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# OF <br> COMMERCE AND COMMERCIAL NAVIGATION. 

BY J. R. M'CULLOCH, Esq.

Edtred by HENRY VETHAKE, LL. D.
 PEILOBOPHICAL BOCIETY; AUTHOR OF A tREATIGE OX POLITICAL ECONOMY, ETC.

WITH AN APPENDIX, CONTALNING
THE NEW TARIFF 0F 1846,
TCOETEER WITE
THE TARIFF OF 1842,
RYDUCED TO AD VALOREM RATES AS FAR AS FRACTICABLE.

ALsO,
THE SUB-TREASURY, WAREHOUSING, AND THE CANADIAN TRANSIT BILLS, OF 1846.

LIEEWHEX,
THE NEW BRITISH TARIFF,
as amended by the passage of the new corn law and sugar duties.
WITH
A TABLE OF ALL FOREIGN GOLD AND SILVER COIN, REDUCED TO FEDERAL CURRENCY, \&o. \&c. \&c.

IN TWO VOLUMES.--VOL. I.

PHILADELPHIA:
a. hart, late carey and hart, 126 CHESTNUT STREET.
1852.

In
"Though linmediately and primarily written for tha merchante, this Commerclal Dictlonary will be of uee to evary man of businese or of curiosity. There in no man who is not in some degree a marchant; who has not something to buy and something in sell, and who does not therefore want auch instructions as may teach him the irue value of possessiona or commodities. The deacriptions of the productions of the earth and water which thia volume containa, mny be equally plessing and uaeful in the speculatiat with any other Natural Ilistory. Tha descripions of porte and cities may inatruct the geographer as well as if they wera found in books appropristed only to his own getence; and the doctrines of funds, insurancea, eurrency, monopolies, exchanges, and duties, in so necessary to the poititician, that without it he can be of no use either In the councll or the aenate, nor can speak or think juatty elthar on war or trade.
"We, therefore, hope that we aha!, not repent the tabour of complifing thla work, nor flatter ouranvos unreaannaliy, in predicting a favnurable reception to a book which no condition of life can render useless, which misy cnntributc to the adventage of all that make or receiva lawe, of all that tily or sell, of all that wiah to keep or improve their poseessions, of all that desira to ba rich, and all that desire to be wise."

Jommaon, Prefacs to Rolt's Dict.

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## PREFACE

## 07

## THE AMERICAN EDITOR.

In offering to the public an American edition of Mr. MeCulloch's valuable Commercial Dictionary, it is unnecessary to add any thing, concerning the object and plan of the work, to what will be found in the subjoined extracts from the author's prefaces to the several editions of it which have appeared in England.
With respect to the labours of the present editor, he has for the most part confined himself to matters relating to his own country, or of especial interest to its citizens. Considerable information of this nature will be found appended to the articles Aliens, Banking, Coal, Coins, Cotton, Importation and Exportation, Imports and Exports, Iron, Roads, Silk, and Tariff, as well as others. A few articles have been inserted on subjects not treated by the suthor; such as Admiralty Courts, Liverpool, London, \&cc.
There is, generally speaking, an extreme difficulty in the United States of procuring statistical information, which may be depended upon for its accuracy. Besides the reports, from time to time made to Congress, by the Secretary of the Treasury, and by committees of that body, the principal sources that have been consultod for the purpose are the commercial newspapers published in some of our large cities, particularly the Philadelphia Commercial List,-Mr. Raguet's "Financial Register,-and the "United States Commercial and Statistical Register," edited by Samuel Hazard. The former of the two works just mentioned contains a greater mass of facts, mingled with much valuable disquisition, respecting the subjects to which it is devoted, than is to be found elsewhere. Mr. Hazard's work has just reached the close of its first volume. It is published in weekly numbers, abounds in useful information, and is deserving of extensive patronage.
It is proper to mention that this American has been reprinted from the last English edition. The supplement to this, however, not having been received in time, a page or two was unavoidably omitted to be incorporated with the rest of it in the body of the work, but will be found in a supplement at the end of the second volume. In the same supplement, too, the reader will find further additions by the Ámerican editor; some of which, relating to the United States, ithe article Fish, for example, could not be prepared for an earlier insertion; and others, egan, consist of the statistics of the commerce of certain foreign ports, brought down to a later date than is given by the author.
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## EXTRACTS

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## PREFACE TO THE FIRST EDITION

Ir has been the wish of the Author and Publishers of this Work, that it should be as oxtensively useful as pomeible. If they be not deceived in their expectations, it may be advantageoualy employed, as a sort of vade mecum, by merchants, traders, ship-owners, and ship-masters, in conducting the details of their respective businessem. It is hoped, however, that this object has been attsined without omitting the consideration of any topic, incident to the suhject, that scemed calculated to make the book generally serviceable, and to recommend it to the attention of all classes.

Had our object bcen merely to consider commerce as a science, or to investigate its principles, we should not have adopted the form of a Dictionsry. But commerce is not a science only, but also an art of the utmost practicable importance, and in the prosecution of which a very large proportion of the population of every civilised country is actively engaged. Hence, to be generally useful, a work on commerce should combine practice, theory, and history. Different readers may resort to it for different purposea; and every one should be able to find in it clear and accurate information, whether his object be to make himself familiar with details, to acquire a knowledge of principles, or to learn the revolutione that have taken place in the various departmenta of trade.

The following short outline of what this Work contains may enable the reader to estimate the probability of its fulfilling the objects for which it has been intended:-
I. It contains accounts of the various articles which form the subject matter of commercial transactions. To their English names are, for the most part, aubjoined their synony mous appellations in French, German, Italian, Russian, Spanish, Rcc. ; and somctimes, also in Arabic, Hindoo, Chineas, and other Eastern languages. We have endeavoured, by consulting the best authorities, to make the descriptions of commodities as accurate as possible; and have pointed out the teats or marks by which their goodness may be ascertained. The places where they are produced are also specified; the quantities exported from such places; and the different regulations, duties, \&cc. affecting their importation and exportation, have been carefully stated, and their influence examined. The prices of most articles have been given, sometimes for a lengthened period. Histrrical notices are inserted illustrative of the rise and progress of the trade in the most impricant articles; and it is hoped, that the information embodied in these notices will be fol: t : $!$, he as authentic as it ia interesting.
II. The Work contains a general article on Co rimerce, explanatory of its nature, principles, and objecta, and embracing an inquiry into the policy of restrictions intended to promote induatry at home, or to advance the public interests by excluding or reatraining foreign competition. Exclusive, however, of this general article, we have separately examined the operation of the existing restrictions on the trade in particular articles, and with particular countries, in the sccounts of those articles, and of the great sea-port towns belonging to tho countries referred to. There must of course, be more or less of sameness in the discussion of such points, the principle which runs through them being identical. But in a Dictionary this is of no consequonce. The reader seldom consults more than one or two articles at a timo; and it is of infinitely more importance to bring the whole subject at once before him, than to seek to avoid the appearance of repetition by referring from one article to another. In this Work such references are made as seldom as possible.
III. The articlea which more particularly refer to commercial navigation are Averaor, Bille of Ladino, Bottomax, Charterparty, Fheiout, Master, Navigation Lawa, Owners, Reoistry, Salvaoe, Szamen, Ships, Wreck, \&c. These arlicles embrace a pretty full exposition of the law a to shipping : we have particularly endcavoured to exhibit the privileges enjoyed by British ships ; the conditions and formalities, the observance of which is necessary to the acquisition and preservation of such privileges, and to the transference of property in ships; the responsibilitics incurred by the masters and owners in their capacity of public carriers ; and the reciprocal dutiea and obligations of owners, mas-
ters and seamen. In thia department, wo have made considerable use of the treative of Lord Tenterden on the Law of Shlpping, - E work that refecto very great eredit on the learning and talents of its noble author. The Regitry Aet and the Navigation Act are given with very little abridgment. To thin head may alco be referred the articlea on the Con, Heninino, Pilcuand, and Whala ficherien.
IV. The principles and prectice of commercial arithmetic and accounta are unfoldeal in the articles Boox-kxifing, Discount, Exchanoz, Intiziat and Ansuitike, \&ec. The article Boox-xixptso han been furnished by one of the official amignoes under the new benkrupt act. It exhibite a view of thie important art as actunlly practined in the mont oxtensive mercantile hounes in town. The tables for calculating interest and annuities are believed to be more complete than any hitherto given in any work not treating profemoelly of such subjecta.
V. A considerable clase of articles may be regarded as dencriptive of the varioua meana and devices that have been fallen upon for extending and facilitating commerce and navigation. Of thene, taking them in their order, the articles Banke, Broxzns, Buote, Canals, Carafane, Camizra, Coins, Colonita, Comphnien, Congels, Convot, Docke, Factona, Fairg axd Mazkita, Ligethougei, Monet, Pantishanif, Pilotagz, Pogt-
 are among the most important. In the article Barxi, the realer will find, beicides an exposition of the principles of banking, a pretty full account (derived principally from official gources), of the Bank of England, the private banks of London, and the Eugliah provincial banks; tho Scotch and Irich banke; and the moot celebrated foreign bankit to completo this department, an account of Savings' Banke is aubjoined, with a set of rules which may be taken as a model for auch inatitutione. There ia alded to the article Coisa a Table of the amay, weight, and sterling value of the principal forrign gold and ailver coina, delaced from asasye made at the London and Paria mints, taken, by permimion, from the last adtion of Dr. Kelly's Cambist. The article Colosixs is one of the most extensive in the work: it containa a sketch of the ancient and modern aytems of colonimation; an examinotion of the principlee of colonial policy ; and a view of the extent, trade, population, and resourcee of the colonies of this and other countries. In this article, and in the articles Capi or Good Hopz, Halieat, Queazc, Brdmer, and Vax Dremis's Lamp, recont and authentio information is given, which those intending to emigrate will find worthy of their attention. - - The statemonts in the articlen Light-hovisi and-Pizotios have been mostly furnished by the Trinity House, or derived from Parliamentary papera, and may be implicitly relied upon. In the article Wiigrts axd Massonss the reader will find tables of the equivalents of wine, ale, and Winchenter measures, in Imperial meassure.
VI. Besides a gencral article on the conotitution, alvaniages, and disedrantages of Companiea, accounte are given of the principal associationa existing in Great Britain for the purpose of conducting commercial undertakings, or undertakinga subordinste to and connected with commerce. Among others (exclusive of the Banking and Dock Companiea already referred to) may be mentioned the Eaat India Compamy, the Gas Compiamea, the Inscinarce Companiss, the Mining Conpanize, the Watin Coxpanizs, \&cc. The article on the East India Company is of considersble length ; it contains a pretty completa aketch of the rise, progress, and present state of the Britich trade with India; ; a view of the revenue, population, dcco of our Indian dominions; and an estimate of the influence of the Company's monopoly. We have endeavoured, in treating of Insurance, to supply what we think a desideratum, by giving a distinct and plain attement of ito principlet, and a briof notice of ita history; with an account of the rules and practicea followed by individuala and companies in traneacting the more important departmente of the buainems ; end of the terms on which housee, lives, \&cc. are cormmonly insured. The part of the article which peculiarly respects marine insurance has been contributed by a practical gentleman of much knowledge and experience in that branch.
VII. In addition to the notices of the Exciso end Customs regulations affecting particular commodities given under their names, the reader will find articlos under the heads of Costoma, Excige, Impontation and Expontation, Licerbra, Smubelimo, Warihoubivg, \&c. which comprise most of the practical details as to the businese of the Exciee and Customs, particularly the latter. The moet important Customs' Acta are given with very little abridgment, and being printed in small letter, they occupy comparatively litte apace. The article Tariff contains an account of the varioue duties, drawlacks, and bounties, on the importation and exportation of all sorts of commodities into and from this country.-(See Preface to Second Edition.) We once intended to give the tarifit of some of the principal Continental states; but from the frequency of the changes made in them, they would very zoon have become obeolete, and would have tended rather to midead than to inatruct. But the reader will notwithstanding find a good deal of information as to foreign duties under the articles Cadre, Danteic, Havne, Naplies, New Yonk, Thirife, \&ec.
VIII. Among the articles of a miscellaneous description, may be apecified Alisxa, Az ramatice, Auctionexn, Balancz of Thade, Banlauptcy, Comtanband, Caddit

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IX. Accounte are given, under their proper heade, of the principal emporiumu with which this country han any immediate intercourno ; of the commodities noually exported from and imported into them ; of their monies, woights, and measures ; and of ouch of their institutiona, customa, and rogulatione, with reapect to commerce and navigation, as seemed to doserve notice. There are occacionally mubjoined to these secounts of the great mea-ports, pretty full ctatomentes of the trade of the countries in which they are altumted, an in the inotancee of Alizampaia, Amatandam, Bondraux, Capiz, Oaloutta, Canton, Copsn-
 Rio da Jameino, Barraa, Teireta, Vama Cnue, dec. To have attempted to do thin syotematicaliy would have increased the size of the work beyond all reasonable limite, and ombarrosed it with detaile nowise interenting to the Engtiah reader. The plan wa have adopted han enabled us to treat of such matters as might be supposed of importance in EngIsnd, and to reject the reet. We believe, however, that, notwithatanding this selection, those who compare thiu work with othern, will find that it contsine a much larger mase of authentio information reapecting the trade and navigation of foreign countries than is to be found in any other English publieation.

The reader may be inclined, perhape, to think that it must be imponsible to embrace the discuasiun of so many aubjecte in a single octavo volume, without treating a large proportion in a very brief and uneatisfactory manner. But, in point of fact, this single octavo contains about se much letter-prous an ie contained in two ordinary folio volumes, and more than is contained in Maepherson's Annals of Commerce, in four large volumes quarto, pulblished at 81.88 .1 This extraordinary condensation has been effected without eny sacrifice either of beauty or distinctnew. Could we suppose that the substance of the bonk is as all equal to its form, there would be little room for doubt as to ite auccess.

Aware that, in a work of this nature, accuracy in matters of fact is of primary importance, we have rarely made any atatement without mentioning our suthority. Except, too, in the case of booke in every one's handa, or Dictionaries, the page or chapter of the work referred to is genersily apecifiod; experience having taught ue that the convenient practice of atringing together a list of authorities at the ond of an article is much oftener a cloak for ignorance than an evidence of research.

Our object being to describe articlew in the state in which they are offered for suie, we have not entered, oxcept when it was necessary to give preciaion or clearness to their description, into any details as to the processes followed in their manufacture. * .

Such is a rough outline of what the reader may expect to meet with in this Dictionary. We do not, however, flatter ourseives with the notion that he will consider that all that has been attempted has been properly executed. In a werk embracing such an extreme range and diversity of eubject,s, se to many of which it is exceedingly difficult, if not quite impossible, to obtain accurate information, no one will be offended should he detect a few errors. At the same time we can honestly say that neither labour nor expense has been spared to render the work worthy of the public confidence and patronage. The author has been almost incessantly engaged upon it for upwards of three yeara; and he may be aaid to have apent the previous pert of his life in preparing for the undertaking. He has derived valuable assistance frome come distinguished official gentiemen, and from many eminent merchanta; and has endeavoured, wherever it was practicablo, to build his conclusions upon official documenta But in very many instances he has been obliged to adopt less authentic data; and he does not auppose that he has had sagacity enough always to resort to the best authorities, or that, amidst conficting and contradictory statements, he has uniformly selected those most worthy of being relied upon, or that the inferences he has drawn are alwsye such as the real circumstances of the case would warrant. But he has done his best not to be wanting in these respects. Not being engaged in any sort of business, nor being under any description of obligation to any political party, there was nothing to induce ua, in any instance, to conceal or pervert the truth. We have, therefore, censured freely and openly whatever we considered wrong; but the grounds of our opinion are uniformly assigned; so that the reader may always judge for himself as to its correctneas. Our sole object has been to produce a work that should be generally uneful, particularly to merchante and traders, and which should be creditable to ourselves. Whether we have succeeded, the award of the public will show; and to it we eubinit our laboure, not with "frigid indifference," but with an anxious hope that it msy be found we have not misemployed our time, and engaged in an undertaking too vast for our limited means.
The following notices of some of the most celebrated Commercial Dictionsrics may not, perhaps, be unacceptable. At all events, they will show that there is at least room for the present sttempt.
The Grand Dictionnaire de Commerce, begun and principally executed by M. Savary,

Inapector of Cuatome at Paris, and compleced by his brother, tho Abbd Bavary, (anon of sh. Maur, was published at Parie in 1723, in two volumeu folio 1 a supplemental volume being added in 1730. This was the Arat work of the kind that appearod in modern Europe; and hase furniuhed the principol part of the materiale for mont of thowe by which it heo been followed. The underaking was liberally patronied by the French government, who Juatly conmidered that a Commercial Dietionary, If well executed, would be of national importance. Hence a considerable, and, indeed, the moat valuable, portion of M. Bavary'a work in compilled from Memoins rent him, by order of government, by the inopectors of manufictures in France, and by the French consula in foreign countries. An enlorged and improved edition of the Dictionnaire was published at Geneva in 1750, in six folio volumes. But the beost edition is that of Copenhagen, in five velumes folio; the first of which appoared in 1759, and the latt in 1765.
More than the half of this werk consiats of matter allogether fereign to ite proper object. It in, in fact, a wort of Dietionary of Manuiactures as well as of Commerce; dencriptiona being given, which are, necensarily perhape, in most inatances exceedingly incomplett, and which the want of plates often renders unintolligible, of the methoda followed in the manufacture of the cominoditiees described. It is aleo filled with lengthened articles on subjecte of notural history, on the bye lawa and privileges of ditiferent corporatione, and a variety of uubjectu nowlee connected with commercial pursults. No one, however, need look into it for any development of sound principlea, or for enlarged viewo. It in valuable an a repertory of facta relating to conmmerce and manufactures at the commencement of last century, collected with laudaile care and inductry ; but the spirit which pervades it is that of a cuastoms oficer, and not that of a merchant or a philosopher. "Souvent dane see reffexions, il tend plutot a dgarer aes lecteurs qu'd les emduire, et des maximes nuisibles aus progreis du comnierce et de Sindustrie obtiennent presque tmijoura ses éloges et son approbution."
The preceding extract io frem the Prospectuas, in one volume octavo, published by the Abbé Morellet, in 1769, of a new Commercial Dietionary, to be completed in five or probably six volumen folio. This Proapectus is a work of oterling merit; and from the acknowledged learning, talenth, and capacity of its author for laborious exertion, there can be no doubt that, hed the projected Dictionary been completed, it would have been infinitely superior to that of Eavary. It appeare (Prospectus, pp. 353-373.) that Morellet had been engaged for a number of years in preparations for this great work; and that he had amaseed a largo collection of booke and manuccripta relative to the commerce, navigation, coloniea, arts, \&c. of France and other countries. The enterprise was begun under the aunpices of M. Truduine, Intendant of Finance, and was patronised by Meserf. L'Averly aud Bertin, Comptrollers General. But whether it were owing to the gigantie nature of the undertaking, to the author having become too much engroased with other pursuits, the went of sufficient encoursgement, or some other cause, no part of the proposed Dictionary ever appeared. We are ignorant of the fite of the valuable collection of manuscripte made by the Abbé Morellet. Hie books were sold at Paris within thewe few years.

A Conmercial Dictionary, in three volumea 4to, forming part of the Encyclopedie Methorique, was published at Paris in 1783. It is very unequally executed, and contains numerous articles that might bave been adventageously left out. The elitors acknowledgo in their Preface that they have, in moet inatances, been olliged to borrow from Savary. The beat parts of the work are copied from the edition of the Traite Général de Commerec of Ricard, published at Amsterdam in 1781, in two volumes 4to.
The earlicot (Sommercial Dictionary published in England, wes compiled by Malachy Pootlethwayt, Ewq, a diligent and inderatigable writer. The first part of the first edition appeared on 1751. The last edition, in two enormeus folio volumes, was published in 1774. It is chargenble with the same defects an that of M. Savary, of which, indeed, it is for the most part a literal translation. The uuthor has made no effort to condense or conline tho atatementa under different articles, which are frequently not a little contradiotory; at the mame time that many of them aro totally unconnceted with commerce.
In 1761, Richard Ralt, Esq. published a Commercial Dictionary in one pretty darge folio volume. The best part of this work is its Prefice, which was contributed hy Dr. Jolinson. It is for the moast part abridged from Postlethwayt; but it contains some useful original articles, mixed, however, with many alien to the sulject.
In 1766, a Commercial Dictionary was published, in two rather thin folin volumes, hy Thomas Mortimer, Esq, at that time Vice-Conaul for the Netherlardss This is a mose commodious and bettor arranged, but not a more valuable work than that of Puaslethwayt. Thie plan of the author embraces, like that of his predecessora, too greut a variety of objects; more than half the work being filled with geographical articlee and articles describing the processes carricd on in different departments of manufacturing induatry ; there are also articles on very many aubjects, such as architecture, the natural history of the ocean, the landtax, the qualificationa of surgeons, \&c., the relation of which to commerce, navigation, or manufactures, it seems difficult to discover.
In 1810, a Cummercial Dictionary was published, in one thick octavo volume, purporting
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to be by Mr．Mortmer．We undervand，howover，that he had but liele，if any thinge，to do with its compliation．It in quite unworthy of the subject，and of the opoch when it appenered．It hee all the faulten of thowe by which it was precoslod，with but fow pecculiars merita．Boing not only a Dietionary of Commercan and Navigation，but of Manufacturem it containe sccountu of the dififierent artes but to deceribe theso in a metiofectory and roelly uneful manner，would require eeveral volumee，and the eo－oporation of many individualat to that，while tho necounter reforred to are worth very litie，they ocecupy so large a apace that room has not boen lon for the propor dieconesion of thoes eubjecte from which alone the work derives whatever value it ponesemes．Thuas，there io an article of twonty－two pagees cechnically describing the varioue procemen of the art of painting，whilo tha genoral article on commerce is compried in test than two pagge．The artioles on coin and money do not logother occupy four pagee，being conadderably loes than the apace allotted to the artieles on engraving and etching．There in not a word asid ase to the circometences which determine the course of exchange ；and the important oubject of aredit in diuposed of in loese than two lines 1 Perhape，however，the greatest doffect in the work is itu total want of any thing like meionce．No attompt in over made to explain the principles on which any operation dependo．Every thing is treated as if it wore empirical and arbitrary．Except in the legal articles，no authorities are quoted，so that rery litile dependence can be placed on the statio－ mente adranced．
In another Commercial Dictionary，repubished within these fow years，the general article on commerce conninitu of a diecuavion with respect to nimplo end compound demand，and nimplo and double competition ：luckily the article doen not fill quito a pago；being consi－ derably shorter than the description of the kaleidoscope．
Undor these circumatances，wa do think that there is room for a new Dictionary of Com－ merce and Commercial Navigation I and whatever may be thought of our work，it cannot be onid that in bringing it into the field we are encroaching on ground already fully occupied．

## EXTRACTS

## FROT 究目異

## PREFACE TO THE SECOND EDITION．

Tuz first impromsion of this Dictionary，consianting of 2,000 copiee，was entirely sold off in less than nine monthe from the date of its publication．Wo feel very deeply indebted to the public for this unequivocal proof of its approbation；and we have endeavoured to evince our gratitude，by labouring to render the work lese undeserving a continuance of the favour with which it has been honoured．In the prosecution of this object，we can truly affirm we have grudged neither labour nor oxpense．We have subjected every part of the work to a careful revision ；have endeavoured to eradicate the errors that had crept into it；to improve those parte that were incomplete or defective；and to supply such articles as had boen omitted．We dare not falter ourselves with the idea that we have fully succeeded in thene objects．The want of recent and accurate details as to several important subjects，has been an obutacle we have not，in all casee，been able to overcome ；bu：those in any degree familiar with such inventigatione will not，porhapa，be disposed eeveroly to censure our deficiencica in this reapect．
The changes in the law bearing upon commercial transactions have been carefully speci－ fied．Copious abstracts of all the lato Customs Acts are containod in the articles CoLosiss anid Colony Trade，importation axd Eifobtation，Naviaction Lafs，Reoistrat， Smuegingo，Warziousing，de．
The abolition of the East India Company＇s commercial monopoly，and the great and growing interest that has in consequence been excited amongst all classes as to the com－ mercial capabilities and practices of India，China，and other Eastern countrien，have made us bestow peculiar attention to this department．The articles Baxamox，Batavia，Bom－ bax，Buabiae，Bushoza，Calcutta，Canton，Columbo，Eabt India Compafy azd Eagt Indiss，Indioo，Macao，Madras，Manilla，Mocaa，Muscat，Nangaraeki，Ran－ soon，Sinoaponi，Tatta，Tsa，\＆c．contain，it is believed，a groater mass of recent and well－suthenticated details as to the cominerce of the vast countriea gtretching from the Arabic Gulf to the Chinese Sea，than is to be found in any other English publication．

In compiling these and other articles, we derived much valuable asiotance from Johr Crawfurd, Esq.

The article Bankino is mostly new. Besides embodying the late act prolonging the charter of the Bank of England, and the more important details given in the Report of the Select Committee on the. Renewal of the Bank Cherter, thia article contains aome novel and important information not elsewhere to be met with. No account of the issues of the Bank of England has hitherto been published, that extenda farther back than 1777. But this deficiency is now, for the first time, supplied; the Directors having obligingly furnished us with an account of the issues of the Bank on the 28th of February end the 31at of August of each year, from 1698, within four years of its eatabliahment, down to the present time. We tave also procured a statement, from authority, of the mode of transacting business in the Bank of 8cotlond ; and have been able to supply several additional particulars, both with respect to British and to foreign banks.

We have made many additiona to, and alterations in, the numerous articlea deacriptive of the various commodities that form the materiala of commeree, and the historical notices by which some of them are accompanied. We hope they will be found more accurate and complete than formerly.
The Gazetteer department, or that embracing accounts of the principal foreign emporiums with which this country maintains a direct intercourse, was, perhaps, the most defective in the old edition. If it be no longer in this predicament, the improvement has been principolly owing to official co-operation. The sort of information we desired na to the great seaport towns could not be derived from booka, nor from any sources accessible to the public ; and it was necessary, thercfore, to aet about exploring others. In this view we drew up a serica of queries, embracing an investigation of imports and exports, commercial and shipping regulations, port charges, duties, \&ce., that might be transmitted to any port in any part of the world. There would, however, in many instances, have been much difficulty in getting them answered with the requisite care and attention by private individuals; and the scheme would have had but a very partial success, had it not been for the friendly and effectual interference of Mr. Poulett Thomson. Alive to the importance of having the queries properly answered, he voluntsrily undertook to use his influence with Lord Palincrston to get them transmitted to the Consuls, This the Noble Lord most readily did; and answers have been received from the greater number of these functionaries. There is, of course, a considerable inequality amongst them; but they almost all embody a great desl of valusble information, and some of them are drawn up with a degree of skill and sagacity, ond display an extent of research and a copacity of observation, that reflect tie highcst credit on their authors.
The information thus obtained, added to what we received through other, but not less authentic channels, supplied ns with the means of describing twice the number of foreign sea-ports noticed in our former edition; and of enlarging, amending, and correcting the accounts of such as were noticed. Besides much fuller details than have ever been previously published of the nature and extent of the trade of many of these places, the resder will, in most instances, find a minute account of the regulations to be observed respecting the entry and clearing of ships and goods, with atatementa of the different public charges laid on slipping, the rates of commission and brokerage, the dutiea on the principal goods imported and exported, the prices of provisions, the regulations as to quarantine, the practice as to credit, banking, \&ec., with a variety of other particulars. We have also described the ports ; and have specified their depth of water, the course to be steered by vessels on entering, with the rules as to pilotage, and the fees on occounts of pilots, light-houses, \&c. As it is very difficult to convey a sufficiently distinct idea of a sea-port by any deacription, we have given plans, taken from the latest and best authorities, of about a dozen of the principal foreign ports. Whether we have succeeded, ia more than we can venture to say; but :ve hope we have said enough to aatisfy the reader, that we have spared no paina to furnish him with authentic information on this important department.

The Tanryr, or Table of Dutics on Importa, \&c., in this edition, is highly important and valuable. It is divided into three columns: the first containing an account of the existing duties payable on the importation of foreign products for home use, as the same were fixed by the act of last year, $3 \& 4$ Will. IV. cap. 56. The next column exhibits the duties payable on the same articles in 1819, as fixed by the Act 59 Geo. III. cap. 52.; and the third and last column exhibits the duties as they were fixed in 1787 hy Mr. Pitt's Consolidation Aet, the 27 Geo. III. cap. 13. The dutica are rated throughout in Imperial weighta ond measurea; and allowances have been made for differences in the mode of charging, \&cc. The reader has, therefore, before him, and may compare together, the present customs' duties with the dutiea as they stood at the end of the late war, and at its commencement. No similar Table is to be met with in any other work. We are indebted for it to J. D. Hume, Esq., of the Board of Trade, at whose auggestion, and under whose direction, it haa been prepared. Its compilation was a work of great labour and difficulty; and could not

Lave been accomplished by sny one not thoroughly acquainted with the customs acts, and the varioua changes in the mode of assessing the duties. Ita accuracy may be relied on.

The articla Shaves and Slave Teade containe a full abstract of the late important statute for the abolition of elavery.

Among the new articles of a miscellaneous deseription, may be specified those on Aliest, Ionian Iblanjeg, Population, Taliy Trade, Thuck Stetem, \&c.
On the whole, we trust it will be found, that the work has been improved throughout, either by the correction of mistakes, or by the addition of new and useful matter. Still, howevar, we are well aware that it is in various reapects defective; but we are not without hopes that those who look into it will be indulgent enough to believe that this has been owing $\mathrm{a}_{\bullet}$ much to the extreme difficulty, or rather, perhapa, the impossibility, of obtaining accurate information respecting some of the subjecta treated of, as to the want of care and attention on our part. Even as regards many important topics connected with the commerce and manufactures of Great Britain, we hava had to regret the want of suthentic detaila, and been obliged to grope our way in the dark. Nothing, indeed, can exceed the accuracy and luminous arrangement of the customs accounts furnished by the Inspector Ganeral of Imports and Exports. But, owing to the want of any details as to the cross-chonnel trade between Great Britein and Ireland, the value of these accounts is much dimlnished. The condition and habits of the people of Ireland and of Grest Britain are so very different, that couclusions deduced from considering the trade or consumption of the United Kinglom en masse, are generally of very little value; and may, indeed, unless carefully eifted, be the most fallacious imaginable; while, owing to the want of any account of the trada between the two great divisions of the empire, it is not possible accuratoly to eatimate the consumption of either, or to obtain any aure means of judging of their reapective progress in wealth and industry. As respects manufactures, there is a still greator daficiency of truatworthy, comprehensive details. We aubmitted the articles relating to them in thia work, to the highest practical suthorities; so that we incline to think tbey are about as accurate sa they can well be rendered in the absence of official returns, It is far, however, from creditable to the country, that we should be obliged, in matters of auch importance, to resort to private and irresponsible individuals for the means of coming at the truth. Statistical science in Great Britain is, indeed, at a very low ebb : and we are not of the number of those who suppose that it will aver be materially improved, unless government become more sensible, than it has hitherto shown itself to be, of its importance, and set machinery in motion, adequate to procure correct and comprehensive returna.
The atatistical Tables published by the Board of Trade embrace the substance of hundreda of accounts, scattered over a vast mass of Parliamentary papers. .They seem to be compiled with great care and judgment, and ure a very valuable acquisition. We hava frequently been largely indebted to them. But their arrangement, aud their constantly increasing number and bulk, make them quite unfit for being resdily or advantageously consulted by practical men, Most part of the returns relating to the principal articles given in this work, go back to a much more distant period than those published by the Board of Trade.
We have seen no reamon to modify or alter any Princtrix op commarcial policy advanced in our former edition. In aome instances, we have varied the exposition a little, hut that is all. In every case, however, we have meparated the practical, legal, and historical atatements from those of a speculative nature; so that those most disposed to diesent from our theoretical notions will, we hope, be ready to admit that they have not been allowed to detract from the practical utility of the work. * *
The important servica done to us, or rather to the public, by Mr. Poulatt Thomson, in the obtaining of the Consular Returna, is a part only of what wa owe to that gentlemsn. We naver applied to him for any sort of information which it was in bia power to supply, that he did not forthwith place st our free disposal. That system of commercial policy, of which the Right Honourable gentleman is the enlightened and eloquent defender, has nothing to fear from publicity. On the contrary, tha better informed the public become, the mora fully tha real facts and circumstancea relating to it are brought befora them, the more will they be satisfied of the soundness of the messures sdvocated by Mr. Thomaon, and of their being eminently well fitted to promote and consolidate the commercial greatness and proaperity of the empire.

It is proper, alao, to atate, that beaides the Board of Trade, all the other departments of govarnment to which we had occasion to apply, discovered every anxiety to be of use to us, We have been particularly indebted to Mr. Spring Rice; Sir Henry Parnell; Mr. Wood Chairman of tha Board of Stampa and Taxes; Mr. Villiera, Ambassador at Madrid : and Mr. Mayer, of the Colonial Office.

## ADVERTISEMENT

## TO THE

## LAST ENGLISH EDITION.

In this edition all the more important retima and accounts as to the Tratse, Navien miox, and Compucption of Great Britain and other countries, have been brought down to the lateet peiiod. In come inatances, too, the form of the retums has been changed, and now ones, drawn up on a more comprehensive plan, and embracing various additional particulars, have been subatituted for thowe previously embodied in the work. In illustration of thin, the reader is referred to the tablen now given under the article Imponts and Exports; they will, it is believed, be found to contair., within a brief epace, the completest view hitherto laid before the public of the recent trade of the empire. A few articles have also been rewritten, among which may be apecified those on Liemtaovais, Bomax, Mista, Stinix, fec.

The Supplekxert given with this edition has been greatly enlarged, and, it is hoped, materially improved. It contains aa much matter as would fill, if printed with types of medium size, a large octavo volume, and embraces a good deal of important information not elsewhere to be met with. Neither labour nor expense hae been spared to render it instructive and trustworthy. It embodien the principal part of the Supplement issued in December, 1836, and has, among others, articlea on the following subjects; viz. Austrian Tarify, and Congerecial Tazaty with Aubtaia; Joint-Stoce Banke, embracing a complete list of these eatablishments, with an examination of the principles on which they should be founded; New Custome Act for Beseal; New Coinage of Ambrica and India; State of the Brities Cotton Mantyacture from 1816 to 1838 , both inclunive; Tablea showing the extent of the Fonmion Trans of the Country during each of the ten years ending with 1838, with remarke; Trade with Prubsia, Prubsiar Commercial Lazque and Tamify Railwaxs and Raifwat Lieiblation; Clageification of Shipa; State of the Suear Trade; Alterationg in the Britibi and Resaian Tarifys; Comenecial T'ezaty with TUexex ; with notices of Civita Vicchia, Galacz, Guaxaquil, Port Laxan, Montivineo, Moulyein, Roatock, \&ec.

The author haa been able to avail himself, in preparing this edition, of some very valuable communications. In this reapect, he is under especial obligations to the governmont of Prusaia. With a liberality of which thore are a few (if any) examples, it has not merely taken paias to supply him with ample and authentic detaile as to the Commerce, Population, Finances, \&ec., of that flourishing kingdom, but has authorised him to make any use ho pleased of the information eo communicated, without atipulation or condition of any kind.

We have also been indebted to various private and official gentlemen, at home and abroad, for many useful hints and valuable statements. Mr. Porter, of the Board of Trade, allowed us the use of seversl unpublished returns belonging to his department; Mr. Wood, Chairman of the Board of Excise, and Mr. Mayer, of the Colonial Office; gave us every aseistance in their power; the intervention of Mr. Hall, late vice-consul for the repubic of Uruguay, at Liverpool, and of Mr. Kreeft, consul for Mecklenburg, has enabled us to furmish the commercial world with accurate details as to the porta of Montevideo, Rostock, \&ic.; and gentlemen resident in Bombay, Cslcutta, Malta, Singapore, \&c., have supplied important information. We are sorry that our limits will not permit of our specifying the different parties to whom we have been indebted; but we beg them to sccept our best thanks for their attentions. We are mont anxious to have the means of correcting the errors into which we may have fallen, and of rendering our book as accurate as possible. This, however, can only be effected by gentlemen apprising us of the changes that are constantly taking place in the regulations under which commerce is conducted, and in the channels in which it is carried on. This information, so important to the mercantile world might, sometimes, be communicated without much trouble, and will always be most grate fully received by um

A$1_{A M, A x x}$ Frsnkfort, \&c. to $36 \frac{1}{2}$ ditto, at H ABANDONM surrendering of th

It is held, by th the insurers to p happening of any pursuing, and the and spoiled as to or where what necessary, and the cap. 13. § 1.)

Abandonment no queation can recaptured within entitled to abando will justify an abo or by any borrowe voyage, it is not a the stranding. It renders the ship in

It has been deci cent. of the value in the course of a of freight, it is held

When by the o right to abandon, 1 case bound to aba by his resolution, countries specific the loss, must elect is fixed for this pu intimate such dete gence of the loss, mean that he has
No particular fo be given either to
The effect of an latter becume the l and entitled to her
In case of a shi melves to the utmos prejudice to the rig Vol. I.-A

## DICTIONARY

## 07

COMMERCE

## COMMERCIAL NAVIGATION.

AAM, Avm, or Anm, a measure for liquids, used at Amsterdam, Antwerp, Hamburgh, Frankfort, \&cc. At Amsterdam it is nearly equal to 41 English wine gallons, at Antwerp to $36 \frac{1}{2}$ ditto, at Hamburgh to $38 \ddagger$ ditto, and at Frankfort to 39 ditto.

ABANDONMENT, in commerce and navigation, is used to express the abandoning or surrendering of the ship or goods insured to the insurer.

It ia held, by the law of England, that the insured has the right to absidon, and to compel the insurers to pay the whole value of the thing insured, in every case "where, by the happening of any of the misfortunes or perils insurrd against, the voyage is lost or not worth pursuing, and the projected adventure is frustrated; or where tha thing insurpll is so damaged and apoiled as to be of little or no value to the owner; or where the salvage is very high; or where what is saved is of less value than the freight; or where further expense is necessary, and the insurer will not undertake to pay that expense," \&c.-(Mirshall, book i . cap. 13. § 1.)

Abandonment very frequently takes place in cases of capture; the loss is then total, and no question can arise in respect to it. In cases, however, in which a ship and cargo are recaptured within such a time that the object of the voyage is not host, the insured ia not entitled to abandon. The mere stranding of a ship is not deemed of itself such a loss as will justify an abandonment. If by some fortunate accident; by the exertions of the crew, or by any borrewed assistance, the ship be got off and rendered capable of continuing her voyage, it is not a total loss, and the insurers are only liable for the expenses occasioned by the stranding. It is only where the stranding is followed hy shipurech; or in any other way renders the ship incapable of prosecuting her voyage, that the insured can abandon.

It has been decided, that damage sustained in a voyage to the extent of forty-cight per cent. of the valua of the ship, did not entitle the insured to abandon. If a cargo be damaged in the course of a voyage, and it appears that what has been saved is lese than the amount of freight, it is held to be a total loss.- (Park on Insurance, cap. 9.)

When by the occurrence of any of the perils insured against, the insured has acquired a right $\omega$ abandon, ho is at liberty either to abandon or not, as he thinks proper. He is in no case bound to abandon; but if he make an election, and resolve to abandon, he must abido by his resolution, and has no longer the power to claim for a partial loss. In some foreign countries specific periods are fixed by law within which the insured, after being informed of the loss, must elect either to abandon or not. In this country, however, no particular period is fixed for this purpose; but the rule is, that if the insured determine to abandon, he must intimate such determination to the insurers within a reasonable period after he has got intelligence of the loss,-and unnecessary delay in making this intimation being interpreted to mean that he has decided not to abendon.
No particular form or solemnity is required in giving notice of an abandonment. It may be given either to the underwriter himself, or the agent whe subscribed for him.
The effect of an abandenment is to vest all the rights of the insured in the insurers. The lattor become the legal owners of the ship, and as such are liable for all her futuro outgoings, and entitled to her future earnings. An abandonment, when once made, is irrevocable.
In case of a shipwreck or other misfortune, the captain and crew are bound to exert themwelves to the utmost to save as much property as possible : and to enable them to do this without prejudice to the right of abandonment, our policies provide that, "in case of any ions or mioVox. I.-A

## ABATEMENT.

fortune, the insured, their factors, servants, and ansigos, shall be at liberty to sue and labour shout tha defence, safeguard, and recovery of the goods, and merchandisea, snd ship, \&e., without prejudice to the insurance; to thescharges whereof the insurers agree to contribute, each according to the rate and quantity of hia subecription."
"From the nature of his situation," saya Mr. Serjeant Marshall, " the captain has an impliel authority, not only from the insured, but also from the insurers and all others interested int the ahip or cargo, in case of misfortune, to do whatever he thinks most conducive to the gencral interest of all concerned; and they are all bound by his acts. Therefore, if the ship be disabled by stress of weather, or any other peril of the gea, the captain may hire another vessel for the transport of the goods to their port of destination, if he think it for the interest of all concerned that he ahould do soi or he may, apon a capture, appeal againit a sentence of condemnation, or carry on any ther proceedinge for the recovery of the ship and cargo, provided he has a probeble ground for doing so; or ha may, upon the loss of the ahip, invest the produce of the goods aaved in other goods, which he may ship for his original port of destination ; for whatever is recovered of the effects insured, the captain is accountable to the insurers. If the insured neglect to abandon when he has it in his power to do so, he adopta the acts of the captain, and he is bound by them. If, on the other hand, the insurers, after notice of abandonment, auffor the captain to continue in the management, he becomea their agent, and they are bound by his acts."

As to the sailors, when a misfortune happens, they are bound to asve and preserve the merchandise to the best of their power; and while they are so employed, they are entitled to wages, so far, at least, as what is saved will allow : but if they refuse to assist in this, they shall have neither wages nor reward. In thia the Rhodian law, and the lawa of Oleron, Wishy, and the Hanse Towns, agree.

The policy of the practice of aliandonment seems very questionable. The object of an insurance is to render tha insurer liable for whatever loss or dsmage may be incurred. But this object does not seem to be promoted by compelling him to pay as fer a total losa, when, in fact, the loss is only partial. The captain and crew of the ship are selected by the ownera, are their servants, and are responsible to them for their proceedings. Bat in the event of a ahip being atranded, and so damaged that the owners are entitled to abandon, the captein and crew become the servants of the underwriters, who had nothing to do with their appointment, and to whom they are moat probably altogether unknown. It is admitted that a regulation of this sort can hardly fail of leading, and has indeed frequently led, to very great abuses. We, therefore, are inclined to think that sbandonment ought not to be allowed where any property is known to exist; but that such property should continue at the disposal of the owners and their agents, and that the underwriters should be liable only for the damage really incurred. The first case that cane before the British courts with respect to an abandonment was decided by Lord Hardwicke, in 1744. Mr. Justice Buller appears to havo concurred in the opinion now atated, that abandonment should not have been allowed in cases where the loss is not total.

For further information an to this aubject, see the excellent worka of Mr. Serjeant Marshall (book 1. cap. 13) ; and of Mr. Justice Park (cap, 9) on tha Law of Insurance.
[The law of abandonment han been pronounced by Lord Eldon to be one of the most oncertain branches of the law; and Mr. Benecke, in his work on Indemnity, expressea the opinion-an opinion sanctioned by Chancellor Kent-that little reliance ia to be put on any general principles in determining what that law is in a particular case, but that recourse must be had, for this purpose, to actual decisions. See Kent's Commentaries, Lecture 48. -Am. Ed.]

ABATEMEN'T, or Rzaate, is the name sometimes given to a discount allowed for prompt payment; it is also used to express the deduction that is sometimes made at the customhouse from the dutien chargeable upon such gooda an are damaged. Thia allowance ia regulated by the 6 Geo. $4 \mathrm{c} .107 . \$ 28$. No abatement is made from the dutien charged on coffee, currants, fige, lemons, oranges, raisina, tobacco, and wine.
(No abatement ia to be made, on account of damage on the voyage, from the duties payable on the following druga, viz: canthariden, cocculus Indicua, Guinca grains, ipecacuanha, jalap, nux vomica, opium, rhubarb, marmaparilla, and senna-4 \& 5 Will. 4. c. 89, § 5.Sup.)
[ In the United Statea, in respect to all articles imported, that have been damaged during the voyage, whether auhject to a duty ad valorem, or which are chargeable with a sperific duty, either by number, weight or measure, the appraisers (appointed for the purpose) shall ascertain and certify to what rate or per centage the said goods, waren, or merchandise, are damsged, and the rate or per centage of damage, so ascertained and certified, shall be deducted from the original amount aubject to a duty ad valorem, or from the actual or original number, weight, or measure, on which specitic duties would bave been computed : Provided that no allowance for the damsge oll sny goods, waren, and merchandise, that hava been entered, and on which the duties have heen paid, or secured to be paid, and for which a permit has been granted to the owner or consignce thereof, and which may, on exanining the same, prove to
to damaged, al customhouse o within ten day pointed to asce hall take and assigned him. and tonnage," found.
The mode of that of March 2
ACACIA.
ACAPULC long. $99^{\circ} 46^{\prime} \mathrm{V}$ of Acapulco is ships in the mow or large ahip, ri Islands: and at this sort of latel now conducted wool, indigo, \& jewellery, raw a and though it considerable. I and difficult, so weights, and me
[Ruschenberg and this he asset Spain.-Am. Ec

ACIDS ure a properties. The sinns of blue ve the alkaliea, earth constituenta are those previously by ite apecific gra by the quantity (marble) which a process is termed the liquid or crys

The principal Citric, Chloric, C Malic, Margaric, ric, Pruseic or Hy Uric, and many o only of these, how the arts and mand
Acotio or pyrolign matter which passe fluid is a mixture $n$ f after a second distif is thas procured, $w$ wutthg compounds easily separated fro lained in the cryata employing the form (oil of vitriol;) ast ng odonr, and a alr quired for its neutra in the preparsilion o and alao an an anlie
Vinegar is an im fusions of mait to th of colouring matter tion. The fimpuritie sccldentsily contam urising from the vin detected; the oil o vinegar, which, sho oinegar, which, aho
or copper by the add many culinury and d
lead, (white jead.)
Benuoic acid-exist mitting the benzoin

## ACACIA-ACIDS.

Lo domaged, shall be made, unlems pronf, to ascertain such damage, ahall be lodged in the customhouse of the port or place where such goode, waree, or merchandise, have been landed, within ten daye after the landing of such merchandive. And every penson who ahull be appointed to ascertain the damage, during the voyage, of any goodr, waren, or merchandise, ohall tske and subucribe an oath or affirmation for the faithful performance of the dutiea assigned him. See Act 2d March, 1799, "to regulate the collection of dutier on imports and tonnage," sec. '52, where the form of the oeth or affirmation just mentioned may be found.
The mode of appraisement is pointed out in the act of March lat, 1828, supplementary to that of March 2d, 1799.-Am. Ed.]
aCACIA. Soe Gux Ananic.
ACAPULCO, a celebruted weaport on the wettem conat of Mexico, in let. $16^{\circ} \mathbf{5 0} \mathbf{z}^{\prime} \mathrm{N}$. , long. $99^{\circ} 46^{\prime} \mathrm{W}$. Population uncertain, bat aid to be from 4,000 to 5,000 . The harbour of Acapulco is one of the fineat in the world, and ia capable of containing any number of ships in the most perfeet safety. Proviously to the emancipation of Spanish America, a galleon or large ahip, richly laden, was annually sent from Acapulco to Manilla, in the Philippine Islands: and at her return a fair was held, which was much reeorted to by atrangers. But this sort of intercourso is no longer carried on, the trade to Manilla and all other places being now conducted by private individuals. The exports consist of bullion, coehineal, cocoa, wool, indigo, \&c. The imports principally conaint of cotton goods, hardware, articles of jewellery, raw and wrought silks, upices, and aromatics. Acapulco is extremely unhealthy; and though it be the principal port on the west coast of Mexico, itt commence is not very considerable. The navigation from Acapulco to Guayaquil and Callao is exceedingly tedious and difficult, so that there is but little intercourse between Mexico and Peru. The moneys, weights, and measures, are tho same as those of Spain; for which see Cabiz.
[Ruschenberger, who visited Acapulco in 1836, states its population to be about 3000 ; and this he asserts to be greater than it ever was previous to the separation of Mexico from Spain.-Am. Ed.]
ACIDS ure a class of compounds which are distinguished from all others by the following properties. They are generally possessed of a very aharp and sour taste; redden the infuginns of blue vegetable colours; are often highly corrosive, and enter into combination with the alkalies, earths, and metallic oxides; forming compounde in which the characters of the constituenta are entirely deatroyed, and new ones produced differing in every respect from those previously existing. The quality or strength of an acid is generally ascertained, either by ita specific gravity, which is found by means of the hydrometer, if the acid be liquid, or by the quantity of pure and dry subcarbonate of potase or soda, or of carbonate of lime (marble) which a given weight of the acid requires for its exact neutralization. This latter process is termed Acidimetry, of the ancertaining the quantity of real acid existing in any of the liquid or cryatallized acids.
The principal açids at prement known are, the Acetic, Benzoic, Boracic, Bromic, Carbonic, Citric, Chloric, Cyanic, Fluoric, Ferroprussic, Gallic, Hydrobromic, Hydriodic, Iodic, Lactic, Malic, Margaric, Meconic, Muriatic or Hydrochloric, Nitrous, Nitric, Oleic, Oxalic, Phosporic, Pruseic or Hydrocyanic, Purpuric, Saccholactic, Suberic, Sulphurous, Sulphuric, Tartaric, Uric, and many others which it would be superfluous to detail. It is the most important only of these, however, that will be here treated of, and more particularly those employed in the arts and manufactures.

Acotic or pyroligneous acid.-Thla acid, in its pure and concentrated frorm, is nbtained from the fluld matter which passes over In distillation, when wood is axponed to heat in ciose iron cylladera. Thin fluhd la a mixture of ecetic acld, tar, and a very volatile etheri from thene the acid may be separated, after a aecond dlatillation, by eaturating with chalk, and avaporating to dryness a an acetate of lime is thus procured, which, by mixiure with sulphate of soda, (Gleuber's seli,) to decomposed, the resulting compounde belng an insoluble aulphate of lime, and a very soluble acetate of soda; these are easily separated from each other by solution in water end filtration; the scetate of sode heing obtained in the cryatelline form by evaporation. From thie, or the acetate of lime, some manufacturera euploying the former, others the latter, the ecetic ecid is obtained by distillation with sulphuric acid; (oil of vitriol;) as thus procurad, it is a colourlesa, volatile finid, having a very pungent and refreah. ing odour, and a atrong acld tasta. Ite atrength ahould be ascertained by the quantity of marhie required for its neutrelization, as ine specific gravity doee not give a correct indication. It semployed in the proparation of the acetate of lead (sugar of lead) in meay of the pharmacsulical conipounda, and alao an an anifneptic.

Vineger la an impura and very dilute acetie acid, obtained by exposing elther week wines or infusione of malt to the air and a alow fermeatstion, it contalne, besides the pure acld, a large quantity of colouring matter, aome mucilage, and a little apirit ; from these it is readily meparated by disililatinn. Tha impuritiee with which this dlatllied vinagar is sometimes adulteraied, or with which it is eccidentally contaminated, are oll of vitriol, added io increase the acidity, and oxides of tin or copper, arialng from the vinegar having been distilied through tin or copper worms. These may be easily detected; the oil of vitrial by the addition of a litile solution of mariate of berytes to ine diotilled vinegar, which, should the acid be presant, will cnuse a dense white preclpitate; and the oxidea of tin or copper by the addition of water impregnated with oulphurattad bydrogen. Vinegar is employed in many culinary and domentic operations, end aleo very lergely in the meaufacture of the capbonute of lead, (white lead.)

Bensoic acid-exlats naturally, formed in the gum bensoln, and may be procured either. by suba mitting tha benzoin in fine powder to repeated aublimations, or by digesting it with lime and water,

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training of the clear aniution, and addins muriatic acid, which onters into combination with the lime, and the bennoic acid, beins nearly inmolible in water, fall as white powder thim may be further purificd by a unblimation. Bensois acid is of a beautiful pearly white colour when pure, has very peculinr mromatio odour, and an merid, acid, and bitter taste if is uaed in making pastilles and perfumed incenme. This acid aloo. occure in the buisamu of Tolu and Peru, and In the urine of the orese and cow
Boracic acid-jn found in un uncombined etate In many of the hot ipringe of Tuscany, an alao at Aesen in the Florentine territory, from whence to has received the nama of Aessolin. In Thibat, Perain, and South America, it occurs in combination with aoda, and Is imported from the fornier place into this country in a cryutalline form, undar the name of Tincal. These crystala are coated with rancld, fatty substance, and reguire to be purified by rupeated aolutions and cryatallizntiong aftar Which it if sold under the appeliation of borax (bi-berate of aode j) from hat colution of thin salt the boracic ncid is rendily obtained, by the addition of suiphuric acid in elight excees s eulphate of goda is formed, and the boracic acid crystaljeed as the nolution coole. When pure, thene crystaje are white, and have sn unctuous Ereasy roal f they are noluble in alcohol, communicatine green tinge in its fame ; when mased it forms is tranaparent cluse, and has been found by Mr. Farnday to unito with the oxide of lead, producing a very unlorm claus, frea from all defecte, and well adaptod for the purpane of teleacopes and other astronomical Invtrumants. Borax if much employed in the arts, particujurly in metallurgic oparatione as afnx, also in enumelling, and in pharmacy.

Carbonic acid.-Thie neld occurs very abundantly in nuture, combined with lime, magnesla, baryten serial acid, fxed air, maphitic acid; from any of theme it le tasily separated by the additon of netriy uny of the other acide. In its uncombined form, it is a trangparent, gasenus fluid, having a density of 1.53, ntmospheric air belng unity it it ahsorbed to a conaiderable extent by water, and wheil th Water is rendered alichtly alknine by the addition of carhonute of moda, and a large quantity of gae forced into it by pressure, it forma the well-known refreshing beverage, soda water. This gra is also formed in Fery large quantities during combuation, reupiration, and fermentation, Carbonic acid gas is deatructive of animal life and combustion, and from its great waight accumblates in the hottonts of deep wella, cellarg, caven, ec.., which have been closed for a long period, and numeraus fatulaccidenta srise frequently to peraons entering minch piaces incautiongy; the precnutionshould alw iys be taken of introducine r lighted cande prior to the descent or entrance of any one: for should the candle be extmguished, it would be dangerous to enter nntll properly ventilated. The combinationg of carhonic chl with the alkalles, oartha, and matallic oxides are termed carbonaten.

Citric urid-exists in a free atate, in the jujce of the lemon, Jinte, and other fruita, cominged how ever with mitilinge, Nnd sometinies a little sugar, which renders it, If required to be preaerved for a inne period, very liable to ferment $s$ on this acoonint, the cryetallized citric acid io to he prnferred. It bepared by esturating the lemon juice with chalk; the citric acid comblnes with the lime, forning an insolubie compoinni, while the crirbonjc acid Is libernted; the insoinbie cltrnte, nfter being wel Warhed, is to be acted upon by dilute sulphuric acid, which forims sulphate of lime, and the citric acio enters finto molition in the water; by filtration and evaporation the cltricncha is obtained incolourlase tranmparent crystals. The chief uses to which it is applied are an a preventive of sea sciryy, and in onking refreshing acidulous or effervescing drinks ; for which latter purpose it is peculiarly fittod rom its very plensant flavoitr.

Fiuoris acin-is found in the well-known mineral fuor spar in combination with lime; from which it o procured in the liquld form, by diatillntion with dilnte anlphuric acid in a lendels orsilver retort; the recelver whould he of the sime materlal as the retort, and kept cool by jce or show.
This acid is gasenis in its pire form, highly corronive, and intensely acid; it is rapldy ahoorhed by water, coinmunieating its properties to that fuid. Its chief use la for etching on glass, which it corrodes with great rapidity. For thile purpose a thin coating of wax la to be meltedonthe enffice of the flase, and the sketch drawn by fine herd-pointed Jnatrinnent through the wax ; the llquid acid is then ponred on it, and after a short time, on the removal of the acid and coating, an etching will be fonnd in the subutance of the giase. A vary excellent application of this property, passessed by fltoric acid, ls In the roughing tbe ehades for table lamps. All the metale, except sifver, lead, and platina, ara cted upon by this actd.
Callic acid.-The sourca from which this acid is generally obiained is the nitt gall, a hard protnleance produced on the oak by the puncture of inaects. The most simple method of procuring the acid in its purc form, ia to summt the galla in fino powder to aublimation in a retort, taking crre thit the heat he applied slowly and with caution ; the other processea require a very long period for their completion. When pure, gallic acid has a white and allky appenrance, and a highly astringent und slightly acld tante. The nut galls, which owe thelr propertiea to the gallic acid they contaln, nre em ployed very extenaively in the arte, for dyeing and stalning silks, clothe, and woods of a black colour ihla la owing to ita forming with the oxide of lron an intenae black precipitate. Writing ink is narde on the enne principle; a very excellent receipt of the late Dr. Black's la, to take 3 oz. of the lueat Ateppo gails in fine powder, 1 oz. shlphate of iron, (green vitriol, 1 az. Ingwood finely raspeil, 1 oz. Fuin a rabic, one pint of the best vinegar, one pint of aft water, and 8 or 10 clovea; in this case the isck precipitate is kept suspended by the gumi.
IIydriodic ucid,-a compound of lodine and hydrogen, In itaseparate form is of very little iniportance In the arta; ite combinationg with potane, oda, and other of the metallic oxides, will be treuted of hareafter.
Malic acid-exiat In the juices of many fruits, particnlarly the apple, an also in the berries of the service and motntain ash
Meconic acid-is found in opium, in combination with morphia, forming the meconate of morphia, on which the artion of epium principally depends.

Wuriatic acid, or spirita of salts.-This acid (the hydrochioric of the French chemista) is manufnctured from the chloride of codilim (dry sen salt) by the action of sulphuric acld, (ail of vititol.) The most economicnl proportions are 20 pomnds of fused asit, and 20 pounds of oli of vitrioi previanaly mixed with an equal weight of water; theasare piaced ln an iron or earthen pot, to whichan earihen head and receiver ars adapted, and submittad to dlatilation; the muriatic acid passes over in the vaporous form, and may be eablly condensed. The liquid ncid thise obtalned ahould have a apecific gravity of 1.17, water being equal to 100; it has atrong acid taste, and a slight yellow colour; thla is owhing to amall guantity of oxide of iron. By redietillation in a glass retort at a low temperature, it muy be ohtained perfectly pure and colnurless. It sometlmes contains a litileaniphuric acid; this is detected by a solition of murlate of barytes. Muriatlc acid, in Ita uncombined state, is an invlalble elatic gas, huving a very atrong atinity for whter; that fuid absorblng, af a temperature of $40^{\circ}$ Fnhrenlieit, 480 times ite volıme, and the resulting liquid acid has a density of 121. So great lathattraction for wifer that when the gas is liberated into the air, it combines with the molsture always pregent in that niedhum, forming dense white vaponrs. Ite combinatlone with the alkalies, \&ce. are termed murlates; thise of the greateat importance are, the muriatea of tin, ammonia, barytes, and sea balt. The teat ior the preaence of muriatic acld in any liquid to the nitrate of ailver, (lunar caustic,) which causea a curdy white precipitate.

Mitric acid, or aquafortis.-Thls, which ts one of the mout useful acids with which the chemist is
nequainted, is py proportinns beet or 100 nitre, and produce a very e nr ginss vescels, mixim) ramaina Nitric acld of apecific gravity perfectiy colourl mployod in the rold, in the proe or destrnying ec achl,) nised as a and sulphiric act acid slınnlil be d glasses : to one mitrate of biryte frmer: and if at
Oxalic ucinof sorrel, from naually prepared certsed, to the c procired.

It is selil in sm tinnes in its exter it has been unfor placing a smali c bitter of the stilpt by this ncld, lime the combinations Ink ataine, Jron m of the acid to a pi ar lime-water, wi acida. Ita combit Phosphoric acid. with lime the ear firnace ; from th ever, whth a ams gralually and in phosphates
Prussic acid, or le contained In pe peculiar odour to a prepared either ravity $1 \cdot 15$, and certaitl welelit of olution, until the hould be preseut prussic acid will he acid bua a dem ntrength, dependin of tilim acid is, fir hen a litile aoliut lue will be form orin, it is so rapl $r$ from a minute
Sulphurous Acid pungent gas, stro vinous fermentati woollen goode an of sulphir In cas gives the whe a uude by impregtu

Sulphurie acid, reen vitriol, (sitit method generilly one part of nitre re covered switl ing into combinat firstant that the w Cervescence, sulpl with oxygen from phurons acid gag, combustion of the achit merely servi acid, to convert it atrength, and repi concentrized ing colourless, intens to 1,000 . This ne freture of the nit preparation of chi of lime,) for the p limate, and in In minch employed. acld with about fo binntlone nre den containg only one

Thrtaric acid.purifying the crias
sequainted, is praparad hy acting upon anitpetre (nitre or nitrate of potaea) with oil of vitriol; the proportiona bent anited for this purpose are, three parta by weight of nitra and two of oil of vitriol or 100 nitre, and 60 oll of vitriol previously dilited witi 20 of water; eithar of titeae propmrtiona will produce a very excelient acid. When mubitited to diatiliation, which ahould he conducted in eartlien or giase vassels, the nitric acid passes over in the form of vapour, and a bisulphate of potama (ael asixiln) remains in the retort.

Nitric acid of commerce has unally a dark ornnge-red caimir, piving off copintas fumen, atad having a specific gravity of 150 , water being 100. It is atrongly acid and highily corromive. It may be obtainad pirfectiy colouriesu by a second diatilintion, refecting the first portion that passes over. It in much emplayed in the arth, fir etching on copper-platea for engraving alan, for the nephation of aliver from empid, in the procesh of quartation, In plimrinacy nnd eurgery it is extensively used, and is euployed fir deatroying contugious effuvia. Combined with muriaticacld, it frmas nqua regin, (nitro-nimriatio acid,) used as a anivent for gold, piutha, \&ec. Thia acid is fraquently contaminated with the inuriatio nind mulphuric acida; thene nay be detected by the following methoda.-A portion uf the mapected acld shoulit be diluted with three or four times its voluma of distilled water, and divided into two glassea ito one of which Hitrate of silver (annar canatic in aolition) In to be added, and to the other, pitrate of birytun, if murintion acid he preaent, a whita curdy precipitate will be thrown down by the f, rmer: and if aulphuric, it whita granular precipitate hy the latter.

Oxulic ueid-ocenre in combination with potase se binoxalate of potas in the different varietien of sorrel, from whence the binoxalate of potam has buen termed walt of morrel. This acid is usualiy prepared by the action of nitric acid upon augar, evaporating the solutinn, after the action haa ceatad, to the coneiatence of a ayrup, and redauolving and recrymializing the crystais which are thua procured.

It is ach in omall twite ncicular crystals, of a atrongly acd inate and highly poinenona, and ametinnes in ita externai apisarance bearianatrong alinilarity to Epaom ealta, (sulphate of magneaia, which it has been unfirtunately frequently mistiken for. It is Instantily distingulshed froul Epaem saity by placing a mmali cryatul upon the tengue ; when ite strong acid thate, compared with the nanmeong bitter of the suiphate of magnesin, will be quita a sufficient criterion. In cases of poinoning, however, hy this acld, lime, or clinik, mixed with water to form a cream, plould be lomiediately adminiatered, the combinations of oxalic ncid with these anthatances being perfectiy inert. It is employed in remaving ink atains, Iron moulis, \&ec. from linan and leather; the heat proportions for theno purposes are ${ }_{1}$ inz. of the acid to a pint of water. The nuott delicate teat of the presenca of nxalic acid is, a anit of lima or lime-water, with pither of which it forma a white precipitate, inselubie in wator, but eoluble in acida. Ite combinatione are termed oxalates.
Phosphoric acid-it of very little importance in a commercini point of view, except as forming with lime the earth of benes, (phesphate of iline.) It is prepared by heating henes to wistenems in a firnace; from this phoaphorie acid is obtained by the action of aufphric acid, atill combined, however, with a mall quantity of lima. The action of nitric acid upon phasphorus, the latter being adided gradually and in shalil pieces, yields this acid in a state of purity ite cembinations are terined phosplates.

Prussic aril, arhydrocyanic acid.-This acid, which is the most viruleat and pnisonons acid known, is contained in peach blossoms, bny leaves, and many nther vegetable prodictions, whilch owe their peculiar adour to the presence of prissic acid. For the purposes of medicine und chemistry, this acid is prepared either by diatilling one part of the cyanuret of merciry, one part of muriatloncid of specifle gravity $1 \cdot 15$, nid six parts of water, aix parte of prusaic acid heing enllected; or, by dissolving a certain weifit of cyanuret of mercury, and pasing a curtent of sulphuretted hydrogen through tha molution, until the whole of the inercury shall be precipitated; if an excess of nulphuretted hydrogen ohould be jresent, a iftte carbonate of lad (white lead) will remove it; on fitering, a cololricess prussic acid will be ohtuined. Dy the first process, which is the one foliowed at Apothecaries' liail, the acid hua $n$ denaity 095 , water heing equal to 1,000 ; by the latter, it may be procured of any required etrength, depending on the quantity of cyanuret of mercury dissolved. The heat teat for the presence of this acid is, firat to add a amall quantity of the protosulphate of iron (eolution of green vitriol, then a little aolution of potase, and lartly difuted aulphuric acid; If prussic acid he pregent, priseian blue will be formed. ita combinntionarecalled prusalistes or hydrocyannten ; when in ita concentrated forin, it is so rapid in ite effecte that lirge aninala have been killed In the short space of 80 secends, or from a minute to a minute and a haif.

Sulphurous Acid-ia formed whenever sulphur is burnt in atmospheric air: it is a euffocating and pungent gas, strongly acid, bleaches vegetnble colours with gront rapidity, nnd arreats the process of vinous fermentation. For these purposes it is theretore very much eniployed, especisily in bleaching woollen goois and atraws. Fermentation may be immediately arrested ly birning a small quantity of sulphir In casks, and then racking off the wine while atill fermenting finto them; this frequently gives the wine a very unpleasnit taste of sulphur, which ia avoided hy the une of sulphate of potasa, uade by impreguating a solution of potase with sulphurons acid gas.

Sulpharic acid, or oil of vifriol-called oil of vitriol from ita heving been formerly manufactured from green vitriol, (gulphate of iron.) In ame parts of the Continent this process la still followed. The method generilly udopted in this country, is to introduce nine parts of aniphur, intimately mixed with one part of nitre, in a state of nctive combustion, into large leaden chambers, the bottoma of which are covered witlo a stratum of water. Sulphurous and nitrous acid gases are genernted, which entering into combination forin a white cryatalline eolid, which fille to the bottoin of the chamber; the instant that the water comea in contact with it, this eolld is decomposed with a hissing uoise and effarvescence, sulphuric acid combines with the water, and nitrous gas is liberated, which combining with oxygen from the sir of the chamber, is converted into nitrous acid gas, again conibinee with sulplurous acid gas, and sgnin fills to the botonn of the chaniber: this process continues as long as the combuation of the sulphar is kept up, or as long as atimospheric air remains in the chitmber; the nitrous acid merely serving ns a means for the transference of oxygen fron the atnospliere to the suipintrous acid, to convert it lite aulphuric acid. The water is removed from the chamber when of a certaitil strength, and replaced by freah. These acid waters are tben evaporated in lenden bollera, and finally concentrated in glass or platina vessele. As thas manufactured, sulphuric acid is a liense oily thuid, colourle日s, intensely acid, and highly corrosive, and thes a apecifle gravity of $1,8.6$, water being equal to 1,000 . Tinis acid is the most Important witil which we are acquainted; it ls employed in the silitill facture of the nitric, murintic, ncetic, phosphoric, citric, tartaric, and many other nclis; also in the preparation of chlurine, for the manufacture of the bleaching powder, (oxymuriate of lime or chloride of litur,) fior the preparation of sulphate of mercury, in the manufacture of calomei and corrosive sublimate, and in innumerable other chemical manufacturea. In the practlce of plysic it in also very much employed. It usuaily containg a little oxide of lead, which is readily detected ty diluting tha acid with about four tines lis voinme of water, and allowing the suiphate of lead to suliside. lits comebinations mre denominated sulpates. The funing sulphuric acid, as manufuctured at Nordiausen, containe only one-bnif the quantity of water in ite composition.
Thrtaric acid.-This acid is procured from the crenm of tartar, (hitartrate of potass,) obtalned by purifying the crust which separates during the fermentation of wines by aclution and crvatailization

When this purfied blartrate ta dianilved, and Ime or carbnate of Ime added, an Insoluble tortrate of Ilme falla, which ofter washing whould be acted upon by milphuric actid aulphate of lime it thus formied, and the tartaric acid enters into aolutloa, and may be obtained by evnporation and cryatalli. zailon. It in employed very much in the arta, in catico-printing, as siso io aiaking efierveactag draughtio and poviders in pharmacy
Uric ecil-ia an animal acid of very littic importance, except in a actentife point of view it exiate In the excrementin of aerpents, to the amount of 95 per cent., and forma the basid of manay of the urinsry catcull and gruvel.
N. B. Thin article, and that on altalier, have been furnishod by an able practical ehomist.

ACORNS (Ger. Eicheln, Eickern; Fr. Glands; It. Ghiande; Sp. Bellotas ; Rus. Schedudii; Lat. Glundes), the seed or fruit of the oak. Acoma formed a part of the food of man in early ages, and frequent allualon ia made in the classice to thia circumatance. (Virgil, Georg. lib, i. lin. 8.; Ovid. Met. llb, i. lin. 106, \&ce.) In tome countries they are atill used, in perioda of acarcity, an a substitute for bread. With us they are now rarely used except for fattening hoge and poultry. They are aid to make, when toasted, with the addltion of a little frees butter, one of the beent subutitutee for coffee. Their tate is astringent and bitter.
ACORUS (Calamus aromaticus), sweet flag, or aweet rush, a red or knotty root, about the thickness of the little finger, and several inches long. "The root of the aweet flag has a pleasant aromatic odour, similar to that of a mixture of cinnamon and allapice. The tanto in warm, pungent, bitterish, and aromatic." - (Thomann's Dispensatory.) The root, which is used in medicine, was formerly imported from the Levant, but it is now obtained of an equally good quality from Norfolk.
ACRE, a measure of land. The Imperial or atandard English acre containa 4 rooda, each rood 40 poles or perches, each pole $272 \ddagger$ equare feet; and consequently each acre $=43,560$ square feet. Previously to the introduction of the new aystem of weighte and measures by the aet 5 Geo. IV. cap. 74, the acres in use in different parts of England varied considerably from each other and from the standard acre; but these customary measures are now abolished. The Scotch acre contains four roods, each rood 40 falls, and each fall 36 elln; the ell being equal to $\mathbf{8 7} \mathbf{0 6}$ Imperial inches. Hence the Imperial is to the Scotch acre nearly as 1 to $1 \frac{1}{4}$, one Scotch acre being equal to $\mathbf{1 . 2 6 1}$ Imperial acres. The Irish acre is equal to 1 acre 2 roode and $19, \frac{21}{7}$ poles; 304 Irish being equal to 49 Imperial ncres.
[The etandard English acre is the acre in use in the United States.-Am. Ed.]
ADAMANTINE SPAR (Hind. Corundum), a stone so called from ita hardnese, found in India, Ava, China, sce., crystallized, or in a mass. It is ascertained to be a species of sapphire. The Indian varietty is the best. Colour grey, with shades of green and light brown; frrecture foliated and sparry, sometimes vitreous. It is brittle, and so hard as to cut rock crystal and most of the gems. Specific gravity from 3.71 to $4 \cdot 18$. The Chinese variety differs fom the Indian in containing grains of magnetic iron ore dhseminated through it, in being generally of a darker colour, and having externally a chatoyant luatre; its specific gravity ia greater, and its harlness somewhat inferior. It is empluyed to polish gema.
ADJUSTMMENT, in commercial navigation, the settlement of a losa incurred by the insured.
In the case of a total loss, if the policy be an apen one, the insurer ie obliged to pay the goods according to their prime cost, that is, the invoice price, and all duties and expensea incurred till they are put on board, including the premium of insurance. Whether they might have arrived at a good or a bad market, is held by the law of England to be immaterial. The insurer in supposed to have insured a constant and not a variable aum; and in the event of a loss occurring, the insured is merely to be put into the same situation in which he stood before the transaction began. If the policy be a valued one, the practice is to adopt the valuation fixed in it in case of a total lose, unless the insurera can show that the insured had a colourable interest only, or that the goods were greatly overvalued. In the case of all partial lossen, the value of the goode must be proved.
"The nature of the contract between the insured and insurer is," says Mr. Justice Park, "that the goode ahall come safe to the port of delivery; or, if they do not, that the insurer will indemnify the owner to the amount of the value of the goods stated in the policy. Wherever then the property insured is lessened in value by damage received at sea, justice is done by putting the merchant in the same condition (relation being had to the prime cost or value in the policy) in which he would have been had the goods arrived free from damage; that ia, by paying him such proportion of the prime cost or value in the policy as corresponda with the proportion of the diminution in value occasioned by tho damage. The question then is, how is the proportion of the damage to be ascertained? It certainly cannot be by any messure taken from the prime cost; but it may be done in this way :-Where any thing, as a hogshead of sugar, happens to be spoiled, if you can fix whether it be a third, a fourth, or a fifth worse, than the damage ia ascertained to a mathematical certainty. How is this to be found out? Not by any price at the port of shipment, but it must be at the port of delivery, when the voyage is completed and the whole damage known. Whether the price at the later be high or low, it is the same thing; for in cither case it equally shows whether the damaged goods are a third, a fourth, or a fifth worse than if they had come aound; conseauentlv, whether the injury sustained be a third, fourth, or fifth of the value of the thing.

And an the inm third, fourth, or oold, but of the of the Invoice of th the foundation $\mathbf{u}$
Thua, suppore cluded, amounts reached the port with in the voys would utherwise ated one-third, surer munt pay o

In cstimating of the sales are
A ship in valu cluding the expe advanced to the mium of insuran
When an adju justed this losa a sign it with the $i$ primá fucic evilk taining it, or that maile. See, for on the Law of I,
[See also Kent
ADMEASUR
[ADMIRALT such injuries, wh committed on the be remedica in a jurisdiction of cognizance of tha ordinary courts of jurimbiction of all
If part of any the common law ever, though the garded as a prope receive their wag
The criminal States, has locen of Henry VIII. c . acts, explaining o the jurisdiction is board of any shif lying in a port or son whose offent cognizable by the for such offence, state or sovereig: almiralty jurisdi jurisdiction does any river, haven particular state.

In case of pri other nations, w\} an exclusive juri jurisdiction exter by any force or

The court of who is called the judge without tl civil law, but are of other laws, as whole being con a body of jurisp consent of the ct

And ae the insurer paya the whole prime cont if the thing be wholly loat, so if it be only a third, fourth, or finh worse, he paysu third, fourth, or finh, not of the value for which it is cold, but of the value stuted in the policy. And when no valuation is atated in the policy, the invoice of the cont, with the edditinn of all charge, and the premium of insurance, shall bo the foundation upon which the lom shall be computed."
Thus, suppose a policy to be effected on groda, the prime cost of which, all expenses included, amounts to 1,0001 ; and auppone further, that these goode would, had they sufely reached the port of delivery, have brought 1,2001 ., but that, owing to damage they have inet with in the voyage, they only fetch 800 l . in this case it in plain, insemuch as goode that would otherwise have been worth 1,2001 . are only worth 800l; that they have been deteriorated one-third, and hence it follows, conformably to what has been stated above, that the insurer munt pay one-third of their prime cost ( 1,0001 ), or $333 l$. 6., 8d. to the insured.
In estimating the value of goods at the port of delivery, the gross and not the nett proceeda of the sales are to be taken as the atandard.
A ship is valued at the sum she is worth at the time she saile on the voyage insured, including the espenses of repairs, the valuo of her furniture, provisions, and sturee, the money advanced to the sailore, and, in general, every expense of the outtit, to which is added the premium of insurance.
When an adjuatment is made, it is usual for the insurer to endorse upon the policy "adjusted this loss at (so much) per cent." payable in a given time, generally a month, and to sign it with the initiels of his neme. This is considered as a nota of hand, and as such is primat fucic evilence of the delit, not to be shaken, but by proving that frnud was used in obtaining it, or that there was some misconception of the law or the fact upon which it was maile. See, for a further discussion of this sulject, the article Marime Insuannce, Park on the Law of Insurance (cap. 6.), and Marshall (book i. cap. 14.).
[See also Kent's Cummen'aries, Lecture 48.-Am. Edh]
ADMEASUREMEN', See Tonnagr.
[ADMIRALTY COURTS have authority to try and determine all maritime causes, or such injuries, which, though they are in their nature of common law cognizance, yet, being committed on the high sena, out of the reach of the ordinary courts of justice, are therefore to be remedied in a peculiar court of their own. When the court of admiralty has not original jurisdiction of the cause, though there should arise in it a question that is proper for the cognizance of that court, yet this does not alter or take away the exclusive jurisdiction of the ordinary courts of law. And ao, vice versa, if it has jurisdiction of the original, it has also jurisdiction of all consequential questions, though properly determinable at common law.
If part of eny contract, or other cause of action, arises upon tho sea, and part upout the land, the common law excludes the admiralty court from its jurisdiction. Seamen'a wagea, however, though the contract for them be made upon land, as is ncarly always the case, are regarded as a proper object of the admiralty jurisdiction; that is, provided the contract be to reccive their wages in the usual manner, and be not under eeal.
The criminal jurisdiction of the admiralty courts, as well in England as in the United States, has leen conferred upon them by statute; in the former country by the act of the 28th of Henry VIII. C. 15.; and in the latter by the judiciary act of 1789, and other sulsequent acta, explaining or enlarging its provisions. By one of these additional acts (that of 1825), the jurisdiction in question is made to comprehend all ofiences which "shall be committed on board of any ship or veasel, belonging to any citizen or citizens of the United States, while lying in a port or place within the juriscliction of any forcign state or sovereign," by any person whnse offence, if committed on board of auch ship or vessel on the high scas would he cognizable by the courts of the United States; provided, "that if auch offender alaall be tried for auch offence, and acquitted or convicted thereof, in any competent enort of auch fureign gtate or sovereign, he shall not be subject to another trial." This act also providea that the admiralty jurisdiction shall extend, or it is perhapa mure proper to say that it assumes that such jurisliction does actually extend, to certain crimes committed "in any arm of the aea, or in any river, haven, creek, basin, or hay " of the United States, out of the jurisdiction of any particular state.

In case of prizes in time of war between our own nation and another, or between two other nations, which are taken at aea and brought into our ports, the courts of admiralty have an exclusive jurisdiction to deternine the same according to the law of nations. The prize jurisdiction extends also to capturea made in foreign ports, end to all captures made on land by any force or armament, ahould a portion of it partake of a naval churacter.

The court of adniralty in England is held before the iord high adniral, or his deputy, who is called the judge of the court, for the trial of civil causea, which are determined by the judge without the aid of a jury. The proceedinga bear much resemblance to those of the civil law, but are not entirely founded thereon; and the court likewise adopts and makes use of other laws, aa occasion requires; such as the Rhodian lawa and the laws of Oleron; the whole being corrected, altered, and arnended, hy acta of parliament and common usage, and a body of jurisprudence being thus furmed, which owes its authority only to its reception by consent of the crown and penple.

For the trial of permens charged with the commiasion of crimen, three or four comminaioners (among whom two common law judgee are usually appoluted) are alided to the adniral or hin deputy; and an iudictunont being firat found hy a grand jury of twelve men, they are to be tried liy a petit jury. The proceedinga ahoull be according to the laws of the land.

Admiralty juriadiectica In the United States is vested in the federal courts, anil in exercined by then on principlea altogether analognos to those by which the English courts of admiralty are guidel. By the act of 1780, before referred to, the trial of all cuusen shall be by jury, excepting civil cauwes of admiralty or maritime jurimliction. Bee Blackstme's Comnsentariea, book 3. c. 5 and 7, and book 4. c. 19. Also Kent's Commenturies, Lecture 17.-Am. Eid.]

ADVANCE implion money paid before goods are delivered, or upon connignment. It is usual with merchants to advance from a half to two-thirds of the value of gooda consigned to thom, on being required, on their receiving invoice, bill of iading, orders to insure them from aea rink, sec.

ADVERTISEMENT, in ite general monse, in any information an to any fact or circumatance that has occurred, or is expected to occur; but, in a commercial senee, it is underatond to rolate only to apecifie intimatione with reapect to the anle of articlea, the firmation and disaolution of partnershipa, bankruptcies, meetings of creditora, \&ec. Uutil last year, a duty of $3 n, 6 d$, was charged upon every advertisement, long or ahort, inserted in the Gazette, or in any newspaper, or literary work publiwhed in parte or numbers, This duty added about 100 per cent. to the cost of advertiaing, for the charge (excluaive of the duty) for iuserting an advertisement of the ordinary length in the newupapers ravely exceeils $3 s$, or 48. In 1832, the duty produced 155,401l. in Greut Britain, and 15,2491. in Ireland.

Last yenr (1833) the duty nn advertisementn was reduced to la. $6 d$.; and thin, we have no donltt, will occasion auch an incrense of ndvertining ay to prevent the revenue from lueling materialiy hinjured by the reduction. But, Inatend of being modifiei meraly, tila in a duty that ouphit to lie wholiy repeated. Its nperatlon ta necessarlity moat unequal, and, in many instances, niost nparessive, Can nny thing be moro ginclugly unjust than io impnae the anine duty on n notice of thn pulifirtion of a alxpenny pumphlut, or of a servant being nut of place, os on an fintimathon of the ato ur in viluahle estate i But as it is altogether innossible in impose the duty on an ad valorem principle, thin injusilce eninnot be obvinted so long na it is maintainad. In n commerclal country, a dity on ndivertispmenta is pecilinriy ohjectionable, innsmueh as ti checks tise circulntion of informnilon of much importinice to inercanilio men. We, tharefore, hope that thls unjust and lapolitic tax may be apepdily givell up. Ita nbandonment would not canso any diminution of revenue if for it ls abumitnatly certiln that lis fosa wonld be mort than made up by the increased productivenesa of the itutlen on puper and newspaper etamps For an account of ite oparation of the stanmp duty on literature, seo Booas.

ADVICE is usually given by one merchant or banker to another by lefter, informing hin of the bills or drafts drawn en him, with all particulara of date, or aight, the sum, to whom made payable, \&c. Where bills appear for acceptance or payment, they are frequently refusell to he honoured for wanl of advice. It is nlso necessary to give advice, as it prevents forgeries: if e merchant accept or pay a hill for the honour of any other person, he is bound to advise him thereof, and this should always be done under an act of lunour by a notary public.

AGARIC, a fungue growing on the trunks of trees. That produced in the levant from the larch is accounted the best. It is brought into the shops in irregular pieces of different magnitudes, of a chalky whiteness, and very light. Tho best is easily cut with a knife, is friable between the fingers, and has no hard, gritty, or coloured veins It ia used in medicine and dyeing.-(Lewis, Mat. Med.)

AGATE (popularly Coanrimen), (Ger. Achat; Du. Achaat; Fr. Agrite; It. Aypatu; Rus. Agat; Lat. Achates). A genus of semi-pellucid gems, as called from the Greek axzers; because originally found on the banka of the river of that name in Italy. It is never wholly opajuo like jasper, nor transparent as quartz-crystal; it taltes a very high polish, and its opaque parts usually present the appearance of dots, eyes, veina, zoues, or bands. Its colours aro yellowish, reddish, bluish, milk-white, honcy-orange, or ocinre-yellow, tleshblooi, or brick-red, reddish-brown, violet-blue, and brownish-green. It is found in irregular rounded nodules, from the size of a pin's head to more than a foot in diameter. The lapidarics distinguish agates according to the colour of their ground; the finer semi-transparent kinds being termed oriental. The most beautiful agates found in Great Britain are commonly known by the name of Scolch pebiles, and are met with in different parts of Scotland, but principally on the mountain of Cairngorm; whence they are aometimea termed Cairngorms. The German agatea are the largest. Some very fine ones have been brought from Siheria and Ceylon. They are found in great plenty at the eastern extremity of the settlement of the Cape of Good Hope; and are still met with in Italy. But the principal mines of agate are eituated in the little principality of Rajpepla, in thr province of Gujrat, fourteen miles distant from the city of Broach, where they are cut into beads, crossea, snuff-boxes, \&c. They are expartel in considerable quantities to other parts of India, and to thia country; and hence, perhaps, the jewellers' term " broach."

## AGENT. See Factor.

AGIO, a term used to express the difference, in point of valuc, between metallic and paper money; or between one sort of metallic money and another.

## ALABASTE

Alabastrites).
founiled two mi from each other The former, whe of receiving a P unsceptible of a it is not so hard usell in atatuary oriental. Epain papil atatea, in in France and Gert
ALCOHOL Spirito di Vino, and subsequent and from none b aharp, penetratin whether obtained The upecific grav 1,000 ; but the at shopa is about $\cdot 8$ boils at $174^{\circ}$. It in medicine and
ALDER, the parts of Europe. attains to a very hence it is mucl purposes where $i$ damp; and whe yellow, of differe of the same colot Carpenlry.)
ALE and BEI which is extracte undergone tho pr

1. Historical antiquity. Hero fermented from $b$ into Greece and I these countries. the North of Eu of Tacitus (Mori West of Europe water (fruge mo Spain, and other perties are every well that it will $k$ gratifying their itself intoxicate." ately fond of beer ments of the her \&c.) The man the lawa of Ina, for a royal banqu of the Norman $p$ in 1272, that a three or four gall

Tho use of $h$ uvention. They fourteenth centur years afterwarde, enjoined brewers nttention was pai (Beckmann's Hi ale more palatahl being kept much a much larger qua

ALABASTER (Cler. Alabaster, It. Alabuatro, Fr. Albutite; Rus. Alabautr, Lat, Alabantrites). A kind of stone resembling marhle, but mofter. Under this name ars confounded two minerala, the cypseous and calcareous alabasters; they are wholly diatinct from each other when pure, but in come of the varieties are occasionally mixed together. The former, when of a white, or yellowieh, or greenish colour, semi-tranaparent, and capable of recelving a polish, is employed by otatuaries. It is very easily worked, but it is not susceptible of a polish equal to marble. Calcareoue alabenter is heavier than the former; it is not so hard as marble, but jo notwithatanding surceptible of a good polish, and is nore unel in statuary. The atatuariea distinguioh alabaster into two sorta, the common and criental. Spain and Italy yield the best alabaster. That produced at Montania, in the papul states, is in the highent eateem for its beautiful whiteness. Inferior sorts are found in France and Germany. Alabaster is wrought into tablen, vases, statues, chimney-piecea, \&c.

AI.COHOL ( annent spilit), (Fr. Esprit de Vin; Ger. Weingeist; It. Spirith ardente, Spirito di Vino, Aequarzente), the name given to the pure opirit obtainable ly distillution, and subsequent rectification, from all liquors that have undergone the vinous fermentation, and from none but such an are susceptible of it . It in light, transparent, colvurlems, of a sharp, penetrating, agreeable smell, and a warm atimulating tasto. It in quite the same, whether obtained from brandy, wine, whiakey, or sny other fluid which has been fermented. The specific gravity of alcohol when perfectly pure is from '792 to 800 , that of water being 1,000 ; but the atrongest spirit afforded by mere distillation is about 820 ; alcohol of the shops is about 835 or 840 . Alcohol cannot be frozen hy any known degree of cold. It boila at $174^{\circ}$. It is the only dissolvent of many resinous substances ; and is extensively used in medicine and the arts.-(Drs. A. T. Thomson, Ure, \&c.)
ALDER, the Betula alnun of botaniata, a forest tree abundant in England and moat parts of Europe. It thrivea best in marahy grounds, and on the banke of rivers. It rarely attains to a very great aize; its wood is extremely durable in water or in wet ground; and bence it is much used for piles, planking, pumps, pipes, sluices, and generally for sill purposes where it is kopt constanily wet. It son rots when exposed to the weather or to damp; and when dry, it is much suhject to worms. The colour of the wood is reddish yellow, of different shades, and nearly uniform. Texture very uniform, with larger septa of the same colour wn the wood. It is eoft, and works easily,-(Tredgold's Principles of Carpentry.)
ALE and BEER, well-known end extensively used fermented liquors, the principle of which is extracted from several sorts of grain, but moat commonly from barley, after it has undergone the process termed malting.

1. Historical Notice of Ale and Beer.-The manufacture of sle or beer is of very high antiquity. Herodotus telle us, that owing to the want of wine, the Egyptians drank a liquor fermented from barley (lib. ii. cap. 77.). The use of it was also very anciently introduced into Greece and Italy, though it does not appear to have ever been very extensively used in these countries. Mead, or metheglin,was probably the carliest intoxicating liquor known in the North of Europe. Ale or beer was, however, in common use in Germany in the time of Tacitus (Morib. Germ. cap. 23.). "All the nations," says Pliny, "who inhabit the West of Europe have a liquor with which they intoxicate themselves, made of corn and water (fruge madida). The manner of making this liquor is somewhat different in Gaul, Spain, and other countries, and it is called by many various names; but ita nature and properties are everywhere the same. The people of Spain, in particular, brew this liquor so woll that it will keep good for a long time. So exquisite is the ingenuity of mankind in gratifying their vicious appetites, that they have thus invented a method to make water itself intoxicate."-(Hiat. Nut. lib. xiv. cap. 22.) The Saxons and Danes were passionately fond of beer; and the drinking of it was supposed to form one of the principal enjoyments of the heroes admitted to the hall of Odin.-(Mallet's Northern Antiquities, cap. 6, \&c.) The manufacture of slo was early introduced into England. It is mentioned in the laws of Ina, King of Wessex; and is particularly specified among the liquors provided for a royal banquet in the reign of Edward the Confessor. It was customary in the reigns of the Norman princes to regulate the price of ale; and it was enacted, by a statute passed in 1272, that a hrewer should be allowed to sell two gallons of ale for a penny in cities, and three or four gallons for the same price in the country.
The use of hops in the manufacture of ale and beer seems to have been a German uvention. They were used in the breweries of the Netherlands, in the beginning of the fourteenth century ; but they do not seem to have been introduced iuto England till 200 years afterwards, or till the beginning of the sixteenth century. In 1530, Henry VIII. enjoined hrewers not to put hope into their ala. It would, however, appear that but litle attention was paid to this order; for in 1552 hop plantations had begun to be formed.(Beclemann's Hist. Invent. vol. iv. pp. 336-341. Eng. ed.) The addition of hops renders ale more palatatale, by giving it an agreeable bitter taste, while, at the same time, it fits it for being kept much longer without injury. Generally speaking, the English brewers employ a much larger quantity of hops than the Scotch. The latter are in the halit of using, in brew
ing tho fine Edinburgh ale, from a pound to a pound and a half of hope fore every buthel of malk.
2. Diatinetion between Ale and Beer, or Purler.-This ditatinetion has been ably oluebdeteal by Dr. Thomas Thumeon, in his valuable article on Browing, in the Supplenentit to the Encyclopmatia Britannice: "Both ala and beor are in Grost Britain obuinined by for. mentation from the mall of barley; but they diffor from each other in meveral pariculara. Ale is lightwolourecl, bridk, anil aweotienh, or at least froe from bitter! while beer in darkcoleured, bitter, and much lose briak. What is called porter in Englond in a qpeciea of heepr; and the urm "porter" at prosent signifiea what wan formorly cealled ofroing beer. The arixinal diliference between alo and beer was owing to the malt from which they were preppared. Ale malt was dried at a very low heat, and coneoquently was of a pule culour! while beer or porter malt was dried at a higher temperature, and hall of consequenese acquirod a brown colour. This tuecipient charring had dovelopel a peculiar and agreealila bitter tunte, which wne communicated to the beer along with the dark colour. Thin bitter tonte mendered heer more agroeable to the palate, and leen injurioue to the constitution than ole. It was convequently manuficturad in gronter quantiliteu, and soon became the common drink of the lowor ranka in Englind. Whon mali became high pricell, in consequence of the heary tuxes laid upon it, and the great increase in the price of barley which twok place during the war of the Prencia revilution, the brewers fromed out that a groater quantity of wort of a given atrength could be prepared from pale malt than from brown mall. The consequence wue that pale malt was.aubatituted for brown malt in the brewing of porter and leer. We do not meen tuat the whole malt employed was pale, but a conesideralile proportion of it. The wort, of courwe, was much paler than before; and it wanted that agreeable bittor flusour which characterized porter, and mude it so much relisilied by most pulateon. The porter breweme endeavournd to remedy theme defecte by several artificial aidditions. At the mme tine varioun subatitutee were tried to supply the place of the agreeable bitter communicated to portor by the use of brown mall. Quassia, cocculus indicute, and wo telievo even opium, were employed in succoesion t hut none of them was found to answer the purpose sufficiently. Whether the use of these suhatances be atill perrevered in we do ndt know ; but we ruller believe that they are not, at leaat by the London porter brewern."
3. Adulteration of Ale and Beer-mubstitution of Rau Grain for Malt.-T'he use of the articles ather than mall, referred to by Dr. Thomson. haa been expresaly forliodden, unter heavy penattiea, by rypeated acto of parlinment. The act 08 Geo. 3. e. 58 , has tha following claunea :-
 firr the purjome of darkunlig the culume of worts or beer t or any ligunt, extruct, cals, or ortior material or pruparathon niher than brown malt, zronimd or onground, a commonly naed in hrewingi or ahnil receive, or have in hia ponsenalon, of use, of milx with, or put into eny worta or beer, mity molasane, humey, lifuoriee, vitriol, quasalu, cocculue indicus, grains of paradise, fiulnea pepper, or oplum, of nny extruri or prepuration of molasese, honey, llyuorice, vitriol, quasim, cocculas indiens, grains
 wall or hapa, upois juili that all aneh liquir, extract, calx, molnanes, holiey, vitrfol, quanala, cocculua
 also the gaid worts und beer, ahnil he furfeitell, together whith the casks, versela, ar other prackiges, and may the selzed by nny otheer of excise I and such brewer of, dealer in, or retailer of buer, no offendIne, shall fire mach oftence forfeit 2001 .
"No ifrugyint, or vender of or deaier In drugn, or chemiat, of other perann whatevar, shall mell, send or theliver to any licenspal hrewne of, or dealer in, or retalter of hear, knowing himn to he an licensed, or repmied to be an licepaed, of to niny other perann for, or on accoums of, of In truat for, or for the ane of anch lirewer, dualer, or retailer, any colosifing, from whitever material mile, or any other material or prajarition other than ungraund brown malt, for the purpone of laykening the colour of worta or buer ; or any liguir or prepartation heretofire or hereaner made une of for darkening the colour of worts or heer, or any molassen or other articles, as mentioned in the firat aeetion, for or an a auhatituta
 nther peran whatever, shall an do, nll anch llquor called eolourlug, Hull unterial or preperation for the purpona nfori:anda, nid lhipor und preparntion uhed for darkening the colour of worts or beer, innjusuen, anil nrticle on preparntion to be usell us a anlistitute for malt or hopa, ithell be forfelted, nud may lue ucized by any ufticer of excise; and the druggist, vender, dealer, chouilat, or other pereon ao offemiing, alanli for foil swhe."
Hy the art I Will. 4. c. 31, Br the repal of the ale and heor duties, it fa enacted (ptr), "that nn hrawer shull bave in his hrewery, or in any part of hila entared premisos, or io any inill connected with arich brawery, any raw or unmaltad corn or gralis and all unmalted coro or grain whith ahall be finmil in such brewing premises or mill, nnil nil malted corn or graln with which such unmatted corn or grain may have been mixed, shall be forfeited, and may be aeized by any nficer, togother will nil veasila or packagen in willch sinch raw or unnalied corn or grain shell be contained, or in which anch unimated corn or grain, and the malted corn or grain with which the anme may have been mixed, stati be contained; and every brewer shall for every auch offence forfeit 200t."
4. Deseriptions of Ale and Beer.-Previonaly to 1823 , there were only two sorts of becr allowed to be hrewod in England, viz. strong beer, that is, beer of the value of 16 s , and upWurdn the barrel, exclusive of the duty ; and small beer, or beer of the value of less than 16y. barrel, excluaive of the duty. In 1823, however, an act was passed (4 Geo. 4. c. 51, ) suthorizing the brewing, under certain conditions, of an intermediate beer. But this cort oi beer was either not suited to the public tasto, or, which is more probable, tho restrictions aid on the brewera deterred then from engaging exteneively in its manufacture.
Thus limitation and clasification of the different sorts of ale and beer, according to their
utrength, originat od, ale and beer m
B. Regulation ditien thene regul mitering the prom prrparation of the withous having $m$ 2006; amil ail th tun, are forfificed, every much olfine
B. Licenne Dia and beer, under a yeare 1820 and 1
omman brewere Exceuding 80 all
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7. Prugresaive classe of Englan necessary of life a no means by whic to the reign of $\mathbf{C}$ a barrel on amall farmed until 1684 ascertaining the I duly cannot be sy ployed by govern beer on which du that, at an averag charged will dut?

## ALE AND BEER.

atrongth, originated in the duties laid upon them; and now that these dutice have been repear ed, ale and heer may be brewed of any degree of otrength. Thio io an immenee alvantayse,
B. Regulations uss to the Manufucture of Ale and Beer,--Bince the abolition of the beer daties those regulationa are very fow and simples and conder only in toking out a lirenen, mbering the premsines, and abotaining from the une of any articte, other than malt, in the praparailon of the beer. A brewer uoling any place or mash-tun, for the purpuec of brewhic, without having made an entry thereof at the nearest exciee office, forfelte for every surh offinte 200l.; anil all the worte, beer, and matorialo for making the name, together with the manhlun, are forfitited, and may be seized hy any officep. Browere obstructing officere shall, fur every such olfince, forfeit 1001 ,-( 1 Will. 4. c. 51. G \& 16, 16,
6. Licenae Duties.-Number of Brewers.-The license dutees payable hy lirewers of ale sud leer, uader the et 6 Geo. 4. C. 81, and the numbers of ouch licensea granted during the years 1820 and 1832 are an follows:-



N. B. Thu barrel contalus 36 gallous, or 4 firklus of 0 gallonn ench, Imperini (I Will. 4. c. 51. © 7.), that, from the Josh of October, losio, hrewers are in pay thir livelise dity accuriling to the malt uned by them in brewing, and that every lirewer alif the deemed to have lurewed one barrel of beer for every two bushela of anilt used by anch brewer,

 lami, Scolland, und Ireland, during the Year Ib3n,- (Parl. Paper, No, 2fic, Kean, Jb36.)

| Collectiona, | Number of |  |  |  | Number who lwww theif own tives. |  |  | Duol.fis of Nalliconsumed by eneh cha. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\infty}^{5}$ |  | $\begin{gathered} \text { Perwiulincened to } \\ \text { vell neop } \end{gathered}$ |  | $\begin{aligned} & \frac{1}{5} \\ & \frac{3}{4} \end{aligned}$ | Tefaniolice timed 10 mil Rerer. |  | 范 | 5$\frac{5}{4}$$\frac{5}{5}$0 | Poin na licemand in rell m up. |  |
|  |  |  | $\left\lvert\, \begin{aligned} & \text { To bo } \\ & \text { drunk on } \\ & \text { ine } \\ & \text { Prenisen. } \end{aligned}\right.$ | $\begin{aligned} & \text { Not to be } \\ & \text { drunle on } \\ & \text { lha } \\ & \text { Preminen. } \end{aligned}$ |  | Ta be druik on Premiluen. | $\left\lvert\, \begin{aligned} & \text { Nnt tur be } \\ & \text { druok } \\ & \text { the on } \\ & \text { Prapicu s. } \end{aligned}\right.$ |  |  | 7 Tu lian druik nin Pretrivee. |  |
| Eingiand Scotland Ireland | $\begin{array}{r} 2,0109 \\ 912 \\ 215 \end{array}$ | $\begin{aligned} & 34,531 \\ & 17,0216 \end{aligned}$ | 35,336 | 4,118 | $25, \text {,9i9 }$ |  | - 487 | $\begin{array}{r} 10,412,4,9 \\ 1,824,801 \\ 1,507 \end{array}$ | $\begin{aligned} & 1,521,707 \\ & 149,380 \end{aligned}$ | 3,702,1 | 218,616 |
| L'nitel Kingin | 2,586 | 71,5\% | 35,536 | 4,118 | 26,297] | 14,8.10 | 967 | 10,230,627 | 11, 371 | 3,02,417 | 215,61 |

 than fur and a linif gallons, or two dozen rtputed quart boulea, to be drunk ulsewhers thian on the premiars where sulil, shall be deemod a dealer lin beer.
7. Prugressive Consumption uf Ale and Beer.-Malt liquor carly became to the lubouring classes of England what the inferior sorts of wine are to the people of France, at once a necessary of life and a luxury; the tate for it was universally difliusel. There are, however, no means by which an estimate can the formed of the quantity actually consumed previously to the reign of Charles II. But duties, amounting to $29.6 d$. a barrel on atrong, and to $6 d$. a bariel on small alo or beer, were imposed, for the first time, in 1660. These duties being farmed until 1684, the amount of the revenue only is known; and as there are ne means of ascertaining the proportion which the strong bore to the mall beer, the quantitics that paid duty cannot be specificd. But, since the collection of the duty was intrusted to officers cmployed by government, accurate accounts have been kept of the quantitics of cach sort of beer on which duty was paid, as well as the rate of duty and its amount. Now, it ajpears, that, at an average of the ten years from 1684 to 1693 inclusive, the amount of ale annually charged wilh duty was as follows :-Strong alo - - 4,3n7,293 larrels.

$$
\text { Small du. - } \quad 2,20,278 \text { du }
$$

Soon after the Revolution several temporary duties were imposed ou ale and heer；but in 1694 they were consolidated，the established dutiea being then fixed at $4 \mathrm{s} 0 d.$. a barrel on the strong，and at 1 s .3 d ．on the small beer，instead of 2 s ． 6 d ．and $6 d$. ，which had been the rates previously to 1690．This increase of duty had an immediate effect on the consumption，the quantity brewed during tho ten years from 1694 to 1703 being as follows：－

$$
\begin{array}{llll}
\text { Strong ale } & - & 3,374,604 & \text { barrels. } \\
\text { Smaill do. } & - & 2,180,764 & \text { do. }
\end{array}
$$

The whole of thia decrease must not，however，be ascribod to the increase of the beer dutica only ；the duties on malt and hops having been，at the same time，considerably increased， operated partly，no doubt，to produce the effect．
During the five years ending with 1750，the ale brewed amounted，at au average，to 3,803 － 580 barrels of strong，and 2，162，540 barrels of small．－（Hamilton＇s Principles of Tuxation， p．255．）

The ale brewed in private families for their own use has always been exempted from any duty ；and it may，perhaps，be supposed that the falling off in the consumption，as evinced by the statements now given，was apparent only，and that the decline in the public brewery would be balanced by a proportional extension of the private lirewery．But，though there can be no doubt that the quantity of beer brewed in private families was increased in con－ sequence of the peculiar taxes lad on the beer brewed for sale，it is abunilanily certain that it was not increased in any thing like the ratio in which the other was diminished．This is established beyond all dispute，by the fact of the consumption of malt having continued very nearly stationary，notwithstanding the vast increase of population and wealth，from the bo－ ginning of last century down to 1750，and，indeed，to 1830 ！－（See Malir．）Had the fact， as to malt，been different，or had the demand for it increased proportionally to the increase of population，it would have shown that the effect of the malt and beer duties had not been to lessen the consumption of beer，but merely to cause it to be brewed in private houses instead of public breweries ；but the long continued stationary demand for mslt completely negatives this supposition，and shows that the falling off in the beer manufactured ly the public brewero has not been made up by any equivalent increase in the supply msmufactured at home． I．An account of the Qumntity of the different Soris of lieer made in Enqlami and Wales，In ench Year from 1787 to 1825，boll liclusive，the Rate of Dity，und ille botat Produce of the Duties （Enylish Ale Gallons）．

| Years ended Sth July． | Strong leer． |  | Table Ieer． |  | Susall lleer． |  | Total nmonnt of Duty． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Barrels． | Rnte of Duty． | Barrels． | Rate of Duty． | Barrels． | Rate of Duty． |  |
| 1787 | 4，426，488 | 8s．0d． | 485，620 | 3s．Od． | 1，312，301 | 18． 4 d． | £1，832，922 10s． 8 d |
| 1788 | 4，304，895 |  | 32．1，176 |  | 1，334，947 | － | 1，889，580 1717 |
| 1789 | 4，437，831 | － | 514，900 | － | 1，244，016 | － | 1，935，303 100 |
| 1790 | 4，525，950 | － | 546，2\％0 | 二 | 1，232，157 | － | 1，977，793 288 |
| 1791 | 4，754，588 | － | 579，742 | － | 1，347，086 | － | 2，178，602 488 |
| 1798 | 5，082，293 | 二 | 625，260 | － | 1，401，870 | － | 2，220，164 40 |
| 1793 | 5，167，850 | － | 620，207 |  | 1，414，255 |  | 2，254，454 14.4 |
| 1794 | 5，011，320 | － | 586，554 | － | 1，446，439 | － | 2，188，973 $14 \begin{array}{ll}14 & 0\end{array}$ |
| 1795 | 5，037，804 | － | 576，464 | － | 1，453，036 | － | 2，198，460 5 |
| 1796 | 5，504，453 | － | 565，630 | － | 1，479，130 | － | 2，385，234 784 |
| 1797 | 5，839，627 | － | 584，422 |  | 1，518，512 |  | 2，521，7．18 488 |
| 1798 | 5，781，487 | － | 622，064 |  | 1，547，570 | － | 2，510，267 14.8 |
| 1799 | 5，774，311 | － | 611，151 | － | 1，597，139 | － | 2，507，872 198 |
| 1800 | 4，824，306 |  | 574，495 | － | 1，360，502 | 二 | 2，104，671 15 |
| 1801 | 4，735，574 |  | 500,025 |  | 1，191，930 |  | 2，018，695 70 |
| 1502 | 5，345，884 | 95 | 342，1122 | 二 | 976，78\％ | － | $2,321,1!88004$ |
| 1803 | 5，582，516 | － | 1，660，828 | 二 |  |  | 2，782，263 134 |
| 1801 | 5，285，623 | 100 | 1，754，570 | － |  |  | 2，810，7is 100 |
| 1805 | 5，412，131 | － | 1，776，807 | －． |  |  | 2，883，746 480 |
| 1806 | 5，443，502 | － | 1，711，754 | － |  |  | 2，898， 226868 |
| 1867 | 5，5\％7，176 | － | 1，732，710 | － |  |  | 2，461，859 000 |
| 1808 | 5，571，360 | － | 1，710，243 | － |  |  | 2，1056，701 680 |
| 1809 | 5，513，111 | － | 1，682，899 | － |  |  | 2，421，815 880 |
| 1810 | 5，753，319 | － | 1，635，588 | － |  |  | 3，010，218 680 |
| 1811 | 5，902，903 | － | 1，649，564 | － |  |  | 3，116，407 18 18 0 |
| 1812 | 5，860，869 | － | 1，593，395 | 二 |  |  | 3，081，764 00 |
| 1813 | 5，382，946 | － | 1，455，759 | － |  |  | $2,837,048180$ |
| 1814 | 5，624，015 | － | 1，432，729 | 二 |  |  | $2,955,230080$ |
| 1815 | 0，150，544 | － | 1，518，302 | － |  |  | $3,227,102 \quad 40$ |
| 1816 | 5，982，379 | － | 1，514，867 | 二 |  |  | 3，112，676 610 |
| 1817 | 5，236，048 | 二 | 1，453，960 | 二 |  |  | $\begin{array}{lll}2,703,420 \\ 2,625,468 & 0 & 0 \\ \end{array}$ |
| 1818 1819 | $5,364,009$ $\mathbf{5 , 0 2 9 , 2 4 0}$ | 二 | $1,434,642$ $1,460,244$ | 二 |  |  | $\begin{array}{rrrr}2,825,488 & 14 & 0 \\ 2,960,614 & 8 & 0\end{array}$ |
| 1820 | 5，296，701 | － | 1，444，290 | － |  |  | $2,742,779100$ |
| 1521 | 5，575，830 | 二 | 1，439，970 | － |  |  | 2，931，912 000 |
| 1 2 22 | 5，712，937 | － | 1，442，281 | － |  |  | 3，（105， 896120 |
| 1823 | 6，177，271 | － | 1，419，589 | － |  |  | $3,230,59180$ |
| 1821 | 6，188，271 | － | 1，401，021 | － | termedtate |  | 3，231，237 120 |
| 1825 | 6，500，004 | － | 1，485，750 | － | Beer． 0，559 | 50 | 3，401，200 150 |

It appears fron public brewers he in 1787 was quit quality of the be less，comparativel effects have been

11．An tecount of $t$ from 5th of Jal Totnl Ainount

| Years ended 6th Jantary． |  |
| :---: | :---: |
| 1826 | 7，00 |
| 1827 \｛ | 4,17 2,51 |
| 28 \} | 3， s ！ |
| \} | 2，51 |
| 1829 \｛ | 2，61 |
| 1830 \｛ | 3，51 |
| 1826 | 1： |
| 1887 \｛ | 1 |
| 1828 \｛ |  |
| 1829 \｛ |  |
| 1830 \｛ |  |

N．B．The duty
111．An account of

Years ended 5th

It has been col since the comme and restrictions the consumption 1830．But near Wales during tht the mildule and li increasing，as no wa have seen tha last century，so of the present cer purchase beer，bi sumption have ci southern countie been introduced， ing generally，ch has heen remark improvement in independent of $t$ teen millions ste
＊The ale gallon than the former．

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It appears from the foregoing table, that the quantity of atrong beer manufactured by the public brewers had increased about a third since 1787; but the quantity of malt consumed in 1787 was quite as great as in 1828 ; a fact, which shows concluaively, cither that the quality of the beer brewed in the public breweries has been deteriorated since 1787, or that less, comparatively, is now brewed in private families; or, which is most probable, that both effects have been produced.
11. An tuccount of the Quantly of all the difforent Sorts of Beer, stnted In Barrels, mads in each Yesr from Sth of Janunry 1825, 10 5th of Jnnnary 1830; the Rates of Duty per Barret In each Year, and Total Amount therenf In ench Year in England and Ecotland.-(Parl. Paper, No. 190. Bess. 1830.)

N. B. The dity on beer being repealed in 1830, there are no later accounts of the quantity brewed.
111. An account of the Number of Barrels of Strong Beer exported in each Year, from 5th of January 1825 to 5th of January 1830.

| Years ended 5th of Jsnusry |  | - | Number of Barrels (Imperial Measura) exported from |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | England. | Scolland. | lreland. |
|  | $\int 1826$ | * | 53,013 | 1,827 | 9,855 |
|  | 1827 | - | 42,602 | 1,679 | 10,000 |
|  | $\{18 \% 3$ | - | 59,471 | 2,509 | 11,261 |
|  | 1829 | - | 71,842 | 3,304 | 14,499 |
|  | (1880 | - | 74,902 | 3,131 | 15,207 |

The exports in 1832 wers 70,180 barrels.
It has been contended by some, that the condition of the bulk of the people has declined since the commencement of the late French war; and that this decline, and not the dutics and restrictions on the manufacture and sale of malt and beer, has been the real cause that the consumption of malt liquors continued stationary during the thirty years ending with 1830. But nearly four millions of persona were added to the population of England and Wales during the eighteenth century, and it is admitted, on all hands, that the condition of the mildle and lower classes was, at the same time, vastly improvel. Instead, however, of increasing, as no doubt it would have done but for some very powerful counteracting cause, we have seen that the consumption of malt liquor continued stationary during the whole of last century, so that the fair presumption is, that it continued atationary during that period of the present century already referred to, not hecause the people have become less able to purchase beer, but because the same canses which formerly prevented the increase of consumption have continued to operate. If we except a portion of the peasantry in aome of the southern counties, where the pernicious practice of paying wages out of the poor's rates has been introduced, it will be found that the condition of the labouring classes has been, speaking generally, changed very much for the better during the last thirty years. Their health has been remarkably improved; a result which could hardly have taken place without an improvement in their habits as to cleanliness, and in their ordinary accommodations; and, independent of this circumstance, the fact that the lower classes have lodged upwards of $f i f$ teen millions atcrling in Savings' Bauks, and that upwards of a million of them are membera

* The ale gallon contains 282 cuble inches, and the Imperial gallon 2\%74 : the latter being $\frac{1}{8 /}$ pars iess than the former.
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of Friendly Societies, shows pretty clearly that, though they may not be anywhere ao com fortable as could be wished, and though, in Kent, Hampshire, and some other southern counties, they are exposed to very great privations, their condition is, on the whole, superior to what it has ever previously heen. It has further been contended, that if the decline in the consumption of beer cannot be ascribed to any falling off in the condition of the people, or in their power to purchase malt liquora, the fair inference is, that it has originated in a change of taste; and the increased consumption of spirituous liquors that has taken place of late yeara has leen appealed to in proof that auch is the fact. But this increase has been very greatly exsggerated: admitting, however, that the circumatances are really such as have been represented, the question instantly recurs, to what ia this change of taste owing ? How comes it that the people of England ahould be less partial than heretofore to that palatablo and nutriions beverage to which they have been long accustomed, and that they should be resorting to ardent spirits and other deleterious compounds, destructive alike of their health and morals ? If we mistake not, it will be found to be wholly owing to the duties and restrictions that have been laid on the manufacture and sale of beer.

8. Duties on Ale and Beer: old licensing System.-The duty on malt is 20s. 8\%. a quarter; on hops $2 d$. a pound ; and on atrong beer, which forms five-tenths of the whole quantity brewed, the duty was 9 s . 10 d . a harrel. It is commonly estimated, that from three to three and a half barrels of beer are manufactured froin a quarter of malt; and that each quarter of malt requires twelve pounds of hops. Now, supposing that three and a quarter barrels of beer are produced from a quarter of malt, the duties affecting it, down to tho 10 th of October 1830, were
 54s. 7 d .
and dividing this sum of 54 s .7 d . by 34 , the duties affecting each barrel of beer will be 17s.
Such duties are ohviously oppreasive. The price of barley does not at an average exceed 35s. per quarter. But the duties on malt or heer produced from a quarter of harley (exclusive of the hop duty) amounted to 528 . 7 d., bcing equal to 150 per cent. upon the cost of the tarley employed! Need we seek elsewhere for the cause of the stationary demand for malt liquors? The taxes on wine, British spirits, tea, and coffee, do not, in any case, exceed 100 per cent. Nor can there be a doubt that the disproportionately heavy lurden that has thus been imposed on the natural and healthy beverage of the lower classes has principally contributed to lessen its consumption, and to cause them to resort to less salu!rious substitutes.
In another point of view, tho becr dutiea were still inore indefensible. They affected only that description of beer which was brewed for sale; and as all the higher classes brewed their own beer, the duty fell only on the lower and middle ranks of the community, and particularly the former. It is singular, that a tax so grossly unequal and oppressive should have been so long sulmitted to. Should the public neeessities require, at any future period, that an effort should be made to increase the revenue from beer, the fair and proper method would the to increase the malt dutics. They affect alike those who brew the beer which they consume, and those who buy it from a public brewer. Their increase would not require the employment of any additional officers; for it is obvious, that the same officers and regulations that serve to collect a duty of 20 s .8 d . would equally serve to collect a duty of 30 s . ; and, what is most important, an increase of this sort would not require any interference with the process of brewing.

But besides the obstacles to the consumption of beer arising from the oppressive duties with which it was burdened, the system recently in force of granting licences for its sale, opposed obstacles that were hardly less formidable. Previously to 1830 , no one could open a house for the sale of beer without first obtaining a licence renewable annually from the magistrates; and as these functionaries were accustomed only to grant licences to the occupiers of particular houses, the brewers naturally endeavoured, in order to ensure the sale of their beer, either to buy up those houses or to lend money upon them: and in many extensive districts a few large capitslists gucceeded in engrossing moat of the public houses; so that even the apperarance of competition was deatroyed, and a ready market and good prices secured for the very worst beer !
We, therefore, look upon the abolition of the beer duties, and the granting permission to ell individuals to retail beer upon taking out an excise licence costing 2l. 2s., as highly silvantageous ineasures. The repeal of the duty has put an end to the unjust distinction that previously obtained; the poor man is no longer burdened with a heavv tax, from which the noble and affluent of the land were exempted; but all classes are placed, in so far at least as the duties on beer are concerned, in the same aituation. The fall of price caused by the abolition of the duty, liy rendering beer more easily obtainable, will do much to cheek the consumption of spirits; and will, at the same time, powerfully contribute to the health and comfort of
the poor. The c into the trade th the power of any tion; and the pul that will serve to
9. Complaint been stated, it is beer, that it has in consequence, to be any good gr for the sale of be March 1833, was of beer, ale, and be the inconvenic that they can be ahould think that be advantageous; acquired by thos shown that the d of apirita, we sha forth as to the nu plication, and to expedient, perhap ing for a licence, any attempt to les the injustice and
10. Existing retail in England, full abatract.

Licenses to be gre a year; not to anth person execuling th assessed to the pari
The party requiri in tise penally of 20 any penalty or sum be incurred for any no person ticensed surely in any auch
urely in any such
Every peraon wh at least in length, ir at least in length, ir
legible, upon $n$ boar the chrlstian and a wards "Licensed tt during all the time $\sin 10 l$. - 6 .
No person io sell In any house not sp as the keeper of a sball deal in or reta inforiner and half t of the excise act 7 8 Persons trading Persons trsding
Ilcence in any ones any other than the In cases of riot o house situite withi shall direct ; and ev justices shall have tained good order a Every person lice the gailon, quart, $p$ he slaill for every the costs of the con was committed, hel fender may be Ilinbt ender may ba liab
Every geller of b guilly of drunkenne atnis following : fo such retailer shali nor more than $10 l$; shatl be lawfut for place, to adjudge, ti retail for the space retail, by any perso ticensed ahnli, knov thall inix, or cause house, or shall fras the first offence, for

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the ponr. The change in the mode of licensing houses for the retail of beer has introduced into the trade that system of free competition that is so advantngeous. It is no longer in the power of any combination of brewers to maintain the price of becr at an unnatural elevation; and the public may now depend on being supplied with malt liquers at the lowest price that will serve to indemnify the brewers.
9. Complaints of the Increase of Beer Shops.-In despite, however, of what has now been atated, it is atrenuously objected to the late measure for licensing housea for the sale of beer, that it has led to their excessive multiplication in different parts of the country, and has, in consequence, had a most pernicious influence on the pullic morala: but there do not seem to be sny good grounds for such statementa. The whole number of public houses licensed for the sale of beer and ale only in England and Wales, during the year ended 31st of March 1833, was 4,821; while 47,286 houses were licensed, during the same year, for the sale of beer, alo, and spirits.-(Parl. Paper, No. 426. Sess. 1833.) Whatever, thercfore, may be the inconveniences arising from the number of the latter, it does seem ludicrous to imsgine that they can be materially incrcased by the opening of the beer shops. On the contrary, we should think that every measure which has a tendency to substitute beer shops for spirit must be advantsgeous; and auch is the precise effect of the act 1 Will. 4. cap. 64. Its privileges are aequired by those only who confine themselves to the sale of beer; and until it has been shown that the drinking of beer is less advantageous, or more pernicious, than the drinking of spirits, we shall not be inclined to lay much atress on the complaints ao frequently put forth as to the number of beer shope. In order, however, to check their unnecessary multiplication, and to cnaure as far as possible the maintenance of good order in them, it might be expedient, perhapa, to incresse the licence duty, and the aecurity required from those applying for a licence, and to facilitate the suppression of disorderly houses: but we protest against sny sttempt to lessen the number of public houses by reviving the old licensing syatem, with the injustice snd jobbing inseparable from it, and from every modificalion of it.
10. Existing Regulutions with respect to the Sale if Beer.-The sale of ale, becr, \&c. by retail in England, is now regulated by the act 1 Will. 4. c. 64., of which we subjoin a pretty full abatract.

Licenses to be granted by commiasioners of exciae, or by persona suthorized by them; to coat $2 l .28$. a year; not to authorisa the sale of wine or apirita: not to be granted to sheriffy' officers, nor to any persen executing the legni procesi of auy court of justice, nor to any person not being a householder nssessed to the parish. $\rightarrow 2$.
The party requiring such licence to enter into a bond to the commiasioners, with one sufficient surety in the penalty of 20l., or with two sufficient anreties in the penalty of $10 l$. each, for the payment of any penalty or sum of money, not exceeding the amount of auch $20 l$. or $10 l$. reapectively, which ahall be incurred for any offence agalnst this nct by the party to whon auch licence shall be gronted; and no person licensed to sell heer hy retail, or not being a householder paying the poor ratea, zhall be surety in any auch bond.- $\$$ \& 4,5 .
Every person who shall be licensed under thia act, shall canse to be painted, in letters three inches at least in length, in white upon a blnck ground, or in black upon a white ground, publicly visible and legible, upon a board, to be placed over the door of the house in which such peraon slall be licensed, the chriatian and surnane of the persons mentioned in such licence, at full length, together with tha worils "Licensed to sell Beer by Retail;" aod every such persm shall keep up such name and words during all the time that such person shall continue so llcensed, upen pain of forfeiting for every omision 10l.- 0 .
No person to sell any beer hy retail, under this act, after the expiration of any licence granted, nor in any house net specified in such licence; and nny personselling beer hy retail, not heing duly licensed, as the keeper of a common inn, ale-house, or victunlling-heuse; or if any such person, so licensed, shell deal in or retail any wine or spirits, he shall, for every such offence, forfeit $20 l$, half to go to the informer and half to the king; such peralty to be recovered as dher excise penalties; and the powers of the excise act $7 \& 8$ G. 4 c .53 , \&c. extended to this act. - ? $\ell 7,8,9$.
Pergons trading in partnership, and in one house, shall not he obliged to take out noore than one licence in any ona year: provided also, that no one licence ghall authorias any peraon to aell beer, in any other than the house mentioned in such licence.-\$ 10.
In cases of rint or expected riot or tumalt, every person licensed under thia act, and keeping any house situnte within their Jurisdictiona, shall close his house at any time which the justice or justicea shnll direct ; and every such person whoshall keep open his house at or after any hour at which such Justices shall have so ordered or directed guth house to lie ctosed, shall be deemed to have not muintained good order and rule thercin, and to be guilty of an offence agninst the tenor of his license.- - 11 .

Every person licensed to sell heer by retail, shall sell (except in quantities less than a half pint) by the galion, quart, pint, or half pint menaure, gized necording to the standard; and in defant thereof, he shall for every such offence forfeit the illegal mensure, and poy not exceeding 40s, together with the conts of the conviction, to be recovered within thirty days next after that on which such offence was committed, before two justices; such penalty to be over and above all penalties to which the offender may be liable under any other nct.- 12 .
Every seller of beer by rethil, having a licence under thia act, who shalt pernit any person to be guitty nf drunkenness, or disorderiy conduct, in the honse mentioned in such licence, shmill forfeit the sums following : for the firat offence, not less than 40 s. nor more thun $5 l$. na the justicer, hefore whom such retailer shall be convicted, ahail adjudge; and fer the second otlence, any sum not lesp than $5 l$. nor more than 10l.; and for the third offence, any sum not less than $20 l$. nor more than $50 l$.; and it shall be lawful for the juatices, before whom any anch conviction for such third offence shall take place, to adjudge, if they shall think fit, that auch offender shall he disqualified from gelling beer by retail for the apace of two years next ensuing such conviction, and alao that no beer ghall be sold by retail, by any person in the house mentioned in the licence of such offemier; and if any perzon so licensed ahnil, knowingly, zell any beer, nle, or porter, made otherwiae than from malt and hopa, or shall mix, or cauae to be mixed, any drugs or other pernicious Ingredients, with any hoer gold in his house, or ahnll fraudulently dilute, or in any way ndulterate, niny such heer, such offender shail, for the firat offence, forfeit not less than $10 l$. nor any more than $20 l$., and for the second euch offence ouch
oftender whail be adjudred to be diaqualified frnm eelling boer, ate, or porter, by retail, for the term of two years, or to forfuit not leara then $20 t$, nor more than sol., and shall be eubject to a fike peualty at every house where he whali commit auch offences and If any permon shald, during any term in which it shall not be inwful for beer to be old by retail on the premines of any offender, tell any boer by re. fall on auch premisen, knowing that it was not law fui to be mold, such ofender shail forfeit not leas than 104. nor more thun $20 l$.t every person niffering the conditions of the licence to be infringell to bu deemed suilty of disorderly conduct. $\rightarrow 13$.

Retsilern' housea not to be open before four in the mnrning, nor after ten in the evening i nor between the hours of ten in the foreneon and one in the afternoon, nor at any time between the hours of three and five in the afternoon, on any Bunday, Good Friday, Chriatmas-day, or any day appointed for a public fist or thanksgiving ! and any person ofiending berein ohail forfeit 40 s . for every offauce; every meparate asie to be deemed a separate ofronce.- 14.

Ali penaltiea under this act, except for aelling baer by any permon not dily isensed, shnll be recovered, apon the information of any person before two juatices in petty aessiona; and every such pelnalty shall be prosecnted for within three caleadar monthe next after the offence a and every person llcensed under this act, who ahail be convicted before two justices, ahall, inless pronf be adduced to the satiafaction of such justices, that anch person ind been theretofore convicted before two justices, within the apace of twalve calendar months next preceding, be adjudged by such justices to be guilty of a first offence against this act, and to forfeit and pay any penalty by this act inposed for such of. fence, or if no apecific penalty be Imposed, then any suin nnt exceeding $5 l$., together with the costa of the convictlon $;$ and if proof be adduced to the satiafaction of such justices, that such person had been previously convicted, within the apace of twelve cnjendar months next preceding, of one such offence oniy, euch person to be adjudged guilty of a mecond offeuce egitngt this net, and to forfait and pay any penalty by thia nct imposed for such offence, or if no specific penalty be ao imposed, then any anm not exceeding 101., together with the coats of conviction ; and if proof ghali be adduced that much peracin had been previonsiy convicted within the space of eighteen calendar inonths next proceding, of two bilit separate offences, nad if pronf be ndduced that sisch person, so charged, if guity of tife offence charged against him, such person shall be adjudged in be guity of a third offence against this nct, aud to firfoit nind pay nny penalty Imposed by this net, in respect of such offince, or if no such apecific penalty shall be imposed, then 10 forfeit and pay the ann of 50, , togethor with the costs of convic-thon.- 15.

The party, convicted of any atsch third offence, mny appeal to the general sessions, or quarter sesaions, theu next ensulng, unless held within tweive inys after conviction, and in that cage, to the then next subgequent messions ; and, In sinch case, the party convirted shall enter into a recognizanne, with two sureties, parsonally to appenr nt the said general or quarter aessions, to thbide the judgment of the court; and to pay such conta ns slisli he by tife court awarded: or, in failure of the pirty convicted entering into such recoguixance, such comvictlon shali remain good and valid ; and the anial justices Who ahall take such recognizance are also required to hind the person who ahall make such cliarges o appear nt such general or quarter sessions, then and there to give evidence ngaingt the person ciarged, and, in like manner, to bind any other person who sliall haveany knowledge of silh offence and it ahall bo lawful for the said general nt quarter gesgiong to adjudge stich permon to be gullity of anch third ofionce against this act, and such ndjudication shall be final : nad it alall be lawful for such general or quarter aesslong to punimh such offender loy fine, not exceeding 100l., together with the coats of guch appeal, or to adjudge the licence to be firfeited, or that no beer he sold by retnil in tise house for the term of two years, and if such licence shali be adjudged to be forfeited, it shajl henceforth be vold ; and whenever, in auch case, the licence of such offender ghall be adjudged to be void, uuch offender shall be deemed incapable of selling beer, ale, or porter, by retail, in any house kejit liy him, for the space of two years, to be computed from the time of such adjudjcation; and any licence ranted to auch person during auch terin thall be void. - 16 .

In deffult of puyment of penaltlea, proceedings may be had againat the nuretiea.- 19.
Afy person summoned as a witnesn, who mhali neglect or renise to apperr, and not make stich reannabie excuse for such negiect, scc. as ahall be admitted hy anch justices of sesaions, or wito, uppear ing, shall refuge to be examined, shall, on conviction, forfeit not exceeding $10 l .-120$.
Ofienders refusine or neglecting, within seven days after convictlon, to pay the penalty imponed, and any coste assesged, auch justicen may jasue their warjant, to levy the amount by dimtreas and sale, ogethar with the coath of diatress and anle ; and in every anch case, much offendern, if in custody, gliail be forthwith discharged ; but if the gonds and chnttels are not anflicient, such justices onsy coinmit tho offender to the coinmon gaol or honse of correction for not exceediog one calendar month, if the penulty ehall not he above $3 l$; for not exceedling firce cralendar monthe, if the penaity slanil be above $5 l$. ud not nore than $10 l$; and for not exceeding eix calendar months, jf the penaity shall he above 10 . provided, that whenever such offender shall pay to the gaoler or keeper, or to whomsocver auch justicen shall have appointed, the peunity aud coste, together with all the costs of npprehenslon aul con eyance to gani, at any time previons to the expirntion of the tine for witich guch offender shall have been committed, such offender ghall be forthwith discharged.- 21.
No conviction under thig act, nor any adjudleation made upon appeal therefrom, shall be quaghed (or want of fursi, nor removed by certiorari.- 27.
Eivery action agalnst any juntice, conatable, or other perann, for any thing dome in execution nf bis duty under this act, to be eoinmenced within three cajendar montha, and not afterwards; and If uny peraon be aued, ha inay plead the general lasue, and give the opecial inatter in evidence. - 28
This act not to affect the two univeraities, nor the vintners' conpany in Loudou; nor to prohilit the sale of beer at fairs, as heretofore.
11. Scotch Ale and Beer Duties,-The duties on ale and beer in Scotland have been for - lengthened periud the same as in England.

At the union in 1707, the Engliah dutiea on ale and beer were introduced into Scotland. But, beaidea strong and small beer, the Scotch had an intermediate apecies, which they called iuco-penny, and which was their favourite beverage. The duty on this description of bect was fixed, at the union, at $2 \mathrm{~s} .1 \frac{1}{4}$. a barrel. For thirty years after its imposition, the quantity of two-penny that paid duty was alwaya above 400,000 , and sometimes exceeded 500,000 barrels a year. But in 1760 the duty on two-penny was increased to $3 s .4 \ddagger d$. and the consumption immediately fell off to between 100,000 and 200,000 barrela! The quantity that paid duty in 1800 amounted to 149,803 barrela. The manufacture of this species of beer ceased entirely in 1802.

No account has beer kept of the quantity of beer brewed in Ireland aince 1809, when it amounted to 960,300 barrele.- (Morewerod on Intoxicating Liquors, p. 353.) Perhaps it may now smount to from $\mathbf{1 , 0 0 0 , 0 0 0}$ to $\mathbf{1 , 2 0 0 , 0 0 0}$ barrela.
12. Requilation merchandise in a any debenture for manager ahall ma was put on boar thereof for the ahi same has been br 2s. 7d, a bushel, a the brewer, being brewed, and that meas.) for every sum of 200h, and
In consequence from the increase mode of licensing the commissioner coating 2l. 2s. a y porter, cider, stc. 1834, 4 \& 5 Wil premises continge ubscribed by cert cost of anch licene on the premises to
Persons upplying Character, \&c.-Ev bonse or on the pret the set 1 Wihi.4. c. other perion authon intends to sell beer cribing thenselver monr at not lees thar whom thail the malt der by retall, nor ow stating that the pere me of the overseer mona are inhableant form of the achedule maintaining its own bl. each, or not occu mon brewers, or pe of the majority of th rated to
Penalty os Oversac who have signed the Who have signed th

Beor drunk in Shee to be conaumed on t carry any beer, te. any other houne, tet beer, \&c, shall be hi be nubject to the ilk or upon premines lic Billouting.-Provi aell beer or cider to cell beer not to be c
Justices to racilat fix the hours at wh closed; hut any per 4 monthe from its do daye' notice of hla in vided, however, the n'clock in the mern the afternonn on 81 thankzglving $t$ and dictions, shall be tal the same had been
Constubles, fo. to Into all hougee licen they shall thluk pro ploy or by his direet person having the I with the eoati of co be tawful for any th time, to adjudfe (if der, or perry, by re proper. $\rightarrow 7$.

Ponulty for makin this act as true, w forged, whall, on co every licence gran evowing auch certi
12. Regulations as to the Exportation of Beer-Ale or beer exported to foreign parta as merchandise is allowed a drawback of 58 . the barrel of 36 gallona, Imp. meas. But "cfore any debenture for the above drawbeck shall be puid, the exporter or bis principal clerk or manager shall make oath thereon, beiore the proper officer of excise, that such ale or beer was put on board the oxporting ship as merchandise to be eent beyond mene, and no part thereof for the ahlp's une; and that, according to the beat of his knowledge and belief, the tame has been brewed wholly from malt which has been charged with and paid the duty of 2s. 7d. a bushel, and ahall aleo specify in auch oath the time when and the place where ; and the brewer, being an entered and licensed brewer for sale, by whom such beer or ale was brewed, and that the quantity of malt used in brewing was not less than two buachels (Imp. meas.) for every 36 gallons of auch beer or ale. Persona making falso atatementa forfeit the sum of 2002 , and the debenture is void.-( 1 Will. 4. cap. 51.511 .)
In consequence of the complaints, whether well or ill founded, of the inconveniences arising from the increase of beer shope- (eee Dict. p. 14), a material chango has been made in the mode of licensing houres for the asle of beer. Under the act 1 Will. 4. c. 64.- (Dict. p. 14), the commissioners of excise, or other persons duly authorised, were bound to grant licensees, costing 21.28. a year, to all persons not excepted in the ach, empowering them to sell ale, beer, porter, cider, \&e. to be drunk indifferently either on or off the premises. But the set of 1834, 4 \& 5 Will. 4. c. 85. made the obtaining of a licence to retail beer to be drunk on the premises contingent on the applicant being able to produce a certificate of good character, subscribed by certain persons rated at a certain amount to the poor: it hat aloo raised the cost of such licence to 31.34 . ; and reduced the cost of a licence to sell beer not to be drunk on the premises to 1h. 1f. We subjoin a full abstract of the act :-
Perasns upplying for a Lieonce to sall Bear to bo drunk on the Promises, to deposifo a eertileate of good Character, \&c.-Every person applying for a licence to mell beer or cider by retail, in be drunk in the house or on the preminea, shall, in addition to the application setting forth the perticuiare required by other person suthorised to grant auchuce to and deposit with the commianioners of exciae, con applying otherderson to sell beer or cider by retail, a cartificate signed hy 6 persons reaiding in and being end dsycribing themselves to be inhabitantw of such parish, place, sec. and reapectively rated therein to the poor at not leve than 6l., or occupying a house therein rated to the poor at not leus than 61 ., none of whom thall be maltateru, common brewers, or personm licensed to aell spiritious liquors or beer or clder by retail, nor owners or propriators of any holses licensed to mell liquors, beer, or cider by retail, stating that the person applying for tive licence is of good character; and at the foot of nueh certificato one of the overseers of the parish, townuhip, or place whail certify (if the fact be wo) that much 6 pergons are inhabitants reapectively rated as aforeald ; and such cortificate shall ranpectively be in the firm of the schedule annexed to this act: provided alwaym, that in any parish, townuhip, or fiatrict 6. each, or uot occupying housea reapectivaly rated to the poor at 61. each (not being maltatera, common brewers, or permoni licensed to aell apirituous liquori or beer or cider by retail, the certificato of the majority of the inhabitanta of auch parish, townahip, or diatrict maintaining ini own poor, an are rated to the amount of $6 \mathbf{0}$. each, ahall be deemed to be a suficient certificate for the purpoata of this act. -2.
Penalty on Oversecra.-Any overweer who whall, without due canse, reftue to certify that the persona Who have aigned the certificate are reapectively rated to the poor'a rate as aforesaid, to forfeit no nuore than $51 . \rightarrow 3$.
Beer drunk in Shede.-Any person fice ased under the sct 1 Will. 4. c. 64., in sell beer, cider, tec. not to be conummed on the premiaes, who mhill employ, permit, or rutfer any person or pernonu to take of carry any beer, ec. from his house or premiaes, to he druik or cnnaumed for him benefit or proft, in any other house, tent, ahed, \&c. belong ng to, or bired, uved, or occupied by auch ilicensed persoa, auch be aubject to the like forfeitures and panalties as if it liad been actually drunk or conaumed in a house or upon promiasa licenaed only for tife ale thereof. $\rightarrow 4$.
Billettiag.-Proviniona for billetting moldiors under muting acta to extend only to those liconsed to celi beer or cider to be drunk in the house or on the premimen, and not to extend to those licensed to eell beer not to be conaumiod on the premisen -t 5 .
Justices to ragilate ths Oponiag and Closing of Houses.--Juticea in petty eesiona are anthoriged to fix the hour af which housa and premises licensed to sell beer under this act shall be opened and clomad t but any person thinking himself aggriaved by any such order may appeal at any time, within 4 montha from its date, to the justicea in quarter beaniona, on giving the Juatices making the order 14 days' notice of his intention; and the deciuion of the juatices in quarter acasiona shnil be finnl : proVided, however, that the hour to be fixed for opening any house shail not in any came be earlier than 5 o'clock in the morning, nor for ciosing the aame later than 11 o'clock at niglit, or beforo $10^{\circ} \mathrm{clock}$ in the anternonn on Bundny, Good Friday, Chrintman-Day, or any day appointed for a public frat or thankugiving; and the hours no fixed by the justicen, with reforenca to the diatrictu within their jurisdictions, ahali be taken to be the hours to be obeerved and complied with under this act ar fully as if the un mo had been apeciaily nppointed by it. -86 .
Constubles, fot, to risit liconsed Houses.-All conatablea and oficery of police are suthorined to onter Into all housea licensed to mell bear or apiritunis liquors to be consumed upon tita premimes whenever they whilithink proper ; nnd if any peraon licensed na aforesaid, or any mervant or permon in his employ or by him direction, whall ronue to udnili such conutablea, exc. into such house or preaniaea, the pernon having the licence whall for the firat offence forfeit and pey any aum not exceeding 51 ., together with the eonts of conviction, to be recovered within 20 daya befora one or more justices; and it ahali be lawful for any two or more justices, upon any perann being convicted of such nffence for the sacond time, to adjudge (if they think fit) that mich ufiender be disqualified from selling lieer, ale, porter, cider, or perry, by retail, for 2 years after auch conviction, or for auch shorter space an they may think proper.- 7.

Ponalty for making or wsiag fulse Certifieates.-Persons certifying any matter having referance to thia net an true, whoknow the aame to be faise, or uaing any certificate, knowing the anme to be forged, whall, on conviction of auch offence before 2 or more justicea, forfeit and pay the aum of 201.1 and every licence granted to any permon making use of any certificnte to obtain the manke, auch permon Encwing such eertificate to be forged, or the mattera certified therein to be fulse, ahall be vold to an 2

Intents and purpoeen ; and any parson ueing such certificate shall be disquallded for ever from obtaining a licence to gell heer or cider by retnil.- 88 .
$\mathcal{N}_{0}$ licenca to ba prantad withont a Cortificate.-Nn licence for the eale nf beer or etder by retall to be consumed or drink in tho house or on the preminen ehall be aranted, excopt upon the certificate hereby requirell : provided, tint in nll extra-parochinl place the cerifacte required by this act may bosigued and given by inhabitante rated to the poor nt or. in any adjoining parish or parialies.-o $\theta$
Refallerg to produce their Licencos on Requisition if 2 Mfagistrutes.-In case any compiaint he tald hafore 2 juutices againat apy Licensed person for an offence agninat the tenor of him licence, or againut this act or the att 1 Wiil. 4. c. 61., the snid justices inay require such person to produce his licence befire thent for their exnmination; and if he wilfully neglert or refuse so in do, he shall firfeit for such offence sny mum, not exceeding 5l.0 the snid juelices ahall think proper i and such person may be convicted, proceeded against, and ceait with for such offence in the galle manner, wntatis mutundis, ny is directed by the act 1 Wili. 4. c. 64 . with regnrd to persone guilty of a first offenco ngainst anid act and the penality imposed for such offence is to he npplted in the manner thnt a penaliy for a arst offence against eaid act lo directed to be applied.- 10 .

Continuance of Pomere, \&e.-The powers, provisions, and penalties of I Will. 4. c. 64 to apply to persons licensenl under thia act, and to their shreties, \&c.- - 11 .

Act 1 Will. 4. e. 64, to continue in force, excent as lereby sltered. $->12$
Duties an Brat Licenees wader ihe I Will, 4, c. 64, repealed, und nam Duties aranted in lien thersaf.Fromand after the pagsing of this act, the duties pryable on excigo licences for the sale of beer by re. tail under the act 1 Will. 4, c. 64. shali cease, and in liell of such duties there eball be paid upon the licences hereby authorized to be granted the dutics following ; viz. :
 sate nt beer by retait, not in be druik or consumed in ar upon bouse or proasises where sold, the anoual eum of 34.30 .-sec. is

The dities to he nnder the mnnagement of commigsionerg nex exise, and to be recovered and neconnted for under the provigions of the act 1 Will. 4, c. 64.-i 14.
Nut to offect Dwiy on Licences to Refail Cider ard Perry.-Nothing In this act ghall affect the amount of duty pigable under the I Will. 4. c, 04 . on llcenses to rotail chler nind perry ; but every such licence chall specify whether it be granted for the anle of ciderand perry by retnil not to he drunk in the house ar premises where sold, or for the retail of the eame to be drunk in the honse or premises where sold. $\rightarrow 15$.
Licences under this fict not to authoriss Persons to ash Wino.-No licencegranted under the act 1 Will. 4. c.64. and this act shail nuthorise any person to take ont or holis any licence for the sale of wine, apirits, or aweots or inude wines, or mead or metheglin; nal if any person licensed under the nct 1 Will, 4. c. 6t. and this act shall permit or suffer nny wine, spiritg, \&c. to be hrought into his house or preinises to bedrink or consumed there, or glisll guffor then to be irink or consuined in his house or premises, he shall, over and abuve any excise penalties to which le may he sulject, furfeit 201 l . - 16
Panalty on unlicensed Pereons. - Such persons selling buer and cider by retail to be drunk off the juremiaes, $10 l$. t to be irunk on the premises, 20t.- 17.
Board aver the Door.-Every person licensed to sell heer, cliler, or perry, by retail, uniler the authority of the net 1 Will. 4. c. 61 . and this act, slall, on the bardi reguired by the former act to be placed over hif door, palnt and keep thercon, after the words "Ifrenged to sell beer or clider ly retnil," the additional words "not to be drunk on the premises," or "to be drunk on tie premises," ay the case may he, on pain of forfeiting the pensity fmposed by wuch act for not hnving sucil bonrdover the door. $\rightarrow 15$.
What is retailing of Beer, \&c.-Every ale of beer, or of cider or perry, In any less quantity than 4t gallons, shall be deeraed and taken to bo a ale by retall.- 19.
Pomalfies for anding Spirifs or Wina wifhout Licance.-Persons licensed to sell heer or cider under the nct I Will. 4. c, 64, nal this act, who sell spirits or wine, sweets, \&c. whithont being licensed, are lia ble to the ponalties imposed by the litw of excise for selling spirits or wine, sweets, \&c. Without lible to the pen
cence. -120.

Certificate not to be required for Houses in certain Situatians, if Popsthtion excred 5,000 , -The heforementioned certificute shall not be required as to any house gitnated within the cltios of Loudon and Weatminster, or within any parish or place within the bils of mortality, nor within any city or town eorporata, nor within tho distance of I mile from the place used nt the fast eloction as the place of election or polling place ofany town returning n member to parlianent, prowided tiat the population, determined according to the lant parlismentary census taken lif such city, town, \&c. sliall exceed $\mathbf{5 , 0 0 0}$ : provided, that no licence for the ale of beer, ale, porter, clder, or parry by retail on the premigeg in the chties of London and Westminster, or in any parish within the bills of mortality, or in inpy unch city or town corporate, or town returning a member to parlininent as before mentioned, sliall be Franted after the 5th day of April, 1836, unless the house or premises gpecified as those in which beer or clder is intended to be sold slaill be of the valise of 101 , por nonum, -21 .

Sarvics of Sitmons.-Summonsen or orders not legally gerved, unless by some constable or othor peace officer. -22 .

Comnencomont.-Act whall commence and take effect from and after the 10 th day of October, 183t.$\$ 23$.

Ferm of Certificuta reforred to in $>2$.
 ., dwelling in

[Hers iveert the day of. sign
(Signed)
[Hire state the residence of each of the pow , turn signing.l

Ids hereby eertify That att the above-mentioned permont whoes names are mubecri $\qquad$
Ior lownahip, tic.l zated to ff. to the reliof of the poor of the suid jarish.
$\qquad$
Sup.)
[Ale, porter, and beer, are mada in the United States in large quantities; and their consumptinn appears to be oteadily increasing.
The early emigrants from Great Britain brought with them their tastes and habits; and we find, at an early period, that breweries were established on a amall scale in all the prinel pal seaports. Their success to the south of the Potomac was prevented by the heat of the
climate, togeth York, and Boal also to be foun village in it wh every town has bany, the busin to the revolutio which was soo factured; and b the business of country. We Pittsburg, Whe and the surrnu the Missiesippi. generally, where

The quality o few yeare, nnd w dance and low p adulterate them beverage.
Nearly all the us from Great $\mathbf{B}$ to tho island of duction are chief classed together made to Congres products is ehiefl tish West Indies
ALEXANDR of Egypt, on the mouth of the Ni of this famous c by the Cnpe of eastern and weste Lgypt for an en where there is, a ports of Rosetta a the Nile, are bot dangerous surf. of an artificial no for a while at lea eities referred to.

It may be prop has not always be of more modern Mohnmmed Ali, above Rosetta. 18 ieet deep. It to some defeets in it is diffieult to ke period of the inun advnntage, not to secured hy facing
Ports, fec-The a sm:ll isliand of Phat BelluCirili, lib. lii. gralually joined to mhls and island hav built on a smald isle is still culled the Ph a port. That on th stretcines from the t It is bomuded on th partially built, and the city, having 17 westivard of the ton not thoronghly neq by bloys which lio of : mile wide, and ern bolindary within half a mile wide, an
climate, together with the short duration of the winter. In Bultimore, Philadelphia, New York, and Boston, however, they have succeeded, and continue to flourigh. Breweries are also to be found in large numbers throughout the state of New York; and there is scarcely a village in it where good ale cannot be procured. Along the banke of the IIudson river, almost every town has one or more breweries, and some of theae are of a considerable size. At Albany, the business is carried on to a great extent. Beer was brewed in Philadelphia previoua to the revolutionary war. The manufacture of porter was introduced here after the peace; which was soon followed by that of ale. These two articles are now generally manufactured; and heer, properly so called, is rapidly going into disuse. A continued extension of the business of brewing has been taking place in Pennaylvania, and throughout the western country. We find breweries at all the principal towna along the lanks of the Ohio. At Pittsburg, Whecling, and Cincinnati, there are a number, which not only supply those places und the surrounding country, but furnish large quantities for export down the Ohio and the Missisaippi. And large quantities are exported from the northern to the aouthern states generally, where their consumption is fast taking the place of that of ardent apirits.
The quality of the malt liquora manufactured in the United States has improved in the last few yeare, und will now not suffer ly a comparison with the best foreign. From the great abundance and low price of tho staple articles from which they are made, no temptation exists to adulterate them. The public, consequently, are furnished with a pure and wholesome bevcrage.
Nearly all the becr, alo, and porter, which are imported in the United Statea, is brought to us from Great Britain. A amall portion of what is imported is re-exported, for the most part to tho island of Cuha. The countries to which the corresponding articles of domestic production are chiefly exported, we have no meane of stating with any accuracy; aince they are classed together with cider in the annual statements of the commerce of the United States, made to Congress by the Secretary of the Treasury. We may mention that this class of our products is chiefly exported to the Britikh Norlh American Colonics, Cuba, Texas, the British West Intics, and Mexico.-Am. Ed.]
ALEXANDRIA, so called from its founder, Alexander the Great, tho principal sea-port of Egypt, on the coast of the Mcditerrancan. It is situnted about 12 miles W. of the Canopic moulh of the Nile; the Pharos being in lat. $31^{\circ} 12 \frac{1}{2}$ N., long. $29^{\circ} 53 \frac{1}{2}^{\prime}$ E. The situation of this famous city was moat admirably chbsen. Until the discevery of the reute to India by the Cape of Good Hope, Egypt formed the natural seat of the coinmerce between the eastern and western worlds; and Alexandria was placed in the moat favourable position in Egypt for an emporium. It ia the only pert on the whole northern coast of that country where there is, at once, deep water, and security for shipping throughout the year. The ports of Rosctia and Damictta, the former on the west, and the latter on the enatern arm of the Nile, are both difficult of entrance, each having a bnr, upon which there is always a dangerous surf. Ships bound for Alexandria avnid this serious incenvenience; and hy meana of an artificial navigation, strecling from the city to the western branch of the Nile, it hns fur a while at least, almost the same facilities of internal navigation that are enjoyed by the citics referred to.

It may be proper, however, to mention that this artificial communication with the Nile has not always been open. It existed in antiquity, but fell into decay during the barbarism of more modern times. After being shut up for some centuries, it has been re-opened by Mohnmmed Ali, who has lug a canal from Alexandria to Foûalı on the Nile, about 27 miles above Rosetta. This important work is 48 miles in length, 90 feet in breadil, and from $\mathbf{~} 5$ to 18 jeet deep. It was opened in 1819; but owing partly to the nature of the ground, partly to some defects in its construction, and partly to the mud deposited ly the watcr of the Nile, it is difficult to keep in repair; and connot now. it is sail, he naviguled except during the period of the inundation. Its free navigation at all periods would, however, te of the greatest advantage, not to Alexandria only, but to all Egypt; and it is helieved that this might be secured ly facing the canal with brick, and puiting it otherwise into good order.

Ports, $\& \in$. -The anclent city was aitunted $n$ little more inland than the modern or, opposite to the amall Isfand of lharos, on which was erected the lighthonse, so celebrated in untiquity,-(Carar de Bellu Cirili, lib. lii. cap. 112.) Tlis island was, partly by arlificial means, nnd parlly by nolural causes, gradually joined to the land by a mbund, and on ihis the new towir is prineipaily built. Tlie isthmus nud dsland lave now the form of a $\mathrm{I}^{\prime}$, its head leing $N$. E, and $\mathcal{E}$. W. A square castle or tower, built on a small islet or rock, at the extremity of n nole projecting from the north-omst nugle of the city, is still called the Pharos, and a lipha is regnlarly exbihited upon it. On each side of lie city there is a port. 'Ilat on the western, or Africanside, called the Old Port, is liy far lie largeat nad bert. It strelches from the town weatwards to Marabout, about six miles, nud is about nime and a half wide. It is boundeal on the north, partly by the western tongue or angle of the island on which the city is partally built, and partly by rocks and sand banks. It has three entrances. The first, or that nearest the rity, having 17 fuet water, is nlonit two miles $\mathbf{S}$. W. from the lirge building, siluated a little to the west ward of the town, called the palace; but it is too narrow nnd dificull to be nitempted by any one not thoronghly noqianinted with the port. The eastern aite of the second or middle ent rance is marked by buoys which lle nhout twomiles and three quarters 8 . W. from the pulate it is abuit aquartex of a mile whe, nud han, where shallowest, 27 feet waser. The third or wpsternentrance has its iccstern boundary within about three-eightis of a inile fyom the esst end of Marnhout island; it is abuut half a milo wide, and has from 25 to 27 feet water in it shallowest places. This last is the best en.
trance. Bhipa, when in, may anchor close to the town in from fie io 40 feet water, and there is gond tnelopage la deep water all along the ahore. Forelgners were formerly excluded from this port it but thla prohibition ne longer exists.
The new or Asintic harbour is on the eastern alde of the town. A rock calied the Diamond Hen a little to the eant of the Pharos towert and ahips entering the port ought to have this rock about a ealhile's length on the right. If they get much further to the lef, they will enne in eontact with a moal which atratchea westward frem the Pharilion or littie tower, on the east side of the port. The wnter Which atrstched westward frem the Pharilion, or litile tower, on the eaat ide of the port. The whter chorase fo very limited, and in exponed to the northerly gnies s and the ground being foupand roeky, choraze iavery limited, and is exponed to the northerly gaies and the groind being foul and roiky, provided with iron chbles. Ordinary tides rise 2 feet ; but during the overfiow of the Nile the rise is 4 fiet. Variation $13^{\circ}$ weet.一 (Fee Plan of Mierandria, by Licut. Falbe.)
Ancient and Modern City.-Under the Ptolemies and Kansna, Alexandria was the frat commercial city in the worid. It enffered grently by its reduction by the Enracent in 040 ; but it eontinued to bo n place of conaiderable cominercial impertn nce till the despotioni of the Mamelukes and Turks, and the diaenvery of the roite in India by the Cape of Goed Flupe, completed itt ruin. Under the Ptolemien, the prupulation is belleved to have umounted to about 300,000 , and the city was edorned hy a veat numhar of magnificent atructures. At present the population varies with the measons of the year, but, when grontest, it fa not aupposed to axceed 25,000 ; and may vary between thin amount and 16,000 or 19,000 . The appuarance of the modern town is mont unproniaing. "It may be juatly asid, that in the 19,000. The apjearance of the modern town in moat unpronising, of Aloxnndria we find a poor orphan, whose gole ijheritance has been the venersble naine new rity of Alaxnniria we find a poor orphan, whose anole itheritance has been the venersble naine
nf ite fither. The vast extent of the ancient city is contracted in the new, to a littie neek of iand benf ean the two ports. The moat supurbiemplea are changed into plain mosguen a the moat magnifeent priaces into houses of a bad atrueture; the royal aest is become a privon for alavea; an opisent and numeroua people lias given way to a amall number of foreign tradera, and to a multitude of wretchea, that nre the eervants of thase on whom they depend: a place formerly mo frumous for the extent of ite formmerce, ls no lenger any thing more than a mere place of embsurkisg, in fine, it is not $n$ phrenix that revives from lto own auhen, it in, at meat, a reptile, aprung from the dirt, the duat, and corruption with Which the Alcoran has infected the whole country, - (J) Thert is reason, however, to think that this striking deacription, thongh accurate at the time when it was written (1737), conveys too unfaveurable an idea of the precent rtate of Aiexandris. The vigorous govermment of Mohammed Ati, by intredncing comparative security and rood order into Egypt, has litturly ravived the commerce of Alexandria, which has again become a place of conalderable importance in the trsding world
Trade of Alexandria.-The imports principally consint of cotton stuff, timber, hardware, iran and tin, tohacen, machinery, aminunition, silk goods, woollens, staves, de. The exporta consiat of jaw cotton, whest and barley, rice, linen, flax, linseed, sugur, coffee (from the Red Bea), druga, gurus, salamonine, esffron, wax, \&ce.
The principal articles of impartation into this country from Eigypt ere coton, fax end linueed, senna, nid gum. Of these, cotton is by far the moat important. We bugan to import it in 1823 ; and since then the importa have been as followa:-

| Years. | Bales. | Yesra. | Bnles. | Years. | Baies. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1824 | 39,022 | 1827 | 22,450 | 1830 | 18,758 |
| 1885 | 111,023 | 1928 | 32,889 | 1831 | 38,124 |
| 1826 | 47,621 | 1829 | 24,739 | 1832 | 41,183 |

In 1832, the French imported 25,807 bales of Efyptian cotton; the imports at Trieste during the amme vear were about 50,000 bales ; and those at Legliorn and Genos were, together, abotit the same as at Trieste. The bile of Eeyptian cotton weighe ahout 220 lbs. This important trade owes lts existence nimost entirely to the exertions of the Pacha, by whom the cotton plantationa have been eatelbiahed. The cotton exported is all Inng-staple, but of two sorto : one called In Egypt makko, und in Engiand common Egypian ; the other, the produce of ase-ialand seed, called in Egypt Sennara, and in Eneland common Egypian; the other, the produce of ses-ialand seed, csiled in Egypt Sennsar, and in England
pea-inland Egyptian. Bealdes these two deacriptions, Egypt produces from 15,000 to 20,000 bsiea of ahorinntaple cotton, aimilar in quality to that of smyrna, and chiefly conoumed in the eountry. The cotton brought from Egypt is folind to beamongat the mont useful that is grown: tint raised fromseslsland eaed ranka next to American gea-isiand. The exporta from thia country to Egypt principally consiat of cotton goods and twint, earthenware, iron and ateel, nrma and ammunitien, \&ec. Their real value amonnted, in 1831, to 122,832 . ; hut besides what goes direct, a gond deal of British praduce Ginds ita way to Egypt at second-hand fram Maita, Smyrna, \&cc. Conatantinople and the ialunds of the Archipeingo are the gcent marketa for the whent and other grain experted from Egypt, the quantity aent to them being sometimes very large. The supplies are, hew aver, extremely uncertain. Every thing in Egypt depende on the Nile; and when it does not rise to the usual height, the eropa are very much below an average. Beana are extenaively cultivatad, and have ametimes been brought to Engtand, but rarely, if ever, with advantage to the lmpertera. They nre very inferior to Engiah henus, and ure peciliarly subject to the worin. No onts nre rained in Egypt, the horees being entirely fed upon bariey. Besides cotion, the Pacha has turnell his attention to the culture of augar, indigo, ecc. The firat has inng been raised in Egypt, but the exports nre not very conaiderable. Silk is grown to tome extent. The date-palin thrives in every part of Egypt, sind the frult lis largely exported. It ia aingular, that notwithatinding the lixuriance of inany of its vegetable productions, Egypt should be entirely deatitute of timber.--(Lords' Report of 1827, on thi Price of Foreign Corn, dfin. of Evid. p. 120., and privata information.)
In 1831, there entered the port of Alexandria 1,215 ships, of the burden of 108,299 tons. Of theno, the Austrian were the most numerous; next, the Engliah and Jonian; and then the French, Bardinisn, Spanish, tec.
Nomay,-Accounta are kept at Alexundria, as at Cairo, in eurrent pinatras, each platre being equal to 40 paras, or medini, and each medino to 30 nspers. The medine is alao divided into 8 barbl, or 6 forti. A purse centains 25,000 medini. The pinstres atruck in 1826 contain a great deal of allay; $15 t$ or 16. piastrea $=1$ Sphnish dollar; hence 1 piastre $=3$ fd. ateriling, very neerly. Payments in transacions of any importance sre generally made in gpanish dollers.

Wrights and Measnres.-The yard, or pik, $=26 \cdot 8$ English inchea; hence 100 piks $=74 \cdot 438$ Englian yarde. The mensures for corn are the rhababs, and the quillot or kislez ; the former $=4 \cdot 364$ English bushels, the latter $=4 \cdot 729$ ditto. The rantare or $q$ uintul $=100$ rottoli, but the rettolo hus different numes and welehte: 1 rottolo forfora $=9347 \mathrm{lb}$. avoirdupois; 1 rottolo zaidiag $=1.335 \mathrm{lb}$. ditto: 1 rottolo zaure or zaro $=2.07$ lhs. ditto 11 rottolo mine $=1.67 \mathrm{ih}$. ditto,-(Mfuanal Unirsreal de Nelkenbrecher.)
Dutios.-With the exception of the commercial monopolies of the Pacha, and the arbitrary principles on which he fixes the prices of commoditles, thetn is nothing objectionable in his policy an to commerce. The duties on imports are only 3 per cent. We beliave, however, that a amall increase of the customa duty wonld compensate the Pacha for the abolition of nost of his monopolies; and there can be litife doubt that bis aubjecte would be materially benefited by the change.

Policy of th is one of the mo by the adoption rendered roally $t$ Ho may, indeed sale merchant of fixed the price sold to the furei manufactures, $h$ risk, in the even fabric of appare pieces : but we Egypt, and the cannot fail to ho freedom of indu a more enlarged
Ancient Trac of yeara,-first mans,-the prin and Europe that new emporium. on the opposite Egypt and India down the Red they reached $\mathbf{C}$ mouth of the rive but about 80 ye mander of an Eg winds, ventured acroan the Arabi Musiris, in that on board a cargo Egypt. This di was given to the ever this voyage which to direct ? state of the art o with which thes ing were nowise contemporaries

From the epo ing the products at Myos Hormo Kenné), on the they were distri to Myos Hormos of tho Arabian tance from it to a good way fur Philadelphus. resting places on daya. Ptolemy riage to Coptos v and its lessening

Pliny eays tha was incrcased a 1 suspect that this terially enhanced been owing to th been occasioned Ameilhon, Com 20. \&c.)

Besides this in

* In the 16 th cer andrita and Aleppo port, Eart Inbia who threw every axactions.


## ALEXANDRIA.

Policy of the Pacha.-It in to be regretted that Mohammed All, who, in many respecta, to one of the most extraordinary permons of the age, ahould have no just idea of the principles, by the adoption of which his plans of improvement might be perpetuated, and industry be rendered roally fouriohing. He leaves nothing to the discretion and enterpriso of individuale. He may, indeed, be said to lo the soie proprietor, manufacturer, fnrmor general, and wholeeale merchant of Egypt. He has monopolised the entire foreign trade of the country ; and has fixed the price to be paid for every article to the cultivator, and the ice at which it is to be sold to the fureigner. Hence the extension of cultivation, and the ath of commerce and manufactures, have heen of no real advantage to the bulk of the nation; and hence, also, the riak, in the event of the reins of government falling into less vigorous or able hands, that the fabric of apparent preaperity which the Pacha has been attempting to raise, may fall to piccen : but we would fain hope that the infuence of the many inteligent Europeane now in Egypt, and the observations which the Egyptians sent to England and France by the Pacha cannot fail to have made upon the advantages reaulting from the security of property and the freedom of induatry, may be inatrumental in paving the way for the gradual introduction of a more enlarged and liberal syatem.

Ancient Trade of Alexnndria,-As already remarked, Alexandria was, for a long series of ycars,-firat under the Greek successore of Alexander, and subsequently under the Ro-mans,-the principal entrep $8 t$ of the ancient world. Moat part of the traffic between Asia and Europe that had at a more early period centered at Tyre, wan gradually diverted to thia new emporium. An intercourse between the porta on the eastern coast of Egypt, and those on the opposite coast of Arabia, had subsisted from a very early period. That between Egypt and India wan mere recent. It wes at first carried on hy ships, which having asiled down the Red Sea from Myos Hermos and Berenice, coasted along the Arabian ahores till they reached Cape Rasselgate, whence a short course brought them to India near the mouth of the river Indus. This was the courue followed during the dynasty of the Ptolemien: but about 80 years after Egypt had been annexed to the Roman empire, Hippalus, the commander of an Egyptian ship trading to India, having observed the regular shifting of the trade winds, ventured to aail with the western monsoon from the Straits of Babelmandeb right acrosa the Arahian Ocean; and was fortunate enough, after a prosperoua voyage, to arrive at Muairia, in that part of India now known by the name of the Molabar coast. Having taken on board a cargo of Indian produce, Hippalue returned in eafety with the eastern monsoon to Egypt. Thia diacovery was deemed of ao much importance, that the name of the discoverer was given to the wind which had carried him acrose the ocean to India: and how trifling soever this voyage may now appear, those who consider that Hippalua had no cempass by which to direct his course, and that owing to this circumstance, and the otherwise imperfect atate of the art of navigation, the ancients seldom ventured out of sight of land, even in scas with which they were well acquainted, will be forward to admit that his enterprise and daring were nowise inferior to hls succeas; and that he was well entitled to the gratitude of his contemporaries and the respect of posterity.

From the epoch of this discovery, ficets traded periodically from Egypt to Musiris, conveying the products of Eurepe to India, and conversely. The Indian goods having heen landed at Myoa Hormos and Berenice, were thence conveyed by caravans to Coptos (the modern Kenné), on the Nile, whero they were put on board lighters and aent to Alexandria, whence they were distributed all over the western world. The goods aent to India were conveyed to Myos Hormos and Berenice by the aame route. Myos Hormos was aituated on the shore of the Arabian gulf, about a degree to the north of the modern port of Cosseir. The distance from it to Coptos, in a straight line, is about 70 English mies. Berenice was situated a good way further to the south, being nearly under the tropic. It was built by Ptolemy Philadelphus. Its distance from Coptos is atated hy Pliny at 258 Roman miles; tha different resting places on the road wero determined by the wells, and the journey occupied about 12 days. Ptolcmy seems to have preferred this station to Myos Hormos, though the land carriage to Coptos was so much further, from its greater proximity to the Straits of Babelmandeb, and its lessening the voyage up the Red Sea.
Pliny aays that the cost of the Indian commoditics brought to Rome through Alexandria was increased a hundred fold (centuplicatn veneant) by the expence of carriage, \&c. We suspect that this is a rhetorical exnggeration, meaning merely that their price was very materially enhanced. If the increase was to ony thing like the extent mentioned, it must have been owing to the iunposition of oppressive tolls and duties, for it could not possibly have been occasioned by the mere expenses of conveyance."- (Plin. Hist. Nut. lib. vi. cap. 23.; Ameilhnn, Commerce des Egyptiens, pp. 161-176. \&c.; Robertson's Ancient India, note 20. \&c.)

Besides this important traffic, which aupplied Rome and the western world with the ailks,

- In ths 16 ith century, the cost of Indian commodiles hrought to Western Eurnpe hy way of Alerandria und Aleppn was about three times the cost of those brought by the Cape of Good Hope.- (Bea post, East india Company, Historyaf.) But Egypt was lhen occupied liy the Mamelukeq and Turkg, who threw every sort of obstacle tu the way of commerce, and loaded it whth the luost ppprestive exactions.
apices, precious stonea, and other products of Arabia and India, a great trails in com was carried on from Alexandrin to Rome. Egypt, for a lengthened period, constituted the grnary from which Rome, and aforwardm Conatuntinople, drew the principal part of their auppliens and its poseension was, on that account, reckoned of the utmoat conaequence, Auguntus employed merchantmen of a larger size than any that had previeusly traded in the Meliterranean, to convey the corn of Egypt to Oatia. They were eacorted by ahipe of whr. The feet received the names of ancra and felix embole, and enjoyed eeveral peculiar privilegom The ships belonging to it were the only ones authorised to hoint the amall sall culled aupparum, when they drew near the coasts of Italy. Some of the fast-ailing vessels attached to the fleet were sent on befiore, to give nutice of its appronch ; and a deputation of senatora went down to Outia to receive the ahips, which anchored amid the acclamations of an immenee number oi apectators. The captains wers obliged to make oath that the corn on board their ships was that which had been delivered to them in Egypt, and that the curgoes were entire as shipped.-(Huct, Cammerce et Navigation des Anciens, cap. xiviii. ; Seneces Epist. cap. $1 \times x$ vii. dec.)
Intercourse with India by Alexandria.-Thene few details will, perhapa, werve to give a faint idea of the importance of Alexandria in the commoree of antiquity. Itia impossible, indeed, for any one to glance at a map of the world, or of the ancient hemisphere, and not to perceive that Egypt ia the natural entrepot of the commerce between Hinilostan and Europe. Nothing but the barbarian in which it has been so long involved, coull make the intercourse with India and the Einst be wholly carried on by the Cape of Good Hope. The difficulty of navigating the Red Sea reems to have been much exaggerated. Generally speaking, its western side is shallow and infested with coral ceefs; but on the Arabian side the water ia deep and unobstructed; and vessels availing themselves of the proper seasona for sailing up and down the sea, may navigate it expeditiously, and in perfect safoty.-(Sse Captain Chesney's Report in Papers relating to India, printed by order of the House of Commons, August 16, 1832.) We have, therofore, little doubt that, in the event of good order and civilisation being again eatablinhed in Egypt some considerable portion of the Indian trade will revert to its ancient channel. Thers is $n \dot{s}$, we apprehend, much reason to think that the project entertained by the Polemies, of cuttive a canal across the Isthmus of Suez, will ever succeed. The distance is not great, but, noiwithstanding this circumstance, and the flatness of the ground, the fact of its consisting alasost wholly of moveable parched sand, presents obstacles to the undertaking, that Volney (Voyage en Syrie, \&cc. cap. xiv.) and other good judges, have declared insuperalle. The route by Cosseir (nearly the same as that by Myos Hormns) seems, all things considered, to present the fewest obstacles. The water in the port of Cosseir is deep, nad the anchorage pretty good.- (Chesney's Report.) The distance from Cosseir to Kennó (Coptos) may be taken at about 70 English miles ; and it weuld not be very difficula to coustruct a road between these points. Aftor reachingKennó, the goods would, as of old, be emburked on the Nile for Alexandria, \&cc. Hence the iinpertance, in a general point of view, of she civilisation of Egypt. Even were it productive of no other consequences than the faciitating of the correspondence between Europe and the East, it would net be easy to overrato its importance; but the fair presumption undoubtedly is, that other results would follow ; and that the Mediterrancan ports would in future derive the principal part of their Indian commodities by way of Aiexandria. The more weaterly European ports would continue, we believe, to use the present channel of intercourse with India.

Whether these anticipations are ever destined to he realised, it is impossible to say; but the progress already made by Mohammed Ali in introducing a better order of things into Egypt, and the present state of the Ottoman empire, which seems fast falling to pieces, would appear to warrant the conclusion thut important changes may he expected in the East. At all events, the brief statementa now made, can hardly be deemed out of place in a work intended to exhibit, however imperfectly, the history, principles, and channels, as well as the details of commerce.

ALICAN'T, a sea-port town of Spain, in Valencia, in lat. $38^{\circ} 20^{\prime} 41^{\prime \prime}$ N., long. $0^{\circ} 30^{\prime}$ W. Population about 14,500 , and declining. The port is an open and spacious bay, between Cape de la Huerta on the north-east, and Isla Plana on the south, distant from each other S. W. and N. E. alout 10 miles. Ships may enter on any conrse between these points, stecring direct for the castle, which stands on an eminence about 400 feet high. Those of considerable burden moor N a and S ., distant from $\ddagger$ to 1 mile from shore, in from 4 to 8 falhoms water; they are exposed to all winds from E. N. E. to S. by W.; but the nolding ground is good, and there is no instance during the last twenty years of a ship having been driven from her moorings. Small craft lie alongside the mole, which is already 320 yards in length, and is to be projected still further into the sea. There are no pilots. The trade of Alicant, though still considerable, has declined much within the last few years; a consequence partly of the emancipation of Amorica from the Spanish yoke, but more of the oppressive duties laid on the importation of most articles of foreign produce in Spain-(sec Bancelona), and the extensive smuggling carried en from Cadiz and Gibraltar. Its exports
consiot principall vil, hraudy, figa, quality, is almost 90,000 quintals. priuclpally for $B_{1}$ quintals are expo those brought to sent in large qua ported, and ure n pally of linen, na and cotton atuff imported, are fur port of Alicant 1 burien 5,719 to Swedinh B, burde
It was atated lo were ahipped at shipped from the its name.- (Inofl
Shipping Charge
belonga. On a shid belongs. On a shis gete, nus lollows !

## Rpsninh

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be prumented within apingediug. The ec land aud bring ther before ohtainling itbl at the port of lading ggedsare depoylted vessel is gatarched th or parl of an outwa permitting goods it louded, the waiting recelpts of the capt clearance, npon wh W'archousing Syst Warchousing Syst
for twetve numthis, nust he elther take gooiln lle for a day In the warehousen.
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Alicant is not a fit
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(Consul's Ansucer
ALIENS. A mon law, all indiv are aliens or forcis

It is obvious, ho grest inconvenien of native parents : enact, that all c birth in allegianc sent, might inheri ther by several mo fathers, or grandfa be thenselves na

* This is the cor
conaist principally of barilla, almonds, wine, and raioing, with amail Uanizies of olives, olive oil, hrannly, figa, nalt, wool, silk, anise, sec. The barilla of Alir me which is of to fineat quality, in almost whoily tuken of by Englend. The exporim a wat to from 0,000 to 90,000 quintala." The celebrated sweet wine, tent (vino tinto), ta exported fro his port, priucipally for Brazil; a litto dry wine goen to Gibralter. Almonds, of which aluwnt 10.110 quintala are exportel, go montly to Hamburgh. The raimins are not of the finest quals y; those brought to Eingland are prineipally used in confeetionary. Oil, which was furmerly sent in large quantilien in South America, in now comparatively neglected. Datea are ex. ported, and aro not unfrequently sold here an Barbary datea. The imports conaint prineipally of linen, aalted fish, tnbacco, grain, iron, timber, augnr, coffee, indigo, cochineal, cotton and cotlon stuff, \&ec. I'lis linens, of which from 350,000 to 500,000 yarda are annually imporied, are furnished almost wholly by France and Genna. In 1831, there enteriod the port of Alicant 157 foreign veseld, of the burden of 16,715 tons; of thene were British 54, burden 5,719 tona; French 45, burden 3,080 tona; Sardinian 40, burden 4,106 tons; Swedish 5 , burden 1,350 tona, dec.
It was stated in the former edition of thia work, that large quantities of Benicarlo wine were shipped at Alicent for Cetter but this In a mintake; almoat all the Benicurlo heing ahipped from the northern ports of Valeucia, and principally from Benicarlo, whence it has its name.-(Ingliss's Spain in $18: 110$. Y, i42.)
sihipping Churgrs.-These varv urrviding to the burden of the ahlp, and the enuntry to which she belenge. On a ahip of 300 tons uniondiug and toading mixed cargoes, they would be, hieluding consulagu, ue follows:-


Custom-Houas Regntationa.-A mnnlfent of the carpo, the shly's tonnage, and numilipr of erew, mast be prosented within 24 bonrs after jumique being given, when two ufficera ure put on linnrid to prevent nungiling. Tho consigneer then muke entry of tha aricles conalgued to them, and ohtain an order to and nud bring them to the Cuatoni-house, whese they are innpected, and the dutlea aseertuined; but before obininling this orifer, the conalgnees must prodice a certifirate of oripin frnm the Rpaniah cousul at the port of hising, if it be ln a foreign conntry, for without this the eniry lis not nllowed, and the goods rre deposited In the Custom-house until it he obtalined. When the discharge is completed, the vessel la genrched ly the sirveyor, who reports having done no to the coltector. To load the whole ur purt of nn outwaril cargo, the master lineto report hila intention to the enllector, who gives hila order permitting goode to be shipped, and the shilppers make thelr specific eniries. Whin the vessel is onded, the waiting offeorn make their return to the collectori who, on being preaented with the cecetpis of tho capiain of the port and of the Pratique nffice for their respective chargen, grants his clearance, upon whicls a hill of healih la obinined, nud the vensel la clear for sea.
Warchousing System.-Gonds that may be legally moported, miny be deposited in bonded warehonaea fur twelve noutha, phying, In lieu of all charges, 2 per cent. at valorem, but at the oud of the yenr they mutst be elther taken for liome conammpion or re-shippel. The 2 per cent. In charged, wheiker the goodn lie for a day or the whole year. In charging dintea, no milowance le made for write úr üninge n the warehonsea.
Rates if Commixalt, nare ueunlly 21 per cent. on sales and purchnses; iper cent. in commonly charged on the negollation of bills. Gooila ere comnionly sold at three monilis' credit. Ordinary diacount at the rate of $\theta$ per cent. per anmim.

Alteant is not a favourable place for repaling shlpe, and provialons of all sorth are searce and dear.
Vessels whih foul billa of healih, or coming from an Infected or suspectell place, thongh with clean bills, are asially orilereal to Port Mahon to perform quarantine. But vessels coming with cloan bilia obtain, under ordinnry circinistances, immediate prailifue.
dfonsy.-Accounis are kept at Alicant in libras of 20 aneldos; each sueldo containing 12 dineros tha libra, also callem the peso, $=10$ reals : and a real of Allcant = 27.2 maravedis of plate, or 51.2 nia-


Weights and Measures.-The cargo $=2 \downarrow$ quintals $=10$ arrobas. The arrobs consists either of 24 inrgo pounds, or of 36 small ditte the latter having 12 Cartilian onnces to the pound, the former 18. The arrohn $=27$ lis. 6 oz . nvoirdupola ; but ut the Custom-house the srrobit $=25 \mathrm{Jbs}$. of 16 uz . each,
The prlnclpal corn meesure ls the cahiz or caffise, containing 12 barchillas, 06 medios, or 192 quartillos. The cabla $=7$ Winch. bushels, nearly.

The primelpal liquld mensufe ls the cantaro of 8 medtos, or 16 quartillos. The cantaro $=3.05$ Engllah whine gallons. The tonnelada or ton contalns 2 plpes, 80 arroban, or 100 caniaros.

The yard or vira, divided Into 4 palino H , is $=29 \cdot 96$, or very nenrly 30 Eingligh hiclies.
(Consul's Answert to Circular Queries; Ingliss's Spain In 1830, vol. ii. p. 30t. \&c.; Kiclly's Cambist, \&c.)
ALIENS. According to the strict sense of the term, and the interpretation of the common law, all individuals horn out of the dominions of the crown of England (alibi natus) are aliena or foreigners.

It is obvious, however, that this sirict interpretation could not be maintained without very great inconvenience; and the necessity of making exceptions in favour of the children horn of native parents resident in foreign countries was enrly recognised. The 25 Edw. 3 stat. 2. enaets, that all children born abroad, provided both the pnrents were at the time of their birth in allegiance to the king, and the mother had passed the seas by her husband's consent, might inherit as if born in England. And this relaxation lins been carried still further by several modern stalutes : so that all children born out of the king's legiance, whose fathers, or grandfathers ly the father's side, were natural born subjects, are now deemed to be themselves natural born aubjects; unless their ancestors were outlawed, or banished

* This is the consul's statement. Mr. Ingliss represents the exports as considerably greater.
beyoul sea for high tremom, or were at the birth of auch children, in the aervice of a prince at onmity with Great Britain.
 the snme eondition ma naturai born subjacts, exeept that they nre incspable nf heing melubers of the Privy Councli, of being elacted to serve in purlisiment, or of holding nny ofmes of truat under tha crown.
 fith suhject. Ife occuples $n$ kind of middie stailon belivern a natural born suhjert and an alien. Ifo tmay nejuirn lunds hy purehace of duvice, but nit by inherliance i nud may tranamis aueh innile in hit
 An allen may alan be ualiralised by gerving on bond any of has Majanty's shipa of war, In linie of
 cap. 100. 1 \& $16,17$. )
Influence of the Residence of Aliens.-There can be no doubt that, generally apeaking, the rewort of foreigners to a country, and their residence in it, are highly conducive to ito intereata. Thoee who emigrate in order to practine their calling in an old settled country, are pretty uniformly dintinguished for activity, enterprine, and good conduct. The native inhabitants have so many advantages on their side, that it would be abrurd to auppose that forelgners should ever come into any thing like auccessful competition with them, unlesa they were acquainted with some branch of trade or manufacture of which the uthers were ignorant, or possessed superior skill, industry, or economy. But whether aliens practise new arts, or intraluce more perfect procesece into tho old, or display auperior economy, \&ec., their influx cannot fail to be of the very greatest advantage. They practically inntruct those among whom they resile in what it most concerna them to know, that in, in thone departments of art and science in which they are inferior to others; and enable them to avail themselves of whatever foreign magacity, skill, or practice has produced that is most perfect. It is not casy, indeed, to overrate the benefita conferred on most countries by the resort of aliens. Previously to the invention of printing there was hardly any other way of becoming acquainted with foreign inventions and discoveries ; and even now it is far easier to learn any new art, method, or process, from the example and instructlon of thnse familiar with ita details, than from the heat possible descriptions. The experience, indeed, of every age and country shows that the progreas of nations in the career of arts and civiliantion depends more on the freedorn of commerce, and on the liberality with which they have treated foreigners, than on almost any thing else.

Engliah Legialation as to Aliens.-But, notwithstanding what has been atatel above, an antipathy to reaident foreigners seema to be indigenous to all rude and uncivilised nations. Whatever is done by them appears to be so much taken from the employment, and, consequently, from the aubsistence of the citizena; while the advantages resulting from the new arts or improved practices they introduco, for the most part manifent themselves only by alow degrees, and rarely make any impression on the multitude. Hence the jealouny and aversion with which forejgners are uniforinly regarded in all countriea not far advanced in civilisation. The early Greeka and Romans looked upon strangers as a apecies of enemiea, with whom, though not actually at war, they maintained no aort of friendly intercourse. "Hostis," snye Cicero, "apud majores nostros ia dicebatur, quem nune peregrinum dici-mus."-( $D e$ Off. lib, i. cap. 12.) It may, thercfore, be considered as a striking proof of the good sense and liberality of those by whom it was framed, that a clause is innerted in Magna Charta which has the encouragement of commerce for its object; being to the effect, that "all merchants (if not openly prohibited before) shall have safe and nure conduct to depart out of and to como into England, to reaide in and go through England, an well by land as by water; to buy and sell without any manner of evil tolla, hy the old and rightful customa, exeept in time of war; and if they be of a land making war againgt us, and auch be found in our nation at the beginning of the war, they shall be attschel without harm of body or goods, until it be known unto us, or our chief justice, how our merchanta be entreated in the land making war againat us; and if our merchants be well entreated there, shall be so likewise here."

But until the era of Edward I. the etipulation in the Great Charter as to foreign merehants seemn to have been little attended to. It ia doubiful whether, previously to his reign, they could either hire houses of their own, or deal except through the medium of some Englishman. But thia intelligent prince saw the advantago that would result to the trede and industry of his subjects from tho residence and intercourse of Germans, Flemings, Italians, and other foreigners, who, at that timo, wero very superior to the English in most branchea of manufactures and commerce. He, therefore, exerted himaelf to procure a repeal of some of the more oppressive restrictions on aliens, and gave them a charter which conveyed considerable privileges.* Down, however, to the reign of Edward III, it continued to be customary to arreat one stranger for the debt, and even to puniah him for the crime:

* This charter was confirmed by Edward III. In 1328. Among other ciaises, it has the following,
 That a proper person shall he uppointed in London to he Jusiliciary for forelgn merchants ; and 3d, That there shall be but one weight and monsure throughout bie kjugdom.-(Anilarson, auno i302.)
and miedicmennors of o hera! it may appenr extmordinary that the groes injuatice of this barlaroun regulation ever permitted it to bo alopted; and yet it wes probably, at one period, the comnion law of moor European atatem Ais moon, however, ae che foundationa of good order and eivilization began to be laid, the operation was seen to be mone permicious. In 1325, Faward II. entered into a convention with the Venetiens, in which it wes expremly stipulated that they should have full liberty to come to England to buy and sell commodities, without tring liable for the debte or crimee of others. Conventions to the seme effect were entered into with other foreignerm. At length, in 1353, this dilegracefal practice was put an end to by 27 Edward 3 , otat. ii. cap. 17 .; it being provided in this statute, not only that no atranger shall be imponched for the trespase or debt of another, but that, in the event of a war breaking nut whith any foreign power, ita subjecta, reaiding amongnt un, ahall he warnod thereof by prociamation, and be allowed forty days to arrangn their alfirire, and to depart out of the kingdom; and that, under apecial circumntances, this term may be extended. There are feva acts in the statute-hook that reflect more credit on their proposen, or that have been more advantageous than this.
In consequence of the encouragement given by Edward III. to such of the woollen manufacturers of Flandern as chone to immigrate to England, a good many came over; and it is from their immigration that we mny date the improvement and importance of the woollen manufacture in thia country.-(See Woollis Manviacturk.) But thia polify, however wine and judicious, was exceedingly unpopular. Tho foreigners were openly insulted, and their lives endangered, in L.ondon and other large towns; and a few of them in consequence returned to Flanlera. Edwarl, however, was not to be driven frum his purpose by an unfounded clamour of this sort. A proclamation was lssued, in which overy permon accused of disturbing or attacking the foreign weavera was ondered to be committed to Nowgate, and threatened with the utinost severity of punishment. In a parliament held at York, in 1335, an act was pnased for the better protection and security of foreign merchants and others, by which penalties were inficted on all who gave them any disturbance. This aeema to have had the effect, for a while, at least, of provening any outrages.
The corporations of London, Bristol, and other great towne, have been at all times the principal enemiee to the immlgration of foreignera. Perhape, indeed, they were not more hostile to them than to such of their own countrymen, belonging to another part of the kingdom, as ehould have attempted to settle amongst them without being free of their corporation. But in denouncing foreigners they had ths national prejudice on their aide; and their attempts to confrm and extend their monopoliea by their exclusion were regarded an the noblest efforts of patriotiam 1 Edward III. was fully aware of the real motiven by which they were actuated, and ateadily resisted their protensions. But in the reigns of his zuccess sors they aucceeded better: some of those were feeble and unfortunate, whilst others enjoyed the crown only by a disputed title, and in defiance of powerful compelitors. The support of the great towns was of the utmost consequence to such princea, who, whatever might be their own opinion as to ite policy, could hardly venture to resist the enlicitationa of such powerful hodies to exclude atrangers, and to impose rentrictions on commorce. From tho death of Edward III. to the reign of Elizabeth, the progress made by the country was not inconsiderable, but it was litte promoted by legislative enactments. Throughout the whole of this periol, the influence of corporatione seems to have predominated in all matters relating to trade and the treatment of foreigners; and eur legislation partook of the selfish, monopolizing character of the source whence it was principally derived. Were the aets and proceedings as to aliens the only memorials of our policy from 1377 to 1560 , we ehould certainly seem to have retrograded materially during the interval. Some of these acte were passed with so little coneideration, and were so very absurd, that they had to be immediately repealed. Of thie sort was the statute of the 8 Henry 6. cap. 24., to the effect "that no Englishman ahall within this realm sell, or cause to be sold, hercafter, to any merchant alien, any manner of merchandises, but only for ready payment in hand, or else in merchandisea fir merchandisea, to be paid and contented in hand, upon pain of forfeiture of the aame." But as an enactment of this sort wea very speedily found to be more injurious to ouraelves than to the foreigner, it waa repealed in the following sessions.

The more tyrannical their conduct in other respects, the more were our princea disposed to humour the national prejudice against foreigners. If not a cheap, it was, at lenst, an easy method of acquiring popularity. In the very first parliament after tho accession of Richard III., a statute was passed full of the most ridiculous, contradictory, and unfounded allegations as to the injury sustained by the influx of foreigners, and laying them under the most oppressive restraints. Considering, indeed, the aort of trentment to which aliens were then exposed, it may excite surprise that they should ever have thought of visiting the country; and, in point of lact, it appeara that the resort of foreign merchants to our ports was mnterially impairad by the statutes referred to, and others of tho same description. This is evident frum the act 13 Henry 7. cap. 6., where it is stated that "woollen cloth ia not sold or uttered as it hath been in divers parts," and that "foreign commodities and merchandises are at so dear and exceeding high price, that the buyer cannot live theroon." But in despite of this authorita

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tive exposition of the mischicfs arising from the restraints on aliens, and on trade, they were both increased in the reign of Henry VIII. And it was not till the reign of Elizabeth that the pretensions of the corporations seem to have heen disregarded, and an attempt made to act, not by starts, but consistently, on the policy of Edward III.

The influx of foreigners during the reign of Elizabeth was occasioned chiefly by the persecutions of the Duke of Alva and the Spaniards in the Low Countrics. The friends of the reformed religion, which, at the time, was far from leing firmly established, and the government, ware glad to receive auch an accession of strength ; and from the superiority of the Flemings in cominerce and manufactures, the immigrants contributed materislly to the improvement of the arts in England. It would seem, however, that the ministere of Elizsheth contented themselves, perhaps that they might not excite the public prejudice, with declining to enforce the lawa sgainst aliena, without taking any very active stepa in their favour.
In the reign of James I. the corporstion of London renewed with increased earnestness their complaints of aliens. In 1622 , a proclamation was issued, evidently written by James himself, in which, under pretence of keeping "a due temperament" between the interests of the complainants and those of the foreigners, he subjects the latter to fresh disabilities.
Since the revolution, more enlarged and liberal views as to conduct to be followed with respect to aliens have continued to gain ground: several of the restrsining statutes have fallen into disuse, while others have been so much modified by the interference of the courts, which have generally been inclined to soften their severity, that their more offensive provisions aro become inoperstive. In 1708, an act was passed, notwithstanding the strenuous opposition of the corporstions, for the general naturalisation of all foreign protestants; but the prejudice against then was still so powerful thst it was repealed within about three years. Some unsuccessful attempts hsve since been made to carry a similar messure. One of these, about the middle of last century, occasioned the publication by Dr. Tucker of two excellent pamphlets, in which the policy of the naturalisstion act is most sbly vindicated, and the arguments against it successfully exposed.* But no such statute has hitherto been passed, and aliens still continue subject to various disabilities.
Disabilities of Hliens.-The principat of these regurds the possession of fixed property. It ie ruled that lanis purchased by an stion for his own use, may be seized by the king. "lf," says Biackstone, "he could acquire a permanent property in lands, he must owe an nliegiane", equally permanent with that property, to the king of England; which would probably be inconsistant with that which he oweo to his own nhtural liege lord; besides that, thereby the natims might in lim lie subject to foreign Influence, and leel many otiter inconveniences. Wherefore by the clvit iaw such contracts were made void, but the prince had no such advantage of forfeiture thereby as with us in Engiand.'-(Commentarics, hook i. cap. 10.)

An alien cannot take a henefice without the king'e consent, nor can he anjoy a piace of trust, or take a grant of lands from tife crown. Aliens may, however, nejuire praperty in money, goode, or other personal eatate, and may have houses for the purpose of thelr habitation, and for carrying on their business. They may bring actions as to their peraonal effects, and may dispoae of them by will. The droit d'aubaine (jus albinatus, i. e. alibi natus), or the right of the crown to succeed to the effects of ans alien at his death, so long the custom in France, never ohtained In England. If an alien nhrend die intestate, his whoie properiy here is distributed uccording to the law of the country whers he resiled; but such residence must have been stationary, and not occasional, othurwise the foreign municipal regulations wili not apply to the property,

Aliens may trade as freply as natives; nod for thess many years past, the duties of package and acapage in the port of London, repeated in 1833, wers the only peculiar duties with which they wers burdened. The statutes of Henry VIli. restraining ailen nrtificers from working for themselves, are mindersiond to have heen repeuied by the stat. 5 Eliz. cap. 7.; and they are quite at liberty to employ themscives as they picase.

Aliens iadicted for felony or misdemennor are tried by a Jury of which balf ars foreigners; a privilege they have enjoyed, se already seen, with some partial interruptions, from the reign of Edwarif I.

Conditions of Residence.-During the late war, aliens were placed under the eurveillance of the molice; they were obliged to send frequent reports of tieir residence, and of the mode in which they were employed; aud wers liahto to be sent out of the kingdom at any monent by an order from tise aecretnry of state. The conditions under which they now reside amongst us are embodied in the 7 Geo. 4. cnj. 54.

This net requires every master of a veasei arriving from foreign parta to declare in writing the names, rank, occupations, \&c, of ali aliene on baard such vessel, or who have heen ianded from it nny where within the renlm. Such deciarntion to he made linuediateiy on arzival: negiecting or refising to make it, or making a false one, is punished by the forfeiture of $20 l$., und a further sum of $10 l$. for each alien in surli vessei, or linded from it within the reaim. Alicas bona fide employed in the navigation of the vessel are excepted.- $\$ 1$
The nct then goes on to iay down the conditione of residence, which are merely that every alien le required to make a deciaration and registry, renewed huif yeurly, or oftener if required by the secretary of state, of lis same, abode, nnd oecnpation. Aliens negiecting to make such deciaration, or making a faise one, are, for every such offence, to forfeit any sum not excceding $50 l$. , or be imprisoned any time not exceeding Bix mionths, at the discretion of two justices.

Policy of the Laws as to Aliens.-The reasons assigned by Mr. Justice Blsckstone snd others for preventing sliens from aequiring fixed property scem to be very unsatisfactory. In small states thero might be grounds, perhaps, for fearing lest tho easy admission of aliens to the rights of citizenship should give them an improper bias; but in a country like England, such apprehensions would be quite futile. In this respect the example of Holland scems

* Historical remarke on the late Naturalizetion Bili, 1751; Queries occasioned hy the late Nabralization Bill, 1752.
quite decisive. $\mathbf{N}$ was "the constan agylum for all pe nor solicitation of or make the state and self-preservatio ty. Lond. 1751.)
A short resilen quired in Holland importance to rems was in any instanc authorities conside republic in wealth out the whole cou countries, the stead that many people and their most val manufactures, arts, ssid fabries and ms at a great expense

With such an e more ridiculous the ever come to Englo nience ; and in all o ralisation act woul be enacted, that th proofs of their pesc
(Some parts of thil Society for the Diffus
(The act 7 Geo the act 6 Will. 4 . principal are, that-
Every master of a lmmediately declare, \&cc. of any alien or n the renim, under a po til the deciaration: veasei,- -1 .
On arrival in this port ; which declarat the silien. A copy of er (if tioe ation land given to the alien is , liticates to be grante certificates, or thisely or by tine, not exceed
['There are no de citizen or an alien.
Citizens are eith laws which have be
Native cilizens as United States since sccondly, every per date, provided he re
Naturslized citiz ditions prescribed in 1813, 1816, 1824, turalized be a free or affirmation, bef to his applicstion less he has been of June, 1812, the has resided here d last three years of $h$ in the United Stat which he applies is in no case, be allo satisfaction of the co moral character, att disposed to the good

## ALIENS.

quite decisive. Notwithstanding the comparatively limited population of that country, it wsg "the constant policy of the republic to mako Holland a perpetual, safe, and secure ssylum for all persecuted and oppressed strangers; no alliance, no treaty, no regard for, nor solicitation of any potentate whatevor, has at any time been able to wcaken or destroy, or make the state recede from protecting thowe who have fled to it for their own sccurity and self-preservation."-(Proposals fur amending the Trade of Holland, printed by authority. Lond. 1751.)
A short resilence in the country, and a small payment to the state, was all that was requircd in Holland to entitle a foreigner td every privilege enjoyed by a native. And it ia of imporiance to remark, that it has not been so much as insinuated that this liheral conduct was in any instance productive of a mischievous result. On the contrary, all the highest authorities consider it as one of the main causes of the extraordinary progress made hy the republic in wealth and commerce. It is said in the official paper just quoted, that " Throughout the whole course of all the persecutions and oppressions that have occurred in other countries, the steady adherenco of the republic to this fundamental law has been the cause that many people have not only fled hither for refuge, with their whole stock in ready cash, and their most valuable effects, but have also settled and established many trades, fabrics, manufactures, arts, and sciences, in this country; notwithstanding the first materials for the said fabrice and manufactures were almost wholly wanting in it, and not to be procured but at a great expense from foreign parts." (lbid.)
With such an example to appeal to, we are warranted in affirming that nothing can be more ridiculous than to suppose that any number of forcigners which it is at all likely should ever come to England under the most liberal syatem, cuuld occasion any political inconvenience ; and in all other respects their immigration would be advantageous. A general naturalisation act would, therefore, as it appears to us, be a wise and politic measure. It might be enacted, that those only who had resided three or four years in the country, and given proofs of their peaceablo conduct, should be entitlel to participate in its advantages.
(Some parts of thls artlele latve heen borrowed from the Trentise on Commercs written for the Society for the Diffuslon of Useful Knowledge, by the anthor of this Work.)
(The act 7 Cro. 4 cap. 54. referred to in the Dictionary (p. 26.), has been repealed by the act 6 Will. 4. cap. 11., which enacts in its stead some new regulations of which the principal are, that-
Every master of a shlp arriving from forelgn parts shall, to the best of his knewledge and bellef, famediately doclare, in writing, to the elief officer of costoms, the name or names, rank, eccupution, sce, of any alien or alions on board his ship, or who may have landed therafrom at any place withln the realm, under a penalty of $20 l$. for onalssion or false deelaration; and of $10 l$. for avery alien omitted in the declaration : thls regulation does net, however, exted to foreign mariners navigating the vessel.- $\%$.
On arrival in thla enuntry, the allen is to deelare hls name, description, \&c. and to produce hls pasmport; which declaration is to be registered by the officer of cusioms, who is to deliver a certificate to the allen. A copy of this deelaratlon is to he ransmitted, within two days, to the secrevary of siate, or (if the alien land in Ireland) to the elifef secretary of the Lord I. lentenant. The original certificate given to the alien ls to be transmitted to the geeretary of state on hls leaving the country. New certifleates to be granted In lieu of suth as may be lost, without fee, under a penulty of wol. Forging certificates, or tulsely personaling nliens, punlahable by imprisonment, not exceeding tliree nonths, or by tine, not exceeding 1001 . - \& $3,4,5,8 c c .-5 u p$.)
['There are no denizens in the United States. Every inhabitant of the country is either a citizen or an alien.
Citizens are either natives, or such persons as have become citizens in accordance with the laws which have been enacted by Congress on the subject of naturalization.

Native cilizens again are, first, all persons who have been boru within the jurisdiction of the United States since the declaration of American Independence, on the 4th of July, 1776; and secondly, every person who was a native of the territory of the United States previous to that date, provided he remained in the country afterwards.

Naturalized citizens are, in the first place, all persons who fulfil or comply with the conditions prescribed in the acts of Congress, concerning naturalization, of the years 1802, 1804, 1813, 1816, 1824, and 1828. These conditions are, first, that the person applying to be naturalized be a free white person, of the age of 21 years or more. Secondly, he must, on oath or affirmation, before some federal or state court, or its clork, two years at least previous to his application to become a citizen, have declared his intention to take this step; unless he has been a resident in the United States before and ever sinco the 18th day of June, 1812, the date of the declaration of war against Great Britain; or unless he has resided here during the last tbree years of his minority, with the intention, during the last three yeara of his residence, of lecoming a citizen. Thirdly, he must have resided within the United States five years at least, and within the atate or territory, where the court to which he applies is at the time held, one year at least ; but the oath of the applicant shall, in no case, he allowed to prove his residence. Fourthly, he must cause it to appear th the satisfaction of the court that, during the time of his residence, he has behaved as a man of a good moral character, attached to tho principles of the constitution of the United States, and well disposed to the good arler and happinoss of the same. Fifthly, he must renounce cvery title or
order of nobility which he may have held in the kingdom or state from which he came. Sixthly, he must make oath or affirmation that he will support the constitution of the United States, and renounce and abjure all allegiance to any foreign eovereign or state. No alien, however, who shall be a native citizen, denizen, or subject, of any sovereign or state, with whom the United States shall be at war, at the time of his application, ahall be then admitted to be a citizen of the United States.
Besides the persons who may have complied with or fulfilled the conditions above enumerated, their children, as also the children of such persons as, previous to the passing of any law on the sulject by the government of the United States, may have become citizena of any one of the said statea, under the laws thereof, being under the age of 21 years, at the fime of their parente being eo naturalized or admitted to the rights of citizenship, ahall, if dwelling in the United States, be considered as citizens of the United States; and the children of persons who, on or before the 14th day of April 1802, were citizens of the United States, shall, though born out of the limits and jurisdiction of the United States, be considered as citizens of the United States.
And again, it is enacted that if any person, who shall have made the preliminary declaration of intention to become a citizen as required by law, shall die before he is actually naturalized, his widow and children shall be considered as citizens of the United States; and they shall be entitled to all righta and privileges as auch, upon taking the oaths which the law prescribes.
Every citizen of the United States enjoys the same righta and privileges; excepting only that a naturalized citizen must have been such for seven years to be eligible as a member of the House of Representatives, and for a period of nine years to be eligible as a member of the Senate of the Union, and that none but a natural born citizen, or a citizen at the time of the adoption of the federal constitution, can be elected to the office of President of the United States, or of Governor in some of the states.
Aliens cannot act as jurors; they have not the right of voting at elections; and they are disabled from holding any office, either in the states, or under the government of the United States. In many of the states (chiefly the older ones) they are incapable of acquiring and holding any real estate. If an alien purchase land, or take it by devise, it is at once liable to be forfeited to the state. His righta to and power over personal or moveable property are the same precisely as those of citizens. (See Kent's Commentaries, Lecture 25.) The general reader may also, for an abstract of the law relating to sliens, as it regards their right of holding and conveying property in the different states of the Union, consult the "American Almanac," for 1838.-Am, Ed.]
ALKALIES. The distinguishing characters of these bodies are, a strong acrid and powerfully caustic taste; a corrosive action upon all animal matter, destroying ita texture with conaiderable rapidity ; exposed to the atmosphere, when in their caustic state, they absorb carbonic acid with great rapidity, and become carbonated (or mild). Their action upon vegetable colours also affords ua means by which the presence of an uncombined or carbonated alkali may be detected; the yellow colour of turmeric is changed to a red-brown tint when immersed into solutions containing them; the blue colour of the litmus, after being reldened by an acid, is again restored; the infusions of the red cabbage, the violet, and many other purple vegetable colours, are converted to green. Litmus paper reddened by carbonic acid is, however, the most delicate test of the presence of an alkali. With tho various acids they alao combine, forming the very important and extensive class of compounds generally called salts; a salt being any compound formed by the union of an acid with an alkali or a metallic oxide.

Alkalimetry.-The method by which the value of the alkalien, or carhonated alkalles, is determinei, being of considerable importance in a commercial point of view, we shall here treat it somewhat in detaii. It Is an estabilalied fact, that 49 parts by weipht of oil of vitriol of the apecific gravity 1-8485, are exactly equivalent to the neutralisation of 70 parts hy weight of pure carbonate of potash, or 48 of pure potass, or 54 of carhonate of sodn, or 32 of soda ; and that 70 parts of oil of vitriol will therefors be necessary to ncutralise 100 parte of carbonate of potass; hence, by employing a giass tube of about two ouncea' capacity, and accuratety divided into 100 equal psits, taking 70 graing of oil of virioit, and diuting it with water, to make tha 100 messures complete, every measure of this dilute acid must be equal to a grain of pure carbonate of potass. The per centage of real carbonats of potasa axisting in any sampla of peariash may he at once ascertained by taking 100 graina of the sumple, dissolving it in hot water, atraining, and adding by degrees 100 measurea of the teat acid abova nientioned; the point of neutrslisation (when it ceases to affect litmus paper or reddened iltinus) being accarately ascertained, the residual acid will give the per centage of limpurities: for instance, say that 75 measures of the dilute acid have besn employed to render 100 grains of a ample of pearlash perfectly neutral, then we have ascertained that it contains 25 per cent. impurities. The sams process of course must be followed in examining samples of burilla or kelp, except tiat the siknli contained in thens, being corbonate of soda, 90.75 of nil of vitriol must be empioyed inatend of $\mathbf{7 0}$. The process recomimended by Mr. Faraday, and in which he usee only one test acid, is ns follows :Into a tube about three-quarters of an inch in diameter, and nine and a half iong, and as cyllndrical as possible througiout its whole length, 1,000 grains of wates aze to ha weighed, and the space ncctpled marked on the tube hy a fine file; this space is then dividied from above ilownwarda into 100 equal parth. At $23 \cdot 44$, or $76 \cdot 56$ parts from the bottoin, an extra line should be made, and soda marked opposite to it $;$ at $48 \cdot 96$ potass should be marked in the arme way; at $54 \cdot 63$, carbonate of soida ; and at 65, carbonate of potass. A diliuted acid is now to be jripared, which alinil have a specific gravity -127; and this is inade by mixing intimately together 19 parta by weight of oil of vitriol, and 81 of
water. The methe to ba ineasured in $t$ which containe cart up by the andition a The aikalliea are soda (or mineral al bere.
The combination importance, will be Ammonia, or Spira body, hnving a very mody maper to a bre its original colour. ita volume, forming whenevar any of t alksline earths. L tlons for its prepara linne. Whien these form, and is conduc absorbed. Muriste distilled. As thus $C$ most concentrated
Cerbenate of Ainn employed in variou of line) upon murt nis are sublimed in cess is, however, ns coal gas ; these are of ammonia is form former procesa.
Its uses are princ wiet emplayed rath volatile carbonste tirely disalpated dut
Both this compou
Muriato of Anmo was procured by al cioned vessole; it ie varicty of ways. 7 Intimately with mus Intimately withich mu
winich consists chie winich consiste chic
neds is formed, and Neds is formed, and condensed in the ico
salts) resuite. It is factured : it ia alao aeml-transparent, t of hemiaphericsl $m$ tnin, tie United St 114 tone.
Sulphate of Amme ammonis ; it io emp Acetats of Ammox nla by acetic acid; formed 1 it is empl:
All these salts of fixed alkaliea decom
When combined monla alone being pure phosphoric acid
Potass, or Vegetub is derived ite name boiled, strained, ant by the name of pote verberntory furnace and other impuritie Care ehould be take destroy the fuil effe
estroy the full effe
Pearlashes.- Pear potsas. Itr uses in of which it conatitut mofter kinde of sonp rectiffication of apir with the spirit.
Subcarbonate of P Pharmacnpoila (car apring whtera mot, wood. When made black flux, snd is us
From the eubearb veight of fresh huri this proces the lime utate, by bolling the fused potass.
If it be required $p$ and disenive in strol bonate that may not potnes fused at a re white, brittie maes, phere. When evap ins, when diseoive
water. The method to be followed In the employment of thin ncid in an follows:-The dilute acid in to be measured in the tuhe up to the line npposite to which the alkali seught for je marked; if barlim, which centajns carbonate of soda, $54-63$ measures are to be taken. The 100 measures are then made ap hy the addition of water, and is then ready for usa, following tha method before stated.
Tha alkalles are four in number, nsmely, nmmonia (or volatile sikali), potass (or vegetable alkali), soda (er mineral alkali), and lithia ; which last in of so littie importance that we shall net treat of if hers.
The combinations of these alkalien with the various acids, whenever they form compounds of any mportance, will he neticed.
Ammonia, or Spirits of Hartzhorn, or Volstilo Alkali,-in its uncombined form, is an elastic gaseens body, having a very pungent and suffocating odour, destroys animal life, converta the yallow of turmeric paper te a brown, which, from the volatility of the alkall, is again restored by a gentle heat to its originai coleur. This gas ia rapidly absorbed by water, which takes inte seiution about 780 timea ite volime, forming the liquid eminonia, or what is cenımonly called hartehorn. Ammnnia is liherated whenever any of the compeunds of this alkull are acted upon by potuss, soda, lime, and many other alkaline earths. Lime, from its being the most ecnnomical, is generally empleyed: the best proporilone for its preparationa are equal weights of sal ammeniac (murinte of nmminia), and fresin slaked ilme. When thesa are introduced into a retort, and heat applied, ammonia is liberated in the gaseong form, and ie conducted hy a Wetter's anfety tube inte a vessel of water, by which the gas ia instantly bborbed. Muriate of lime ramains in the retort : sometimes water is added to the mixture, and then distilled. Aa thus obtainad, it has a apecific gravity of 930 or 940 , water being equal to $1 \cdot 000$. The most concentrated solution of ammonia has the apecific gravity -875.
Corbsnate of Ammonia, or Volutile Salt, or Subcarbonate of Ammonia.-Thle salt, which le very murh employed in various procestes of the arts, was forinerly obtalned by the action of chalk (carhenate of line) upon ninriace of ammonia; a double decontposition takes pluce. Carbonic acid and ammenis are aublimed in vapour, and murlate of lime remains in the vessel. A much less expensive process is, however, new followed, namely, from tha waste gas liquers nbtained in the purlfication of coal gas ; these are evaporated, and the binck impure sulphuric acid added. By this ineansa a suiphate of ammonia is formed, and th3 carbonate procured frem it by the action of powdered chalk, as in the former process.
Its uses are principally in forming othar compounds of ammoniu, as ameliing anlte; and it is likewiee employed rather extensively by pastry-cooks fer niaking light pastry, which is caused by the velatile carbenate of ammenia escaping and raising up tha pastry by the heat of the oven. It it entirely fleslpated during the haking, so that ne ill effect can arise from lis use.
Both this compound and the preceding act as violent atimilants on the animal system.
Mariats of Ammonia, ar Sal Ammoniac-was formerly brought to this conntry from Egypt, where it was procured by submitting the seet of catnels' dung (there employed for (uel) to aublimatinn in closed veasele; it is, however, at present manufactured in very large quantitiea in this country in a variety of waya. The most econonical proceases are either submitting sulphate of smmenis mixed ntimately with muriate of seda (sea enlt) to sublimation, or hy auhatituting the bittern of sea water, which consists chiefiy of muriate of magnesia, for the sea salt. In the first process n sulphate of uoda is formed, and the murinte of ammenia, which, being volatile, rises in the vaporous form, and in condensed in the cool parts of the spparatita: in the latter precess, a sulphate of wagnesia (Epsem salts) results. It is generally from this sait (muriate of ammonja) that the liquid ammonia is manufactured : it is aleo einployod in tinning and soldering, te preserve the metnla frem exidation. It io a uemi-trangparent, tough aalt, having an acrid and cool taste, and la uaually met with in the form of hemiepherical masses. Sal anmoniac is made at Calcutta, and ls thence exported to Grent Briain, tita United States, and the Arabian and Peralan gulf. In $1824-25$, the exports ameunted to 14 tons.
Sulphats of Ammonia.--The preparation of the aulphate has been sirendy given under the hend of ammonla; it is employed in the manufacture beth of the carbonate and nuriate.

Acetate of Ammoria.-The spirit of Mindererus is ohtained by aeting upon the carbenate of ammonia by acetic scid; the carbonic acid escapes with effervescence, and an acctate of ammonia is formed : it in empliyed in medicine ns a febrifuge.

All these salts of ammonis have the follewing properties;-they sre volatile nt a low red heat ; the fixed alkalien decompose them, cnmbining with their acid, and the smmonia is liberated.
When combined with a fixed acid, sucli as the boracic or phosphoric, they are decomposed, the nmmonis alene belng voiatilised, and the acid remaining pure. This procesa was described for obtaining purs phosphoric acid.
Pntass, or Vegetablo Alksil.-The original source of this alkali is in the vegetabla kingdom, whence is derlved its name of vogetable alkall. When wood is burnt, and the ashes lixiviated with water, boiled, atrained, and evnporated to dryness, an intensaly alkaline masa is obtained, which ie known hy the name of potash, frem this process being conducted in iron pota. It is then removed to a reverbaratory furnace, and submitted to heat, and a current of alr. This burns out extractive matter and nther impuritien, and the salt nsaumes a peariy white colour, and is hence called pearinahes. Care should be taken, during thin procesi, that the potashen do not enter into fusion, an this would Care should be taken, dirring thill proce
destroy the full effect of the operation.
Pearlashes.-Pearlashes generally contain about from 60 to 83 or 84 per cent. of pure carbonate of potass. Its uses in mnnufactures are numereus and important. It is employed in msking fint-gisse, of which it cenatitutes about one-sixth of the materinia empleyed; in senp-making, especially for the unfter kinds of noap; for this purpose, hewever, it is first cendered caustic by means of lime. In the rectification of apirits, large quantities are empleyed to combine with the water previousiy in union with the spirit.
Subcarbonate of Potuss, or Salt of Turtar-is uned in preparing the subcarbonate of potam of the Pharmacnpeeic (carbonate of potani of the chemical nomenclature), and likewise in rendering hard apring whters sef, and in cleansing substances from grease; it is onmetimes called salt of wormwood. When nisde hy the defiggratien of tivo part of tartar of argol and one of nitre, it is celled black fux, and is used extenujvely in metnliurgic operations.
Frnm the subcarbonate of potash the pureand uncombined potass is obtnined, by adding en equai weight of fresh hurnt lime, previously slaked, and boiling them with haif their weight of water. By this precess the lime combines with the carbonio acid, and the potase remains in solution in its caustic state; by toiling the clear solutien rapidly in iron vainels, and submitting it to fusion, we obtain the fused potass.
If it be required perfectly pure for chemical purposen, it is necessary to evaporste in silver vessela, and diseolve in atreng alcohel. This takes up the nure poiass, and leaves any portion of the nubusrbonate that may not have been ncted upon by the lime; then the alcohol in te be distilied off, and the potasu fused at a red hent, snd poured eut in ita liquid state on a cold slab. As thue procured, it in a white, britie mase, hiphly deliquencent, alisorhlug moisture and carbonic acid rapidly from the ntmosphere. When evaporated in iron veasels it has a dirty colour, and lete fall a quantity of oxide of isa, when diugolved in waier, from its having acied upon the tron boilers.

Potnss acts with great rapidity upon nnimal substnnces, dentroying their textnre, and is on this account employed as a caustic, and was formerly called lapis ivfernalis.
Carbonate (or, in the chemical nomenclature, Bicarbonate) uf Putass-is prepared by passing carbonic acid gas through a solution of the subearbonate : and evaporating at n gempernture below $212^{\circ}$, and crystalliaing. It is used in making effervescing druughts. It loses one proportion of its carbonlo acid when heated, and is converted into the subcarbonate.

Sulphate of Potass, or Sul Polychrest, or Vitriolated Tartar-is obtalned by sulimitting the salt, which remuins after the mnnufacture of nitric ncid from nitre and sulphuric acid, to a red heat, or by neutralising the excess of acid contained in that salt hy subcarbonate of potass.
Bisulphate of Potuss, or Sal Enixum. -This la the salt mentinned above, ns the residue from tne process for obtainlng nitric acid. It ia employed, in very large quantites, in the mannfacture of alum; also in timing iron, for plekling, as it is termed; it is sontetimes nlao used as a flux.
Nitrate of Potash, Nitre, or Salipetre.-Tjils salt, which is of so much importance in every branch of the arts, is found native in many parts of the world, especially in the East Inlies. It is obtained frem scils compesed of decomposing granite, the fetspar of which gives rise, as is supposed, to the potuss. The nitric acid is not so easily accounted for, except it is by a union of the nitrogen and oxygen gases in the atinosphere taking place in those hot climntes; for, from nuthenticated accennts, no decnying animal or vegetahle matter exists in the nitre districts of Indla. By lixiviation with water the nitre is dissolved frem the soil, which is ngain thrown out into tive nir, to be washed the water the nitre is dissolved frem the soif, which is again thrown out into ine nir, to be wastied the
following yenr; so that it is formed continually. These lixiviations are then evaporated a a whent
 nitre is then cryatillised and inported to this country, alwnys containing a certsin quantity of impurities, whilch nre deducted in the purchnse of large quantities of the artiele, heing termed its reliraction. It is generally used for the nunufacture of gunpowder and pure nitric acid, retined or recryatallised.
Nitre may be also made artificially, in beda of decaying vegetable or nnimal substances, mixed with old mortur, or other refuse culcareoua earth; these are watered occasionally, too much uoisture being hurtful; ntier a certain period, depanding on the raphdity with which the process has gone on, tha whole is submitted te liviviation together with wood-aslics, which contain subcurbonate of potuss, und which tecompeses nay nitrate of lime furmed, of which there is genernly $n$ considerable quantias. After the lixivintion is conplete, which takes sonis time, the solution is separated and boiled down. the salt separates ns in the other process, and the nitre is then erystallised. It was from this sourre that the whole of the nitre, nenrly, employed by the French during the long protracted war with the contiarental powers, was obtained.
Nitre lins in colt, penetrating, and nnuseons taste; enters into igneous fusion at a gentle heat, and is then monlided into round cakes called sal prinella. It is employed in tho manufacture of nitius neid; of gunpowder, whith is composed of 75 purts ly weight of nitre, 16 of charconl, and 9 of sinf. phur (the nitre for this purpose should be of great purity); and in the manutacture of oil of vitrin. 1. as a flux it is one of the most powerful we possess; it is also nsed for the preservation of aninuai food, and in making frigorific mixtures: 1 oz. of nitre dissolved in 5 oz. of water lowers its tempera ture 15 degrecs of Filirenheit's thermometer.-(Sce Saltpetar.)
Oxalate and Binoxalate of Pafass.-The binoxalate of potass, or salt of lemon, or sorrel, by luith which last names it is vary communly known, is precured from the juice of the common sorrel (hamex Acctesa), or the wood serrel (Oxnlis Acetosclla), by crysmllisation, after the feculent matter liad been separated hy standing a fow days. Its chief uses are, in removing ink spota or iron moulds ; and also as n refreshing beverage when mixed with sugar and water.
The ueutral oxsalate is oltained from the salt hy coinbining the excess of acid which it containe with a solition of subcurbonate of potass. Is very much used in chemistry, as the best test of the presence of lime.
Thrtrute and Bitartrate of Potass.-Bitartrate of potass, or cresm of tartar, is, when in ite crudanna impare state, called argol, and is deposited in the interior of wine casks during fermentation, snd frmu this source the whine of the cresin of tartar is obtained. It as generally of a very dark brown culonf, but may be purified and readered perfectly white by solution and crystallisation. It is employe, viry extensivaly in dyoing, hat-making, nnd in the preparation of tartaric acid, and minny of the compounta of tartaric ncid, as tartar emetic, soluble tartnr (tartrate of potass) : when heated to redness it scoll. verted into carhonate of potass nnd churcoal ; mixed with half its weight of nitre and thrown intu a red lot crucilje it forms the black flux, nnd with its own welght of uitre the white flix, both of which are very much eapleged in metallurgic operntions. The tartrate is nade by the addition of salleat-
 purgative.
Ferracyanate or Prussiate of Potass.-Thia salt is ohtained by the action of subcarhonnte of potass, at a luw red hoat, upon refase animal matter, auch as hoofs, horms, skin, \&c., in the proportion of twu of sulicartonnte, to four or tive of the nnimal mntter. But the process recommended by M. tiautier is preferuble; he finds, that when animal matter is heated with nitre, It yields n much inrger quantity of the ferroprussiate than when either potass or subcarbinate of potass are employed; the proportions he finds must econonical are, 1 part by weight of nitre, 3 parts of dry blood, and iren scales or filinge equal to n tittieth of the blood employed.
The coagulum of blood is mixed intimately with the nitre and iron filings, and dried by exposure to the air; they are theosubmitted to $n$ very low red heat, in depp iron cylinders, as long as yaponis continue to be liberated; when cold, the contents are dissolved in 12 or 15 times their weight aud strained. On evaporation, till of the splecific gravity 1-284, and allowing it to cool, a large quantity if bicngtomate of potass c.ystallises, and by further evaporation till of the specific gravity l-306, the li:rroprussiate o potass crystallises on cooling. This is to be recrystallised. It is a beautiful velo, w silt, very tough, having a tetineity similar to spermaceti, und is decomposed at n red hent. It is oinployed very extensively in dyeing blues, and in calico printing; also in the manufacture of Prisaiau blue, which is a compound of the ferroprusic neid and oxide of iron, prepared by ndding 1 part of the ferroprussiate of petass dissolved in water, to one part of copperas, and 4 parts of alum in solution.
Cliromate of Potnas.-This anll is obtained from tha native chromate of iron by the action of nitre at a full red heat in equal proportons. By alution, filtration, and evaporation, a henutiful lemon yel low coloured salt reaults. It is very much employed in dyeing, calico printing, and calico masing, from its producing bright yellow precipltates with solutions of lead.
Bichrowate of Potusz-is prepared from the above-mentioned salt, by the addition of nitric acist to tha yellow solutlon nbtained from the heated mass by the action of water; on evaporating this, a dark red coloured salt crystallises, which is the bicliromate. This is also vory largely employ dil by the culico printers, and when mixed in solution with nitric acid, possesses the property of deatioy ing vegetabla colours; on this account it is of great injortance, as it at the same the removes a vigeta. ble colour, and forms a base fer a yellow dye.
Chlorate or Hyperoxymuriuts of Potabs.-The preparntion of this entt is attended with gome litt'e difficulty, and requirea a great deal of nicety. It is obtainod by passing a current of chloriae g'a
through a solution $n$ the chlorate of pota ranking matches fir nulphur, nad then in nutpinili, and with sul
vermilon ; cussjon caps of fowl
Solda, ar Mineral A nation with carbonic tained ore called bar surface of the enrth America. Trona is nation with muriatic or nuurinte of soda. from its carlonate, n from its carinate, $n$
solution, and evapor solution, and evapor
conurs colverted into combs colverted into
portnace. In soup-n portnuce. In soup-n
procured from barill procured from barill
caustle sodn ley; thij ronlficmion of the fa drawn from benenth, to dry. Sodn is also purpose it is gencrall Subcarbonate of So opepared from bnrilla ne the salsola soila, Kelp is nnother imp abes oltained from From these, the cryst the nddition of a sima mon salt us it forms thod is by leeating the the solulile rarbonite salt.-(See Banthla
Bicarbonate of Soda rarbonate, and then making soda water I tien of a red heat it
Satphate of Soda, or coverer, is the residt acted upon by oil of manufacture of the $\mathbf{c l}$ result ; the niaterials gancse ; nlso, in the rinta of ammonia fr parent salt, eflloresec it lins a cold, hitter ta is folund native in sol reacence upon new w Nitrate if Soda.-T square form, cubic ni Muriate of Soda, or called from this circt country, and those in this compound. It is for the purpose, and $i$ is made ty placing th solution of snlt, whic not become moist by ration of muriatic aci glazing stone-ware, $p$ servation of animal it
Borats of Soda, or $t$ called tincal, and is in which the tincal is nl principai uses are as
ALKANET, on cusa; Sp. Arcanet vated in England; in the souih of Fra parts ihat are made having a thick bark woody pith, imparts water it gives only unguents, wax use hogany, rose-wcod, but less permanent des Productions.)
The duty, which we produced 1,787l. 4s. 8 umption of $17,872 \mathrm{cw}$

## AL.IOWANCE

 tain deductions are which they are en
## ALKANET, ALLOWANCES.

threngh a molntion of cauntic potasa ; then boiling nnd evaporating; the first shit that meparates $h$ the clitorate of potass : and by firther evapuration, muriate of potasa ia obtained. It ls used it nakiag matches fir instantaneous light boxes, which are prepared by first dipping the wood in melted sulphir, and then fito a thin paate, formed of 3 parts chlorate of potass, 2 purta starch, and a little vermilion; with anlphur it forms a very explosive conpound, generally employed for filling the percuspion capa of fowlong-piccea.
Soda, or Mineral slkali.-The sources of thia alkall in nature are vorinus. It is obtained in combination with carbonic acid, when planta which grow hy the sen-slde ure burnt. The ashes thus obe talned are chlled barilla and ksip; and also in some countries it is fontal as an efforescence upon the airfice of the earth, and is ctilied nitum or natron ; this occurs particuiariy in Egypt and sonth Angerica. Trona is also another native carbonate of soda, mid is exported fromit Tripoli. In coabination with mirimic acid it is also found in mmense shmidance, forming the rock salt, nud gea salt, or nuriate of soda. It is ohtained from the curhonate exictly in the same way ns potags is obtained from its carhonate, nameiy, by boiling it with fresh burnt lime previously slaked, decanting the rlear solntion, and evaporating and fusing. It is a white hrittle enbstance, und by exposure to the nir becomes converted into a dry carhonate. Its ust's in the arts und masufactures ore of conslderable importance. In soup-niaking it is empioyed in very large quantites, and fur this purpose is generally pracnred from barilla or kelp, by mixing them with lime, and by the infusion of water procuring a caustic sodn ley; this is mixed with oll und fitty matters in virious proportions, and boiled; the staponifiration of the fatty matter takea place, and the soap formed rises to the surface; the ley is then drawn from beneath, nind freshleya added, until the soapls rompletely free fromoil; it is thenullowed to dry. Soda is also employed in the mannfacture of plate, crown, and bettle glass, though for this purpase it ia generaily in the form of carionace rir sifpiate.
Subcarbonate of Soda. (In the chemienl nontenclature it is called carbonate.)-Tils is penernlly prepared from barilia, whichentains about from 16 to 24 per cent. Barila is procured hy incineratont tie salsola sota, and other sea-side plents; it is mate in litge quantities on the const of spain. Kelp is another impure curbonate of sodia, hut idees not contain more than 4 or 5 per cent.; it is the anhes ohtained from sea weeds loy incineration, ard is mate on the northern shores of Scothand. Frnan these, the crystallised cartonate (or puhcorbinate, as it is more frequently called) is made by the nddition of a small quantity of water, bolling, strnining, eveporating, and sk!mming "fic the common sult ns it forms on tha surface; on cooling, the sulicarbinute of sudf crystatises. Another method is ly heating the aulphate of soda with carbosiate of lime and charconl, und then dissolving out the soluble carbonate; alan, by the action of carlonate of potass (jearlasif) upon solutions of aea salt.-(See Barilla and Kelp.)
Bicarbunats of Soda-is procured by driving a current of carionic acid gas through solutions of the carhonate, and then evnporating at a temperature below $212^{\circ}$ Fnhrenleit; it is chiefly employed in makiag soda water powders. This is the carbonate of soda of the Pharmacopoia. by the application of a red heat it loses carbonic acid, and is converted into the sulbearbonate,
Sulphate of Sodu, or Glauber Salts.-Thas salt, which has received tia nume ot Glanber, from its disraverer, is the residte of a grent many chenical processes; for instence, when muriate of sodin is acted opon by oil of vitrinl, nurititic acill and sulphate of soda result ; in ninking chlorine gas for the manufacture of the chloride of lime, or bleaching powder, sulpbute of soda and sulplate of mangatese result ; the materials employed being sea salt, sulplauric acid (nil of vitriol), and black oxide of manganese ; also, in the preparation of acetic acid from the ncetate of soda, and in the preparation of muriate of ammonia fronisen salt and sulphate of animienia. Sulphate of soda is a colourless, trans. parent suth, eflloresces rendily whon exposed to the air, and becomes converted into a dry powder: it has a cold, hitter taste. It is useil for the proparation of carbonate of soda, and as a medicinc. It to faund native in ames countries, particularly in Persia and South Americu-frequently as an efflorescence upon new walls.
Nitrute of Soda.-This salt is found native in some parts of the East Indies, and is called from its quare form, cuble nitre; it is, however, very little nsell.
Muriate of Soda, or Sea Salt.-This compound is found in imonense quantities in the earth, and is called trom this circumstance rock salt, or sal gent. The mines of Cheshire and Droitwich, in this country, and those in Poland, Inngary, mud Spin, anif many others, affor' immense quantitics of this compound. It is also obtrined by the evaporation of sea water, hoth spontaneously in pits formed for the purpose, and in large iron boilers; the uncryytalisable flitid is called the hittern; hasket sult is miade by placing the salt after evaperation in conical baskets, and passing through it a saturated solution ot snlt, which dissolves and corries off the murlate of magnesla or lime. Pure salt should not become moist hy exposire to the alr ; it derrepitates when heated; it is employed for the preparution of nuriatic acid, carbonate of soda, muriate of nmmonia, and many other operations ; also in glazing stone-wnre, pottery, \&c.; nid from its qreat antiseptic properties, is used largely for the prebervation of animit food; as a fux also in metallirgy.
Borate of Soda, or Borax.-This satt is found in Thibet and Perein, deposited from saline lakes; it in called tincal, and is imported into this country, where it is pmritied by solution; the fatty matter with which the tincal is alivays conted being removed; and the solution evaporated and crystallised: ite principai nses ara ns a flux, from its acting very powerfulty upon earthy substances.
ALKANET, on ANCHUSA (Ger. Orkanct; Du. Ossetong ; Fr. Orcanette; It. Ancusa; Sp. Arcaneta), a species of bugloss (Anclusa tinctoria Lin.). It has been cultivated in Fingland; but is found of the finest quality in Siberia, Spain, and inore particularly in the south of France, in the vicinity of Montpellicr. The roots of the plant are the only parts that are made use of. When in perfection, they are alout the thickness of the finger having a thick bark of a deep purplish red colour. 'This, when separsted from the whitish woody pith, imparts a fino decp red to alcohol, oils, wax, and all unctuous substances. To water it gives only a dull brownish hue. It is principally employed to tint pomatums and unguents, wax used in the making of fancy canilles, oils employed in the dressing of mahogany, rose-wood, \&c. . The alkanet brought from Constantinople yields a more beautiful but less permanent dye than that of France.-(Lewis's Mat. Med.; Magnien, Dictionnaire des Productions.)
The duty, which was previously very oppresaive, whe reduced in 1932 to 2 s a cwt. In that year it produced $1,7871.4 s .8$. This, suppasing it to have been all cha"ged with the $2 s$, duty, shows a concumption of $17,872 \mathrm{cwt}$. The price variea from 27 s , to 32 s . a cwt.

ALI,OWANCES, TARES, \&c. In selling gonds, or in paying duties upon them, certain deductions are made from their weights, depending on the nature of the packages in which they aro enclosed, and which are regulated in most instances by the custom of mer-
chante, and the rulce laid down by public offices. These allowances, as they are termed, aro distinguished by the opichets Draft, Tare, Thett, and Cloff.
Draft in a deduction from the original or grons weight of geoda, and la autrreeted before tha tare in taken oft.
Ture in an allowance for the weight of the bag, box, ceak, or other package, in which goode are weighed.
Real or opon tare is the actual weight of the package.
Customary ture is, as ita name impilea, an eatablisificd allowance for the welght of the package.
Computed tars is an estimated allowance agreed upon at the time.
Averagutare in when a few packages only among neverai are weighed, their mean or average taken, and the reat tared accordingly.
supar-ura is an additional allowanee, or tare, where the commodity or package exceeda a certain wejunt.
When tare is aliowed, the remalnder ia called the nett weight ; but if trett be allowed, it is calied the suttle weight.
Treth is a deduction of 4 lba . from every 104 the. of suttle weight.
This allowance, which is pald to be for dust or sand, or for the waste or wear of the commodity, was formerly nade on most foreign articies sold by the pound avoirdupois; but it fa now noerly discortinued by merchants, or elee nliowed in tive price. It is wholly aloiligitied at the Eaat India warethousea in London 1 and neither trett nor draft is aliowad at the Curtom-house.
Cloff or clough, ja another aliowance hat ha neeriy obsolete. It is stated in arithmeticul bonka to be a deduction of 2 ibs. from every cwt. of the socond sutllo ; that is, the remnindire afer trett ia anbtracted ; but merchants, at present, know cloff only as a imilif deduction, like drun, from the original weigit, nnd this only froun two or three articies. - (See L'elly's Cambist, art. "London.")
For an nccount of the tares and aillowances ut London, nee Tanz; for the tarea aud allowances at the great foreign treding towns, aee their names.

ALMONDS (Ger. Mandeln; Du. Amandelen; Fr. Amandes; It. Mandorli; Sp. Almendra; Port Amendo; Rus. Mindal; Lat. Amygdala amare, dukces), a kind of medicinal fruit, contained in a hard ehell, that is enclosed in a tough sort of cotton skin. The tree (Amygdalus communis) which produces this fruit nearly resembles the peach both in leaves and blossoms; it grows spontaneously only in warm countries, as Spain, and paro ticularly Barbary. It flowers early in the apring, and produces fruit in August. Almonds are of two sorts, sweet and bitier. They are not distinguishable from each other but by the taste of the kernel or fruit. "The Valentia almond is aweet, large, and flat-pointed at ane extremity, and compressed in the middle. The Italian almonds are not so oweet, smaller, and less depressed in the middle. The Jordan almonde come from Malaga, and are the best sweet almonds brought to England. They are longer, flatter, less pointed at one end and less round at the other, and have a paler cuticle than those wo have described. Tho sweet almonds are imported in mats, caske, and boxes; the bitter, which come chiefly from Mogadore, arrive in boxes."-(Thomson's Dispensatory.)
An Account of the different Descriptions of Almonda Imperted Into the United Kingdom in the Yeara 1831 nad 1832, the Itates of Duty thereon, the Produce of tine Dutiea, with the countries from whence the Alminds were brought, and apecifying the Quantitiea brought froin aach.-(Obtainad from the Custom-housa for this Work.)


Dutien on Almondo the Britioh (ariffi b If further appears fr eighth prit of its am phowing that the en aimontis in 1831 wh what it had beentin eractly similar. Th The fair presumptin dutien, will he mueh Almondin were wo Barbary (bitter), 31 s [Almonds are c France and Spain Mexico.-Am. Ed

ALOES (Du. Mucibar), a bitter, of the same name Heputic, Caballine

1. Socotrine-sn cR Guardafui, where th is in pieces of a redd reduced to powder, 1 aromntic odour, not ; yet is aufficiently pui but is very scarce in 2. Hepatic.-The re the Aloe perfoliata, w the Rloe perfoliata, $w$ Socotrine aloea, for passed off for the he larye gourd sheils, oo patic aloes, and the dive yellow.
2. Caballine, or Hu sloce. It is uned ont 4. Cape Aloes is th of the Cape colony, mope under the name able then that of the abie than that of the Sucotrine aloes -
Socotrine alops.- (A)
Last year the duty Last year the dity
s.on thoas from a for rates of duty exiated , aumption.

## ALOES-WOOI

Legno di Aloe ; Siam. Kisna), the tween China and I

It secma to he the I regt of the wood is climate, and from th quantity and perfecti is in high repite for It formerly brought new comparatively $c$ ticle in most books, e surprising, as La Lou dans des arbres d'une ont pas tous en meme ont pas lous en memo trees which happen that have been curre production into the
ecribed it under the

ALUM (Ger. Al Ist. Alumen; An compound of alum sometimes found $n$ is artificially prepa Civita Vecchia, in about the size of a efflorescence. Th in which the crys internally exhibits Smyrna; but it w Roch alum. Eng a glassy fracture

Dutien on Almonds.-Previonaly to 1832, almonda were among the most grossly overtaxed articies in the British tarifif but the subjoined statement shows that the duties were then materialiy reduced. If further appaare from it, that though the duly on biter aimonds in 1832 amounted to only about oneeighth part of ifs amount in 1831, the revenus derlved from them did not fali off more than about half, showing that the constumption had inereased in a fourfold proporiloni The revenue from Jordan almondin in 1831 was 7,8301 . 1 and in 1832, 5,0924 .; though the duty in the latier year wae less then half what it had been in the former. The reunita of the reduction of thu dusy en other sorte of alinend are exactly similar. This, therefore, is a striklnglnstance of the beneficial influence of reseneble dusies. The fair preaumption is, that in a few years the revenue from alinonds, under the present moderate duties, will be much greater than it bas ever been under the high dotiee.
Almonde were worth, In boad, In the London merket, In August 1833, Jordan, 75e. to 1002. per cwt. 1 Barbary (bitter), 31s. per ditto ; Vajencla (sweet), 72s. to 75s. per ditto.
[Almonds are chicfly imported into the United States from the Mediterranean ports of France and Spain; and only an incensiderablo amount is re-exported, for the moat part to Mexico.-Am.Ed.]
ALOES (Du. Alce; Fr. Aloés ; Ger. and Lat. Aloe; Rus. Sabir ; Sp. Aloe'; Arab. Mucibar), a bitter, gummy, resinous, inspissated juice, obtained from the leaves of the plant of the samo name. There are four sorts of aloes met with in commerce; viz. Socotrine, Heputic, Caballine, and Cape.

1. Socotrino-so called from the lsiand of Socotra, in the Indian Ocean, not very distant from Cape Guardafui, where the piant (Alos-spicata), of which this species ls the produce, grows ahundanily. It is in pleces of a reddieh brown culour, gloasy us If varuished, and in some degree peliucid. When reduced to powder, it is of a bripht golden colour. Ite taste ls extremely bitter; and it hes a pecullar aromatic outour, not unlike that of the russet appla dacaying. It softens in the hand, and is adhesive : yet is sufficlently puiveruient. It is imported by way of Enyrna and Alexandria, in chenle and caekf., but is very scarce In England.
2. Hepatic.-The rasi hepatic aloes, so called from lie liver colour, is belleved to be the produce of the Aloe parfoliata, which growa in Yemen in Arabla, from which it is exported to Bombay, whence is onds its way to Europe. It is duller in the colour, bitterer, and has a less pleasant aroma than the Bocotrine aloes, for which, however, it is aometimes subatituted. Barbadnes uloes, which is otten paased off for the hepatic, is the produce of tbe Aloe vulgaris. It is brought home in calabashes, or large gourd aheils, containing from 60 to 70 jbe. It la duskier in ite hue than the Bombay, or real hepatic aloes, and the taste is more nauaeous, and intensely bitter. The colour of the powder in a duil Nive yellow.
3. Caballina, or Horas, Aloes seems to be merely the coarspat specles or refuse of the Barbadoes alacs. It is used only in veterinary medjcine ; and is eusily disilnguished by ita rank foatid amell.
4. Caps aloes is the produce of the Aloe spicuta, whici fo found in great aboudunce in the interlor of the Cape colony, and In Melinda. The latter fuinighes ihe greater part of the extract sold in Eurape under the name of Socotrine aloes. The oilour of the Cape aloes is atronger and more diaagreesble than that of the Socotrine; they have, also, a yellower hue on the outside; are lese gloasy, infter, and more plinhle; the colour of the powder ls niore liks that of gamboge than thut of the true Socotrinc alops,-(Ainalie's Mat. Indica; Thomaon's Dispensatory and Jut. Medica.)
Last year the dity on aloes wha reduced to $2 d$. per Ib . on those from a Britisit poesession, and to \&d. on thone from a foreign country. The duty produced $1,810 t$. 5 s . $2 d$. of nell ravenue; but us the old ralea of duty existed during a part of the year, it does not afford the means of determining the consumption.
ALOES-WOOD (Ger. Aloeholz; Du. Aloëhout, Paradyshout; Fr. Bois d' Aloès; It Legno di Aloe; Sp. Aloè chino; Lat. Lignum Aloes; Sans. Aguru; Malay, Agila; Biam. Kisna), the produce of a large forest tree, to be found in most of the countries between China and India, from the 24th degree of north latitude to the equator.

It secms to be the result of a dlasaaed action confined to a amall part of a few treep, of which the climate, and from the same canses to differ niateriaily in quality. it is produced both in the greateat quantity aud perfection in the countries and ielands on the east coast of the guff of Siam. This arthe is in high repute for fumigations, and as incenab, in all Hindu, Mohammedat, and Catholle couniries, It furmerly brought a very high prica, being at one time reckoned neariy as vatuabla ag gold. It in now comparatively cheap, though the finest speciniens are atilf very dear. The accounte of this article in most books, even of good anthority, are singutariy contrudictory and innccurate. This is more surprising, as La Loubere bas dialinctiy siatel, that it comsisisd only of "cartuins endroits corrompus dans des arbres d'une certuine, capdes. Toute arbre de cetto espdes n'on a pas ; st ceux qui an ont, ne les ont pas tous en meme eadroit."-(Itoyaume de Siam, t. 1. p. 45. $12 \mathrm{mo} \mathrm{ed)}$. trees which bappen to be diseased, ind of getting at the digensed portion, has given rias to the fables that have been currint as to ita origin. The late Dr. Roxburgh introduced the tree which yielda this production Into the Botanlcal Garden at Cuicutta, from the hille to the eastward of Sylbet, and deseribed it under the name of Aquillaria Agalocha.
ALUM (Ger. Alaun; Du. Aluin ; Fr. Alun ; It. Allume ; Sp. Allumbre; Rus. Kwasszä; Lat. Alumen; Arab. Sheb), a sale of great importance in the arts, consisting of a ternary compound of aluminum, or pure argillaceous earth, potass, and sulphuric acid. Alum is sometimes found native ; but by far the greater part of that which is met with in commerco is artificially prepared. The best alum is the Roman, or that which ia manufatured near Civita Vecchia, in the Papal territory. It is in irregular, ochtahedral, crystalline masses, about the size of a walnut, and is opaque, being covered on the surface with a farinaceoua efflorescence. The Levant, or Roch aluin is in fragments, about the size of the forme1, but in which the crystalline form is more obscure; it is externally of a dirty rose-colour, and internally exhibits the same tinge, but clearer. It is usually shipped for Europe from Smyrna; but it was anciently made at Roccha, or Edessa, in Syria; and hence its name, Roeh alum. English alum is in large, irregular, semi-transparent, colourless masses. having a. glassy fracture; not efflorescent, and considerably harder than the others. It is very
inferior to either the Roman or Roch alum. The principal use of alum is in the art of lycing, as a mordant for fixing and giving permanency to colours which otherwise would not adhere at all, or but for a very short time; but it is also used for a great variety of other purposes.

Beckmann han shown (IIIsfory nf Inventions, vol. t. art. "Alum") that the ancienta were unacquainted with aluin, and that the aubatnoce which they designatei ng such wan merely vitriolic earth. it was first disenveied by the Orientale, who eatablighod ulinin works in Arria in the thirteenth or tonrtemitis century. Tite olilest alum works in Entope wero erected ahout the iniddle of the fitionifls rentury. Towards the concfusion of the rolgn of Queen Eliznheth, Sir Thotums Chaloner establimed tho tirst ainem work in England, near Whithy, in Forkalire, where tho pribelpal works of than art in this conntry ore still cartied on. 'lisere is a largo alum work at Hurlett, near Paisiey. Aium is hirgily mannfictured in Cinna, and is thence exported to ali the western Asiatic countries. In Ie3l, 11,779 piruls ( 785 tons) ware exported from Canton.

AMBER (Ger, Bernstein; Du. Barnstcen; Da. Bernsteen, Rav, ; Fr. Aubbrc jaune; It. Ambra gialla; Sp. Ambar; Rus. Juntar; Pol. Bursztyn; Lat, Succinum, Electrum), a hrittle, light, hard suhstance, usually nearly transparent, sometimes nearly colourless, hut commonly yellow, or even deep brown, It has considerable lustre. Specific gravity $1 \cdot 005$ It is founil in nodules or rounded masses, varying from the size of coarse sand to that of a man's hand. It is tasteless, without smell, except when pouniled or heuted, when it emits a fragrant olour. It is highly electric. Most authors assert that amber is bituminous; but Dr. Thomson states, that "it is uniloubtedly of a vegetablo origin; and though it differs from resins in somo of its properties, yet it agrees with them in so many others, that it may without impropricty be referred to them."-(Chemistry, vol. iv. p. 147, 5th ed.)

Pieces of amber occasionally encl, se parts of tands and insects in their subsinnce, which are honutifully prescrved. In is principhily fubud on the sloores of Pomernnia nad Polish Prusaiag hut it is nometmes dug out of the enrih in Duen! Prussia. It is aiso met with on the banks of the rivir (iinretta, In Sicily. Sometimes it is found on the east coast of Britain, and in gravel piss round ban-


 estimation among the sncients, but is now comparatively neglected.

AMBER-GRIS, on AMBER-GREASE (Ger. Anber; Du. Amber; Fr. Ambergris; It. Ambra-grigia; Sp. Ambar-gris; Lat. Ambra, Ambra grisca), a solid, opaque, generally ash-coloured, fatty, inflammablo substance, variegated like marblo, remarkably light, rugged and uneven in its surface, and has a fragrant odour when heatel; it does not ellervesee with acids, melta freely over the fire into a kind of yellow resin, and is hardly solublo in spirit of wine. It is found on the sea-coast, or floating on the sea, near the coasts of India, Africa, and Brazil, usually in small pieces, but sometimes in masses of 50 or 100 lbs , weight. " Various opinions have been entertained respecting its origin. Some affirmed that it was the concrete juice of a tree, others thought it a bitumen; but it is now considered as pretty well established that it is a conerction formed in the stomach or intestines of the Physeter macrocephalus, or spermaceti whale.-(Thomson's Chemistry.) Ambergris ought to be chosen in large pieces, of an agreeable odour, entirely grey on the outside, and grey with little black spots within. The purchaser should be very cautious, as this article is easily counterfeited with gums and other drugs.

AMETHYST (Ger, Amethyst; Fr. Amethyste; It. Amatista; Sp. Ametisto; Jat. Amethystus), a precious stone, of which there are two species differing widely in quality and value.
The Oriental amethyst ts a gam of the most perfect violet enlonr, and of extranolinary brilliancy and heauty. It ls anid to be as hard as the sapphire or ruhy, whth which it also correaponds in its foram and apectic gravlty-(See SApphine), differing in colour merely. It has been met within India, l'ernia, Blam, and other countries; but li is exccedingly scurce. That found in Indin is palis ly Pliny to be the best. (Principalum amethysti Indica tenent.-Nat. Hist. lib, xxxvii. cap, 9.) Mr. Mawe, says lie had rarely seen an orisntal nmethyst offered for sale, unless smalt and inferior in colour. Mr. IIope, the nuthor of Annstaslus, had in his cabinet the fineat gem of this anrt in Europe. This exquiite specimen exceeds an inch in its grenteat dinneter ; in daylight it exhibits the most beautifui violet colour, while by candle-fight it is a decided blue.
The Occidental amelhyst is morely coloured crystal or quartz. -"When perfect, its colnur reaembles that of the vioiet, or purple grape; but it not infrequently happens that the tinge is confined to oue part of the stane only, while the other is left nimnst colourless. When it possesses a richness, cleurness, and miformity of hue, it is consldered a gem of exquisite benuty; and as it occurs of considerable size, it is suited to ali ornamental purposes. In specific gravity and hurdness it beara no conparison with the oriental ninethyst ; it is also inferior In beauty and lustre; thoughi I have often seen the common amethyst offered for snle as orlental. Brazil, Siboria, ond Ceyion produce very fine nmethysts: they are found in rolled pleces in the alluvial soil, and finely crystullised in fissuras of rock. From the firat of these focalites, they have lately been imported in such quantities, as considerably to diminisit their value: but as they are the ouly coloured stones, except garnets, that nre worn with inourning, they still retain, when perfert, a distingulshed rank among the precions gems. The present price of inferior light-colonred stones, in the rough atite, is about 20 s , per pound, whils these of goon quality sell at 10 s. or 12 s . per onnce. Amethysis calculated for broocher or senls may be purchased at from I5s. to two or three gnineas cach, for which, ten years ago, treble that sum would have been given."-(Mave on Diamonds, ${ }^{\text {did ed. pp. 115-117.) }}$

AMIANTHUS, ASBESTOS of MOUNTAIN FLAX, a mineral of which there are neveral varieties, all more or less fiorors, flex:le, and clastic. It is inconsuamble hy a high degree of heat; and in satiquity the srt was discovered of drawing the fibres into threads,
and then weavin stance, which, w this means than the name of $A \mu$ bodies of the dea corpse might not we may mention found at Rome, $\mathbf{i}$ employment in $t$ bustible cloth be difficile textu pr ritartm.-(Plin, burning the dea moderna have, h practisel.-(For

AMMONIAC Ammoniaco; La a plant resemblin Pliny says that it Jupiter Ammon in smell; and a bitt white within, bri The best annmon and cheats. It is dry teara, which internally and ext is aoft, dark-colour tity imported is Orient. Com. \&c.)
AMMONIAC
AMMUNI'T1O
No ammunition by licenco from $h$ slores only, under order in council, $t$ Any master of a $\mathbf{v}$ forfit 100l- ( 29
AMSTERDAA Zee, in lat. $52^{\mathrm{a}} 25$ haps, the first cor falling off since th tion is said to have it exceeds 200,00 bsnk (the Pampu that sea, are oblige of the Zuyder Zee and as there were means for improvi pose, the preferend largest class of $m$ opposite to the Te , the views of the ships to nvoid the they were frequent risk in less than ground between it dues and charges o deeper than in an favourable position pally consist of su wool, grain of all woollen stuffs, hat partly of the produ West Indies and of aa to a convenient butter (very import Dutch linen, \&c.
and then weaving them into eloth. Pliny aays that he had seen napkins made of this substance, which, when soiled, were thrown into the fire, and that they were better cleaned by this meana than they could have been by washing! Hence it obtained from the Greeks tho name of A pixurcs (undefiled). Its principal use, as stated by Pliny, was to wrap the bolies of the dead previoualy to their being exposed on the funeral pile, that the ashes of the carpse might not be mixed with those of the wood. And in corroloration of this statement we may mention, that $\ln$ 1702, a akull, aome calcined bones, and a quantity of asher, were found at Rome, in u cloth of amianthus nine Roman palma in length by reven in width. Its employment in this way was, however, confined to a few of tho very richest families, incombustible cloth being var arce, and bringing an enormously high price. Karam inventu, dificile textu propter onevitatum. Cum inrentum est aquat pretia excellentium marga-ritarum.-(Plin. Hist. Nat. lib. xix. cap. 1.) The disuse of the practice of cremation, or of buming the dead, caused the mnnufacture of amianthino cloth to be neglected. Several moderns have, however, succeeded in making it ; but, if it be not lost, the art ia now rarely practised. - (For further particulars, seo Rees's Cyclopxdia.)

AMMONIACUM (Fr. Gomme Ammmiaque; 1t. Gomma Ammoniaco; Sp. Goma Ammoniaco; Lat. Ammoniacum; Arab. Feshook), a concrete resinous juice oltained from a plant reaembling fennel, found in the north of Africa, Arabia, Persia, the East Indies, \&c. Pliny aays that it derived its name from its being produced in the vicinity of the templo of Jupiter Ammon in Africa.-(Hist. Nat. lib. xii. cap. 23.) It has a faint but not ungrateful smell; and a bitter, nauscoun, sweet taste. Tho fragiments are yellow on the outside and white within, brittle, and hreak with a vitreons fracture; their specific gravity is $\mathbf{1 . 2 0 7}$. The best anmoniacum is brought from l'ersia by Bombay and Calcutta, packed in cases and chests. It is in largo masses, composed of small round fragments or trare, or in separate dry tears, which is generally considered a aign of its gooduess. The tears should be white internally and externally, and freo from seeds or other foreign substances. Reject that which is soft, dark-coloured, and foul. It is used principally in the materia medica, and the guantity imported is but small.-(Rees's Cychpredia; Thomson's Dispensatory; Millurn's Orient. Com. \&c.)

## AMMONIAC (SAI). See Alxalies (Muriate of Ammonia).

AMMUNI'IION, a term expressive of the various implements lused in war.
No ammunition can be imported into the United Kinglom by way of merchandise, except by licence from his Majesty, and such licence is to be granted fur furnishing his Majesty's stores only, under penalty of forfeiture.-( 6 Gco. 4. c. 107.) His Majesty may forbill, by order in council, the exportation of any saltpetre, guapowder, or any sort of ammunition. Any master of a vessel exporting ammunition when so forbidden, shall for every auch offience forfit 100l.- (29 Geo. 2. c. 16.)

AMSTERDAM, the principal city of Holland, situated on the Y, an arm of the Zuyder Zes, in lat. $52^{\circ} 25^{\prime} \mathrm{N}$., and long. $4^{\circ} 40^{\prime} \mathrm{E}$. From 1580 to 1750 , Amsterdam was, perhaps, the first commercial city of Europe; and though her trade has experienced a great falling of sinco the last-mentioned epoch, it is still very considerable. In 1785, the population is said to have amounted to 235,000 ; in 1814, it had declined to 180,000 , but at present it exceeds 200,000 . The harbour is spacious and the water decp; but on account of a bank (the Pampus) where tho $\mathbf{Y}$ joins the Zuyder Zee, large vessels going or coming by that sea, are obliged to load and unload a part of their cargoes in the roads. The navigation of the Zuyder Zee is also, by reason of its numerous shallows, very intricate and diflicult; and as there were no hopes of remedying this defect, it became necessary to resort to other meana for improving the access to the port. Of the various plans suggested for this purpose, the preference was given to the scheme for cutting a camal capable of admitting the largest elass of merchantmen, from the north side of the port of Amsterdam to Newdiep, opposite to the Texel, and a little to the east of the Helder. This canal has fully answered the views of the projectors, and has proved of signal service to Amsterdam, by enabling ships to avoid the Pampus, as well as the difficult navigation of the Zuyder Zee, where they were frequently detained for three weeks, and to get to Newdiep without any sort of risk in less than 24 hours. The canal was begun in 1819, and completed in 1825. The ground between its extremities being nearly level, it has only a lock at each end; and the dues and chargen on account of towing, \&c. are very moderate. At Newdicp the water is deeper than in any other port on the coast of Holland, and ships are there in the most favourable position for getting expeditiously to sea.-(Sce Caxals.) The importa principally consist of sugar, coffec, spices, tobaeco, cotton, tea, indigo, cochineal, wine and brandy, wool, grain of all sorts, timber, pitch and tar, hemp and flax, iron, hides, linen, cotton and woollen stuffs, hardware, rock salt, tin plates, coal, dried fish, Sc. The exports consist partly of the proluce of Holland, partly of the produce of her possessions in the East and West Indies and other tropical countries, and partly of commodities brought to Amsterdam, as to a convenient entrepôt, from different parts of Europe. Of the first class are cheese and butter (very important articles), madder, clover, rape, hemp, and linseeda, rape and linseed oils, Dutch linen, \&cc. Geneva is principally exported from Schiedam and Rotterdam; oak bark
prinelpally from the latter. Of the mecond claes are apiceen, Mocba and Java coffre; sugar of Java, Brazil, and Cuba ; cochineal, indigo, cotton, toa, tobacco, and all sorts of Eantern and colonial producta. And of the thirt clase, all kinds of grain, linena froon Gormany, timber, anid all sorta of Baticic produce; Sparish, German, and Englialt woois ; French, Rhenish, and Hungarian wines, brandy, \&c. The trade of Amsterdam may, indeed, be said to compriso evory articlo that entors into tho commerce of Europe. Her merchanto were formerly the mout extensive dealern in bills of exchange. And though London be now, in thise reapect, far superior to Amsterdam, the later still onjoys a respectabie share of this buxiness.
I'he Dank of the Netherlands was catebliehol at Amsterlam in 1814. It is not, like the old Bank of Amsterdam, which ceased in 1796, mercly a bank of deposit, lut a bank of deposit and circulation formed on the model of the Bank of England.-(Sce Basxa, Funesox.)
For an account of the Dutch fisherise, see the articlea Hinuise Fisuxay and Wuarx Finheat.
shlfw ontering the port of Amnterdam lurring the three Yearr onding with 1831, apecifying the Countrles whence they csme.


There are nomesni of ancertaining the tonnage and the crews of these veanals. About 920 nr 920 arge ahlpa belong to Amateriain ; they are einployed in the East snd Weat ludia traden, and in trading to the Baltie, the Moditerrancan, ec. There is comparaitively litte consting trmde, Al Am terdam, the cominumieation with mnat other ports in the vicintry yeing priacipnily kept up by canali, not that with Friesiand by regular pecketes. The totall nunber of malps of all sorts annuaily enteriug the port amounta, at an average, to about $\mathbf{8 , 2 0 0}$.
Account of sonse of the principal Articica, ppecifing thoir Quantition and Vafues, Imported Into Amaterilam by Alen during the Years 1829, 1830, ind 1831,

| Desomination of Mar-chandies. | neacription of Package. | 1820. |  |  | 1830. |  |  | 1831. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quanility. | Value in Dulch Monay. | $\begin{gathered} \text { Vaiue } \\ \text { in Stor- } \\ \text { ling. } \end{gathered}$ | Quanilit | Value is Dutch Blaney. | Value in stix ling. | Quanility. | Value io Dutch Money. | Value <br> in Ster. ling. |
|  |  |  | Florina 2,016.000 | $18 \times 500$ |  | Florins, | 184059 |  | Florine. | , |
|  | Cank: | $\begin{array}{r} 100,000 \\ 1,070 \end{array}$ | 2,016,000 $397,1 / 2$ | 168,500 33,100 | 8,470 2,770 | 1,667, 437 | 134,959 86,250 | 121,500 1,190 | 2,704,590 | 25,388 |
| - Ditto | Bagt | 43,400 | 2,796,400 | 233,000 | 60,770 | 3,196900 | $248,0 \times 0$ | 24,200 | 1.912,400 | 1月1,880 |
| ougart, Weat India | Caska | 19.000 | 3,351,600 | 279300 | 81,560 | 3,300,608 | 281,717 | 18,450 | 3,223,640 | 264,63: |
| cvaphat | Cbent | ¢2,200 | 1,768,940 | 104 fr 20 | E120 | 678474 | 18,280 | 17,690 | 1082,023 | 80,219 |
| - Mauritius | Do. | +,370 | 369,400 | 30,25 | 1,050 | 219,623 | 18,220 | 1,260 | 8i5,150 | 21,263 |
| - Mast India | Cheste | 2560 810 | 63,760 68,000 | 4,440 6,666 | 1,400 1,500 | 101,530 <br> 122,130 | 15,960 10,177 | 87,500 | 468,600 | 40,540 |
| Ditlo | Canisters | \$.980 | 122, 850 | 10,240 | 2,590 | 126,879 | 10,73 | 7,430 | 457,876 | 38,154 |
|  | Bige | 1,840 | 36,848 | 3,076 | 86.0 | 110,349 | 0,820 |  |  |  |
| Cotion Wool, American | 130. Do. do. | 6,190 | 636,016 | 64,670 | 3,7.10 | 466,759 | 38,66 | 1,490 | 178,000 | 14,900 |
| Wationla | Do. | 2800 | $24,3.0$ | 2,028 |  |  |  | 800 | 31,980 | 2, $0 \times 5$ |
| Sast India | Do. | 1,800 | 419,050 | 34,990 | 4,270 | 609,736 | 50, 113 | 54 | 548837 | 20,070 |
| obeces, Maryland | Crukt | 7,400 | t.476,300 | 129 | 6,590 | 03 |  | 6.920 | 1 | E, 200 |
|  | Dos | e20 | - 80,613 | 7,550 | ${ }_{\text {br }} 230$ | 1,0037812 | 86.1 | 6,20 | 8821,469 | ${ }^{89} 412$ |
| Hidee Sentucky | $0_{0}$ | 230 | 298, 150 | 24,846 | 580 | 72,007 | 6,00 | 0 | 82,550 | 64, ${ }^{1,983}$ |
| Fopper |  | 28,200 | 359,50 | 29,960 | 48,600 | 677,123 | 48,094 | 42.010 | 493,560 | 41,123 |
| tice |  | 12,210 | 3,30 | Q,777 | 1,150 | 32,280 | 0,835 | 8.060 | 11824 | 9,854 |
| - - . - |  | 12,660 | 107,896 | 13, $8 \% 0$ | 8,800 | 100,900 | 8,342 |  | 40,405 | , 380 |
| Claveed |  | $\left\{\begin{array}{l}13,130 \\ \text { equal } \\ 140,510 \\ \text { quartaren }\end{array}\right\}$ | 3,211,200, | 267,000 | $\left\{\begin{array}{r}10,870 \\ \text { or } 11,80 \\ \text { quarters }\end{array}\right\}$ | 2259,090 | 187,500 | $\left\{\begin{array}{l}\text { or } 33,170 \\ \text { quartari }\end{array}\right\}$ | 658,190 | 54,683 |
| What |  | $\left\{\begin{array}{c} 12,870 \\ \text { equal } 10 \\ 136,185 \\ \text { quarterien } \end{array}\right\}$ | $250,060$ | $302,605$ |  | 3,188,540 | 265,9\% | $\left\{\begin{array}{c} 18,300 \\ \text { or } 130,650 \\ q u a r t e r y \end{array}\right\}$ | 402,300 | 308888 |
| He - . |  | $\left\{\begin{array}{l} 12,260 \\ \text { eqnat'100 } \\ 12,730 \\ \text { quar ers } \end{array}\right\}$ | 023,900 |  | $\left\{\begin{array}{c}15,340 \\ \text { or } \\ \text { quarters }\end{array}\right\}$ | 2,518,700 |  | $\left\{\begin{array}{c} 12,990 \\ n f 192,045 \\ q u a r t e r t \end{array}\right\}$ | 3,840,400 | 30,076 |
| Burloy | Do. | $\left\{\begin{array}{c}\text { equaito } \\ \text { H1,560 } \\ \text { quartert }\end{array}\right\}$ | 148,300 | 12,158 | $\left\{\begin{array}{l}\text { or } 29,770 \\ \text { quarters }\end{array}\right\}$ | 898,110 | 30,009 | $\left\{\begin{array}{c} 290 \\ \text { or } 3,045 \\ \text { quarteri } \end{array}\right\}$ | 42,340 | 3,528 |

During the year 1831, there were nhipped from France for Hollnad, according to the officinl accounts siven by the. French Custom-house, $3,489,572$ litres, or $1,372,188$ wine gallons of wine. The total impparty of Amsterdam in 1831 are estimated in the Archives du Compurce (toin. 1. p. 230.), at 85,160, 800 Prancs ( $3,400,000$, sterling ), and the exports at $72,760,0 \% 0$ francs ( $9,010,000$. etopling). During 1831, 03,324 tbe. (Englinh) of cheeso, 380 tons of oll cake, 2,189 tons of onk bnrk, and 23,100 quirters of whent, were exportal from Ampterdam for Grast. Britain. The exports for sing'und of butter, flax
and inw, cloven in \&e, were very con
Erporses of shipi will a milxed earge 1832, as foilow !-


Lock dies in the IItto Mensuring the sh Tonnige duev, in A clinrge called Jlaven uwney Quay or key mnn premit to consum Clearance
Elearance
Expenses of cleas

There is bealdes, generally setued bj The tonnage dufy the srme ontwardi year by shipe lienri jear, ilninhurgh. Is, jan, Ininhirgh,
galonica. Rwedigh, galonica. Sw edish,
ton juwards, anit th ton juwardis, antith
The charge called The charge called
ven money the enm 12 flor. 40 cente, nr Quarantine.-Th Commisgion,-Th cent., and on bill ir Provisions of alt carpenters vary fro For an accotilit o Custora-houss Re at Amsterdain, or If the captaing be dectnration under t ration. The Custo by law.

All gonds, wheth re-exported by sea, nre suhject ton trai meas.) 18, on an in charge is 8d.; in ch

The business of and the security 11 contributed to the

Credit, Diseovлt, usually given for p twe montlim ; but th been fixed by usnge important of these prefirence given 1 Without enpital has de scetabir a Ains Dans cette ville, o tant impossibls des $s^{\circ}$ de trouver quelqu' crélit que l'opinion vent la-dessis dos - (Encyclopślis Me reverse. It proven hling ndventures, $n$ the honour of the 1 dist reas and foss of the bankrupteles In in nrdinary genson IInllaod.
It has long been their welght, partic drafts, as they nre are here specified.

Tares and Allowan

Achen
Barille $\stackrel{\bullet}{\text { VoL. }} \rightarrow \dot{\mathrm{D}}$
and tow, cinves and nutmege (of which articien the Dutch have a monopoly), amatiz, linene, hidee, te. were very conaiderable.

Erpenses of Shipg in Amataridam. - The expensen of ehip of 300 Finglinh tonn, or 158 Ditch Inate, with a nized cargo on board, inwarde and out warda, coulng and departing by the canal, were, in 183n, us followa :-


There is besiden, the merchants' and brokera* coinmistion on recovering and procuring freigite, seneratiy setcled by agreement.
The conmags duyy is 45 cents (9d.) the Netherinnde ton (nearly equal th the Dritab) inwnrda, and the same outwarila, with the addition of the Hynilicate tax of 13 per cent. It is piyable only once a year by bhips bearing the foliowing flagn, via. Netharlands, Iritish, Nortil Amariran, Dunlah, llanover.
 Aalonica, Swediah, Norwegian, l'rissian, Turkish, Rio de la Plath. Others pay 57f cente (lifd.) pur ton lnwarda, and the same ontwards every v iynge.
The charge called Port money ls payabie half on entry, and half on ifeparture i and that called haven money the ame. The bire of a horse for towing along the whole line of the canal anounts to 12 finr. 40 cente, or aboint 16 . 1 s .

Quarantine. -The tharnutine ntation is at the inland of Wierengen, near the Ifelder.
Commission, The usual rate of commisalon or factorage on the jurciatise or asale of goode la 2 per cent., end on bill trananctions \& and per ceut. according to their nature.
Provisiona of all sorts are abundant at Amaterdam, and reabonalily cheap. The wagen of efing' carpenters vary from 1 flor. 20 cents to 1 fior. 80 centa tiat is front ahoit 2 s . to 3 s , a day,

F'or an acconitt of the prices of corn at Amsterdain, see Cosn Tradeand Corn Lawn.
Custom-houss Refralations.-Cuptnins of ships are hound to make, within 21 hourn of their arrival at Amsterdatn, or eny Dutch port, a declaration in writing of the goois of which their cargo eonalata. If the captulus be not nequainterl with the goods of which tio cargo conslatg, they minat ninke their declaration under the general term of merchandisa, and exhlbit the bille of lading nlong with the tifelarathon. The Custom-loouse officers are inatructed to inform the captaing of all formalitias required by lntw.
All goods, whether for bome consumption or trnnsit, may be deposited in honded wareliousca, If re-exported hy sea, they pay no duty; but if re-exported by cannts or otherwise for the inturior, they are subject to a transit dity. The warehouse rent chargeable per month on n quarter of whent (Inip. meas.) ls, on an upper loft, $12-5 t h d_{1}$, on an under do. $1 \frac{1}{2} d_{i}$ on a ton (Eng.) of eugar In casks, the charge is 8 d.; In chesis or nints, $6 d$.
The buslness of insurance is extenalvely practiaed at Amsterdam; tha preminns are moderate, and the security umexceptionnble. The high dity Impoaed in this country on policien of inaurance has contrihuted to the increase of this business in Iolland.
 usually given for prompt payment, at the rate of i per cent. for alx weeks, and of iwo per cent. for two months; bit the terms of credit on most articles, and the disconnt altowed for ready money, havo heen fixed by insige, and are rearardod as essentlal conditions In every bargaln. Soine of the tmoro important of these terms and discounts are specified In the following table. In consequence of tha pref rence given in Holland to ready money transactions, it ls not n country In which alventurern Withont capital have mucr, chnnce of speedily making a fortune. "Rlen, en effitt, de pliss faclle que de s'établir a Ansterdam; mals rien de plus difficile qua de s'y sontenir suns dea grandes ressonrecs. Dans cette vitle, ou l'ar'gent abonde, où on le prète contre des suretés à sj bon marché, il est powrtunt impossible des en procurer a crelit ; et anns argent il n'y a plis de posalijlité d'y travaller, que de trouver quelqu'un qui venlle de se charger d'un papjer nouvenu qui ne aerolt pas ajpuyé f'tun crédit que l'opinion, la protection, ou des effets réels ferolent vajoir il la boarse. Les Hollandola sulvent ládessíg dos maxines trés alistêres, mènc a l'égard des maigons d'mrecertaine considérition." - (Encyclopélia Methodique, Commerce, t. H. p. 6.50.) But this austerity is neit a disadvantage, bit the reverge. It prevents commerce from degenerntog, as it has too often dons in other places, loto patmhilig adventires, and plices It on a comparatlvely golld foundation. And it shonld be mentioned to the bonour of the Ditch, and as a proof of the excellence of this system, that, notwithstanding the dlatress nnd lass of trade occasioned by the invasion and nccupation of thelr country by the Jirinet, the bankrupteles in 1795 and subsequent years were not, comparatively, so numerous as in Fingland In ordinary seasona! The regulations In tha Code Napoleon as to bankruptcy are enforced In llolland.
It has long been the practice in IIoliand to make, on selling nrities, conaiderable deductions from their welght, particulariy from those of large bulk, as compared with their value. Thess tires ond drafte, as they are termed, aro now fixed by ancient usage a and tho most importent amongst them are here specified.



The ohovanate the pustomary lares and nlber allowance mado by the merchants in their transectiona with each other. But in payh.e the inport thites at the Custom.hnuee, the tars upon goods paying
duty hy weight la, with the exceptinna nodermentioner. Bied at is per cent for ouch as are In casks or barrele, and at B per rent, for Mi,h as are io packapes, canisters, mata, baskets, ke. Merchante tisasisfied with these allowances may pay the doty recenring to the
real weight, ascertalned by the customis officers at their expense. real weight, ascertalned by the customis officers at their expense. Exccoptions.-The tare upon grain imported in sucke is sixed at 8 per crat.
Indigo $\left\{\begin{array}{l}\text { in cheste, } 25 \text { per cent. } \\ \text { In merouis, is per cent. }\end{array}\right.$
elhests from Ifavanmab, 18 per eent., other places 20 per
Sugar $\left\{\begin{array}{l}\text { canititera, } 10 \text { per cent. } \\ \text { casks ami }\end{array}\right.$
caske amp packnea 15 aod 9 per cent. Tho tare npon
nugar refined in sugar refined in the interiar and exported
cent, per barrel, 8 per zent. per perkage.
Magnitude of the Commerce of Holland in the seventeenth Century.-Causes of its Prosperity and Decline.-We believe we nced make no apology for embracing this opporProoperity and Decline.- We believe we need mske no apology for embracing this oppor-
tunity to lay before our readers the following details with respect to the commerce and commercisl policy of Holla.d. It forms one of the most instructive topics of investigation; and it is to be regretted that so little attention should have been paid to it in this country.
Previonsly to the commencement of the long-continued and glorious struggle made by the Dutch to emancipate themselves from the blind and brutal despotism of Old Spain, thoy had a considerable marine, and hal attained to distinction by their fisheries and commerce; and the war, mstead of being injurious to the trade of the repullic, contributed powerfully
 Conilug frim tingiani, the nat
by inlanil navigation, a juer cent.
Frowi Erasca by sel, and frum wher countries by the nivers Rhime anel Wal, 14 juer eabl.
I'mim any other port or place, 14 per zent.
12 iner cent, th whatevar place the sama may enms, upen train oll, in caen linulde aliali pare reaperie
ato at athall muse tha impurter to tie dimatisfiel with the alluwaere Infrote ajperifiel, he in purmition li pay the duly upuem the actual quantily, to be ageurtalned thy the offeari at the importar's expease.
Miney. - Aremapta nerd to he hept at Amslanlam by the panind jennings. But in IN2O, the decimal aystems was introutuced. 17 onler, howaver, to canme as litile inennern'ence as promible, the thotio
 is aupprisel to be div hied lum too equal parta or roilaja sad the olbep
 nearly. Ilise aceausta arv still manetlenen kept is the nld way of by the poun t blenish. Par of enchange betwoen cuaterlag and Lono

Wriehtr and Mratures, -In t8en, the Trench ayatem of waighls and neeasunas was lutroducod into the Nethorlaude, the names ouly belgg clangent,
The pond it
cranume por it the unit of wright, snd anawars to the Trench allo granime. Ito divisious arz lie uns, loon, wirtje, and linrr The ellf, whicht in the uoit or slement of toris manniea, equala the
 The viathasite elie, is munre oll, is the nuil sure ; and answern in the contiars or instre carea of Frase it it

 the Erench mire. Its divisioss ars the kubleka palm, Lublike duiss and huhiche atreep.
The lorm urbaz ha given to a hublcha efle pf firowond.
The hop is the unit of measurea fri dry wares, and la tbe cube of
 and the multiples the welyenel and nualde ; the latter io aleo calied the
zak, anil equila the French hoctolitre. 30 mudden nake I last.
 palm ; it enrrenjonda to the Yrench litre. Ita divicions are the naasta and vinferhued, and 100 hans malke a vat or cask, which equala the Trencli heelnitite.

Fy the old methad of ralculatine, which la not yat enlively mupero aedel, the pround of Acriteritim was $=$ to 1.09 ibs evoirdupoia, or 100 lbs A Anitrdam $=108$ Peza lbe, avisidupois.
The lut or niesuure for corn $=27$ mupden $=10$ qura. 61 buthels
Winahestar niensos.
 pleckion za Einglish wine gallous.
The stonp cintaline 5 1-8th pinis Finglish wine mmature
100 mingles are equal to 32 English wine gallons, of 291.5 th Enalish baer kallnos, or 262.34 imperial gallons,
French wine is onld per homhest of "A : Spaniah and lorimgueso wine, par pipe of : Freuclit baudy, per hogslyead of
 Whale oil, per astto of 120 ditto. Rum lo sold per anker of 2 steckan a $10 t$ Engligh wine gallona. The fort of Ammerdams $=111.71 \mathrm{~b}$ Englogh taches.
The ell, cloth nieasure $=271.12 . \mathrm{h}$ dition
Rowt palf is sold por hondert of 401 maalan, making 20 tone, or
4,000 lha. Dutch. Pif rirl is sold per hoes of 38 mataten $;$ thloe hoede are five chal.
 Ihat of Friesiand 28 lve, weft-aud the conmune Duteh barrel 396 Ibs. grons.
A tast of pifch is 12 harrels.
A hast of tar 13 barrels.
A bag of wed $=21.2$ Winchestry qoartera
Alast or (rright is recknned d,000 ive, equal to Iwn Englleh tons Tyht horsheas (or oxhonts) of wine
Thirreen barrely of tar
Twenly elivels of lemone, te.
4,000 Ibs. of hron, coppti, and colonial produce 8,000 lis. of of winl or frathere $\left\{\begin{array}{l}\text { are reckona } \\ \text { us ooe lat } \\ \text { in eettling } \\ \text { the freight } \\ \text { of abips. }\end{array}\right.$ 4 last of whent is cousidered 10 per cent. Migher than one of rre and the latter 20 1.2 per cent, hirher than rata, and 10 per etnt. hishtep than seed. A lart of hallast is only 2.000 tha,-These details havo been derived fom the answers by the Frititith eocanal to the sircular queries, the Dictionvaire de Commerce, (Enry. Mtthod.) tom. it 1'p. 654 -650., Kiclly'y Cambist, private infurmation, fc.

10 ith extenvion. ammerce of whic cipully to Austerd comucreini city of In 1602, the 1 dous influence of importance. Ship able number of nol the company. A with them the Dut were in no loug til sian Gulf, aloug t with severul of the and in various diso Datavis, in the lar querd by the Dut its port was excelle Archipelago. In strangely noglecter
Every brunch of the Baltic was, ho possession. Guia betiore their revolt, dain from Dentzic tho sixtecnth and Holland, and the dependent on fore the Baltic have al from them that 4 and tar, tallow, ash ships, and in vario the Dutch, as tho They huve, at all which are perpetue in a sort of speculi and prices low, hy profiting by the ad year. Repeatod c government to prol of this enlightened corn ; and her mar) Thoso scurcities w trade in corn is Holland, but beco ready ard advanta dam," saya Sir W the growth of Ho Holland for seven thero were carrie 200,000l.; and i $2,000,0001$. more.' Miscel. Worke, vc

The very well observes, in allusi parties du mondo ils n'y manquent
The Bank of ment wss to obvi coins imported in coin or bullion to bank-money ; an of one individua invasion of the $F$ Between the the French, the estimates its incr fully a half. He
to Ith extenaion. Ater the capture of Antwerp by the Spaniards, in 1585, the extenalve comineree of which it had been the centre wan removed to the ports of Mollund, and principally to Amsterdam, which then attained to the diatinction she long enjoyed, of the first commercial eity of Europe.
In 1602, the Dutch Liaat India Company was formed; nnd notwithatanding the pernicious finfluence of that asmociation, the Indian trade incroased rapidly in magnitude and importance, Ships fitted either for commercial or warlike purposes, and having a considersble number of soldiers on board, were sent out within a few years of the extahisishment of the company. Amboyna and the Moluccas wero lirst wrested from the Portuguese, ami with them the Dutch obtained the monopoly of tho wpiec trade. F'actories nnul fortifications were in no long time established, from Buasuralh, nemr the mouth of tho 'ligris, in the Persian Gulf, along the coasts and islands of India as fir as Japan. Alliances were firmed with severai of the Indian princes; and in many parts, particularly on the coasts of Ceylon, and in various districts of Malabar and Coromandel, they were themselves the sovereigny. Datavia, in the large and fertile island of Java, the greater part of whith hal been conquered by the Dutch, formed the centre of their Ludian conmerce; and though unhenthy, its port was excellent, and it was admirably situated for commanding the trade of the Eastern Archipelago. In 1651, they planted a colvny at the Cape of Cood Hope, which had been atrangoly neglect'd by the Portuguese.

Every branch of commerce was vigorounly prosecuted ly the Dutch. Their trale with the Ballic was, however, by far the most extensive and lucrative of which they wero in possession. Guicciardini mentions that the trade with Poland, Denmark, Pruwsia, \&c., evens betore their revolt, was so very great, that flects of 300 slips arrived twice a year at Amsterduan from Dentzic and Livonia only; but it lacreased prodigiously fluring the latter part of the sixteenth and the beginuing of the soventecnth centurles. The great population of Holland, and the limited extent and unfruitful nature of the eoil, render the inhabitanta dependent on foreigners for the greater part of their supplies of corn. The conntries round the Baltic have always furnished them with the priacipal part of those sapplies; and it is from them that they have been in the habit of bringing timber, iron, hemp and flax, pitch and tar, tallow, ashes, and other bulky articles required in the building of their housea and ships, and in various manufactures. N $\cdots$ - ing, however, redounds so much to the credit of the Dutch, as the policy they have invarably followed with respect to the traile in corn. They have, at all timos, had a largo capital embarked in this business. I'ho variations which are perpetually occurring in the harvests, carly led thein to engage very extensively in a sort of speculative com trado. When the crops happened to be unusually productive, and priees low, they bought and stored up large quantities of grain, in the expectation of profiting by the advance that was sure to take place on the uecurrence of an unfivourable year. 1 lepeutod elforts wero made, in periode when prices were rising, to prevail on the government to prohibit exportation; but they steadily refused to interferc. In consequence of this ealightened pulicy, Holland has long been tha most important European entrepot fon corn; and her markets have on all occasions been furnished with the most abundant supplies. Thoso scarcities which are so very digastrous in countries without commerce, or where the trade in corn is subjocted to fetters and restraints, have not only heen totally unknown ir Holland, but become a copious source of wealth to her merchants, who then obtained a ready and sdvantageous vent for the supplies accumulated in their warehouses. "Amsterdam," says Sir Walter Raleigh, "is never without 700,000 quarters of corn, none of it of the growth of Holland; and a dearth of only one year in any other part of Europe enriches Holland for seven years. In tho course of a year and a half, during a scarcity in England, there were carried away from the ports of Southampton, Bristul, and Exeter alone, ncarly 200,0001 ; and if London and the rest of England be included, there must have been 2,000,000l. more."-(Observations touching T'ade and Commerce with the Hollander, Miscel. Works, vol. ii.)
The very well inforaned autho: of tho Richesse de la Holltende, published in 1778, observes, in allusion to these circumstances, "Que la disette do grains regno dans les quatre parties du monde; vous trouverez du froment, du seigle, et d'autres grains in Amsterdain; ils n'y manquent jamais."-('Toms i. p. 370.)

Tho Bank of Austerdam was founded in 1609. The principal object of this establishment was to obviate the inconvenience and uncertainty arising from tho circulation of the coins imported into Amsterdam from all parts of the world. Tho merchants who carried coin or bullion to the bank obtained credit for an equal valuo in its books: this was called bank-money; and all considerab!s payments werc eflected by writing it off from the account of one individual to that of another. 'I'his establishment continued to flourish till tho invasion of the French in 1795.

Between the years 1651 and 1672, when the territories of the republic wero invaded by the French, the commerce of Holland seems to have reached its greatest height. De Witt estimates its increaso from the treaty with Spain, concluded at Munster in 1643, to 1669, at fully a half. He adds, that during the war with Holland, Spain lost the greater part of her
naval power; that since the peace, the Dutch had obtained most of the trade to that country, which had been previoualy carried on by the Hanseatic merchants and the English; that almost all the coasting trade of Spain was carrled on by Dutch shipping; that Spain'had even been ferced to hire Dutch ships to sail to her A merican possessions; and that so great was the exportation of goods from Holland to Spain, that all the merchandise brought from the Spanish Weat Indies was not sufficient to make returns for them.

At this period, indeed, the Dutch engrossed, not by mesne of any artificial monopoly, lout by the greater number of their ships, and their superior skill and economy in all that regarded navigation, almost the whole carrying trade of Europe. The value of the goods exported from France in Dutch bottoma, towarda the middle of the fourteenth century exceeded $40,000,000$ livres; and the commerce of England with the Low Countriea was, for a vety, long period, almost entirely carried on in them.

The buainess of marine inaurance was largely and successfully prosecuted at Amsterdam ; and the ordinances published in 1551,1563 , and 1570 , contain the most judicious regulations for the settlement of such disputes as might arise in conducting this difficult but highly useful business. It is singular, however, notwithstanding the sagacity of the Dutch, and their desire to atrengthen industrious habits, that they should have prohibited insurance upon lives. It was reserved for England to show the advantages that might be derived from this: beautiful application of the ecience of probabilities.

In 1690 , Sir William Petty eatimated the shipping of Europe at about $2,000,000$ tons, which he supposed to be distributed as followa :-viz. Englnnd, 500,000 ; France, 100,000; Hamburgh, Denmark, Sweden, and Dantzic, 250,000; Spain, Portugal, and Italy, 250,000; that of the Seven United Provinces amounting, according to him, to 900,000 tons, or to nearly one half of the whole tonnage of Europe! No great dependence can, of course, be placed upon these extimates; but the probability ia, that, had they been more accurate, the preponderance in favour of Holland would have been greater than it appears to be; for the official returns to the circulars addressed in 1701 by the commissioners of customs to the officers at the different ports, show that the whole mercantile navy of England amounted at that period to only 261,222 tons, carrying 27,196 men.-(Macpherson's Annals of Commerce, anno 1701.)

It may, therefore, be fairly concluded, that, during the seventeenth century the foreign commerce and navigation of Holland was greater than that of all Europe besides; and yet the country which was the seat of this vast commerce had no native produce to export, nor even a piece of timber fit for ahip-building. All had been the fruit of induatry, economy, and a fortunate combination of circumstances.

Holland owed this vast commerce to a variety of causes: partly to her peculiar situation, the induatry and economy of ber inhabitants, the comparatively liberal and enlightened syatem of civil as well as of commercial pollcy adopted by the republic; and partly alao to the wars and disturbances that prevailed in most Europrean countries In the sixteenth and seventeenth centurics, and prevented them from cmulating the successful career of the Dutch.

The ascendancy of Holland as a commercial atate began to decline from about the commencement of last century. After the war terminated hy the treaty of Aix-la-Chapelle, the attention of the government of Holland was forcibly attracted to the state of the alipping and foreign commerce of the republic. The discovery of meana by which their decline might be arreated, and the trade of the republic, if poesible, restored to ite ancient flourishing condition, became a prominent object in the speculations of every one who felt interested in the public welfare. In order to procure the most correct information on the subject, the Stadtholder, William IV., addressed the following queries to all the most extensive and intelligent merchants, desiring them to favour him with their answers:-
"1. What is the actual state of trade? and if the aame should be found to be diminished and fallen to decay, then, 2. To inquire by what methods the same may be supported and advanced, or, if possible, restored to its former lustre, repute, and dignity ?"

In discusaing these questiona, the merchants were obliged to enter into an examinatirn; as well of the causes which had raised the commerce of Holland to the high pitch of rrosperity to which it had once attained, as of those which had occasioned its eubsequent docline. It is atated, that, thongh not of the same opinion upon all points, they, speaking gencrally, concurred aa to those that were moat important. When their answers had heen obtained, and compared with each other, the Stadtholder had a dissertation prepared from them, and other authentic sources, on the commerce of the republic, to which proposala were subjoined for its amendment. Some of the principles advanced in thia dissertation apply to the case of Holland only ; but most of them are of universal application, and are not more comprehensive than sound. Wo doubt, indeed, whether the benefits resulting from religious tolerstion, political liberty, the security of property, and the frecdom of inlustry, have ever been more clearly set forth than in this dissertation. It begins by an enumeration of the causes which contributed to advance the commerce of the republic to ito former unexampled prosperity; these the authora divide into three classes, embracing under
the first thome th moral; and under marking on them
"I. The natural a and at the mouth o which, by belng in where the morchsn and exchange the we
"Nor have the ba lars contributed to $e$ to fetch from forele by trade.
"The abnndance occasions, but with fishery tofind an eq axient of their own
"II. Among the I mental law relating and connivance as reslde here, snd so
"The constant po all persecuted and of polentate whatever, cede from protecting
"Throughout the countrles, the stead msny people heve mosi valusble effect srts, and sclences, srts, and scleries witho factori.
parts. ${ }^{\text {Th }}$
"The constitution further rensons io w ascribed; and all h eatates, nor dignitie ithere any room for fuent fortune or est juatle.
"The administratl tiai, and without diat or were thle a foral boast of such impart laftuence it hse on tr
"To sum up all, a may io likewise plac may ue likewise prac
counclis ; the falthful counclis; the falthful
and particulsrly the slead of entering on ginary conquesto.
"By these moral a sad foreigners animi wisely and prudentl tion of inhabltante a creased.
"III. Amoogst the may be reckoned "That at the time making trade fiouris! making trade fiouris
history of those time hisiory of those time
Spein, Brabsnt, Flan Spein, Brabsnt, Ftan
blighment of commer "To this happy re the civil ware in Fra parts, have also very "It must be added and Portugal (howe negiacted their navy same time formidab any and cruah that 0

We believe our greateat credit on could be conceived pally contributed gituation of the co the necessity unde ness of the soil an are circumstances can be no doubt th that it ia to be com fortunately, are no Phoenicia, Greece,

- The Diesertation from the translution
the firat thowe that were natural and physical ; under the mecond, those they denominated moral; and under the third, those which they considered adventitious and external; remarking on them in succession as follows :-
"I. The natural and phyilcal causen are the advantagen of the ajtuation of the country, on the sea, and at the mouth of conuldernble rivers ; ite altuation between the northern and anuthern parta, which, by being in a manner the centre of all Europe, made the repubic become tha general market, Where the morchante on both aldes uued to bring their unperfuous commoditisu, in order to barter wid exchange the anme for other goode they wanted.
"Nor have the barrenneas of the cnuntry, and the neceualieu of the natives nrising from that cause, lena contributed to aet them upon exerting all their application, laduutry; and utmostatratch of genius, to fetch from foreign countrice what they atand in need of in their own, and to aupport themeivers by trade.
"The uhundance of fish in the neighbouring neae put them in a corilition not only to supply their own oceasions, but with the overplus to carry on a trade with forefgners, and out of the produce of the fishery to find an equivalent for what thay wanted, through the aterility wind narrow bounderies and extent of their own country.
"II. Among the moral and political causea are to be placed, The onalterable maxim and fundamental law relating to the free exercige of different religions : and always to conaider this toleration and connivances an the moat eifectuai meana to draw foreignera from adjacent countrieu to aettle and realde hero, and no become instrumental to the peopijng of these provincea.
"The conatnnt policy of the republic to make this country a perpetual, safe, and secure asylum for All persecuted and oppreseed strangers. No alliance, no treaty, no regard for or achicitation of any poteotate whatever, has at nny time been able to weaken or deatroy thia law; or make the atate recede from protecting thome who have fled to it for their own security end self-preaervition.
"Tbroughout the whole course of all the persecntions and oppressinns that have nccurred in other countrlea, the ateady adherente of the republic to this fundamental law haa been the cause that many people have not oniy. fied hither for refugs, with their whole stock in ready caab, and their moat vajuabls effectu, but have also aetzied, and establiahed many traden, fabrics, manufactories, arts, and aciences, in this country, notwlthatanding the first materials for the sald fabrica and manufactories wera almont wholly wanting in it, and not to bo procured but at a great oxpenee from foreign parta.
"The conetitution of our form of government, and the liberty thua accruing to the citizen, aro further reasona to which the growth of trade, ond ita eatabisinment In the republic, may falriy be ascribed; and all her policy and lawi are put upon such an equitable footing, that neither life, eatatea, nor dignitien, depend on the caprice or arbitrary power of any aingle individual; nor in there any room for any person, who, by care, frugality, and diligence, has once acquired an affluent fortune or estate, to fear a deprivation of them by any act of vlotence, oppression, or injustice.
"The adminintration of Juatice in the country had, in like manner, alwayu been clear and impartial, and without diatiaction of auperior or inferior rank, -whether the partlea have been rich or poor, er were thla $n$ foreigner and that a native; and it were grentiy to be wished we could at thia dey boast of sucb impartial quickneas and deapatch in all our legal procesues, considering how great an jáfuence it haa on trade.
"To sum up aill, amonger the moral and political causes of the former fourishing state of trade, may ie likewise placed the wisdom and prudence of the administrations the intrepid firmness of the councils ; the falthfulness with which treaties and engagemente ware wont to be fulfilled and ratifed: and particularly the care and caution practised to preaerve tranquillity and peace, and to dectine, instead of entering on a acene of war, nierely to gratify the ambitious views of gaining fruitiesn or ima gias ry conqueste.
"ABy these moral and political maxima wan the glory and reputation of the republic so far spread and foreignars animated to place so great a confidence in the ateady determinatlons of a state so wisely and prudently coaducted, that a concourse of them atocked thle country with an augmentation of inhabitante and uneful hands, whereby ita trade and opulence were from time to time increased.
"III. Amongat the adventitious and external causes of the rise and flouriahing atate of our trade may be reckoned-
"That at the tinse when the hest and wieset maxime were adopted in the republic no the meane of making trade flourish, they were noglected in aimost ail other countries; and any one, reading the history of those times, may easily dlacover, that the persecutions on account of religion throughout Apain, Brabant, Flanders, and many other atates and kingdome, have powerfully promoted the establighment of commerce in the republic.
"To thle happy reault, and the aetting of manufuctureru in our country, the long continuance of the civil warg in France, which were 1 ferwarda carried on in Germany, England, and divers other parts, have also very much contributed
"It must be added, in the last place, that during our most burthensome and heavy wars with Spait. and Portugal (however ruinous that period was for commerce otherwise), these powers had both neglected their navy; whilst the navy of the republic, by a conduct directly the reverse, was at the same time formidable, and in a capacity not only to protect the trade of ita own aubjecte, but to aa noy and cruch that of their enemiee in all quartern." "
We believe our readers will agree with us in thinking that these atatements reflect the greatest credit on the merchants and government of Holland. Nothing, as it appears to us, could be conceived more judicious than the account they give of the causes which principally contributed to render Holland a great commercial commonwealth. The central situation of the country, its command of some of the principal inlets to the continent, and the necessity under which the inhabitanie have been placed, in consequence of the barrenness of the soil and its liability to be overflowed, to exert all their induatry and enterprise, sre circumstances that seem to be in a great degree peculiar to Holland. But though there can be no doubt that their influence has been very considerable, no one will pretend to say that it is to be compared for a moment with the influence of those free institutions, which, fortunately, are not the exclusive attributes of any particular country, but have fouriahed in Phoenicia, Greece, England, and America; as well as in Holland.
* The Dissertation was translated into Engiah, and pubiished nt London in 1751. We have quoted from the translation.

Many dissertations have been written to account for the decline of the commerce of Holland. But, if we mistake not, its leading causes may be classed under two prominent heads, viz. first, the natural growth of commerce and navigation in other countries; and second, the weight of taxation at home. During the period when the republic rose to great eminence as a commercial atate, England, France, and Spain, distracted by civil and religious dissensions, or engrossed wholly by schemes of foreign conquest, were unable to apply their energics to the cultivation of commerce, or to withstand the competition of so industrious a people as the Dutch. They, therefore, were under the necessity of allowing the greater part of their foreign, and even of their coasting trade, to be carried on in Dutch bottoms, and under the superintendence of Dutch factors. But after the accession of Louis XIV. and the ascendency of Cromwell had put an end to internal commotions in Frunce and England, the energies of these two great nations began to be directed to pursuits of which the Dutch had hitherto enjoyed almost a monopoly. It was not to be supposed, that when tranquillity and a regular system of government had been established in France and England, their active and enterprising inhabitants would submit to see one of their most valuable branches of industry in the hands of foreigners. The Dutch ceased to be the carriers of Europe, without any fault of their own. Their performance of that function necessarily terminated as soon as other nations became possessed of a mercantile marine, and were abla to do for themselves what had previously been done for them by their neighbours.

Whatever, therefore, might havo been the condition of Holland in other respects, the natural advance of rival nations must inevitably have stripped her of a large portion of the commerce she once possessed. But the progress of decline seems to have been considerably accelerated, or rather, perhaps, the efforts to arrest it were rendered ineffectual, by the extremely heavy taxation to which she was subjected, occasioned by the unavoidable expenses incurred in the revolutionary struggle with Spain, and the subsequent wars with France and England. The necessities of the state led to the imposition of taxes on corn, on flour when it was ground at the mill, and on bread when it came from the oven; on butter, and' fish, and fruit; on income and legacies; the salo of houses; and, in short, almost every article either of necessity or convenience. Sir William Temple mentions that in his timeand taxes were greatly increased afterwards-one fish sauce was in common use, which directly paid no fewer than thirty different duties of excise; and it was a common saying at Amsterdam, that every dish of fish brought to table was paid for once to the fisherman, and six times to the state.
The pernicious influence of this heavy taxation has been ably set forth by the auther of the Richesse de la Hollande, and other well-informed writers; and it has also been ve., forcibly pointed out in the Dissertation already referred to, drawn up from the communice tions of the Dutch merchants. "Oppressive taxes," it is there stated, "must be placed as the heud of all the causes that have co-operated to the prejudice and diacouragement of trade; and it may be juatly said, that it can only be attributed to them that the trade of this country has been diverted out of its channel, and transf.rred to our neighbours, and must daily be still more and more alienated and shut out from us, unless the progress thercof be stopped by some quick and effectual remedy: nor is it difficult to see, from these contemplations on the state of our trade, that the same will be effected by no other means than a diminution of all dutics.
"In former times this was reckoned the only trading state in Europe; and foreigners were content to pay the taxes, as well on the goods they brought hither, as on those they came here to buy; without examining whether they could evade or aave them, by fetching the goods from the places where they were produced, and carrying others to the placea where they were consumed: in short, they paid us our taxes with pleasure, without any farther inquiry.
"But, since the last century, the system of trade is altered all over Europe: forcign nations, seeing the wonderful effect of our trade, and to what an eminence we had risen only by means thereof, they did likewise apply themselves to it; and, to save our duties, went their superfluous products beside our country, to the places where they are most consumed; and in return for the same, furnished themselvea from the firat hands with what they wanted."
But, notwithstanding this authoritative exposition of the pernicious effects resulting from the excess of taxation, the necessary expenses of the state were $s 0$ greai as to render it impossible to make any sufficient reductions. And, with the exception of the transit trade carried on through the Rhine and the Meuse, which is in a great mcasure independent of foreign competition, and the American trade, most of the other branches of the foreign trade of Holland, though still very considerable, continue in a comparatively depressed state.
In consequence principally of the oppressiveness of taxation, but partly too, of the excessive accumulation of capital that had tsken placo whilo the Dutch engrossed the carrying trade of Europe, profits in Holland were reduced towards the middlo of the seventeenth century, und have ever since continued extremely low. This circumstance would of itself have sapped the foundations of her commercial greatness. Her capitalists, who could hardly
expect to clear mo carried on at home, loans to foreign gov until very lately, th form any accurate lste French war, or peried the amount (Dictionnaire de l by the Dutch to for American war, at 88 de la Hollande (ii. amounted to 1,500 sums were lent to $p$. and in the shape of an advantageous in the payment of an of the first magnitu pose of it to interes
Among the subor which have, at all commerce with Ind presses his firm con very greatly to the one, that such woul lating the mode in ried on, seems also the herring fishery, effect under the insp were exceedingly minutes past twelve every vessel leaving respect the regulatic herrings, was also fi: of the barrels, the m gutting and packin Pèches, fe. dans les secure to the Hollan prevent the reputati But their real effect of routine, they prev terfeiting the public ed had government

In despite, howev commercial policy ol consequence, a coun quered, indced, in a of two millions; he monarchies; and, be home, has been enab

During the occup quently as an integr destroyed. Her col loss of her trade, she wealth of the Dutch atances was far less i losses she had susta continued, at her em try in Europe! Javs she is now in the en an unfortunate one has been injurious $t$ and was inclined, in sorts of raw and mi interests end the anc restrictive system fr

* For proofs of this, from which most part

AMS'PERDAM.
expect to clear more than two or three per cent. of nett profit by any sort of undertaking carried on at home, were tempted to vest their capital in other countrica, and to speculate in loans to foreign governments. There are the best reasons for thinking that the Dutch were, until very lately, the largeat creditors of any nation in Europe. It is impossible, indeed, to form sny accurate eatimate of what the suma owing them by foreigners previously to the late French war, or at present, may omount to; but there can be no doubt that at the former period the amount was immense, and that it is still very considerable. M. Demeunier (Dictionnaire de l'Economic Politique, tome iii. p. 720.) states the amount of capital lent by the Dutch to foreign governmenta, exclusive of the large aums lent to France during the American war, at seventy-three millions aterling. According to the author of the Richesse de la Hollande (ii. p. 292.), the suma lent to France and England only, previously to 1778, amounted to $\mathbf{1 , 5 0 0 , 0 0 0}$ livres tournois, or sixty millions sterling. And besides these, vast sums were lent to private individuals in foreign countries, both regularly as loana at intereat, and in the shape of goods advanced at long credits. So great was the difficulty of finding an advantageous investment for money in Holland, that Sir William Temple mentions, that the payment of any part of the national debt was looked upon by the creditors as an evil of the first magnitude. "They receive it," says he, "with tears, not knowing how to dispose of it to interest with anch safety and ease."
Among the subordinate causes which contributed to the decline of Dutch commerce, or which bave, at all events, prevented ita growth, we may reckon the circumstance of the commerce with India having been subje sted to the trammela of monopoly. De Witt expresses his tirm conviction, that the abolition of the East India Company would have added very greatly to the trade with the East; and no doubt can now remain in the mind of any one, thut such would have been the case.* The interfcrence of the administration in regulating the mode in which some of the most important branches of industry should be carried on, seems also to have been exceedingly injurious. Every proceeding with respect to the herring fishery, for example, was regulated by the order3 of government, carried into effect under the inspection of officers appointed for that purpose. Some of these regulations were exceedingly vexatious. The period when the fishery might begin was fixed at five minutes past twelve o'clock of the night of the 24th of June! and the master and pilot of every vessel leaving Holland for the fishery, were obliged to make oath that they would respect the regulation. The species of salt to be made use of in curing different sorts of herringa, was also fixed hy law; and there wero endless regulations with respect to the size of the barrels, the number and thiekness of the staves of which they were to be made; the gutting and packing of the herringa; the branding of the barrels, \&c. \&c.-(Histoire des Péches, \&e. dans les Mers du Nord, tom. i. chap. 24.) These regulations were intended to secure to the Hollanders that superiority which they had early attained in the fishery, and to prevent the reputation of their herrings from being injured by the bad faith of individuals. But their real effect was precisely the reverse of this. By tying up the fishers to a system of routine, they prevented them from making any improvements; while the facility of counterfeiting the public marks opened a much wider door to frand, than would have been opened had govermment wisely declined interfering in the matter.
In despite, however, of the East India monopoly, and the regulations now described, the commercial policy of Holland has been more liberal than that of any other notion. And in consequence, a country not more extensive than Wales, and naturally not more fertile, conquered, indeed, in a great measure from the sea, has accumulated a population of upwards of two millions; has maintained wars of unexampled duration with the most powerful monarchies; and, besides laying out immense sums in worka of utility and ornament at home, has been enabled to lend hundreds of millions to foreigners.
During the occupation of Holland by the French, first as a dependent state, and subsequently as an integral part of the French empire, her forcign trade waa almost entirely destroyed. Her coloniea were successively conquered by England, and in addition to the loss of her trade, she was burdened with fresh taxes. But such was the vast accumulated wealth of the Dutch, their prudence, and energy, that the influence of these adverse circumetances was far less injurious than could have been imagined; and, notwithstanding all the losses she had sustained, and the long interruption of her commercial pursuits, Holland continued, at her emancipation from the yoke of the French in 1814, to be the richest country in Europe! Java, the Moluccas, and most of her other colonies were then restored, and she is now in the enjoyment of a large foreign trade. Her connection with Belgium was an unfortunate one for both countries. The union was not agrecable to either party, and has been injurious to Holland. Belgium waa an agricultural and manufacturing country; and was inclined, in imitation of the French, to lay restrictions on the importations of most sorts of raw and manufactured produce. A policy of this sort was directly opposed to the interests and the ancient practice of the Dutch. But though their deputics prevented the restrictive system from being carried to the extent proposed by the Belgians, they were uns-

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## ANCHOR.

Die to prevent it from being carried to an extent that materially affected the trade of Holland. Whatever, therefore, may be the consequences as to Belgium, there can be little doubt that the late separation between the two divisions of the kingdom of the Netherlands will redound to the advantage of Holland. It muret ever be for the interent of England, America; and all trading nations, to maintain the independence of a state by whose means their productions find a ready access to the great continental markets. It is to be hoped that the Dutch, profiting by past experience, will adopt such a liberal and conciliatory syatom towards the natives of Java, as mey enable them to avail themselves to the full of the various resources of that noble island. And if they do this, and freely open their ports, with as few restrictions as possible, to the shipe and commoditien of all couniries; Holland may atill be the centre of a very extensive commerce, and may continue to preserve a respectable place among mercantile nations. Even at this moment, after all the vicissitudes they have undergone, the Dutch are, beyond all queation, the most opulent and industrious of European nations. And their present, no less than their former state, shows that a free system of government, security, and the absence of reatrictions on induatry, can overcome almost every obstacle; "can convert the standing pool and lake into fat meadows, cover the barren rock with verdure, and make the desert smile with flowere."
(Principat articiea of Merchandian imported into Amsterdam in I834 and 1835, with the Stock! on hand on the 31at December each year.-(Circular of Lubouchere \& Co.)

|  | Imports in 1834. | Glocke on 3tat December, 1834. | Importa in 1886. | Stocke on 31si December, 1835. |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 10,000 \\ 90,000000 \\ 18,027) \end{gathered}$ | $\begin{array}{r} 10,10 \\ 11,000,000 \\ 700 \end{array}$ | $\begin{gathered} 8,990 \\ 18,250,000 \\ 88,009 \\ 09,100 \end{gathered}$ | $\begin{array}{r} 8,320 \\ 10,124,000 \\ 1,2000 \end{array}$ |
|  | $\left.\begin{array}{l}\text { 23,178 } \\ 13,448 \\ 40,674 \\ 2,792\end{array}\right\} 28,000,000$ | $\left.\begin{array}{l} 8,000 \\ 1,100 \\ 7,600 \\ 700 \end{array}\right\} 2,760,000$ | $\left.\begin{array}{l} 26,470 \\ 91,723 \\ 44,66 \\ 9,1020 \end{array}\right\} 34,000,000$ |  |
| Tobeere . - $\left\{\begin{array}{l}\text { M. hhid, } \\ \mathrm{V} \text { and } \mathrm{K},\end{array}\right.$ | 10.208 | 7,176 | 7,809 | 4,664 |
| Cotion - bales, me. | t3,593 | 1,419 | 11,711 | 1,097 |
| aice, Caroline : centa | 8,000 | 2,000 | 8,600 13,000 | 800 |
| Peppere : : : bage | 2,658 | 1,200 | 3,300 | 000 |
| Astres - . . barrola | 4,468. | 440 | 2,585 | 20 |
| Hidee . . . aumber | 108,400 | $28,000$ | $\begin{aligned} & 150,800 \\ & 1.498 \end{aligned}$ |  |
| Indigo . . - \{ camen | $\begin{array}{r} 7500 \\ 60 \end{array}$ | $\begin{array}{r} 170 \\ \hline \end{array}$ | 1,498 | $\begin{aligned} & 1916 \\ & 110 \end{aligned}$ |
| Dyewoods . - Etilogh. | 8,840,000 | 2,725,000 | 12,231,000 | 4,910,000 |

[The principal imports from Amsterdam, as also from Rotterdam, into the United States, are gin, madder, linseed oil, nutmegs, Rhenish and Moselle wines, and sailcloth or duck. This last article has a decided superiority to the corresponding article of any other country. We may make the same remark concerning the bolting clothe which are manufactured in Holland. Our millers give them a prefercnce to all others. The herrings of the Dutch fisheriea have long been accounted superior to those caught elsewhere. They are of small size, but very fat; and the Dutch surpass all other nations in the art of curing them. They are well known to epicures, but are, nevertheless, imported into the United States only in small quantities. The cheese of Holland is another article in much repute; yet, like the herring of that country, it is imported by us only to a very limited extent.
It may be here added that, while we export a certain amount of coffee to Holland, we also import thence a quantity of old Java, commonly called "government coffee." The wealthier prortion of the inhabitants of our large cities are its principal consumers.
Our exports to Holland, which very much exceed in value our imports from that country, are, in the order nearly of their relative importance, tobacco, cotton, whale and other fieh oils, rice, brown augar, teas, coffee, pot and pearlash, raw hides, \&c.-Am. Ed.]

ANCHOR (Fr. Ancre; Lat. Anchora; Gr. Ajxuez), a well-known maritime instrument used in the mooring or fastening of ships. It coneists of a shank having two hooked arma at one end, and at the other end a bar, or stock, at right angles to the arms, with a ring to which the cable is fastened. The arms, shank, and ring should be made of the very best and toughest iron; the stock is for the most part of oak, but i: is frequently also, especisily in the smaller snchors, made of iron. On being let go, or cast into the water, the anchor sinks rapidly to the bottom, and is thrown by the stock into such a position that the fiuke, or point of one of the arms, is sure to atrike the ground perpendicularly, and being kept in that direction, unless the bottom be particularly hard or rocky, sinks into it, and cannot bs dislodged, where the ground is not soft or oozy, without a violent effort. When the anchor is dislodged, it is said, by the sailors, to come home.

Seeing that the affety and preservation of ships and crews are very frequently dependent on their anchors and cables, it is needless to say that it is of the utmost importance that these should be of the most approved quality and conatruction.

Every ship has, or ought to have, three principal anchors; viz. 1st, the sheet anchor, the largest of all, and only let down in cases of danger, or when the vessel is riding in a gale of wind; 2d, the best bower anchor; and 3d, the small bouter anchor. There are, besides,
maller anchors fo or seven anchors. being usual to allo bower anchor; so ton.

Tb east, or lat go, may tnke hold of the
To drag the uncher or through the grour or through of the cniblo in a ing of the cnhlo in a
Lave as to Anchors. posseasion of ancher whether in dlatress within forty-eight he athali knowingly and ont ita being so repo ment.an for a misden diacretion of the coll any nnchor, \&e. shai peporting the aame $b$ ver the article to the under a penalty of $n$ ath of one witness eatabliahed by 20 Ge And every pilot, hov port, creek, or bay, a any term not axceed

Invention of the It of very consider President de Gogu and that they we the sea, a practice Eng. trans.) Plin lib. vii. cap. 56.) period; some auth Bince this remote gone very little cha

ANCHORAGE ther be too hard no bold, and in the ot In a rocky bottom. liable to chafe and be neither too deep pendicular, is apt t exposed to the dan water that is land-l little importance.
The anchorage of and cominercial inter frat which it in neces out ballatat, or rubbis never comea, on pain on view, or on the pensity is Incrensed In pursiance of the regulations for the pr ohipa, in all the ports where or near to w Where or near to w placed in any of his placed in any of his other persona appoin of Tha Navy.
of tha Navy.
It firther prohibits raid authority of the quantity, under a pen allowed. It prohiblt board shotted or load afar sun-eetting, un hurther gives to evor of search in ali priva

Archomafen alao
ANCHOVY ( enerasicolus Lin.), from Gorgona in t frosh pickled, white
maller anchors for mooring in rivers, ports, \&ec. The largent class of men-of-war have six or seven anchors. The weight of an anchor is determined principally by the tonnago; it being usual to allow, for every 20 tons of a ahip's burthen, 1 cwt . for the weight of her beat bower anchor ; so that this anchor in a.ship of 400 tons ahould weigh about 20 cwt , or a ton.

To cest, or let go, the unchor, in to let the anchor fall from the ship'a bowa into the witor, ao that it way take bold of the ground.
To drag the uncher, is to make it come homes that is, to diniodge it from its bed, and to drag it over or throngh the ground. This mny be occasioned by the anchor being too light, by the violent atraining of the cnbie in a atorm or a current, by the too grest hardness or sonness of the ground, \&c.
Tb woigh the anoher, is to diaiodge it from its hold, and heave it up by means of tite capetan, dec.
To woigh the anoher, is to diaiodge it from its hold, snd heave it up by means of tive capetan, dec.
 whether in diatreas nr otherwise, shali give notice of the same to. e deputy vice-admiral, nr bis agent, within forty-eight heurs, on pain of beling conaldered as receivers of atolen goods and if any perion chall knowingly and wiffuliy purchase sny auch enchor, sec. that shall heve been so notained, witheut its being so reported, he shall be held to be a receiver of stolen goods, ond suffer the like puninhment.as for a misdemeanour at common law, or be liable to be trangported for meven yearn, at the discretion of the conrt. Any master of a ship or vessel outwarpd-buund finding or taking on board any anchor, \&e. shall make a true entry of the circumstance in the log-boek of such ship or vessel, reporting the same by the arat possible opportunity to the Trinity House, and on his return shall delliver the article to the deputy vice-admiral, or his agent, neareat to the port where he shall arrive, nuder a penaity of not more than 1001 . nor less than 301 . on conviction before a magiatrate on the osth of one witnesa ; one half to go to the informet, the other half to the Merchant Beaman'a Boclety, atablished by 20 Geo. 3. c. 38. : he hall also forfelt double the value of the article to the owner. And every pilot, hoveller, bostman, \&ce. Who ahall convey any anchor, acc. to any foreign harbour, port, creek, or bay, and eell and dispose of the same, shall be gulity of fclony, and be truasported for any term not exceeding seven years.-(See Salvage.)
Invention of the Anchor.-Thia inetrument, admirable alike for its simplicity and effect, is of very consilerable antiquity. It was not, however, known in the earliest ages. Tho President de Goguet has shown that it was not used by the Greeks till after the Trojais war; and that they were then accuatomed to moor their sbips by means of large stonea cast into .the ses, a practice which still subsists in some rude nations.-(Origin of Laws, vol. ii. p. 330. Eng. trans.) Pliny ascribea the invention of the anchor to the Tyrrhonians.-(Hist. Nat. lib. vii. cap. 56.) At first it had only one arm, the uther being added at a subsequent period; some authors say, by Anacharsis the Soythian.- (Origin of Laws, vol. i. p. 293.) Since this remote epoch, the form and construction of the instrument seem to have undergone very little change.
ANCHORAGE, on ANCHORING GROUND. Good anchoring ground should neither be too hard nor toc soft ; for, in the first case the anchor is apt not to take a sufficient hold, and in the other to drag. The best bottom is a stiff clay, and next to it a firm sand. In a rocky bottom the flukes of the, anchor are sometimea torn away, and hempen cables aro liable to chafe and be cut through. It is also essential to a good anchorage that the water be neither too deep nor too shallow. When too deep, the pull of the csble, being nearly perpendicular, is apt to jers the anchor out of the ground ; and when too shallow, the ship is exposed to the danger, when riding in a storm, of striking the bottom. Where a ship is in whter that is land-locked, and out of the tide, the nature of the ground is of comparatively little importance.
Tho anchorage of ships, aspecisily shlps of war, being a aubject of greạt importance to the naval and commercial interests of the kingdom, eeversl statites have been enacted with respect to it. The frut which it is necessary to notice bere is 19 Geo. 2. c. 22. It prohlbite misters of ehips from casting out baliast, or rubbiah of any kind, into any harbour or channel, except on the land where the tide never comes, on pain of forfelting not more than 51 , nor leas than 50 s . on conviction before a justice on view, or on the oath of one witneas, or of being committed to prison for two montha; which penaity is Incrensed to 100 ., over and above the expense of removing the sume, by 64 Geo. 3. c. 159. In pursuance of the name object, 54 Geo. 3. c. 159, enables the Lorda of the Admiralty to eateblish reguiations for the preservation of the king's moorage or anchorage, at well an for those of marchant shipa, in all the ports, herbours, channels, \&e. \&c. of the United.Kingom, as, far as the tide flows, where or near to which his Majenty has, or may hereafter have, any docka, dock-yarda, arsenala. wharfs or mooringa. It prohibits all descriptions of private shipa from being moored, or anchored, or placed in any of his Majesty's moorings, \&c. without specinilicence obteined from the Admiralty, or ether persons appointari to grant anch llcenses, on paln of forfeiting not erceeding 10l., one moiety to

tha Navy.
It firther prohibita the breaming of private vessely in such places, otherwise then appointed by the cald suthority of the Admiraity $\frac{1}{}$ and the receiviag or having gunpowrdar, beyond a certain fimited gnantity, under a penalty of $5 \%$, for every five pounda'. Weight of guch powder beyond the quantify allowed. It prohlbits, likewiae, alt such private vessels, in any auch places, having any guni on board shotted or loaded with buli, as well as firing and discharging any, such before sun-rising sad sfor sun-etting, under a panslty of .5l. for every. gin so shotted, and lof. for every gun. an fired. It . $u r$ rher gives to every officer of vessels of war, to harbour-masters, nnd others in their aid, a right


Arcaonaes alao means a duty laid on shipe for the use of the port or harbour.
ANCHOVY (Fr. Anchois ; It. Acciughe; Lat. Encrasicolus), a small fish (Clupea enerasicolus Lin.), common in the Mediterranean, resembling the sprat. Those brought from Gorgona in the Tuscart Sea are esteemed the best. They mould be choeen amall, fresh picklenl, white outsile and red within. Their backs ghould be round. The marding, a

## ANGELICA-ANTWERP.

fish which is flatter and larger than the anchovy, is frequently substituted for it. About 120,000 lhs, are annually entered for home consumption.

ANGEI,ICA, a largo umbelliferous plant with hollow jointed stalks, of which there are several varietien. It grows wild, and is cultivated in moist places near London, and in most European countries from Lapland to Spain. Its roots are thick, fleshy, and resinous ; have a fragrant agreeable mmell; and a bitterish pungent tasto, mixed with a pleasant swcetness glowing on the lips and palste for a long tlme after they have been chewed. To preserve them, they must be thoroughly dried, and kept in a well-aired place. The other parts of the plant have the same taste and flavour as the roots, but in an inferior degree. The lenvas and seeds do not retsin their virtue when kept. The London confectioners make a sweetmeat of the tender stems. The faculty used to direct that none but the roots of Spanish angelica should be kept by the druggista. In Norway the roots are sometimes used as bread, and in Iceland the stalks are eaten with butter. Here the plant is used only in confectionary snd the materia medica.-(Lewis's Mat. Med. ; Rees's Cyclopadia, \&c.)
The duty of 4s. per cwt. on Angelica produced, in 1832, 2751. 2e. 10d., showing that $1,375 \mathrm{cwt}$. had been entered for home consumption.

ANISE, on ANISUM (Fr. Anis ; It. Anice; Lat. Anisum), a small seed of an oblong shape. It is cultivated in Germany, but the best comes from Spain. It is also a product of China, whence it is exported. It should be chosen fresh, large, plump, newly lried, of a good smell, and - sweetish aromatic taste.
ANKER, a liquid measure at Amsterdam. It contains about $10 \ddagger$ gallons English wino measure.

ANNOTTO, on ARNOTTO (Fr. Rncou ; Ger. Orlean; It. Orianu), a species of red dye formed of the pulp enveloping the seeds of the Bixa orellana, a plant common in South America, and the East and West Indies; but dye is made, at least to any extent, only in the first. It is prepared by macerating the pods in boiling water, extracting the seeds, and leaving the pulp to subside; the fluid being subsequently drawn off, the residuum, with which oil is sometimes mixed up, is placed in shallow vessels and gradually dried in the shade. It is of two sorts, viz. flag or cake, and roll annotto. The first, which is by far the most important article in a commercial point of view, is furnished almost wholly by Cayenne, and comes to us principally by way of the Jnited Stater. It is imported in square cakes, weighing 2 or 3 lbs. each, wrapped in banana leaves. When well made, it ought to be of a tright yellow colour, soft to the touch, and of a good consistence. It imparts a deep but not durable orange colour to silk and cotton, and is used for that purpose by the dyers. Roll annotto is principally brought from Brazil. The rolls are small, not exceeding 2 or 3 oz . in weight; it is hard, dry, and compset, brownish on the outside, and of a besutiful red colour within. The latter is the best of all ingredients for the colouring of ehecae and liutter; and is now exclusively used for that purpose in all the British and in some of the continental dairies. In Gloucestershire it is the practice to allow an ounce of annotto to a cwt. of cheese; in Cheshire, 8 dwts. are reckoned sufficient for a cheese of 60 lbs. When genuine, it neither affects the taste nor the smell of cheese or hutter. The Spanish Americans mix annotto with their chocolate, to which it gives a beautiful tint.-(Gray's Supplement to the Pharmacopaias ; Loudon's Encyc. of Agriculture, and private information.)

At an avernge of the thres years onding with 1831, the annottn entered for home consumpionn nmounted to $128,528 \mathrm{lbs}$. a yoar. Previously to 1832, the duty on flag annoito was 188. 8d. n cwt., ond on other sorts 52 . $12 s$; ; bit the duty is now reduced to 18 , a cwt. on the former, and io 48 , on the latter. This judiclous and liberal reduction will, we have no donbt, be followed hy a considerable increase of consumption. The price of flag annotto varies in tho market from 6 d. to 1 s . per lb ., and of toll from 1s. to 1s. $6 d$.

## ANNUITIES. See Inteavest ant Anmuities.

ANTIMONY (Ger. and Du. Spiesglas; Fr. Antimoine; It. Antimonio ; Rus. Antimonia; Lat. Antimonium), a metal which, when pure, is of a gregish white colour, and has a good deal of brilliancy, showing a radiated fracture when broken; it is converted by exposure to heat and air into a white oxide, which sullimes in vapours. It is found in Saxony and the Hartz, also in Cornwall, Spain, France, Mexico, Siberia, the Eastern Islsnds, and Martaban in Pegu. We are at present wholly supplied with this metal from Singapore, which receives it from Borneo; it is imported in the shape of ore, and commonly as ballast. It is about as hard as gold; its specific gravity is about 6.7 ; it is easily reduced to a very fine powder; its tenacity is such that a rod of $\frac{1}{1}$ th of an inch diameter is capahle of supporting 10 lbs, weight. Antimony is used in medicine, and in the composition of metal types for printing. The ores of antimony are soft, and vary in colour from light lead to dark lead grey ; their specific gravity varies from 4.4 to 0.8 ; they possess a metallic lustre, are brittle, and occur in the crystallised massive forms.-(Thomson's Chemistry, and private information.)

ANTWERP, the principal sea-port of Belgium, long. $4^{\circ} 22^{\prime}$ E., lat. $51^{\circ} 14^{\prime}$ N. A large, well built, and strongly fortified city, situated on the Scheldt. It has about 65,000 inhabjtants. Previously to its capture by the Spaniards, under Farness, in 1585, Antwerp was one
of the greatest co at the treaty of X tha Scheldt shou Belgium by the $\mathbf{F}$ was hegun, and e of the largest bur with the greatest present centred in By a decree issue and may be expo consist of corn, sc consist of cotton,
Monay,-Account divided into 20 sous ilx doilars ab flori cix doilars The par Coins.) The par 0
Waights and Meas In the Netherlands fa the unit of welgh Of the old weight avoirdupol: $100^{\text {T}}$ equal to
of the seas risl quartere very $n$ Of the weiglits a of France, or 2127 Custom-honsa Res mut make, within apecifying the mar) apecifying tio mir) price nit tis time whis
captain, and of the captaln, and of the
Shipping. -The sb been as follows:-

Yenrs.
1824 -
1825 1820
Of the 800 ships Hull, 48 from Huvr from Rlo Juneiro, 11 February 1826.)
The cominerce of glans and Dutch. I

Comparative state

Articles.


In the Imports of for this port. The st

The f

Pinces.
of the greatest commercial cities of Europe ; but it suffered much by that event. In 1648, at the treaty of Weatphalia, it was stipulated by Spain and Holland, that the navigation of the Scheldt should be shut up; a stipulation which $w$ is oberved till the occupation of Belgium by the French, when it was abolished. In 1803, the improvement of the harbour was begun, and extensive new docks and warehouses have since been constructed. Ships of the largest burien come up to the town, and goods destined for the interior are forwarded with the greatest facility by means of canals. Almost all the foreign trade of Belgium is at present centred in Antwerp, which has again become a place of great commercial importance, By a decree issued in 1814, all goods are allowed to be warchousel in Antwerp en entrepot, and may be exported on paying a charge of $\frac{1}{2}$ per cent. ad valorem. The exports chiefly coneist of corn, sceds, linen, lace, carpets, flax, tallow, hops, \&c. The imports principally consist of cotton, wine, hardware, sugar, tobacco, coffee, and all sorts of colonial produce.

Money,-Accounte are now commonly kopt in forine of 1810, worth 1s. 81d. sterling. The fiorin is divided into 20 sous, and the sou into 5 cents. Formerly accounts were kept in the pound Fleinish $=21$ rix doltars a 6 florins $=20$ echillings $=120$ stivers $=240$ groats $=1,020$ pennings,- (See Takle of Coins.) The par of exchange between Antwerp alai london la 11 forins 58 cents per pound sterling.
Waights and Mcasurea.-By a lnw of 1816, the French syatoni of welghts and measures was adopted in the Netherlands on the list of Jeruary, 1820 ; but the olid denominations are retalned. Tho pond is the unit of welght, and answers so the French klingrammie. - (See Amatempam.)
Of the old welghti "lich are atili occasionally referred to, the gulntal of 100 lbs . is equal to lo3f lbs. avoirdupots $100^{\text {P }}$ sirdupois being consequently equrl to $90 \%$ lbs. of Antiverp. A sclippound is equsl to ats. , Иlbs.; a atone ls equal to 8 lb
 rial quartera very nea. ... Tho aam of wine contains Su atoopen, or 364 English wine galions.

Of the welghas and measmres now current, 50a lbs. $=112$ lbs, English; 100 lhs, $=100 \mathrm{kilogrammes}$ of France, or $212 \neq$ Antwerp old weight, One harrel $\quad 26 \frac{1}{2}$ gaflons English $=100$ litren French.
Custom-housa Regulations.-Captains of ships arriving at Autwerp, or any of the Belglan ports, must make, within 24 hours, $n$ declaration In writing, of ine goods of whicli thelr cargo consists; apeelfylug the marks and numbers of the bilea, parcule, scc. 1 their value, necording to the current price nt the time when the declaration is made; the dame of the ship or vessel, as well as that of the captain, and of the country to which slic belongs, \&c.

Shipping.-The shlpe entering the port of Antwerp, during the five years ending with 1828, have bsen as follows:-


Of the 800 shipe eniering Antwerp in 1825, 114 were from Liverpool, 119 from London, 44 from Hull, 48 from Ilavre, 41 from Bordcaux, 21 from Petersburgh, 24 from New York, 25 from Cuba, 26 from Rlo Janelro, 11 from Batavia, \&c.-(Bulletin des Seiences Geographiques, for January, 1829, and February 1826.)
Tite commerce of Antwerp ouffered much, in 1831 and 1832, from the hastilities between the Belgians and Dutch. In 1631, there were only 388 atrivals of forelgn ships.

Comparatlve atatement of the Imports of the undermentloned Gonds, st Antwerp, since 1827, snd of the Stocks at the Close of each year.

| Articles. | Imports. |  |  |  |  |  | Stocks, 31st December. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1927. | 1823. | 1529. | 1830. | 1831. | 1832. |
| Aahes, U. S. . - barrela - Rumia . - cakk | $\mathbf{7 , 1 5 8}$ <br> 4,420 | $\begin{array}{r} 8,647 \\ 1,501 \end{array}$ | $\begin{aligned} & 11,6-2 \\ & 3,997 \end{aligned}$ | $\left.\begin{array}{r} 6,93_{1} \\ 1,639 \end{array} \right\rvert\,$ | $\begin{gathered} 7,452 \\ 724 \\ \hline \end{gathered}$ | 8,506 <br> 3,558 | 600 1,000 | 800 | 2,950 | 214 | 650 | 1,800 |
| Coffice | 28,100 | 22,500 | 23,050, | 21,110 | 10,300 | 14,700 | 1,000 | 6,000 6,650 | 1,200 | 4,000 | 2,700 | 1890 1,900 |
| Coltoo . . . balea | 23,108 | 18,324 | 33,935 | 21,545 | 13,720 | 24,6857 | 4,420 | 5,563 | 8,105 | 4,700 | 1,050 | ,900 |
| Hirles, 8. A. . . No. | 211,349 | 148,584 | 462,577 | 340,507 | 228,496 | 362,878 | 4,000 | 1,350 | 43,600 | 22,500 | 38,500 | 92,000 |
| Indigo : : chesta | 1,357 | 2,103 | 1,848 | 1,063 | ${ }^{43}$ | -649 | -287 | ${ }^{1} 608$ | 717 <br> 300 | 286 | 176 65 | -210 |
| Pimento : . . berona |  | -1,8\%0 | 725 1,340 | 2. 20.208 | 120 576 | 872 602 | 217 500 | [ 268 | 300 200 | 101 100 | 65 | 885 |
| Pepper, small : - do, | 22,149 | 6,340 | 11,522 | 12,999 | 6,416 | 4,960 | 12,500 | 6.000 | 8,400 | 3,000 | 4,000 | 8000 |
| Racers . . . liercea | 14,505 | 13,901 | 18,712 | 23,21] | 6,029 | 14,458 | 2,300 | 1,200 | 6,000 | 4,500 | 4,700 | +300 |
| - ... baga | 18,887 | 38,859 | 98, 827 | 41,530 | 16,483 | 10,153 | 9,400 | 30,000 | 13,500 | 2,500 | 3,500 | 1,600 |
| Sugar * - lona | 18,000 | 17,900 | 24,70 | 10,611 | 6,800 | 12,200 | 3,370 | 2,000 | 8,050 | 1,2i0 | 1,400 | 1,460 |
| Tea . - packages | 1,564 | 01 | 186 | 1,2i8 | ${ }^{814}$ | 3,778 | 2.25 | 1,878 | 1,335 | , 391 | 155 | 1,600 |
| Tobaceo . . . hhls. | 1,101 | 2,329 | 1,052 | 2,253 | 0,361 | 12,925 | 375 | 717 | 225 | 40 | 1,118 | 3,200 |
| Logivood : . : tons | 406 | 2,2\%0 | 855 | 952 | 1,2511 | 1,200 | 700 | 900 | 350 | 130 | 500 | $3 \times 0$ |
| Fustic . . . do. | 578 | 822 | 1,639 | 2,033 |  | 315 | 220 | 300 | 490 | 570 | 340 | 25 |

In the Imports of 1831 and 1832, are included those recelved through Ostend which were deatined for thls port. The atocks of these goode now at Ostend, or on their way thence, are also included.

Tive following goode were imported at Antwerp in 1832 from all places:



Conditions wndar which Goods are aold.-On goodu ganerally 2 per cent. In nillowed for payment in 20 daye, nnd $1 t$ per cesil. on oredit of 8 waeks or 2 montha. On cotiona, nt 20 dsya' credit, 3 per cent. are nllowed, and it per cent, in a credit of 2 or 3 monthi. On anhes, hiden, and augar, 3 per centifor 20 daya, and it per cant. for $\$$ montha' credit.
Turen.-Went Indln, Brazil, and Java coffee, in alngle bage, 2 por cent. and Ifavannah in foncu, $t$ lb. per bag extrs. Bourbon, in whole baga, if lbs, and in do, zf lbs. Pimento, pepper, and ginger in hage, 2 per cent. : on thene articlen, an alon coffee, in canke and barrela, raal tare. . Comie bgath, and cinnamon in bnles, 10 per cenis. nid in chentu, 6 to of lbu. per cheat. Ashen, 12 per cent. Quereltron bark, 10 per cent. Cotton in balas, 1 per cent., excluniva of ropen 1 and in aerons, 6 lba, per aeron. Horse balr, raal lare. Indigo, In chesta or barrela, raal tare ; ind in serona, 04 to 7 ibu. per seron. Rice, in canke, 12 per cent.f and in baru, 2 per cent. Muscovado ugara, in caske and barrele, and IIevannah clayad, In boxem, 14 per cent. $;$ Brazil, in chente, 16 per cent. J Java in caninterr and Laukets, 9 per cent. 1 Elam and Manilia, In bafa, 3 per cent. 1 Rengal, in trlple brga, 8 lba , each I Bour. bon, In mate, 6 per cant. Bohea tes, exclualve of wrappern, 46 lbs . per chent, 2 ibn . per ditte, and

 Tobacco, real tare 1 no draft or othar deductlon ailowad.-(From the Circular of Jollo, Ciibborn, and Co.)
[Our imports from Belgium, although they have been steadily on the increase, are not of much moment. Their annual value, taking the average of five jears, amounts to no more than about 330,000 dollars; which ls only a fourth part of the value of the exports from the United States to that country. Few of the products of Belgium can compete in our markef with the aimilar products of England, France, or Germany.

The principal article imported by us from Antwerp is fireartas, and these chiefly, if not exclusively, fowling pieces and pistols, manufectured at Liege. Zinc, for roofing, is another article which may deserve to be mentioned. Although dearer than that imported from Hamburg, and which is brought to that place from Silesia, it is preferred to the latter, on account of its auperior pliability. To these articles may be added linseed oil, window glass, and cloths and kersimeres, the fineat deacriptions of which are manufactured at Vervins. Brusaels and Mechlin laces come to us also from Antwerp, but only to an inconsiderable amount.

We export to Belgium cotton, pot and pearl ash, coffee, tobacco, whale and other.fish ail, raw hiden, \&cc.-Am. Ed.]

APPLES, the fruit of the Pyrus Malus, or apple tree. It is very axtensively cultivated in most temperate climatem. An immense varicty and quantity of excellent apples are raised in England, partly for the table, and partly for manufacturing into rider. Those employed for the latter purpose are comparatively harsh and austere. The principal cider counties are Hcreford, Monmouth, Gloucester, Worcester, Somerset, and Devon. Mr, Marshall calculatee the produce of the first four at $30,000 \mathrm{hhds}$ a yee ; of which Worcester is eupposed to aupply 10,000 . Half a hogshead of cider may be expected, in ordinarily favourable meanons from each tree in an orchard in full bearing. The number of trees on an acre varies from 10 to 40 , so that the quantity of cider must vary in the same proportion, that is, from 5 to 20 bhde. The produce is, however, very fuctuating; and a good crop eldom occurs above once in in:ree years.-(Loudon's Encyc. of Agricullure, \&c.)
Besides the immanea conaumption of nntive apples, we import, for the tnble, conejdersble aupplien of French and Arnerlcan apples, especially the former; the entrlea of foreien a pplea for home conoumption having emounted, at an average of the three yeara andimg. with 1831, to 36,012 buahelan year. Were le not for the oppramilva duty of 4a, a bushel, there can be litila doube that the Importe would be decidedly larger. The applen produced in the vicinity of New. York are univereally admilted to be the fineat of any; but unlesa selected and packed with care, they are very apt to spoil before reaching England. The exporte of npplea from the United Statem during the year ended the 30th of geptember, 1832. amounted to 6,028 barrela, valued at 15,314 dollars. Of these, 1,370 barrela were shipped for Engiand.-(Papare publighed by the Boand of :Thade, p. 106.; Papara, huid befora Congrese, 15th of February; 1833.)
(Duty on apples reduced from 4a. to 2s. a bushel.-(4 \& 5 Will. 4. c. 89. 515.)—Sup.)
['he apples in most eateem aro the various sorts of pippina; and the best of these are produced in-New York and Now Jemey. From an average of four years, ending in 1837, the annual export of apples from the United States may be stated to amount to 19,462 barrels, valued at 35,866 dollars. Of this quantity, 3,237 barrels were shipped for England; ;6,787 wore sent.to Bijitish. North American Colonica; and 4,280 to tho island of Cuba.-Am. Ed. 1

APPRENTICE, a youpg person of either sex, bound by indenture, to .serve soma particular individual or company of individuals, for a apecified time, in order to be instructed in come ert. science, or trade.
According to the common law of England, every one has a right to employ himeolf at
plearure in every catute paseed in of Apprenticeuhip craft, or myatery, rerved to it an app of a few corporath ever, the courts of statute; and the $r$ tigate Its injuriour tinued till 1814, w with ary of the ex ever these do not be adjunted by the
The regulation this subject that I 4. c. 25. Thay al

Fram the lat of $J$ hali bave on board dom, one apprentica urement, avcordiag

For evel

Who ehall, at the per avery apprentice so for at leant four year and comptroller at recution of auch in
Evary apprentice have attained the ne er or ahlp-ownar, of arly traniferred; an ny auch apprentica roldable caume, to be voyage upon which manner following! the master therref, to
Evary pereon to w ceseal of which anc appprentice, If above he indenturen of nue ter or owner of any
No atainp duty eha
And by 6 duty And by 0 Geo. i.c he purposees of the een arrolled whoh int go to nea aflar t have been enrollad a sea utall be cleared.
By stat. 788 Geo. ludenture of auy app
[It may be etated serve come master the age of eighteen of natural equity, a in every lawful oo This is, et least, th the professions of l by requiring a previ tion, and is thus gu oer, the due perform

AQUA FORTI
AQUAMARIN
AQUA VITT今. Wodke: Lat. Aqu lent to the caus de geneva of the Dutc

ARANGOES, as barrel, bell, roun are from two to th white, having a go long, being in all

VoI. L.-E
pleasure in every lawful trade. But thin sound princlple was almont ontirely mubverted by a hatute passed in the fifth year of the reign of Queen Elizaboth, commonly calied the Btatute of Apprenticenhip. It onacted that no person ahould, for the future, exercieo any trade, crat, or mystery, at that time exercisod in England and Walen, unlem ho had previounls served to it an apprenticeshlp of seven yeare at loant; so that what had before been a byo-law of a fow corporations, became the general and statute law of the kingdom. Luckily, however, the courts of law were alwaya singulariy dininclined to give effect to the provinions of thia otatute; and the rules which they entablished for its interpretation eerved materially to mitigato its injurious operation. But though ite impolicy had been long apparent, it was continued till 1814, when it wes repealed by the 54 Geo. 3. c. 98. This act did not interfere with any of the exiating righte, privilegea, or bye-lawe of the different corporationa; but wherever thene do not interpowe, the formation of apprenticeshipe, and their duration, is left to be adjusted by the parties themmelves.
The regulations with reapect to the taking of apprentices on board ahips, the only part of this subject that properly comes within the scope of this work, are embodied in the 4 Geo. 4. c. 25. They are an follows:-

From the lat of January, 1824, every mastor of a merchant ahip exceeding the burden of 80 tona sha:i have on board his ship, at the time of auch ship ciearing out crom any port of the Upited Kingdom, one apprentice or apprentices, in the following proportion to the number of tons of her admeal ourement, according to the certificate of regiatry ; viz:

For every veasel oxceeding 80 tons, and under 200 tona, 1 apprentice at leant,

who ahall, at the period of being indentured, reapectively be inder the age of 17 yeare 1 provided that every apprentice so to be employed on board any veasel, at above demeribed, shall be duly indented for at least four yeara end the indentwres of every auch apprentlice ahall be enrolled with the collector $^{\text {a }}$ and comptroller at the Cuntom-houed of the port whence such vessel ehsil firat clesr out after the xecution of such indentures.--d 8
Every apprentice so enrolled is herehy ezempted from aerving in his Mejeaty'e navy until he shall have ausined the age nf21 years ${ }^{\text {a }}$ provided he te regularly cerving his time either with his firat master or ahip-owner, or some other master or ship-owaer to whom hif indentures ahall heve been regularly tranaferred 4 and every owner or mater neglecting to enrol such indenturea, or who shall suffer any auch apprentice to leave his service, oxcept in case of death or desertion, sickness, or other unavoldable canse, to be certified in the log book, after the veseel thall have cleared olitwards on the voyage upon which such vessel may be bound, shali for every such offeace forfeit $10 l$, to be paid in manner following! that la to say, one moiety by the owners of such versel, and the other molety by tha master thernof, to be levied, recovered, and applied, in manner heroinafter mentioned. $\rightarrow 4$.
Every person to whom such apprentice ahall have been bound may exaploy him, at any time, in any veasel of which such person may be the meater or owner; and may aino, w th the consent of such apprentice, If above 17, end if under that age, with the consent of his parents or guardians, tranafer the indentures of auch npprentice, by endoriement thereon, to any other persoa who may be the mailter or owner of any regietered venal. - 5 .
No stamp duty shall he char ged on any auch tranafer by endorsement.-- 0
And by 6 Geo. 4. c. 107. 138. it is enacted, that no perion shall be deemed to be an apprentice for the purposes of the preceding act (4 Geo. 4. c. 25.), unless the indenture of auch apprentice shall have been enrolled with the collector sad comptroller of the port from which any such spprentice shall firt go to mea efter the date of such indenture; or in default of auch enrolmert, until the same shail have been enrolled at some port from which the ship in which such apprentice shall afterwarda go to sea ahall be cleared.
By ftat. 7 te 8 Geo. 4. c. 56. 7. It is enacted that no higner duty thancs. whall be charged upon the ludenture of auy spprentice bound to serve et mea in the merchant eervice.
[It may be atated, as a general sule, that apprentices in the United States may be bound to serve some master or mistress, if a male, till the age of twenty-one years, and if a female, till the age of eighteen. Every person, however, has the right, in accordance with the principles of natural equity, as well as of the common law of England, to employ himself at pleasurs in every lawful occupation, even though he should not have served an apprenticeship to it This is, at least, the case in all but a very fow occupations, buch es that of an auctioneer, and the professions of lav and medicine, the door of the admission into which is gusided, cither by requiring a previous apprenticeship, or by restrictions and regulations of a different description, and is thus guarded on the ground of securing to the public, in the most effectual manner, the due performance of the services to be rondered.-Am. Ed.]
AQUA FORTIS. See Acrd (Nitric).
AQUAMARINE. See Beril.
AQUA VITA. (Ger. Aquavit ; Fr. Eaude vie ; It. Acqua vite ; Ep. Agua de vida ; Rus. Wodka; Lat. Aqua vita), a name familiarly applied to all native distilled apirits; equivalent to the cau de vie, or brandy, of the French, the whiskey of the Scotch and Irish, the geneva of the Dutch, \&cc. In this way it is used in the excise law relating to the distilleries.

ARANGOES, a apecies of beads made of rough comelian. They are of varioua form4, as barrel, beil, round, \&cc., and all drilled. The barrel-shaped kind, cut from the beat atones. are from two to three inches long, and should be chosen as clear as possible, whether red or white, having a good polish, and free from flaws. The bell-shaped are from one to two inches long, being in all respect inferior. Considerable quantities were formerly imported from Vow. L.EE

Bumbay, for re-exportation to Africa $\boldsymbol{j}$ but since the abolition of the alave trad , the importe and exports of arangoes have been comparatively trifing.-(Millurn's Orient. Com.)

ARCHANGEL, the principal commercial elty of the north of Russia, in lat. $64^{\circ} 34^{\prime} \mathrm{N} .$, long. $38^{\circ} 50^{\prime} \mathrm{E}$. It is vituntivd on the right bank of the Dwina, about 30 English miles above where it falls into the White Bea. Population, 7,000 or 8,000 . The harisour is at the isiand of Sollenbole, about a mile from the town. Tho bar at the mouth of the D.vine has generally 141 feet water; so that ahlps drawing more than thle depth must be partially loaded outride the bar from lightera. The Dwina being a navigable river, traver,ing a great extent of country, renders Archangel a considerabie entrepót. It was discovered in 1554, by the famous Richard Chancellor, the companion of Sir Hugh Willoughby in hla voyage of discovery ; and from that period, down to tha foundation of Petersburgh, was the only port in the Russian empire accessible to foreigners. Though it has loat its ancient inportance, it atill enjoys a pretty extensive commerce. The principal articles of export aro grain, tallow, flax, hemp, timber, linaced, iron, potash, matn, tar, Scc. Deala from Archangel, and Onega in the vicinity of Archangel, are considered superior to those from the Baltic. Hemp not so good as at Riga, but proportionally cheaper. Tullow is also inferior. Iron asme as at Petershurgh, sometimes cheaper and somelimen dearer. The quality of the wheat exported fror !.rchangel is about equal to that from Petersburgh. The imports are not very extensive. They consist principally of augar, coffoe, spicea, alt, woollene, hardware, \&c. The merchants of Archangol are eaid by Mr. Coxe to be distinguished for honesty and intolligence. (Travels in the North of Europe, vol. iii. p. 150.)
Acceunt of the Quantitien of the principul Articlee exported from Archanget during each of tha atx Years ending with 1832.

| Articios. | 1827. | 1828. | 1620. | 1830. | 1831. | 1832. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flax - poods | 49,855 | 64,877 | 131,160 | 102,383 | 200,485 | 120,7 18 |
| Grain, Barley ohets. | 8,070 | ${ }^{650}$ | 11,76.5 | 1,897 | 8,857 | 20823 |
| Oats - do. | 304,810 | 47,137 | 3.5,702 | 84,639 | 228,109 | 27,779 |
| Ryo - do. | 44,103 | 39,166 | 96,460 | 157,615 | 174,102 | 186,486 |
| Wheat do. | 2,017 | 11,777 | 113,739 | 83,400 | 104,087 | - 37,728 |
| Ilemp - - ponis | 48,979 | 45,693 | 67,317 | 63,057 | 53, 855 | 61,142 |
| Iron - - do. | 61,319 | 05,013 | 117,26! | 116,379 | 89,675 | 47,300 |
| Linsead - chets. | 78,612 | 131,804 | 136,968 | 149,158 | 95,039 | 103,494 |
| Wais - - pieces | 1,363,334 | 530,353 | 651,438 | 674,481 | 421,119 | 841,450 |
| Pitch - - barrela | 13,490 | 9,973 | 8,407 | 17,917 | - 8,237 | 13,434 |
| Potnsher - poois | 10,183 | 8,917 | 3,209 | 10.065 | 12,823 | 0,205 |
| Tallow - do. | 100,63! | 180,126 | 156,778 | 135,157 | 119,20-1 | 100,203 |
| Tallow candies do. | 2,815 | 3.488 | 3,773 | 4,756 | 3,401 | 2,987 |
| Tar - barrela | 91,226 | 70,985 | 37,764 | 92,548 | 52,467 | 88,014 |
| Train ell - poods | 21,217 | 17,001 | 16,534 | 10,160 | 4,120 | 8,089 |
| Wood, Denls pleces | 342,215 | 216,520 | 280,771 | 415,989 | 238,060 | 234,313 |
| Battens do. | 84,745 | 73,133 | 75,335 | 121,426 | 63,175 | $43,354$ |
| Desl endisdo. | 74,044 | 50,640 | 64,160 | 101,285 | 62,368 | 44,535 |

The tetai vajue of the exports in 1831 was estimated at 14,750,750 rubles, while that of the importh was estimated at enly 1,155,s72 rubtes. During the same year there arrived at Archanget 423 ships; of wbich 349 were Britioh, 12 Dutch, it Prussian, 12 Mecklenbust, \&c.
Account of the Number of Slifa that aniled from Archangel during each of the six Years ending with 1832.

| Years | - | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Shlps | - | 386 | 290 | 450 | 505 | 445 | 364 |

The trade of Archangel is very much influenced by the demaud from the more seutherly parts of Europe, and especinlly from England, for corn. When a brisk demnud is anticipnted, oats are brought in large quantisies from the interior, sometimes even from the distrince of $1,500 \mathrm{mlleg}$, in covered harks capabie of holding several hundred quartera. But at thare are few extenaive mercrintie establishments here, the supplies are scanty, excupt when a large demand has been expected for some time provlously to tite season for bringing them down.- (Oddy's Europsan Commerce, und privals information.)

Monzes, Waights, snd Measzres, asme as at Petersbirg; which see.
ARGOL, ARGAL, ou TARTAR, (Ger. Weinstein; Du. Wymateen; Fr. Tartre; It. Sp, and Port. Tartaro: Rus. Winnui kamen; Lat. Tartarus), a hard crust formed on the sides of the vessils in which wine has been kept; it is red or white according to the colour of the wine, and is otherwise impure. On being purified, it is termed cream or crystals of tartar. It consists urincipally of bitartrate of potash. White argol ia preforable to red, as containing less drocay or earthy matter. The marke of good argol of either kind are, its being thick, brittlo, hard, brilliant, and little earthy. That brought from Bologna ia reckoned the best, and fetches the highest price. Argol is of considerable use among dyers, as serving to diapose the atufis to take their colours the better. Pure argol, or cream of tartar, is extensively used in medicine. It has an acid and rather unpleasant taate. It is very brittle, and easily reduced to powder: specific gravity 1.95.

The duty on argol, which whe Juriciousity reiluced in 1832 , from 2e. a cwt. to $6 d$. produced in that your 678 . $38.7 d$. of nett revenue. This, supposing the whole to have been clurged whth the fow duty,
wruld shaw an varied, Hologan $48 \mathrm{~s}, \mathrm{tu} 50 \mathrm{~g}$.
ARISTOL, Aristolochia ac light, and bush mon head, of a matic menell ac pungent taste, ARMS. Se ARQUIFOL of lead ore, ve parts into shini varnish; and is Eugland in larg glask.
ARRACK,
Sp. Arak; PoI in the East.

Arrack in a $t$ sort of spirituou menta as to tine of Goa and Bat inferior to the fo from the vegetal fera). After th eighth part of pi and rice, with or transparent ; ge diffure conaidera and the unequal to give flavour to recently increass 30,000 gallons a in India as part c of the royal navy Ils prime cost in gallone are anny bny. It is sold i In 1829, the first per gallon. The
Pariah-arrack is to be ofton rendere arrack be ineant o sometimes distilied barks of vatious it Nut Tree, p. 18.)
ARROW-RO its common name Indians. The $p$ nuiritious food; toes. It is a nati where it forms a it may so be calle Tho plant is ahur as to be a conside Marantu arundin extremely well, a (Ainslie's Mat. I
At an nverage of amounted to 441,550 possession was $0 s$. sumplion may be ex 10d. per Ib.

ARSENIC (C Arsenicum). Th of brilliancy. It of garlic, which is
wrutd show an importation of 87,127 owt. The price of areol in the london marknt, in Augunt, 1833.
 38. 1u 50f.

ARIS'TOL,OCIIIA (Fr. Seryentaire; Ger. Schlangenwurzel; It. Serpentaria, Lat. Ariatolochia serpentaria), the dried root of Virginia anake-ront, or birthwort; it is small, light, and buahy, conalating of a number of fibrem matted together, aprung from one common head, of a browniah colour on the outaide, and pale or yollow within. It has on aromatle smell something like that of valerian, but more agreeable; and a warm, bitteriwh, pungent taste, very much rewembling camphor,-(Ency. Metrop.)

## ARMS. See Fine-Anma.

ARQUIFOUX (Ger, Bleyglanz; Fr. Arquifort It. Archifnglio; Lat, Galena), a mort of lead ore, very heavy, easily reduced to powider, and hard to melt; when it is broken, it parts into shining scales of a whitinh colour. The pottera une it to give their workn a green varniah; and in England it is commonly called potters' ore. Arguiforac is oxported frons Eugland in large lumps; it should be chosen heavy, the acales bright and resembling tinglass.

ARRACK, on RACK (Fr. Arac; Ger. Aırack, Rask; Du. Arak, Rak; It Araco; Sp. Aruk; Port. Araca; Rus. Arak), a spirituous liquor manufactured at dilferent placce in the East.

Arrack in a term applied in most parts of India, and the Indian islands, to designato every sort of spirituous liquor ; a circumatance which accounta for the diacrepancy in the atatements as to the materials used in making it, and the mode of its manufacture. The arrack of Goa and Batavia is in high entimation; that of Columbo or Ceylou has been said to be inferior to the former; but this is doubtful. Goe and Columbo arrack is invarlably made from the vegetable juice, toddy, which flows by incision from the coco nut treo (Cocos nucifera). After the juice is formented, it ia distilled and rectified. It ususlly yields abnut an eighth part of pure apirit. Batavin or Java arrack is obtained by distillation from molasses and rice, with only a small admixture of todlly. When well prepared, arrack is clear and transparent; generally, however, it is slightly straw-coloured. Its flavour is peculiar ; but it differs considerably, no doubt in consequence of the various articles of which it is prepared, and the unequal care taken in its manufacture. In England, arraek is eeldom used except to give flavour to punch : formerly the imports were quite inconsiderable; but they have recently increased so an to amount, at an average of the yeara 1829 and 1830 , to above 30,000 gallons a year. In the East itn consumption is immense. It is issued to the soldiera in India as part of the established raions; and it is supplied, instead of rum, to the acamen of the royal navy employed in the Indian seas. It is one of tho principal products of Ceylon. Ils prime cost in that island varics from 8 d . to 10 d . a gailon; and from 600,000 to 700,000 gallons are annually exported, principally to the presidencies of Bengal, Madras, and Bombny. It is sold in Ceylon by the legger of 150, and in Java by the legger of 160 gallons. In 1829, the first quality of Java arrack sold in Batavia at 160 florina the legger, or 18. 8id. per gallon. The second quality fetched 125 florins.

Pariah-arrack is a phrase used to designate a spirit diatilled in the peninsula of India, which is said to be often rendered unwhotesome by an adinixture of ganga (Cannubis sativa), and a apecies of Datura, in the view of increanlug its intoxicating power. But it is nol cletr whether the term pariahtura, in the view of increanlug its intoxicnting pover, onat is is nol clear whether the term pariaharrack he ineant of imply that it is an inferior apirit, or an aduiterated compoand. This iquor is burks of various trees.-(See Milburn's Orient. Com.; und Mr. Marshull's valuable Essuy on the Coco Nut Tree, p. 18.)

ARROW-ROOT, the pith or atarch of the root Maranta arundinacea. It has received its common namo from its being aupposod to be an antidote to the poisoned arrows of the Indiana. The powder is propared from roots of a year old. It is reckoned a very wholesome inutritious food; it is often adulterated, when in the shops, with the starch or flour of potatoes. It is a native of South America; but has been long introduced into the West Indies, where it forms a pretty important article of cultivation. An excellent kind of arrow-root, if it may so be called, is now prepared in India from the root of the Curcuma angustifolia. The plant is alundant on the Malabar coast, where the powder is made in such quantities as to be a considerablo object of trade. Some of it has been brought to England. The Maranta arundinacea has been carried from tho West Indies to Ceylon, where it thrives extremely well, and where arrow-root of tho finest quality has been manufactured from it. (Ainslie's Mat. Indica.)

At an average of the three years onding with 1831, the arrow-rool entered for home consumption antumied to 441,550 lbs. a year. Previously to last yeur (1832), the duty on arrow -rool from a llritish possession was 08 . $4 d$. a cwt. but as it is now reduced to ls. a cwt., a considerable increase of consumption may be expected. It was quoted in the London market, in Augusi, 1833, at from 9 d , to ls. 10d. per lb.

ARSENIC (Ger. Arwenik; Fr. Arsenic; It. and Sp. Arsenico; Rus. Müschjah; Lat. Arsenicum). This metal has a bluish white colour not unlike that of steel, and a good deal of brilliancy. It has no sensible amell while cold, but when heated it emita a strong odour of garlic, which is very characteristic. It is the softest of all the metallic bodies, and so britule
that it may enaily be reduced to a very fine powder by trituration in a mortar. Ita apecitio gravity is B.76-(Thomson's Chemistry.)

Metallic armenic is pot uaed in the arty, and is not, tharefore, oxtracted fram the ore, ezcept for the purponen of experiment or curloalty. The arcenie of enmmerce in the white oxide, or aroentomn aeld,
 acrid thate, leaviag on the tongue a aweetish janpresition and in higbly corrosive. In ita metailie atato, argenic exeria no action on the animal ayitem, but when ozidiaci, it is moni virulent poison.
 be detected by heating ammili portioa of the auapected powder $t$ whem the arsenle is diaiputed, lear fing the inipirities, if there be any, liehind. Though the most vinient of all the mineral poisoni, the white oxide of aruente, or the nrienie of the ahopin, la yet, when judiciously ndininiatered, m meilicine of great eflescy. It anano used for varinum purpomen in the arts. It is principully imported fronc: Maxony and Bohemilu.-(Thomaen's Chemiotry i, A. T. Themeon's Disponeutery.)

ASAFOETIDA (Ger. Teufelsdrech; Du. Duivelsdreck ; Fr, Asea-fetida, Bp. Aec fetida; Isat. Asa-fatida; Per. Ungoozeh), gum reain, conviating of the inapiamated juice of a large umbelliferous plant, the Ferula asafatida. It is produced in the eouthern provinces of Persia, and in the territory of Sinde, or country lying at the mouth of the Indus.
It is exported from the Peraian guif in Bombay and Catculta, whence it is uent to Europe. It han a nnuseoun, nomow hat bitter, blting taste, and un excesalvely atrong, fotid, uliticeoull amelif the newer It is, it possemmes itu ameil and other pacullar propertien in the greater perfection. It is importer, packed in Irregular mases, in inats, easks and camen the leat being, In peneral, the beut. It should he chosen elemn, frenh, mironis-scented, of a pale redelish colour, variegaised with a number of fine, he chosen elean, rrenh, itronis-scented, of a pmie rearish cniour, wariegased with a number of ine, White tearsi whea broken, it shouidi somewhat revemble marble is appearance \& and, anter being expoct to the nif, should turn nf a violet ind cnlour. That which is wnit, inck and foul, anombit feInjuring any othar articie. In 1825, the importa of asafatida a monnted 10 , 100,770 lha, bat they hava not been co large atnce : and in 1830 , only $6,722 \mathrm{ibw}$, were imported. We heve not learned the quanitty claared for consumption, but lt must be trifieg. In thin country, it it uaed only in the materia medica. In France, it is uand both in that way, and to some extent, alino, an a condiment. It is worth In bond, In the London murket, from 24, to \%1. per cwit.-(Milburn': Oriont. Com.; Pari. Pupers; and grieata infurmution.)

ASARUM (F'r. Asaref ; Ger. Hazeluurzel, Sp. Asaro de Europa), the root or dried leaven of the asarabacca. The leaves are nearly inodorous; their tante slightly arometic, bitter, acrid, and nauneous. The powder of the leaven is the basis of mont cephalic anuffin A good deal of their acrimony is lost in keeping: they should, consequently, be used in at recent a state as posmible, and dried without the application of much heato Aearabaces grow: in several parts of England, particularly Lancashire and Weutmoreland.

ASH (COMMON), tho Fraxinus excelsior of botanists, aforeat tree of which there are many varietics. It is abundent in England, and is of the greatest utility.
The ash ia of very raplit arowth; and, nnilike mout other trees, fis vwlue to rather Increased than diminished by this circumatance. Like the cheanut, the wood of young treeu is mont esteemed. It growa onls great variety of molli, but is beat where the growth has been modt vigoroill. It is inferior to the nak in utiffness, and in more eadily spilt; but in toughnesu and elanticity it is far auperior to the onk, or to any other species of timber. Hence ItI univernal einployment in all those parts of minchinery which have to gustain uudden uhnckn, wuch an the eircumiference, teeth, and spokea of Wheela, ahip-blocka, tec. and In the munufacture of agricultural implements it ine later, lideed, is Is almoat exclusively made ine of. The want of prolonged durability la its greateut defect; and it is too flezithe to be employed in building. The wood of nid trees is of in dark brown colour, sometimen beautifully figured t the wood of young trees is brownish white, with a shade of green. The texture If alternately compnct and porous; where the growth han been vigoroun, the compect part of tho efverai layern bears a greater proportion to the apongy, and the timber la comparatively thagh, elastic, and durable. It has nelther tate nor amell i and, when young, is difficult to work. The mountain ash (Pyrus aucupariu) ie quite a different trae from the common ash, and Iti stimber in far leus valuable,- Tradgold's Principies of Curpantry; Timber Tress and Fruita, in Lib. of Entortaining Enowionga, \&c.)
ASHES (Fr. Veduse ; Ger. Waidasche, Du. Weedus; Da. Veedaske, IL. Feccia bruciata; Sp. Alumbre de hez; Rue. Weidasch, Lat. Cineres infectorii), the residuum or earthy part, of any subbetance affer it has boen burned. In commerce, the term ie applied to the ashes of vegetable substances; from which are extracted the alkaline ealto calied potash pearlash, barilla, kelp, \&cc.; which see.
ASPHALTUM. Soe Bitumen.
ASS (Fr. Ane, Gor. Esel; It. Asino; Lat. Asinus), the well-known quadruped of that name.
ASSETS, in commerce, a term used to designate the stock in trade, and the ontire property of all sorts, belonging to a merchant or to a trading association. It is also applied to goode or property placed, for the discharge of some particular trust or obligation, in the hands of executors, assignees, \&cc.
ASSIENTO, a Spanish word signifying a contract. In commerce, it means the contract ${ }^{2 r}$ agreement by which the Spaniah government ceded first to a company of French, and afterwarde (by the treaty of Utrechl) to a company of English merchante, the right to import elaves into the Spaniah colonies. - (Brougham's Colonial Policy, vol. i. p. 439.)
ASSIGNEE, a person appointed by compelent authority to do, act, or transeact some buainess, or axarcise some particular privilege or power, for or on account of some epecifind individual or individuals.
Assignees may be created by deed, or by law : by deed, where the leasee of a farm assigns the same to anothor ; by law, where the law makee an aseiguee without any appointment of
the perroon en an inteatate. to manage fo them-(See ASSIZE.
A8SURA
AUCTION
by advertinem partices prewen nated by the

AUCTION conditions of down the thi by the purch writing down son for whom he do not olje
Every auction charged 36.1 nn must also take bis behaif and o 4. c. Bi.)

Auctioneera a their licence, to each, to dellyer and to pay the upecified ilme, f - (10 Aeo. 3. c.

Alrctloneera c soot, and two an them withln wi: 8. c. 54.)

Alicenmed auc lic conveyance, 50 Geo. 3. c. 11. The following For every 20 s. heneflt of the gr any part of the For every 20 . tereat in posaens bolises, of hered chartured compm
versels, and of versels, and of praportion for an For every 20 s . ture, fxturea, pic uo in proporion

The duties to
By stat. 29 Ge bricated in this and in luts of the and openly show And the auctic 5,0002, with two therenof hit the ne or woven in thin duty. 8.
By gtat. 41 Gec hams, bneon, ch ale thereof by hallse al the por auctioneer.
Hy stat. 30 Ge 3. c. 41., ail whal phants, and con skine of seala an drugh, and other of cahinet-make c. 03. 8.) Amer thereof at auctio and by whom th afler such gnods By stat. 19 Ge tels mude by ord on any sale mad of customs or ex the navy or vict In execition of of tithes: (9.) ob merchandlse fro facture of auch were consigned, Withintwelve mi
the penson entitled, as an executor is asignce in law to the tevtator, and an adminintrator to an intentate. The term io mont commonly applied to the creditors of a bankrupt appointed to manage for the rect, and who consequently have the bankrupt's entate asaigned ovor to them-(Bee Bariavurt.)

## A8size. See Braan.

## ABSURANCE. Bee Imbunance.

AUCTION, a public sale of goode to the highent bidiler. Auctions are generally notified by advertimement, and are held in eome open place. The biddinge may be made either by parties present, or by the auctioneer under authority given to him ; the male te usually terminated by the fall of a hammer.
AUCTIONEER, a person who conducts males by auction. It la his duty to state the conditions of nale, to deciare the respective biddings, and to terminate the sale ly knocking duwn the thing sold to the highent bidder. An auctioneer is held to be lawfully authorised by the purchaner to sign a contract for him, whether it be for lands or goods. And his writing down the name of the higheat bidder in his book is sufficient to bind any other permon for whom the highent bidder purchased, even though such person be present, provided he do not olject before entry.
Every auctionaer must take out a licence, renewable annually on the sth of July for which he is charged Bl., and if he well goods for the uele of whlith an exclime licence In mperinily required, liu nust ulas take out such licence, unless the goods he the property of a lleefmed perron, and suld for hila helaif end on bis antorcil pretaises, in which ease such additional liceace is aot required.-(0 Cro. 4. e. 61. )

Allifoneers within the limits of the chief excies office in I.ondon are bound, when they recelve their licence, to give security to the excing hy bond, themaelves in J , (000t. finl two aurethe in $200 \%$, each, to deliver In within twenty-ejght days of any wale a true and particular bccount of uneh sule, and to pay the dutiee on the same. Auctioneere refur iag or delaylug to pry tiv daties within the apecified time, forfelt their bond end the bonde uf their curetien, and double the amount of the datieli. - ( 10 Fco. 3. c. 86.)

Auctioneers enrrying on their trade without the IImita of the head office give hond, themaelven in 500k, and two suretien in 60l. ench, to render an necount of the dentles ace puhg on malea, and to pry them within six weeks, under the penalties already menticned.-(ic Gev.3. c. 56, and 38 cico. 2. c. 34.)

A licenaed anctlonear foinf from town to town by a pubjic atage cona-i, and aendir: conde by publie conveyance, and gelling them on counmimeion by retail or anction, il a trading girson within the 50 Geo. 3. e. 41. © 0., nnd nuast take out a hawker's and perlar's ile ence.

The folluwing dutles are payable on goods aold by auctlon:-
For avery 20 s. of the purchame nooney arialag or paynble by virtue of any male at anction for the benefit of the growers or trut parchaiere respectively of uny alseep's wool, the acowth or proder? of any part of the United Kingiom, $2 l$.
For every 20a. of the purchnue money ariaing or payable by virtius of $;$ tsrust in posaeaulon or reversion in any freelold, custoniary, copyhe'd, or jouseluidd hada, tenementa, hoissea, or hereditmonents, and any whare or sharean in the enpitai or whit stock of any corporation or chartered company, and of any annuities or anmas of money charged thereon, and of any alips and venaela, and of any reversionary Intereat in the public fundu, and of uny pate or Jewela, and so int proportion for any grenter or less nam, $7 d$.
For every 20s. of the purchasa money arising or payabla by virtue of any anie at nuction of furnlture, fixtures, plicturea, bookn, horsen, a nd caryiages, and all other goode and chattele whateoever, and so In proportion for any greater or leas sumi, $k$.

The ditlee to be paid by the anctioneer, agent, factor, or seder by conimiasion.
By atat. 29 Geo. J. e. 63. of 1, 2, no dity shali ho pald for plece goods aolit by citiction, wove or fahricated in this kingdom, which shall be sold entire in the plece or puantity an tnken from the loom, sind In lots of the price of 201. or upwards, and no as the same be sold in no other thun entered places, and openly shown and exposed nituch sale.
And the auctloneer shinll, besides the boid given on receiving his licence, give in firther bond in 5,000 , with iwo suretien, that he with, whilin fourteen days after every such sale, deliver an account thereof at the next excise office, and witl not aell by auction any goods woven out of this kingdom, or woven in thia kingdom, which ahall not be sold hit the entire plece, without payment of the proper duty. \$0.
By ntat. 41 Geo. 2. c. 91. © 8., aft corn and grain of every sort, flour, nend mead, and all beef, pork, hams, bacon, cheese, and hutter, imported Into Great Brltain, shall he free of the duty oll the firat aale thereof hy attetion on account of the finporter, so as tho anme be entared ut some cuatotihouse at the port of inportatiou, and the aale theren be within twelve months and by a licensed auetioneer.
By gtat. 30 Geo. 3. c. 20., ell gonde imported by ingy of merchandise from Yucatan, and by 32 Geo 3. c. 41 ., all whnle-oll (and by 41 Gen, 3. c. 42, nll elephunt-oil, produced from pea-cowa or aer-elephants, and cominonly called "eleplinnt's oil,") whalelione, ambergris, nud head-matter, and alf okins of seala and other animala living in the aea, and also elephant'a teeth, palm-oll, dyeing-wood, drugs, and other articles for dyers' use, and uli mahogany nitd other mamiactured wood for the use of cabinet-makers and other manufacturers, Imported in British shipe from Africa nnd (by 42 Gen. 3. c. 03. ©3.) Amarica, or any British aettlenant abroad, shall be free of the excise duty on the firat esle thereof at auction hy or for the accor nt of the original importer to whom the anme were consigned, and by whom they were entered ut the Cuntom-house, so us anch sale be made within twelve montha after such gooda are imported, and the aame be mold by n licenced auctioneer.
By stnt. 19 Geo. 3. c. 56. © 13., no dities shall be ladd (1.) on any sale by auction of evtated or chattels nude by order of the Court of Chancery or Exchequer, or courts of great sessions in Wales : (2.) on any eale made by the East India or Hudsun'a Bay companien : (3.) by order of the commlasionera of customs or excise: (1.) by ordur of the board of ordunice: (5.) by order of the commasioners of the navy or victusiling officea: ( 6 .) on any such sales made by the sheriff, for the be nefit of creditora, in execution of judgment: (7.) on sales of goods distruined for rent; ( 8. ) on ysjes for non-payment of tithes: ( 9. ) on sules of ufferts of bankrupts aold by naslgnces: ( 10. ) on goods imported by wny of merclundise from any British colony In Amcrica, the same being of the growih, produce, or manufacture of ench colony, on the first gale thereof on account of the originn lmporter to whom they Were consigned, and by whom they were entered at the Custom-linitse, ao ay such gale be made within twelve nionths after iniportation (see 59 Gea. 3. c. 54. \& 3.): (11.) onany ahlps or their cargoes

## AUCTIONEER.

condemned as prize, and aold for the benefit of the captor: (12.) on any ships or goods wrecked or atranded, sold for the benefit of the insurers or proprletors: (13.) on the saie of any goods damaged by fire, and aold for the bencfit of the insurers: (14.) on any auction to be held on the account of the !ord or laily of the manor for granting any copyhold or customsry messuages, landa, or tenementa for the term of n life or lives, or any numher of yenra: (15.) on any nuctlon to be held for the letting or demising any messuages, lands, or tenements for the term of a life or lives, or any number of years to be croated by the perenn on whose account euch unction shail bo heldi (16.) on the able of any wood, coppice, produce of mines or quarries, or materials for working the amme; or on the sals of any cattle, and live or dend etock, or uninanufactured produce of land, so as auch sale of woods coppices, produce of mines or quarrics, cattle, corn, etock or produce of innd, may be made whilst they conthue on the tands produclug the same, and by the owner of such lands, or proprictor of or adventurer in such mince or quarries, or by their steward or ngent.
Hy stnt. 52 Geo. 3. c. 53. 1., all coffee imported In nny British ship fromany British coloaly in America iony be sold by unction, free of the auction duty, whilst the alame ehall remain in warehouses under the nct 43 Geo. 3. c. 132. or any other act.
Certain articles from the United States, ae regulated by the act 59 Geo. 3. c. 54. \$3., find goode from Portugal imported under stat. 51 Geo. 3. c. 47., may aiso be sold by auction frse of duty, if en account of the orlginal importer, and within twelve monthe of their importhtion.
By stat. 10 Gen. 3. e. 50. 9., thanuctioneer, if the sale he within the jimits of the chief office of excise In London, shali give trvo days' notice at the suid office, elsowhers thrse dnys' notice to the collector or at the next excise office, in writing, signed by him, specifying the partleniar day when auch sale shnll hegin ; and shall at the same tinie, or withln twenty-four houre after, deliver a written or printed citinlogue, attested nuti signed by such auctioneer or his koown clerk, in which catalogue shall be particularly enumerated every nrticie, lot, pircel, und thing intended to be sold at such: auction. And if he shall prestume te make such sale without delivering auch notice and catalogne, or sell nny estate or gooils not enumerated therein, he shall forfeit $20 l$.
By stat. 32 Gen. 3. c. 11., every uuctioneer who shall have delivered puch notice or catalogue shall, within 29 days (if within the limite of the chief office of excise, elsewhere withln six weeks) ufter the day specified in such notice for such sale, deliver at such chief office, or to the collector of excise in whose collection sith sale hat been or was intended to be, a declaration in writing, setting forth whether or nit any such sale had been or was opened or begun under euch notice, or any article, lot, parcel, or thing contained in such catalogue was bid for or sold at such anction; and such nuclioneer, or person acting as his clerk ase aforeasid, shall make onth to the truth of such declaration before the said conmmssioners or collector, on pain of forfeiting 501 . for every neglect or refusal of delivering such decinration, verified as aforesaid.
The real owner of any estnte, goods, or effecte put up to sale by way of auction, and bought in cither by himeelf or hy liss steward or known agent einployed in the management of the asle, or by nuy other person nppointed in writing hy the owner to bid for him, nhall he allowed the duties, provided notice in uriting be given to the auctioneer before such bidding, both by the owner and person intended to be the bidder, of such person being appointed by the owner; and provided anch notice be verified by the oath of the nuctioneer, as also the firness of the transaction to the best of hisknowedge and belief. - 19 Geo. 3. c. 56.; 28 (Feo. 3. c. 37.) An auctioneer employed in a case of this gort, and neglecting to take the proper ateps to prevent the duties from attaching, may be obliged to pay thetn himself, ( 19 Geo. 3. c. 56.)
If the sale of an estate be void through defect of title, the commissioners of excise, or justices of the peace in the'county, may, on oath bcing made, grant relief for the duties paid. Claim must he made within twelve monthe after the sale, if rendered void within that time; or if not rendered void within that time, within three months after the discovery.
The auctioneer is by law liable to pay the auction duties, but he may recover the same from the vendor. The conditions of sale usually oblige the buyer to pay the whole, or a part of the duties; and upon his refusing of neglecting to pay them, the bidding is void.

An auctioneer who declines to disclose the name of his principal at the time of sale, makes himself sesponsible. But if he disclose the name of his principal, he ceases to be responsible, either for the soundness of or title to the thing sold, unless he have expressly warranted it on his own responsibility.
If an auctioneer pay over the produce of a sale to his employer, after receiving notice that the goods were not the property of such employer, the real owner of the goods may recover the amount from the auctioneer.

It has long been a common practice at certain auctions (called for that reason mock auctions) to employ puffers, or mock bidders, to raise the value of the articles sold by their apparent competition, and many questions have grown out of it. It was long ago decided, that if the owner of an estate put up to sale by auction employ puffers to bid for him, it is a fraud on the real bidder, and the highest bidder cannot be compelled to complete his contract. -(6. T. Rep. p. 642.) But it would seem as if the mere employment of puffers under any circumstances were now held to be illegal. "The inclination of the courts at tho present time is, that a sale by auction should be conducted in the most open and public manner possible; that there should be no reserve on the part of the scller, and no collusion en the part of the buyets. Puffing is illegal, according to a late case, even though there be only one puffer; and it was then decided that the recognised practice at auctions of employing such persons to bid upon the sale of horses could not be sustained."-(Woolrych on Convmercial Law, p. 262.)

A party bidding at an auction may retract his offer at any time before the hammer is down. Another clearly established principle is, that verbal declorations by an auctioncer are not to be auffercd to control the printed conditions of sale; and isese, when pasted up under the hox of the auctioneer, are held to be sufficiently notified to purchasers.
Auctioneers, like all other agents, should carefully observe their instructions. Should those who employ thein sustain any damage through their carelessness or inattention, they will be responsible. They must also answer fur the consequences, if they sell the property
intrustel to thei to order.
An auctioneer the penalties for
The establish London. Perso to invite strange value. A atran knocked down th needless to add, to buppress mod
We suhjoin
An sccount of th Amount of Dut who have tukel (Parl. Paper, N

Years ended
5ih ot Japuary

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Scotland
Ireland
'Year ended 5th
England Scotlend Irelaind

Yesr ended 5th
England
Bcotland
Ireland
Year ended 5th
Excise Offic
[Sales at pub the etates, a lim othere, every p into the public
AVERAGE, the individuals, board it, belong or individuals a ation of the shi jcant Marshall, to save the ahip hip, are cut aw
intrustel to their care for less than the price set upon it by the owners, or in a way contrary to order.
An auctioneer who has duly paid the licence duty is not liable, in the city of London, to the penalties for acting as a broker without being admitted agreeably to the 6 Anne, c. 16.
The establishment of mock auctions is said to be a common practice among swindlers in London. Pereons are frequently placed at the doors of auch auctions, denominated barkers, to invite atrangers to come in ; and puffers are in wait to bid up the article much beyond its value. A stranger making an offer at such an auction is almost sure to have the article knocked down to him. Plated goods are often diaposed of at these auctions; but it is almost needless to add, that they are of very inferior quality. Attempts have sometimes been made to suppress mock auctions, but hitherto without much success.

We aubjoin
An account of the Number of Auction Llesnses granted from the 5 th of January, 1819, with the Amount of Duty received on Saies by Auction 1 distinguishing each Year, sud speolfying those wha have taken out such Licensea for Town, Country, and Town and Country, down to 1831.-
(Parl, Puper, No, 138. Sess. 1831.) (Parl. Puper, No, 138. Sess. 1831.)

| Years ended 5th of Jaouary. | Number of Auction Licenser. | Ampunal of Duty recelved on Sales by Auction. | Number of Licenses taken out. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | For Town | For Conntry. | For Town and Couolry. |
| 1820 | 2,557 |  | 327 | 2,124 | 106 |
| 1821 | 2,770 | 225,630 5 | 338 | 2,323 | 109 |
| 1822 | 2,939 | 202,317 18 2k | 309 | 2,523 | 107 |
| 1823 | 2,897 | 200,329 81 | 3.13 | 2,433 | 121 |
| 1824 | 2,939 | 223,83549 | 334 | 2,493 | 112 |
| 1825 | 2,941 | 270,264 1 1 9 | 338 | 2,406 | 107 |
| 1826 | 2,010 | 308,591 12 72 | 357 | 2,437 | 116 |
| 1827 | 2,981 | 225,061 911 | 607 | 2,325 | 49 |
| 1888 | 3,119 | $250,239 \quad 10 \quad 3$ | - 1 | 2,577 | 542 |
| 1829 | 2,972 | 235,447 18101 | TH1 | 2,422 | 550 |
| 1830 | 3,043 | 225,258 11 4k | - | 2,519 | 524 |
| 1831 | 2,467 | 203,090 $17 \quad 0$ | - | 2,478 | 469 |

Account of tha Produce of the Auction Duttes, In each of the Three Years, ending the 5th of January 1833, distinguishing the Amount paid under separats Hauds.

| $\mathbf{E}$ | Amouot of Auction Duties on the Sale of |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Eutaten, Housen, Annuities, Shipa, Plate, Jewela, \&c. | Howsehold Furni- ture, Horves, Carriafes, and all olher Gonda and Chattels, | Sheep's Wool. | Foreign Produce (First Sale thereod) | Total Produces |
|  | $\boldsymbol{f}$ 8  <br> 72,348 10 6 <br> 7,150 6 7 <br> 1,952 13 5 | $\left\|\begin{array}{ccc} x & s, & l_{1} \\ 128,184 & 13 & 1 \\ 12,38 & 11 & 3 \\ 0,001 & 16 & 8 \end{array}\right\|$ | $\begin{array}{rrr}c & d & d \\ 11 & 1 & \\ 0 & 8 \\ 0 & 19 & 9 \\ 0 & 6 & 9\end{array}$ | $\begin{array}{rrr} \pm & 8 . & d \\ 2,885 & 13 & 4 \\ 85 & 10 & 11\end{array}$ | $E$ $s$ $d$ <br> 203,411 0 8 <br> 10,624 8 6 <br> 10,057 18 10 |
|  | $\|81,451 \quad 196\|$ | $\mid 140,57783$ | $\begin{array}{lll}13 & 1 & 3\end{array}$ | 2,951 4 ¢ 3 | $233,093 \quad 8 \quad 0$ |
| England $\quad=\quad=$ Fcotland $=-$ Irelaidd | 76,164 3 0 <br> 4,863 9 7 <br> 1,610 8 5 | $\|$122,098 8 11 <br> 12,014 11 3 <br> 8,847 2 7 | $\begin{array}{rrrr}25 & 10 & 11 \\ 0 & 16 & 9 \\ 0 & 7 & 3\end{array}$ | 6,857 69 $3^{3} 88$ | 201,135 6 6 <br> 18,948 4 9 <br> 10,465 5 8 |
| Year ended 5th of January, 1882. | 82,04410 | 142,050 20 | 261411 | 2,927 18 3 | 228,5481611 |
| England $\quad-\quad=$ Scotland $\quad-\quad$. Ireland | $\|$79,218 9 8 <br> 5,436 13 8 <br> 2,213 5 5 <br> 8   | 126,123 15 2 <br> 12,294 3 7 <br> 8,180 5 4 | $\begin{array}{rrr}15 & 10 & 6 \\ 1 & 2 & 2\end{array}$ | $\begin{array}{rrr}2,694 & 13 & 8 \\ 136 & 0 & 2 \\ 0 & 13 & 2\end{array}$ | $\begin{array}{rrrr}208,055 & 9 & 0 \\ 17,867 & 19 & 7 \\ 10,394 & 3 & 11\end{array}$ |
| Year ended 5th nf Janunry, 1838. | 86,868 880 | 146,601411 | 16128 | 2,831 70 | 30,317 126 |

## Exctse Office, London, 5th of August, 1833.

[Sales at public auction, in the United States, are restricted in various ways. In some of the states, a limited number only of auctioneers is appointed by the government; while in others, evcry peraon who undertakes to act as an auctioneer is obliged to pay a certain aum into the public treasury for a license to entitle him to do so.-Am. Ed.]

AVERAGE, a term used in comincree and navigation to signify a contribution made by the individuals, when they happen to be more than one, to whom a ship, or the gooda on board it, belong, or by whom it or they are insured; in order that no particular individual or individuals amongat them, who may have been forced to make a secrifice for the preservation of the ship or cargo, or both, should lose more than others. "Thus," snys Mr. Ser jeant Marshall, " where the goods of a particular merchant are thrown overboard in a atorm to eave the ship from ainking; or where the masts, cables, anchors, or other furniture of the ship, are cut away or destroyed for the preservation of the whole; or money or goods are

## AVERAGE.

given an a composition to pirates to save the reat ; or an expense is incurred in reclaiming the ship, or defending a suit in a foreign court of admiralty, and obtaining her discharge from an unjust capture or detention; in those and the like casen, where any sacrifice in deliberately and voluntarily made, or any expense fairly and bona fide incurred, to provont a total lom, euch eacrifice or expense ie tho proper nubject of a general contribution, and ought to be rateably borno by the owners of the shlp, freight, and cargo, ao thut the loss may fall equally on all, according to the oquitable maxim of the civil law-no one ought to be enriched by another'a loss: Nemo debet locupletari alient jacturá."

Upon thin fair principle is founded the doctrino of avorage contributions ; regulations with respect to which having been embodied in the Rhodian lav, wore thence adopted into the Roman law ; and form a prominent part of all modorn systems of maritime jurinprudence. The rule of the Rhodien law is, that "if, for the sake of lightening a ahip in danger at sea, gools be thrown overbonrd, the lose incurred for the make of all, shall be made good by a general contribution."-(Dig. lib. 14. tit. 2. § 1.; Schomberg on the Maritime Laws of Rhodes, p. EC )

Formerly it was a common practice to ransom British shipe when captured by an onemy, the ransom being made good by general average. But this practice having been deemed disadvantageous, it wae aboliahed by atatute 22 Geo. 3. c. 25., which declares, "That all contracta and agreements which shall be entered into, and all bills, notes, and other securities, which alall be given by any peraon or persone, for ranoom of any nhip or vossel, merchandieo, or goode, captured by the subjects of any state at war with his Majesty, or by any person committing hoatilities against his Majesty'a subjects, slanll be absolutely void in law, and of no effect whatevor ;" and a penalty of 500l. is given to tho informer, for every offence against this act.
Average is either general or particular ; that ia, it either 'iffocts all who have any interest in the ship and cargo, or only come of them. The contributions lovied in the cases mentioned above, come under the first class. But when losses occur from ordinary wear and tear, or from the perila nnturally incident to a voyago, without being volisntarily encountered, such as the accidental springing of masts, the loss of enchors, dec., or when any peculiar sacrifice is made for the sake of the ship only, or of the cargo only, these losses, or this eacrifice, must be borno by the partios not immediately interested, and aro consequently dofrayed by a particular average.

There are also some emall chargon called petty or accustomed averagea ; it is ustual to charge one third of them to the ship and two thirde to the cargo.
No goneral average ever takes place, except it can be shown that the danger was imminent, and that the sacrifice mado was indispensable, or supposed to be indispensable, by the aaptain and officers, for the safety of the ship and eargo. Tho captain, on coming on shore, should immediately make his protests ; and he, with some of the crew, should mako oath that the goods were thrown overboard, masts or anchors cut away, money paid, or other loss sustained, for the preservation of the ship and goods, and of tha lives of those on board, and for no other purpose. The average, if not settled before, ahould thon be adjusted, and it should be paid before the cargo is landol; for the owners of the ship have a lien on the goods on board, not only for the freight, but also to answer all averages and contributions that may be due. But though the eaptain should nogloet his duty in this reapect, the sufferer would not be without a romedy, but might bring an action either against him or tho owners.
The lawn of different states, and the opinions of the ablest jurists, vary as to whether the lows incurred in defending a ship against an enemy or pirate, and in the treatinent of the wounded officers and men, should be made gool ly general or particular averugo. Tho Ordinance of tha Hanse Towns (art. 35.), the Ordlnance of 1681 (liv. iii. tit. 7. §6.), and the Code de Cominerce (art. 400. § 6.), explicitly deolare that the chargos on account of medicine, and for attendance upon the ofticers and seamen wounded in defending the ship, shall be general average. A regulation of this sort seems to be founded on resson. But other codes are silent on the sulject; and though the contrary opinion had been advanced by Mr. Serjeant Marshall, and by Mr. Justico Purk in the oarlier editions of this work, tho Court of Common Pleas has unanimously decided, that in England neither the damare done to a ship, nor the ammunition expended, nor the expense of hcaling sailors wounded in an action with an enemy or pirate, is a subject of goncral average.-(Abbot on the Law of Shipping, part iii. cap. 8.)
Much doubt has been entertained, whether expenses incurred by a ship in an intermodiate port in which sho has taken refugo, should be general averago, or fall only on the ship. But on principle, at least, it is clear, that if the retreat of the ship to port be made in order to obviate the dunger of foundering, or some other great and imminent calamity, the ex penses incursad in entering it, and during the time she is forced by atrens of weathor, or edverse winds, to continue in it, ought to belong to general average. But if the retreat of the ship to port le made in order to repair an injury occasioned by the unskilfulnoss of the master, or in consequence of any defect in her outfit, auch, for example, as deficiencies of
water, provisiona, eeting out, the exp
When a ship (a because of a loss 0 the accident is not indiapensable for th pense incurred in e
Supposing, how worthy, or in a con which has sprung, occasioned by the ascribable to the on to the freighters for and for whatover d
These, how over, come who look or in different countri Lord Tenterden, " she had iakon refur moved by lato deci during such a perio an intermediate po olject of general co may also be held to nature of its princit

Perhape the reed cur with Lord Tent nations of the Engli on any other brand
The queation, w intermediate port ol of epinion ; but the pretty obvious. In svert bome impend however, hardly les that injuries done averago, or should $f$ this principle given If in doing his wor no satigfaction for bound, both by the cargo to its destinat taining any acciden their own expense, such subwidiary shi hire was a subject o considered as the co when a ahip puts i entering the port, ar ble for leaving it, sustained by wear a the wages of the cr fall wholly on the o
It has been, how had been obliged to coming into collisi absolutely necessary Judgen, however, st discover any good $\frac{1}{8}$ S. 482.)-It seems of Rhodes (Dig. 14 law with respect to the judgmont. It i in which ho alludes certainly is) to the
It is now usual ir belonging to particu
water, provisions, sails, sec., with which she ought to have been sufficiently supplied before wetting out, the expenses should fall wholly on the owners.
Whan a ship (rapposed to be seavorthy) is forced to take refuge in an intermediate port, because of a loss occasioned by a peril of the sea, as the springing of a maut, \&ec., then, as tha sccident is not ascribable to any fault of the master or owhers, and the retreat to port is indispensable for the eafoty of the ahip and cargo, it would seem that any extrcordinary exs pense incurred in entering it should be made good by general average.
Supposing, however, that it could be shown, that the ship was not, at her outnet, seaworthy, or in a condition to withutand the perils of the sea ; that the mast, for oxample, which has aprung, had been previously damaged; or aupposing that the mischief had been occasioned by the incapacity of the mater; the whole blame would, in such a case, be ascribable to the ownern. who bexides defraying every expense, a hould be liable in damagen to the freighters for the delay that would necessarily take place in completing the voyage, and for whatever damage might be done to the cargo.
These, however, are marely the conclusions to which, as it appears to us, those must coime who look orly to principles. The law with respect to the points referred to, difarm in different countries, and has differed in this country at different periods. "A douht," says Lord Tenterden, "waa formerly ontertained as to the expenses of a mhip in a port in which the had iaken refuge to repair the damage occasioned by a tempest; but this has been removed by late decisions. And it has been held, that the wages and provisions of the crew during such a period muat fall upon the ship alone. But if a ship should necessarily go into an intermediato port for the purpose only of repairing such a damage as is in itself a proper olject of general contribution, possibly the wagea, \&c. during the period of auch detention, may also be held to be general average, on tha ground that the accessory should follow the nature of its principal."-(Law of Shipping, part iii. cap. 8.)
Perhaps the reader who roflects on the vagueness of this passage will be disposed to concur with Lord Tenterden's remark in another part of the same chapter, "That the determinations of the English courts of justice furnish less of authority on thia subject (average) than on any other branch of maritime law."
The question, whether the repairs which a ahip undergocs that ia forced to put into an intermediate port ought to he general or particular average, has occasioned a great diversity of opinion ; but the principles that ought to regulate our decision with reapect to it seem pretty obvious. Injuries voluntarily dono to the ship, as cutting away masts, yards, \&cc. to svert some impending danger, are univerally admitted to be general average. It seema, however, hardly lese clear, and is, indced, expreasly laid down by all the great authorities, that injurice done to the alip by the violence of the winds or the waves ahould be particular average, or should fall wholly on the owners. The ship, to use the admirable illuatration of this principle given in the civil law, is like the tool or instrumert of a workman in his trade. If in doing his work he break his hammer, his anvil, or any other instrument, he can claim no satisfaction for this from his employer.-(Dig. lib. xiv. tit. 2. §2.) The owners are bound, both by the uaunl conditions in all charterparties, and at common law, to carry the cargo to its deatination; and they must consequently be bound, in the event of the ship sustaining any accidental or natural damage during the voyage, either to repair that damage at their own expense, or to provide another vessel to forward the goods. In point of fact, too, such subsidiary shipa have often been provided; but it has never been pretended that their hire was a aubject of general average, though it is plain it has quite as good a right to be so considered as the cost of repairing the damage done to the ahip by a peril of the sea. Hence, when a ship puts into an intermediate port for the common aafety, the charges incurred in entering the port, and down to the earliest time that the wind and weather become favourable for leaving $i t$, ought to be gencral everage; but the repair of any damage ahe may have sustained by wear and tear, or by the mere violence of the storm, or an accidental peril, and the wages of the crew, and other expences incurred after the weather has moderated, should fall wholly on the owners.
It has been, however, within these fow years, decided, in the case of a British ship that had been obliged to put into port in consequence of an injury resulting from her aecidentally coming into colliaion with another, that so much of the repair she then underwent as was absolutely necessary to enable her to perform her voyage should be general average. The Judges, however, spoke rather doubtfully on the subject; and it is exceedingly difficult to discover any good grounda for the judgment.-(Plummer and Another v. Wildman, 3 M. \& S. 482.) - It seems directly opposed to all principle, as well as to the authority of the laws of Rhodea (Dig. 14. tit. 2.), of Oleron (art. 9.), of Wisby (art. 12.), and to the common law with respect to freight. Lord Tenterden has expressed himself as if he were hostile to the judgment. It is, indeed, at variance with all the doctrines he lays down; and the terma in which he alludes to it, "yet in one case," appear to hold it forth as an exception (which it certainly is) to the course of decisions on the subject.
It is now usual in this country, when a vessel puts into port on account of a damage belonging to particular average, which requires to be repaired before she can safoly procead

## 68.

 AVERAGE.on her voyage, to allow in genera! average the expense of entering the port and unloading, to charge the owners of the goods, or their underwriters with the warohouse rent and expenses attending the cargo, and to throw the expense of reloading and departure on tho freight.

According to the law of England, when a ship is injured by coming Into colliaion with or running foul of another, if the misfortune has been accidental, and no blame can be ascribed to ether party, the owners of the damaged ship have to bear the loss; but whers blanio can be fuirly imputed to one of the parties, it, of courae, falls upon him to make good the damage done to the other. The regulations in the Code de Cammerce (art. 407.) harmonise, in thia reapect, with our own. According, however, to the laws of Oleron and Wiaby, and the famous French ordinance of 1681, the damage occasioned by an accidental collision ia to be defrayed equally by both parties.

The ship and froight, and every thing on board, even jewela, plate, and money, except wearing apperel, contribute to general average. But the wagea of acemen do not contribute; bocause, had they been laid under this obligation, they might have been tempted to oppose a sacrifico necessary for the general safety.

Different statos have adopted different modes of valuing the articles which are to contribute to an average. In thia reapect the law of England has varied considerably at different periods. At present, however, the ship is valued ut the price she is worth on her arrival at the port of delivery. The value of the freight is held to be the clear sum which the ahip has earnod after seamen's wages, pilutage, and all such other charges as come under the nama of petty averages, are deducted. It is now the settled practice to value the goods loet, as well as those saved, at the price they would have fetched in ready money, at the port of delivery, on the ship's arrival there, freight, duties, and other charges, being deducted. Each person's share of the loss will bear the same proportion to the value of his property, that the whole loss bears to the aggregate value of the ship, freight, and cargo. The necessity of taking the gooda lost into this account io obvious; for otherwise their owner would be the only person who would not be a loser.

When the loss of masts, cablea, and other furniture of the ahip, is compensated by general average, it is usual, as the new articles will in sll ordinary cases be of greater value than those that have been lost, to deduct one third froin the value of the former, leaving twa thirda only to be contributed.

But the mode of adjusting an average will be better understood by the following example, extracted from Chief Justice 'Tonterden's valuable work on the Law of Shipping, part iih cap. 8.
"The reader will suppose that it became necessary, in the Downs, to cut the cable of a ship destined for Hull; that the ship afterwards struck upon the Goodwin, which compelled the mastor to cut away his mast, and cast overboard part of the cargo, in which operation another part was injured; and that the ship, being cleared from the sands, was forced to take refuge in Ramsgate harbour, to avoid the further effects of the atorm.

"That is, each peraon wili ieac 10 per cent. upon the value of his intereat th the cargo, ship, of freight. Therefora, A. Inses $50 l .$, B. $1001 .$, C. $801 .$, D. 200 ., E. 500 ., the owners 2801. ; in nil, $1,1801$. Ifon this calculation, the owneri are to inse 2801 ; but they are te receive from the contribution 380 ., to make good their diabursements, and 1002. more for the freight of the goode thrown overboard; or to make good their
$4801 . ;$ minus 2501 .

Thay, therefore, are actualiy to receive
A. If to contrlbute $50 L$., but has lost 500 l ; therefore A. is to receive

8900
450
B. If to contribute 100i., but has lost 200t; therefore B. is to recelve
-
Total to be actually received

Oq the other hand, C., D., and E. have lost nothing, and are to pay a before; viz. Total to be netunilly paid - $\overline{\mathbf{E T 5 0}}$
which fo exnetly equal to the total to be actuaily received, and must be paid by and to each person in ritasbie proportion.
"In the above eatir which appears to be value is taken clear o of insurance is very rance, to draw up an by the insurers with cither by a suit in eq recive, againat each of a general ship, whe tho gooda, to take a average when the and
The aubject of ave as insurers, from the centributione which quently occurs in que which should be thei arising from a peril ol the perishablo qualit cion, it seema to be th by the famous Ordine M. Valin), that the it exceed one per cen Commerce ; and, by three or four per cent constanily atipulated liarly perishable, the $i$ tain others liable to $p$ lisble for partial losse and freight, he shall e is made by a memora lowing tenour:-"N sverage, unless gencre are warranted free fr under 3l. per cent., us
The form of this m London Assurance ( that a ship having rus dum; and that altho partial lose upon dam words "or the ship bo selves liable to no lose total losses. The old
The reader ie refer Marine Inaurance Shipping, part iii. cal ance, cap. 7.; and Mi Marine Insurance.
[On this very per Law, Lecture 47.-A AVOIRDUPOIS,
Whguta and Meas

BACON (Ger. Sp Lat. Lardum) is ma impregnated with aal dried and amoked. I Berks, and Wilts. 1 fed, nor so well cured Dumfrics, Wigton, as bams, of which they markets.
The imports of bac
"In the above entimate of lonses, I have included the freight of the goods thrown overboard, which sppears to be proper, an the freight of the goods is to be paid, and their supposed valua is taken clear of freight, as well as other chargen. In this country, where the practice of insurance is very general, it is $\mu$ sual for the broker, who has procured the policy of insurance, to draw up an adjustment of the averago which is commonly paid in the first instance by the insurers without dispute. In case of dispute, the contribution may be recovered dither by a suit in equity, or by an action at law, instituted by each individusl entitled to reccive, ogainst cach party that ought to pay, for the amount of his share. And in the case of a general ship, where there are many consignees, it is usual for the master, before he delivera the goods, to take a bond from the different merchanta for payment of their portions of the average when tho same shall be adjusted."
The subject of average doee not necessarily make a part of the law of insorance; though as insurers, from the terms of most policies, are liable to indemnify the insured sgainst those contributions which are properly denominsted general aversge, ita consideration very frequently occurs in questions as to psrtial losees. But in order to confine assurances to that which should be thair only object, namely, an indemnity against real and important lossem arising from a peril of the sea, as well as to obviate disputes respecting losses arising from the periabable quality of the goods insured, and all trivial subjects of difference and litigation, it seems to be the gencral law of all maritime states, and is expressly, indeed, provided by the famous Ordinance of 1681 (see liv. iii. tit. 6. $\$ 47$., and the claborate commentary of M. Valin), that the insurer shall not be lisble to any demand on account of average, unless it exceed one per cent. An article (No. 408.) to the same effect is inserted in the Code de Commerce ; and, by stipulation, this limitation is frequently extended in French policies to three or four per cent. A similar practice was sdopted in this country in 1749. It is now constantly stipulated in all policies, that upon certain enumerated articles of a quality peculiarly perishable, the insurer shall not be liabla for any partial loss whatever; that upon certain othcrs lisble to partial injuries, but less difficult to be preserved st sea, he shall only be liable for partial losses sbove five per cent.; and that as to all other goods, and also the ship and freight, he shall only be lisble for partial losses above three per cent. This stipulation is nade by a memorandum inserted at the bottom of all policies done at Lloyd's of the following tenour:-"N. B. Corn, fish, salt, fruit, flour, snd sceds, are warranted free from average, unless general, or the ship be stranded; sugar, tobacco, hemp, flax, hides, and skins, are warranted free from average under $5 l$. per cent. ; and all other goods free from average under 31 . per cent., unless general, or the ship be stranded."
The form of this memorandum was universally used, ss well by the Royal Exchange and London Assurance Companies as by private underwriters, till 1754, when it was decided that a ship having run aground, was a stranded ship within the meaning of the memorandum ; and that although she got off again, the underwriters were lishle to the averaga or partial loss upon damaged corn. This decision induced the two Companies to strike the words "or the ship be stranded," out of the memorandum; so that now thay consider themeflees lisble to no losses which can happen to such commodities, except general averages and total losses. The old form is still retained by the private underwriters.-(See Strannine.)
The reader is referred, for the further discussion of this important subject, to the article Marine Ingunance; and to Mr. Stevens's Essay on Average; Abbott on the Law of Shipping, part iii. cap. 8.; Marshall on Insurance, book i. cap. 12. s. 7.; Park on Insurance, cap. 7.; and Mr. Beneke's claborate and able work on the I'rinciples of Indemnity in Marine Insurance.
[On this very perplexed subject of averago, see also Kent's Commentary on American Law, Lecture 47.-Am. Ed.]
AVOIRDUPOIS, a weight used in determining the gravity of bulky commodities.-See Whgets and Measuris.

## B.

BACON (Ger. Speck; Du. Spek; Fr. Lard; It. Span.and Port. Lardo; Rus. Solo; Lat. Lardum) is made from the sides and belly of the pig, which are first thoroughly impregnated with salt; then suffered to remsin for a certain period in brina; and, lastly, dried and smoked. The counties of England most celebrated for bacon are York, Hants, Berks, and Wiltu. Ireland produces great quantities of bscon; but it is neither so clean fel, nor so well cured as the English, and is much lower priced. Of the Scotch countiea, Dumfrics, Wigton, and Kirkcudbright are celebrated for the excellence of their bacon and bams, of which they now export large quantities, principally to the Liverpool and London markets.
The imports of bacon and hams from Ireland have increased rafidly of late years. The
average quantity imported during the three years ending the 25th of March, 1800, only amounted to $41,958 \mathrm{cwt}$; whereas during the three years ending with 1820 , the average importe amounted to 204,380 cwt.; and during the three years onding with 1825, they had increased to $388,218 \mathrm{cwL}$. In 1825, the trade between Ireland and Great Britain was placed on the footing of a coasting trade; and bacon and hama are imported and exported without any specific entry at the Custom-house. We believe, however, that the imports of theae articlen into Great Britsin from Ireland amount, at present, to little less than 500,000 ewh a year. The quantity of bucon and hams exported from Ireland to foreign countries is inconsiderable ; not exceeding 1,500 or $2,000 \mathrm{cwt}$ a year.

The duty on bacon, being 28s, the cwt , is in effect prohibitory. The duty on hams is the same as on bacon. By the 7 Geo. 4 c .48 . bacon ie not to be entered to be warehoused except for exportation only; and if it be wo warehoused, it cannot be taken out for home use.

BAGGAGE, in commercial navigation, the wearing apparel and other articles destined for the sole use or accommodation of the crews and passengers of shlps. The following are the Custom-house regulations with respect to baggage:-
Baggagesnd apparel sccompanied by the proprietor, worn and in use (not made up for the purpore of beling introduced into this country), exempted fron' ell duty on importation.
Articles in baggage subject to duty or probibited may be len in custody of the officers of customa for a period of six montha, to give the party an opportunity of paying the duty or taking themb back. - (Customs Order, August 0. 1822.)

If unaccompunied liy proprietor, proof must be made by the party that it is as aforeald, and nol inporied ns merchandiee, otherwise it to subject to s duty of 20 per cent.
If not clesred at the expiration of six months from the date of landing, it is liable to be sold for duty nud charges, the reasldue (if any) to be paid to the right owner on proof being adduced to the astisfaction of the honoursble Board.
One fowing-piece and one pair of pistola accompanying the party, bona fide in uae, free per Cus$t o m s$ Order, July 5. 1825.
Bpirits, being the remning of pissengers' atores may he admilted to entry.-(0) Geo. 4. c. 107. \& 107.)
One pint of drinkable apirita of whatever sirength, or hnif a pint of cordiai or Colognc waler, in baggage for private use-free.- (Treasury Order, October 20. 1820.)
Carriagee of Brilish inanufacture, in use-free.- (TYeasury Order, September 28. 1817.)
Gises, in dressing or medicine csses, of British manufacture, free upon proof that no drawback bai been received.- (Treasury Order, December 3. 1821.)-(Jyyren's Tables.)
English Books reprinted abrood.-Not more than a single copy of esch work is eliowed to be im. ported in a passenger's baggage, and for the private use of the party himseif.-(Custom* Ordor, Path of June, 1830.)-Such works are absolutely prohibited to be fimported as neerchandise.-(Ste Воокв.)

Pussengars denying having Foreign Goods in their Possession.-The following clause in the act 3 k 4 Will. 4. c. 53. has refereace to thle subject:-"If any passenger or other person, on board any vessel or hnat; shali, upon being questioned hy any customs nfficer, whether he or she has any foreign goods upon his or her person, or in his or her possession, deny the same, and sny such goods shail affer such denial, be discovered upn his or her person, or in his or her possession, such goods sbail be forfetied, and such person shail forfeit treble the value of such goode." $\$ 37$.

BAHIA, on ST. SALVADOR, a large city (formerly the capital) of Brazil, contiguous to Cape St. Antonio, which forma the right or eastern side of the entrance of the noblo bay of Todos os Santos, or All-Saints. According to the observations of M. Roussin, the light house on the Cape is in lat. $13^{\circ} 0^{\prime} 30^{\prime \prime}$ S., long. $38^{\circ} 30^{\prime} \mathrm{W}$. The opposite eide of the entrance to the bay is formed by the island of Taporica, distant from Cape St. Antonio about $2 \frac{1}{2}$ leagues. But a bank along the shore of the island narrows the passage for large ships to about two thirds this distance. Another bank runs S. S. W. from Cape St. Antonio about $1 \frac{1}{2}$ league. Within, the bay expands into a capacious basin, having several islands and harbours, the depth of water varying from 8 and 10 to 40 fathoma, affording ample accommodation and secure anchorage for the largest fleets.
There is another entranceto the bay, partly exhibited in the following plan, on the west side of the island of Taporica; but it is narrow, intricate, and at its mouth has not more than 6 feet water. Several rivers have their embouchure in the bay, which generally occasions a current to set from the north end of the island by Cape St. Antonio; when the rivers ara flooded, this current is sometimes very strong. The light-house at the extremity of the cape has no great elevation, and cannot be seen at a distance of more than 3 or $3 \frac{1}{2}$ leagues. The usual place of anchorage is abreast of the city, north and south of Fort do Mar.

The city is partly built on the beach, but principally on pretty high ground immediately contiguous. The public buildings, particularly the churches, ure numerous, and some of them magnificent; but the streets are narrow, ill paved, and filthy. Population, 125,000 The city is defended by several ports, but none of them are of very great strength.

The trade of Bahia is very considerable; and will no doubt continue to increase. The average exports amount, at present, to about 45,000 chests ( 13 cwt . each) of sugar ; 35,000 bags ( 170 lbs . each) of cotton ; 4,000 tons of coffce, with hidee, tobacco, rice, dye and fancy woods, bullion, \&cc. The imports are similar to those of Rio de Janeiro, to which the readcr is referred for some account of the commerce of Brazil, with particulars as to duties, charges, \&c. There are several private building yards at Tapagippe, in which ships of all dimensions ure built; they are handsome, well modelled, and the timber very suitable for the purpose

Mowies, Wrolyhts, an alfulert, or mesaure o mast, and in others imported by the pipe, Engilsh wine measure Comprerces Maritime fol
Plas.-The subjoine be acquired from stiy Portuguese chart, puh


Reforences to the Pl Philip; D, Tapagippe plan are the sounding
BALACHONG and shrimps, are pri this substanco, use enst of Bengal, inc Archipelago. Its
BALANCE, in and creditor sides o
BALANCE, in the value of the oxl ble when the value value of the impor the official value of chandise, during th

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Monioy, Wrights, and Mcasures of Brazil eame an thone of Portugal; for which, son LinBow. The deuicre, or messure of corn, rica, sec. diffars in diffesent provinces, being in somig 1.2s bushel Wiach. meac, and in nthera 1 only. At Bahia it in eatimated at 1. Wine und oilive ols pay duty on being meac, and by the pipe, hogithend, or barrel t thay are ratalied by the frasco or cane bottio $=4.5$ pint Engioh wine measure. In 1828, 122 British nhlpe, carrying 25,166 tona, satared Bubla.-(Ansueire du Comerce Maritime for 1833, p. 583.1 and privete information.)
Plas.-The subjolned wond-cat conveya a claarer and better Idea of thle celebrated bay than enuld be acquiryd from any description. It is copled, whithout any raduction, from a reviaed edition of a Portugueat chart, publishisd by Mr. Laurle s and oxhibits the banke, sounúngi, anchorage, \&c.


Reforences to the Plan.-A, Cape, Ilght-house, end fort of Bt. Antonlo 1 B, Fort do Mar ; C, Fort Et. Philip; D, Tapagippa; E, Igla do Mar ; F, Isla doa Fradoa; G, Fort Beaumont. The figures in the plan are the nouadinge in fathome.
BALACHONG, an article consisting of pounded or bruised fish. Small fish, with prawns and shrimps, are principally employed in making it. Though foetd and offenaive to strangers, this substanco, used as a condiment to rice, is largely consumed in all the countries to the east of Bengal, including the southern provinces of China, and the islands of the Bastern Archipelago. Its distribution givee rise to en extensive internal traffic.
BALANCE, in accounts, is the term used to express the difference between the debtor and creditor sides of an account.
BALANCE, in commerce, is the term commonly used to express the difference between the value of the oxports from and imports into a country. The balance is said to be favournblo when the value of the exporte exceeds that of the imports, and unfavourable when the value of the imports exceede that of the exports. According to the Custom-house returns, the official value of the exports from Great Britain, excluaive of foreign and commercial mer. chandise, during the year ending 5th of January, 1833, amounted to 64,582,037l.; and the

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## BALANCE.

official value of the importe during the same year amounted to $\mathbf{4 3 , 2 3 7 , 4 1 6 l}$; leaving a favour able balance of $21,344,021 l$.
The attainment of a favourable balance was formerly regarded as an object of the greatat importance. The precious metals early acquired, in consequence of their being used a money, an artificial importance, and were long conaldered as the only real wealth either individuals or nations could possess. And as countries without mines could not obtain supplies of these metals except in exchange for exported products, it wan concluded, that if the value of the commodities exported exceeded that of those imported, the balance would have to be paid by the importation of an equivalent amount of the precious metala; and convernely. A very large proportion of the reatraints imposed on the freedom of commerce, during the latt two centuries, grew out of thia notion. The importance of having a favourable balance be ing universally adinitted, every effort was made to attain it ; and nothing seemed no effectual for this purpose as the devising of schemes to facilitate exportation, and linder the importa tion of almost all products, except gold and vilver, that were not intended for futuro exports. tion. But the gradual though slow rrowth of sounder opinions with respect to the nature and functions of monay, showed the futility of a system of policy having such oljects in view. It is now conceded on all hands that gold and silver are nothing but commodities; and that it is in no respect necessary to interfere either to encourage their importation, or to provent their exportation. In Great Britain they inay be freely exported and imported, whether In the shape of coin or bullion--(See Coin.)

The truth is, however, that the theory of the balance of trade is not crroneous merely from the false notions which its advocates entertained with respect to moncy; it proceeds on radically mistaken views as to the nature of commerce. The mode in which the balance is ustally estimsted is, indecd, completely fallacious. Supposing, however, that it could be correctly ascertained, it would be found in opposition to the common opinion, that the importh into every commercial country generally exceed the exports; snd that when a balance is formed, it is only in certain cases, and those of rare occurrence, that it is cancelled by a bullion pajment.
I. The proper business of the wholesalo merchant consists in carrylng the various products of the different countries of the world, from the plnces where their value is lesst to those where it ia greatest; or, which is the same thing, in distributing them according to the effective demand. It is clear, however, that there could be no motive to export any species of produce, unless that which it was intended to import in its stead were of greater value. When an English merchant commissions a quantity of Polish wheat, he calculates on its selling for so much more than its price in Poland, as will be sufficient to pay the expense of frcight, in. surance, \&c., and to yield, besides, the common and ordinary rate of profit on the capital employed. If the wheat did not sell for this much, its importation would obviously be a lose to the importer. It is plain, then, that no merchant ever did or ever will export, but in the view of importing something more valuable in return. And so far from an excess of exports over imports being any criterion of an advantageous commerce, it is directly the reverse; and the truth is, notwithatanding all that has been said and written to the contrary, that unless the value of the imports exceeded that of the exports, foreign trade conid not be carried on. Wero this not the case-that is, were the value of the exports always greater than the value of the imports-merchants would lose on every transaction with foreigners, and the trado with them would be speedily abandoned.
In England, the rates at which all articles of export and inport are officially valued were fixed so far back as 1696. But the very great alteration that has since taken place, not only in the value of money, but also in the cost oí most part of the commodities produced in this and other countries, has rendered this official valuation, though valuable as a means of determining their quantity, of no use whatever as a critcrion of the true value of the exports and imports. In order to remedy thia defect, an account of the real or declared value of the exports is annually prepared, from the declarations of the merchants, and laid beforo parligo ment; there ia, however, no such account of imports; and, owing to the difficulties which high duties throw in the way, it is, perlaps, impossible to frame one with eny thing like accuracy. It has also been alleged, and spparently with some probability, that merchants have not unfrequently been in the habit of exaggerating the value of articles entitled to drawbacks on exportation; but the recent extension and improvement of the warehousing system, and the diminution of the number of drawbacks, must materially lessen whatever fraud or inaccuracy may have arisen from this source. Indeed, as most articles are charged with an ad valurem duty of 108 . per cent. on exportation, we should consider that, if any thing, their value would be rather under than over-rated. We believe, however, that their declared valer comes very near the truth; at least, sufficiently so for all practical purposcs.

Now the declared value of the exports in 1832 was only $36,046,027 l$., being little more than half their official value, and upwards of $7,000,000 \mathrm{l}$. under the official value of the imports. What the excess of the latter might be, had we the means of comparing their real value with that of the exports, it is impossible to say : but there can be no manncr of doubt, that, generally speaking, it would be very considerable. The value of an exported commodity is
atimated at the mo penso incurred in tr commodity importec sequently, after its profita, ECC.
In the United St always exceeds the in the habit of cone commerce, "it is ne has been nearly in of the United Stat been occasioned by equently, receiving cost of conveying "flour sold in Ame lars. The value of estimsted at the pe when carried to Spu on his agent in Spe for which he couki Spanish merchant. veated in some spec tho freight, insuran to 100,000 dollars ; 52,500 dollars more that such a transact tirely in the excess it ia equally clear th though such transa II. In the second that it is paid by re by the British mert them, the bslance of cannot, be discharge exportable commodi exported than any debt, or excess of $t$ over those drawn b the business of the the least expense ; or $99,000 \mathrm{l}$, will put duce, or any other would be exported. different from those its exportation is ad in fact, be quite as as it is to expect th where it is low! balance of paymen out causing the ex merchant will rem possible to invest a for 100l. exclusive under the influence would attempt to e: his ohject by sendi

The argument themselves. Had Custom-house bool of the old theory e $500,000,000$ of $\mathbf{b}$ is supposed to amo thing-if it be not single exception of an annual imports But it is certain, th proportion, would

- grenter used as either insuppliea he value ave to be mely. A the last lance beeffectual importa. exports. ie naturo ljects in ties $;$ and r to prewhether ely from on radi. © is usu1 be corimports is formbullion products to those 10 effect. of proWhen lling for ight, inpital em. a loss to the view orte over and the oless the i. Were 10 of the th them not only 1 in this 8 of deexports 10 of the O parlia. which liko acnts have awbacks system, raud or with an ng, their ad valun le more the im. al value bt, that, odity is
cuimated at the moment of its being sent abroad, and before ite value is increased by the ex penve incurred in tranaporting it to the "uce of ite destination; whereas the value of the commodity imported in its stead is estimated after it has arrived at ite deatination, and, concequently, after its value has bren enhanced by the cost of freight, incurance, importer's protate, dec.
In the United Staten, the value of the Importe, as ascortained by the Custom-house returne, always excecde the value of the exporta. And although our practicsl politicians have been in the habit of considering the exceess of the former as a certain proof of a disadvantageous commeree, "it is nevertheless true," says: Mr. Pitkin, "that the real gain of the United "ales has been nearly in proportion as iheir imports have exeeeded their exports." - (Com arce of the United States, ,2d ed. p. 280.) The great excese of American imports ham i) part been occasioned by the Americans generally exporting their own surplus produce, as sonequently, receiving from foreigners not only an equivalent for their exports, but also tur the coat of conveying them to the foreign market. "In 1811," nays the author just quoted, "Hour oold in America for nine dollarg and a half per barrol, and in Spsin for fifteen dol lara. The value of the cargo of a vessel carrying 5,000 larrels of flour would, therefore, be etimeted at the period of its exportation at 47,500 dollars; but as this flour vould sell, when carried to Spain, for 75,000 dollare, the American merchant would be entitled to draw on his agent in Spain for 27,500 dollers more than the flour cost in America ; or than the sum for which he could have drawn, had the flour been exported in a vessel belonging to a Bpanish merchant. But the tranesction would not end here. The 75,000 dollsrs would be vested in some species of Spanish or other Europesn goods fit for the American market; and tho freight, insurance, \&ce., on account of the return cargo, would probably increass its value to 100,000 dollars ; so that, in all, the A.nerican merchant might have imported goods worth 52,500 dollars more than the flour originally sent to Spain." It is as imposible to deny that such a transaction as this is advantagcous, ss it is to deny that its advantage consists entirely in the excess of the ralue of the goods imported over the value of those exported. And it is equally clear that America might have had the real balance of payments in her favour, though such transactione as the above had been multiplied to any conceivable extent.
II. In the second place, when a balance is due by one country to another, it is but seldom that it is paid by remitting bullion from the debtor to the creditor country. If the sum due by the British merchants to those of Holland be greater than the sum due by the latter to them, the balance of payments will be against Britain; but this balance will not, and indeed cannot, be diacharged by an exportation of bullion, unless bullion be, at the time, the cheapest exportable commodity; or, which is the same thing, unless it may be more advantageously exported than any thing else. To illustrate this principle, let na suppose that the balance of debt, or excess of the value of the bills drawn by the merchants of Amsterdam on London over those drawn by tho merchants of London on Amsterdam, amounts to 100,0001. it is the business of the London merchants to find out the means of discharging this debt with the least expense ; and it is plain, that if they find that any less sum, as $96,0001,97,000 \mathrm{~h}$, or $99,000 \mathrm{l}$, will purchase and send to Holland as much cloth, cotton, hardware, colonial produce, or any other commodity, as would sell in Amsterdam for 100,0002 , no gold or silver would be exported. The laws which regulate the trade in bullion are not in any degree different from those which regulate the trade in other commodities. It is exported only when its exportation is advantageous, or when it is more valuable abroad than at home. It would, in fsct, be quite as reasonable to expect that water should flow from a low to a high level, as it is to expect that bullion should leave a country where its value is great to go to one where it is low I It is never sent abroed to destroy, but always to find its level. The balance of payments might be ten or a hundred millions against a particular country, without causing the exportation of a single ounce of bullion. Common sense tells us that no merchant will remit 100l. worth of bullon to discharge a debt in a foreign country, if it be possible to invest any smaller sum in any species of merchandise which would sell abroail for 1002. exclusive of expenses. The merchant who deals in the precious metalas is as much under the infuence of self-interest, as he who deals in coffee or indigo; but what merchant would attempt to extinguish a debt, by exporting coffee which cost $100 h$, if he could effect his object by sending abroad indigo which coast only 991.$\}$
The argument about the balance of payment is one of those that contradict and confute themselves. Had the apparent excese of exports over imports, as indicated by the Britiah Custom-house books for the last hundred yeara, been always paid in bullion, as the supporters of the old theory contend is the case, there ought at this moment to be about $450,000,000$ or $500,000,000$ of bullion in the country, instead of $50,000,000$ or $60,000,000$, which it is supposed to amount to I Nor is this all. If the theory of the balance be good for any thing-if it be not a mere idle delusion-it followe, as every country in the world, with the single exception of the United States, has its favourable balance, that they must be paid by en annual importation of bullion from the mines corresponding to their aggregate amount. But it is certain, that the entire produce of the mines, though it were increased in a tenfold proportion, would be insufficient for this parpose I This reductio ad absurdum is decisive
of the degree of credit that ought to be attinched to the conclusiona reupecting the fourishing atate of the commerce of any country drawn from the excese of the exports over the imports!
Not only, therefore, is the common theory with reapect to the balance of trade erroneoun, but the very reverse of that theory is true. In the first place, the value of the commoditice im. ported by every country whlch carries on an advantageoun commorce (and no othor will be f. osecuted for any conaiderable period), invariably excoeds the value of thowe which ahe ex. ports. Unlemesuch were the cane, there would plainly be no fund whence the merchanta and others engaged in foreign trade could derive either a profit on their capital, or a return for their outlay and trouble; and in the second place, whether the balance of debte be for or against a country, that balance will neither be paid nor reccived in bullion, unless it be at the time the commodity by the exportation or importation of which the account may be most profitably settled. Whatever the partisans of the doctrine as to the balance may say about money being a preferable product, a murchandise par excellence, it is certain it will never ap. pear in the list of exports and importa, while there in any thing olve with which to carry on trade, or cancel debts, that will yield a larger proft, or occasion a less expense to the debtom

It is difficult to eatimate the mischiof which the absurd notions relative to the balance of trade have occasioned in almont every commercial country ;-here they have been particular. ly injurious. It ia principally to the prevalence of prejudicea to which they have given rise, that the restrictions on the trado between this country and France are to be ascribed. The great, or rather the only, argument inaisted upon by those who provailed on the legislature, in the reign of William and Mary, to declare the trade with France a nuizance, was founded on the statement that the value of the imports from that kingdom considerably oxceeded the value of the commoditice we exported to it. The bslance was regarded as a tribute paid by England to France; and it was aagaciously aeked, what had wo done, that we should be obliged to pay so much money to our natural enemy? It never occurred to thowe who wo loudly abused the French trade, that no merchant would import any commodity from France, unless it brought a higher price in this country than the commodity exported to pay it; and that the proft of the merchant, or the nationsl gain, would be in exact proportion to this excem of price. The very reason assigned by these persona for prohibiting the trade afforda the best attainable proof of ita having been a lucrative one; nor can there be any doubt that an unrestricted freedom of intercourse between the two countries would atill be of the grcatest eervice to both.
[There are some circumstancea which have had an influence in determining the relation of exports to imports in the United Statea, and which are in a great measure peculiar to this country. These it may not be uninteresting briefiy to notice here. Our readers will bear in mind that we use the terms exports and imports in their ordinary and mercantile accepta. tion, as including all sorta of commodities, opecie only being excepted.

1. While the exports have been valued at the exporting port, the imports, until the 3d day of March, 1833, were valued "by adding 20 per cent. to the actual cost thereof, if imported from the Cape of Good Hope, or from any place beyond the same: and 10 per cent. on the actual coat thereof, if imported from any other place or country, including all charges ${ }_{i}$ commissions, outside packages, and insurance, only excepted."
2. The profits of capital being higher in the United States than in most other countries of the commercial world, it followa that capital muat be continually flowing into them from abroad; thus swelling the imports beyond the amount they would otherwise he at.
3. The owner of the capital, imported into the country, in many cases does not come with his property, but continues to reside where he did. A certain amount of profits, or interest, on the foreign capital employed in the United Statee, is consequently remitted every ycar to other countries. It must bence be obvious that our exports will, on this account, be rendered more considerable in comparison to our imports.
4. The rapid advances of the country in population and wealth, since its separation from Great Britain, and the adoption of the present constitution, has required a supply of the precious metala, for the most part from abroad, much greater than was sufficient to replace the consumption of those metals, either as coin, or in the arts. Money was, therefore, to a certain extent, on this account, imported into the United States, in exchange for our exports, instead of those other commodities which are ordinarily designated by the term imports.
5. The substitution, in a degree continually greater and greater, of paper money for a gold and eilver currency, which has been taking place during the same period, must of course have diminished the effect just atated.

If we now put these different circumstances together, two of them operating in one direction, and the other three in the opposite, and if we compare them also with those which are not peculiar to the United Staten, but belong equally to every country, there will be no cause for surprise why the general law of the excese of imports over exports should almost always have held good among ourselves.-Am. Ed.]

BALE, a pack, or certain quantity of goods or merchandise ; as a bale of silk, cloth, \&c
Bales are always marked and numbered, that the merchants to whom they belong may know them; and the marks and numbers correspond to those in the bills of lading, \&c. Selling
under the bale, or goode wholesale,

## BALKS, large

BALLAST' (D a quantity of iron onder to sink her ing overseh. All baggage of the pa
The quantity of b ferent: the proporti boltom, called by sen The proper ballast general wili not earr on the extrame bro a great weight of he a great woight of no
in the hold thia no in the hoid i this no
her sall heavily, and meer ail obeet In ball! duly polsed, and mb erunk, qualitiles eque proportionably incree If too crank, the wil
Bififnema in batlant ke. In the bottom, w about which the vlibe
Crankness, on the unding to us to ralate herd for whe the lever, which Increal loses her masts fo in Hence the art of bs thape of the vessel, and to lade the ohip midehlpe : she will (\$0e Dalconer's Mari
The mischievoun e pericuced by shipa ic spaif. The habit the oid to hinder the violently : but it ver grat an to muesse tit after getting to men a their foundering. Ir omployed.- (Hee Jao
Ships that have cav according to the grea ballast allowed to wh

| Gune | Toanags. |
| :---: | ---: |
| 110 | 2,290 |
| 100 | 2,690 |
| 98 | 9,110 |
| 90 | 1,670 |
| 60 | 1,620 |
| 74 | 1,700 |
| 64 | 1,370 |
| 60 | 1,100 |
| 44 | 900 |
| 38 | 930 |

The Iron ballaet to is apresed and levelle
The soll of the Riv ration, and a sum of without due authorit quarries, plts, \&ct. es ber of tons notifled to entering. No ballas o ton. The Trioity $C$ all ballast demanded
For every ton (20 in the coal trade, the

For every such ton
For every such ton For every ton of w of $2 s$.
For every ton of w For every ton of $w$ And for every lon o num of 10d.; and fot the flarther anm of 4 e the further sum of 40 India Dock, the furt Outwerd East India roneons, dities im. or will be a the ex. erchants a return be for or it be t! - be mont ay about lever apo carry on debtors. lence of articular. iven rise, d. The lature, in undel on eded the paid by hould be who so France, $y$ It ; and ie excems fords the $t$ that an greatant relation ar to this will bear accepts.
il the $3 d$ ff, if im per cent. charges;
countries em from
me with intercst, $\square$ year to rendered ion from the preplace the to a cer-- exports, orts. or a gold urse have
me direc. h are nol cause for ays have
under the bale, or under the cords, materm uned in France and other countries for celling goods wholemale, without eample or pattern, and unopened.
BALKS, large pieces of timber.
BALLAST (Du. Ballast Fr, Lest, Ger. Ballast, It. Savorra ; Bp. Lastre ; Bw. Ballaot) quantity of iron, stonea, aand, gravel, or any other haevy material, haid in a hip's hold in order to sink her deoper in tho water, and to rendor her capeble of carrying eall without being overset. All shlpe ciearing outwards, having no goode on board other than the personal baggage of the pascongen, are anid to be in baliant.
The quantity of baliant raquired to at ahipe of equal burden for a voyaga, le onen materially different; the proportion being alwayn lese or more, according to the aharpmers or fatineat of the ohip'u botom, calfed hy seamen, the foor.
The proper ballasting of a ahip deserves peculiar attention, for, although it bo known that ahlpe in general will not carry numeiant nail, till they ere iaden so that the aurface of the whter neariy giancea on the extreme breadth midshipa, more than thir general knowiedye ta requilred. If the ahlp have s great weight of heavy ballast, am lead, iron, tec. in the hotinm, the centre of gravity will be too low in the hoid ; this no doubt will enable her to carry a prose of sali, but it will, at the aime time, maka ber sall heavily, and rolt ao viojently, ne to zun the ziok of being diamasted.
The object in ballanting a ship is, therefore, so to dispuse of the halisat or carto, that ohe may be duly poised, and maintain a proper equilibrium on the water, so as neither to be too attr, nor 100 crank, qualities equally pernicloun. If too atif, ohe may carry much sail, hut her velocity will not be proportionably increased whitos her masta are ondangered by uudden jeiks and exceasive tabouring. If too crank, whe will be unft to carry alil without the fink of oversetting.
stifineas in bailuating in occaaloned hy diaposing a too great quantity of heavy ballaat, milead, lzon, ke. lo the bottom, which throwa the centre of gravity very near the keel; and thin belag the centre bbout which the vibrationa are made, the jower it is juaced, the more volont is the rolling.
Crankneas, on the othar hand, in occanioned by having too litife balisast, or by disposing the ohip'a ading so an to raise the centre of gravity too high 1 this aleo endangera the mants when it blowa hatd for when the mante ceane to byerpendicular, they atfain on the whroude in the nature of a lever, which incremses an the sine of their obliquity; and it ia auperfinous to add, that a ahip that loses her masts is in great danger of being lont.
Hence the art of hallanting consiata in placing the centre of gravity to correapond whe the trim and shape of the vesiel, so an to he neithor too high nor too low ineither too far forward, nor too far aft and to lade the ship so deep, that the aurfuce of the weter may neariy rise to the extreme breadth cidablpa : she will then carry a good quantity of asil, inciline but little, end ply well to windward.(See Falconer's Marine Dictionary.)
The mischievoua consequencer of not attending to the circumatances now mentioned are often experienced by ship loading harilia, brimatone, and anch beavy articies, on the coanti of Eicily and spalin. The habit there in to cut large quantiless of bruahwood and faggota, and to apread them la the hold, to hinder the cargo from slinking the centre of gravity too low, and canaing the ghip to labour violently; but it very frequenily happena that the prensure of the cargo on this oort of dunnage in ao grest en to aquesze it into a much omaller apace than could at firat have been supposed ; so that shipa anter getting to aea are sometimes obliged to return to port, to unlond a part of their cargo, to prevent theif foundering. In such casea, firm dunnage, much as oak ataved, should, if poasible, be always employed.-(Hee Jaekeon's Commerce of Modicarranean, pp. 125-128.)
Shipe that have cargoes of light goode on board sequire a quantity of bnitant ; incseasing, of course sccording to the greater lightness of the goods. The following table ahowa the average quantity of ballat allowed to mhipg of war:

Ballast allowed to the following Shipa.

| Guna. | Toanapar. | trom, Toma. | Shingles, Tocen. | Ouna. | Tanasge. | Irom, Tomen | Stipules, Tow. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110 | 2,290 | 180 | 370 | 36 | 870 | 65 | 160 |
| 100 | 8,000 | 180 | 370 | 22 | 700 |  | 140 |
| 98. | 2,110 | 160 | 350 | 28 | 600 | 60 | 100 |
| 90 |  | 160 | 350 | 84 | 500 | 80 | 80 |
| 80 | 1,620 | 140 | 300 | 28 | 450 | 60 | 70 |
| 74 | 1,700 | 80 | 370 | 20 | 400 | 60 | 60 |
| 64 | 1,370 | 70 | 260 | Sloop - | 300 |  |  |
| 50 | 1,100 | 65 | 170 | Brig - | 160 | 30 | $15^{\circ}$ |
| 44 | 1800 930 | 65 | 160 170 | Cutter - | - | 80 | \}neldom any. |
| 38 | 930 | 70 | 170 | Sloop - | - | 15 |  |

The Iron baliast is firet utored fore and aft, from bulk-head to bulk-head; then the ahingle ballast In apread and levelled over the iron.
Thesoll of the River Thamen from London Brldge to the nea ia veated in the Trinity House eorporation, and a sum of $10 t$, in to be pald for every ton of ballatit taken from the channel of the river without due authority from the eaid corporation. Ships may receive on board land ballaat from the quarfies, pits, \&co. east of Woolwich, provided the quantity taken. In a year do not exceed the number of toni notifled to the Trinity corporation. Land bullast muat be entered, and Id, paid per ton on entering. No ballast is to be put on board before entry at the bullami offica, under the penalty of 56 . a ton. The Trinity Corporation is nuthorlsed by the 3 Geo. 4 C . 111 . to charge the following raten for all ballast demanded and entered at the ballast office, viz.:-
Fof every ton ( 20 cWt .) of ballant, not beling washed baliast, carried to any ahlp or veasel employed in the coal trade, the sum of la.
For every auch ton carried to any other Britioh ahip or veasel, the aum of ia. 3d.
For every auch ton carried to uny foreign ship or vessel, the sum of $1 /$. 7 d .
For every ton of washed ballast carried to any ahip or veasel employed in the coal trade, the aum of 28.

For every ton of washed ditto carried to any other British ahjp or vemsel, the sum of 20.6 d .
For every ton of washed ditto carried to any foreign ahip or vessel, the sum of $3 \mathrm{~s}, 2 \mathrm{~d}$.
And for every ton of ballant delivered in or unladen from the Inward West India Dock, the further sum of $10 d . ;$ and for every ton of ballast delivered in or unladen from the Outward Weat India Dock, the further sum of 4n.; and for every ton of ballast detivered in or unjaden from the London Docka, the further sum of $4 d . ;$ and for every ton of lisllast delivered In or unjaden from the Inward Easi Iadla Dock, the further sum of 10d.; end for avery ton of ballant delivered in or unladen from the Outward Eant India Dock, the further mum of $4 d$; and for every ton of ballatidulivered to or un-

IAden fom tha Onmmerciat Dock, the further aum of 42.1 and for avert ton of hallat delivered in op uniadun from the East Country Dock, the further num of idi, and for avery ton of baliaut delivered in or unladen from the City Cansl, the firther sum of f?? fill for avery ton of ballast delivered in or
 uniaing from the Regent's Canni, the further altin of s:
 mentioned.
In 1832 the grose recelpt of the suma pald on acenun. "f baicaut to the hellest nfice, on the Thames,

The ballast of all shlpe nr vennels coming Into the Thamea ls to ha unladen Into a lighter, at tha chnrge of od, a ton. If any ballant be throw II or unlacien from nny uhip or veaucl Into thie Thames the captaing manter, tec. shisil for every such ottence forfelt wug. No bailnat la to be received on board mhorwlae than frnman liehtef. Ily the atat. 64 (leo. 8. G. J.19. It is enacted, that no pernous shall, under a penalty of los. over simi above ali expenses, diachnrge any hallsut, rubbloli, tee. In any of the poris, harbours, rondstoads, navigable rivern, tec. of the United KIngdoni; nor take balinet from apy places prohihited by the Lorde of the Admiralty.
The masters of all shlpe ciearifg out in bnilant, are requifed on anawer any questions that may be put th them by the coilectofe or comptroilara, touching the departire and destination of auch ahipu,-

If a foreign ship clear nut in balinet, the manter may fake with him British mamifectured goode of the value of 20t., the mate of the velue of 101, and 51 . worth for ench of the crew. $-\$ 60$.
BALSAM (Ger. Baloant Du. Balsem; Fr. Baume ; It, and Sp. Balsamo; Lat. Balsamum), Balnams are vegetable jujces, either liquid, or whleh apontaneously become concrete, consiath ing of a subatance of a resinous nature, combined with benzole ach, or which are capable of afforiling benzoio acid by being heated alone, or with water. The liquid balsama are copaira, opobalsam, balaam of Peru, atorax, and Tolu; the concrete are benzoin, dragon's blood, and red or concrete storax.-(Dr. Ure.)

1. Copaiva (Fr. Batume de Copahu; Cer. Kopaive Balsam; Sp. Copayva), obtained from a tree (Cupaifera) growing in Bouth America and the Wgat India islandes The largent quantity is furnished by tho province of Para in Brazil. It is imported in amall casks containing from 1 to $1 \frac{1}{2} \mathrm{cwt}$. Genuine gool copaiva or copaiba baleam has a peculiar but agreeable odour, and a bitterish, hot, natsseous taste. It is clear and transparent ; its consiatence is that of oil ; but when exposed to the action of the air it becomem solld, dry, and brittle, like reain,(Thomson's Dispensatory.)
2. Opobalsam (Fr. Balsamier de la Mecque; It. Opobalsamo; Pat. Baloamum verum album, Egypliacum, Egypt. Balessan), the most precious of all the balsams, commonly called Balm of Cilead. It Is the produce of a tree (Amyris Gileadensis) indigenour to Arabia and Abyssinia, and transplanted at an eariy period to Judea. It is obtainad by cut. ting the bark with an are at the time that the juice is in the strongest circulation. The true balsam is of a palo yellowiah colour, clear and transparent, about the consistence of Venles turpentine, of a strong, penetrating, agreeable, aromatle smell, and a slightly bitterish pungent taste. By age it becomea yellower, browner, and thicker, losing by degreea, like volatile oils, soms of its fincr and more subtilo parts. It is rarely if ever brought genuine into this country; dried Canada balsam being generally aubatituted for it. It was in high repute among the ancients; but it is now principally treed as a cosmetic by the Turkish ladies.(Drs. Ure and Thomson.)

The Cunada balsam, now referred to, is merely fine turpentine. It is the produce of the Pinus Balsamea, and is imported in casks, each containing about 1 cwt . It has a atrong, but not a disagreeable olour, and a bitterish taste; is transparent, whitish, and has the conaiatence of copaiva baleam,-(See Turpentine.)
" Beafra and Beder are the only places in the Hedjaz where the balenm of Mechn, or Balesaan, can be procured in a pure ntate. The tree from whioh it is collected grows in the nulghbouring nounta ins, but prioclpaliy upon Djebel Bobh, and is called, by the Arnlas, Beshen. I was informed that it la from 10 to 15 feet high, with a amooth trunk, and thin hark. In the middio nf summer amall incisions are made in the bark; and the Juice, which linniedjately isanes, is taken off with the thumb uril, and put into a vessel: the gum appeara to he of two kinda, one of a white, and the othor of a yellowleh white colour; the first is the nost esteemed. I eaw hero some of the latter cort in a small sheep-vkin, which the Bedonins une in bringing it to market it had a atroug torpentine emell, sind ita tasto was bitter. The people of Gzafra usnally adulterate it with seanmum oil and tar. When they try its purlty, thoy dip their finger into it and then set it on fire; if it burn without hurting or leaving a mark on the finget, they judge it to be of good quality, bat if it burn the flager as soon as it is set on fire, they conaider it to be ndulterated. I remember to have raad, In Bruce's Travela, an account of the mode of trying it, by leting a drop fril into a cup filled with whter s the good balerm falling conguinted in the botiom, and the bad diesolving and swimming on the surface. I triad tinin experiment, swich was unknown to the people here, nind found the dropswim upon the whter 11 ried also their test hy fire upon the finger of a Bedouin, who had to regret hia temerity ; $I$, therefore, regarded the baisam eold hero as adultersted; it was of less deusity than honuy. I wished to purchase some; hut neither my own baggaga, nor any of the shops ol Eznfra could furnish any thing like a buttle to hold it; the whole akin was too dear. The Bednulna, who bring it hero, nenally demand two or three dollare per pound for it when quite pure; and the szafra Arabs resell it to the hadjeys of the great curavan at between 8 and 12 dollare per pound in an adulterated state. It is bought up principally by Persiana." ${ }^{\text {" }}$ (Burckhard'! Travels in Arabiu, vol. il. p. 1\$3.)
3. Balsam of Peru (Fr. Baume de Peru; Ger. Peruvianischer Balsam; Bp. Balsamo de Quinquina; Lat. Balsamum Peruvianum), tho produce of a tree (Myraxylon Peruiforum) growing in the warmest parts of South America. Tho balsam procurod by inciatons made in the tree is called while liquid balsam; that which is found in the ahops is oftained by boiding the twigs in water ; it is imported in jars, each containing from 20 to

40 lba weight. warm bitterish of honey,- (Th
4. Storax (F) Arab. Usteruk), and the Levant. and storax in the Both kinde are b and a plcanant, ar colour, and brittle
5. TJhu, Balsa Tolu). Tho tre Peru; it being $m$
6. Benzoin, or Bensoinum; Ar articla of much g Lioned. It in obta but particularly th tained by making threc yeara, the bu 10 or 12 years, th wood. The bala differ widely in va It in imported in 1 light-coloured, and rarely, however, to The worat sort is iuformation.)
Mr. Crawfurd h this orticle:-Ben general article of islands. Benzoin according to qualit 45, 18. Bonzoin from adventitious enporia to which from 25 to 45 d benzoin, in his tim 8 Panish dollara the is more eateemed by don market, tho be wors $2 \frac{1}{5}$ times mo quantity generally principal use of ceremonies of Cath by the great in fum it will tobacco. I the ateady demand which fa inherent peopla, as in the ca p. 418.) The imp 36,397 lbas. a year.
An inferior deacr is produced in Sian 7. Dragon's Blo Hind. Heraduky), the north and nor exported to China, flag-leaves, or in la externally and inte of a bright crimson strong light, it is tho latter is reainou cakes; the latter be Being a very coatly gums in water, or c dragon'a blood read

40 lbse weight. It han a fragrant aromatic odour, much resembling that of benzoin, with a warm bitteriah taste. It is viecid, of a deep reddish brown colour, and of the conalatence of honey.-(Thomson's Diapensatory.)
4. Storax (Fr. Storax, Ger. Stryaxbroom, It. Storace , Ep. Azumhar, Iant. Styrax; Arab. Usteruk), the produce of a tree (Slyrax nfficinale) growing in the mouth of Europe and the Levant. Only two kinde are found in the ehops: atorax in tearn, which in pure, and atorax in the lump, or red atorax, which in mixed with mawduat and other impurities. Both kinds are brought from the Levant in chenta and boxen, Storax has a fragrant odour; and a picanant, sub-aciduloua, alightly pungent, and aromatic tanto ; it is of a reddish brown colour, and britte,-(Thomson's Dispensatory.)
5. Thlu, Balsam of (Frs. Baume de Tolus Ger. Tolutanischer Balsam, Sp. Balsamo de Tolu). The treo which yielde this balsam is the same an that which yiolde the balsam of Peru; it being merely the white balsam of Peru, harlened by exposure to the air.
6. Denzoin, or Benjamin (Fr. Benzoin, Ger. Benzoe, Bp. Bengui, It. Belzuino; Lat. Benzoinum; Arab, Liban; Hind. Luban, Jav, Menian; Malay, Caminyan), is an artiele of much greater commercial importanco than any of those halsman previounly mentioned. It in obtained from a tree (Styrax Benzoin) cultivated in Sumintra and Bormen, but particularly the former. The plants produce in the seventh year. The balsam in obs tained by making incisionn in the bark, when it exuden, and is acraped off. During the first three yeara, the balsem in of a clear white colour, alter which it becomes brown. Having borne 10 or 12 years, the tree is cut down, a very inferior article being obtained by acraping the wood. The balsams procured in thene different stages are distinguished in commerce, and differ widely in value. Benzoin has a very agrecable, fregrant odour, but hardly any taste. It is imported in large massea, packed in chesta and casks. It ahould be chosen full of clear, light-coloured, and white spots, having the appearance of white marblo when broken : it is rarely, however, to be met with in ao pure a state, but the nearer the approach to it the better. The worst aort is blackiah, and full of impuritien.-(Milburn's Orient. Com., and private information.)
Mr. Crawfurd has given the following Interesting and authentic details with reapect to this article:-Benzoin, or frankincenae, called in commercial lunguage Benjamin, is a more general article of commerce than camphor, though ita production bo confined to the samo islands. Benzoin is divided in commerce, like camphor, into three sorts (head, belly, foot), uccarding to quality, the comparative value of which may be expressed by the figures 105 , 45, 18. Benzoin is valued in proportion to ite whitencas, somi-transparency, and freedom from adventitious matters. According to its purity, the tirst sort may be bought at the emporia to which it is brought, at from 50 to 100 dollars per picul ( 133 d lbs.); thr, second from 25 to 45 dollars; and the worst from 8 to 20 dollars. According to Linsehoten, benzoin, in lis time, cost, in the market of Sunda Calapa or Jacatra, from $10^{5}{ }^{5} \pi$ to $255^{4 \prime \prime}$ Spanish dollars the picul. By Niebuhr's account, the worst benzoin of the Indian islands ds more esteemed by the Arabs than their own best olibanum, or frankincense. In the London market, the best benzoin is fourteen times more valuable than olibanum, and even tho worst $2 \frac{1}{3}$ times more valuable. Benzoin usually sells in England at 10s. per pound. Tho quantity generally imported into England, in the time of the monopoly, was 312 cwts . Tho principal use of this commodity is as incense, and it is equally i. . request in the religious ceremonies of Catholics, Mohammedans, Hindua, and Chinose. It is also used as a luxury by the great in fumigations in their houses ; and the Japaneso chiefs are fond of smoking it with tobacco. Its general use among nations in such various atates of civilisation, and the eteady demand for it in all ages, declare that it is one of those commodities; the tasto for which is inherent in our nature, and not the result of a particular caprice with any individual people, as in tho case of Malay camphor with tho Chineso.- (Indian Archipelago, vol. iii. p. 418.) The imports of benzoin, at an average of the three years ending with 1830, wero 36,397 lbs, a year.

An inferior description of benzoin, the produce of a different tree from the Styrax benzoin, is produced in Siam. It in comparatively cheap and abundant.
7. Dragon's Blood (Fr. Sang-Dragon; Lat. Sanguis Draconis; Arab. Damuldikhwain ; Hind. Heraduky), the proluco of a large species of rattan (Calamus Draco) growing on the north and north-east coast of Sumatra, and in some parts of Borneo. It is largely esported to China, and also to India and Europe. It is either in oval drops, wrapped up in flag-leaves, or in large and generally more impure masses, composed of emaller tears. It is externally and internally of a deep dusky red colour, and when powdered it should becomo of a bright crimson; if it be black, it is worth little. When broken and held up against a strong light, it is somewhat transparent: it has little or no amell or taste; what it has of the latter ia resinous and astringent. Dragon's Llood in drops is much preferable to that in cakes; the latter being more friable, and less compact, resinous, and pure than the former. Being a very costly article, it is very apt to be adulterated. Most of its alloya dissolve like gums in water, or crackle in the fire without proving inflammable; whereas the genuine dragon's blood readily melts and catches flame, and is scarcely acted on by watery liquors.

It selle in the market of Singapare at from 15 to 35 dollars per picul, according to qualify: but the Chinese have the art of purifying and refining it, when it sella at from 80 to 100 dollare per picul. The price of the best dragon's blood in the London market, varies from 21. to 25l. per cwt-(Milburn's Orient. Com.; Crawfurd's East. Archip.; and private information.)
The nett duty on balsams imported into Great Britain in 1832 amounted to 2,4401.88. 10d
BALTIMORE, a large and opulent city of the United States, in Maryland, situated on the north aide of the Patapsco river, about 14 miles above its entranco into Chesapeake bay, in lat. $39^{\circ} 17^{\prime}$ N. long. $76^{\circ} 36^{\prime}$ W. Population in $1830,81,000$. The harbour is spa. cious, convenient, and the water deep. The exports principally consist of tobacco, wheat and wheat-flour, hemp and flax, flax-seed, Indian corn, and other agricultural producta, timber, iron, \&c. The imports principally consist of cottons and woollens, sugar, coffee, tea, wine, brandy, silk goods, spices, rum, \&cc. There were in 1830 ten banks in this city, with an aggregate capital of $6,888,691$ dollars ; the total dividends for the same year amounted to 362,118 dollars, being at the rate of 54 per cent. There were also four marine insurance companies, with a capital of $1,200,000$ dollars, producing a dividend of nearly 15 per cent. on the capital paid up; and two fire insurance companies, one of which is on the principle of mutual guarantee.-(Statement by J. H. Goddard, New York Daily Advertiser, 29th of January, 1831.) The registered, enrolled, and licensed tonnage belonging to Baltimore, in December, 1831 , announted to 43,263 tons, of which 17,575 tons were employed in the coasting trade. The total value of the articles imported into Maryland, in the year ending the 30th of Scptember, 1832, was $4,629,303$ dollars; the total value of the exports during the same year being $4,499,918$ do. (Papers Laid before Congress, 16th of February, 1833.) In Maryland the dollar is worth 78. 6d. currency, 1l. eterling being=1l. 13s. 4d. currency For an account of the currency of the different states of the Union, with a table of the value of the dollar in each, see New Yoak; and to it also the reader is referred for an account of the foreign trade of the United States. Weighte and measures same as those of England.
Exports of Flowr.-Ballimore is one of the principal ports of the United States for the export of flour. None in allowed to be ahlpped from any port of the Unlon till it has been Inapected by public officers appolnted for the purpose, and its quallity branded on the barrel.-(Bee NEW Yonk.) It appears from the reports of these officers that the flour inspected at Baltimore during the five years ending with 1830, was an followe:-

| Years. | Wheat Flour. |  | Rye Flour. |  | Indian Corn Meal. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Barrel. | Half barrels. | Barrele. | Half barrela. | Hidn | Barrela. | Half barreth |
| 1826 | 883,671 | 25,355 | 1,098 | 4 | 30 | 2,699 | 20 |
| 1827 | 561,259 | 22,921 | 1,874 | 63 |  | 5,214 | 2 |
| 1828 | 537,010 | 18,882 | 4,409 |  | 415 | 8,798 | 11 |
| 1829 | 486,144 | 15,149 | 12,777 | 48 | 1,609 | 6,483 | 1 |
| 1830 | 587,875 | 19,865 | 4,436 |  | 559 | 0,458 |  |

In 1832 there were inspected 518,674 barrels, and 17,544 half barrels of wheat flour. The inspections of tobacco during the eame year amounted to 24,156 hhda.
[The banking capital of Baltimore had increased in the esrly part of 1837 , to $\$ 8,611,359$. The registered, enrolled, and licensed tonnage belonging to it, on the last day of September, 1837, was 67,107 tons; of which 31,621 tons were employed in the coasting trade, and 6799 tons in steam navigation. The total value of the articles imported into Mary land during the year, ending on the day just mentioned, was $\$ 7,857,033$; and the total value of the exports for the same period was $\$ 3,789,917$.-Am. Ed.]

BAMBOO (Fr. Bambou, Bambochés; Ger. Indianischer Rohr; It. Bambu; Hind. Rans; Malay, Bûlih; Jav, Preng), a species of cane, the Bambos arundinacea of botanists. It growa every where within the tropics, and is of the greatest utility: strictly speaking, it is a gigantic grass with a ligneous stem. It often tises to the height of 40 or 50 feet, and sometimes to even double those heights. Like most plants long and extensively cultivated, it diverges into many varieties. Some of these are dwarfish, while others, instead of being hollow canes, are solid. The bamboo is of rapid growth, and in four or five years is tit for many uses, but does not bear fruit or grain till it be 25 years old, after which it perishes. The grain makes tolerable bread. The young, but gigantic shoots, as they spring from the earth, make a tender and good esculent vegetable. The mature bamboo is employed in an immense variety of ways, in the construction of houses, bridges, boats, agricultural mplementa, \&c. Some varieties grow to such a size as to be, in the largent part, near two feet in circunference, and single knees of these aro used as pails or buckets. The Chincse are believed to fabricate their cheap and useful paper of macerated bamboo. The canes used in Europe as walking sticks aro not bamboos, but rattans-a totally distinct clses of plants. Bamboos are naver used for that purpose.-(Private information.)

BANDANAS, silk handkerchiefs, generally red apotted with white. They were formerly snanufactured only in the East Indies; but they are now manufactured of a very good quality at Glasgow and other placea,

BANK.-BA of money ; to fi ccommodation

Banka are co circulation. Th deposit that is no that are not also which keep the n tion is applied to own paysble on empire ; but it, as a bank of deposit. there are many si
(1.) Utility of banks has contrib mercial transactio would otherwise ] vent, in a great n ments, and enab A merchant or tre little money in hi his banker; and don, to his banke venience of count and would no dou however, the grea of a banker, consi for payment of d are at his risk. A noted in the wen
"This circumst in the course of a These bills may day to preaent the of one or two cler therefore, saved also reasonable to oversights, from marking it up-fr In these cases the bill, the amount i rarely; but when -(Gilbart's Pra
It is on other account with a ba bility: snd in the cumstances, or cro him all the assista cemmon practice municate informa
To provide for th bezzlement comuit for the payment o agell. With any dir part of the proceed

BANK.-BANKING. Banks are establishments intended to serve for the safe custody of money; to facilitate ite payment by one individual to anuther; and, sometimes, for the ccommodation of the public with loans.

I. Bankimg (Giveral Princifize of).<br>II. Bamx of Emoland (Account of).<br>III. Banise (English Privati and Provinchal).<br>IV. Banks (Scotch).<br>V. Baniza (Inier).<br>VI. Banka (Fonition).<br>VII. Bante (Savimes).

## I. Bankino (Gingral Painciples of).

Banks are commonly divided into two great classes; banks of deposit, and banks of circulation. This division ia not, however, a very distinct one; for there is no bank of deposit that is not, at the same time, a bank of circulation, and few or no banks of circulation that are not also bsnks of deposit. But the term banks of deposit is meant to designate those which keep the money of individuals and circulate it only; while the term banks of circulation is applied to those which do not thus confine their circulation, but issue notes of their own paysble on demand. The Bank of England is the principal bank of circulation in the empire ; but it, as well as the private banks of England and Scotland that issue notes, is also a bank of deposit. The private banking establishments in London do not issue notes, and there are many similar establishments in Lancsshire, and other parts of the country.
(1.) Utility of Banks. Private Banking Companies of London.-The establishment of banks has contributed, in no ordinary degree, to give security snd facility to sll sorts of commercial transactions. They sfford safe and convenient places of deposit for the money that would otherwise have to be kept, at a considerable risk, in private houses. They also prevent, in a great measure, the necessity of carrying money from place to place to maka payments, and enable them to be made in the most convenient and least expensive manner. A merchant or tradesman in London, for example, who employs a banker, keeps but very little money in his own hands, making all his considerable payments by drafts or checks on his banker; and he also sende the various checks, bills, or drafts payable to himself in London, to his bankers before they become due. By this means he savea the trouble and inconvenience of counting sums of money, and avoids the losses he would otherwise be lialle to, and would no doult occasionally incur, from receiving coins or notes not genuine. Perhaps, however, the great advantage derived by the merchant or tradesman from the employment of a bsnker, consists in its relieving him from all trouble with respect to the presentation for payment of due bills and drafts. The moment these are transferred to the banker, they are st his risk. And if he either neglect to present them when due, or to have them properly noted in the svent of their not being paid, he has to answer for the consequences.
"This circumstance alone must cause an immense saving of expense to a mercantile house in the course of a year. Let us suppose that a merchant has only two bills due each day. These bills may be payable in distant parts of the town, so that it may take a clerk half a day to present them; and in lsrge mercantile establishments it vould take up the whole time of one or two elerks to present the due bills and the drafts. Tue salary of these clerks is, therefore, saved by keeping an account at a banker's: besides the saving of expense, it is also reasonable to suppose that losses upon bills would sometimes occur from mistakes, or oversights, from miscalculation as to the tima the hill would become due-from errors in marking it up-from forgetfulness to present it, or from presenting it at the wrong place. In these cases the indorsers and drawees are exonerated; and if the acceptor do not pay the bill, the amount is lost. In a banking house such mistakes occur sometimes, though more rarely; but when they do occur, the loss falls upon the banker, and not upon his customer." -(Gilbart's Practical Observations on Bunking.)
It is on other grounds particularly desirable for a merchant or tradesman to have an account with a banking house. He can refer to his bankers as vouchers for his respectability: snd in the event of his wishing to acquire any information with respect to the circumstances, or credit, of any one with whom he is not acquainted, his bankers will eeder him all the assistance in their power. In this respeet they have great facilities, it being the common practice amongst the bankers in London, and most other trading towns ${ }^{\prime}$ to communicate information to each other as to the credit and solvency of their customers.
To provite for the puhbe securliy, the statute $7 \& 8$ (reo. 4, c. 29. $\rangle$. 49 , "for the punighment of embezzlement committed by agenis infrusted whth properly," enucla, "That if any money, or security for the payment of money, sitall be intrasted to sny banker, merelinnt, broker, allorney, or other agent, with any dircction in writing to nuply such money, or any part thereof, or the proceeds, or any part of the proceeds of such security, for uny purpose speclficd in such direction, and he ehall, in vio.
lation of good faith, and contrary to the purpose so sperified, in any wise convert to hia own ure or beneft auch noney, becurity, nr proceeds, or any part thereof reapectively, every auch effender shall be gulity of a misiemeanor, and being convicted thereof, ahnill be liable, at the discretion of the court, to be transported beyond seas, for any term not exceeding fourteen years, nor leas than seven years, or to suffer such punstinemt by fino or Impriasnment, or by hoth, as the conrt shall award ; and if or to sufter such punisimuent by fino or imprisonnicnt, or by hoth, as the court shall award; amd if uny chattel or vniuable security, or noy power of aitorney for the sile or trnnster of nuy kiare or in-
terest in any publle atock or fund, whether of thla kingdom, or of Great Britain, or of irchand, or of teres in any public atock or fund, whether of this kingdom, or of Great Britain, of of ireland, or of
niny forelgn state, or in any fund of any hody corpernte, company or seciety, anall be intisted to any
 out any authority 10 schl, negotinte, transfer, or pledge, and he aliall, in vlolation of geod faith, nad contrury to the ebject or purpose which such chattel or security, or prwer of attorney, aluatl have hicen hitrusted to bino, sefl, negotiate, transfer, pledge, or in any banner convert to hia own use or benefit such chattel or security, or the proceeds of the same, or any pirt thereof, or the share or in. terest in stock or fund to which such power of attorney shall relute, er any part thereof, every such offender shall be guilty of a misdemeanor, and being convicted thereef, shall be liahle, at the discretion of the court, to any of the punishments wlich the court may avard as hereinbefore last mentioned.'

Thia act is not to affect trustecs nd mortgageea, nor hankers reeciving money due upon aecurities, nor securities upen which they have a lien, clalm, or demand, entiting them by law to aell, transfer, or otherwise dispose of them, untess such snte, irnnsfer, or other dispoast shaft extend to a greater number or part of such aecurities or effects than ahalt be requisite for entiafying such lien, claim, $\& \mathrm{c} .-50$.
Nothing in this act la te prevent, Impeach, or fessen any remedy at law or in equity, whicis any party aggrieved by nny such offence might or would have had, had it not been passed. No hanker. merchant, \&c. shall he convicted as an effender ugainst this act. In respect of any net done by him; if he shall at any thoe previously to his belng indicted for such offence have disclesad such act on oath, in consequence of any compulsery process of any court of law er equity, in any oction bona fide insti-. tured by any perly aggrieved, or if he shall have dieclosed the same In any examination or deposition before any commiasloner of bankrupt.- 32 .

The Bank of England, and the private banking companies of London as well as some of the English provincial banks, charge no commission on the payments made and received on account of those who deal with them. But they allow no interest on the sums deposited in their hands; and it is either stipulated or distinetly understood that a person employing a hanker should, besides furnishing him with sufficient funds to pay his drafts, keep an average balance in the banker's hands, varying, of course, according to the amount of business done on his account; that is, according to the number of his checks or drafts to be paid, and the number of drafts and bills to be received for im. The bankers then calculate, as well as they can, the probable amount of cash that it $w$, be necessary for them to keep in their cofiers to meet the ordinary demands of their custoners, and cmploy the balance in discounting mercantile bills, in the purchase of government securities, or in some other sort of profitable adventure; 80 that their profits result, in the case of their not issuing notes, from the difference between the various expenses attendant on the management of their establishments, sind the profits derived from such part of the suma lodged in their hands as they can venture to employ in an advantageous way.

The directors of the Bank of England do not allow any individual to overdraw his account. They answer drafts to the full extent of the funds deposited in their hands; but they will not pay a draft if it exceed their smount. Private bankers are not generally so scrupulous; most of them allow respectable individuals, in whom they have confidence, to overdraw their accounts; those who do so paying interest at the rate of 5 per cent. or whatever sums they overdraw. The possession of this power of overdrawing is often a grest convenience to merchants, while it is rarely productive of loss to the banker. The moncy which is overdrawn is usually replaced within a short period; sometimes, indeed, in the course of a day or two. The directors of the Bank of England declino granting this facility from a disinclination on their part to come into competition in a matter of this sort with private bankers, who transact this kind of business better, probsbly, than it could be done by a great establishment like the Bank.

The facility which banks afford to the public in the negotiation of bills of exchange, or in the making of payment at distant placen, is very great. Many of the banking companies eatablished in different districts have a direct intercourse with each other, and they have all correspondents in London. Hence an individual residing in any part of the country, who may wish to make a payment in any other part, however distant, may effect his object by applying to the bank nearest to him. Thus, suppose A. of Penzance has a puyment to ${ }^{\text {" }}$ make to $B$. of Inverness: to send the money by post wotld be hanardous; and if thero were fractional parts of a pound in the stum, it would harilly be practicable to make use of the post: how then will A. manage? He will pay the sum to a banker in Peazance, and his debtor in Inveruess will receive it from a banker there. The transaction is extremely wimple : the Penzance banker orders his correspondent in London to pay to the correspondent of the Inverness banker the sum in g restion on gecount of $\mathbf{B}$.; and the luverness banker, being advised in course of post of what has beendone, pays $B$. A small commission charged by the Penzance banker, and the postage, constitute the whole expense. There is no risk whatever, and the whole affair is transacted in the most commodious and cheapest manner.
By fur the largest proportion both of the inland bills in circulation in the country, and also of the foreign bills drawn upon Great 2ritain, are made payable in London, the grand focus
to which all the pe And in order still $f$ trupulis are in the who carries with other bankers ; ant are drawn upon 1 Bank of Englend transactions to the average, than from
In consequence settement of pect extensive country i It is not, indeed, p effected; but, sup present required, n money, for the circ that 200 millions business but for the grounds for thinki importance of ban! dered capable of po ner, that would oth millions are employ 130 millions will b circulation, and $m$ merce.
(2.) Substitutio may be sustained.the business of a co a large portion of $t$ paper instead of gol the objects of this this substitution or of the progress of to enforce the obser that they would pa they were indebted of whose solvency debts due by one in this way has contir profit by issuing th money in the ordin in whose wealth a of $5,000 l$., grants th this note passes, in to hand as cash, it amount of gold; a as it continues to ci notes, coins as it w promiss to pay ac whils he thus incre wealth of the socic ably more commodi be carried about w observe, that its los no greater importa paper. No doubt i injured him, it wou to the holder witho the wealth of the e
Promiasory notes who accept them they feel assured th pired to excito susp additional notes, an Such, however, is n declared legal tendo

## BANKING (GENERAL PRINCIPLES OF).

to which all the pecuniary transactions of the empire are ultimately brought to be adjusted. And in order still further to cconomise the use of money, the principal bankers of the metrupolis aro in the habit of sending a clerk cach day to tho clearing house in Lombard-street, who carries with him the various bills in the possession of his house that are drawn upon other bankers; and having exchanged then for tho bills in possession of those others that are drawn upon his constituents, tho balance ou the one side or the other is paid in cash or Bank of Englend notes. By this contrivance the bankers of London are enabled to settle transactions to the extent of several millions a day, by the empley inent of not more, at an average, than from 200,000 l. to $\mathbf{3 0 0 , 0 0 0 l}$. of cash or Bank notes.-(See Cleanino Housp.)
In consequence of these and other facilities afforded by the intervention of bankers for the settement of pecuniary transactions, the money required to conduct the business of an extensive country is reduced to a trifle only, compared with what it would otherwise be. It is not, indeed, possible to form any very accurate estimate of the total saving that is thos effected; but, supposing that 50 or 60 millions of gold snd silver and bank notes are at present required, notwithstanding all the devices that have been resorted to for cconomising money, for the circulation of Great Britain, it may, one should think, be fairly concluded, that 200 millions would, at the very least, have been required to transact an equal extent of business but for those devices. If this atatement be nearly aecurate, and there are good grounds for thinking that it is rather under than over rated, it strikingly exhilits the vast importance of banking in a public point of view. By its means 50 or 60 milliens are renderd capable of performing the same functions, and in an infinitely more commodious munner, that would otherwise have required four times that sum; and supposing that 20 or 30 millions are employed by the bankers as a capital in their establishments, no less than 120 or 130 millions will be altogether disengaged, or cease to be employed as an instrument of circulation, and made available for employment in agriculture, manufactures, and commerce.
(2.) Substitution of Bank Notes for Coins. Mcans by which the value of Bank Nutes may be sustained.-Not only, however, does the formation of hanking establishments enable the business of a country to be conducted with a far less amount of money, but it also enables a large portion of that less amount to be fabric: ted of the least vulilable materials, or of paper instead of gold. It would, however, alike exceed the linits and be inconsistent with the objects of this article, to enter into lengthened details with respect to tho mode in which this substitution originally took place. It is sufficient to olserve, that it naturally grew out of the progress of mocieig. When governments berame sutficiently powerful and intelligent to enforce the observance of contracts, individuals possessed of written promises from others that they would pay certain sums at specified periods, began to assign them to those to whom they were indebted; and when those by whom such obligations are subscribed are persons of whose solvency no doubt can be entertained, they are readily accepted in payment of the delts due by one individugl to another. But when the circulation of obligations or bills in this way has continued for a while, individuals begin to perceive that they may derive a profit by issuing them in sueh a form as to fit thent for being readily used as a substitute for money in the ordinary transactions of life. Henee the origin of bank notes. An individual in whose wealth and discretion the public have couffdenco being applied to for a loan, say of 5,000 ., grants the applicant his bill or note pay able on demand for that sum. Now, as this note passes, in consequence of the confidence placel in the issuer, currently from lisnd to hand as cash, it is quite as useful to the horrwer as if he had obtained an equivalent amount of gold; and supposing that the rate ot inte.est is 5 per cent., it will yiedd, so long as it continues to circulate, a revenue of 250 . a tar to the issuer. A banker who issues nuteg, coins as it were his credit. He derives this same revenue from the loan of his written promise to pay a certain sum, that ho weuld derive from the loan of the sum itself; and while he thus increases his own income, he at the same cime contributes to inerease the
 ally more commodious than a metal rentrucy. A bank note for $1,904 l$. or $100,000 \%$ mey be carried about with as much facility as a single sovereign. It is of importance, too, bu observe, that its loss or destruction, whether by fire, shipwreck, or othrewise, would be of no greater importanco in a public point of view, than the loss or destruction of as much paper. No doubt it might be a serious calamity to the holder; but whatever the extent it injured him, it would proportionally bencfit the issuer, whereas the loss of coin is an injury th the holder without being of service to any one else; it is, in fact, so much abstracted from the wealth of the community.
Promissory notes issued ly private individuals or associations circulate only because thoss who accept them have full confidence irs the credit and solvency of the issuers, or because they feel assured that they will be paid when they become due. If any circumstances transpired to excite suspicions as to their credit, it would be impossible for them to circulate any additional notes, and thoso that they had issued would be immedintely returned for payir ent Such, however, is not the case with paper money properly so esiled, or with notes that are declared legal tender. It is not necessary, in order to sustain the value of such notes, that
they uhould be payable at all; the only thing that is required for that purpose is, that they should be iasued in limited quantitics. Every country has a certain number of exchanges to make; and whether these are effected by the employment of a giveri nuinber of colns of a particular denomination, or by the employment of the same number of notes of the same deriomination, is, in this respect, of no importance whatever. Notes which have been made legal tender, and are not payable on demand, do not circulate because of any confidence placed in the capacity of the issuere to retire them; neither do they circulate because they are of the name real value as the commoditiea for which they are exchanged; but they circulate because, having been selected to perform the functions of money, they are, as such, readily received by all individuals in payment of their debts. Notes of this description may be regarded as a sort of tickets or counters to be used in computing the value of property, and in tranaferring it from one individual to another. And as they are no wisa affected by fluctuations of credit, their value, it :- 'Jvious, must depend entirely on the quantity of them in circulation as compared with the :a fments to be made through their instrumentality, or the business they have to perform. By reducing the eupply of notes below the supply of coina that would circulate in their place were they withdrawn, their value is raised above the value of gold; while, by increasing them to a greater extent, it is proportionally lowered.

Hence, supposing it were possible to obtain any security other than immediate convertibility into the precious metale, that notes declared to be legal tender would not be iasucd in excess, but that their number afloat would be so adjusted as to preserve their value as com. pared with gold nearly uniform, the obligation to pay them on demand might be done away. Drit it is needless to eay that no such security can be obtsined. Wherever the power to issuo paper, not immediately convertible, has been conceded to any aet of persons, it has been abused, or, which is the same thing, such paper has uniformly been over-issucd, or its value depreciated from excess. it is now admitted on all hands to be indispensable, in order to prevent injurious fluctuations in the value of money, that all notes be made payable, at the pleasure of the holder, in an unvarying qunntity of gold and silver. This renders it impossible for the iasuers of paper to depreciate its value below that of the precions metala. They may, indeed, by over-iasuing paper, depress the value of the whole currency, gold as well as paper, in the country in which the over-issue is made; but the moment that they do this, gold begins to be sent abroed; and paper being returned upon the issucra for payment, they are, in order to prevent the exhanstion of their coffers, compelled to lessen their issucs; and thus, by raising the value of the currency, stop the drain for bullion.

It does, however, appear to us, that it is not only necessary, in order to prevent the overissuo of paper, to enact that all notes should be payable on demand, but that it is further necessary, in order to insure compliance with this enactment, to prohibit any one from issuing notes until he has satisfied the government of his ability to pay them. The circumstances that excite public confidenco in the issuers of paper are often of the most deccitful description ; and innumerable instances hav: occurred, of the population of extensive districts having suffered severely from the in olvency of bankers in whom they placed the utmost confidence. In 1793, in 1814, ! 15 , and 1816, and again in 1825, a very large proportion of the country banks were destroyed, and produced by their fall an extent of ruin that has hardly been equalled in any other country. And when such disasters have alreadg hoppened, it is surely the bounden duty of government to hinder, by every means in its power, their recurrence. It is no exaggeration to affirm, that we have sustained ten times more injury from the circulation of worthless paper, or paper issucd by persons without the means of retiring it, than from the issue of spurious coin. It is said, indecd, by those who are hostile to interference, that coins are legal tenders, whereas, notes being destitute of that privilege, those who suspect them are at liberty to refuse them; but, whatever notes may be in law, they are, in very many districts, practically and in fact, legal tenders, and could not be rejected without exposing the parties to much inconveniencc. It should also be observed, that labo urers, women, minors, and every sort of persons, however incapable of juuging of the atahility of banking establimments, are dealers in money, and consequently wable to be imposed apon. This, then, in clearly a case in which it is absolutely imperative upon governinent to interfere, to protect the interests of those whe cannot protect themselves, either by compelling all individuals applying for stamps for notes, to give security for their payment, or by making aure, in sone other way, that they have the means of paying them, and that the circulation of the notes will be a beneft and not an injury to the public.

A security of this sort has been exacted in the case of the Bank of England; and the whole $14,686,000$. lent by the Bank to government, nust be sacrificed before the bolders of her notes can austain the amaleat lowe Her stability has, therefore, been truly said, by Dr. Snith, to be equal to the of the Prition avernment. The system of taking securities having been found to a wer so well in the case of the Bank of Erigland, is a powerful argument in favour of its extension. Were securitices taken from the country banks, their rthimate failure, in the capacity of banke of issue, would be rendered impossible; and a degree of solidity would be given to our money syntem, which it is ide to expect it can ever atain, wo long as it continues on its present footing.

It is exceedingly sugrested for this $\mathbf{p}$ nole will ever be engraving, forgery thia may be, durin notes, their forgery and to leasen the fre prominent circuust pression of 1l. notes
(3.) Bank of Er to the prosont year bolder, in coin of th very queationahle : which makes Bank branches, for all sun Bank are themselve this aort will, it is time that it is free $f$ The unjust liabilitie dituation of great di bullion, not for her is harder atill, they latter, as well as by quence her free ac render assistance $t$ diminished. The were all, however, $h$ any circuinstance o sold or pledged the exchanged, and the entertained of the $\mathbf{c}$ ers of their notes, a Bank of England, establishment, whic haviug done any thi gold from the count issue about a million healthy state, whilo perilous a situation. except the Bank, pailics or runs amon as it appears to us, i
It was, no doubt, referrel to would 1 sending notes from from demanding Ba the notes issued by would more than pa this notion proceeds system of currency. in the provinces, bet Landon being the p of the empire must affected by the late might be, and, inde over-issue on the pa always, in the end, being, in consequen of the country bank with that of the met material to observe, demand upon them defect that cannot b is out of the questio und cheuper by gett redundancy of the rence cannot be pr

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 ranges same made Idenco e they circu8 acch, $n$ may operty, ted by $f$ them lity, or supply above wered, nvertiued in $s$ com. away. wer to is been rder to , at the impos. They well as lo this, tt, they ; andIt is exceedingly difficult to prevent the issue of forged notes. Various schemes have been suggested for this parpose; and though it is hardly possible to suppose that an inimitable nole will ever be produced, it is contended, that by judiciously coinbining different sorts of engraving, forgery may be rendered so difficult, ns to be but rarely attemptel. But howevcr this may be, during the period from 1797 to 1819, when the Bank of England issued 11. notes, their forgery was carried on to a great extent. And the desire to chock this practica and to lcsser the frequency of capital punishments, appears to have been amongst the wost prominent circumstances which led to the return to specie payments in 1821, and the suppression of $1 l$. notcs-(See Trable I.)
(3.) Bank of England Notes legal tender.-According to the law as it stood previously to the present year (1834), all descriptions of noter were payable at the pleasure of the bolder, in coin of the atandard weight and purity. But the policy of such a regolation was very queationahle; and we regard the enactment of the lete atat. 3 \& 4 Will. 4. c. 98., which makes Bank of England notes legal tender, every where except at the Bauk anil its branches, for all aums above 5 l., as a very great improveraent. So long as the nutes of the Bank are themsel ves convertible, at the pleasure of the holder, into coin, an arrangement of this sort will, it is obvious, effectually prevent any over-issue of country paper, at the same time that it is free from many very serious disarlvantages $!$ 'hat attached to the former plan. The unjust liabilities imposed upon the Bank of England by the old syatem, placed her in a dituation of great difficulty and hazard. They obliged he- provide a supply of coin and bullion, not for her own exigencies only, but for those ot ali th:s country banks; anil, what is harder still, they exposed ber to be deeply injurel by any nisconduct on the part of the latter, as well os by the distress in which they might aceididntally be involved. In consequence her free action has been at all times in some dagree impeded; and her power to render sssistance to the banking and mercantile interess in periods of liscredit materially diminished. The country banks kept but a small supply of coin in their coffers. They were all, however, holders, to a greater or less extent, of government securities; and whenever sny circumstance occurred, to occasion a demand upon them for coin, they immediately soid or pledged the whole or a portion of their stock, carried the notes to the Bank to te exchanged, and then carried the specie to the country. Hence, whan any suspicions were eaturtained of the credit of the country banks, or when a panic originated anongst the holders of their notea, as was the case in 1793 and $18 \% 5$, the whole of them retreated upon the Bank of England, and 700 or 800 conluits were opened, so draw off the specic of thet establishment, which was thes, it is evident, exposed to the risk of stoppage without having done any thing wrong. It was not the drain for gold from abroad, but the drain for gold fron the country, that nearly exhausted the Bank's coffers in 1825, and forced ber to issue about a million of $1 /$. and $2 l$. notes. The carreney could not possibly be in a sound healthy state, while the Bank of England, anil, through her, public credit, were placed in so perilous a situation. But the making of Bank of England notes legal tender at all plaves except the Bank, will tend materially to protect her from the injurious consequences of pailice or runs among the holders of country bank paper; and while it does this, it will not, as it appears to us, in any wise innpair the securitios against over-issue or depreciation.
It was, no doubt, contended during the discussions on the late act, that the mearure now referrel to would lead to the depreciation of provincial paper; inaamuch as the expense of seading notes from a distance to London, to be exchanged for gold, would prevent any one from demanding Baak of England notes from country banks in good credit, till the value of the notes issued by them was so much depreciated helow the value of goll, that the difference would more than pay the expense of sending men to London, and bringing gold back. But this notion proceeds on a radical misconception of the nature of the old as well as of the new system of currency. There cannot, in point of fact, be the least difference, as repects value. in the provinces, between Bank of England paper, now that it is legal tender, and gold. London being the place where the exchanges are ndjusted, the value of money in every part of the enpire must depend on its valus in it ; and this, it is plain, cannot be in any degree affected by the late measure. Formerly tha provincial currency, gold as well as paper, might be, and, indeed, frequently was, depreciated. This was brought about either by an vere-issue on the part of the country bauks, generally in the first instance, the effeci, but always, in the end, the canse of a riee of prices; or by the issues of the Bank of England. leing, in consequence of an adverse exchange, narrowed sooner or more rapilly than thoso of the country banks. In either case the provincial currency being redundant as comparel with that of he metropolis, there was a demand on its issucrs tor bills on London; but it is material to observe, that, unless their credit was suspected, there was not in auch cases, any demand upon them for gold. It is, indeed, olvious that a redundancy of the currency is a defect that cannot be obviated by getting gold from the country banks, unless (as hoarding is out of the question) it be intended to send it abroad; and that may always be dons better und cheaper by getting fron them Bank of England noteg, or billa on London. A local redundancy of the susency may take, place in future as it has done formerly, and its oceurrence cannot be prevented, even though paper were wholly banished from circulation, se

Vul. I.-G
long as tho whole currency is not supplied from one source, and as Jondon is the foens whero the exchanges with fureign countries are adjusted. But the statements now mada show that it is a radical mistako to suppose that it can tako place more readily, or to a greates extent, under tho now system than formerly. In this respect no chango has been msde, But whilo our ancient security agninst over-issuo is maintained unionpaired, the recent urrangements increase the stability of the Bank of England, and consequently improve our whole pecuniary system.

If any douldt could possibly remain as to the operation of the new system, it would be removed by referring to Scotland. Gold has been practically banished from that country for a long senics of years; and yet no ono pretends to say that prices are higher in Scotland than in England, or that her currency is depreciated. The Scotch currency is kept at its proper level, not by the check of gold payments, but by the demand for bills on London; and it is as effectually limited in this way as it could bo wero the banks universally in the habit of exchanging their notes for gold. On what grounds, then, is it to be apprelended that the obligation to give Bank of England notes or tills on London, will be less effectual in restraining over-issuo in Yorkshire or Durlanm than in Scotland?

A bunker who issues notes must keep beside him such a stock of cneh nnd bullion, as may be sutheient to answer the demands of the public for their payment. If the vulue of the cash and bullion in his coffers were equal to the value of his notes in circulation, he would not, it is plain, tnake any profit; but if ho be in good credit, a third, a fourth, or ceen a tifth part of this sum will probably be sufficient; and his profit consists of the excess of the intercst derived from his notes in circulation, over the interest of the sum he is obliged to keep dormant in his strong box, and the expenses of managing his establishment. The Bank of England, as will be afterwards ecen, keeps an average stock of coin and bullion equal to a third of her liabilities.
(4.) Legal Description of Brank Notes.-Bank notes are merely a species of promissory notes. They are subscribed either by the partics on whose account they are issued, or hy some one in their employment, whose signature is binding upon them. A Bank of England note for 5l. is as follows:-

## Bintit of tengland.

## $\mathrm{N}^{o} \quad$ I promise to pay to Mr. Thomas Rippon, or Bearer, No. on Demand, the Sum of $\mathbf{y}$ fibe Pounds.

 1833. September 9, London, 9 September, 1833.For the Gov and Compy oj the

BANK of ENGLAND.

## A. B.

No particular form of words is neceesary in a bank note. The essential requisites are, that it should be for a definite sum (in England and Wales not less than 5l., and in Sentland and Ireland not less than 1 l.), that it should he payable to bearer on demand, and that it should be properly stamped. Promissory notes, though issued by bankera, if not payable to hearer on demand, do net come under the denomination of bank notes: they are not, like the latter, taken as cash in all ordinary transactions; nor are they, like them, assignable ly mere delivery.
The circulation notes for less than $5 l$. was restrained by law (stat. 15 Geo. 3. c. 51.) from 1766 to 1797 . In 1808, it was enacted by stat. 48 Geo. 3. c. 88 ., that all bank notes, promissory notes, or other negotiable instruments for less than 20 s. should lie alivolutely voin : a penalty of from $20 s$. to $5 \%$, at the discretion of the justices, being imposed on their issuers. It was enacted by the 7 Geo. 4. c. 6., that the issue of all bank notes or promissury notes for lese than 5l. by the Bank of England, or by any licensed Figglish bankers, and atarnped on the bth of February, 1826, or previously (after which period sucle notes were not stamped), should terminate on the 5th of April, 1829.
The stamp duties on bank notes or promissory notes payable on demand, are-


Which notes be issued by a ing $30 l$, to iss such re:issuab Gieo, 3. c. 184
These cond of that establis circulation.
Notes or bil -(For the sta
By the 9 G thereof, are au unstamped pa denanid, or to at any period t effeet, provided Southwark; o he or they shal or his or their luakers slall b give security b issued, and ace the fractional $p$ sons post-dutin
(5.) Legal 1 not, previously documents of actions of busi
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Country ban prescuted in d the notes is sti tince, inasmuch case. On the mand, if secei or as sion after necessary delay 590 , sud he a
(1.) Histori priacipal bank in 1634. Its Scotch gentlen nient being at aluses in the supposed insta 1,200,000l. for sum advanced a year, were in Bink of Engl things, that the cessors, any ma and ucquire al act of parliame
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## BANK OF ENGIAND

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nd bullion, as tho value of ireulution, he surth, or even lue excess of he is obliged hment. The 11 and bullion
of promissary issued, or hy $k$ of England assignable by
eo. 3. c. 51.) 11 bank notes, le absolutely 5 imposed on notes or proglish 'rankers,
dd such notes

Which notes may be reissued after payment, as often as shall be thought fit, provided they be issucd by a banker or jerson who has taken out a licence, renewable annually, and costing $30 l .$, to issue notes payable to bearer on demand. Any baaker or other person issuing such re-issuable notes, without being duly licensed, shall forfeit $100 l$. for every olfence.-( 55 (ieo. 3, c. 184. § 27.)
These conditions do not apply to the Bank of England, the stamp duties on the notes of that eatablishment being eompounded for at the rate of $\mathbf{3 , 5 0 0 l}$. per million of its notes in circulation.
Notes or hills not payable to bearer on demand, are not re-issuable, undera penulty of $50 \%$. -(For the stamp duties affecting them, see Exc ianon.)
By the 9 Geo. 4. c. 23., English bankers not in the City of London, or within three miles thereof, are authorised to issue promissory notes, and to draw and issuo bills of exchange, on unstamped paper, for any sum of $5 l$. or upwards, expressed to be payable to the bearer on demand, or to order at any period not exceeding 7 days after sight (bills may also be drawn st any period not exceeding 21 days ufter date), upon obtaining licences, costing 30l., to that effect, provided such bills of exchange be drawn upon hankers in Loondon, Westminster, or Southwark; or provided such bills be drawn by any banker or bankers at the place where he ar they sliall be licensod to issue unstamped notes and bills, upon himself or themselves, or his or their copartner or copartners, payable at any other place where such banker or lankers shall be licensed to issue such notes and bills. Bankers having such licences, are to give security by bond, that they will keep a true account of all promissory notes and bills so issued, and account for the duties on them at the rate of $3 s .6 \mathrm{~d}$. for every 100 l ., and also for the fractional parts of $100 l$. of the average value of suel notes and bills in circulation. Persons post-duting unstamsped notes or bills shall, for every such offence, forfeit $100 l$.
(5.) Legal Effect of the Payment if Bank Notes,-Notes of the Bank of Eugland were not, previously to the act $3 \& 4$ Will. 4. c. 98 ., tike bills of exchange, mere securities, or documents of debt, but were treated as money or cash in the ordinary course or transsctions of busiuess; the receipts givenupon their payment being always given as for money.
Now, however, they are legal tender, every where exeept at the Bank, for all sums above 6l. All notes payable to bearer are assiguable by delivery. The holder of a bank note is prima fucie entitled to prompt payment of it, and cannot be affected by the previous frand of any lormer holder in obtaining it, anless evidence be given to show that he was rivy to such fraud. Such privity may, however, be inferred from the circumstances of the case. To use the words of Lord Tenterden, "It a person take a bill, note, or any other kind of security, under circumstances which ought to excite suspicion in the mind of any reasonable man acyuainted with the ordinary affairs of life, and which ought to put him on his guard to make the necessary inquiries, snd he do not, then he loses the right of maintaining jossession of tho instrument against the lawful owner."-(Guildhall, 25 th October, 1826.)
Country hank notes are usually received as eask. But though taken as such, if they ho presented in due time and not paid, they do not amount to a payment, and the deliverer of the notes is still liable to the holder. It is not easy to determine what is a due or reasonable time, inasmuch as it must depend in a great measure on the circumstances of each particular case. Ont the whole, the safest rule seems to be to present all notes or drafts payable on demand, if received in the place where they are payable, on the day on which they are received, or as sion after as possible. When they have to be transmitted by post for payment, no unuecessary delay should be allowed to intervene.-(Chitty's Commercial Law, vol. iii. p. 590., and he art. "Cuece" in this Dictionary.)

## II, Bank of Eivolant (Account of).

(1.) Historical Sleetch of the Bank.-This great establishment, which has long lieen the principal bank of deposit and circulation, not in thiscountry only, lut in Europe, was founded in 1694. Its principal projector was Mr. William Paterson, un enterprising and intelligent Scotel gentleman, who was afterwards engaged in the ill-fated colony at Darien, Government locing at the time much distrensed for want of money, partly from the defects and abuses in the system of tazation, and partly from the difficulty of borrowing, because of thas supposed instability of the revolutionary establishment, the Bank grew out of a loan of $1,200,000$ l. for the public service, The subseribers, besides receiving cight per cent, on the sum advanced as interest, and 4,0005 a year as the expense of inanagemeint, in all 100,000 l. syear, were incorporated into a society denominated the Governor and Comnany of the Bunk of Englond. The charter is dated the 27th of July, 1694. It declares, amongst other things, that they shall "be capable in law, to purchase, enjoy, and retain to thein and their successors, any manors, lands, rents, tenements, and possessions whatsoever; and to purchate and ucquire all sorts of goods and chattel whatsoever, wherein they are not vestrained by act of parliament; and also to grant, demien and dispose of the same.
"That the management ani government ot the corporation be committed to the goremor, deputy governor, and twenty-four dinecture, who Aball be elected between the 25 th
day of March and 25th day of April, each year, from among the members of the Company duly qualified.
"That no dividend ahall et any time be made by the said Governor and Company, mee only out of the intereat, profit, or produce arising by or out of the said capital atock or fund, or ly such dealing aa ia allowed by act of parliament.
"They must be natural bern subjects of England, or naturalised subjecta; they shall hava in their own name and for their own use, acverally, viz. -the gevernor, at leaat $4,000 \mathrm{~m}$, the deputy governor 3,0001 ., and each director 2,000l. of the capital stock of the said corporation.
"That thirteen or more of the aaid governors and directors (of which the governor or de puty governor must be always one) shall constitute a court of dircctors, for the management of the affairs of the Company, and for the appointment of all agents and servants, which may be neceseary, paying them such salaries ay they may consider reasonable.
"Every elector must have, in his own name and for his own use, 500\%. or moie capital atock, and can only give one vote. He must, if required by any member present, take the oath of stock ; or the declaration of atock, in case he be one of the people called Quakers.
"Four general courts to be held in every year; in the monthe of Ecptember, December April, and July. A general court may be summoned at any time, upon the requisition of nine proprictors, duly qualified as electora.
"The majority of electors in general courta have the power to make and conatitute by-laws and ordinances for the government of the corporation, provided that such hy-laws and ordiuances be not repugnant to the laws of the kingdom, and be confirmed and approved, according to the statutes in such case made and provided."
The corporation is prohibited from engsging in any sort of commercial undertaking other than dealing in bills of exchange, and in gold and silver. It is authoriaed to advance money upon the security of goods or morchandise pledged to it; and to sell, by public auction, such goods as are not redeemed within a specified time.
It wss also enscted, in the same year in which the Bank wse established, by atatute 6 William and Mary, c. 20., that the Bank "shall not denl in any goods, wares, or merchandise (except bullion), or purchase any lands or revenues belonging to the crown, or advence or lend to their Msjesties, their heirs or succcssors, any sum or sums of money by way of loan or anticipation, or any part or parts, branch or branches, fund or funds of the revenue, now granted or belonging, or hereafter to be granted to their Majestics, their hicirs and successors, other than such fund or funds, part or parts, branch or branclies of the said revenue only, on which a credit of loan is or shall be granted hy parliament." And in 1697 it was enacted, that the "common capital and principal stock, and also the real fund of the Governor and Company, or any profit or produce to be made thercof, or arising thereby, shall bo exempted from any rates, taxes, assessments, or Impositions whatsoever, during the continuance of the Bank; and that all the profit, benefit, and advantage, from time to time arising out of the management of the said corporation, shall be applicd to the uses of all the members of the said corporation of the Governor and Company of the Bank of England, raleably, and in proportion to euch member's part, share, and incerest in the common capital and principal stock of the said Governor and Company hereby established."

It was further enacted, in 1697, that the forgery of the Company's seal, or of any scaled bill or Bank note, should be felony without benefit of clergy, and that the making of any alteration or crasure in any bill or note ahould also be felony.

In 1696, during the great recoinage, the Bank was involved in consilerable difficulties, and was cven compelled to suspend payment of her notes, which were at a heavy discounth Owing, how cver, to the judicious conduct of the dircetors, and the assistance of goverament, the Bank got over the crisis. But it was at the same time judged expedient, in order to place her in a situation the better to withstand any adverse circumstances that might afterwards occur, to increase her capital from $1,200,000 l$. to $2,201,171 l$. In 1708, the directors undertook to pay off and cancel one million and a half of Exchequer bills they had circulated two years before, at $4 \frac{1}{2}$ per cent., with the interest on them, amounting in all to $1,775,028 l$. ; which increased the permanent debt due by the public to the Bank, including $400,000 l$. then advanced in consideration of the rencwal of the charter, to $3,375,028 l$., for which they were allowed 6 per cent. The Bank capital, was then alao doubled or increased to $4,402,343 l$. But the year 1708 is chicfly memorable, in the history of the Bank, for the act that was then passed, which declared, that during the continuance of the corporation of the Bank of England, "it should not be lawful for any body politic, erected or to be erected, other than the said Governor and Company of the Bank of England, or for any other persons whatsoever, united or to be united in covenants or partnership, exceeding the number of 6 persons, in that part of Great Britain called Englend, to borrow, owe, or take up any sum ur sums of money on their bills or notes payable on demanil, or in any less time than 6 months froin the borrowing thereof."-This proviso, which has had so powerful an operstion on banking in England, is sald to have been elicited by the Mine-adventure Company having commencerl banking business, and begun to issue notes.

It has been protty polis not issuing note in the act of 1708, w milly to all England, or fawer partners hav therefore, ascribable e circulation concurren their believing that th
The charter of the certain, or till a year' longed in 1697. In without interest, the in consequence of vat Bank have been con gust, 1855 , under the being given on the 1 We subjoin
An acconnt of the suc newals were made, by Government to th


It hau been pretty generally imagined, from the privste banking companies in the metropolis not isusing noten, that they wore legally incupuciated from doing no. But the clause In the act of 1708, which has been the only restriction on the iseue of notes, applied generally to all England, and had no pecullar reference to London. The fact that banks with 0 of fower partners have not insued noten in the metropolit, as well na in the provinces, la, therffore, ascribable elther to their being aware that their notes would obtaln no coneiderable dirculation concurrently with those of a great association like the bank of England, or from their believing that their issue would not be profitabie.
The chartor of the Bank of England, when first grinted, wae to continue for elevon years certain, or till a yoar's notice afer the let of Auguat, 1705. The chattor was further prolonged in 1697. In 1708, the Bank having advanced 400,0001 , for tho pulicic service, without interest, the exclusive privileges of the corporation were prolonged till 1733. And in consequence of various aivances made at different times, the exclusive privileges of tho Bank have been continued by ouccessive renewala, till a year'e notice, after the first of August, 1855, under the proviso that they may be cancelled on a year's notice to that effect being given on the lat of Auguab, 1845.
We subjoin
An account of the ucceusive Renewale of the Charter, of the Conditiona under which these Renewols were made, and of the Variations in the Amnunt and Interest of the Permaneut Debt due by Goverument to the Bank, exciusive of the Dead Weight.

Chnter granted uniter the act 5 \& 6 WHi. 3. c. 20 , reilecunable upon
the explration of 12 monthy notice after the ist of Angust, IT05, the expirasion of 12 monthy' notice after the lst of Angust, lio5.
upm payment by the pubilc to the Bank of the demande therein spercified.

Under this act the Bnnk advanced to the puhiic $1,200,000$., in conalderation of their receiving an annuity of 100,000 , u year, viz: 8 per cent. intereal, and 4,000h. for manaqoinent
1697. Charter continued by the 8 ac 9 Wiil. 3. c. 20. till 12 moxthe' notice atter Int of Auguat, 1710, on payment, de.

Under this act the Bank took up and added to their utock 1,001,17ll. Exchequer bills and tullifes.
1708.

Charter continued by 7 Anne, c. 7 . till 12 months' notice after Int of August, 1732, on payment, \&c.

Under this nct the Hank advsaced 400,000 . to Eovernment vitiont intereat ; and deliverad ap to be cancelled $1,775,0272$. 17s. 10 d . Excliequer blifs, in cansideration of their receiving an annuity of $100,501 \mathrm{l}$. 13 s. , being at the rute of 6 per cent.
1713. Charter contimied by 12 Anne, etat. 1.c. 11. till 12 monthe' notice after Ist of Aigut, 1742, on payment, \&c.

In 1716, by the 3 Geo. 1. c. 8., Bank advanced to government, at 5 per cent.
And by the uame act, the interest on the Exchequer bilis cancelled In 1708 was reduced from 6 to 5 per cent.

In 1721, by 8 Geo. 1. c. 21., the Bouth Sea Company were authoriaed in eefi $\mathbf{2 0 0 , 0 0 0 1}$. Eovernment anntities, and corporations purchusing the same at 26 years' purchase were authorised to adit the amniunt to their capital stock. The Bank purchaued the whole of these annuities at 20 yoars' purchase
5 per cent. Intercet was payable on this rum to Midaunmer, 1727, and thereafter, 4 per cent.
At difterent times between 1727 and 1738, both inciusive, the Bank received from the public, on eccount of permanent debt, $3,275,027 t$. 178. 10d., and advanced to it on account of ditto 3,000,000t. : Difurence

Debt due by the public in 1730 of Austist, 1764 on payment 8 .

Under this act the Bank advanced $1,600,000$, without interast, which being added to the original advance of $1,200,0001$, and the $\$ 00,0001$. advanced in 1710 , bearing intereat at 6 per cent., reduced the intereat on tise whole to 3 per cent.
In 1745, Inder Buthority of 19 Geo. 2. c. 6., the Bant delivered
up to be cancelled 066,000 , of Exchequer billu, In conaideration of an annuity of 39,472 ., being at the zate of 3 per cent.
In 1749, the 23 Geo. 2. c. 6. reduced the interest on the 4 per rent. annuities heid by this Bank, 10 st per cent. for 7 years from the $25 t h$ of December, 1750 , sid therestiter to 3 per cent.
1704. Charter continued by 4 Geo. 3. c. 25. till 12 months' notice after lat of Ausuer, 1788, on payment, \&c.

Under thie act the Bank paid Into the Exehequer 110,0002. free of all charge.
Cherter continued by 21 Geo. 3. c. 60. till 18 months' notice after Ist of Ausust, 1818 , on payment, \&c.

Under this act the Bank ndvanced 3,000,000t, for the public service for 3 years at 3 per cent.
1800. Charter continued by 40 Geo. 3. c. 28 . till 12 monthe notice after Iet of August, 1833, on payment, \&c.

Carried forward,

Permineal Debt.
6 d
$1,200,000 \quad 0 \quad 0$

2,175,027 1710
$2,000,000 \quad 0 \quad 0$
$4,000,000 \quad 0 \quad 0$
9,375,027 1710

275,0271710
$9,100,000 \quad 0 \quad 0$
$1,600,000 \quad 0.0$

986,00000

An Arcount of the gutceaslyo Itenewain of tha Charier, \&ce- -ontinued.


For furibritirtalls an to this sullject, see the Appendix No. J. of the Report of 1632 on the Reneral of the Bunk Charter, anil the acts of parllament refirred to la it; see also James Postiethoayl's Histury of the Revenue, pp. 301-310; and Fairman on the Fuads, 7ib edl. pp. 85-88. \&c.

The rapital of the Bank on which dividends are paid, has never exactly coincided with, though it has seldom differed very materially from, the permanent ndvance ly the Bank ta the public. We have nlrealy seen that it amounted, in 1708, to $4,402,343$. Betwern that year oul 1727 it was incrensed to near $0,000,0101$. In 1746, it amounted to $10,780,0001$. From this period it underwent no change till 1782, when it was increased 8 per cent., or 10 $11,649,40 \%$. It continued stationury at this sum down to 1816 , when it was raised to $14,553,000 \%$. by an aldition of 25 per cent. from the profits of the Bank, under the provigions of the act 56 Geo. 3. c. 96. The late act for the renewal of the eharter, 3 \&e 4 Will. 4. e. 98 . directs that the sum of $\mathbf{3 , 6 8 8}, 250$, the portion of the debt duo to the Bank to to repaid by the public, shall le ileducted from the Bank's capital; which will, therefore, be in future 10,914,750l.-(Report on Bank Charter, Appen. No. 33.)

The Bank of Euglund has been frequently affieted by panics amongst the holders of its notes. In 1745. the alarm ocensioned hy tho advance of tho Highlanders under the Pretender as far as Derly, led to a run upon the Bunk; and in order to gain time to concert measures for averting the run, the directors udoptal the devico of raying in shillings and sixpences! But they derived a more efliectunl relief from the retrent of the Highlanders, and from a resolution ngreed to nt a meeting of the principal merehants and traders of the city, and very numerously signed, decharing the willingness of the subscribers to receive Bank notes in payment of any sum that might be due to them, and pledging themselves to uee their utmost endeavours to make all their payments in the samo medium.

During the tremendous riots in lune, 1780 , tho Bank incurred considerahle langer. Had the mob attacked the establishment at the commencement of the riots, the consequences night have proved fatal. Luckily, however, they delayed their attack till time had been afforded fur providing a force sufficient to insure its safety. Since that period a consideralle military force is nightly placed in the interior of the Bank, as a protection in any emergency that may occur.

In the latter part of 1792 and beginning of 1793 , there was, in consequence of a previous over-issuc on their part, a general run on most of the private banks; and about one third of these establishments were forced to stop payment. This led to a considerable demand for coin from the Bank.

The year 1797 is, however, the most important epoch in the recent history of the Bank, Owing parily to events connected with the war in which we were then engaged-to loans to the Emperor of Germany-to bills drawn on the treasury at home by the British agrnts shroad-und partly, and chiefly, perhaps, to the advances most unwillingly made ly the Bank to government, which prevented tho dircetors from having a sufficient control over their issues,-the exchanges becamo unfavourable in 1795, and in that and the following year large sums in specio were drawn from the Bank.* In the latter end of 1796 and

* So eurly ns December, 1791, the court of directors represented to gavernment their uneasiness on account of the magnitude of the debt due by the government to the Bunk, and anxionsly repaested a repayment of at lesst a conslderable part of what had been udvanced. In Januury, 1795 , thry pesolved to limit thelr advances upon trensury bills to $500,000 \mathrm{t}$; and at the same thme they intormed Mr. Pitt that it was their wheh that he would adjust his measures for the year in such a manner as not to depend on any further assistunce fryan them. On the 11th of February, 1796, they resolved, "That it ta the opinion of thls colirt, founded upen the experlence of the late liuperiai loan, that if any farliet lona or advance of money to the emperor, or to any of the forelgn atates, shouht in the preseat state of nffairs take place, it will, In all probability, prove fatal to the Bank of England. The court of diactors do, therefore, most earnestly deprecate the adnption of any sucli mensure, and they sudmimy frotest agalust any responsibility for the calanitous consequences that may follow thereupon." But
beginning of 1797, were propagated of the frars that were th of the eomutry ; and ifeeff to London. D Salurday, lio 25tho colliens, with every pr emergency an order from paying their no And after parliament nuo the restriction til
As нoon as the or principal bankers, me when a resolution wi in 1745, those presen th he acceptel as rasl that the restriction the
Parliament being s inte the altairs of the entertained with reap when the order in co 15513,690 l., after all
Much ditference of 1797; but, consileri seems sbundantly ob but grew entirely ou was plear that no Bin timn. And as the I stanily retiring her n obliged to stop paym in the last legreo fate
thad been gener Bank notes would no event showed, confon not really the case. of the Restriction Ae tiee, by being receive majority of individua moderate, that they no the latter part of 1800 disceunt of ahout 8 p and it was not until Early in 1810, they having attracted the mitte to inguire into examined several with ability, they juatly as the Bank should be ol tion was not, howeve compared with gold,
At the period whe that thero were abou ments multiplied, that partly hy the deprecio tained, but far more b lhrew in the way of ending with 1813 . courso with the Conti sustained a very heavs
notwithatanding these, wour forelgn allles, an own better jadgment to Exchequer, and their de arcasion, in the then ald the Bank were greutly a recleta had so strongly the crisis of 1797 . The non; and it is clear, as non; and it is clear, an
vertible fato gold could
beginning of 1797, ennaderable approhensions were entertnined of invasion, and rumoura were propagated of deacruts having herom netmally made on the coast. In consequence of the frars that were thus excited, runa were made on the provincial bank in different partn of the country ; and some of them having failed, the panic became general, and extenided fitelf to Iondon. Demanda for cash poured in upon the Bank from all quarters; and on Saturlay, the 25th of February, 1797, whe had only 1,272,0001. of enah anil bullion in her eollife, with every proppect of a violent run taking place on the following Monday. In this emergency an order in councll was issued on Sunday, the 2bth, prohiliting the directorm from paying their notes in eash until the aense of parliament had been talten on the subject. And after parlinment mpt, and the measure had been much discussed, it was agreed to continue the restriction till six months after the signature of a definitive treaty of peace.
As soon as the order in council prohibiting payments in cash oppeared, a meeting of thn princlpal bankers, merchants, traders, \&cc. of the metropolis, was held at the Mansion-house, when in resolution was agreed to, and very numercualy sigaed, pleiging, ns had heen dono in 1745, those present to accept, and to use every inenns in their power to enuse Bank notes o be accepted as eash in all trameactions. This resolution tended to allay the apprehensions that the restriction had excited.

Parliament being sitting at the time, a committee was immediately appointed to examine into the alfairs of the Bank; and their report put to rest whatever doubts might have been entertained with respect to the molvency of the tallishment, by ahowing that at the moment when the order in council appeared, the is was posseased of property to the amount of 15513,690l., atter all claims upon it hal | dedurted.
Murh difference of opinion has exi- ri ect to the policy of the restriction in 1797; but, considering the peculiar cirseems abundantly obvious. The run thil but grew entirely out of political enuses, so long as the nlarms of invasion continued, it was clear that no Bunk paper immediately convertible into gold would remain in circulatimn. And as the Bank, though possessed of ample fuads, was without the means of instantly retiring her notes, she might, but for the interferenco of governinent, have been obliged to stop payment ; an event which, had it occurred, must have prodaced consequences iil the last degree fatal to the public interests.
It had been generally supposed, previonsly to tho passing of the Restriction Act, that Bank notes would not circulate unless they were immedintely convertible into cash: but tho event showed, conformably to principles that have since been fully explained, that this was not really the case. Though the notes of the Bank of England were not, at the passing of the Restriction Aet, publicly declared to be legal tender, they were rendered so in practice, by being receivel as cash in all transnctions on account of government, and of the vast majority of individuals. For the first three years of the restriction, their issues were so moderate, that they not only kept on n pur with gold, but actunlly bore a amall premium. In the latter part of 1800 , however, their quantity was so much increased that they fell to a discount of about 8 per cent. as compnred with gold, but they soon after rose nearly to psr ; and it was not until 1808 that the decline of their value excited any considerable attention. Early in 1810, they were at a discount of about $13 \frac{1}{2}$ per cent.; and this extraordinary fall having attracted the attention of the legislature, the House of Commons appointed a comnittee to inyuire into the circumstances by which it had been occasiened. The committeo examined several witnesses; and in their report, which was drawn up with considerable ability, they justly aacribed the fall to the over-issue of Bank paper, and recommended that the Bank should be obliged to resume cash payments within two years. Thia recommendstion was not, however, acted upon; and the value of Bank paper continued to decline, as compared with gold, till 1814.
At the period when the restriction on cash payments took place in 1797, it is aupposed that there were about 280 country banks in existence; but so rapidly were these establishments multiplied, that they amounted to above 900 in 1813. The price of corn, influenced partly ly the depreciation of tho currency, and the facility with which discounts were obtained, but far more by deficient harvests, and the unprecedented difficulties which the war threw in the way of importation, had risen to an extraordinary height during the five years ending with 1813. But the harvest of that year being unuaually productive, and the intercourse with the Continent being then alao renewed, prices, influenced by both circumstances, sustained a very heavy fall in the latter part of 1813, and the beginning of 1814. And this
notwithatanding these, and raany other slinilur remonstrances, fresh ndvances of money were madu 6. our furelga altes, and fresh demands upon lie ltalik; the dfrectors retuctantly abandoning their own better judgment to what they truly termed the "pressing solicitations" of the Chanceltor of the Exchequer, and their tesire to avert "the probable distress which a refusal (on their part) might orcasion, in the then ularming situation of public affairs." But notwithstunding the difficuttes of the Bank were greutly aggravated by that conduct on the part of government against which the directers had so sirongly protested, she could hardly, In any state of her affirs, have got anfely over the crisis of 1797. The run upon the Bank that then took place, was occasioned by mlarmas of liva. uon ; and it la ctear, na remarked in the text, that white they continaed, no paper humediately cusa. vertible into gold could remain in ctrcutation.



IMAGE EVALUATION
 TEST TARGET (MT-3)




Photographic Sciences Corporation
fall having proved ruinons to a considerable number of farmers, and produced a genend want of confidence, such a destruction of provincial paper took place ae has ravely been paralloled. In 1814, 1815, and 1816, no fawer than 240 country banke stopped payment; and cighty-nine commisaions of bankruptcy were issued against these establishments, being at the rato of one commimion againat every ten and a half of the total number of banks existing in 1813.

The greet reduction that had been thua auddenly and violently brought about in the quantity of country bank peper, by extending the field for the circulation of. Bank of England paper, raieed its value in 1817 nearly to a per with gold. The return to cash pay. ments being thus facilitated, it was fixed, in 1819, by the act 59 Geo. 3. c. 78.; commonh called Mr. Peel's act, that they should take place in 1823. But to prevent any future overisaue, and at the same time to render the measure as little burdensome as possible, it wu cnacted, in pursuance of a plan suggested hy the late Mr. Ricardo, that the Bank should to obliged, during the interval from the passing of the act till the return to specie payment, to pay her notes, if required, in bare of ataniard bullion of not less than sixty ounces' weight. This plan was not, however, acted upon during the period allowed by law; for, a larga amount of gold having been accumulated at the Bank, the directors preferred recommencing specie payments on the lat of May, 1821.- (See Table IV. for an account of the price of bullion, the depreciation of peper, \&e. from 1800 to 1821.)

A great diversity of opinion has been entertained with reapect to the policy of the return to the old atandard, in 1819. By one party it has been repremented as a wise and politic measure: they contend that Mr. Peel's Act not only put an end to those fluctustions in the value of money, which had previously been productive of great miechief, and gave effect to the solemn engagementa into which the public had entered with the national creditor, but that it did this without adding any thing material to the national bordens. But another, and, perhapa, a more numeroue party, take a totally different view of this measure: they contend that the public was not really bound to return to cash puyments at the old standard at the termination of the war; that the return has very greatly enhanced the value of the currency; and that this enhancement, by adding proportionally to the fixed burdens laid on the induatrious classes, has been most injurious to their interesta. It will, however, be found in this, as in most cases of the sort, that the atatements of both parties are exaggerated; and that if, on the one hand, the menaure has not been 90 advantageous as its apologists repreaent, neither, on the other, has it been nearly $\mathbf{n}$ injurious as its enemies wonld have us believe.
In discussing this question, it is material to observe that the value of paper, which had heen in 1815 and 1816 about 163 per cent. below that of gold, rose in 1817 and 1818, from the causes already mentioned, without any interference whatever on the part of govern ment, to within little more than $2 \frac{1}{\frac{1}{2}}$ per cent. of the value of gold ; and that in 1819 the depreciation only amounted to 41 per cent.-(See Table IV.) It is, thercoore, quite ludicrous to ascribe to the act of 1819, as is often done, the whole rise that has taken place in the value of the currency aince the peace, soeing that the currency had been for three years previously to its enactrient from $12 \frac{1}{2}$ to $14 \frac{1}{2}$ per cent. above ite value in 1815, and from 21 to 23 per cent above ite value in 1814! The main object which the promoters of the act of 1819 had in view, was to austain the value of the currency at the point to which it had recovered itself, without legislative interference. This, however, could not be done without recurring to specie payments; and the difference of $4 \frac{1}{2}$ per cent. that obtained in 1819 hetween the value of gold and paper, was not deemed sufficiently considerable to warrant s departure from the old atandard, and from the acts engaging to reatone it.

But it is alleged, that those who suppose that the act of 1819 added only $4 \frac{1}{2}$ per cent. to the value of the currency, mistake altogether the effect of the measure. It is admitted, indoed, that paper was then only $4 \frac{1}{2}$ per cent. less valuable than gold; but by reverting to specie paymenta, we made an unexpected purchase of thirly millions of gold ; and it is affirmed, that this novel and large demand, concurring aimultaneously with the contraction of paper in reveral of the continental atates, and with a falling off in the supply of bullion from the mines, had the effect of adding very greatly to the value of gold itself, and consoquently to that of the currency. It in very difficult, or rather, perhapa, imponsible, to deter: mine the precise degree of credit that ought to be attached to this statament ; but while wo incline to think that it is well founded to a cortain extent, we nee no grounds for believing that it is so to any thing like the extont that has been etated. The gold imported into Great Britain, to enable the Bank to resume specie paymente, was not taken from any particular country or district, but was drawn from the market of the world; and conoldering the vant extent of the supply whence it was derived, it in againet all remen to suppose that ita value could be materially influenced by our purchasea. We doubt, too, whether the contraction of the paper currency of some of the continental atates, and the substitution of specie in its stead, was not more than balanced by the ceamation of the demand for apecie for the military chests of the different armies, by the atoppage of the practice of hoarding, and the, greater mecurity consequent to the retarn of peace. And with respect to the falling off
in the mupplies from able in uns ce, the axtent to which bul it might again begi nued for too short to make it a grounc
The decline in t often referred to, al But the inference is modities are as muc the quantity of mon the coat of which h new wources, within extended in France, large estatee, and th price in this countr from Ireland, as to a counted for by the where they reem to Now Holland and el price of colonial proe monopoly ayatem, an nre, da Although from the mines muat nable error to aucribe effect ruted at 10 pea Pasciova Metale.) On the whole, ther the act of 1819. Th no far hostile to the p is any thing like the passed, is now so diata been furmed with refe may have occasioned the otandard at this lat the end of the war, tt really abandoned for have been better, all t to the market price. tion of the old atanda bic to nubject it to new to make good ite enge compounding with its ing to the dishonest ex The price of corn, 1823; and this circum mote an extraordinary equance fir too much and the exchanges hav of Eogland. But the into an engagement w. diseent from its convel widerable sum on this teract the effect of the rency was not very continued demand of metropolis, the pressur and they were a nume tul, or had conducted ti they experienced an in The alarm, ence excite almoot wholly suspend were destroyed, notwi England; and the ru banks, was no heary, obiged, an already rem In order to guard ag
in the supplice from the mines, it is not a circumstance, supposing it to have had a consia'erable in"usce, that parliament could take into aicount. It could neither detormine the axtent to which bullign had been raised, nor at what point the rive would stop, nor how soon it might again begin to decline. The diminution in the supply of bullion had then contipued for too ahort a period, and ite influence on the value of gold was much too uncertain, to make it s ground for interfering in any degree with the atandard.
The decline in the price of ment articlem that has taken place since the peace, han been often reforred to, as a conclusive proof of the great enhancement in the value of bullion. But the inference is by no meana so certain as has been represented. The prices of comp modities are an much affected by changen in the cost of their production, as by changes in the quantity of money afloat. Now, there is hardly one of the great articles of comme e, the cont of which has not been considerably reduced, or which has not been supplied from pew sourcee, within the last few yeara. The growth of corn, for oxample, has been vastly extended in France, Prumia, and generally throughout the Continent, by the aplitting of lerge eatates, and the complete aubvervion of the feudal aystem; and the reduction of ite price in this country in, at lenat, as much owing to the extraordinary increase of imports from Ireland, as to any other caume. The fall in the price of wool is most satinfectorily accounted for by the introduction and rapid multiplication of Merino sheep in Germany, where they coem to succeed even better than in Epain; and by the growing imports from New Holland and elsewhere. And a very large portion, if not the whole, of the fall, in the price of colonial products, is admitted, on all hands, to be owing to the destruction of the monopoly syatem, and the vast extension of cultivation in Cuba, Brazil, Louisiane, Dem.nam, de. Although, therefore, we do not deny that the falling off in the eupply of bullion from the minea murt have had some influence on prices, we hoid it to be the greatest imagimable error to ascribe to it the entire fall that has taken place since the peace. Were its effect rated at 10 per cent. we believe it would be very conaiderably overatated.-(See art. Pasciove Metale.)
On the whole, therefore, we are disposed to approve of the conduct of thowe who framed the act of 1819. That it added to the burdens of the industrious classes, and has been in wo far hostile to the public interestes, it seems impossible to doubt; but it hes not done this i: any thing like the degree which its enemies represent. The period, too, when it was pased, is now so distant, that the existing engagements amongot individuals have almont all been formed with reference to the altered value of the currency; so that whatever injury it may have occacioned in the firat instance, muat be nearly gone by. To modify or change the atandard at this late period, would not be to repair injustice, but to commit it afresh. At the end of the war, the circumstancee were considerably different. The standard had been rally abandoned for the previous 18 yearn ; and, perhape, we may now say, that it would have been better, all thinga considered, had the mint price of bullion been raised, in 1815, to the market price. But having surmounted all the difficulties attendant upon the restoration of the old atandard, and maintained it since 1821, it would be in the last degree impolitic to subject it to now alterations. Should the country become, at any future period, unable to make good its engagements, it will better consult its honour and its interest, by fairly compounding with its creditors, than by endeavouring to slip from ita engagementa by resorting to the dishonest expedient of enfeebling the utandard.
The price of corn, which had been very much depremed in 1821 and 1822, rallied in 1823; and this circumatance contributed, along with others peculiar to that period, to prop mote an extraordinary rage for speculation. The issues of the country banks being in conequence far too much extended, the currency became redundant in the sutumn of 1824; and the exchenges having been depreseed, a drain fo: gold began to operate upon the Bank of Eogland. But the directors of the Bank havini; entered, in the early part of that year, into an engagement with government to pay off such holders of 4 per cent. stock an might disent from its conversion into a 31 per cent stock, they were obliged to advence a coniderable sum on this account after the depreasion of the exchange. This tended to counteract the effect of the drain on the Bank for gold; and, in consequence; the London currency was not very materially diminished till September, 1825. When, however, the continned demand of the public on the Bank for gold had rendered money scarce in tho metropolis, the pressure apeedily extended to the country. Such of the provincial bankgand they were a numerous class-as had been originally established without sufficient capiW, or had conducted their buainess upon erroneous principles, began to give way the moment they experienced an increased difficulty of obtaining pecuniary accommodations in London. The alarm, once excited, coon bocame general ; and confidence and credit were, for a while, almost wholly suspended. In the short epsce of 6 weeks, above 70 banking extablishmente mere deatroyed, notwithatanding the very large advances made to them by the Bank of England; and the run upon the Bank, for cash to supply the exigencies of the country bank, wals so heavy, that she was wellnigh di ined of all the coin in her coffers, and obliged, as already remarked, to iscue about a million of 11. and 2l. notea.
In order to guard against a recurrence of the wide-spread miechief and ruin, produced bv
this and the previous bankruptcies of the country banks, it was resolved, in 1826, with emsent of the Bank of England, to make a change in the law of $\mathbf{1 7 0 8}$, limiting the number of partners in banking establishments to 6 only. "And it was accordingly enscted, that thence forth any number of partnors might form themselven into associations, to carry on the hosiness of banking, lincluding the issue of notes, any where not within sixty-five miles of Lons don. The directors of the Bank of England came, at the same time, to the resolution of establishing branchics in some of the principal towns ; and, at this noment, branch banka are established in Glouceater, Manchester, Birmingham, Leeds, Liverpool, Bristol, Exeler, Newcastle-upon-Tyne, Hull, Norwich, \&ec.

The branch bank cannot fail of being highly useful; but wo believe that the beneft resulting from the formation of joint atock banks will not be nearly so great as has been enticipated.-(See post, Bixks (Evoirsa Provinetiar).) So long as every one is allowed to issue notes without any sort of check or control, a thousand devices may be fallen upon to insure a certain circulation to those that are most worthless. At best, this measure is but a feeble palliative of inveterate disorders. It in quite illusory to expect to make any real improvement upon the syatem of country bainking in England, by the mero introduction of a plan for allowing banking establishments with large capitale to be set on foot. There haro slways been, and are at this moment, a great number of such establishments in England. What is really wanted, is the adoption of a system that will-exclude the possibility of note being discredited, by freventing all individuals or associations from issuing such as have not been previoualy guaranteed.

Besides attempting to lessen the frequency of bankruptcy among the country banks, ty repealing the luw limiting the number of partners, it was further resolved in 1826, to prohibit the future issue of $1 l$. notes. The policy and effects of this measure have given rise io much dispute. It seems clear; that it has gone far to shut up one of the most convenient channels by which the inferior class of country bankers contrived to get their notes into circulation, and must, in so far, do good. But there sre many other channels atill open to them; and to imagine that this measure will place the provincial currency on that solid oasis on which it ought to be placed, is quite visionary.' There were no notes under 5 L in sirculation in 1792; and yet fully one third of the country banks then in existence became jankrupt! The truth is, as already stated, that it is not possible to guard against loss and fraud, from the proceedlings of the country bankere, otherwise than by compelling them to give security for their Issues; and, as security may as easily be given for 1l. notes as for those of $5 l$., the suppression of the former does not appear to have been at all essential. No doubt can, however, be entertained, that the representations as to the extreme injury occosioned by the withdrawal of the 12 . notes have been very greatly exaggerated;-thoughitisut the same tinue obvious, that the means of the bankers to make advances, as will as the profit derived from making them, must both have been diminiahed by the auppression of the small notes; and it would be foolish to deny that this circumatance must have occasioned some loss and inconvenience to many individuala.

These remarks are mesnt to apply only to the case of the country banks. The extrovdinary' extent to which the forgery of the 1h. notes of the Bank of England was carrid, affords, perhaps, a sufficient vindication of the policy of their suppression. But the comparatively limited circulation of the country banks, and, perhaps we may add, the greater attention paid to the manner in which their notea wera engraved, hindered their forgery from becoming injurioualy prevalent.
(2.) Cash kept by the Bank. Regulation of her Issues.- Of late, the Bank directon have endeavoured, as a general rale, to have as much coin and bullion in their coffers at may together amount, when the exchange is at par, to a third part of the Bank's liabilitia, including deposits as well as issues ;' so tiat, in the event of the notes efloat, and the public and privatn of posits in the coffers of the Fank, amounting to $27,000,000$ l. or $30,000,000 \mathrm{~h}$ they wo. consider the establishment in a perfectly satisfactory state, unless she was, generall- ing, posseessed of about $9,000,000 l$. or $10,000,000$ l. of coin and bullion. Such a $\mathrm{Bu}_{\text {prys }}$ seems to afford every requisite security; and now that the notes of the Bank are made legal tender, and that she must be less exposed than formerly to drains during panics, it may, probably, be found to be unnecessarily large.

The issuea of the Bank are wholly governed, at least in all ordihary cases, by what Mr Horsley Palmer expressiveiy calls is the action of the public:"一that is, they are increasd during a favourable exchange, or when bullion ls sent to the Bank to be exchanged for notes, and diminished during an unfavourable exchange, or when notes are sent to the Bank to be päid. If the exchange were so favourable that the Bank was accumulating considerably more bullion than was equivalent to the third part of her liabilities, the directors would seem to be justified in adding to the currency by buying a larger amount of government cocurities, or by increasing their discounts, \&cc.; and conversely, if the exchange were on unfavourable as to depress the supply of coin and bullion considerably below the avenge proportion. But the most intelligent directors seem to think that this would be an undua
interference ; and, toregulate the curn It is frequently e of property, depends depressed at another Bank are regulated one who knows th may be at all times must know that the
(3.) Bank of En of England conduct only," saya Dr. Smi pays the greater par Istes Exchequer billh malt taxee, which an
(4.) Advances by has generally been certain branches of her issues through th times considerable, very great. General into competition witl the discounting of $m$ hanking business, ap by pablic bodiea.-( fairly iato competitio counting, it would be and a fall of the excl At present, thercfore, for loans has been sot periods, very few app one who has any reas the rate of interest ch establishment can exc in the money market, the market rato of in occasions, the private becomes, as it were, a ticulstly in 1793, 181 credit, wild to the com Bank's discounts does indisposition on the p commercial classes, bi believe justly, that, e banking is best conduc competition with then public and private cred culty. This is not to In the best and most Bank.
No. XIV. of the ac commercial paper disc aubjoined account will the variations in the di sudden increase and i first quarter of 1826, a to the trading interests. tion to rendor it, it is $\mathbf{n}$
Tho annual average don, from 1791 to 18 Charter, No. 60.)

[^1]interference; and, in all hut extraordinary cases, the rule of the Bank is, to allow the public toregulate the currency fir itself through the action of the exchange.*
It ia frequently aid that the value of money, and, consequently, that the price of all sorts of property, depends on the fiat of the Bank, by which it is capriciously elevated at one time and depressed at another. But the account now given of the mode in which the issues of the Bank are regulated completely diaproves such atatements; and independently of this, every one who knows that the Bank must pay her notes in coin when presented, and that coin may be at all times obtained from the Mint, without any charge, in exchange for bullion, must know that the very supposition of their being true involves a contradiction.
(3.) Bank of England in its Connection with Government and the Public.-The Bank of England oonducts the whole banking business of the British government. "It acts not only," sayy Dr. Smith, "an an ordinary bank, but as a great engine of otato. It receives and pays the greater part of the annuities, which are due to the creditors of the public; it circubses Exchequer bills; and it advances to government the annual amount of the land and malt taxes, which are frequently not paid till some years thereafter."
(4.) Advances by the Bank in Discounts, \&f.-The greater part of tho paper of the Bank has generslly been issued in the way of advances or loans to government, upon security of certain branches of the revenue, and in the purchase of Exchequer bills and bullion; but her issues through the medium of discounts to individuals have, notwithstanding, been at all times considernble, while, during war and in perioda of distress, they have been occasionally very great. Generally speaking, however, the directors do not think it advieable to onter into competition with private bankers in the transacting of ordinsry banking business, or int the discounting of mercantile paper. Mr. Horsley Palmer is decidedly of opinion, that all hanking business, apart from the issue of notes, is better transacted by private bankers than by pallic bodics.-(Min. of Evidence, p. 37.) He also thinks, that were the bank to come fairly into competition, at all times, with the private bankers and other individuals in discounting, it would be very apt to lead, every now and then, to an excess of the currency, and a fall of the exchange, producing fluctuations that could not fail to be most injurious. At present, thercfore, and generally since the peace, the rate of interest charged by the Bank for loans has been somewhat above the market rate. The consequence is, that, in ordinary venods, very few applications are made to ber for discounts. But, at the same time, every one who has any reasonable security to offer, knows where they may always be had; while the rate of interest charged by the Bank necessarily forms a maximum rate which no other establighment can exceed. When, however, any circumstances occur to occasion a pressure in the money market, or a difficulty of obtaining recommendations in the usual channels, the market rate of interest immediately rises to the rate fixed by the Bank; and on such occasions, the private bankers, and the public generally, resort to the Bank for aid. She then becomes, as it were, a bank of support; and has, as such, on many trying occasions, particularly in 1793, 1815 and 1816, and 1825-26; rendered the most essential scrvice to public credit, wid to the commercial intereats of the country. The usual limited amount of the Bank's discounte does not, therefore, proceed, as has been absurdly enough stated, from any indisposition on the part of the directors to render every assistance in their power to the commercial classes, but is, in fact, the effect of such disposition. They consider, and we believe justly, that, except under. peculiar circumstancea, the business of discounting ansl banking is best conducted by private parties; and that, by abstaining from coming into competition with them, thay are better able to act as a bank of support-that is, to sustain public snd private credit by making extraordinsry advances in seasons of distress and diffculty. Thia is not to neglect the interests of the mercantile classes, but to promote them In the best and most efficient manner, even though it should be at the expense of the Bank.
No. XIV. of tho accounts aubjoined to this article shows the average annual amment of commercial paper discounted by the Bank in London, from 1795 down to 1831. But the subjoined account will probably be deemed still more interesting, from its exhibiting in detail the variations in the discounts by the Bank during the 17 years ending with 1831. The anden increase and immense amount of the discounte, in the last quarter of $18 \% 5$ and the first quarter of 1826, show the vast importance of the assiatance then rendered by the Bank to the trading intereats. Had this assistance been withheld, or the Bank not been in a situsfion to render it, it is not easy to estimate the consequences.
The annual avarago loss by bad debts on the discounts of the Bank of England in London, from 1791 to 1831; both inclusive, has been 31,6981,-(Appen. to Rep. on Bank Charter, No. 60.)

* Mr. Horsiey Paimer's evidence bsfore the tate committes of the House of Commons on the Bank charter contains by far the best exposition ever given to tho pubilc, of the mode in which the buainess of the Bank of Engiand is conducted. It is alan higity deserving of nttention, from ite general ability, and the atrong sad steady iight which it throws on the principies of bankiug aud currency.

Account of the Avergge Amount of Bilk and Noten diacounted by the Bank of England, th ma
 No. 60.$)$

(5.) Adroancte by the Bank to Government. - Theoe are mede on mocount of the produom of taxes not yot recelved, and on the security of Exchequer bills, \&co. They varied, from 1792 down to 1810 , from about $10,000,000$. to about $18,000,000$. Daring the remainder of the war, and down to 1820, they were a good deal larger; they were, at an average of ench of the 7 yeam ending with that lant mentioned, at follows:-


But in these are included about $1,000,000$. \& year paid to govemment out of the sums isued on account of the dividende, but not claimed. Thie can harily be regarded an an alvance by the Bank.

In 1819, provision was made for reducing the amount of these adrances; and they do not at present, excluding the permanent advance on account of the 1 weight, exceed a thind of their amoant in 1820. They are represented by the Excusquer bills and defciency bills in the hands of the Bank; and the average amount of theoe in her possemion during the 4 years ending with 1881, was as follows:-

(6.) Balances of Public Moncy.-In point of fact, however, a very large part of theso advancem has been nominal only, or has been virtually cancelled by the balances of pultic money in the hands of the Bank. Thus, from 1806 to 1810, both inclusive, the sverage advanceu to government amounted to 14,492,970l. But the average balance of public muney in pomemion of the Bank during the same period amounted to aboat $11,001,000$; so that the real advance was equal only to the difference between theoe two sums, or to about $\mathbf{3 , 5 0 0 , 0 0 0 h}$.This statement completely negatives, as Mr. Tooke has justly stated, the supposition so commonly entertained and reasoned upon as a point beyond doubt, that the Bank was rendered, by the restriction, a more ongine in tho handa of government for facilitating it finsncial operations.-(First Letter to Lord Grenville, p. 64. .)

The Bank being enabled to employ the greater part of the balances of priolic money in her hands as capital, they have formod one of the main iources of tie protit she has derived from her tranactions with the public. Thie eubject was brought very prominently forward in the Second Report of the Committee of the House of Commons on Public Expenditure in 1807. And it was agreed in the same year, thet the Bank should, in consideration of the advantages derived from the public balances, continue the loan of $\mathbf{8 , 0 0 0 , 0 0 0 1 \text { . made to }}$ novernment in 1800 for 6 yeari, withont interest, on the mame torms, till 6 monthe after the signaiure of a definitive treaty of pence. In 1816, this awm was finally incorporated with the deht due by government to the Bank, at an intereat of 3 per cent. In 1818, the public lulancea had fallen to about $7,000,0001$; and they have been atill further reduced, in consequence of measures that were then adopted. They amounted, at an average of the 3 yewn onding with 1831, to $4,157,570$ - - (See Table XII.)
A pert of the public balances in formed of the dividende payable at the Bank, but unchamed. The balance arising from this nource hes eometimes amounted to above $1,000,000 \mathrm{~L}$;

[^2]wit in 1808 and 18 find have been mo
(7.) Managemer on this account-th trock, Ac.- of 582 the Bank, being, at reedving contribut very Improvident ar the allowance on of the public debt ; some aeparate allow that the sllowance c. 98., for the renem from their amount. for the management for the future at abo
It should be obser ing the public debt ferring stock from known; and notwit its prevention, the $h$ 1803, the Bank loot no less than $\mathbf{8 4 0 , 0}$ ouml At on avera on the public funde,
The total num pa bille funded, transfe to 426,795l. 1s. 11 d
(8.) Dead Weigh of March, 1823, into and annuities, or, as of the war, the nam above $5,000,000 L_{\text {a }}$ a mately oxtinguished to spread the burden calculated the annuit that, upun governme found who would ut riously determined decreasing the payn only $300,000 \mathrm{~h}$ Thi willing to enter into tion of receiving an April 1823, to pay, the yeera 1823 and 1

- See Table VI. for the public debt durlag 1 $\dagger$ We aubjoin an abs It is enacted, 1 Will. or put off, Enowing the any endorsement on 0 ment upon or asaignatl or any Indorsement on Intent to defreud any lesth as a felon.- 3 . Persona making false of public stocke or fun By the ssme act, the pabilc atock, or of a pe sapital. If any permor he public fugda, there oball upon conviction
And any person and arest, \&ec. In the publl urm not less than sev jenrs. $\rightarrow 7$.
The forgery of the a oy transportation for year.- 8.
Clerks or aervanta $n$ tant for a greater or le In, may, upon convictir bot more than two nor

VuL. I-H
wn in 1808 and 1811, nnangements were made by which the balances growing out of this fund have been much reduced.
(7.) Management of Public Debt.-Previously to 1786, the Bank received an allowance on this account-that hs, for trouble in paying the dividends, superintending the transfor of wock, tec.-of 5821.10 s a million. In 1786, this allowance was reduced to 450h, a million, the Bank, being, at the same time, entitled to a considerable allowance for her trouble in reciving contributions on loana, lotteries, fec. Thls, however, though long regarded an a rery improvident arrangement on the part of the public, was acquiesced in till 1808, when the sllowance on account of management was reduced to 3401 . a million on $600,000,000$. of the public debt; and to 3001. a million on all that it exceeded that rum, oxclusive of some saparate allowances for annuitien, \&cc.' The impresaion, however, was atill entertained, that the allowances for management should be further reduced; and the act 3 \& 4 Will. 4. c. 98 ., for the renewal of the charter, has directed that $120,000 \mathrm{l}$ a year shall be deducted from their amount. During the year ended the Sth of April, 1832, the Bank received 251,461/. for the management of the publio debt, and annuities. This item may therefore, be taken for the future at about 130,0001 . a year. ${ }^{*}$ - (Report on Bank Charter, Appen. p. 35.)
It ahould be ohserved, that the responaibility and expense incurred by the Bank in managing the public debt are very great. The temptation to the commission of fraud in trant fering stock from one individual to another, and in the payment of the dividends, is well known; and notwithatanding the skilfully devised system of checks adopted by the Bank for ita prevention, she has frequently sustained very great losees by forgery and otherwisc. In 1803, the Bank lost, through a fraud committed by one of her principal cashieris, Mr. Aetieth, no less than $310,000 \mathrm{l}$; and the forgeries of Fauntieroy the banker cost her a atill larger aum I At an average of the 10 years ending with 1831, the Bank lost, through forgeriea on the public funds, $40,204 l$. a year. $\dagger$-(Report on Bank Charter, Appen. p. 165.)
The total sum pald by the public to the Bank on account of the loans raised, Exohequer bills funded, transfer of 31 per cent. stock, \&cc. from 1793 to $18 \% 0$, both incloded, amounted to 426,795l. 18. 11d.-(Parl. Paper, No. 81. Sess. 1822.)
(8.) Dead Weight.-Besides the transactions alluded to, the Bank entered, on the 20th of March, 1823, inte an engagement with government with respect to the public pensions and annuities, or, as they have been more commonly termed, the dead weight. At the end of the war, the naval and military pensions, superannusted allowances, \&c, amounted to above $5,000,000 h$ a year. They would, of course, have been gradually lessened and ultimately oxtinguished by the death of the parties. But it was resolved, in 1822, to attempt to epread the burden equally over the whole period of fort $y$-five years, during which it was calculated the annuities would continue to decrease. To effect this purpose, it was supposed that, upun government offering to pay $2,800,0001$. a year for 45 years, capitaliats would be found who would undertake to pay the entire annuities, according to a graduated scale preriously determined upon, making the first year a payment of $\mathbf{4 , 9 0 0 , 0 0 0} l$. and gradually decreasing the payments until the forty-fifh and last year, when they were to amount to only 300,000 . This supposition was not, however, realised. No capitaliats were found willing to enter into such distant engagements. But in 1823 the Bank agreed, on condition of receiving an annuity of 585,740 . for forty-four years, commencing on the 5 th of April 1823, to pay, on account of the pensiona, \&c., at different apecified periods, between the years 1823 and 1828, both inclusive, the sum of $13,089,4191$.-(4 Geo.4. c. 22.)

[^3](9.) Rate of Discount,-The Bank discounted private blise at 5 per cent. during nearly the whole period from her establishment till 1824, when the rate wan reduced to 4 per ceinh In 1825, it was raised to 5 per cent.; but was again reduced to 4 per cent. in 1827, at which it continues. It may weil he doubted, however, whether the rate of discount ought not to be more frequently varied, as occasion may require. When the currency happens, from any cause, to become redundant, its contraction, always a matter of some difficulty, is to be effected only by the sale of bullion or public securities by the Bunk, or by a diminno tion of the usual discounts, or all. But were the Bank to throw any conaiderable amonnt of public securitiea upon the market, the circumstance would be apt to excite alarm; and even though it did not, it would be difficult to diepose of them without a heavy lome Hence, when a reduction is determined upon, it is most commonly effected partly by : contraction of discounta; sud it is plain, that auch contraction cannot be made except by rejecting altogether some of the billa sent in for discount, or, which is in effect the same thing, by ahortening their dates, or by raising the rate of intercat, so that fewer may be sent in. Of these methods, the last seems to be in every respect the most expedient. When bills are rejected for no other reason than that the currency may bo contracted, the greateat injury is done to individuala, who entertaining no doubt of getting their usual accommodn tions from the Bank, may have entered into transactions which they are thua deprived of the menns of completing. Were the reduction mada ly raising the rate of intereet, it would principally affect thowe who are best able to bear it ; at the same time that its operation, instead of being, like the rejection of bills, arbitrary and capricious, would be uniform and impartial. If does, therefore, seem that the Bank ahould never throw out good billa that she may contract her iasues; but that when she has resolved upon such a measure, she fhould, provided the contraction cannot be made by the sale of bullion and public securitien, raise the rate of discount. The Bank could not, however, sct in the way now suggested, until the usury laws were modified; but the act 3 \& 4 Will. 4. cap. 98. has exempted all billa not having more than 3 months to run from their operation; and it is to be hoped that thia serious inroad on these antiquated, unjuat, and impolitic lawa may be followed by their total repeal.
The dividends on Bank stock, from the establishment of the Company to the present time, have been as follows :-

| Yeam, | Dividend. | Years. | Dividend |
| :---: | :---: | :---: | :---: |
| 1694 | 8 per ceat. | $\begin{aligned} & \text { Mlchaelmas } \\ & \text { Lady-day } \end{aligned}=1732$ | $\therefore{ }_{6}^{5} 4$ per cent. |
| $1708\}$ | Varied fram 9 to | Ditio - - 1753 | 41 二 |
| Iady-duy - - 177398 | St per cent. | Michaelmss ${ }^{\text {B }}$ |  |
| Lady-diy - - 17330 |  | Ditio - - - 1767 | 81 |
| Michnelmas - 1730 | 51 二 | Ditto - - - 1788 | 6 |
| Indy-day Michaeiniaa |  | Jady-dsy - : 1788 | 10 |
| Madchaemiaa Lady-day - | ${ }_{6}$ | Dito : - - ${ }^{\text {Dito }} 1823$ | 8 |

Previously to 1759, the Bank of England issued no notes for less than 20l. She began to issua 10l. notes in 1759 ; 5 l. notes in 1793 ; and 16. and 2l. notes in March, 1797. The issue of the latter ceased in 1821.
(10.) Interest on Deposits.-The Bank of England does not allow, either in London, or at her branches, any interest on deposits ; but it would be exceedingly deairable if she could safely make some alteration in this reapect. The want of the power readily to invest small aums productively, and, at the same time, with perfect security, tenda to weaken the motivas to save and accumulate. Nothing has contributed more to diffuse a spirit of economy, and a desire to save, amongst all clasees of the population of Scotland, than the readiness with which deposits of amall suma are received by banke of undoubted solidity in that part of the country, and the allowance of interent upon them.-(See Banks (Scotca).) This advan. tuge is in some degree, indeed, secured in England by the institution of savings banks. These, however, are but a very inadequate subatitute. They are not open to all classes of depositors ; and of those to whom they are open, no one can deposit more than 30l, in a year, and $150 \%$. in all.-(See Barka (Savimos).) But it is desirable that overy facility should be given to safe and profitable investments. "Were the English hanka, like the Sentch banks, to receive deposits of $10 l$. and upwards, and allow interest upon them at about 1 per cent. less than the market rate, they would confer an immense sdvantage upinn the community, and open a source of profit to themselves. This is, in fact, a part of the proper business of a bank. A banker is a dealer in capital, an intermediate party between the borrower and the lender. He borrows of one party, and lenda to another; and the lifference between the terme at which he borrows and those at which he lends is the source of his profit. By this means, he drawa into active operation those small sums of money which were previously unproducive in the hands of private individuals, and at the same time furnishes accommodation to another class, who have occasion for additional capital to carry on their ammercial transactions.'-(See Gillbart's Practical Observations on Banking, p. 52.)

In further corrob atimated by a vory on Scoich and Irish moonted to about ? $2001!$ ! Thiss is a mo not going too far allowing of interest Whase above ith, woul
We are not, how deposits without hat And it were better $\mathbb{1}$ oor should be Incur
Slnce 1826, the increase is mainly at, by the failure of priv
The composition the stamp duty on $h$ (11.) Method of 0 individuals are term to draw checks upon the Bank, exsctly ar an individual must o requires him to kee drats, \&cc. Mr. Ho facilitica granted by
1.The Benk receive d
2. Dividend warrant 3. Exchequer bills a ceived, and the ninoun 4. Cherka msy be dr 8. Cash hoxes takan 8. Bank notes are per heretofore.
7. Check: on city hat those pald In before fot 8. Checks paid in af to account, and may bo to account, nnd may bo heretofore.
beretofore.
10. Credita pald Inte therein wilhoul the pa II. Billa of exchang with advics only.
12. Notes of country
13. Chiecka are giver

A person having : have the latter with opened, the signatur of attorney are grant No bill of exchang 20l., nor London no three months.
The number of half, in the view, as, are no holidsys in th mas; Easter Mond

We subjoin an sc at the Bank, the So

Tranafar 1
Bunk Ftock.-Tuss, I 3 per Cent. Red.-Tu and Frid.
3! per Cent. 1818.-Tue 3 per Cent. 1726.-Tu 3 per Cent. Cons.-TV 3 per Cenl.
3i per Cent. Red.-Tt $3 i$ per Cent.
and Frid.
Long Anuuit. to JI Wed. nnd Est.
1 per Cent. 1820.-1 Frid.
New $3 t$ per Cent. Ans
Thure. and Frid.
New 5 per Cent. Anr
and Frid.
g neurly per conc 1827, it at ought 1appens, culty, is diminso amount
m; and ovy lowe ly by $a$ xeept by he same be sent When greatea mmods rived of t would reration, rm and ills that ure, aho curitie, ggested, pted all ped that by their

In further corroboration of what has naw been etated, it may be mentioned that it was extimated by a vory well-informed wituons (Sir J. G. Craig), beffore the Lords' Commitico on Scotch and Irish Benking, in 1820, that the deposite lit the Beotch banke, at that period, amounted to about $24,000,0001$, of which more than a half conalated of sums from 102 . to 2001.! This is a moat satiafactory prouf of the vant inpportanco of the aystem. Perhapa it is not going too far to affirm, that but for the receiving of deposits by the banks, and the allowing of interest upon them, not one third of the sums under 200l., and not one half of those above it, would ever have been accumulatul.-(Seo BANKN (Scoten).)
We are not, however, able to say whother the Bauk of England could offer interest on deposits without having so large a sum forced upon her an might ondanger her atability. And it were better that the syotem should continue as at present, than that any risk of this sort should be incurred.
Blnce 1826, the private deponite in the hande of the Bank have nearly doubled. Their increase is mainly ascribable to the pruceding panic, and the lous that was then occasioned by the failure of private banka.
The composition paid by the Bank at the rate of $\mathbf{3 , 5 0 0}$. per million, as an equivalent for the stamp duty on her notee, amounta, at an avcrage, to ahout 70,000l. a year.
. (11.) Method of conducting Businesa at the Bank.-All accounts kept at the Bank with individuals are termed drawing accornto; those with whom thoy are opened being entitled to draw checke upon thein, and to send the bills and drafta in their favour to be presented by the Bank, exactly as if they dealt with privato bankers. 'There in nu fixed sum with which so individual muat open a drawing account; nor in there auy fixed aum which the Bank requires bim to keep at his credit to indemnify them for their trouble in anowering his. dratts, \&c. Mr. Horsloy Paliner gave in his ovidence the following statement as to the facilitios granted by the Bank in drawing accounts nince 1825 :-
1.The Bank recelve dividends by pnwer ofntorney for nil peraung hnving druwing uccounta at tbeEnnk. 2. Dividend warrants are recelved nt the Drawing-ollice for dito.
3. Excbequer blifis and other seciritien are recelved for dittio the blife exchanged, the interest roceiven, snd the nimount carried to their renpatitive nceounte.
4. Checky may be drawn fer 5l. and upwnris, limtend of iol. as heretoforn.
8. Cash bexes tekon in, contents unknown, fir such pilrles ny keep accomite et the Bank.
6. Bank notes are paid ut the counter, inatead of drawling tickets for them on the pay clerks ae heretnfore.
7. Cbeeks on clty bankers paid in by three o'cinck may be drawn for between four and five; and those paid in before four witi be recelved and passed to nceount tha atine evening.
8. Checke paid in after four are sent oui at nine o'rlock the following inoringe, received and pasaed to acconnt, and may be drawn for as noon na receivpil.
9. Dividead warrants taken in at the Drawing-office unilifive in the afternoon, Instead of three an heretofore.
10. Credite pald into account are racolved without the Bank book, and are afterwarda entered therein without the party cluiming them.
11. Bithe of exchange accepted pajable at the Bank are pald with or without advice; heretofure whith nivice obly.
12. Notes of country bankers pnyable in Inondon are sant out the same day for payment.
13. Checks are yiven out in books, and not in aheuts as heretofore.

A person having a drawing account may have a discount account ; but no person can have the latter without, at the same time, having the former. When a discount account in opened, the signatures of the parties are entered in a book kept for the purposo, and powers of sttorney are granted, empowering the persons named in them to act for their principals, No bill of exchange drawn in the country is discounted hy the Bank in London under 20l., nor London note under 100l., nor for a longer date, under exiating regulations, than three months.
I'he number of holidaya formerly kept at the B' its has recently been reduced about a half, in the view, as stated by the directors, of proventing tice interruption of business. There are no holidays in the months of March, June, September, and December, excepting Christmas; Easter Monday and Tuesday are no longer kept.
We subjoin an acconnt of the days for tranaferring stock, and when the dividends are due st the Bank, the South Sea House, and the East Indis House :-


## BANK OF ENGLAND.

Thanafor Daye of tha Sowth Boe Rowes. 1 per Cent. New Annult,-Tues, Thuru. nnd sut.
3 per Cent. t761,-Tues. and Thurs.

Dryhenc den July 5.

A the Eact Andin Fiomet.
India fiock,-Tues. Thurs, and 粗t. Intereat on Indis Monds, dine

Tickete firt proparing tranafer of stock muat be riven in at ench ofice thefore nofe n'clocki at the Enat Initia holise hefore two n'clock. Privile iranafrere mary be made at other times than as nimve,
 the Boulh gen Blinime, 3e. on
Trangfer at the Baik minat be made by half-past two o'cinck I at the India Ifonce, by thres istime Soith fen Inuse by iwn: on Balurdiny, hy one.
Expenie of tranofer in Bank minek, fror \%

foutli Nen Block, if under 100 .
90. 8 d.
 day hefure they call be neted upoa; if for receiving dividende, present themi the the the firit divi. denid le pryabie.

 ordera. The hoxme fir recetvims unwers of atiorney for ante cinee at twn.
 tec. for regiatraiton, froni two of three clear itaye, excilatve nf hollingu.
ginck canuot be addind to nny neenuint (whither aluale or jolnt) in which the decense of the inito vilual, or one of mope of n jolint parly, hne inken place i and the decense to be proved as aommo jracticable. Powera of attornuy, ill cate of the denili of a party of parilea granting it, leecume vold,
The unaltered poseescion of SOOL. of upwards Bank Stock, for aix uonthy elenr, givee the proptletap vote.
(12.) Branch Banks of the Bank of England.-Tho Bank of England, at alrend oheerved, has within these few years catablimhed branch banke at eeveral of the most cont siderable towns throughout the country. The mode and terms of conducting businew a these entablishmenta have been described an follows:-
"The branch bank (of Swansca, and the same is true of those eatablished in other places) is to be a secure place of deposit for persona having occasion to make use of a bank for that purpose; auch persons are said to have drawing accounts: to facilitate to the mercantion and trading classes the obtaining discounts of good and unexceptionable billa, founded upon real transections, two approved names being required upon every bill or note discountad; these are called discount accounts. The application of partics who desjre to open diecorans accounts at the hranch are forwarded every Baturday to the parent establiahment for approval, and an anawer ja genarally received in about ten days. When approved, good bilh may be diacounted al the branch without reference to London. Bille payable at Swanie, Ioondon, or any other place where a branch is establishel, are diacounted under this regulation. The dividends on any of the public funds, which are payable at the Bank of England, may be received at the branch, by persons who have opened 'drawing accounte,' after siguing powers of attorney for that purpose, which the branch will procure from London, No charge is maile in this case, except the expense of the power of attorney and the postagea Purchases and salea of every deacription of government securitics are effected by the branch at a charge of 4 per cent, which includes brokerage in Liondon, and all expenses of postage, \&cc. A charge of $\ddagger$ per cent. is also made on paying at the Bank of England, bills accepted by persons having drawing accounts at Swaneca, auch billa to be advised by the branch; also for granting letters of credit on Ioondon, or on the ather branches. The brauch grants bills on Isondon, payablo at 21 days' date, without acceptance, for sums of $10 \%$ and upwards. Persons having drawing accounts at Swankea may order money to be paid at the Bank in Lonilon to their credit at this place, and vice versit, without expense. Ths branch may be called upon to change any notes issud and dated at Ewansea; but thay do not chunge the notes of the Bank in London, nor receive them in payment, unless as a mato ter of courtesy where the parties are known. Bank powt bills, which aro accepted and due, are received at the branch from parties having drawing accounts, and taken to account without any charge for postage; but unaccepted Bank post bills, which must be went to londan, are suliject to the charge of postage, and taken to account when due. No intereat is allowed on deposits. No advance is made by the branch upon any deacription of landed or other property, nor is any account allowed to be overdrawn. The notea are the same as those isaued by the parent extablishment, except being dated Swansea, and made payable there and in loondon. No note issued exceeds the sum of $500 \%$, and none are for a less amoun than 5l."
(13.) Act for the Renewal of the Charter-We anbjoin a full abstract of the act 3 \& 4 Will. 4. c. 98., continuing the charter, and regulating the exclusive privileges of the Bank of England.
The firat afction, nfter referring to tha nctn 39 \& 40 Geo. 3. c. 48 , and the 7 Geo, 4. c. 46 ., gnees on to declape that it ie expedient that cerinin exclualve privileges of bankiug be conilnuod to the Governor and Company of the Bank of England, for the perlod, and upon tie terme and cunditions hereinafter meintuned.- 1 .

Nu Bunking Company of more thon 6 Porsous to insue Nutes payable on Demand within Zondon, or th $^{5}$ Mites thereaf.-Tluit dirlag the continuance of the said privilege, no boily politic or cazporate, and ne sociely or cumpany, ur jersons united op in he uniteit lu covenants or paptuerships, exceeillag 0 persons shall make or isauc in London, or wifhin tis milles thereof, any bill of exchango or promissory
tele, of ongurame amo mey ownim r 1000.4.4.4. noar en pang, of whoosp tot sualnewe st any nees of cettebliohane lioned,) to metre in ine mana slatil be apnt or seants in for the purpen of re-lanued la Londas Comprinive or Pror cmatention of thite tect novarihatese to zelualve privilugen 4. of any priof of of mating 1 sad w fat of mich esciusl mortore duclared a ats although cond Hin or within olldon, or whatis an, or partes paya wh or pol aurias the conalime Sank of Enyland. dal Dunh of Binglo 4e.-From end nfter and Company of ths and buslnest of ban thall be made payah lawful for the ald $G$ the eame, to leane at payabie it the piuve comirary nodwithetan Eeduator Privillo one yenf'e notice siv and apon repaymeat cipal monay, Intereat. pany at the time of metht of ench notice le eremted by thte cote of reselution of od foltered on of denmed and adjudred
Bank Nbtes to bs \& l funt, 183t, unlene ${ }^{\text {en ad }}$ vernor and Company a legal tender, to the det to much amount fo lepally made, no lont coln $\{$ provided alway Governor And Compan pany 1 but the atd Co Il any branch batak of Company, not made ar liablo to pay and Company, of of aay bi Bille not hation mert misury note made pa months 10 ritn, ghail, to pay of receive or a hall the llability of a ctatute or law in force Inf, Indorning, or olgni thate the present rate 0 on any auch bill of not other penaliy of forfel Unlted Kingdom to the Accownte of Bullion an eccotint of the ams dovernor and Compan milted weekly to the C allidated at the end ol monthe made from an naxt ameceeding Londo Public to pay the Ban fom the public to the uld Govarnor and Con Captial Stock of the 1 Company of the Eank of Oclober, 1834, so de out of of by means of of oul of or by mesne oolitic or corporate, w on the suld 5th of Oetn proprinilon, not incone general conrt, or any o vision, then, but not of anne la herehy declare the sum of 1001475
duction slall take plac
 me may obain rayment an demand i provided uiwayu, that nodhing horain or in the seld ect of the TGo. 4, 6. 4. eontained thall be cometrued in preveat iny body politic or eorporate, on aby eocioty or company, of incoeporated earapany of corporation, or co-pertnormhip, carrying on and trangectmy bant.

 (lonod, to make and tane thoir bilis and notes, payable on damand or otherwioe, at the placa ut which the mame ahall be foquad, being more than 65 milea from london, and aiso in London, thal to have an apont of scents in Lamdon, or at any other place at which nuch bill or nokee aholi be made payable, for the marpo. of paymant oniy, but no ouch bill of note whall be for miny vim leas than fi,g or be or tine mived in lomion, or within of miles therreof, $\rightarrow$ in
 mintanton of this aot in, that the Bank of Bngland should, during the pertod atated in thit tet (oubs fect aevarthelese to anch rederaptina in deecribed in thit act), conimite to boid and enjoy all the
 4, or any prior or aubuouent ack of mets of parisment, bui no other or further exciugive privilere
 tont of anch ezelusive privilege sand it is expedient that ail such doubte ahould be remsved, be it tharafore dectared and enacted, that any budy politic or corporate, of society, or eompany, or partner. is atthough conshatine of more than parmons, may carry on the trade or hualneth of banking in Iondon, or within 65 mile thereof, provided that atach body politicior corporate, or tocialy, or comany, or partnarthio, do not borrow, owe, or tate up in Indand any um or aumi of money on thais ills or notes payable on demand, of at any leas time then 6 monthe from the borrowing theranf furfaf the eontinesece of the privileges rranted by this act to the uaid Coveraor and Company of the ant of Enjiand.-) 8
dill Eunh of Bipphod Notce puyable on Domand Laswed out of London puryable ot the Place whers loomed, fo. From and afier the lat of Auguat, 1894, all peominory notel payable on domand of the Governos and Company of the Bank of Engiand imaned at any place in England out of Lonndon, where the trade and buslnean of banking ulati be enrried on for and on behalf of the safit Governor and Company, Gall be mide payable at the pluce where such promiseory noten shnill be lantued; atid it ohall not be
 tha same, to tanite st any pince out of London, any promianny note payable on dentand not made
 contrasy notwithrtanding, $\rightarrow 4$.
 one yenf's notice given within 8 monthe afer the expiration of 10 yeare from the lat of August, J834, and upon repayment by paritement to the asid Governor and Company, or their nuccesinnza, of ali prill. elpal anasy, Interent, or annuitien whtoh may be due from the pubile to the ald Covernor and Come piny at the time of the expiration of auch notica, is is hereinafter atipuiated and provided in the ovent of cuch notice beine deferred until anter the lat of Aurust, 1655, the excluaive privilegee of inante ing rranted by this act thall cease and determine at the expiration of vuch year's notice itand may vote or resolution of the House of Commone, tignified by the gpeaker of the exald houne in writing, ind dolivered nt the public ofice of the anid Governor and Company, or thair eucenesors, alinil be dermed and adjudred to be enficient notice. $\rightarrow$ S.
 fuat, 183t, uniens and untll parliament ahall otherwine direct, a tender of a note or notee of the foe vertor and Compeny of the Bant of Engiand, expremed to be peynhlo to hearer on temand, shull be sleghi tendor, to the amount expreased in much note or notes, and ahail be taken to be vilid as ate der to much mmount fur ell oums ahove ${ }^{51}$. On all occanjons on which any tonder of money may bo legaly mide, $t 0$ long an the Bank of EDgland tabil continue to pay on demand thait maid noten in fega cola provided aivraye, that bo sueb note or notem bhall be doemed a jegal tender of payment by the and Company af the Bank of England, or any brancil bank of the baid Governor and pany, but the ald Governor and Company are not to become indie or be required to pay and alatiat al my brinch bank of the eaid Governor and Dompany, any note or notes or the said Governot and bo liable to pay and matiafy nt the Bant of England in London ail notes of the uaid Governor and bo liable to pay and watiafy nt the Bant
Company, or of any branch thereof. $\rightarrow 0$.
Bills mot having mors thes s Jomehe to rum, not swbject to Ugury Laws.-No bill of exchange or pro
 monthi to rin, sbail, by reamon of any Interent taked thercon or secured therehy, or any agreement in pay or receive or allow interent in dincounting, negotiating or transferriug the enine, be vold, no shall the liability of any party to tny blil of exchange or promisnory note be affocted by renson of any atutute or law in force for the prevention of unury ; nor shall any person or persons drawing, accopt ing, indoraing, or signint any much bill or mote, or lending or advancing any money, or taking more than the prenent rate of legal Interent in Great Britain and Ireland reapectively for the loan of money on tay oucb hili or note, be subject to any pennitle under any statute or law reisting to unury, or any othor penaity or forfeitme; any thing in any law or vtatute reiating to usury in any part of the United Kingilom to the contrery notwitbitanding, $\rightarrow 7$.
Accomite of Bullion ond of Notes in Circwlution to te sand weakly to the Chancallor of the Exchaquer.An atcount of the Amount of bullion and wecuritiew in the Bank of Engiand beionging to the grit Goveraor and Company, and of notea in circulation, and of deposita in the said bonk, ohall be transmitted weekiy to the Chancellor of the Exchequer for the time being, and euch account ahail be con. solldated at the end of every month, and an averase state of the Bank accountr of the preceding month, made from ouch conmolidated accounte as foregaid, whall be puhilahed every month in the aert succeeding London Gazette. $>8$.
Publie to pay the Bark \& Port of $14,686,800$. -One fonrth part of the debt of $14,686,8001$., now due from the public to the Governor and Company of the Bank of England, wall, and may be repaid to the uld Governor and Company, $\rightarrow 9$.
Capital Stock of the Bank mady be reduced.- A general conrt of proprietors of the aid Governor and company of the Bank of England ahall be hold some time between the patging of this act and the sth of October, 1834, to determine upon the propriety of dividing and nppropriating the tilm of $3,038,250$. out of or by meany of the mum to be repaid to the enid Governor and Company as hefore mentioned. of out of of by means of the fund to be providod for that purpone amongat the severai persona, boilfes pollitic or corporate, who mhy be proprictort of the capital stock of the eaid Governor and Company on the said 5 th of October, 1884, and upon the manner and the time for making such division and appmprintion, not inconsistent with the provisions for that purpose herein contained; and in cane such reneral court, or any adjourned general cotrt, ahali determine that it wilj be proper to make such difision, then, but not otherwiee, the capital stock of the suid Governor and Company ahall be, and the ume is heraby daclared to be reduced from the sim of $14,553,000$, of which the gnme now consiste, on the sam of in,914,7501., making a relliction or difference of $\mathbf{3 , 6 3 8}, 2501$. cnpleal stock, nind such re duction sliall take place from and after the 5 th of October, 1634; and thereupon, out of or by means H2

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## BANK OF ENGLAND.

of the eum to be repald to the mald Covornor and Company as hercinabefore mentloned, or nut of or bo monne of tha fund to be provided frr that purpuaf, the uum of 3,083, ,sel, geriling, or aneh propminn of the sald fund ns shall rapresent the mame, ahail be appropriated and divided anioagut the mevem
 on the anid Sth of October, IB3t, at the rate of est. Aterling for evnry 100, of Bank atock which anet pertons, bodies palitic and corporate, may thon be proprictors of, or whall hirs stanating la thelu rempactive nimea in the brioke kept by the anid Clovernar and Oompany for the antry and eranofer of auch mtock, mad ao in proportion for á srenter or leasear amm, -10 .
 The mannetion $n$ the there of ench proprietor int the caplial stock of the nald Govarnor gid Compaty of the Bank of Engiand, by the repayment of auch \& pars therenf, whall not daqualify the prenelif poe varnor, daputy guvernor, or directora, or any or elther of them, or any governof, deputy goveruar, op difector who inay be chnain in the room of the present gnvernor, depity governop, or directinn at any clme before the general conrt of tha mald Governor and Company to be held between the rith of March and the 25 th of April, 1835, provided that at the mald general court, and from and arter the came, no zovernop, deputy covernop, or directior of the anid corporntion shall de capable of heling chneen auch eovarnor, deputy sovernor, or director, or ahall enntinus in hia or thelr reapective offices, untean he or thay reapectively ahali nt the time of auch choice have, and durine anch him venpective ofiace continue to have, in his and thelr reapective name, in his and their own right, and for his and
 hy the cliarter of the aaid Governor and Company preseribed ins the quallicention of governor, depury covarnor, mad directorn respectively,- 11 .
Propriocore not ty bo diequall/ Nod.-Provided nlmo, nnd be it anacted, that no proppletor ahall be dio gunilind from attending and voting mi miny general enurt of the enta Governor and Company to bo held betw een the anid oth of October, 1831, and the 25th of April, 1835, In eonsequance of the share of nith propritotor of the capltal stock of the sald Governor and Company having been reduced hy auct rapaymant in aforeatid below the gum of 5001 . of the anid capital stock I provied auch propiletor had in his nwn name the full sum of 8001 . of the anit capital sinck on the wald bith of Getober, 16341 noe alinil any propriator be raquired, between the anid bith of October, 1894 , and the 250 h of April, 1835, to than the path of quallicatinn in the aild charter. -18 .
Bank to doduct 120,0001 . from Alym allowed for Jfunag omant of Nutional Dabt.-From and after the Iat of Aufinat, 1831, the said Governor and Company, in conalicration of the privileges of exclusive hanking Eiven by this act, shall, during the contfauance of auch privilegen, but no longor, deduct from the suma now payable to them, for the charfes of management of the puthlic unredeomed debt, the manual aum of 120,0001 . any thing in any act or nets of parilament or mgreement to the contrary not. withatandiag I provided alweym, that such daduction ohall in no reopect prejudica or affect the rlpht of the anld Converaer and Company to be pald for the management of the public debt at the rate and according to the terma provided by the net 48 Cleo. 8. C. 4. Intituled "An net in autherise the edvanc: Ing for the pubile Service, upon certain Conditionr, y Proppritan of the Balance remaluing in the Bhak of England for Payment of unclaimed Dividende, Annulites, and Lotitery Prizen, and for reguo uting the Allowunrea to be madn for the management of the National Dett." 13.
 anthorimes, tranchisen, prlvileges, and ndvantagea given or recogniged by the gaid recited met of the se 40 Gen. 3. e. 25. uroreanid, af belonging in or enjoyod by the Ciovermor and company of tha Bnat of England, or by any anbiequent act or acti of parilanient, ahall be and the ame are hereby declared to be in full force, and continued by thla nct, except so far as the same are altered by this nct, anbjett neverthelesa to anch redemption upon the terma and conditiona following i (that in to nuy, that at any time, upon 12 months' notice to be given after the lat of Auguat, 1855, and upon repayment by parliament to the anid Governor and Conipany, or their aticcemera, of the oum of $11,035,1001$., belmy the dobt which will remain due from the public to the anid Covernor and Company anter the payment of the $t$ of the debt of $14,680,801 \mathrm{l}$. na herein-before provided, withont any deduction, discount, or nbate. ment whatnover, and upon payment to the aald Governor and Compnny and their aucceanora of all arreara of the anm of $100,000 k$. per manum in the eald act of 84 \& 40 Geo. 8. aforosaid mentioned, too fether with the intereat of annuliten paynble unon the nald debt or $\ln$ respect thereof, and alvo upoo repayment of all the prineipal und intorcat which shall be owing unto the sald Governor and Conajo, hy and their succesaora upon all such tallien, exchequer ordern, exchequer bilig, or parliameatary Punds which the ald Governor and Compony, or tholr sucecenore, whall have remaining in their hande or be entilied to at the time of auch notice to be glven an lant aforosald, then and in anch cane, and not till then, (unlens uader the provieo herein-before contained, the anid exciunive privileges of bankine granted by this act shall cemee and dotermine at the expiration of auch notice of 12 monthe, $-14$.

Tubles axhisiting a Viow of tha Ciroulation, Dopootts, Prafte, fo, of tha Bawk of England.
No. 1.-A return of the Number of Porsona convicted of Forgery, or passing forged Notes and Pom Bilis of the Bank of Enjland, in each Year, from 1791 to 182\%, inclualve.

| Yomm | Capitat Convietiona | Convietione lne baving torged Bank Focmen fing | Total Numb ber of Coen vietions mels TCas. | Tous | Convitiliom. | Conviction Gor haring forged Bant Fotes in | Totas Num biar or con. Year. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1:01-1796 | nil. | nil. | nill. | 1813 | 0 | 49 | 58 |
| 1797 | 1 | . | 1 | 1814 | 8 | $89 \%$ | 44 |
| 1798 | 11 | - | 11 | 1815 | 8 | 61 | 60 |
| 1799 | 12 | - | 12 | 1816 | 90 | 85 | 104 |
| 1800 | 99 | - | 29 | 1817 | 83 | 95 | 128 |
| 1801 | 88 | 1 | 88 | 1818 | 88 | 105 | 297 |
| 1802 | 32 | 18 | 44 | 1819 | 88 | 100 | 193 |
| 1808 | 7 | 1 | ${ }^{8}$ | 1820 | 77 | 275 | 958 |
| 1804 | 13 | 8 | 21 | 1891 | 41 | 93 | 134 |
| 1805 | 10 | 14 | 54 | 1823 | 10 | - | 10 |
| 1800 $j 807$ | ${ }_{11} 16$ | 21 | 40 | 1823 1824 | 8 | 二 | ${ }_{6}^{6}$ |
| 1808 | 8 | 85 | 32 | 1824 | 8 |  | 8 |
| 1809 | 23 | 29 | 52 | 1820 | 18 | 4 | 24 |
| 1810 | 10 | 10 | 20 | 1827 | 24 | - | 24 |
| 1811 | 5 | 19 | 84 | 1828 | 10 | - | 10 |
| 1812 | 28 | 28 | 62 | 1829 | 13 | 1 | 14 |

The Bank of Eneland docs not pomens tho meana of atating or diatinguishing the puniahmunta inlicted for the said crimen.

BANK OF ENGLAND.
Ne. It -A Return of the Nomber of Perane enavicted mf Forgery on the Benk of Eingiand connected whth the Puhtlo Funde, Bille of Exchange, or otherwhe, except Beak Notes, EC., to enoh Yeenf, from 1701 to 18180 , inclualve.

| Convaliom. | Conviletiom. |  | Convieliomen |  | Convieflines. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1700 \cdot \square$ | 1800 | 1 | 1810 | - nil. | 1880 - nit. |
|  | 1801 1802 |  | 1811 | $\square: n / 1$. | ${ }_{1821}^{182}$ \} |
| 1703) | 1803 | 1 | 1813 | - $\quad \frac{1}{1}$ | $1828:$ nil |
|  | ${ }^{1804}$ | 1 | 1816 | - 1 | 189 - 1 |
| ${ }_{1709}^{1705}$ - 2 | 1803 1800 |  | 1815 | - : mill | 1825 1826 |
| 179\% - nil. | 1807 | - 1 | 1817 | - 8 | 1627 ${ }^{\text {2 }}$ - nil. |
| 17900 - ${ }^{8} 8$ | 1808 1800 | - $\quad$ nll | 18183 |  | ${ }_{1829}^{1829}$ |

The Bank of England does not poneese the meane of utatiag or distingulahing the punishmente inFilcted for the sald crimes.-(20th of Mey, 1830.)

No. Ifl.-Aocount of the Debts and Aawets (axelualve of the Bank Capltal) of the Benk of Ensiand eshibiting, on the onie hand, the Amount of Bank Notes, Poat Bliis, tec. In Cireulation, and of the pubilo and pcivate Depoaltn in the Junade of the Bank; and, on the other, the Amount of the pubioua puble and private Eecurities, and of the Bulilon beld hy the Bunk, on the siat of Auruat, ia oueh Year, from 7778 to 1831 Inclusive. - (From the Appendix, No. 5. of Repurt on Eank Charter.)


Amount of Noten In Circulation, and Deponlta, and Securitien held by the Bank-continued


Amannt of Note ${ }_{30}$ Auguit, 1800. Crculation Depualte
n augurt, 1501.
Crculation
Depoaits

31 Augurt, 1808.
Clrculation - "
Depositt

81 Augut, 1803.
Cliculation
Deponitt

31 Augunt, 1804.
Cirtulation
Deponits

31 Augurt, 1805. Circulation Deponite

81 Ausunt, 1806.
Circulatlon
Deponits

31 Auguat, 1807. Circulation Deposits

51 Augunt, 1808. Circulation Depositt

3t Augut, 1800. Cliculation Deposite -

31 Auguat, 1810. Circuiation Depoulte

31 Auguat, 1811. Circulation Depoalts. -

31 Auguat, 1818.
Circuiation Depaita

BANK OF ENGLAND.
Amonnt of Notes in Circulation, and Deponite, and Becuritien held by the Bank-eontinued.


Amoant of Notes in Circulation, and Deposite, and Securitien beld by the Bank-continzed.


Amennt of Notes
31 August, $182 \%$.
circulation - -
Deposites

31 August, 1527.
Cirentation Deporite

30 Auguat, 1828.
Circolation
Deponite

31 Auguet, 1829.
Circulatton - Deposits

30 Auguat, 1830.
Circulation
Deporitr

31 August, 1831.
Circulation - -
Deponite
(Account of the Issuese
from the Commenc
frow the Commenc
8liver.


BANK OF ENGLANQ.
(Acconnt of the Insues, Securitien, and Bullion, of the Bank of England, as published in the Gazette, from the Commencement of the Publication to the Present Time; distingulghing Gold from siliver.


No. IV.-An acconnt of the Average Market Price of Bullion in each Year, from 1800 to 1821 (taken from oficial Documenty), of the Average Value per Cent. of the Currency, eatimated by the Mu. het Prlee of Gold for the anme Period, and of the Avirage Depreciation per Cent.

| Temer | Avorap Price of Cold per oen | Averase per Cout of the Falue of the Curnacy. | Avrage Depre- | Yann | Averape Price of Gold perne | $\Delta$ verngo per Cont. of the Value of the Corrency. | Average Deits ciation per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \& ${ }^{\text {d }}$ | \& \% d. | E \% |  | $\pm 8$ d, | $\&$ a. 1 | E. 8. |
| 1800 | 817104 | 10000 | N11. | 1811 | 446 | 9838 | 71610 |
| 1801 | 460 | 9112 4 | 878 | 1819 | 4156 | 7958 | 2149 |
| 1802 | 140 | 9214 | 7610 | 1818 | 610 | 7780 | 28180 |
| 1803 | 400 | 97610 | 5132 | 1814 | 340 | 74176 | 25.6 |
| 1804 | 400 | 97610 | $913-9$ | 1815 | 4136 | 83-3 0 | 16148 |
| 1805 | 40 | 97610 | 815 | 1816 | 1180 | 83.5 | 10143 |
| 1806 | 400 | 97010 | 618 | 1817 | 100 | 97610 | 813 |
| 1807 | 400 | 97610 | 2132 | 1818 | 400 | 97610 | 8138 |
| 1803 | 400 | 97610 | 218 | 1810 | 418 | 05110 | 40 |
| 1809 | 400 | 97610 | 213 | 1820 | 31911 | 7780 | 2180 |
| 1810 | 4100 | 80106 | 1896 | 1891 | 917104 | 10000 | Nil. |

No. V.-An Account of the total Amount of Outatending Demanda nn the Bank of England, am tlkewise the Funda for discherging the aame; $80 h \mathrm{~h}$ Japuary, 1819.


Bank of England, 2xd of February, 1819.
William Dawem, Aecountant General.
No. VI.-An Aecount of Money pald or payable at the Bank of Engiand, for the Management if the Pubisc Debt, in the Year 1830, together with an Account of all the Alfowances made by the Public to the Bank, or charged by the Bank agalnat the Public, for tranaacting any Public Bervice In the Year 1829; deacribing the Tature of the Bervice, and the Amount charged therenn in the arld Year, and Iacluding any Sum under the Denomination of Houje-money, or House Expenses and also, any Sum under the Denounination of Chargen of Management on Eouth See Etock, and atating the agtregate Amount of the whole.

| Desomination of Phymenta | Amount |
| :---: | :---: |
|  | 2. |
| Charge for management of the uaredeemed public debt for one year, ending the Sth of April, 1830, being the annual pariod at which the accounta aro made up, an direeted by the wet 48 Geo. 3. c. 4. |  |
| Ditto, ditto, for one year ending ditto, on anndry annaities, tranaferred to the Commiauloners for the Reduction of the National Debt, for the purchase of life annuitlea per net 48 Geo. 3. and aubsequeat acte |  |
|  | 2,029 |
| Chargea of management, heing part of an entire yearly fund of 100,000,. enjoyed |  |
| by the Governor and Company of the Bank of Engiand, origiaally by the act of the Sth aad Oth of William and Mary, c. 20., confirmed to the arld Governor and Company by aeveral mubequeat acte, and lantly by the Act of the 39th and 40th |  |
|  |  |
| Geo. s. c. 28., as per Return made to the Honourable House of Commony, on the 21at of June, 1810 | 4,000 |
| Itto, ditto, on $4,000,0002$. Bouth Sea stock, purchased by the Governor and Com- |  |
| pany of the Bayk of England of the Eouth sea Company, sid tranaferrad by |  |
|  |  |
| 1. c. 21., and which chargen: of manageinent were asalgned by the mald Bouth Sen Company to the aaid Governor and Company, out of a mum of $8,3971.96$. 6 d . per anaum then pald hy the publio to the ald Bouth Sea Company for chargea of management on their funds, min per Retarn made to the Honourable House of Commona, on the 21at of June, 1810 |  |
|  |  |
|  |  |
|  | 1,808 |
|  |  |

No. V1t-The follow the Propribtors of otherwbe, under 4 sish of Pebrnary, per Cont. on the C biridend paid sinec tiont were made, a
$\qquad$
In Jone, 1799: 101. May, 1801 , 56 . per November 180,12 October, 1804 : 3 . October, 1805 : 52. Oetober, 1806: 50. P Troth Aprll, 1607, to 182e, both inclush From April, 1823, to 1090 both Incluais in June, 1816 Prm Oet $1810^{\circ}$ to 1092 both inclual From Aprll, 1823, to 1831, bot' ineluitr

Annusl dividend pas rate of 73. per cen

Anaunal dividend pa 1892, inclualve, at

Annual dividend pas alve, on a capital

Bank of England 2fth of June, 185

Mo. VIII.-An Accou 1892; atatin the D suid Pronts have ac

Intereit on commor Intereat on Exchequ Amablty for 45 yeari Interent on capital Allowance received Interent oa loans on iatereat on mfock in Intereat on private Froat on bullion, co ment of the burin Ecotiatd, and sun

No. 1X.-Expe
Da.
National dobt depar Bank notes Danklog departimen

No. Z.-An entimate

Areutation
Ootomment deponit

Voln Lum

Bank of England, Ilth of March, 1830.
T. Bifpor, Chief Cuthier.

No. FIL.-The following in an Account of All Diatrihations made by the Bank of Eingland amongut in Proprietors of Bank Block, whethor by Money Payment, Tranafor of a por Cent. Anaulitien, or otherwiee, under the Hoada of Bonua, Increase of Dividend, and inerease of Capita, betwirt the asth of Pobrnary, 1797, and 3int of March, 1838, In addition to the ordinary Annunl Dividend of 7 ens Ceat. on the Capital stock of that Corporstion, exlating in 1797, Inefading therein the whole per Ceah. oaid oince June, 1816, on thoir increaned Capltal; stating the Period when such Diatrlbutions wero made, and the estregate Amount of the whole.-(Appen. No. 29.)

| Danomimatina a:d 7 Priods of Distribution. | Amorat. |
| :---: | :---: |
| In Jape, 1799: 10t. per cont. bonne in 5 per centr. 1797, on 11,642,4002. is | $1,164,2 \pm 0$ |
| May, 1801 ; 51 , per cent ditto, in Navy 0 per centh. ditto - | 682, 190 |
| Norember 1808: 22. 10\%. per cent. ditto, ditto, ditto | 201,000 |
| October, 1804: 51. per cent. ditto, canh, ditto | 88,150 |
| October, 1805: 51. per cent. ditto, ditio, ditito | 889,190 |
| October, 1800: 8 . per cent. ditto, ditto, ditto | 682,120 |
| From April, 1807, to Oct. $\}$ Increase of dividenda nt the rate of sh. per cent. per 102e, both inelugive $\quad$ annum on $11,042,4001$. in, 16 years | 0,508,352 |
| From Aprli, 1823, to Oct. ${ }^{\text {a }}$ Increase of dividend at the rate of 1t. per cent. per |  |
| 1829, both lnclusive Jannnm nn 11, 012,4001 ., is, 7 yeare - - | 814,908 |
| In June, $1810^{-}$- Incroase of capital at 25 per cent., | 2,010,000 |
|  | 1,091,890 |
| From April, 1823, to Oct. $\}$ Dividend at the rate of 8 . per cent. per annam on 1831, hoth ineluaive \$2,010,000. Increaned capital, in, 9 yeari | 8,085,63 |
| Agyregate amount of the whole | 1217,318,070 |
| Anuanl dividend payable on Bank Stock in 1797, on a eapital of 11,042,400t. at the rite of 71. per cent. per annum | ¢814,068 |
| ananal dividend payable since June, 1816, on a capital of $14,563,000$., to October, 1822, inclualve, at the rate of 10 . per cent. per innum | 21,455,300 |
| Annual dividend payable from April, 1823, to the 31at of March, 1832, both inciuuive, in a capitni of $14,553,0000$., at the rate of 81 . per cent. per ampum | \&1,164,240 |


| Bank of England |  |
| :---: | :---: |
| gith of June, 183\%. | Deg. Acet. |

No. VIII.-An Account of the Profte of the Bank of Engiand, in the Year anding 20th of Fobruary, 1839; stating the Daserlption of the Eecuriten held by the Bank, and the sources from which the said Profits have aceruedı-(No. 15. Appen. 2o Rapert.)


No. 1X.-Expensea of the Bank of Engiand, for the Year onding 2Rh of February, 1882.

| Da. <br> National dobt department <br> Bank notes: Banking dopartment | $\begin{gathered} \boldsymbol{x} \\ 104,143 \\ 106,092 \\ 69,165 \end{gathered}$ | Cn. <br> Bajarios and pensions <br> Houne expenaes <br> Directors' allowance <br> Rent <br> Expensen at eleven branches, arjaing <br> from the banking department <br> Expences attending the eireulation of <br> 2,600;000, of brameh Bank of ming- <br> land notes, ot elevea branches | $\begin{array}{r} \varepsilon, \\ 218,008 \\ 39,187 \\ 8,000 \\ 40,000 \\ 3,708 \\ \hline 28,508 \end{array}$ |
| :---: | :---: | :---: | :---: |

No. X.-An entimated Account of Proft derived hy the Bank from Circuiation of Premineory Notes, and from Government Bualimes.-(Appen. No, 23.)

Crumation
Covernment depocite
$\qquad$
-2,000,000 4,000,000
$24,000,000$, of which swo thitrda are eatimated to be inverted in seeuritien,
Voz I-I

Table X.-continued.


No. XI.-State of the Attiry of the Bank of England, 29th of February, 1832.


No. XII.-An Acennnt of the Average aggregate Amounte of Public Deposits in the Hand of be Bank, from the Year 1800 ; dietinguishing each Yenr.-(Appen. No. 21.)

| Tear. | Amonut. | Tear. | Amouat. | Year, | Amount. | Year. | Amoudt, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1807 | $\underset{12,647,551}{f}$ | 1814 | $\underset{12,158,227}{\boldsymbol{f}}$ | 1820 | $\underset{3,713,442}{\boldsymbol{E}}$ | 1826 | $\underset{4,214,271}{\mathcal{L}}$ |
| 1803* | 11,761,448 | 1815 | 11,737,436 | '1821 | 8,920,157 | 1827 | 4,223,807 |
| 1009 | 11,093,648 | 1816 | 10,807,660 | 1822 | 4,107,853 | 1828 | 3,821,697 |
| 1810 | 11,950,047 | 1817 | 8,699,133 | 1823 | 5,526,635 | 1889 | 3,862,(150 |
| 1811 | 10,191,854 | 1818 | 7,066,887 | 1824 | 7,222,187 | 1830 | 4.761,052 |
| 1812 | 10,390,130 | 1819 | 4,538,573 | 1825 | 6,317,314 | 1831 | 3,048,102 |

N. B.-The Bank la unable to furnlah correctly the aggregate amount of public deposits previous
*The Bank andranmed, in March, 1809, 3,000,0001, without intereat, for the pubilc wervico, whioh so continued till Aprii, 1818, on account of pubile balancer.

## BANK OF ENGLAND.

10 the year 1807; the milile accounts prior to that perind nnt heing required genernily to be kept at the Bant , ond many of the public nccounts at thet time were in the unmes of ladividuole, without reference to that part of the public asevice to which the accounts applied.

No. XIII.-An Account of the Average aggregate Amoints of Private Dapnalta in the Hands of the Bank, from the Year $1807 ;$ distinguishing each Year.-(Appew. No. 32.)

| Year. | Amoant. | Tear, |  | Amount. | Year. | Anount, | Year. | Amount. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1807 | $\stackrel{\sum_{1,582,720}^{2}}{ }$ | 1814 |  | $\text { 9, } \underset{\sim}{E} 4,910$ | 1820 | 1,324,060 | 1826* | $\stackrel{x}{3,324,070}$ |
| 18078 | 1,010,630 | 1815 |  | 1,690,490 | 1821 | 1,326,020 | 1827 | 3,931,8i0 |
| 1809 | 1,492,100 | 1810 |  | 1,333,120 | 182. | 1,373,370 | 1898 | 6,701,280 |
| 1810 | 1,428,720 | 1817 |  | 1,672,800 | 1823 | 2,321,020 | 1829 | 5,217,210 |
| 1811 | 1,567,950 | 1818 |  | 1,010,210 | 1824 | 2,360,010 | 1830 | 5,562,250 |
| 1812 | 1,573,050 | 1819 | * | 1,790,800 | 1825 | 2,607,000 | 1881 | 6,201,370 |
| 1813 | 1,771,310 |  |  |  |  |  |  |  |

N. B.-The Bank is unahie to return the avernge aggregate amnunts of private deposits for the years prior to 1807, as the public and private druwing accounts were not kept aoparately till that period, when distinct offices were eatabilshed.

No. XIV.-An Account of the annual Average Ammunt of Commercia! Paper under Discount at tho Hank, in London, in each Year, from the Year 1795.-(Appen. No. 60.)

| Year. | Amount. | Year. | Anount. | Year. | Amount. | Year. | Amount. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1795 | ${ }_{\mathbf{2}, 940,500}^{\text {cid }}$ | 1805 | $\underset{11,36 \mathrm{Ef}, 500}{\boldsymbol{f}}$ | 1814 | $13,285,800$ | 1823 | $\stackrel{x}{123,800}$ |
| 1790 | 3,505,000 | 1806 | 12,380,100 | 1815 | 14,917,100 | 1621 | 2,369,800 |
| 1777 | 3,350,000 | 1807 | 13,484,600 | 1810 | 11,416,400 | 1825 | :4,011,500 |
| 1798 | 4,490,600 | 1808 | 12,950,100 | 1817 | 3,900,600 | 1826 | 4,108,300 |
| 1799 | 5,403,900 | 1809 | 15,475,700 | 1818 | 4,325,200 | 1827 | 1,240,400 |
| 1500 | 6,401,000 | 1810 | 20,070,600 | 1819 | 6,515,000 | 1628 | 1,167,400 |
| 1801 | 7,905,100 | 1811 | 14,355,400 | 1820 | 3,888,600 | 1820 | 2,2:0,700 |
| 1902 | 7,523,300 | 1818 | 14,201,600 | 1821 | 2,076,700 | 1830 | 019,900 |
| 1803 | 10,747,600 | 1813 | 12,330,200 | 182 | 3,366,700 | 1831 | 1,583,600 |
| 1801 | 9,982,100 |  |  |  |  |  |  |

No. XV.-An kcomint of the Notes, Post-Bills, \&ec. of the Bank nf Enginnd In Circulation, on the with of February and 31at of August in each Year, from 1098 to 1792 both Included, as near as the same can be made up.

| Tars. | 23th Feb. | 3191 Aus. | Year. | 28th | 31sl Aug. | rar. | 28th Fe | Slat Aug. | Year. | 289 F Fcb: | 3tat Aus. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 169 | 1,221,290 | 1,210, | 1722 | 2,365, | 3,006,430 | 1746 | 3,383,720 | 8,842,500 | 1770 | 5,237,210 | 5,736,780 |
| 1699 | 748,850 | \$10,150 | 1723 | 3,516,110 | 3,482,210 | 1747 | 4,107,420 | $3,652,310$ | 1771 | 6,828,780 | 6,014,110 |
| 1709 | 938,240 | 781,430 | 1721 | 5,232,630 | 3,857,710 | 1748 | 3, 504,650 | 3,789,720 | 1779 | 5,962,160 |  |
| 1701 | 298,980 | 763,860 | 1785 | 3.731,480 | 3,313,400 | 7.10 | 3,737,110 | 4,183,390 | 1773 | 6,037,060 | 0,362,220 |
| $1 \%$ | 920,730 | 1,030,900 | 1728 | 3,076,850 | 3,152, | 750 |  |  | 1774 | 7,550,780 |  |
| 150 | 933,760 | 1,214,010 | 1727 | 3,888,180 | 4,677,410 | 751 | 4,022,160 | 5,105,310 | 1775 | 0,135,930 | 8,396,310 |
| ${ }^{*}$ | 961,99 | 016,010 | 1728 | 4,574,920 | 4,513,790 | 1752 | 4,414,960 |  | 1776 | 8,699,720 | 8,551,080 |
| 170 | 556,610 | 1,013,150 | 1729 | 4,152,500 | 4,199,010. | 1753 | 4,401,580 | 4,420,201 | 1777 | 8,712,230 | 7,753,590 |
| 170 | 996, 810 | 805,410 | 1730 | 3,998,280 | 4,416, | 1751 | 4,062,670 | 4,131,2 | 1778 | 7,410,330 |  |
| 170 | 959,820 | 834,860 | 1731 | 4,451,720 | 5,2 | 1755 | 3,950,650 | $4,115,2 \% 0$ | 1779 | 9,012,610 |  |
| 1708 | 648,030. | 309,910 | 17.32 | 4,251,660 | 4,592 | 17.6 |  |  | 17 |  |  |
| 170 | 707,470 | 091,350 | 1733 | 4,385,060 | 4,513 | 1757 | 5,319,130 |  |  |  |  |
| 17 | 601,550 | 480,920 | 1734 | 4,203,070 | 4,671,030 | 17.58 | 5,320,5\%0 | 4,861,110 | 1783 |  |  |
|  | 477,510 | 573,230 | 1735 | 4,627,900 | 4,738,550 |  | 4,546,840 | 4,809, | 17 | 7,675,090 | 6,307,270 |
| 17 | 738,920 | 2,024,200 | 173 | 4,907,750 |  |  | 4,960,250 |  |  | 6,209,7c0 |  |
|  | 1,221,880 | 800,810 | 1737 | 5,215,010 |  |  | 5082,350 |  | 1785 | 5,923,090 | 6,570,6.50 |
| 17 | 623,610 | 1,651,780 | 1738 | 4,760,280 | 4,600,420 |  | 5,741,090 | 5,863,980 | 1780 | 7,581,940 | 8,181.330 |
|  | 072,160 |  | 1730 | 4,3.7,2\%0 |  |  |  |  |  |  |  |
|  | 1,460,660 | 1,570,730 | 1740 | 4,530,980 | 4,444,00 |  | 5,501,800 | 6,210,680 |  | 9,561,120 |  |
| 17 | 2,053,150 | 2,188,030 | 1711 | 4,811,810 |  |  | 0,316,670 | 5,350,490 | 89 |  |  |
|  | 2,782,120 | 1,006,640 | 1742 | 4,471,510 | 4,911,39 |  | 5,617,570 | 5,240,410 | 1790 | 10,010,540 | 11,433,340 |
| 17 | 1,807,010 | 1,989,550 | 1743 | 4,654,800 | 4,250,180 | 1767 | 5,510,000 | 4,883,410 | 1701 | 11,439,200 | 11,072,320 |
|  | 2,466,880 | 3,032,460 | 1744 | 4,258,610 | 4,270,590 | 1768 | 5,7\%8,090 | 5,415,530 | 1702 | 11,307,380 | 11,006,300 |
| 1721 | 2,214,280 | 2,206,260 | 1745 | 4,279,610 | 3,465,350 | 176 | 5,707,190 | 5,411,4 |  |  |  |

N. B.-Nn previnusly published tabie of the circulation of the Bank of England extenda firther back than 1777; we are indebted to the Court of Directors for being nhle to supply thie atriking defect, and to exhibit, for the first timo, the clrculation of the Bank, from within four years of lie estabilishment down to the present day.
*The lacreased smount of deposits in thile and the following years, arose from the increace of accounts.

No. IVI.-An Account of the Amouat of Bank Notem In Clreulaclon on the undormer: red Dayo dintingulahing the Bank Pout Billa, and the Amount of Noteu under Five Poonde, vich the Agrri. cute of the whole.

|  |  | Noles of 14 and upwarda | Eank Pow Dille | Mank Noten mader 6 | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1792 | February 25 | £10,394,106 | ( 755,709 | 2 | $\pm 11,140,809$ |
|  | Augunt 25 | 10,481,071 | 725,808 | $\alpha$ | 11,008,900 |
| 1783 | Februazy 36 | 10,780,613 | 647,788 |  | 11,48,381 |
|  | Augut 20 | 10,163,839 | 674,875 |  | 10,838,214 |
| 1794 | Pebrinary 20 | 10.079,165 | 618,759 |  | 10,607,924 |
|  | Auruat 25 | 10,060,218 | 607,979 |  | 10,0\%,290 |
| 1798 | February 20 | 12,009,707 | 670,466 | - | 13,539, 63 |
|  | Anguat 20 | 10,939,880 | 818,502 |  | 11,488,390 |
| 1708 | February 29 | 10,20,561 | 613,133 |  | 10,009,694 |
|  | Auguat 28 | 8,981,615 | 849,600 |  | 9,531,93\% |
| 1767 | Febriary 25 | 8,187,919 | 44,615 |  | 8,601,064 |
|  | Augint 26 | 9,109,614 | 321,587 | 044,015 | 10,50\%,216 |
| 1798 | February 23 | 10,856,188 | 851,540 | 1,442,348 | 19,850,0\%3 |
|  | Auguat 25 | 9,977,938 | 653,230 | 1,059,831 | 12,191,025 |
| 1790 | Pebrusry 26 | 10,576,510 | 607,907 | 1,451,728 | 12,036,145 |
|  | August 26 | 11,280,075 | 053,766 | 1,340,138 | 13,259,973 |
| 1800 | February 25 | 13,106,388 | 723,000 | 1,408,703 | 15,270,676 |
|  | Auguat 26 | 12,821,451 | 823,366 | 1,600,501 | 14,735,378 |
| 1801 | February 20 | 12,975,006 | 954,482 | 2,647,520 | 16,577,514 |
|  | Auguat 20 | 11,715,605 | 759970 | 2,405,389 | 14,976,921 |
| 1802 | February 90 | 12,038,070 | 803,490 | 2,616,407 | 15,458,876 |
|  | Auguat 26 | 12,801,746 | 772,577 | 8,312,790 | 18,087,113 |
| 1803 | February 20 | 11,790,124 | 820,039 | 2,000,499 | 15,578,032 |
|  | Auguat 26 | 12,413,924 | 778,030 | 3,846,003 | 17,035,959 |
| 1804 | February 25 | 12,054,943 | 818,894 | 4,673,513 | 17,577,352 |
|  | Angust 25 | 11, A,6\%8 | 743,841 | 1,813,525 | 17,023,094 |
| 1805 | February 20 | 11,403,290 | 1,029,580 | 4,901,596 | 17,234,466 |
|  | Aligunt 26 | 11,182,188 | 718,510 | 4,395,490 | 16,296,178 |
| 1800 | Febritary 25 | 11,994,350 | 785,736 | 4,429,200 | 17,148,410 |
|  | Altgunt 23 | 14,111,510 | 702,425 | 4,229,058 | 19,072,893 |
| 1807 | February 20 | 12,974,829 | 724,485 | 4,200,930 | 17,205,344 |
|  | Allgut 28 | 15,077,013 | 725,202 | 4,231,857 | 20,034,112 |
| 1808 | Febrinary 86 | 13,746,598 | 742,671 | 4,103,785 | 18,503,054 |
|  | Aligust 96 | 12,440,930 | 795,103 | 4,199,234 | 17,305,206 |
| 1809 | February 25 | 12,730,999 | 914,727 | 4,358,051 | 18,014,077 |
|  | August 26 | 18,955,590 | 880,101 | 5,21,538 | 19,357,21] |
| 1810 | Februnry 88 | 13,650,598 | 907,020 | 8,871,069 | 20,429,281 |
|  | Auguat 25 | 16,078,390 | 1,145,832 | 7,921,053 | 24,446,175 |
| 1811 | February 28 | 15,110,088 | 1,133,419 | 7,140,79 | 23,384,833 |
|  | Auguat 20 | 15,203,611 | 1,016,303 | 7,373,201 | 23,703,115 |
| 1812 | Februnry 98 | 14,523,019 | 1,059,854 | 7,415,94 | 22,098,197 |
|  | Augute ${ }^{\text {cos }}$ | 14,873,705 | 987,880 | 7,641,325 | 23,482,910 |
| 1815 | February 28 | 14,507,267 | 1,034,868 | 7,705,324 | 23,307,471 |
|  | Auguat 26 | 14,975,479 | 1,015,616 | 8,033,774 | 21,024,809 |
| 1814 | February 98 | 15,639,250 | 1,001,248 | 8,571,923 | 25,005,415 |
|  | Aumust 96 | 18,06,160 | 1,218,479 | 0,607,217 | 24,070,876 |
| 1815 | February 25 | 16,394,350 | 1,184,459 | 0,004,552 | 96, 973,370 |
|  | Auguat 26 | 16,332,275 | 1,115,079 | 9,576, 095 | 77,024,019 |
| 1810 | February 80 | 15,307,923 | 1,336,467 | 9,030,374 | 25,680,069 |
|  | Auyunt 23 | 16,080,007 | 1,286,429 | 9,109,358 | 27,075,854 |
| 1817 | Februery 9 | 17,538,056 | 1,376,416 | $8,143,604$ | 97,0518,578 |
|  | Aufust ${ }^{\text {ch }}$ | 20,388,508 | 1,718,807 | 7,003,590 | 30,099,006 |
| 1818 | Fabruary 98 | 19,077,981 | 1,838,600 | 7,202,498 | 28,279,013 |
|  | Auguat 23 | 17,465,028 | 1,627,427 | 7,509,789 | 26,602,837 |
| 1819 | Pebruary 26 | 16,307,000 | 1,623,330 | 7,817,860 | 25,246,690 |
|  | Auguat 26 | 16,978,140 | 1,468,920 | 7,916,930 | 25,657,590 |
| 1840 | February 26 | 15,402,830 | 1,421,160 | 0,745,160 | 8,569,150 |
|  | August 26 | 16,047,390 | 1,633,730 | 0,718,40 | 21,453,380 |
| 1821 | February 96 | 14,372,840 | 1,615,600 | 6,483,010 | 22,471,450 |
|  | Augunt 26 | 16,095,020 | 1,634,260 | 2,593,400 | 20,327,740 |
| 1892 | February 28 | 15,178,490 | 1,609,020 | 1,894,390 | 18,172,476 |
|  | Auguat 20 | 15,995,000 | 1,610,600 | 80,4,050 | 17,768,340 |
| 1823 | February 28 | 15,751,180 | 1,742,190 | 683,160 | 18,176,479 |
|  | August 96 | 17,392,260 | 1,763,650 | 500,010 | 19,705,920 |
| 1824 | Fobruary 28 | 17,244,910 | 2,198,260 | 48,600 | 19,929,800 |
|  | Auguat 20 | 18,409,230 | 2,129,760 | 443,970. | 90,975,960 |
| 1825 | February 8 | 18,208,990 | 8,334,990 | 416,890 | 21,060,130 |
|  | Auguat 36 | 17,001,120 | 2,001,010 | 890,070 | 19,548,800 |
| $18 \% 6$ | February 98 | 81,100,400 | 2,467,090 | 1,27, 560 | 24,955,040 |
|  | Anguat 28 | 18,172,160 | 2040,400 | 1,77,460 | 21,388,010 |
| 1897 | Pebruary 8 | 18,787,930 | 2052,310 | C88,010 | 21,509,550 |
|  | Auguat | 10.853800 | 2,970,110 | 483,000 | $22,007,060$ |
| 1848 | Pebruary 26 | 19,498,010 | 2,399,880 | 110,090 | 27,174,780 |
|  | Auguat 26 | 10,016,980 | 2,417,440 | 362,009 | 21,817,20 |
| $18 \%$ | Fabruary 98 | 17,402,470 | 2,444,600 | 257, 170 | 20,904,300 |
|  | Auguat 26 | 17,104,949 | 2030,280 | 28, 190 | 19,529,410 |
| 183 | Pebruary 83 | 17,802,900 | 2,984,52\% | 320.650 | 20,468,060 |
|  | Auguat 26 | 19,403,610 | 2,217,870 | 313,400 | 21,981,049 |
| 1831 | Pebruary 28 | 17,568,140 | 1,777,790 | 300,900 | 10,650,830 |
|  | Auguar 76 | 16,774,800 | 1,021,350 | 8023400 | 18,688,720 |
| 1838 | February 95 | 16,201,890 | 1,641,900 | 909,180 | 18,143,070 |
|  | Auguat 25 | 16,068,370 | 1,333,970 | 294,940 | 17,807,980 |
| 1838 | February 26 Auguat 26 | $16,507,320$ <br> $17,627,150$ | $\begin{aligned} & 1,603,710 \\ & 1,604,590 \end{aligned}$ | 292,450 980,720 | $\begin{aligned} & 10,403,480 \\ & 10,721,460 \end{aligned}$ |

## BANK

No. XVII.-An Aeco from their firal

```
Last Pebruary
    Augun!
    8%6 Frebruary
    Aupust
18%9 Februsry
    Auguet
```

Bevides charging monly in the habit mission on all pay! They usually allo that havo taken pla of the depositors, c When their cueton 5 per cent.

Country bank: due discretion, are where the floating which it is again d tage. It is, thereft blishmeats should has been but litule ent occasions,-in extent of bankrup breaking up of tha tho recurrence of association of more the formation of joi to be seen in how $f$ ary to suppose that provincial currency allow bsnks with such banks in Engl from issuing notea the bankruptcy of aystem of the count discussion of this of Nations, vol. iv.
The following is country bankers in

| Yors | Comain |
| :--- | ---: |
| 1839 | 9 |
| 1810 | 20 |
| 1811 | 4 |
| 1812 | 17 |
| 1813 | 8 |
| 1811 | 27 |

Exclusive of the ors and the public, bsnkrupt concerns not a single Scotch
The stamp dutie
Besides the stan musl take oul a lice names and places o is grsnted, the nam separate licence is t or on account of an forth the names an their names appear void.-(55 Geo. 3. vee ante, p. 69.

## banks (ENGLISH PRIVATE AND PROVINCIAL.)

 from their first biotablishment, on the pith of February and Bint of August in each Yeap.

| t887 Februspy Aupust <br> t5\% February Aupuse <br> 1889 February Ausust | $\begin{array}{r} 382,150 \\ 65,800 \\ 685,820 \\ 64,700 \\ 807,450 \\ 1,105,300 \end{array}$ | 1830 Fobruary 1891 Allgust Fobruary Auguas | $\begin{aligned} & 1,482,1100 \\ & 8,010,770 \\ & 3,972,360 \\ & 8,489,800 \end{aligned}$ | $\begin{aligned} & 1632 \text { Pobruary } \\ & 1833 \text { Augual } \\ & \text { Auguary } \\ & \text { Augat } \end{aligned}$ | $\begin{aligned} & 2,748,900 \\ & 2,800,050 \\ & 3,0,6,70 \\ & 2,113,850 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |

## III. Bazeg (Engligh Paivati and Pmovincial).

Bendes charging the uaual rate of interost on bills discounted, the provincial bankern are montly in the habit of charging bin, or 6s, per cent. as cominiaslon. They also charge a commission on all payments; and derive a praft from chargen for the tranamisnion of money, \&c. They uaually allow from 2 to 3 per cent. on money deponited; but the numerous failurem that have taken place amongst them have, by generating a feellng of insecurity in the minds of tho depositora, confined thin branch of thelr buainem within comparatively narrow limits, When their cuatomen overdraw thoir accounta, thoy are charged with interest at the rate of 6 per cent.
Country banke eatablished by individuals posecssed of adequate fundu, and manarged with due discretion, are productive of the greatent aurvice. Thicy form commodious reservoirs, where the foating and unemployed enpital of the surrounding districts is collected, and from which it is again distributed, by way of loan, to those who will employ it to the best advan. tage. It ia, therefure, of the utmont importance, in a publlo point of view, that these establishments should be based upon solid foundations. But in England, unfortunately, this has been but litule attended to ; and the destruction of country banks has, upon three different occations,-in 1792, in 1814, 1815, and 1816, and in 1825 and 1826,-produced an extent of bankruptey and misery that has never, perhaps, been equalled, except by the breaking up of the Mississippi scheme in France, Government is bound to interfere to hinder tho recurrence of such disastrous results. The repeal of the act of $\mathbf{1 7 0 8}$, preventing the association of more than six persons for carrying on the trade of banking, has already led to the formation of joint stock banking companies in a few of the large towns; but it remains to be seen in how far this should be regarded as an improvement. It is, indeed, quite visionary to suppose that the power to ostuhlinh such hanks is all that is required to establish the provincial currency un a secure foundation. What is really wanted, is not a regulation to allow banks with large capitals to be set on foot, (for there have, at all times, been many auch banks in England,) but a regulation to prevent any bank, be ite partners few or many, from issuing notes without previously giving security fir their payment. This would renuer the bankruptcy of such banks impoosililo, and would give a degree of security to the money sytem of the country that it can never otherwise attain.-(The reader is reforred, for a full discussion of this important question, to tho Note on Money, in my edition of the Weallh of Nations, vol. iv. pp. 280-292.)
The following is an account of the number of commissions of bankruptey issued against country bankers in England, from 1809 to 1830, both inclusive :-

| Teur | Cominlutions. | Years. | Commisalona | Years. | Comminalons, | Yearm | Commintiont. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1899 | 4 | 1815 | 25 | 1821 | 10 | 1826 | 43 |
| 1810 | 20 | 1816 | 37 | 1822 | 9 | 1827 | 8 |
| 1811 | 4 | 1817 | 3 | 1823 | 0 | 1828 | 3 |
| 1812 | 17 | 1818 | 3 | 1824 | 10 | 1829 | 3 |
| 1813 | 8 | 1819 | 13 | 1825 | 37 | 1830 | 14 |
| 1811 | 27 | 1820 | 4 |  |  |  |  |

(Appand, to Report on Bank Charter, p. 116.)
Exclusive of the above, many banks stopped payments, to the great injury of their crelitors and the public, that afterwards rosumed them; at the same time that the affairs of some bankrupt concerns were arranged without a commisnion. During the whole of this period, not a single Scotch bank gave way.

The stamp duties on country bank notes have been already specified (p. 69.).
Besides the stamp dulies payable on Notes, each individual or company issuing tnem must take out a licence, renewable annually, which conts 30L. This licence specifies the names and places of abode of the body corporate, pernon, or persona, in the firm to whom it is granted, the name of such firm, the place where the business is carried on, \&ce; and a separate licence is to be taken out for every town or place where any notes shall be issued by or on account of any banker, \&ec. Unless the licence granted to persons in partnership set forth the namos and places of abode of ail persons concerned in the partnership, whethes their names appear on the notes isaued by them or not, such licence shall be absolutely void.-(55 Geg. 3. c. 184. a. 24.) For the regulationa as to the issue of unstamped notes see ante, p. 69.

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The insue of noten for lese than 51 , was pruhibited in England, sa previously ahown, from 1777 to 1707 ; but they continued to he hasued from the latter perios down to the Btt, of April 1820, when their further issue ceosed in consequence of an act passed in 1826. This art di : not extend to Acetland or Ireland, and was intended to give greater stability to the system of country bonking in England, by shutting up one of the principal channels throngh which tho inferior clasa of hankers had been in the halit of getting their notea into circulen tion. But notwithatanding it will certainly have this effect, the policy of the measure neeme very doultful. It is hille, indeed, to innagine that it can give that stability to the banking system which is so desirahle; and in proof of this, it in sulficient to state, that though none of the country bnuks existing in 1703 had any notes for less than $5 /$ in circulation, upwands of one third of their entire number atopped payment dariug the revulsion that then took place. Tho truth ia, that nothing but the exacting of security for payment of notes can ever place the country issue of notes on that solid foundation on which it ought to stand; and a mecurity may bo taken for 11 , notes as enaily as for those of $6 l$., there would, were aucha ayb tem miopted, be no ground for suppreming the former.
Metropolitan Joint Stock Banks.-It was for a lengthened period generally undertood, that tho aet of 1708, and the other acts conveying exclusive privileges to the Bank of Eng lund, not only prevented any company with more than 0 partuers from issuing notes payablo on demand; but that they alao prevented such companies from undertaking ordinary bank. ing business,-that is, from receiving the money of individuala and paying their drafte, de, Recently, however, stroug doubts liegan to he entertained whether companies with numerous bodies of partnera, established for the mere business of banking, and without isauing notes, were really prohibited by the acts in question. During the discussions on the late renewal of the charter of the Bank of England, the point was submitted for the consideration of the Attorney and Solicitor Generals, who gave it aa their decided opiuion, that such banks might be legally established within the limite to which the exclusive privileges of the Bank of England were restricted by the act 7 \& 8 Gco. 4. c. 46. But as the opinion of other eminent lawyers diffured from theirs, a clause has leen inserted in the act 3 \& 4 Will. 4, c. 98., which removes all doubte on the aubject, hy expressly authorising the eatablighment of banke not issuing notes, with any number of partners, any whero within the district to which the excluaive privilegea of the Bank of England, as a bank of issue, are now reatricted.-(See unté, p. 84.)

Down to this period (September, 1833), no advantago has been taken of this declaratory enactment, by tho formntion of a joint stock bunk in the metropolis; but soveral projects of the kind have been made public, and it seems most likely that some of them will be matured. It is not casy to form beforehund any certuin conclusions as to the proluble working of such extablishments. Provided, however, that they possess large paid up capitala, and numerou bodies of partnera, individually liable, as at present, for tho debts of the company, it may, one should think, be fairly concluded, that they will afford compantively safe places for ths deposit of money; and in so far their inatitution will bo advantagcous. But it is not easy to discover in what other respects they will have any superiority over the preaent banks. There is great weight in the following statement made by Mr. Jones Loyd bofore the Committee on the Bank of lingland charter:-"I think that joint stock banke are deficient in every thing requisite for the conduct of banking business, except extended responsibility; The banking business requires peculiarly persons attentive to all its detaila, constantly, daily, und hourly watehful of every tranaction, much more than mercantile or trading businesses, It also requirea immediate, prompt deciaions upon circumstances when they arise,-in many rases a decision that does not admit of delay for consultation; it also requires a discretion to be exercised with reference to the apecial circumstances of each case. Joint atock banks being, of course, obliged to act through agents, and not hy a principal, and, therefore, under the restraint of general rules, cannot be guided by so nico a reference to degrees of difference in the character or responsibility of partiea; nor can they undertake to regulate the assistance to be granted to concerna under temporary embarrasament by so ascurate a reference to the circumstances, favourable or unfavourable, of each case."-(Min. of Evid. p. 236.)

We confess, too, that we have great doubts whether the competition of such banks with each other, and with the privato banka, may not be productive of much inconvenience. it will be very apt, at times, to occaaion an artificial reduction of the rate of interest, and a redundancy of the currency, which must, of course, be followed by a fall of the exchange, and a period of more or less difficulty. It is atated, that the metropolitan joint stock banks are to give intereat on deposits; and if they can do so without endangering their stability, it will be an important advantage. But we have yet to learn how it is possible that a joint stock bank should be able to do what would seem to exceed the power of the wealthiest and hest managed private establishments.

As already remiarked, the only circumstance in which joint stock banks seem to have any decided superiority over private companies, consists in their greater reaponsibility. But this in not a necessary attribute of all joint atock companies. Ansociations of this sort may, and unleed do, exist, that are in all reapects inferior to respectable private companies. And it

## BANKS

momo indispenaabl adopted ua may ma and of their claime
Proposed Meusua the regulation of pr loped by the Cbanc of the charter of th have been intended be paid up and vent of the partners in periodically publish subseribed capital limiced.
But with the exo the accounts of baul convenient opportu coeded, wo hope it not have amended banking, white the not so much as the do not inave notes, real amount of thei that do issue noten, shall take leave to of the Manchester except in mo far as with which the stat deactiption of mero lends it to others, $w$ deposited it in the duty of parliament bo alwaya of their P solvency of those in dulaitting it to be ri compulsury investm than twice or three ferent situation, or its capitsl. What, reapects the public, by vesting half thei the security in the 1 from 3s. 4d. to 5s. it of its notos would 1 large surplus over. ought to be propori tually piotect the p It is, in fact, quite obligation to give e for the integrity of and equal as reaper Distinction betu Reference to the $f$ now so prevalent consisting, not of have subscribed fo fessing to have ca capital doea not I company with som that not more the were demanded, it This practice is P who imagine there of capital, who yc that the capital pa exceed 50,000 . ot the partnera. Th they are to be larg

## BANKS (ENGLISH PRIVA'TE AND PROVINOLAL). 108

coms indiapenaable, in order to the prevention of fraud, that auch ragulatione whould be adopted to may make the public fully aware of the reul nature of all joint stock ameciations, and of their clains to credit and confidence.
Proposed Measures as to Joint Stock Banke-The future intentions of govarnment as to the regulation of private banking companias in Bugland were supposed to be partially developed by the Cbancellor of the Exchequer in his apesch introducing tho bill fir the renewal of the charter of the Bank of Biggland. According to the statoment then made it uppears to have been intended that half the subecribed capital of ali banks for the idste of notes should be paid up and vested in such eccurities an parliament should direct; that the responsibility of the partners in auch banke should be unliunited; and that their accounts ahould be periodically published. In the case of banks not issuing notes, ouly a fourth purt of their auberibed capital was to be paid up, and the responsibility of their shareholdere way to be limited.

But with the exception of that part of the above plan which relatea to the publication of the accounts of banks of issue, the considurution of the reinainder was deferfed $w$ a nore convenient opportunity ; and notwithstanding our reapeet fir the quarter whence it proceaded, wh hope it may never be revived. The adoption of the proposed regulations would not have ameinded any one of the priucipal defects in the present syatem of Fuglish country banking, while there are not a fow which it would have materially aggravated. There is not so much an the shadow of a ground for interfaring with the concerns of such banks as do not insue notes, further than to let the public know with whom they are daaling, and tho real amount of their paid up capital ; and the proposed interfarence in the case of banks that do issue notes, could have been productive of nothing but mischief. On this point we shall take leave to quote a conclusive paragraph from a menorial drawn up ly the directors of the Manchester and Liverpool District Baaking Company :-" Wo contend, first, that, except in so far as the isaue of notes is concerned, banking is essentially a privalc business, with which the state has no more title to interfere than it has to interfere with uny other description of mercantile agency. If A. choose to deposit money in the hande of B., who lends it to others, why is the interference of government muro necessary than if A. had deposited it in the hands of $\mathbf{C}$., who employs it in manufactures or agriculture 1 It is the duty of parliament to take care that coins, and the paper notes issued as substututes for them, be alway of their professed value; but aseuredly it is no part of its duty to inquire into the solvency of those into whose hands coins or paper may come. We contend, secondly, that, admitting it to be right to exact security from banks of issue, that should not be done by the compulsory investment of a portion of their capital. The issues of one bank may be more than twice or three times the amount of its capital ; while those of another, placed in a different aituation, or conducted in a different way, may be under a third or a fourth part of its capital. What, then, could be more unequal as respects the hanks, and more illusory as reapects the public, than to oblige both these establishments to give security for their issucs by vesting half their capitul in government stock? Were the first bank to stop payment, the security in the hands of government would not afford the holdere of its notes more than from 3y. 4 d . to 5 s . in the pound; whilo, wore tho latter in the sams predicanent, the holders of its notos would be paid in full out of the government securities, and there would be a large surplus over. It is clear, therefore, that the security to be given by a bank of issue ought to be proportioned to its issues, and not to its capital. The former mode will effectually protect the public from loss; the latter gives little, or rather no protection whatever." It is, in fact, quite ludicrous to tamper with a subject of this sort. Nothing short of the obligation to give security for their issues can ever givo the public that effectual guarantee for the integrity of the currency that is so essential ; nor is there any othcr plan at once fair and equal as respects different banke.
Distinction between subscribed and paid up Capital. Expedicncy of suppressing all Reference to the former. An immediate stop ought, we think, to be put to the practice now so prevalent among joint stock banking companies, of representing their capitals as consisting, not of what has been actually paid up by the sharcholders, but of what they have subscribed for. Not a few institutions have recently been eet on foot in England, professing to have capitals of $1,000,000 l$., 2,000,000l. or more, when, in point of fact, their capital does not really consist of a tenth part of that sum. The practice is to organise u company with some 5,000 or 10,000 shares of $100 l$. each; but it is perfectly understood that not more than 5 or at most 10 per cent. of each share is to be called up; and if more were demanded, it is most probable it could not be paid, nt least without much difficulty. This practice is pregnant with mischief. In the fitst place, it tends to deceive the public, who imagine there can be no risk in dealing with a bank professing to possess $1,000,000 l$. of capital, who yet might hesitate about having any thing to do with it, were they awnre that the capital paid into its coffers, and on which it carries on luasiness, does not really erceed 50,000 , or $100,000 l$. In the second place, this system tends to deceive the mass of the partners. These are tempted to embark in such hazsrdous concerns, imagining that they are to be large shareholders with but little outlay, and that they will derive a consider

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able Ulivilond apon the nominal amoont of their ahares! We miatake if a good many ant persoma be not in the end grievoualy dimappointed. Banking. in an ordinary otate of itima In not a buainems in which large profite can be expected. It in true that many banking bowem made immence sume during the war, hat they dild thin more ae doalore in the famele, and pr. ticularly by their rise on the return of peaco, than as bankers. Bot is la needlees to my thin no prudontly conductad banking eatablichment will now count much upon this movere of emolument. At present, the divilend on the stock of the bost eotablitiod scotch bents varies, wo believe, from about 6 to 6 per cent.; and as they might Invoat their capital at if or 4 per cent, it appeare that the real profte of banking, even in the boat managed concoma, can harlly to extimated at more than from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ per cent.

It is, booiden, a ralical mistake to suppose that any banking concem can over be eve blinhod on a colid foundation, that in not poncencal of a protty large amount of paid op and availablo capitul. We believe, howevor, that severul of the joint atock compenime recently extabliched in England take a difierent view of this matter; and that they trum more to deposits and credils, than to their command of capital of thoir own. There can by no objection to thene, or, indeed, to any amociationa whatover, boing allowed to insue noter, provided they give full security for their payment; but government and parliament will bo alike neglectul of their duty to the public if they do not take immedinte atepe to compel thin being done; and to secure the currency of the country from being diturbed by the frood, mismanagement, or insufficient capital of its isauers. The syatem of advertiong subwerilod Instoed of paid up capitale ought also to be put an end tos nor ought any ansociation to by allowed to say that ita capital oxcededs what has actually been paid into its coffere.

Kesponoibility ought not, in any Case, to be limited.-W0 protent agalnot the proponal for allowing the partners in banka not lusuing notes to limit their responsibility. Suchn mensure would be good for nothing, except to nervo as a premlum on every apeclen of fruud What check would there be, under such a ayntem, to hinder the partners of a bank going oo for a merien of yeara dividing largo profits, when, perhaps, they wore really incurring a lom until every farthing of its capital and deposits was absorbed! To talk of aubjocting such permone to puniminent as fraudulent bankrupta, on evidence derived from their booke, in nheurd ; for, oupposing that it was the intention of the perties to defraud, thoy might enily keep their booke so that they could afford no information that wat not falee or misleading. The annexed list of joint atock banking companies shows that there in no disinclination on tho part of individuals to engage in such concerna even with the present unlinited reaponibility. And the way in which some of them are conducled, proves sufficiently, If any such proof were wanted, that the serious liabilities incurred by the partners are not more than enough for the protection of the public. To losmen them would be an act of gratnitoua folly. If we are to interfere, let them be increased, not diminished. But in the cane of banks not issuing notes, enough is done if measures be taken to prevent deception, by lef ting the public know the partners in them, and making sure that they shall have no means of evaling the responeibility attaching to their engagements. The first object may be mecured by compelling all banking associations whatever to publioh annually a list of tho names and addresses of their partners, with the amount of their paid up capital; and to accomplish the latter object, wo have merely to abstain from interference, and to let the law take its natural course.

Accounts of Issues.-The act 3 \& 4 Will. 4. c. 83. directs that all persons or asesociations carrying on banking business, and issuing promissory notes payable on demand, shall keep weekly accounts of their issues; and shall, within a month of each of the quarters ending with the lat of April, 1st of July, lat of Oetober, and lat of January, make up, from the weekly accounts, an average account, verified on onth, of thoir issues during the preceding quarter, which ahall be transmitted to the Stamp-office in London. Penalty for neglecting or rofusing to make and transmil such account, 500l. on the corporstion, cumpany, per. sons, Scc, issuing the notes, and $100 \%$ on the secretary so offending. The wilful sending a false return to be punished as perjury.
Drawing on London.-The act 3 \& 4 Will. 4. c. 83. repeals the regulation in the 7 Gea 4. ©-46., prohibiting banks with more than 6 partners from drawing on London on demand, or otherwise, for sums of less than 501 . $\$ 2$.
No. I.-An Account of the Number of Liceneen taken oat by Country Bankera In England and Waloe, In each Year since 1800.

| Yeam | Licemeer | Years. | Licausom. | Years. | Llecmer. | Yeare. | Licensa. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1809 | 702 | 1815 | 910 | 1821 | 781 | 1827 | 688 |
| 1810 | 782 | 1610 | 831 | 1822 | 776 | 1828 | 072 |
| 1811 | 779 | 1817 | 752 | 1823 | 779 | 1829 | 671 |
| , 1812 | 825 | 1818 | 765 | 1824 | 789 | 1830 | 671 |
| 1813 | 022 | 1819 | 787 | 1825 | 797 | 1831 | 641 |
| 1814 | 040 | 1820 | 769 | 1826 | 809 | 1832 | 886 |

$\mathcal{N}$. B.-The yeara in thin account end on the loth of October. The account for 1832 only conct diwn to the 2thth of Jung.

Stamp Ofice, 201 h of June, 1832.

No. Il-An A 0 oennt of the ABs 7000 4. 0. 4 of ruch nueb Bank, a

## Itraingham <br> Luverpael - <br> Boile <br> Maneneatar ind Chashi rendal <br> Rammar <br> Birmiagham <br> Bradford, Yorkuhire <br> Bmdford, Yorkahirs <br> Befintin!

Werkington, Cocke
Wigion, Carilule an Darilington, MLocktna in Durhami Northe ley ta Yortahirs Glourcaler
Fallinz
Rudderafeld
Knareaborough, Weith
wold, Ifelmalny, Th
Masham, Pately Brt rognte
Lancaster, Ulveraton Leede Leveenter and Hinchlos Carliale
Llverpoos
Manchenter, Liverpoo Warrington, Bury, and WIgan, In lam and Nigan, in in an Nord Cheadle, L iand, ley, in Statiordanire Rhrnpalire and Glo Mirfield, Ifudderefield, bury and Dobcroas
Norwich Ewaff hem Nerwich, FWarthem, Derehsm, Fakenhay
and Wation, in Nort and Wat
Buifole
Neweantle-upon-Tyne and Suaderlend in D
Plymouth, Devonport Saddlewnoth, Asiston Sbefield
Stamford, Epalding, M lon, Bourn and Grn anire : Oundle, Ke and Peterborough, In Onkham and Uppir ahrire: Melton No Harborongh, in lal jaydoa in Hunts, an bridgeshire
Brlathl, Bridgewster,
Crewkerna, llminate
Briton and Shepton
Wakeldeld
Whitehaven and Pens
Wolverhampton
York, Maltan, Sclby
rough and Goole
Yerk, Bridilington and
Stampa and Taxen,
Il ie not possible to Intion at different peri the Mint, founded pa lste chairman of the hensive hitherto publ

- This department to si to the nominal capite






## Btaupe and Taxen, Somersel Place, tth of July, 1833.

It is not possible to obtain any accurate account of the number of country notes in circulation st different perioda. But the following table, drawn up by the late Mr. Mushet, of the Mint, founded partly on official returns, and partly on the eatimates of Mr. Sedgwick, late chairman of the Board of Stamps, is, so far as it goes, the most complete and compre hensive hitherto published.

* This department le not in porsenalion of any lnformation whlch enables a statement to te made as to tho nominal capital of each auch Bank, and the amount of capital paid up.


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No. III,-An Accmint of the Number of Country Bank Noces, of all Denominatinns, stumped in each Year, ending Oct. 10., from 1801 to 1825 inclusive, with the Percentage of Incruase and Decrease, comparlng each Year with the Year preceding; together with an Estimate of the 'Total Authountia Circulation, according to Mr. sedgwick's Tables, in ench Yunr, froin 180 t to 1825 Inclusive 1 with the l'ercentage of Increase and Decreage, comparing each Yenr with the Year preceiting.

| Yeirn, | The Amount of Country Bank Notes of all Denominations otrunped in ereh jear, conding Ocl. t0., from 1804 to 182:. | The Percent age of Increike, crmparing ract. year with the year preeding. | The Percentage of Decrense, comparluy each year with the year precodings. | The Amount of CounIry Bank Notes in Circulation, aecorling to Mr. Sedkwlek's Tallen, in each year, ending (oct. 10, Irous 1804 to 1825 ioclusive. | The Percentage of Jncrease comparing each year with tut year preceding. | The Prowe age of lleciene conypality esed year with the year pricelliop |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1805 | 11,312,413 |  |  |  |  |  |
| 1806 | 11,480,517 | 1-2 |  |  |  |  |
| 1807 | 6,587,398 |  | $42 \cdot 6$ | 18,021,000 |  |  |
| 1808 | 8,653,077 | 23.8 | - - | 16,871,524 | - ${ }^{-}$ | 6.3 |
| 1809 | 15,73\%,086* | 81.8 | - - | 23,702,493 | $40 \cdot 5$ |  |
| 1810 | 10,517,519 | - - | $33^{\prime} 1$ | 23,803,808 | . 8 |  |
| 1811 | 8,194,433 | - ${ }^{-}$ | $16 \cdot 4$ | 21,453,000 |  | 1.6 |
| 1812 | 10,577,13.1 | $20 \cdot 3$ | - - | 19,914,000 |  | 7 |
| 1813 | 12,015,509 | $10 \cdot 2$ | - - | 22,597,000 | $13 \cdot 3$ |  |
| 1814 | 10,773,375 | - - | $14 \cdot 0$ | 22,709,000 | -5 |  |
| 1815 | 7,624,949 | - - | $20 \cdot 2$ | 19,011,000 | - - | 10.3 |
| 1816 | 6,423,466 | 1 | $15 \cdot 7$ | 15,096,000 |  | 20.6 |
| 1817 | 9,075,058 | $41 \cdot 1$ | - . | 15,898,000 | ${ }_{3} 3 \cdot 3$ |  |
| 1818 | 12,316,868 | $35 \cdot 7$ | - ${ }^{-}$ | 20,507,000 | 29. |  |
| 1819 | 6,130,313 | - - | 50.2 | 17,366,875 |  | $15 \cdot 3$ |
| 1820 | 3,571,894 | 11 | 41.7 | 11,767,391 | - - | 32.8 |
| 1821 | 3,987,562 | 11.5 | - - | 8,414,281 |  | 28.5 |
| 1822 | 4,217,241 | $5 \cdot 7$ | $\cdots$ | $8.067,200$ | 0 | 41 |
| 1823 | 4,657,589 | $10 \cdot 4$ | - - | 8,79 5,277 | $9 \cdot$ |  |
| 1824 | 6,093,367 | $30 \cdot 8$ | - - | 10,104,173 | $20 \cdot 5$ |  |
| 1825 | 8,532,438 | $40^{\circ}$ | - - | 14,117,211 | $23 \cdot 4$ |  |

No. 1V.-An Accnant of the Valne of Country Bank Notes, of nil Denominations, stamped in each Year from 1826 to 1832, both Inclusive.

| Yearn | value. | Years. | Value. |
| :---: | :---: | :---: | :---: |
| 1826 | $\mathcal{E}$ | 1830 | $£$ |
| 1827 | $1,239,755$ | 1821 | $1,955,430$ |
| 1829 | $1,970,595$ | 1832 | $\mathbf{2 , 2 1 7 , 9 1 5}$ |
| 1829 | $2,842,130$ | $1,751,685$ |  |

(Parl. Pajer, No. 456. Segs. 1833.)

(Since the publication of the $2 d$ edition of the Dicionary, in 1834, an extraordinary in. crease has taken place in the number of joint stock banks, both in Great Britain and in Ireland. It appears from the official return, dated the 4th of July, 1833 (Dict., p. 99.), that there were then 34 joint stock banks established in England and Wales; but it appears from the subjoined account, dated the 26 h of November, 1836 , that the number of joint stock banks had, in the interval, been very nearly trebled, or had increased to 101; and it is deserving of notice, that a very large proportion of this rapid increase had taken place during the previous part of the year 1836. The progress of the system has been as follows:-

| In 1826, there were |  | In 1830, there were |  | In 1834, there were |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| registered |  | registered |  | registered | 10 |
| 1827 | 4 | 1831 | - 9 | 1835 | 9 |
| 1828 |  | 1832 | - 7 | To 26 Nov. 1836 | 42 |
| 1829 | - 7 | 1833 | - 9 | Total | 101 |

We should, however, form a very inadequate idea of the extension of the joint stock banking system, if we measured it merely ly the increase in the number of banks, as stated abore, Many of the older banks, and even of those established within the present year (1836), have from 30 to 40 or more branches, or aubordinate establishments; and, as these carry on all sorts of banking business, and are frequently very far removed from the head office, and from each other, they ahould really be regarded as so many separate banks, so that the number of the latter is incomparably greater than, at first sight, it may appear to be.

Proceedings of Joint Stucic Banks-We regret, however, to have to state that the solidity of the system seems by no means to correspond with its power of extension. Through the joint stock banks universally almost profesa to have immense nominal capitals, their actually paid up and really available capitals are, in many instances, very limited indead; end it is by no means clear, did any thing oceur to render it necessary thst they should call for any considerable additional proportion of their nominal eapital, that the call could be responiled to by the proprictary of some of them without great difficulty, if at all. They acem, also, speaking generally, to have been infinitely more anxious to increase their busi-

* In 1500, the duty on $1 t$. notes wns increased from 3 d. to $4 d$., and may account for the great increast in thite year, the notes bearing a $3 d$. stamp being no longer lesuable.
ness, than to provide Hence, the inordinate many of them have a four fiflis of the joint issues, which amoun $3,969,121 /$. on the 24 more especially when ducel more than a $m$ producing that redun cently taken place. sured the influence of notes in circulation. Most of them have be male with them; but ing the bills, and othe many banks have bee counted at a lower rut not resdily be imagin But, though recourse occasions, no hank ca principles, that trusts cumstances ever whic cards, While pecuni goes on smoothly ; bu distrust takes the plac provincial banks bein customers, the latter s to the banks as to the banking, or of the gr being leasened by the the chances of such d in which the Norther banks, have recently 1 they are too well kno But there are other existing joint stock formed and projected and ame not more th distinctly set forth in is to be called for; so holder in a hank. Ar management of variou of the slock held by th circumstonces take sh credit! The great do stop payment, it is pla they could be ao only stained from the abusi nishment, that any on bank should be foolha

Report of Commit the sort of sgency by pretity generally diffu 1836, to inquire into of joint stock banks; The report of this col published, and confirs teta required material "Snlject to the toct Englanil, it is open to at the purgose of deposit, "1. The law imposes liecuce duty, und the $\mathbf{r a}$ "2. The law does no compotent authority wi cluses the most nurto

[^4]Bunk in the evideace to
ness, than to provids for that sccurity which ought to be the paramount consideration. Hence, tho inordinate multiplication of their branches, and hence, also, the extent to which many of them bave carried the abusive and dangerous practice of rediscounting. Nearly four fifhs of the joint stock hanks issue notes; and the subjoined account shows that their Bisues, which amounted to $1,783,6891$. on the 27th of Septenber, 1834, amounted to $3,969,121 \mathrm{l}$, on the 24 th of September, 1836. This, no doubt, is an extraordinary increase, mare especially when contrasted with the issues of the Bank of England, which were reducel mora than a million during the same interval; and must have had a powerful effect in producing that redundancy of the currency, and drain upon the Bank for goll, that has recenly taken place. We should, however, fall into the greatest imaginable error, if we measured the influence of the joint stock banka upon the currency by the mere amount of their notes in circulation. These really constitute but a very small portion of thair obligations. Most of them have been in the habit of trading, not on their own capital, or on the deposits made wih them; but on credit obtained in the metropolis and elsewhere. Instead of retaining the bills, and other securities they have discounted, in their coffers till they are paid, many banks have been in the habit of immediately forwarding them to London to be rediscounted at a lower rate of interest. This practice has been carried to an extent that would not readily be imagined by any one not pretty woll acquainted with the circumstances. But, though recourse may properly enough be had to assistance of this sort on extraordinary occasions, no bank can be justly said to be established en sound, or to be conducted on safe, principles, that trusts habitually to such accommodation. It is always at the mercy of circumstances over which it has no control, and is not really more secure than a house of cards. While pecuniary accommodation may be had readily in the metropolis, the system goes on smoothly ; but should prices begin to give way, or credit sustain any sort of shock, distust takes the place of confilence, and the usual supplies are no longer to be had. Tho provincial banks being $\mathrm{rr}_{4}$ consequence disabled from making their ordinary advances to their customers, the latter are necessarily involved in difficulties that are frequently as injurious to the banks as to themselves. Such has hitherto been the invariable result of the abuse of banking, or of the granting of undue facilitics for the obtaining of credit; and, instead of being lessened by the formation of joint stock banks, they seem to have matcrially increased the chances of such disasters in future. The circumstances connected with the difficulties in which the Northern and Central Bank of England, and some of the other joint stock banks, have reeently been involved, sufficiently illuetrate what has now been stated; but they are too well known to our readers to require to be recapitulated here.
But there are other and, if possible, still more suspicious circumstances connected with the existing joint stock banking system. The shares in the greater number of the recently formed and projected banks are very small, few being above $50 l$., white others are only $25 l$., and some not more than 10l., and even $51 .!$ Generally, too, it ia understood, or rather it ia distinctly set forth in the prospectus, that not more than 5,10 , or 20 per cent. of thise shares is to be called for ; so that an individual who has 10s. or 20s. to spare, may become a shareholder in a bank. And, owing to a practice, or rather a flagrant abose, introduced into the mansgement of various banks, by which they make large advances or discounts on the credit of the stock held by the shareholders, not a few individuals in doubtful, or even desperate, circumstances take shares in them in the view of obtaining loans and bolstering up their credit! The great danger arising from such banks is obvious; and where one of them to stop payment, it is plain, even though the claims on it should be ultimately made good, that they could be so only at the cost, and, perhaps, ruin of such of its proprietors as had abstuined from the abusive practices resoried to by others. It may well, indeed, excite astonishment, that any one who can really afford to make a boni fide purchase of shares in a bank should be foolhardy enough to embark in such concerns.
Report of Committee of 1836.-A knowledge of the circunstances now stated, and of the sort of agency by which certain joint stock banks had been established*, having been pretty generally diffused, a secret committeo was appointed by the House of Commons, in 1836, to inquire iuto the operation of the act 7 Geo. 4. cap. 46 ., permitting the establishment of joint stock banks; and whether it was expedient to make any alteration in its provisions. The report of this committee, and portions of the evidence taken before it, have since been puobishacd, and confirm all the conclusions of those who had contended that the existing systean required material amendment. The committee state that,-
"subject to the Incal restrictions imposed for the protection of the privitege of the Bank of Englanil, it is opan to any nuinber of persong to forin a company for jolut slock banking, whelitur for the purpnee of deposit, or of issue, or of boilh.
" I. The faw impones on the juint stock banks no pretlminnry obligation beyond the payinent of a licence dity, und the registration of the nmmes of shnreloolders at the Stamp Othice.
"2. The law does not require that the deed of settlement shall be considered or revised by nop compatent authorlty whatever ; ind no precaution is taken to enforce the lisertion in suth deedte nf clauses the most obvious nud necessary.

* For instanees of this, see Edinburgh Revicu, No. 128. art. O., and the necount of the Norwist Dunk in ilie evideuce tukon by the secret Committee.


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## BANKS

mets and liabilities w benkrupt concern as b vere, in all instances, for nothing. Every 0 and that debts and ob eximated by them as of the thing is obvio obligations to the exte them shows that it be quendy, be reckoned etance occur to shake deall wilh the bank, o mees ill its obligation but is, on the contrary
The committee seer certain portion of its c to think that the bette enact that the capital and held to be, the ca would be no security coffers of the bank, or to the partners. Pet under a certain aum credit of their stock. tion, and the latter mi
Wo are decidedly b countenanced by the for obliging them to a the security that such bankrapt and fraudule a it would enable the and to blind them as to depend on guarante nothing. The knowl bility, are the only sec nol protect the public ba not whether the s lished.
We have already n country; and it is $n$ aprinus sbout the eate rent law to pay their branch bank, perhaps one thst they will con sequently be able to ca ns they ought to be, ob office. It is obvious, into either cash or Ba very great facilities ant keeping them afloat, ought, L.. doubtedily, to differently at any of further than this: on the issue of notes, or office.
Several of the point the righte and intereste wh between them and tate the footing on wh thould, in auch casee, enforced at all, should in most casea, be anfel in the paramount cons: in the case, at least, of their partners are.
Suppression of the omitted all reference to

VoL. I. $-K$

This will in reserved of
? shares uluy nanence thei 0 shares if
unds and liabilitien would afford the moans of deceivine or: prablio, and of representing a bankrupt concern as being in a prosperous condition. Supposing, however, that the partien were, in ell instances, perfectly honest, still the publication of a balance-sheet would be good for nothing. Every one knows how sanguine people are in relation to their own affaiks; and that debts and obligations that other parties would hardly reckon worth any thing, are ectimited by them as if they were so much bullion. But, independently of this, the futility of the thing is obvious. A bank with a capital of $100,000 \mathrm{~L}$ discounts bills and other obligations to the extent, perhaps, of $\mathbf{3 0 0 , 0 0 0 L}$ or $\mathbf{4 0 0 , 0 0 0 L}$; the fact that it has discounted them hows that it believes these bills and obligations to be good; and they will, consequenly, be reckoned among its assets. But ahould a revulsion take place, or any circumtance occur to shake credit, these bills may not be worth 100,000 .; and those who have dealt with the bank, on the hypothesis of its having capital and assets more than enough to meet all its obligationa, will find, to their cost, that it is not possessed of a single shilling, but is, on the contrary, some $\mathbf{2 0 0}, 000 \mathrm{l}$. or $\mathbf{3 0 0}, 000 \mathrm{l}$. worse than nothing!
The committee seem to think that some regulation should be enacted, providing that a certain portion of its capital should be paid up before a bank begins business. But we incline to think that the better way would be to prohibit all advertising of nominal capitals; and to enact that the capitsl actually paid up, whatever its amount, shall always be represented as, and held to be, the capital of the bank. But though auch a regulation were made, there would be no security that the capitsl said to have been paid up had really been paid into the coffers of the bank, or that, if received, it had not again been lent out, in one way or another, to the partners. Perhape it might be good policy to enact that no shares ahould be issued under is certain sum, as 501 ; and that no loans should be made to the partners on the credit of their stock. But we ahould not be inclined to lay much atress on the first regulation, and the latter might, and no doubt would, be defeated in a thousand ways.
Wa are decidedly hostile to a proposition we have heard mooted, and which seems to be countenanced by the committee, for obliging all banka to establish a guarantee fund; that is, for obliging them to accumulate a portion of their profits as a reserve atock. But where is the security that auch reserve would be always deducted from profits? The truth is, that bankrupt and fraudulent concerne, and none else, would gain by such a regolation ; inasmuch as it would enable them, by appearing to be prosperous, the better to deceive the public, and to blind them as to the real state of their affairs. It is, plainly, worse than ebsurd to depend on guarantees that cannot be enforced, and which, consequently, must be good for nothing. Tho knowledge of who the partners are in a bank, and their unlimited responsibility, are the only securities that, speaking generally, are good for any thing. If these cannot protect the public from fraud and loss, nothing else will; and the question will come to be, not whether the aystom should be reformed, but whether it ought to be entirely abolished.
We have already noticed the extraordinary multiplication of branch banks all over the country; and it is not very difficult to discover why banks of issue, at least, are so very anxinue about the establishment of these outworks. They are bound, it seems, by the present law to pay their notes only at the parent establishment , so that, by issuing them at a branch bank, perhaps a hundred miles distant from the head benk, the chances are ten to one that they will continue for a much longer period in circulation, and that they will consequently be able to carry on business with a much less amount of capital, than if they were, as they ought to be, obliged to pay their notes at the branches as well as at the principal office. It is obvious, indeed, that the convertibility of the paper, even of first class banks, into either cash or Bank of England noter, is at present oxceedingly imperfect ; and that very great facilities are afforded for gatting the worst class of notes into circulation, and for keping them afloat, even after their quality may be auspected. Thia defect in the law ought, L. Joubtedly, to be amended, by obliging all banks that issue notea to pay them in differently at any of their offices. But we incline to think that parliament might go further than this: and that it ahould enact that no branch be established, whether for the issue of notes, or otherwise, beyond a certain distance (say fifty miles) from the head office.
Several of the points recapitulated by the committee, as to which the law is silent, reepect the ights and interests of the partners in joint stock banks, in relation to each other, and not as between them and the public. Bint it is always a very difficult matter to interfere to dictate the footing on which parties in any undertaking should stand among themselves. Much should, in such cases, be left to the judgment of the parties; and public regulations, if enforced at all, should only go to prevent obvious and acknowledged abuse ; the parties may, in most cases, be safely left to take care of themselves. The protection of the public interest is the paramount consideration; and we do not well know what can be done to effect this. in the case, at least, of auch banks as do not issue notes, other than the making known who their partners are.
Suppreseion of the Notes of Country Banks.-.The Committoe have, we are sorry to say, omitted all reference to what is by far the most prominent evil in our banking system-wn VoL. L. $-\mathbf{K}$

## 110 BANKS (ENGLISH PRIVATE AND PROVINCIAL).

mean the power conceded to all private and joint atock banke and companica, whether mith or without property or character, to issue paper money or notes payable on demand, nibh out let or hindrance of any sort. We have elsewhere endeavoured to show (Dictionary, 72.) that parties issuing notes ought, in all cases, to be obliged to give security for their ientra, but further experience and reflection have natisfied us that this, thrugh a vast improvemem on the existing aystem, would not be enough, and that nothing will suffice short of the abo. lition of all private notes. Till this be done, or till the sole power of iesuing paper moner be committed to the Bank of England, or to some one body, tho country will necessarily io exposed to those perpetually recurring fluctuations in the quantity and value of money the are productive of the most pernicioue consequences, and which go far, indeed, to impart to all industrious undertakings a sort of gambling character. At present, the currency is app plied by hundreds of individuals and bodies, all actuated by different and frequently com flicting viewa and interesta. The issues of the Bank of England are wholly governed, 4, those of the empire ought to be, by the atate of the exchange, or rather by the influx andef flux of bullion-increasing when it flows into, and decreasing when it flows out of the country. But the iasues of the provincial banks are not regulatell by any auch standand but excluaively by the atate of credit and prices in the district in which they happen to be situated. If their managera suppose that these are good or improving, they rarely heaint about making additional issuea. Hence, when the state of the exchange, and the demand on the Bank of England for bullion, showe that the currency is rodundant, and ought to bo contracted, the efforts of the Bank to effect its diminution are ofton impeded, and met by contrary action on the part of the country banks. This, in fact, has been very remsikably the case during the last few months. The excessive multiplication of joint atock banks, the great additions they made to the amount of notes afloat, and the still greater addilion they made to the number of bills, checks, and other aubstitutes for money, occasioned a redun dancy of the currency, a fall of the exchange, and a drain ,upon the Bank for gold. Bu while tho Bank of England was narrowing her issues by supplying tho exporters of bullion with gold in exchange for notes, the country lanks went on increasing their issues! Wha the former did, by contracting, on the one hand; the latter more than undid, by letting outon the other. The vacuum created by the withdrawal of Bank of England paper was in mediately filled up, and made to overflow, by the issue of a more than equal amount of provincial paper; so that had it not been for the rise in the rate of interest, anil the other on pressive measures adopted by the Bank, the probability is, that ahe might have gons on pay ing away bullion for notea, till she was drained of her last sixpence, without, in any degref affecting the exchange! But this is not all. Not only do the country banks almost uni versally increase their issucs when they ought to be diminished, but the moment they an compelled to set about their reduction they run hendlong into the opposite extreme. The cry of sauve qui peut then becomes all but universal; and, provided they succeed in secur. ing themselves, little attention is usually paid to the interests of those they have taught look to them for help.

Were the Bank of England the sole issucr of notes, ahe would be able to regulate the currency without the least difficulty, and without pressing more upon Iiondon than uponany other part of the country. If from any circumstances the currency became redundant, and there were a drain upon the Bank for gold, then, as there would be no other description of paper to come into the place of that brought to the Bank to be exchangel for gold, the cur rency would be in so far contracted, and the drain checked, without the reduction being earried beyond the required limit. But at present the efforts of the Bank, or rather of be public, who carry notes to her for payment, to effect a contraction of the currency, are, inthe first instance, invariably counteracted ly the country banks; and when the latter, in com sequence of the increasing difficulty of obtaining pecuniary accommodation in London are in the end, obliged to pull up, the chances are ten to one that the contraction is carried to on improper extent. A revulsion of this sort seldom occurs without destroying some of the provincial banks; and the alarm, or it may be, panic, that is in eonsequence apt to be pro duced, may he very injurious to the best estahlislied and hest mannged banks, and even to the Bork of England herself. In fact, we havo no idea that it will bo possible for tho latter and the country banka to go on together on their present footing. As matters now samd the Bank of England may be brought at any time into the greatest jeopardy by the proceed ings of partics over whom she has no sort of control. Tho over issue of the provincial bank by depressing the exchange, drains the Bank of gold ; and then their discredit, and, perhap failure, may, by exciting a panic, bring her to a stand atill! Provided banka of deposit h established on cound principles, there cannnt be too many of them. But it is quile other wise with banks of issue. The more they are multiplied the greater is the chance of fluctua tion in their issucs, and consequently in prices, credii, and so forth. Had the Bank of Eng land been the aole issuer of paper, the crash of 1825-26, and the difficultiea of the past jen never would have been heard of. They grew entirely out of the competition and proceed ings of the provincial banks, and are in no degree whatever ascribable to any thing else: comeatic or fureign.

## BANKS

Private Banks.dee of joint stock bar of private banke, or The latter, no doubt, converted into joint 1833, 598 licences w prosent year (1836), of the private banke a

1. Offial Return of all Act 7 Geo. 4. c. 46 .; ber of Parlners there certaln Banks, sccoro

## - Pucen

## Ashton-under-Lyne

Barnsley
Birtulngham Birtuingham
Liverpool Miverpool and Newton and Newton Cacrmarl
Stockport Stockport Walgall and Cannock
Kendal and Ulverston Bilaton

Birmingham
Birmingham -
Birmingham -
golton -
Bradford
Ditto -
Bristol
Bury
Bury snd Heywood
Carisle and Wigton -
Chelteaham
Chentertield
Mancheater, Preston, Ekipion, Birminghan ter, Leek, Bursient, LI Blackburn, Ashbourn dale, Shrewsbury, EI Ulloxeter, Whitcliurc ley, Newport, nnd Lu Cloucester, Cheftenhas ford, Cirencester, $\mathbf{F a}$ Telbury, und Dursley Coventry

Ditto
Workington, Cockermn ryport, Wigton, Carl Pentith
Darlington, Stockton, ley, Barmird Caslle, ley, Barnard Bednje, Egs
lerion, erton, Bednje, Eg:
Durhan, Masham, Dirham, Masham,
Thirsk, Hartlepool, Thirsk, IIartleppool,
ratigh, Blahop's A Brough and Stagens Derby, Ashbourn, and

Pimmouth, Devonport, bridge, 'Totness, Budin burton, St. Austell, I. Dartmoath, Newton Exeter, snd Collumpt

* The banks to whic \$ Where blanks are


## BANKS (ENGLISH PRIVATE AND PROVINCIAL), 111

Private Banks.-It may be thought, perhaps, that the unprecedented increase in tho numoer of joint atock banke will have been productive of a corresponding decline in the number of private banke, or of thoee having six partners or under; but such has not been the case. The latter, no doubt, have decreased, some having been abandoned, while others have been converted into joint stock banks, but not to the extent that might have been anticipated. In ${ }_{1833} 508$ licencee were granted to private banks; in 1834, 580 ; in 1835, 579 ; and in the present year ( 1836 ), down to tho 18 th of June, 559 licences had been granted. The insues of the private banks are seen in the table below.
t. Offlial Return of all Places where United or Joint Stock Banks have heen eatablethed under the Act 7 Gen. 4. c. 46.; with tha Dates when such Banks reapactively wera eatablished, und the NumAct of Partnera thereln, down to the 28 th of Novainbar, $1 \times 36$. Entyoined is the paid up Capital of certain Banke, according to the Returne rendered to the Secret Committee of 1836 .


[^5]
## 112 BANKS (ENGLISH PRIVATE AND PROVINCLAL).

Table 1.-continuad.


## BANKS


Nowfleh, Swaftham Lyan, Harleston, B Watton
Llverpool, Dolgelly Machynleth, Ab
Holywell Wrexle Holywel, Wrexias
ii, Bals, Denblgh, li, Bald, Denbigh,
Lianldloes, Ruthln, Fartiniog, Mold, St. Asaph, Chenter
von, Llangefnl, Weichpool, and An Newcaatle-upon-Ty derland, North Shi Hexham, South Eh bam, and Blahop's Manchester, Holton, theroe, Liverpool Bt. Helens, Presto
Caernarvon, Bakey ter, Birmingham, B Eleton, Knutaford,
field, Northwleh,
, field, Northwleh,
Helifax, Cleckheat ley, Leeds, Sheffle feld, Denbligb, well, Mold, Leoml tingham, Oaweats Whewabury, W Wellingtom
Grantbam
Nothampto lingborough,
Thrapatone, Pet Oundie, IIyham
Stamford, Spaldias Stamford, Spaldia
ket Harborough Nurthampton, Dave Wellingborough
Newceacle-upon-Ty

BANKS (ENGLISH PRIVATE AND PROVINCIAL); 113
Table I.-continued.


114 BANKS (ENGLISH PRIVATE AND PROVINOIAL)
Table I.-eantinued.


## Maces <br> Devmapart. Plymnit Kingabridifa, Cradit Talenmouth, <br> Hoinworthy, Falmi sance, Trure, Hol ruth, St. Iven, and Whltebaven and Pet Wolverbampton <br> Iork, Malton, Belby 8carhoratugb, Boro and Goole <br> York, Drlfield, Bur Naiton, Ifelmsla, Moorsidge, Plekar Ington, Markat and Tadenster <br> York, Whithy, Weth cater, Eherbira, Pickering, Malton routh, Burlington Pockilington, Geo monrside, Bedale, noughbridge, Knnre Hull, Wakefield, Easingwold, Thirak lerter, Hawea, Eki Beverley <br> Laeda. York, Fiull, Halifax, Dnncesten Thirsk, Nalton, Po Kradaresborough, IIn Beverley, Daringt mond, and Dewsbu

N. B. "The Mlrfield Banking Company ;"
11. A Return of Jolnt : the several Towns a Number of Partnery

Joint Stock Banks.
1.-Tha Hlbernlan
2.-The Northern B

Company.
3.-The Provincial $\mathbf{B}$ Ircland.
4.-Tha Dalint B Company.
*This bank doas not did, however, reglater taken from the registry Stampe, Iraland, Ap

## banks (ENGLISH, PRIVATE, AND PROVINCIAL). 116

Table I.-conelnued.

| Theom. | Nume of the Prato | Dete when asta- blisted. | $\begin{aligned} & \text { Numbow } \\ & \text { Purtinema } \end{aligned}$ | Pid up Caplat. |
| :---: | :---: | :---: | :---: | :---: |
| Deronport, Plymouth, Totnea, | -Wentern Diatrict Banking | 1 Bept. 1836 | 278 |  |
| Rinkabridge, Creditnn, Exater, Teifnmeuth, <br> Torriafton, Holuverthy, Falmouth, Penzance, Truro, Helaton, Redruth, St. Ivea, and Collington Whitebaven and Penrith | Company for Devon and |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | -Whitehavan Joint Etock | 25 Mny, 1820 | 236 | 28,050 00 |
| Wolverbamplon | - Wolverhampton and staffordahire benking Com. | 28 Dec. 1881 | 238 | 80,000 00 |
| York, Malton, Selby, Howden, Scartornugh, Boroughbridge, and Gnole | York Clty nnd County Benking Company. | 2 Mar .1830 | 267 | 75,000 00 |
|  |  | - Mar. |  |  |
| York, Driffield, Bury, Thirak, Malton, IIelmaley, Kirby Monraldge, Pichering, Pocklingtan, Market Weighton, and Tadenster | - York Union Banking Company. | 83 Aprll, 1839 | 277 | 67,450 00 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Yorkahlre Agrieultural anil Commercial Banking Company. | 27 July, 1830 | 604 |  |
| York, Whithy, Wetherhy, Thd- |  |  |  |  |
| Pickering, Malton, Gearbo- |  |  |  |  |
| rough, Burlington, Drlffinld, |  |  |  |  |
| Pockilingtan, Goole, Kirhy- |  |  |  |  |
| mooralde, Bedale, Ripon, Borougbbridge, Knnresborough, |  |  |  |  |
| Hull, Wakefield, Doncanter, |  |  |  |  |
| Easingwnid, Thirsk, Northni- |  |  |  |  |
| lerton, llawea, Skipton, and |  |  |  | ' |
| Leeds. York, Hull, Shemeld, Halifax, Doncaster, Selby, Thirak, Malton, Pocklingtoti, Bradford, Pontofract, Ripon, Knareaborough, Iludderafleld, Beverley, Darilngion, Richmond, and Dewebury | *Yorkhlre Diatrict Dank | \$0 July, 1834 | 680 | 311,11000 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

N. B. "The Mirfigld and Ilurderafleld Bankinp Compnny" Is now called "The Weat Riding Union Banking Company $;$ " the aame of the bauk having been changed.
II. A Return of Joint Stock Banka in Iraland; with thn Daten of their Fatnblishment, the Names of tie neveral Towns and Places where auch Banke and their Branches have been eatabliahed, and the Number of Partnera In each


[^6]BANKS (SCOTCH).
Table II. - anominued.

| Jotut Mock Matis | Whea menblisime | Town and Fioce where the nonke ore thote | Nroter |
| :---: | :---: | :---: | :---: |
| 5.-Thn Agrleultural and Commercial Bank of Ireland.* | 28th of October, 1834. |  | 2,170 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Mth of January, 1835. |  | 250 |
| 6.-The Natlonal Bank of Ireland. |  |  |  |
|  |  |  |  |
|  |  |  | - |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | 17th of Auguat, 1885. |  | 36 |
| 8. Bank of Ireiani. Banking | 15th of April, 1836. - | Charlevilig. Belfast - | 117 |

Account of the aggregate nmount of Notes circtated In England and Waleg by Private Bankr, and by Joint Etock Banks and their Branches; ditwnguishing Private from Joint Stock Banks.-(Prom Returne difected by 3 \& 4 Wili. 4.)

|  |  |  |  |  | Crivile Banks. | Juint Stoek Eanke. | Toral. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28 Dec. | $\mathrm{Qnnart}^{1833}$ | ers anding | - | - | 8,836,803 | $\underset{1,315,301}{f}$ | $\underset{10,152,104}{\underset{f}{x}}$ |
| 29 Mrrch, | 1834 | - - | - | - | 8 8,733,400 | 1,458,427 | 10,101,887 |
| 28 June, |  | - - | - | - | 8,875,795 | 1,612,887 | 10,518,682 |
| 27 Bept. | - | - - | - | - | 8,370,423 | 1,783,889 | 10,154,112 |
| 28 Dec. |  | - - |  | - | 8,537,653 | 8,129,173 | 10,659,828 |
| 28 Mapch, | 1835 | - - | - | - | 8,231,200 | 2,188,954 | 10,420,100 |
| 27 Jube, |  | - - | - | - | 8,455,11.1 | 2,484,6,7 | 10,939,801 |
| 26 Sept. |  | - | - | - | 7,912,587 | 2,508,036 | 10,420,023 |
| 28 Dec. |  |  |  | - | $8,331,663$ | 2,709,551 | 11,131,414 |
| 26 Murch, | 1836 | - - | - | - | $8,353,894$ | 3,094,025 | 11,417,919 |
| 25 June, |  |  |  | - | 8,614,132 | 3,588,064 | 12,202,196 |
| 24 Sept. |  | - - | - | - | 7,009,121 | 3,960,121 | 11,733,945 |

## IV. Banke (Scoteh).

The act of 1708 , preventing wore than 6 individuala from entering into a partnership for carrying on the business of banking, did not extend to Scotland. In consequence of this exemption, several banking companies, with numerous bodies of partners, have slwaya existed in that part of the empire.

Bank of Scollend.-I'Thia institution was projected by Mr. John Holland, merchant of London, end was eatablished by act of the Scotch parliament (Will. 3. Parl. 1. § 5.) in 1695, by the name of the Guvernor and Company of the Bank of Scotland. Its original capital was $1,200,0001$. Scotch, or $100,000 l$. sterling, distributed in shares of 1.0001 . Scotch, or 83l. 6s. 8d. sterling, each. The act exempted the capital of the bank from all public burdens; and gave it the excluaive privilege of banking in Scotland for 21 years. The objects for which the bank was instituted, and its mode of management, were intended to be, and have been, in most respects, sinilar to those of the Bank of England. The responsibility of the ehareholders is limited to the amount of their shares.
The capital of the bank was increased to $200,000 l$. in 1744 ; and was enlarged by aubsequent acts of parliament, the last of which ( 44 Geo. 3. c. 23.) was passed in 1804, to $1,500,0001$, ith present amount. Of this sum, $\mathbf{1 , 0 0 0 , 0 0 0}$. has been paid up. The last mentioned act directed that all suma relating to the affairs of the bank ahould henceforth be rated in aterling money, that the former mode of dividing bank atock by shares should be diacontinuod, and that, for the future, it thould be transferred in any sums or parcels. On the union of the two kingloms in 1707, the Bank of Scotland undertook the recoinage, and effected the exchange of the currency in Bcotland : it was also the organ of government, in the iasue of the new silver coinage in 1817 .

- This Bank biopped payment in November, 1836.

The henk of Sceot to ertablioh branches al a very early peric $a$ minute of the dire back as 1729. It it distinctive principle prolably superior to of Scotlanil has alw doubt that it has be menta, of much puib It may be worth declared that all fore to all intents and pu this clause was take bank in order to sect was finally cancelle
We eubjoin an af printed fr the use 0 are, of course, anmc
I. The Bank of EAcol pure alone: and expre sivancement of agric (Hill. Parl. 1. 85. ${ }^{\text {(Hid }} 1$ (123.)
c. 23. The atatutory ca and has been oubacrith III. Ruhacrihers, If under ebligation to th sais, at a price to the fers are minde by a ell purpoae. The expens IV. Bank of Seotlan tnisful party whatane 4 (feo, 3. c. 23.)
V. Bank of Ecotlan erpenae of confirmath may be arreated.- ( $W$ VI. The Bank of Sc are distinct from thoae VII. The estabilinhm (Wid. Pari. 1. © 5.) (Will. The manngein tweive exttontalingry tweive extroordinary
atockhelders having 2 atockhejders having 2
$6,000 \mathrm{~N}$. or 20 votes. 3,0001 or 20 votes.
e, (a)O. of atock; tha d 2, caON. of atock ; tha d
pernens: and caunot pernons: and caut
it (teo. 3, c, 23.)
44 (teo, 3, c, 23.)
IX. The executive I Thoae hrving the offir X. The Board of dl Head Ofince in Eas in
the focal limalneas In principal towns. At and conducta the Ban and conducta the Ban Bank'a aceolintent fo Sl. The Bank take current deposit accou given: at each ogene are on the Bank's chec of Scotiand;" or, "] are algned, If at Edin agency, they must be ant for that agency; 1793.)
XII. Bille on Londs discounted and purel cases, of the bllis pre ite nffices, the bilis w officialiy to the treast XIIL. Government and dividenta thereo
XIV. The Bank gi eccurity muy be perse or such other securit the office where the posed; and the Indiv

- The Bank bee n! variationa in the mat out st present it is or $\dagger$ The real is now

The benk of Scotiand is the only Sentch bank conatituted 's eft of parlia ant. It began to entablish branches in 1696 ; and isenued notes for 1. so early 1704 . The t nk aluo hregan, at a very early period, to receivo deponits on interent, and to game credit on anh accour a minute of the directors with respect to the mode of keeping the latter, being daterd mo back as 1729. It is, therefore, entitled to the credit of having iniroduced and ewnublishtr dintinctive principles of tho Reotch banking ayatem, which, whatever may be its defec probably auperior th every other aystem hitherto eatabliahed. Generally speaking, the I is of Scotlanil has alwaya been conducted on sound and liberal principles; nor can there doubt that it has been productive, both directly and as an exaunple to other banking estabiindp mente, of much public utility and advantage.
It may be worth mentioning, that the act of Will. 3., eatabliahing tho Dank of Scotland, declared that all forelgners who became partners in the bank, ahould, by doing oo, become, to all intents and purposes, naturalised Scotchmen. After being for a long timo forgotten, this clause was taken advantogo of in 1818, whon several aliene acquired property in the bank in order to secure the benefit of naturalisation. But after being suspended, tho privilege was finally cancolled in 1822.
We suhjoin an aficial abstract of the constitution and objecta of tho Bonk of Scolland, printed for the use of the propriotors in 1818 ;-tho terms and mode of transacting huainesa are, of course, anmetimes altered, according to circumstances.
I. The Bank of Ecotfand is a public national eatalifishment ; erected and regulated by the leginjafure alnee: and expressly as a public Bank in thits klugdom; for the henefit of the nation, and for the advancement of agrlentiure. commerce and manufuctures: and for other olyfects of public polley.-
 C. 23. .)
c. 11 . The atatutory capital le at preaent $1,500,000$, aterling. It is ralsed by voluntary subscription: and han been subscribed for. 1,000,000l. hias been called for, end pald in.-(44 Geo. 3. c. 23.)
III, Suhacrihers, if not under chilgation to the Bank, may, ut pleasure, tranafer their right. If under ohligation to the Bunk, the obligatinn muat he prevlousily linuidated s or, the proceada of the anle, at a price to the eatiufaction of the directort, limist be appiled towarian such iqquidaition. Trausfers are made by a ahort nesjgnment and ncceptance thereof, hoth lit a register appointed for that purpose. The expense bealde the government atamp, is 11s.- ( IH'ill. Parl. 1. © 5.)
IV. Bank of Scotland atock may be acquired, In any portions, hy any pernon, community, or othar
 4 (feo. 3. c. 23.)
V. Bank of Bcotland stnck mny be conveyed by Intter will, nnd, if apecially mentioned, without expenae of confrmation. It cannot be arrested the helder's right may be adjudged. Dividends anay be arreated.- (Will. Pari. 1. © 5.)
V1. The Bank of Bcotland is a puhile corprotion by net of parliament. The Bank's tranaacionne sre distinct from thoas of the stocklolders ; and theira from those of the Bank.-(Will. Parl. 1. p 3.)
 (Will. Parl. 1. \&5.)
Vili. The manageinent Is vested, by atatute, in a governor, depmity goverunr, twelve ordinary, and twelve extranrdiniry diractors. They ere chosen annuslly, on the lase Thealay of March, hy the atockholdera having 2501. of stock or upwards. Those above 2501. have a vote for every 2:01. 1 to 5,000. or 20 votes. No peraon cun have more than 20 votea. The governor must hold, at leazt, 2, (0001. of alock; tha dopmity governor 1,5001. I and eneh director 7501 . They swcar to be equal to nil permone: and cennot hold any Inferier office in the Bank.-(Will. Parl. 1. © 5.; 14 Guo. 3. e. 32.: At (teo, 3. c. 23.)
iX. The executlve part ia conducted by a treasurer, aecretary, end other public officers, alt aworn. These having the officlul charge of cash find dus security.-(Will. Parl. 1. © 5.)
X. The board of directore sits for the general adminfatration of the Bank, at the Bank'a Public Head Office in Eilinburgli. The local buriness of that district is also conducted at that office. For the local business in the other parta of the kingioni, the Bank has ifs regular pubilc officea in the priacipsl towns. At each of these offices there le the Brank agent or cashicr, who gives the sccurity ond conducte tha Bank'a business for that district, in the manner after mentioned. There is alao the Dank'e acconntant for that office; who is appolnted hy the directors.- (Hill. Purl. 1. \& 5.)
X1. The Bank takes lu money, at nll its public officea, on deposit recelpta or pronilgaory notes, or on current deposit accnunt.* At the liead Office, draughtion inndon, or on any of the agenelen, are piven: at each agency, drauglits on Londen, or on the Heud Oftice, tre given. All theae documenta are on the Bank's check' (and sealcel with the Bank's seul $\dagger$ ). They beat, In Words, to he "Jur the Dank of Scotland:" or, "For the Governor and Compall of the Bank of Bcotland." These documenta are aigned, if at Edinburgh, hy the trcasurer, and comutersigned by the principal accountant : if at an agency, they must be bigned by the Bank's agent, as agent, und countergigned by the Bank's accountant for thant agency ; otherwise they infer no obligation on the Bank.-(Resolution of Court, 28 th Feb. 1093.)
XII. Bille on London, Edinburgh, or any town where the Bank has its officlnl correspondente, are discounted and purchaed at all the Bank's puhlic offices. The Bank's ngente Judge, in ordinary cases, of the bilis presented; so that partiea meot with no delay. The Bunk docs not kell, at any of lis offices, the bills which it has discounted and purchased. Is agente cannct indorse its bills, unileas officislly to the treasurer.- (Resolution of Court, 2id Feb. 1789.)
XIII. Government stock ant other public funds, transferable in Londen, mny be purchased or aold and dividenda thereon niay be received, through the Bank.
XIV. Thu Bank gives credit on casil nccounts at any of Its offices, on hnnd, with necurity. The eecurity muty be personal co-obliganta, conjunctly and severally for Bank of Bcotiand atock; or both: or sucli cther security ns may be specially agreed on. Applications for caah accounts are given in to lie office where the cush account is wanted, and must specify the credit desired, and the security proposed; and the individual partners, where copartneriea are proposed. Cash accounta are granted by

[^7]
## BANKS (SCOTCH).

the directore onty sand nre not recalled unian by their apecial authorlty. It is andaratond that them
 vantate of tha Bonk is constilmi by ans active circulation of lis nutes, and by frequent repayment to if In a wny teant nftering that clrculation. - (Ronolution of Coupt, Oth Nov. I720, and 83d fob. I79.) XV. The fank' divilund of protis hae for oume time been of per cent. par annam (at pretent, 1933, it to 6 per cent.) on that part of lis caplial stock, or $1,000,000$, sterlint, pald in. The dividenis aee pald regularly iwlce a year, without expenee. They mag be drawn elibur et the Dank' lind Ufince, or at any of lie other ofincen, as moat agreasble to the stocholder.

By erder of the Conirt of Dlrectere.
oth Nuv. 1818.
Most of tho other Scotch banks are conducted on the same principies and in the same wny as the Bank of Bcotland, 10 that tho detaila as to its management will nearly apply io them all.

The Royal Bank of Seorland was establiehed in 1727. Its original eapital was $161,000 \mathrm{~L}$ At present it amounts to $\mathbf{2 , 0 0 0}, 000$.

The British Linen Company was incorporated in 1746, for the purpone, as ita name impliea, of undertaking the manufacture of liuen. But the viewn in which it originated were apeedily abamioned; and it became a banking company only. Its capital amounta io 600,000).
Nons of the other banking companies estallished in Scotland are chartered associations, with limited reaponsibility ; the partnera belng jointly and individually liable, to the wholo extent of their fortunes, for the debts of the firms. Some of them, auch as tho National Bank, the Commetcial Banking Company, the Dundee Commercial Bank, the Perth Bank. ing Company, \&c., have very numoroua bodies of partuers. Their affaiss aro uniformly conducted by a Board of directora, annually chosen hy the shareholders.

The Bank of Scotland began, as alrealy etated, to iseue 11. notes so early an 1704; and their issue has since been continued without interruption. "In Scotland," to use the satitement given in the Report of the Committee of the House of Commone of 1826, on the Promissory Notes of Scotland and Ireland, "the issue of promissory notes payable to the beam on demand, for a sum not less than 208. has been at all times pormitted by law ; nor haa ony act been passed, limiting the period for which nuch issue whall continue legal in that countrf. In England, the isaue of promissory notes for a leas sum than 6l. was prohibited by lam from the year 1777 to the period of the Bank Restriction in 1797. It has been permittal since 1797; and the permission will cease, as the law at ןresent atanda, in April, 1829."

There have been comparatively few bnankruptcies among the Scotch banke. In 1793 and 1825, whon so many of the English provincial banks were awept off, there was not a single establishment in Scotland that gave way. This superior stability seems to be ascribabib partly to the formation of eo many banks with numerons bodiee of partners, which tende to prevent any company with only a few partners, unless they are tnown to possess considerable fortunes, from getting paper into circulation; partly to the lese risk attending the business of banking in Bcotland; and partly to the facility afforded by the law of Scotend of attaching a debtor's property, whether it consiuts of land or movesblea, and making if available to the payment of his debts.
In the Report already quoted, the last-mentioned topic ls touched upon as follows:-"The general provisions of the law of Scotland bearing upon this subject are calculated to pronote the solidity of banking establishments, by affording to the creditor great facilities of ascertaining the pecuniary circumstances of individual partners, and by making the private fortunes of those partnere svailable for the discharge of the obligations of the bank with which they are connected. There is no limitation upon the number of partners of which a banking company in Scotland may consist; and, excepting in case of the Bank of Scotland snd the two chartered banks, which have very considerable capitals, the partners of all banking companies are bound jointly and severally, eo that esch partner is lisble, to the whole extent of his fortuno, for the whole debts of the company. A creditor in Scotland is empowerd to attach the real and heritable, as well as the personal eatate of his debtor, for payment of personal debts, among which may be classed debts due by bills and promissory notes; and recourse may be had, for the purpose of procuring payment, to each description of propety at the same time. Execution is not confined to the real property of a debtor merely during his life, but proceeds with equal effect upon that property after his decease.
" The law relating to the establishment of records gives ready means of procuring information with respect to the real and heritable estate of which any person in Scotland may be possessed. No purchase of an eatate in that country is secure until the seisine (that is, the instrument certifying that actual delivery has been given) is put on record, nor is any mortgage effectual until the deed is in like manner recorded.
"In the case of conflicting pecuniary clains upon real property, the preference is not regulated by the date of the transaction, but by the date of its record. These recordsare accessible to all persons; and thus the public can with ease ascertain the effective meana which a barking company possesses of discharging its obligations; and the partners in that company are enabled to determine, with tolerable accuracy, the degree of risk and responsibility to which the private property of each is exposed."

Deporits-Aiw value as 101 , and 6 "The interest," to time according os (1826) the interent tereat allowed oll aggregate amount o or $21.000,000$ l."
"The precise accur whom it was made nor exceed $26 \overline{0}, 000$, witneas, who had bal experience of sutaded that more tha utere in sume from community it is the appears that the m long given to that o banka.
"Queation. Wh They are generally Perrh and Aberdec who save amall ruur a facility for their posil amounts to 1 The aystem of ban yearly or yearly th the intereat that hai principal ; and in t pound interest) till 100 l , or 2001 , or 2 which he bes hithe description, and $a$ arisen from such

Cash Accounts in the shape of dia areounts.
This species of private banker's in compsny for a limi of two or three ind individual who hat it, when he pleases being cherged upo sate hand, besides whether he be usir ment it is of servi rowed money at a This, then, is plai Cash credits are $n$ granting them is in businese, or to
The system of mittee of 1826, of part of their syste mittee, very justly ticularly upon the hsbits of frugality son who applics to surcties, who are the nature of his and to drew upon tions msy require occasion to use, be. From the fi country, and fron litule or no capita

Deposita-As was previoualy observed, oll the Scotch banks receive deposits of so low a ravee as 101 , and mometimes lower, and sllow intereat upon them.
"The interent," ony the committee, " allowed by the Bank upon deponita varica from tima 10 time sccording to the current rate of interent which money generally bearn. At preement (1826) the interest sliowed upon deposits is 4 per cent." (At this nioment (1833) the inwereat allowed ont depositu is onlly 2 or 24 per cent.) "It has been calculated that the aggregate anount of the sume depooited with the Scoich bankn amounte to alout $20,000,000 \mathrm{~L}$. or $21.000,0001$," (It is believed to be now, (1833,) little If any thing under 24,000,0001.) "The precine accuracy of such an entimate cannot of course be relied on. The witteras by whom it was made thought that the amount of deposits could not be lees than $16,000,000$ l., nor exceed 25, 000,0001 , and took an intermediate sum as the prolable amount. Another winnes, who had been connected for many years with different bankn in Scotland, and has had experience of their concerna at Birifing, Edinburgh, Perth, Aberdeen, and Gilangow, nated that nore than one half of the deposits in the lanks with whieh he had been emnceted uere in sume from ten pounds to two hundred pounds. Being asked what claus of the community it is that makee the amaill deposits, he gave the following answer, from which it oppeary that the mole of couducting this branch of the banking business in Scotland haes long given to that country many of the benefits derivabie from the cotaliliuhment of savingo banks.
"Question. What class of the community is it that makes the amallest deposita? -Anwer. They are generally the labouring clasece, in towns like Glangow : in country placen, like Perth and Aberdecn, it is from servantu and Gashermen, and that class of tho community, who save amall muma from their earnings, till they come to be a bank deposit. There is now afacility for their placing money in the Provident Banke, which receive money till the doposit amounts to $10 \%$. When it comes to $10 \%$, it is cqual to the minimum of a bank deponit. The system of banking in Scotland is an extension of the Provident Bank system. Hnifyearly or yearly those depositora come to the bank, and add the eavings of their labrcur, with the interest that has accrued upon the deposita from the previous half year or year, wo the pincipal; and in thia way it goes on without being at all reduced, accumulating (at compound interest) till the depositor is able either to buy or build a house, when it comes to be 1001 , or 2001 ., or 3001 , or till he in sble to commerice business as a master in the tire in which he hae hithcrio been a servant. A great part of the depositors of the bank are of that description, and a preat part of the most thriving of our furmers and mannfucturers hure arisen from such beginnings,"
Cash Accounts or Credifts.-The loans or advancen made ty the Bcotch banks are cither in the shape of discounte, or upon cash credits, or, as they are more commonly termed, cush aceounts.
This species of account does not differ in principle from on over-drawing account at a private banker's in England. A cash credit is a credit given to an individual by a banking company for a limited sum, seldom under 100\%, or 2002, upon his own security, and that of two or three individuals approved by the benk, who become suretiea for its payment. The individual who has obtained such a credit is enabled to draw the whole sum, or any part of it, when he pleases; replacing it, or portions of it, according as he finds it convenient ; interest being charged upon such part only as he drawa out. "If a man borrowe $\mathbf{5 , 0 0 0 l}$. from a prirate hand, besides that it is not alwaye to be found when required, be pays interest for it whether he be using it or not. His bank credit costa him nothing, except during the moment it is of service to him; and this circumstance is of equal advantage as if he had borrowed money at a much lower rate of interest."-(Hume's Essay on the Balance of Trade.) This, then, is plainly one of the most commodious forms in which advances can be made. Cash credite are not, however, intended to he a dead loan; the main object of the banks in granting them in to gat their notes circulated, and they do not grant them except to persons in businese, or to those who are frequently drawing out and paying in money.
The system of cash credita has been very well described in the Report of the Lorda' Committee of 1826, on Scotch and Irish Banking. "There is also," say their lordahips, " one part of their system, which is stated by all the witnesses (and, in the opinion of the committee, very justly stated) to have had the best effects upon the people of Scotland, and particularly upon the middling and poorer classes of society, in producing and encouraging hsbits of frugality and industry. The practice referred to ia that of cash credits. Any person who applice to a bank for a cash credit, is called upon to produco two or more competent suretics, who are jointly bound ; and after a full inquiry into the character of the applicant, the nature of his business, and the sufficiency of his securities, he is allowed to open a credit, snd to draw upon the bank for the whole of its amount, or for such part as his daily transactions may require. To the credit of the account he pays in such sums as he may not have occasion to use, and intereat is charged or credited upon the daily balance, as the case may be. From the facility which these cash credits give to all the small transactions of the country, snd from the opportunities which they afford to persons, who begin lusincess with liulla or no capital but their character, to employ profitably the minutest products of therr

## BANKS (SCOTCH).

induatry, it cannot be doubted that the most important advantages are derived to the whole community. The advantage to the banke who give these cash credits arises from the call which they continually produce for the issue of their paper, and from the opportunity which they afford for the profitable employment of part of their deposits. The bariks are indeed so sensible, that in order to make this part of their business advantageous and secure, it is ne. cessary that their cash credits should (as they express it) be frequently operated upon, that they refuse to continue them unless this implied condition be fulfilled. The total amouni of their cash credits is stated by one witness to be $5,000,000 \mathrm{~L}$ of which the average amount advanced by the banks may be one third."
The expense of a bond for a cash credit of $500 l$. is $4 l$. stamp duty, and a charge of from 5s. to $10 s, 6 \mathrm{~d}$. per cent. for filling it up.
Circulation, \&re-According to a demi-official raturn given in the Commona' Report already referred to, tho total number of notes in circulation in Scotland, in the early part of 1826, amounted to $3,309,082$; of which $2,079,344$ were under $5 L$, and $1,229,838,51$, and upwards.
The Scotch benks draw on London at 20 daya' date. This is denominated the par of exchange between London and Edinburgh.

Most of the great Scotch banks, such as the Bank of Scotland, the Royal Bank, \&c., hare establiehed branches in other tiwna besides that whero tho head office is kept.

By the act 9 Geo. 4. c. 65., to restrain the negotiation in England of Scotch or Irish promissory notes and bills under 5 l., it is enacted, that if any body politic or corporate, or person, shall, after the 5th of April, 1829, publish, utter, negotiate, or transfer, in any part of England, any promissory or other note, draft, engagement, or undertaking, payable on demand to tho bearer, for any sum less than 5 l., purporting to havo been made or issued in Scotland or Ireland, every such body politic or corporate, or person, shall forfeit for every such offence not more than 20h. nor less than $5 l$.

Nothing contained in this act applies to any draft or order drawn by any person on bis of her banker, or on any person acting as such banker, for the payment of money held by such banker or person for the use of the person by whom such draft or order shall be drawn.
No. I.-The following Table containg an Account of the Number of Banks in Scotland; the Names of the Firma or Banks; Dates of their Estabighment; Pacen of the IIand Offices; Number of Branches; Number of Partners; and the Nanaes of their Iondon Agente.- (Eixtracted principally from the Appendix, p. 19. to tha Cummuss' Rcport of 1520 , on Scutch and Irisi Bunking.)

|  | Namen of Firme or Banka. | Date, | Flead Office. | No of Branches, | No. of Partners. | London Asents. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Bank of Acntiand | 1605 | Edinlorgh | 16 | Act of P. | Coutts and Co. |
| 2 | Royal Bank of Scotiand | 1727 | Dillo | 1 | Charter | Bank of Engiand, snd ditto. |
| 3 | Britlsh Linen Company - | 1746 | Ditto | 27 | Ditto | Smith, Payne, and Co. |
| 4 | Aberdeen Banking Coinp. | 1767 | Aberinen | 6 | 80 | Glyn and Co. |
| 5 | Aberdeen 'Town and Co. Bk. | 1825 | Ditto | 4 | 446 | Jonea, Loyd, and Co. |
| 6 | Arbroath Banking Comp. | 1825 | Arbroath | 2 | 112 | Giyn and Co. |
| 7 | Carrick and Co. or Ship Bk. | 1746 | Glasgow | None | 3 | Sinith, Payne, and Co. |
| 8 | Com. Bk. Cump. of Scotinnd | 1810 | Edinhurgh | 31 | 521 | Jones, Joyd, and Co. |
| 9 | Commercial Banking Comp. | 1778 | Aberdean | Nons | 15 | Kinioch and Snns. |
| 10 | Dundee Banking Coiopany | 1777 | Dundes | Nons | 61 | Kinlocil and Sons. |
| 11 | Dundee New Bank - - | 1802 | Ditto | 1 | 6 | Mansom nnd Co. |
| 12 | Dundee Commercial Bank | 1825 | Ditto | None | 202 | Giyn and Co. |
| 13 | Dundee Unjon Bank - | 1809 | Dilto | 4 | 85 | Giyn and Co. |
| 14 | Frikirk Banking Company | 1787 | Falkirk | 1 | 5 | Remington and Co. |
| 15 | Greenock Banking Conip. | 1785 | Greenock | 3 | 14 | Kay and Co. |
| 16 | Clasgow Banking Company | 1609 | Glasgow | 1 | 19 | Ransom and Co., Giyn at Co. |
| 17 | Hunters and Co. | 1773 | Ayr | 3 | 8 | IIcrrios and Co. |
| 18 | Leith Banking Company* | 1792 | I, eith | 4 | 15 | Darnet and Co. |
| 19 | National Bank of Ecotiand | 1825 | Edinburgh | 8 | 1,238 | Glyn and Co. |
| 20 | Montrase Bank | 1814 | Monirose | 2 | 97 | Burciny and Co. |
| 21 | Paisiey Banking Company | 1783 | Paialey | 4 | 6 | Smilh, Peyne, and Co. |
| 22 | Paisley Union Bank - | 1788 | Ditto | 3 | 4 | Gilyn and Co. |
| 23 | Perth Binking Company - | 1766 | Perth | 5 | 117 | Burciay and Co. |
| 21 | Perth Union Bank - | 176 | Ditto | - | 69 | Reinington and Co. |
| 25 | Ramsay's, Bonar's, and Co. | 1738 | Edinbirgh | Nons | 8 | Coutts and Co. |
| 26 | Renfrswshire Bankling Co. | 1802 | Greenock | , | 6 | Kay nnd Co. |
| 27 | Shetland Bank - - | $\cdots$ | Lerwick | - | 4 | Barclay nnd Co. |
| 28 | Sir Wm. Forbel and Co. - | - | Edinburgh | - | 7 | Barciay and Co.,Coutes \& Co. |
| 29 | Btiriing Banking Compady | 1777 | Stirling | 2 | 7 | Kinioch and Sons. |
| 30 | Thistle Bank - | 1761 | Ginegow | None | 6 | Sinith, Payne, and Co. |

Privale Banking Companice in Edinburgla who do not lasue Notes.

|  | Names of Flrms or Daoka. | Date. | Flead 0\#wer, | Branches. | No. of Partios. | London Aseats. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Kinnear, Smith and Co. | 1830 | Edinburgh | None |  | Smith, Payne, and Co. |
| 2 | Rohert Allun and sion. | 1776 | Dito | None |  | Bosanquet and Co. |
| 3 | James Inglis and Co. |  | Diltn | None |  | Boaanquet nud Co. |

No. Il.-An Account of Yeare anding the 10 t t Firus carrying on Bu

Number of licences ist Dillo to bsnkers who Ditto te bsnkers who Dillo to bankers who

Certified, 8tamp Office, Edinbur No. III,-Stalement of with the Chartered a Erchange, or other w upon which Execution

| For Forging | For Uttering |
| :---: | :---: |
| 49 | 150 |

Edinburgh,
I8th of June, 1830 .
"In no country, pe been carried to such at 1783, with similar pri of more than 6 partne repeated failure of ban trade of banking heen that would have arise plied by joint stock co effectual rules.
"la 1797, when th extended to Ireland ; a increased. In 1797, 621,917L; in 1810, 2,
"These increased i which the number was a grent depreciation of mint price; and the e 85. This unfavourab insues of the Bank of I 1810, when the exchar
"The loss that Irel words. It appears by were at that time in Ir been established; but tine to time in inmen from business; second Mallow. These cight the only banks now ex "In 1821, in consed eding year, in the So mith the Bank of Irela a distance of 50 miles bla $500,000 \mathrm{l}$. The acl
"But ministers hav banking that had been a party of merchants liament for the repea
mesion, repealing som "In consequence of thock company, with a 1885. But the remai
$\mathrm{V}_{0} \mathrm{~L}, \mathrm{~L},-\mathrm{L}$

Certified,
No. Il.-An Account of the Number of Licencea taken out by Country Bankers in Scotiand for the No. Il.-An Accoun 10 th of October, 1824, 1825, 1826 , and 1827 ; spectfying such aa have been given to Firme carrying on Busineas in more Places than one.

|  | 1824. | 1825. | 1826. | 1827. |
| :---: | :---: | :---: | :---: | :---: |
| Number of licences lasued to bankers who iasue notes st one piace only | 10 | 13 | 9 | 9 |
|  | 10 | 12 | 12 | 6 |
| Ditto to bankers who issue notes at three different places | $\begin{array}{r}6 \\ 5 \\ \hline\end{array}$ | $\begin{array}{r}6 \\ 52 \\ \hline\end{array}$ | 12 56 | 6 60 |
| Ditto to baukers who iasue notes at four or more places | 52 | 52 | 56 | 60 |
|  | 78 | 83 | 89 | 81 |

Thomaf Pender, Compt.
stamp Ofice, Edinburgh, 4th of March, 1828.

## Q Thomar Pendea, Compl.

No. III-Statement of the Number of Peraons convicted of Forgery of all Instrumenta connected with the Chartered and other Banks of Scotlsnd; whether of Bank Notes, of Poat Bills, Bilis of With hange, or otherwise, from 1791 to 1829, botil inclusive i particularizing the Capital Convictions upon which Execution took place, nnd the Caana of mitigated Punishment.

| Por Yorging | For Uttering. | Total NumberConvicted. | Number where Palna of Law reatrictet, and Seatence ohort ofDeath pronaunced. | Number on whom Capital Sentence pronannced. | Number whowe Sentences were ailth. gated by Hia Majealy. |  | Number Executed. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Parloned. | Commuted. |  |
| 49 | 150 | 199 | 172 | 27 | 2 | 11 | 16 |
| Edinburgh, 18th of June, 1830. |  | Certified by |  |  | Ja. Andergon, Depute Clerk of Juaticiary. |  |  |

## V Banes (Imish).

"In no country, perhaps," says Sir Henry Parnell, "has the issuing of paper money been carried to such an injurious excess as in Ireland. A national bank was established in 1783, with similar privileges to those of the Bank of England, in respect to the restriction of more than 6 partners in a bank; and the injury that Ireland has sustained from the repeated failure of banks may be mainly attributed to this defective regulation. Had the trade of banking been left as free in Ireland as it is in Scotland, the want of paper money that would have arisen with the progress of trade would, in all probability, have been supplied by joint stock companies, supported with large capitals, and governed by wise and effectual rules.
"In 1797, when the Bank of England suspended its payments, the same privilege was extended to Ireland; and after this period the issues of the Bank of Ireland were rapidly increased. In 1797, the amount of the notes of the Bank of Ireland in circulation was 621,9171 . ; in 1810, 2,266,471l. ; and in 1814, 2,086,999l.
"Tbese increased iasues led to corresponding increased issues by the private banks, of which the number was 50 in the year 1804. The consequence of this increase of paper was a great depreciation of it; the price of bullion and guineas rose to 10 per cent. above the mint price; and the exchange with London became as high as 18 per cent., the par being $8 \frac{1}{3}$. This unfavourable exchange was afterwards corrected; not by any reduction in the jsuess of tha Bank of Ireland, but by the depreciation of the British currency in the year 1810, when the exchange between London and Dublin settled again at about par.
"The loss that Ireland has sustained by the failure of banks may be described in a fow words, It appears by the Report of the Committee on Irish Exchanges in 1804, that there were at that time in Ireland 50 registered banks. Since that year, a great many more have been establighed; but the whole have fuiled, one after the other, involving the country from time to time in inumense distress, with the following exceptions:-first, a few that withdrew from business ; secondly, four banks in Dublin; thirdly, three at Belfast; and lastly, one at Mallow. These eight banks, with the new Provincial Bank, and the Bank of Ireland, are the only banks now existing in Ireland.
"In 1821, in consequence of 11 banks having failed nearly at the same time in the preceding year, in the South of Ireland, government succeeded in making an urangement rith the Bank of Ireland, by which joint stock companies were allowed to be established at a distance of 50 miles (Irish) from Dublin, and the bank was permitted to increase its capital 500,0001 . The act of $1 \& 2$ Geo. 4. c. 72. was founded on this agreement.
"But ministers having omitted to repeal in this act various restrictions on the trade of banking that had been imposed by 33 Geo. 2. c. 14 ., no new company was formed. In 1824, a party of merchants of Belfast, wishing to establish a joint stock company, petitioned parflament for the repeal of this act of Geo. 2.; and an act was accordingly passed in that vesion, repealing some of the mest objectionable restrictions of it (the 5 Gec. 4. c. 73.)
"In consequence of this act, the Northern Bank of Belfast was converted into a joint tock company, with a capital of $500,000 l$., and commenced business on the lst of January, 1885. But the remaining restrictions of 33 Geo. 2 ., and certain provisions contained in the $\mathrm{V}_{0 \mathrm{~L}}, \mathrm{I}_{4}-\mathrm{L}_{\mathrm{L}}$

## BANKS (IRISH).

new acts of $1 \& 2$ Geo. 3. and 5 Geo. 4., obstructed the progress of thie company, and they found it nccessary to apply to government to remove them; and a bill was accordingly in. troduced, which would have repealed all the obnoxious clauses of the 33 Geo .2 , had it not been so altered in the committee as to leave several of them in force. In 1825, the Provincial Bank of Ireland commenced business with a capital of 2,000,000l.; and the Bank of Ireland has of late established branches in all the principsl towne in Ireland.
"The losses that have been sustained in Ireland by abusing the power of issuing paper have been so great, that much more is necessary to be done, by way of protecting the pubbic from future loss, than the measure proposed last session (1826) by ministers, of abolisbing omall notes; and the measure already adopted, of allowing joint stock companies to bo established in the interior of the country. As the main source of the evil consists in the interference of the law in creating a national bank with exclusive privileges, the first step that ought to be taken for introducing a good syatem into Ireland is the getting rid of sucha bank, and opening the trade of benking in Dublin. The next measure should be the requiring of oach bank to give security for the amount of paper that is issued; for after tho expe. rience of the ignorance with which the Irish banks have conducted their business, snd the derangement of the natural course of the trade by the long existence of the bank of Ireland, it would be unwise to calculate upon a sound system of banking speedily supplanting that which has been eatablished.
"Under the circumstances in which Ireland is placed, nothing would so much contributa to her rapid improvement in wealth, as the introducing of the Scotch plan of cash credith, and of paying interest on deposits. By cash credits, the capital which now exists would be rendered more efficient, and the paying of interest on amall deposits would lead to habits of economy, and to the more rapid accumulation of new capital.
"Tho charter of the Bank of Ireland has atill to run till the year 1838."-(Observations on Paper Money, \&c. by Sir Henry Parnell, pp. 171-177.)
The capital of the Bank of Ireland at its establishment in 1783 amounted to $600,000 \mathrm{~L}$; but it has been increased at various periods; and has, since 1821, amounted to $3,000,000 \mathrm{~L}$ At present, no bank having more than 6 partners can be established any where within 50 Irish miles of Dublin; nor is any euch bank allowed to draw bills upon Dublin for less than $50 l$., or at a shorter date than 6 months. This enactment seems to amount to a virtual pohibition of the drawing of such bills. The Bank of Ireland draws on Liondon at 20 daps date. She neither grants cash credits, nor allows any interest on doposits. She discount at the rate of $5 l$. per cent.
In 1828, the currency of Ireland was assimilated to that of Great Britain. Previouly to that period, the currency of the former was $8 \frac{1}{3}$ per cent. less valuable than that of the latter.
Account of Bank of Ireland Notee In Circulation, including Bank Post Bille, In each IIalf Year, com. mencing with the Half Year ending lat of January, 1797, to lst of January, 1819, inclusive.

| Years. | January 1. | July 1. | Years. | January 1. | Julp 1. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1797 | $\frac{\underset{733}{\boldsymbol{7} 63}}{}$ | $\stackrel{\boldsymbol{x}}{78,101}$ | 1809 | ${ }_{3,002,699}^{\underset{E}{e}}$ |  |
| 1798 | 1,081,512 | 1,245,214 | 1810 | 3,170,084 | 3,171,607 |
| 1799 | 1,363,710 | 1,557,737 | 1811 | 3,331,892 | 3,472,78! |
| 1800 | 1,928,381 | 2,317,235 | 1812 | 8,616,476 | 3,763,229 |
| 1801 | 2,350,133 | 2,323,901 | 1813 | 3,957,920 | 4,199,474 |
| 1802 | 2,431,152 | 2,587,187 | 1814 | 4,165,906 | 4,281,149 |
| 1803 | 2,662,405 | 2,617,144 | 1815 | 4,528,041 | 4,434,455 |
| 1804 | 2,798,767 | 2,859,977 | 1816 | 4,179,549 | 4,198,853 |
| 1805 | 2,817,697 | 8,778,635 | 1817 | 4,277,018 | 4,304,040 |
| 1806 | 2,560,271 | 2,517,581 | 1918 |  | 4,413,463 |
| 1807 | 2,693,796 | 2,789,544 | 1819 | 4,477,019 | 4,413,16 |
| 1808 | 8,746,717 | 2,798,635 |  |  |  |

An Account of the Average Amount of Bank of Ireland Noten, Including Bank Post Billa, Issugdus. Ing the Six Yeurs ending with 1825.

| Years. | Noter and Billa, | Irivh Currency. |  | $\begin{array}{\|l\|} \hline \\ \hline 1823 \end{array}$ | Nolen and Bills. <br> of 5 l. and upwards under 5 l. | Irish Currency, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $15 \% 0$ | of 5l. nnd upwards under $5 l$. | $\begin{array}{cc} \boldsymbol{f} & 8 \\ 2,894,777 & 5 \\ 1,314,306 & 15 \end{array}$ | $\approx \quad 3 .$ |  |  | $\begin{array}{cc} \hline E & s . \\ 3,528,025 & 7 \\ 1,588,764 & 7 \end{array}$ | $\pm \quad$. |
| 1821 | of 5l. and upwards under $5 t$. | $\begin{array}{ll} 3,501,119 & 11 \\ 1,710,603 & 3 \end{array}$ |  | 1824 | of 31 . and upwards under 51. | $\begin{array}{ll} 3,89(1,337 & 6 \\ 1,732,118 & 6 \end{array}$ |  |
| 1828 | of 56 . and upwards under $5 l$. | $\begin{cases}3,618,111 & 1 \\ 1,552,321 & 2 \\ \hline\end{cases}$ | $5,170,432 \quad 3$ | 1825 | of5l. and upwarda under $5 l$. | $4,446,995$ 0 <br> $1,964,354$ 8 | $6,411,319$ |

(Commons Report of 1890, p. 29.1
There ie no hater secount of the circulsiton of the Bank of Ireland, or of the ather Iriah banks. Tw ontire paper circulation of Ireland may now, arobably, amount to between 7,000,000. and $8,000,000$ vering.
(Return of the Amount tion ot the
1832. June 7.
1833. January 3. July 4.

If appests from the that the average value in circulation, during rency; and that the a the same period amou all descriptions issued 1,192,886l.
Provincial Bank fouoded in 1825. It of 100 l each, of whicl London; and at prese Sligo, Wexford, Wat lina, Tralee, Yougha have been opened sin the court of directors the control of the hea gentlemen of respectal consists of discountin receiving deposits, on drawing snd giving le other details incident course of a single we to Ireland on account naintained the credit
The notes of the $\mathbf{P}$ issued. The Bank of her branches were no which tended to thro and other privete com gatory on all banks to are received by the $\mathbf{T}$ Ireland; and it is the those parts of the cou denda heve been at th per annum. Its stock or 361.
Northern Banking branches are distribut extensive scale than nearly in the same $\mathbf{w}$
There are very few compared with those

To sttempt giving exceed our limits; w
The Bank of Veni Was founded so carly was cessentislly a dep current money of the
The Bank of Am ments were made by Accorling to the pri times in its coffere bul privstely lent about 1 stance transpired whe my elition of the We
The Bank of the I Bank of England ; a The original capital o
(Return of the Amount of the Notes of the Bank of Ireland (Including Bank Post Bills) In CircutaLion at the undermentioned Perlods.-(Parl. Puper, No. 435. Sess. 1834.)

It appears from the statements given in the Report of the Commons' Committee of 1826, that the aversge value of the notes and post bills of the Bank of Ireland of 51 . and upwards in circulation, during the five years ending with 1825 , amounted to $3,646,660 l$. Irish currency; and that the average value of the notes and post bills under 5l. in circulation durirg the same period amounted to $1,643,828$ l. Irish currency. The average value of the notes of all descriptions issued by the other banking establishmenta in Ireland, in 1825, amounted to 1,192,886l.
Provincial Bank of Ireland.-This important eatablishment was, gs already stated, founded in 1825. Its subscribed capital consists of $2,000,000$. divided into 20,000 shares of $100 l$. each, of which 25 per cent., or $500,000 \mathrm{l}$, has been paid up. Its head office is in London; and at present it has subordinate offices in Cork, Limerick, Clonmel, Iondonderry, Sligo, Wexford, Waterford, Belfast, Galway, Armagh, Athlone, Coleraine, Kilkenny, Ballina, Tralce, Youghall, Enniakillen, Monaghan, Banbridge, and Ballymena. The last 5 have been opened since 1831. The entire management of the establishment is vested in the court of directors in London. The business of the branch banks is conducted, under the control of the head office, by the managers, with the advice and assistance of 2 or more gentemen of respectability in the district, each holding 10 shares in the bank. The business consists of discounting bills; granting cash credits, after the manner of the Scotch banks; receiving deposits, on which interests, varying according to circumstances, is allowed; in drawing and giving letters of credit on other places of Ireland, Great Britain, \&c. ; and of other details incident to banking. It has had several pretty severe runs to sustain. In the course of a single week, in October, 1828, about 1,000,000l. in gold was sent from England toIreland on account of the Provincial Bank! This prompt and ample supply effectually naintained the credit of the establishment, and did much to restore confidence.
The notes of the Provincial Bank have always been payable at the places where they are issued. The Bank of Ireland began to establish branches in 1825 ; but the notes issued by her branches were not, at first, payable except at the head office in Dublin. This distinction, which tended to throw the principal pressure of runs in the country on the Provincial Bank, and other private companies, was abolished by the act 9 Geo. 4. c. 81., which made it obligatory on all banks to pay their notes at the place of issue. Notes of the Provincial Bank are received by the Treasury in payment of taxes, in the same way as those of the Bank of Ireland; and it is the bank of government for the excise, post-office, and stamp revenues for those parts of the country beyond the exclusive privileges of the Bank of Ireland. The dividends have been at the rate of 4,5 , and, since the 25 th of December, 1832 , of 6 per cent. per annum. Its stock is now at a high premium, the $25 l$. paid up shares fetching $35 l$. or 361.
Northern Banking Company.-This establishment has its head office in Belfast, and its branchee are distributed throughout Ulster. Its capital and operations are on a much less extensive scale than those of the Provincial Bank, but in other respects they are conducted nearly in the same way.
There are very few private banking establishmenta at present existing in Ircland, at least compared with those in this country.

## VI. Banks (Fonelex).

To attempt giving any detailed account of the principal foreign banks would very far exceed our limits; we shall, therefore, only notice a few of the moro celebrated.
The Bank of Venice seems to have been the first banking establishment in Europe. It was founded so early as 1171 , and subsisted till the subversion of the republic in 1797 . It was cssentially a deposit bank; and its bills bore at all times a premium or agio over the current money of the city.
The Bank of Amsterdam was established in 1650. It was a deposit bank; and payments were made by writing off sums from the account of one individual to those of another. According to the principles on which the bank was eatablished, it should have had at all times in its coffers bullion equal to the full amount of the claims upon it. But the directors privately lent about $10,500,000$ florins to the states of Holland and Friesland. This circumstance transpired when the French invaded Holland, and caused the ruin of the baisk--(See my edition of the Wealth of Nations, vol. ii. p. 333.)
The Bank of the Netherlands was established in 1814. It is formed on the model of the Bank of England; and was to enjoy for 25 years the exclusive privilege of issuing notes. The original capital of $5,000,000$ florins was doubled in 1819 . The king holds one tenth of

## BANKS (FOREIGN).

the sharee. The affairs of the bank are managed by a preeident, secretary, and 5 directen who are chosen every 6 months, but may be indefinitely re-elected. This bank discount bills of exchange with three responsible signatures; it takes continuations on stock, med sometiines lends on bullion at such a rate of interest and to such an extent as may be agmed urion. It occarionally, also, makes loans on merchandise, but never at less than 5 percemt Its notes vary from 1,000 florins to 25 flerina, that is, from $83 \frac{3}{\frac{3}{2}} l$. to $2 \frac{1}{i} l$. The dividend have varied from 3 to 7 per cent. The shares are each 1,000 florins, and are at preenn worth 25 per cent. premium ex-dividend. The responsibility of the ahareholders is limiked $\omega$ tho amount of their stock.-(Cmsul's Answer to Circular Queries.)
The Bank of Hamburgh is a deposit bank, and its affairs are managed according to system that insures the fullest publicity. It receives no deposits in coin, but only in bullion of a certain degree of fineness. It chargea itself with the bullion at the rate of 442 schiling the mark, and issuea it at a rate of 444 schillinga; being a charge of $\frac{4}{d}$ tha, or nearly t pa cent. for its retention. It advances money on jewels to $\frac{3}{4}$ the of their value. The cilyi answerable for all pledges deposited with the bank ; they may be sold by auclion, if ithy remain 1 year and 6 wecks without any interest bcing paid. If the value be not claind within 3 years, it is forfeited to the poor. The Bank of Hamburgh is universally admitud to be one of the best managed in Europe.
The Bank of France was founded in 1803. The exclusive privilege of issuing nota payable to bearer was granted to it for 40 years. The capital of the bank consisted ot firy of $45,000,000 \mathrm{fr}$, but it was subsequently increased to $90,000,000 \mathrm{fr}$, divided into 90,000 shares or actions of $1,000 \mathrm{fr}$. each. Of these shares, 67,900 are in the hands of the putbic; 22,100 , being purchased up by the bank, form part of her capital. The notes issued by the bank are for 1,000 and 500 fr . Tho dividend varies from 4 to 5 per cent.; and there is besides, a reserce retained from tho profits, which is vested in the 5 per cents. A bonus od 200 fr a share was paid out of this reserve to the shareholders in 1820. The reserre in possession of the bank in 1828 , amounted to $6,623,000 \mathrm{ff}$. No bills are discounted thu have more than 3 months to run. The customary rate of discount is 4 per cent, butit varies according to circumstances. The discounts in 1827 amounted to $621,000,000$ fi The bank is obliged to open a compte courant for every one who requires it; and perform services for those who have such accounts, similar to those rendered hy the private banku of London to their customers. She is not allowed to charge any commission upon curreat accounts, so that her only remuneration ariscs out of the use of the money placed in ter handa by the individuals whose payments she makes. This branch of the business is seid not to be profitable. There are about 1,600 accounts current at the bank; and of the entire expenses of the establishment, amounting to about $900,000 \mathrm{fr}$ a year, tuo thirds are sidido be incurred in this department. The bank advances money on pledges of different kinds auch as foreign coin or bullion, govemment or other securities, \&sc. It also undertakes bin care of valuablo articles, as plate, jewels, bills, tille-decds, \&e. The charge is $\frac{1}{8}$ per cath of the value of each deposit for every period of 6 months or under.

The administration of the bank is vested in a council general of 20 members, viz 17 regents, and 3 censors, who are nominated by 200 of the principal proprietors. The ling appoints the governor and deputy governor. The first must be possessed of 150 , and be latter of 50 shares. A compte rendu is annually publighed, and a report hy the censsma, which together give a very full exposition of the affairs of the bonk. The institutiocii flourishing, and enjoys unlimited credit.-(For further details with respect to the Bank d France, see Storch, Cours d'Economic Politique. Paris, 1823, tom. iv. pp. 168-180, and the Comptes Rendus of the different years.)

Banks have also been established at Berlin, Copenhagen, Vienna, and Petersourbh Those who wish for detailed information with respect to these establishments, may conall the work of $M$. Storch, to which we have just referred. In the 4th volume, there is andlmirable account of the paper money of the different continental states. The objects we har in view will be accomplished by laying before our readers the following details with regpet to the Commercial Bank of Russia, established in 1818 :-"'This lank receives depositsin gold and silver, foreign as well as Ruseian coin, and in bars and ingots. It has a department for transferring the sums deposited with it, on the plan of the Hamburgh Bank. it idis counts bills, and lends money on deposits of merchandise of Russian produce or origin. Its capital consists of $30,000,000$ of bank-note rubles. It is administered by a governor and 4 directors appointed by government, and 4 directors elected by the commercial body of Petem burgh. The property in the bark is protected against all taxation, sequestration, or attadr ment; and it is enacted, that subjecta of countries with which Russia may be at war shal be entitled at all times to receive back their deposits without any reservation. It is alsolte clared, that at no time shall the bank be called upon for any part of its capital to acsist the government. All deposits must be made for 6 months at least, and be repayalle at or befin that period, and not be less than 500 rubles: sums so deposited to pay 4 per cent. Tbu deposits, if in bars, ingote, or foreign specie, are estimated in Russian silver coin, and so regin tered in the attestation; and if not demanded back within 15 days of the expiration of
montha, or the necessat claiming his original de billy are discounted tha disconnt is 6 per cent. be given that it will be tion to draw it out, whe 303.) This bank has b
uon The Bank of the Un lans, divided into 350,0 the United Ststes, and de. In 1832, 84,000 than 5 dollars ; all its n adrances on bullion at of whom, being holders Slates, Seven directors The principal office 0 eren subordinate offices joined is a statement of the lat of April, 1830,

Noter discounted
Domentic bilis discounte Dunded debt held by the Real estate
Funds in Europe, equal Spacie
Public deposits
Privste deposits Circulation

The tetal liabilities of potes in circulation, depo bollars ; and its assets, $i$ empanies, \&c. were 7 thowing the stability of rorld-(Report to Secr Dec. 4. 1832.) The ch boh houses of Congress vere, seems to be, that th an be entertained.
(We stated in our last bis ectablishment, and tI of the present year. Bu Pennsylvania, by the legi thartered by the legislat Mates Bank no longer $B$ : rement banking compa Pone anywhere to be me The eatablishment of ng a currency of undou criod when it was orgal wrency of the United S hey have suffiered more te banks south and wo fificial returns, that in al at of January, 1811, an cost of these banks wer rivate banking compani red capital, the shareho tent of their shares. alua has been forbidden id in this country of th Masachusetts, and they emof country banking $u$ improve it, lyy the ado 42

5 directim discounts stock, and y be agreed 5 per cent. e dividend at present $s$ is limited re is sn ald cts we hare with respet deposits in department nk. At dis origin. It ernor and 4 $y$ of Petert 1, or attact. at war shal tis also ith oo arsist the at or bebon cent. Th hd so regir iration of 6
monthe, or the necessary premium paid for the prolongation, the owner loses the right of claiming his original deposit, and must take its entimated value in Russian silver coin. No bills are discounted that have less than 8 days or more than 6 montha to run. The rate of discount is 6 per cent. No interest is allowed on money deposited in the bank, unless notice be given that it will be allowed to lie for a year, and 3 months' notice be given of the intention to draw it out, when six per cent. interest is allowed."- Kelly's Cambist, vol. i. p. (303.) This bank has branches at Archangel, Moscow, Odessa, Kiga, \&ce.

Tha Bank of the United States was incorporated in 1816. Its capital is $35,000,000$ dollass, divided into 350,000 shares of 100 dollars each. Seven millions were subscribed by the United States, and the remaining $28,000,000$ by individuals, companies, corporations, tcc. In 1832, 84,000 shares were held by foreigners. The bank issues no note for less than 5 dollars; all its notes are payable in specie on demand. It discounts bills and makes adrances on bullion at the rate of 6 per cent. The management is under 25 directors: 5 of wham, being holders of stock, are annually appointed by the President of the United Sates Seven directors, including the president, constitute a Board.
Tha principal office of the bank is in Philadelphia; but in January, 1830, it had twentyerten subordinate officea, or branch banks, established in different parts of the Union. Subjoined is a statement of some of the items in the affairs of the Bank of the United States, on the lat of April, 1830, and the 2d of November, 1832.

|  |  |  | 1830. | 1832. |
| :---: | :---: | :---: | :---: | :---: |
| Notes discounted | - | - | 82,138,270.89 dol. | 45,720,934.95 dol. |
| Domentic bllis discounted | - | - | 10,506,882.54 | 16,304,498.48 |
| Punded debt held by the bank | - | - | 11,122,530.90 | 4,747,696.45 |
| Real entate - |  |  | 2,891,800.75 | 1,822,721.51 |
| Funds in Europe, equal to specie |  |  | 2,789,488•54 | 2,885,016-26 |
| Spacla - - | - |  | 9,043,748.67 | $8,026,055 \cdot 45$ |
| Public deposits - |  | - | 8,905,501.87 | 6,957,621 54 |
| Private deposits - |  |  | 7,704,256.87 | 7,602,898•84 |
| Circulation - | - | - | 16,083,894.00 | 17,968,733.36 |

The total liabilities of the bank to the public on the lat of November, 1832, including its notes in circulation, deposits, and debts to the holders of public funds, were $37,296,950 \cdot 20$ dollars; and its assets, including specie, cash in Europe, debte from individuals, banking companies, \&cc. were $79,593,870 \cdot 97$ dollars; leaving a surplus of $42,296,920 \cdot 77$ dollars, howing the stability of the bank to be equal to that of any institution of the sort in the world.-(Report to Secretary of Treasury on Affairs of the Eank of the United States, Dec. 4. 1832.) The charter of the bank expires in 1836. A bill for its renewal passed both houses of Congress in 1832, but was rejected by the President. The probability, however, seems to be, that the measure will atill pass. Of its expediency no reasonable donbt can be entertained.
(We stated in our last Supplement that the President had eucceeded in his contest with bis eatablishment, and that the probability was, that it would wind up ite affairs in the course fitha present year. But since then it has been rechartered, in so far at least as respects Pennsylvania, by the legislature of that state; and it seems to be expected that it will be rethatered by the legislature of some of the other states. Although, therefore, the United Sates Bank no longer exists, as a great national establishment, it maintains its place as the greatest banking company of the Now World; and is, in this respect, second, indeed, to bone anywhere to be met with, except the Bank of England.-Sup.)
The establishment of the Bank of the United States has been of material service, by affordng a currency of undoubted solidity, readily accepted in all parts of the Union. At the period when it was organized, nothing could be in a less satisfactory condition than the paper purrency of the United States; in fact, with the exception perhaps of England and Ireland, hey have suffered more than any other country from the abuse of banking. In 1814, all he banks south and west of Now England stopped payment; and it appears, from the fficial retums, that in all, 110 fewer than 165 banks were in this predicament between the st of January, 1811, and the lat of January, 18301 It is of importance to observe, that nort of these banks were joint stock companies. At present, indeed, there are no strictly private banking companies in the United States. They are all incorporated by law, with a xed capital, the shareholders being only liable in most cases, though not uniformly, to the ntent of their shores.' They all issue notes of 5 dollars : but the issue of notes of a lower alus has been forbidden in Pennsylvania, Maryland, and Virginia. A good deal has been jid in this country of the flourishing state of the Now England banks; psrticularly those of hassachusetts, and they have been held up as a model for our imitation. But, bud as our syskmof country banking undoubtedly is, we should be exceeding torry to see any attempt mede pimprove it, ly the aloption of even the best parts of the Anx ican system. Among other
regulations, an act of the legislature of Massachusetts provides that no bank for the isweod notes can go into operation in any way, until at least half its capital stock shah be prid i gold and silver into the bank, and be actually existing in its coffers; and the cashier o every bank is bound to maka specific returns once a year of its debts and assets, on being required to do so by the secretary of state. But such regulations are found, in practice, in be nearly if not wholly worthlees. Instances have occurred of banks having borrowed anoount of dollars equal to half thoir capital, for a single day; and of such dollars havin been examined by the commissioners appointed for that purpose, and reported by them, end sworn by a majority of the directors to bo the first instalment paid by the steckholders if the bank, and intended to remain in it !-(Gouge's Paper Money and Banking in the United States, part ii. p. 157.) We do not, of courae, imagine that such disgraceful is stances can be of common occurrence; but a syetem which permits of frauds of this wat being perpetrated under cover of authority, must be altogether vicious. The publicity, ton, to which the banks are subject, is injurious rather than otherwise. They know when they are to be called upen to make their returns; and in order to render them as favourable a possible, they are in the habit, for a month or two proviously, of narrowing their discount to the great inconvenience of those with whom they deal; and endeavour by every mems in their power, through temporary loans, and all manner of devices, to swell the amount of bullion in their coffcrs on the day of examination. If the banks were obliged to make reguly weekly or even monthly returns of their situation, they might afford aome little useful iit formation; but it is abundantly obvious, that that which is derived from the present retum must be, even when not so intended, misleading and deserving of very little attention. The truth cannot be too often repeated, that it is quite impossible ever to organize secure banh of issue,-and it is with such only that the legislature has any right to interfere,-ercept by obliging them to give security for their notes. Every other scheme, how carefully soever it may be devised, is sure in the end to prove nugatory and to be defeated. That part of the American aystem which limits the responsibility of the partners in a bank to the smound $\alpha$ their shares, seems to us to be in the last degree objectionable. It affords a strong temph tion to the commission of fraud, and we have yet to learn that it possesses a single countavailing adyantage. We have been assured by those well acqusinted with the facts, that it has been productive of the most mischisvous consequences. Six of the Massachusetts banih having, or professing to have, a capitsl of 800,000 dollars, failed between the lst of Janaur, 1811, and the let of July, 1830.

We subjoin an official abstract of the atate of tha 84 banke existing in Massachusetts an the first Saturday of August, 1832.

|  | Dollare |  | Dollan |
| :---: | :---: | :---: | :---: |
| Capitsl stock paid in | 24,520,200.00 | Bilis of Banks in thia State | 1,027,3690 |
| Billa in circulation | 7,122,856.0tt | Bills of banks elsewhere | 174,568 4 |
| Nett profite on hend - | 1,031,900 16 | Bulances due from other banke | 2,307,784\% |
| Balances due to other bsnku - | 1,903,904'15 | Dus to the banks, excepting ba- |  |
| Cash deposited, \&c., not bearing |  | lances - - - | 38,889, 77204 |
| interest - - | 2,039,970 33 | Toial resources of the banks | 44,012,006:34 |
| Cash deposited, besring intereat | 6,268,584.61 | Amount of late dividend | 689,973 ${ }^{\text {a }}$ |
| Due from the banka - | 43,996,900.00 | - reserved profits - | 436,7057 |
| Goid, silver, sec. in banks | $902,205 \cdot 78$ 738.612 .64 | Debts secured by pledge of stock | 944,7617 |

Rate of dividend on amount of capital of the hankn, as extating when dividend wsa made, im per cent.

Mr. Gallatin has given the following account of the number and capital of the banking * tablishments existing in the United States on the 1st of January, 1830:-

| 8tatob | Number of Banks. | Capital. | States |  | Namber of Bants. | Capital, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Massachusetts | 68 | Dollare. $20,420,000$ | North Corolina | - | 3 | $\begin{aligned} & \text { Dollar } \\ & 3,145,000 \end{aligned}$ |
| Maina - | 18 | 8,050,000 | South Carolina | - | 8 | 4,631,000 |
| New IIampahire | 18 | 1,791,670 | Georgis - | - | 0 | 4,203, 292 |
| Vermont - | 10 | 492,625 | Louisians | - | 4 | 6,665,950 |
| Rhade Joiand | 47 | 6,118,397 | Alabama | - | 8 | 643,503 |
| Connecticut | 13 | 4,485,177 | Missianippi | - | 1 | O5, 600 |
| New Yort | 87 | 20,083,358 | Tennesse |  | 1 | 731,817 |
| New Jerney | 18 | 2,017,009 | Ohio - |  | 11 | 1,454,30\% |
| Peonaylvenia - | 33 | 14,609,963 | Michigan |  | 1 | 10,000 |
| Delaware | 4 | 8030,000 | Florida | * | 1 | 75,000 |
| Maryland - | 13 | 6,250,495 | Delaware |  | 8 |  |
| Diatrict of Coiumbis | 0 | 8,875,794 |  |  |  |  |
| Virginia - | 4 | 6,571,100 | Total | - | 330 | 110,101,888 |

For further informatic 12th of February, 1820 , gress ; the pamphlet of United Statss, Philadelp Unied States, \&c. An Caristlanta, Copznh (Private Banks of th gress that the banking 8 rustained a considerable bank notes for less than price of all public lenda pinhed by order of the le, lars in circulation in the and these bsve since ber that any official account but there can be no dou their issue in New Yo course of being withdral pecie will be required th cumstance eeems sufficir the proportion of gold a penl), very little eilver poetion hse made it prc mesllic money is empl opened a new firld for $t$ effecting small payment inver that would otherw new mint regulations, w

Accoant of tho Progress peecirylag the Number o heir Capital. (Official

the istreof abe pidid © castier o i ets, on beimg practione, borowed y ollart haring by then, wid ctholden of cking in sgraceful ir of this wat ublicity, the $\square$ when wig Cavoursble a dir disconath every mema amount of make regline le usefil it seent tetum ntion. Tho secure bank -except illy seovery part of the $\theta$ amount $d$ rong tempta agle countran facts, that it uxeets banh of Janaur,
rachusetua on

For further information with respect to the banks of the United States, wee the Report, 19:4 of February, 1820, of the Secretary of the Treasury (W. H. Crawford, Esq.) to Conreses the pamphle of Albert Gallatin, Esq. on the Currency and Banking System of the Fritited Statas, Philadelphia, 1831; Gouge's Account of Paper Money and Banking in the United States, fcc. And for further details as to foreign banks, see Bondesux, Calcutts, Cabistania, Coprshaorn, Naples, \&ec.
(Private Banks of the United States.-The following table shows the extraordinary progess that the banking system has made in the United States. It has recently, however, gastained a considerable check by the suppression in New York and most other states of all berkk notes for less than 5 dollars, and by the regulation enforced by government, that the price of sl public lands shall be paid in specie. It appears, from the official sccounts pubfinced by order of the legislature of the state of New York, that the notes for less than 5 dolmassin circulation in that state on the list of December, 1834, amounted to $3,730,902$ dollara; nod these have since been eithor wholly, or almost wholly, suppressed. We do not know that eny official account has been publisherl of the issue of such notes in the other states ; but there can be no doubt that, in the aggregate, it must have been many times greater than bhei isue in New York only. And as these notes are everywhere, we believe, in the curse of being withdrawn from circulation, it is clear that a large additionsl amount of pecio will be required to fill up the vacuum occasioned by their withdrawal. This circumstance seems sufficiently to sccount for the fact, that notwithstanding the alteration in theproportion of gold and silver in the American mint (See article Corss in this Supplemenl), very little silver has been exported from America to Europe. The alteration in question has made it profitalle to use gold in preference to silver in all large payments where meallic money is employed; but the suppression of small notes has, at the same time, openel a new field for the employment of silver as a subsidiary currency, or as a means of effecting small payments; and it seems to be generally supposed, that the most part of the diver thst would otherwise have found its way to foreign countries, in consequence of the neen mint regulations, will be retained in this subordinate capacity.

Acconnt of tho Progress of Banktng In the United States, from January, 1815, to January, 1835 ; wecifying the Number of Banks in the different States, at different Epochs, with the Amount of Geir Capital. (Official Lattar by the Secratary to ths American T'reasury, 5th January, 1836. p, 91.)


Account of the Average Dividends paid by the Banks of the Btate of New York, on their pald on Crpitals, In 1831, 1832, 1833, and 1534,-(Rapert of Bank Cumwiosiumara to the Logiolutura of Diom York, 22nd Jan. 1835.)

|  | Captal | Amouat of Dividends. | Astoperemal |
| :---: | :---: | :---: | :---: |
|  | Dollars. | Dollara. |  |
| and under | 880,000 | 80,500 | 011 |
| 9 do. enpitnif over 100,000 dollars, and not over 200,000 dollars | 1,305,000 | 117,180 | 8.40 |
| 10 do., captala over 200,000 dollars - | 3,750,000 | 330,000 | 880 |
| Totel | 0,025,000 | 527,680 | 875 |
| 17 Country banke, let clasi, as sbove | 1,680,000 | 158,500 | $0 \cdot 4$ |
| 11 do. do. 2 d clain - | 1,745,000 | 163,030 | $9 \cdot 3$ |
| 11 do. do. 3d clasi | 4,100,000 | 302,568 | 8.69 |
| 13 New York city bunks: | 11,311,200 | 695,165 | $0 \cdot 14$ |
| Total | 18,005,800 | 1,979,263 | 7.8 |
| 19 Country hankn, 1at elame | 1,880,000 | 197,500 | 10.50 |
| 14 do. do. 2 d clases | 2,215,000 | 206,080 | 9.30 |
| 11 do. de. 3d class | 4,169,600 | 444,126 | 10.65 |
| 14 New York city banke | 12,111,200 | 760,787 | 6.8 |
| Total | 20,375,800 | 1,608,493 | 7.89 |
| 20 Country banke, lat clana | 1,880,000 | 206,000 | 10.45 |
| 21 do. do. 21 class | 3,420,000 | 200,818 | 850 |
| 13 do. do. 3d elana | 4,719,000 | 409,402 | 8.67 |
| 15 New York elty banks | 13,611,200 | 1,029,162 | 7.55 |
| Total | 23.730,800 | 1,934,772 | 8.15 |

VII. Banks for Batinos,

Are banks established for the receipt of small sums deposited by the poorer clasm of peroma and for the sccumulation of auch sume at compound interest. They are mansged by in dividuals, who derive no bencfit whatever from the deposits. All monies paid into un Savings Bank established according to the provisiona of the act 9 Geo. 4. c. 92, are orderedio be paid into the Banks of England and Ireland, snd vested in Bank annuities or Exchequet bills. The interest payable to depositors is not to exceed $2 \ddagger d$. per cent. per diem, or $3 / \%$ $5 \& d$. per cent. per annum. No depositor can contribute more than 30l., excluaiva of coms pound interest, to a Savings Bank in any one year; and the total deposits to be reccind from any one individual are not to exceed 1501.; and whenever the deposita, and compound interest accruing upon them, standing in the name of any one individual, ahall amount th 200h, no interest shall be payable upon auch deposit so long as it shall amount to 200 h Since the establishment of this system in 1817, down to January, 1831, the sums recied from depositore, and the interest accruing upon them, amounted to $\mathbf{2 0 , 7 6 0 , 2 2 8 l}$, of whicd the depositors had received, in principal and interest, $5,648,838 l$. ; leaving at the peniod in question, a balance due to the depositors of $15,111,890$. The commissioners for the in duction of the national debt have the disposal of the sums vested in the public funds on wo count of Savinga Banks.

Tho principle and object of these institutions cannot be too highly commended. In the metropolis, and many other parts of England, public banks do not receive.small depouish and upon none do they pay any intereat. And even in Scotland, where the public bark allow intereat upon deposits, they do not generally receive less than 10l. But fow poor pat sons are able to save so large s sum, except by a lengthened course of economy. The truth therefore, is, that until Savings Banks were entablished, the poor were every where without the means of securely and proftably investing those small sums they are not unfrequentry in a condition to save; and were consequently led, from the difficulty of disposing of them to neglect opportunities for making savings, or if they did make them, were tempted, by the offer of high interest, to lend them to persons of doubtful characters and desperate fortung, by whom they were, for the most part, squandered. Under such circumstances, it is plan that nothing could be more important, in the view of diffusing habits of forethought od cconomy amongst the labouring classes, than the establishment of Savinge Banks, where in smallest sums are placed in perfect safety, are sccumulated at compound interest, and ant paid, with their accumulations, the moment they are demanded by the depositors. The syatem is yet only in its infancy; but the magnitude of the depoeits already received, wh its powerful and salutary operation in a very striking point of view.

We suljoin a copy of the rules of the St. Pancras Savinge Bank, which may be taken" a model for similar institntions, "nasmuch as they have been drawn up with great care, acd clogely corraspond with the provisions in the act 9 Geo, 4. c. 92.

1. Mungement.-This Bank la uncier thas management of a preenident, vice-prealdente, truatees, and 1. Monapementy managers, none of whom are permitted to derive aliy benefit whataoever, diractly met inds thsa from the deponith raceived, or thu produce thereof. One or more of the managers atiand or indireet Bank is opes for lusinews.
2. Superintending Comnittee.-A committico of not tene than ten manngern, three of whom form a quormm, in ompowernd to huperintend, minungu, and conduct the ponernal humineas of this Bank t to add to their number from among the manngers to fill up viennciew in tholr own body, and to appolat id reaurer or treamirers, ngont or agents, anditorn, an itetuary and clerkn, ard other officers and saritreazurer to whitraw any areh nppolutnente, anil to nppoint enthers, whould it be considered necesIonta, and to. The procaeding of this committec ard regularly luid before the general meetioge of the Bank.
3. Elections.-The superintending eommitten in ampowared to ndt to the number of inanagern, until they amount to one hundred and twenty, exclunively of the prealdent, vice-preaidents, and truatees. And any vacancies of pre i, vice-prealifonth, and trinteca, nre to ho filled up at a general meating, 4. Gengral Meetings. as aenaral meethg or thu propldent, vice-preatidents, trustees, and managere of dis Bonk shall bo held onca a yoar, in the month of Fuituary. The buperinianding committee shall jay before every ruch meeting a report of the transnctionn of tha Bink, and atate of tha accounta. The uuperintending eommitteo for the nuccoeding year shali lon elected at such general meating and failing such election, the lormer committee slinit hu eonshifered as reappointed.
4. Special Mectings.-Tlis enperintundiag comaittee are anthorised to call mpecial general meatinge when they think proper ; and siko, on tho req̧ilinition of any ten minnugers, deliverad in writing to the wetuary, or to the manager in attendance at the Jank; and of aucli meeting neven days' notice shall metuary,
be given.
b. Liability of Truntecs, Manngera, Officera, \&a.-No trintee or manager shall be personally liabla ercept for his own acts and desds, nor for nny thing done liy bilm in virtue of his office, except where hestisil be ginity of wilful neghect or tefanle; but the traususer or treanurern, the netuary, and every officer intrusted with tho recelpt or cuntody of nuy sum of money deponited for the purposes of thia Intifution, and every officer, or other pernon, recuivinu malary or allowance for their bervices from the funds thereof, shall give good and suthcient geciurity, ly boul or bonda, to the clerk of the peace of the county of Middleacx, fir the just and fititiful execution of wurh oftce of truat.
5. Investacent and Limitution of Deposite,-Deposits of hot lase thath one shillixg, and not exceeding thirty pownda in the whole, exciusiva of componmi Interent, from any one depouitor, or trustee of a depositor, daring each and every year onding oin the 20 tio of November, will be recelved and invested, pursuadt to 9 fieo. 4. c. Y2. 日. 11, muth the name shall nmonitt to one hurdred and fifty pounds in the whole; and when tho princlpal and interest ogethor alinit nmount to two huddred pounds, then no miterest will he phyable on alscin deponit, mil long an it manil continus to amount to that rum. But depotitos whose accounts nimounted to, or excoederi, tho hemiretl pounds, tht the passing of the said act, on the 25 th of July, 18\$8, will conilnuo to ho intiled to Intarest ond compound intereat theraon.
6. Interest tu be ullowed to Depositurs.-In cinfurmity with the 2th clause of the 9 Geo. 4. c. 02., an fintereat at the rata of $24 d$, per cont, per day, buing $3 l$. 8s. $5!d$. per cent. per snoum (the foll amount athorised by the said act), will be allowed to doponitora, and places to their accounta as a casll deposit.

 natice of withdrawlig sliail be glven, but no interest will ba allowed, in any case, on the fractionai parts of a pound sterling.
7. Deecription ond Declaration,-Every perann denirous of making any deposit in thin Bank, whall, at the time of naking their first deposit, and int anch other them as they aliall be required so to do, dectare their residence, occupation, profension, or calling, nud sign (esther hy themselves, or, in case of infanta under the age of seven years, by some person or persona to be npproved of by the trustees or managers, or their officer) a dectaration that they itrenot diractly or indirectly entitled to any deposit in, or benefif foom, the funds of any otlier Navinge Jinnk in Eagland or Ireland, nor to any suin or sumb ataniling ju the name or names of any other pernou or prrana tit tha booky of this Eank. And in case any such decaration shall not be true, every such person (or tho puraon on whose behalf such declaration may have been signed) shall forfolt nnd losu ali right and tite to such deposits, and tha trustees and managets ahall cause the sum or sums so forfulted to tie patil to the commissioners for the reduction of the nstional debt ; but no depositor ahnll be sulject or liable to any anch forfeiture, on account of bing a trustea on behalf of others, or of bulig Interested in thu funds of any Friendly Society legally established.
8. Trustess on behalf of othera.- Personn may act as trustees for depositors, whether much persona are themselves tiepositors in any Savings Bank or not, provided thut such trustee or trustees shall make such decls ration on hehalf of rucli deppritor or deporitors, and ba subject to the like conditions in every respect, as are required in the cabe of permanim making deposite on their own account, and the receipt and receipts of such truates or truatees, or tha survivor of them, or the executors or administrators af sny mole trustee, or aurviving trustes, with or without (me inny be required by the managers) the receipt of the person on whobe account much emm may lave been deposited, shall be a good and valid discharge to the tristees and managers of the Instlution.
II. Minors.-Deposits are receivad from, or for the benefit of, minore, and are subject to the aame tegulatione ss the deposits of persons of 2] yeare of nge and upwards.
9. Friendly and Charitable Sorieties,-Friendly socleties, lepally establiahad previous to tha 28 th of Julf, 182s, may leposit their funda through their trenaurer, ateward, or other officer or officers, without any linitution an to the amoum. Hut Friendly Soclotias formed and enrolled after that date, ure not permitted to make deposits exceeding tho suin of $3(k) l$, principal and literest included; and no merest will he payabla thereon, whenevor the same shall amount to, or continue at, the said aum of 3001 or upwards.
Deposisa are recsived from tha trustees or treanurarn nf Charitable Sociaties, not exceeding 100l. per annum, provided the amount shall not at any thme exceed the sum of 3001 ., exclusive of interest.
10. Deposits of Persons wable to attend.-Forimi are pivon at the offica, enabling persons to hecome depositurs who ara unable to attend personnlly a and thone who have previously made a deposit, may tend additional sumbs, togather with their book, by nny other person.
11. Depasitorg' Book.-T'lia deposith are amtered hit the hooks of tha Dank at the time they are made, and the depositor receives a book with a corresponding entry therein; which book mutat bo brought to the office every time that any further sums la ilepoutted, also when notice is given for whithawing money, snd at the time the rajuyment ta to bu nade, so tiat tha transactions may lie duly entured money,
therein.
12. Hithdrauring Deposits.-Depoaltors may receive the whole or any pari of thair deposits on any day appointed by the manager, not exceailing fourteen daya after notlce has heen given for that purpoes ; but such deposits can oniy be repalit to the dejonitor pergonally, or to the henrer of an order under the hand of the depositor, signed in the preasice of either the minister or a churchwardeu of the pariab in whicli the depositor residea, of a junfice of the peace, or of a manager of this Bank.

## BANKS (UNITED STATES).

## *- Tha Depasitor'a Book muat aleraya br produced when notice of ulehlrauting In given.

16. Honey wolindraven may ba re-depasited.-Deponiturs may withtraw any sumi or anms of money, and
 ber, provided such sum or sums of money ru-deposited, ani ony previmis idposit or deposits which misy have been made by anch tepositor in the coursu of the year, laken together, shall not exceed, at any the in surh yenr, the sumin of 301 , adilitinat principni motiey benring hiterest.
17. Rofurn or Kefumal of Deposifs.-'Jinia liank is nt liberty to return the nmonit of the depmata to Ill or any of the dejusitern, and may relinee to receive depusita in any cass, where it shall be deemed expedient ao to do.
In. Depusita of a deceased Depositor excoeding Fifty Pounds.-In ense of the denth of noy deporitm In thin llank, whome deparits, and the latereat therem, whall exceed int the whote the sum of firg
 tbe production of tion prolsite of the will, or letters of administration.
18. Deposita of a decrumed Depositor not exceedimg F'ifı" Ponnds,--In cane a depositor in this Bant
 the trastees or manngers shatil be satialled that no will was made and left, nad that no lettena d adinisistrution will be tuken out, they shall bo nt liburty to pay the same to the rulatives or friend
 productlon of letters of adoinistration, at their tliseretion. And the llank shati hn indemuified by any such puyments from ail nud every ciain in respert theroof by any permon whisnever.
do. Cerificate,-In nil censes wherein certificates shall be required of the omomint of deposits in thin
 Will, or lecters of nilministration, such certificate shall to signed by a manager, mad counteraighed by the netuary for the time being, as a trwe exiraci from lise latger of the hastitution.


 and in evpry auch ense, ine matter so In dispute shall be refirred to the harrister at law naphatud by
 4. 45. 1 and whatever a ward, oriler, or determhation shall be made by the sald barrlater, shall be bind. Ing and conclusive nipon all prities, and sinll be finm, to all litents and purposes, without any appeal.
Purchase of Goverument Anmuities by depositors in Savings Bunks.-The act $2 \& 3$ Will. 4. c. 14. enallua depositors in Savings Banks and others to purchnse government annuities for life or for yeara, and either immediate or deferred. At present theso annuitien are limited to $20 l$. a year. I'he money advanced is returnable in case the contracting party does not livo to the age at which the anuuity is to become payable, or is unable to continue the monthly or annual instnlments. I'hat this measure was benovolently intended, ad that it may be productive of advantage to many individuals, cannot he donited; but we look upon all attempts, and particularly those made by government, to get individuals to erchange cupital for annuities, as ralically objectionable; and as being subversive of principlen which ought to be strengthened rather than weakened.-(See Fexns.)

Summary of Savings lanks, \&cc. In England, Wnles, and Ireland, November, 1832
In Eigglund there were, on the I0th of Noveniber, In Wales there were on the 10 th of Nuvember 1s32, 384 savings Inniks : of these, 7 have made no return, the remaining lanks contalu,


Grand Total in England, Wales, and Ireland, on the 10th of November, 1832.

| Savinss Banks. | Account. | Anounl. | Average Amount or each Deposil. |
| :---: | :---: | :---: | :---: |
| 483 | 429,400 | $14,311,647$ | $\underset{30}{\boldsymbol{E}}$ |

(From the Statistical Table complled by John Tidd Pratt, Esq.)

## Banes (Uniten Statis).

[Historical Account of Banking in the United States.-Althongh various plans had bem formel, as well before as during the war of the Revolution, for the eatablishment of a public bank of deposit, discount, and circulation, the first which was actually carried into execthe
fion, wibhin the territo endent of Finance un by that body on the la the first day of the fol pration, it was autho linns of Spsnish silve what the stockholders ever were imposed by
The bank. howove $\$ 100,000$. Of this su goremment ; thus ma trol orer the inatitutio as appeara from thin munity, of the alisitity their par or apecis valy every thing in the si peciod, pul forth by th had uniformly, after The public had also, v money" of Congress, should have thought it on with a sufficient de neressary expenses, th
Even the comparati has been atated to hav minal. The governme Nay, the money borro of abnut $\$ 70,000$ to ec in fact put into circula in the then existing st ot have been very lar: honest men could mak credit of the bank. A lanking institution on pitious, should have ha in restoring public and
By a proper degree of their heing received taxes, such sn amount bank to make dividend of things, capitalists, 0 the business of bankin of Pennsylvania. To North America were ro cured without difficulty rield, as before, extrao account of the success sively laid to the char sequence, the Legislatt grauted to it in 1782. under tho sct of Cong State of Penneylvania incorporation, without
When the general g Imo other banks had b Bank of New York, is It was, then, with a ve of banking, that the Se presented to Congresa the United States. Tl as a means of stimulat held it to be a most us functions of the govern tion, as "neceasary al government by the cot tionality. Most of the the measure was by 0

## BANKS (UNITED S'TA'TES).

dion within the territory of the United Statea, was thnt of Mr. Rubert Morrie, the Superinbudidet of Finance under tho Old Cengress. The Baik of Nerth America was incorporated by that body on the last day of the year 1781, and liy the L.egislature of Pennsylvania on the frrt dny of the following month of April. Besidles the powers incidental to every corpration, it was nuthorized to hold property, real and peraonal, "to the amount of ten millions of Spanish silver milled dollars, and no more." Its capital, therefore, might be just what the stockholders thought proper to make it within this limit; and no restrictiona whatener were imposed by law on the extont of its ismucs.
The bank. however, went into operation in January, 1782, with a capital of only $\$ 100,000$. Of this sum $\$ 234,000$ were sulseriliced by Mr. Merria, in behalf of the general govemment; thus making it the principal stockhodler, and, in fict, giving it the entiro contro over the institution. Why the sum subseribed hy individual stockloolders was so sinall, as appera fron this statement, was owing chiefly to the ilistrust, which pervaded the community, of the ability and willingness of the batik to maintain the notes they might issue at their par or ppecie value. Experience had hitherto led the people to look with suspicion on esery 山ing in the shape of paper moncy. Paper promises to pay had liech, for a long periol, put forth by the different Statee of the Confederacy ; and the value of such promisea had uniformly, afier a timo, become depreciated, and frequently exceedingly depreciated. The pubhic had also, very lately, witnessed the fall to utter worthlesancess of the "continental money" of Congress, In such circumstancen, it is not singulur that capitalista in general shoul have thought it improbnble that the busincess of a bank of circulation could bo carried on with a sufficient degree of succesa to enable them to receive, after the payment of all the nereesary expenses, the ordinary rate of profits in other employments.
Even the comparatively small annount of capital, with which the Bank of North America has been atated to have commenced ita operntions, was to a considerable extent merely nominal. The government tonk out of the bank with one hand what it put in with the other. Nay, the money berrowed by it from the hank left to the latter only the Inconsileralle sum of about $\$ 70,000$ to constituto its proper bonking capital. To what amount its notes were in feet put into circulation, we have no meana of determining. Bnt it must lo obvious that, in tho then existing stato of public $n_{\text {pinion }}$ in relation to paper money, this amount could man have been very large; notwiths'anding every contrivance or artifice was resorted to which honrest men could inake nse of, in criler to produce a general impression favourable to the ceadit of the bank. And wo may here add, that to us it appears ailtogether inceredible that a lunking institution on so contracted a acalo, operating too under circumstances so unpropitions, should have had, as has often been very confidently asserted, an extraordinary effect in restoning public and private credit, and in aiding the fiscal operations of tho government.
By a proper degree of caution at tho outset in the issue of its notes, and in consequence of their being received by the States, indifferently with specie, in payment for duties and ares, such an amount was hefore long successfully put into circulation, as to enable the bank to make dividends at the rato of from 12 to 16 per cent. per amnum. In this condition of things, capitalists, of course, no longer had any doubts of the expediency of engaging in the lusiness of banking; and the project of a new bank was formed, to be styled the Bank of Pennsylvania. To prevent its being carried into execution, tho loooke of the Dank of Yorth America were reluctantly opened for additional subscriptions. Theso were now procured without dificiculty; and bank notes were thereupon issued to so great an amount as to yied, as before, extroordinary profits to the atockholdere, and on this account, as also on scount of the successive expansions and contractions of the eurrency which were extensirely laid to the chargo of tho bank, to excite against it a strong popular feeling. In consequene, the Legisisature of Pennsylvania took away, in 1785, the charter which they had grauted to it in 1782. Yet the bank still carried on its husiness, claiming the right to do so under the act of Congress above mentioned. It, however, oltairiced a new clarter from the Stefe of Pennsylvania in 1787; and its existence has been continued, by successive acts of incorporation, without interruption, down to the present time.
When the general government went into operation under the present constitution, only two other banks lad been incorporated in the whole extent of the country. These were the Bank of New York, in the city of. Nêw York, and the Bank of Massachusetts, in Boston. Htwas, then, with a very limited experience only on the part of the community, of the effects of banking, that the Secretary of the Treasury, Mr. Alexander Hamilton, in December, 1790. presented to Congreess his celebrated report, recommending the cstablishment of a bank of the United States. The advocatea of the measure, besides maintaining the expediency of it, as a means of stimulating the industry of the people and augmenting the national wealth, hed it to be a most useful, and therefore so desirable an instrument, for exercising the fiscal finctions of the government, as to entille it to be regarded, in the language of the constitution, es "necessary and proper for carrying into exccution" the powera vested in tho govemment by the constitution. Its opponents denied both its expediency and constithtionality. Most of them preferred a metallic currency to one composed of bark notes ; whilst the measure was by many regarded as unconstitutional, because, however convenient the
proposed bank might he to the government, in their opinion it could not, in the true meut ing of the conatitution, be pronounced to be neceamary and proper for carrying into exceution other powera, of a primary nature, expremely conferred hy that document. The act, inown porating the Bank of the United Staten, panaed the Eenato on the 20th of Jantary, 1791, few members only of this lonly having resinted its pasange, and the House of Reprearnative hy a vote of 39 to 20, on the $81 / \mathrm{day}$ of Fehruary fislowing. After grent deliberation, and after having requested and received clatorate opinions for allel agninat the ndoption of the measure from the several members of his enhinct, who were equally dividdd on the subjert the bill was signed by the Prevident and became a law on the 14 lh of the same munth,
As the act incorporating thia firat Bank of the United Staten, ia one of great importance in the civil and financial history of the country, and may be regarded as a model on which,im many reapecta, future bank charters wore framel; it is judged better to insert it rerbutin than to give any abstract or abrilgment of it. It is as follows:-

## An Act to imporporate the Subacribers to the Bank of the United States.

Wherena it lu concelved that the eatablimbiment of a bunk for itre United Etntea, upon a fiundatim
 riplen wifich afforl adequite wecurity for nit upright sul prodent adminiatration thorenf, will be ven
 obtnining of loann, for the ust of the govermment, ill sudilen emergencies; und whil be jroductirg of congiderithle advantngea to iraie and Imduatry In gelinent: Therefire,
(1. Re it patried, \& e. That a butrk of the Dnited Naten shail he patuhimhed; tho caplail stork

 Arst Monday of Aprif next, he openoll at the city of Philndelphin, inder tho suparintominure of surt

 coutinue open until the wholo of the anill stork sianli hive luen subacriheid.
 miny gharem as he, she, or thry shali think fit, nut exceuding one thousund, oxeept ananil be hereafter directed refatively to the Inited Nitntes; and that the sinma reppertively anhas rificd, except on



 parta, in the aforisalis ratlo of npecie to dobt, at the diatance of olx calendar muntis from cach oiber; the firet wherenf whail be palin nt the time uf suhar ription.
O. That ell thone who shall beconic subacribers tu the asid hank, their mucceanors and arolemg Whall be, and ara hierehy, creased and mate a rurioration and body politic, by the uttoe and atyleat The prosident, directors, and compuntr of the bank if the Uniterl Statra; and nhili wo contivile untilthe furth day of March, one tioutand elgit hundred and eteven: And by that nanie slinif hu, and an hereby, made able and rapahte, in law, tn liave, purchare, receive, poasean, enjoy, thad rctuill, ta then
 Kind, unture, or quality, souver, to an amount not excealirg, in the whole, inteen millions of dultom, inctioling the amount of the rapital stock nforeqnidit and the mane to sell, grant, demine, alien, or dip
 In coupts of recoril, or any othrr place whitanever : And niso to uake, have, and ase a cunumn sebl and the anme to break, altcr, and renew at their plensure ; and almo to oriain, eatnbliah, and puita execution such by-Inw, ordinances end regulailnus, es phali seem neceasary and convenipat for the gosernment of the andi copporstion, not heing conirney to Inw, or to the constifntion thereof foof whirh purpose goneral meetinge of the atockitilders shull, And mas, he callod by thet ilirerfurs, and is the manner herelnafter epecified), nud generaity to do and cxecute ali and aingifar acts, untters, asi thinea, which to then it ahnil or may appertaln to do ; anbjurt, nevertbeleas, to the rulea, regnitions reatrictions. limitations, nud provisinns hereinafter preacribed and deciarod.
4. That for the well orduring of the affile of tho and corporation, there alall ba twenty-fig dieceters ; of whom there shali be an election on the firat Monday of Janilary in each yeap, by the atorkholders or proprietors of the capital atock of the pad corpornthon, end by plurality of the wote uctunlly given; and those who shall be duly chosen at any election slasil ba papabie of serviug dirertorm, hy virtue of anch ciuoire, until the end or expiraition of the Monday of Janazary next enmo Ing the time of atich election, nnd no innger. And the satd directors, at their firnt meeting after esch plection, misall choose one of their mumber as president.
3. That as agon as the sum of fobr hundred thousand dollare, in gold and silver, winil have beeas actuaily received on account of the subacriptiona to the snid stock, notice therenf ahall be given, by the peraons under whoae atperintendence the amme wail liave been made, in at least wo pubix pazetten priuted in the ciny of Philndelphia; and the asid persons aliali, at the sane time, in like tustner, notify a time and pince, within the aaid city, at the distance of ninety days from the time of sucy untification, for proceeding to the electlou of directors; and it ohali be law ful for such election to m then and there mule ; and the persons who shall then and there be chosen sliall be the tirgt directm, and siall be capable of serving, by virtue of such chnice, intil the end or expiration of the Mondayin January next ensiling the time of making the aame, and shail forthwith thereafler conitnence tie operations of the asid bank, at the aald cioy of Philadeljhin. And provided further, That In casc it shouk at any time happen, that an flection of directors should not he nade upon any day, when, puriuns to this aet, it ought to have been made, the aad corjoration sliall not, for that cause, be dpeacd tuk dismolved; bist it shall be lawfil, on any other day, to hold and make an electlon of directors, in aut unanner as slinil have been reguinted by the laws and orilinances of the sald corporation. And pros rided lustly, That in case of the death, resignation, abaence from the United giater, or renjoviaf it director by the atock lioiders, his place may be tilled up, by n new choice, for the remainiler of the year
8. That the directors fur the tine belng ahall have power to appoint suchofficers, clorky, and setvanta under them, as shali be nocesss ry for executing the huminess of the ssid corporation, snd $h$ sllow them such compensation for their services, respectively, as shali be reasnable; and shall b capabie of exercising such otlier powers and authorities, for the weil governing and ordering of this anbirs of the said corporation, as shall be deecribed, fixed, end determined, by the luwa. regulatione and ardinancea of the anine.
7. That the fulinwing riles, restrictionn, limitations, and provisions whall form and be funds anental articies of the conititution of the and corporation, vis.
3. The numhier of votem we of sharen he shaif hisl than two shater, ong vot prity fint whares nbive and hat exepading aisty, onf rite: And fir every mir pulitic, shall lopent thif, or thates, shall in an the previone to the de ane may vite in e anne nifier, mas finn thrue 2. Sint inare than tircee for the next aircemilith dWya ber Pa-plarted. 3. Nonu hut a stockhon 4. So diretter sliati be morkhoidipes, at a peneral Mr his extrmordinary atte 3. Not iem thnt anven the presidant sumplied by plwe inay he
6. Any nilmber of atock deit ahare ur upwarife, a dree nhates relative relative to th fer nurp wes rela bank is $k$ phee whers tho bank is k gis bond, witit two of si hulo ind dolinrs, with eo \&. The landx, tenemun hid, shill he ohlv such an remient transactilig of it reenity, of ponvayed to I er purehased at bules upo 9. The totai mmount os and bili, ante, or other the mour then actuaily deht phall lave heon pre difecturs, inder wiuse ad private capacities : and n then, their, or any of the Atateg, or elther of thom, onjudziment and execintin But this shanif not be cons tela of the aame, from be difactors who may baye bwe ilissented froms the burectively exauernte t their ahapuce or ifisxent their ahaplce of infsuent. nupuing whichtiney mial 10. The anid corporarin but ghall not he at liber dani or trado in any thit pelly apdi trily pleiged the praduce of lte lamin. centun per annums, for, If. So loan shall be $n$ the Unitell States, to an to an amount exceeding suthorised by a law of t 12. The stork of the s as shail be instituted in 13. The bilis nbligator jo apy person, or person of steh person, or perso transfer, and vest the $p$ In enable eucli assignee, own namic, or nimies. signed hy the president, the payment of minapy Inifer the seal of the sal ner, and with tho like thent, in lits, lief, of thod tinhle, in like inimmer a those which shail be pi enforsement, in like mis thoge which ara purable II. IIaif yenriy divide directors advismble; $n$ at a generai mocting, f atinf have remnined un of that cresit ; und of thall be a fisilure in the unly politle, the prity the lime for making suc lo. It glinit be lawfinl Gt, within the Inted S and in the same manne唯等es, nind the making anch reguiations, as thi bank.

VoL, I.-M

## BANKS (UNITED STATES).

## true men

 lo executing e act, incow ary, 1791, rewentative reralion, ond ption of the the subject month ipportance in n which, in, it rerbasima fioundation pan the prin. F Will be verf acility fo the caplal A, mich than shall, on the If the linted
und sum if the linted
riptions shand fir surh or m hall be hres. ech, escept on
11rfise in thes eit torne if the an necruing In furre equal and asaigna and atyleas wre until the 1 hes, alitd in
(rith, to them ctes, of nhat sis of drillar, alien, at dip he defrinded, willinson seal, li, and pint the thercaf (for retorn, and a tuattera, and regulations

1. The number of voips to which each atockholiter shall the entited shrill he arenriling in the num het of ahares he shall huld, in the proportiona following, that is to gay f For one share, and not mure thas twa shares, one voto: Fur evory two sharea ahove two, and not exceeding ten, one votes Fue orapy four shapas nhave tem, and not exreodiag thirty, one vote i For every six shareg above thirty,
 anp vata: And fir every ten sharea ahove onne liundred, one vitet i But in person, copartnerahlp, of

 mo the previous ta tha day of plection. Nockholdern actually restitent within the United States, and maneather, may vete in elections by prozy.
2. Not more than three fourtia of the ilfectorn in offira, exclusive af the preatident, shall he eligita on the aext aurcerding yeur : But the director, who shall be presifent at the thue of an whection, uny alway be re eplacteil.
3. None lut a stockholder, heing a citizen of the Ifiltad Gtates, shull be pilgithe as a director.
4. No directer whall be entitled to any omoliment, lifesa the mano whall lanve bren alluwed by the


 the peaident whill always be one, except in casts of aleknese, or ueccasary absence ifn which cane hia plare may be supplied by any otier director, whom he, by writing under hia hand, sliall momilate far the purpose.
5. Any number of stockholdera, not Inaen than sixty, who, together, shall ba propriftors of two huts
 fr purposes relative to the inmitifion, giving, nt lenat, ten weres' notien, in two public gazetter of the


* Every eqahier or truasirer, before lia entera timon the dution of his otica, ahall be reqitirmil to
 thusend doblars, with eondition for his good lahaviour.

6. The lands, tenementa, and herealfuncests, which it shalt be fawfil for the aald corporation to

 marity, or convayed to It I'satinfaction of dohta, provionmiy contracted in the conirse of lta dealtige,

7. The total amonnt of the debts whith the andil corporation ohnll, nt nuy itme, owe, whether by

 dobl shall have heen proviounly authorinuil by n law of the Wulted Stutes, In eate of excesa, that
 private eapacities; nad an netion of debt ming, in atort crave, be brought against them, or fany of them, their, of any of theif, beira, expentorn, or adminintritora, tin any conft of puecord of the Inited , Malea, or elther of them, by any creai. or ereilfors, of the nald corporation, nuil may bo prosecuted

 tpla of the same, from belng alan tinble liur, and char remble whith the sulid excesa. Sheli of tie satd


 thelf ahacrice or aldsent, to the prowldent of the Ifilted stntes, und to the stockhohlera, ut ageneral menting which they shall linve power to call for that burmose.
8. The sadd corpmation may sell nny part of the pulite debt whereof its atork ahall be contponed but shall not ho ut liborty to purchape any miblic dobe whatauever b nor alinil, directly ar indircetly, deal of trado in nny thing, except billa of exchange, zold or ablver bullion, or fil the salt of gomide, relly and trily pleiged for money lent, nnd not redenned In die thine; or of goods which whall be the produce of Its Innita. Nelther ahnil tha sald corporatlon take wore than ut the rate of als per centuin per annuin, for, or upnn, lta linns or discounts.
It. No lonn shall be made by the said corporation for the use, or on nceonnt, of the governmant of the United States, to nn anount exceeding ona lumbred thousund doblites, of of any partlenlar state, to an amount exceeding finy thonsand dollara, of of any foreign prince or atate, unless proviously suthorised by $n$ law of the United Stritea.
9. The stock of the salit corpornifon shall be nsalgnatho noil transferabio, according to such ruled as shall be lustitufed in that behalf, by the law nul ordhunces of the snmot
10. The bille onfigntory, and of cpedit, under the aenl of the sadd eorporation. which shall be male inany person, or persons, shall be assignable, by endoraentent therenpon, unior the hand, or hunds, of sifh person, or persons, nid of his, her, or thoir nssignee, or asmignees, andi so as absolutely to fransfar, and vest the property theregf In ench, nul every, nsalpure, or asalguees, wicesasivily, and Jonahle such asalgnee, or nasignees, to brligg aid haintalin an acton therenpon, in lis, her, or their, own name, or nnties, And bills or notes, whileh miny he lsamed by ordar of the andid eorpuration, signed by the president, nad counteratgned by the princlpat cashior, or ireasurer, thereof, promising the payinent of money to any pernon, or peraotis, his, her, or their order, or to hearer, thongh not
 ner, and with the like forco nud atfert, as upon noy private person, or parmona, if lastited lig hint, or thm, in hix, her, of their, privato or natural eapacity, of capreities; tud shall he nasignatilu and negofiahle, In like mnnner ns if they ware so issued hy such private person of parsions; that la to sily, those which shall he paynhla to any person, or persons, his, her, or thele oriler, whall be asslgundo by pmotgencnt, in like manner, and with the like effect, as foreitil bills of oxchange now are; and thnos which are paynble to henrer shall he nogotlable, and assignuble, by delivery ouly,
II. Jalf yearly dividends shall he made of so much of the profite of the bank ns athall appenr to the directors advisenhle : mul once in "vory throe years, tha dircetors ahall iny hrfore the stockholilers, at a general meeting, for their Information, an exact nod partlcuinr statemant of the debte which alall have remnined unpaid nfter the expliation of the original cradit, for a pertod of trelle the term of that eredit ; nnd of the surplus of profit, if nny, after deducting losses and dividends. If there shall be a fillite In the payment of any pnrt of nuy sum subacribed toy uny person, copartnership, of ondy politic, the praty failing shatl lose the benetit of uny dividend which may luve accrued prlor to the thene for making such inyment, and during the delay of the same.
l5. It sinil be lawlill for the directors nforesnid, to establlsh offices wheresoever thoy alanll think fif. within the Inited Stntes, for the purposes of discount and deposit only, nad upon the gante terms, and in the sinme manner, ns shatl be practised at the bank; amd to commit the management of the and offres, and the making of the sald discommes, to such persons, inder such ngreaments, and sulojert to bath regulatons, as they shall deenl proper; not being contrary to law, or to the congtitution of the

VOL $_{\text {I }}$ J.—M
10. The officer at the hend of tho treaaury department of the United Stutes shall he furnished, frem thime to thme, sa oftern no he may require, not excecding once a week, with statements of the anomat of the capitil stock of the naid corporation, ind of the delits due to the same; of the moneyr depo. pited therein ; of the notes in circulation, and of the enah in hand; and shnll have a ripht to inapat such general acconnts lil the hooks of the bank as alanil relate to the said statements: Probided, Thal this shail not be conatried to inply a rigit of inspecting the account of any private individuli, or ia dlviduals, with the bank.
o8. That If the said corporation, or any person or persons fur or to the uas of the amme, shall dell or trade, in buying or selling any gomis, wares, merchandise, or comimodities whatsoever, cuatmey the pirovislone of thls net, all nnt every person nind persons, by whon any ordor, or direction, for on deallug or trading, shall have been given, and all and every person and peracns, who shall have bet, conicerned as prities or agents therein, shall forfeit und lose treble the valie of the geods, wapes, inerchandises, and commodities, In which anel dealing and trade slail have heen; one half therenft ite use of the informer, and the other half hereof to the use of the United states, to lie recovend with costs ol suit.
89. That if the said corporation shall advance or lend any sum, for the use or on aceount of the government of the United Statee, to an amonit excecting one hundred thensand dollara; of of prricular state, to an amerant exceeding fifty thousand dollars; or of any foreign prince or satio (innless previunsly anthorised thercto by a law of the United States), miliad every persoa and per: sons, by nid with whose order, agreement, consent, upprobathon, or connivance, such unhaful ndvance or loan alnill have been mate, upon convietion thereof, alinll forfelt and pay, fer every arch offence, treble the value or amount of the sum or stims which shall have been so unlawfilly ad vanced or lent; one fifth thereof to the usef of the hufurmer, ant the residue thereof to the use oft United States; to be disposed of by law, and not otherwise.
0 10. That tho bills or notes of the sald corporation, originally made payable, or which shail hare hecome payable, on demand, in gold and silver coln, shall be recelvuble in all payments to the United States
811. That It shall be lawful for the president of the United States, at any timn or timea, within elghteen months nfter the first day of April next, to canse a gubscripiton to be made to the stiek of the said corporation, as part of the aforesuld capital stock of ten millions of dellars, on behalf of the United States, to no amount not exceeding two millions of dollars; to be paid ont of the monern which slanll be borrowed hy virtne of elther of the tots, the one entitled "An act making provision for the debt of the United States;" and the olher, cutited "An Act making provision for the reduce tion of the puhlic debt; borrowing of the bask an equal sim, to he appised to the purpares of which the said moneys shall have been prncured; rehoburseable in ten years, hy equal anmul in atalmenis: or at any time sooner, or in any greater propurtions, that the sovernulent way thita
12. That no other bank shall be eatahlehed, hy any fiture law of tha United Stntes, duiur the contimunce of the corporation hereby created; for which the faith of the United states is hereb; pledged.

The high dividends of the Bank of North Ameriea, previous to the date of the incorpora tion of that of the United States, have been already noticed. They, however, gradually de clined as other banks sprang into existence; but were still as high as 10 per eent. in 1801 , and so late as 1810 , at the rate of 9 per cent. per nnnum. During the existence too of the Bunk of the United States, from 1791 to 1811 , its tividends anounted to from nearly 810 10 per cent. And at the last mentioned date, " none of the banks divided less than 8 pet cent., and some of them much more."

Hence it is not to be wondered at, that, as the period of the expiration of the charter of the United States Bank approached, the stoekholders should have been exeeedingly deairou of obtaining a renewal of it. Application was, arcordingly, maile.by them for this purpose to Congress, so early as the spring of the ycar 1808. Their memorial on the subject wasreferred by the Senate to the then Secretary of the "Treasury, Mr. Gallatin, "to consider and report thereon, at the next session of Congress." In pursuance of the reference thus male to him, that officer, on the last day of the next session, presented a report favourable to the views of the memorialists, and in which he made the following suggestions:-
"I. That the bunk should pay interest to the United Suates on the public deposits, whenever ther shall exceed a certain sum, which may perhnpe be fixed at abont 'hree millions of dollars.
II. That the bank should be bound, wienevar reguired, to lend to the United Stites a sum noferceeding three fifths of tis capisil, at a rate of interest not exceeding six per eent.; the amount of ench loan or loans to be paid by the bank in instalments, not exceeding a certain sum, monthly, and to be einibursed at the plensure of government.
III. That the capital stock of the bank should be increased to thirty millions of dollara, in the following manner, viz.

1. Five millions of dollars to be subscribed by citizens of the United Siates, under such regulation as would make an equituble npportlonment nmongst the several States and Territories.
2. Fifteen millions to be subscribed by such Stutes na may dealre it, and under such equitalle appors tionments among the aeveral States us may be provided by law; and a brancb to be eatablifhed in eath subscribing State, if applied for by the state.
3. The paymenta, either by hadividuale or States, to be cither in apecie ar in publir atark of tho United states, at such rates ns may he provided by law.
4. The subscribing States to pay their subscription in ten annual instalments, or sooner if it suit wheir convenience, bitt to receive dividends in proportion only to the amount of subseription actualiy paid: and their shares of hank stock not to be transferalhe.
IV. That some shure should be given in the direction to the generai nid atate gevernimenta, ita gemeral government appointhg a few directors in the genernl direction, and the government of eath entscribing state aypointing in few directors in the direction of the liranch establisined in such state."

Mr. Gnllatin eoncluded his report by romarking that the result of his plan would be " first, that the United States, receiving an interest on the public depesits, might, withoul inconvenience, accumulate, during years of peace and prosperity, a treasure stiffieient tu mel periods of war and calanity, nnd thereby avoid the necessity of adding, by increased taxes to the diatresses of such periods. Secondy, that they might rely on a loan of eighteen mir
ions of dollars, on an of the proposed increa be gradual, and not $n$ Fourthly, thant the bat amng the aeveral Sta

Presented, as this $\mathbf{r}$ of course, rose witheu During the seasion in the Scnate; but in was referred to a selo make provision for $\mathbf{c o}$ fices of discount and tion of the national fin law." Another resol the propriely of estab committecs. And tw entilled " A bill to es scribers to the Bank in the city of Washin States respectively, or erceed $15,000,000 \mathrm{dc}$ ceded that the proper sivo mercantile transa Indeed, the only olje behalf of placing the tive power was vested of portion of the $m$ any of the states. T be much more in ace debated, it was, howe the session. Provisi of the United States becter enabled to pay amount of its capital. any time the latter $m$ rate of interest not ex to the United States, the rate of three per lions of dollars, whic United States, or in And the government bharea, annually for a

A new petition wa 1810), by the stockh which petition was, $i$ miltee, that of the $\mathbf{H}$ This committee, earl like the one above session, After mucl postponed by a vote Senate. On the 5th expitation of the ehs which was, on the 2 dent, George Clintor but to close its busi

To enable it to do the distress among tl ensue from its affair both Houses of Con powers, for this pur mittee of the House of opinion that a la adjuasment of the af to that object. But the stockhelders, $\mathbf{C}$ oljection now prese

Trustees were ap
jons of dollars, on any sudden emergeney. Thirdly, that the payment of the greater part of the proposed increasc of capital, heing paid in ten ammual instalinents, that increase would be gradual, and not more rapid than may be required ly the progressive state of the country. Fourthly, that the bank itself would form an additional bond of common interest and union anng the several States."
Presented, as this report was, on the very last day of the session of Congress, that body, of course, rose without any action having been had in relation to it.
During the session of 1809-1810, the subject of the recharter of the bank did not come up in the Senste; but in the House, the memorial, previously presented by the stockholders, was referred to a select committee, who reported a resolution declaring "that it is proper to make provision for continuing the establislıment of the Bank of the United States, with offices of discount and deposit, under the regulations necessary for the beneficial administration of the natienal finances, during such time snd on such conditions, as may be defined by law." Another resolution was offered by a member, "that it is expedient to inquire into the propriety of establishing a national bank." These resolutions were referred to different comaittess. And two bills were, in consequence, reported to the House; one of which was entiled "A bill to establish a National Bank," the other, "An act to incorporate the subscribers to the Bank of the United States." By the former bill, a bank wss to be established in the city of Washington, with branches in the Territories of the United States, and in the States respectively, on application of their legislatures; the capital of which bank was not to exceed $15,000,000$ dollars. This bill met with very little fivour, as it was generally concedel that the proper place for a bauk, with a large capital, was a large city, having extensive mercantile transactions, which was very far from being the case with Washington city. Indeed, the only olject which the advocates of the bill had in view, when they argued in behalf of placing the national bank in the District oí Columbia, where the entire legislutive power was vested in Congress, was, if possible, to overcome the constitutional scruples of a portion of the members as to their authority to incorporate an institution of the kind in any of the states. The bill for renewing the charter of the existing bank seemed at first to be much more in accordsnce with the views of a majority of the House. After having been debated, it was, however, laid on the table, and not again talten up during the remsinder of the session. Provision liad been made in it for the payment by the taik into the treasury of the United States of a bonus of $1,250,000$ dollars; the bank, on the other hand, to be the better enabled to pay this Innus, was authorised to add a million of dollars to the former amount of its capital. It was, also, made obligatory upon it to lend to the government, at any time the latter might require a loan, any sum not exceeding five millions of dollars, at a rate of interest not exceeding six per cent. per annum. The bank was further bound to pay to the United Ststes, in conformity with the suggestion made by Mr. Gallatin, an interest at the rate of three per cent. per annum, on all sums of money above the sum of three millions of dollars, which should accumulate in the bank to the credit of the Treasurer of tho United States, or in any of its brancless, and which should remsin there for one whole year. And the gevernment was to be at liberty to subscribe to a certain number of additional ahares, annually for a term of years.
A new petition was presented to Congress, in the beginning of the next session (December, 1810), by the stockholders of the Bank of the United States, for the renewal of their charter; which petition was, in both the Senate and House of Representatives, referred to a committee, that of the House being composed of one member from each state of the Union. This committee, early in January, 1811, reported a bill, for a renewal of the charter, not ur like the one above mentioned as having been laid on the table during the preceding gession. After much debate, the bill reported was, on the 24th of that month, indefinitely postponed by a vote of 65 to 64 . No report had as yet been made by the committee of the Senate. On the 5th of Februsry, only four weeks before the close of the session and the expiration of the charter of the bank, they reported a bill for its renewal. the first section of which was, on the 20th day of the month, struck out by the casting vote of the Vice President, George Clinton. The fate of the bank was thua decided; and nothing remained for it bul to close its business.
To enable it to do so with more convenience to itself, and to prevent as much as possible the distress among the community which its friends confidently asserted would inevitably ensue from its affairs being wound up in a short period of time, application was made to both Houses of Congress, in a few days afterwards, for a temporary continuation of its powers, for this purpose only.' The request so preferred was, nevertheless, refused. A committee of the House of Representatives, to which it had been referred, stated, that they " are of opinion that a law of Congress, granting the powers prayed for, would facilitate the final adjustment of the affairs of the bank, although they do not think such a law indispensablo to that objeet. But believing, as your committee do, that, in granting the original charter to the stockholders, Congress transcended the legitimate powers of the constitution, the same olijection now presents itself to the extension of any of their corporate capacities."
Trustees were appointed, who proceeded so expeditiously in settling the accounts of the
bank, that, in about a year and a half after the expiration of the charter, they had alrady paid to the stockholders 88 per cent. of the capital atock. It is proper to mention that all this was accomplished without any oxtraordinary derangement of the currency, and withow any of the disastrous effects which had been anticipated and dreaded by many among the moat intelligent men of the country. And it may not be uninteresting to note the fact, best the whole amount of the sums, which were received by the stockholders, from first to luat, amounted to $108 \frac{1}{2}$ dollars, on svery 100 dollars of stock.
That no extraordinery derangement of the currency followed immediately upon the refand of Congress to recharter the Bank of the United States, and the rapid winding up of its concerns, was owing chiefly to the extent in which the notes of the other banks of the country were issued; an extent much greater, Indeed, than would have sufficed to take the place of the United States Bank notes in the circulation. At this period, these institutions had become very numerous, especially in the eastern and middle states. The aggregate capitals of the banks "moat deserving of notice" amounted, in the beginning of the year 1811, according to a statement in the American edition of the Edinburgh Encyelopsdia, article Banks, 10 nearly five times that of the Bank of the United States. In the course of a single year, thin amount was augmented fifty per cent. A sort of mania for the creation of new bank seemed every where to prevail, and often nearly as much in diatricts almost exclusively agricultural as in those where a great extent of commerce was carried on. Such was the anxiety displayed in Pennsylvania for the incorporation of local banks, that it probably con tributed in no slight degree to the rejection there by the Legislature, of an applieation on the part of the Bank of the United States for a charter, with a capital of five millions of dollers, although a bonus was offered the state of half a million of dollars, together with a lean of another half million.
"During the eession of 1812-13" (we quote the words of an able report made to the Senate of Pennsylvania, January 29th, 1820, by a committee, of which Condy Raguet Esq. was chairman), "a bill to incorporate twenty-five institutions, the capitals of which amounted to nine millions five hundred and twenty-five thousand dollars, was passed by both Houses of the Legislature, by a bure majority of one vote in ench. The bill was returoed by the governor, with his objections, which were sensille and cogent, and on a reconsideration the votes were 38 to 40 . At the following session the sulject was renewel with increased ardour, and a bill authorising the incorporation of forty-one ba.: "ug institutions with capitals amounting to seventeen millions of dollars, wus passed ive "ajority This bill was also returned by the governor, with additional objections, ic sirds of each house (many members of which were pledged to their constituents to "at . ") agree ing on its passage, it became a law, on the 21st of March, 1814, and thus inticted upon the commonwealth, an evil of a more disastious nature than has ever been experienced by its citizens. Under this law thirty-seven banks, four of which were established in Philadelphia, actually went into operation.
"The immediate commencement of a number of these bnnks, with scarcely a bona fide capital equal to the first instalment, for the convenient mode of discounting stock notes, to meet the subsequent puyments, was soon discorered, inereased the mass of paper credits already too redundant, and depreciated the whole circulating medium so far below specie value, as to excite a want of confidence in its convertibility. In the absence of a foreign demand for specie, a domestic one arose. The laws of the New England States had been so rigorous upon the subjeet of banks, which were liable to a penalty of 12 per cent. per annum, for the non-payment of their notes, that no depreciation of their currency took place. The consequence thereof was, that the difference hetween the New Englund prices of commodities, stocks and foreign bills of exchango, and those of Pennsylvenia, was equal to the extent of the depreciation of the latter; and as our bank notes were redecmable on demand, the most profitable remittance which could be made to New England, in exchsuge for het commodities, was specie; and this demand crested a run upon the banks which they were not able to withstand. The situation of the southern ond western banks was precisely similar to that of our own. All had over-issued, and a general depreciation had ensucd. The same causes produced the same effects, and a general stoppage of all the banks in the United States, except those of New England, took place in August and September, 1814: The New England demand, it is true, wns increased by two causes, viz. first, hy facilities in loreign trade through neutral vessels, which were afforded them by an exemption from tha blockade of the enemy, and, secondly, by a well grounded apprehension that the southern banks, from their extensive emissions, would necessarily become embarrassed. Certain it is, however, that all these enuses combined could not have produced a general suspension of nayment, had our banks observed the same caution in their isstes as that which characterized cne banks of the eastern states."

The following table, from Mr. Gallatin'a valuable little wrork, entitled "Considerations on the Currency and Banking System of the United States," presents the results of that gentleman's resesrches respecting the progress of the banking system in tho United States, in the period from 1810 to 1816.

Mr. Crawford, in hir mated ths bank notea i Pikkin is of opinion th Cravford.
Ths unequal diatrib eccording to the first 0
"At that time the ban) Maine, Massachuselti, 5 Hampahire, had
The States of Pennsy Filh the District of Colu And all the other State
Not only did the ba view to augment their minal value ; but this example, soon after the of the New York city Beltimore were at a di a greater or less extent bis report of the 13th charter of the Bank of the 1st day of July, 18 more wera the pointa a , in these places was fro was considarably less, nior of the country, wt Washington and Balti burgh, it was 25 per et specis had so entirely marketing and other paper money issued by viduals.
Scarcely had the su sequences above menti Alexander J. Dallas, 0 ment of a national bas
He proposed that st established at Philadel that the capital of the sribed by corporation that the formet subscr fift parts in gold or and in treasury noten, r cent. stock; and Ewck, The United S amount of the treasus notes respectively bec tion of the eapital of for less than par, nor of Congress ; and the
A bill was reported and Means, in confor those of the Presiden payments, whenever On the proposition, on the bank to make capital was to he sub by them, -and the e notes to be therenftu dollars, While the I
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bona fide notes, to ner credits ow specie oreign de 1 heen so t. per an rok place. 8 of com. al to the demand, e for het hey were scly simi. ed. The ae United 14. The cilitics in from the southern tain it is, nsion of acterized

|  | Captial. | Notes in circulation. | gpecie. |
| :---: | :---: | :---: | :---: |
| 19t Jan. 1511.-Bank of the United Etstes | $\begin{aligned} & \$ 10,000,000 \\ & 42,610,601 \end{aligned}$ | $\begin{array}{r} 5,400,000 \\ 29,700,000 \end{array}$ | $\begin{aligned} & 5,800,000 \\ & 9,600,000 \end{aligned}$ |
| Total <br> 1815.-209 Slate banks 1816.-246 do. do. | $\begin{aligned} & 52,610,601 \\ & 82,250,500 \\ & 89,822,422 \end{aligned}$ | $\begin{aligned} & 28,100,000 \\ & 45,500,000 \\ & 68,000,000 \end{aligned}$ | $\begin{aligned} & 15,400,000 \\ & 17,000,000 \\ & 10,000,000 \end{aligned}$ |

Mr. Crawford, in his report to the House of Representatives, of January 12th, 1820, estimsted the bank notes in circulation in 1816, as high as 99 millions of dollars. And $\mathbf{M r}$ Pitkin is of opinion that the truth lay between the amounts stated by Mr. Gallatin and Mr. Crawford.
The unequal distribution of the specie of the bankn, on the lat of January, 1815, was, ucording to the first of these two gentlemen, as follows:-
"At that time the bsnks of the four States of Maine, Mtaseachueetts, Rhoda Isisnd and New Hampshise, had
The 8lales of Pennsylvsnia snd Maryland, with the Disirict of Columbta, hsd Maryiand, $\}$ And all the
And all the other States
Not only did the banks which hid suspended specie payments enlarge their issues, with a view to augment their profits, so as to cause their papar to become depreciated below its nominal value ; but this depreciation was very different in different parts of the country. For ezample, soon after the suspension of specie payments, in September, 1814, while the notes of the Nsw York city banks were 10 per cent. below their par or specie value, those of Baltimore were at a discount of no less than 20 per cent. This inequality, too, eontinued to a greater or less extent until the return of the banks to specie payments. Mr. M•Duffie, in his report of the 13th of April, 1830, to the House of Representatives, in relation to the recharter of the Bank of the United States, remarks concerning the state of the currency on the lst day of July, 1816, that "among the principal eastern cities, Washington and Baltimore were the points at which the depreciation was the greatest. The psper of the banks in these places was from 20 to 22 per cent. below par. At Philadelphia the depreciation was considerably less, though, even there, it was from 17 to 18 per cent. But in the intenor of the country, where banks were established, the depreciation was even greater than at Washington and Baltimore. In the western part of Pennsylvania, and particularly at Pistsburgh, it was 25 per cent." It may be added, that during the period of which we speak, specie had so entirely disappeared from tho circulation, that the smallest payments, for marketing and other ordinary purchases of daily occurrence, were everywhere made in paper money issued by the banks, by corporations of various descriptions, or even by individuals.

Scarcely had the suspension by the banks of specie payments taken place, and the consequences above mentioned begun to be exhibited, when the Secretary of the Treasury, Mr. Alexsnder J. Dallas, on the 17th of October, 1814, recommended to Congress the establishment of a national bank, as the proper remedy to be applied.
He proposed that such a bank should be incorporated for a term of twenty years, to be established st Philadelphia, with a power to erect offices of discount and deposit elsewhere; that the capital of the bank should be fifty millions of dollars, three fifths of it to be subscribed by corporations, companies, or individuals; and two fifths of it by the United States; that the former subscriptions should be paid, one fifth part in gold or silver coin, and four fifh parts in gold or silver coin, or in six per cent. stock, issued since the declaration of war, and in treasury notes, in the proportion of one fifh in treasury notes, and three fifths in six r cent. stock; and that the subscription of the United States should be paid in this kind of \&ack. The United States were to be at liberty, also, to substitute six per cent. stock for the amount of the treasury notes subscribed ly corporations, companies, and indifiduals, as the notes respectively became due and payable. No part of the public stock, constituting a portion of the copital of the bank, was to be sold during the 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; and the bank was to be hound to loan to the United States $\$ 30,000,000$.
A bill was reported to the House of Representatives, Nov. 7th, by the Committee of Ways snd Means, in conformity with the views of the Secretary, which were also understood to be those of the President ; which bill containod a clause authorising the bank to suspend sperie payments, whenever such a measure should, in the opinion of the President, be advisoole. On the proposition, however, of Mr. Calhoun, this clause, with that rendering it obligatory on the bank to make loans to the government, were stricken out of the bill,-no portion of the capital was to be subscribed by the United States, and none of the directors to be appointed by them,--and the copital, the six millions in specie only excepted, was to be in treasury notes to be thereafter issued. The capital was subsequently reduced to thirty millions of dollars. While the bill in its present form was still pending, the Chairman of the Committee
VoL. I. in 2
18
of Wnys and Menns addressed a letter to the Secretary of the Treasury, requesting him to communieate his opinion "in relation to the effeet which a considerablo issuc of tressury notes (to which should be attached the quality of being receivalio in sulscriptions to the bank) might have upon the credit of the government, and particularly on the prospects of a loan for 1815." An answer unfavourable to the bill was promptly returned by the so cretary ; and it was thereupon, on the 28th of Novennber, rejected by a vote of 101 to 40, many of its friends being unwilling to inaist upon its adoption, after having been assured of its lieing unsatisfactory to the executive branch of tho government.
A bitl was now introduced into the Senate, nud passed by a vote of 17 to 14 , in substantial conformity with the views of the Secretary, before stated. The thirteenth section of this was as follows:-
"That if, during the continuance of the present war between the United States and Grat Britain, and a period of one year after the termination of the aaid war, demands shall, at any time or times, be made upon the said corporation, for gold and silver coin, to an amount snd under circumstances, which induce a reasonable and proballe belief, that the soid gold snd silver coin is intended to be exported from, and out of, the United States, so as greals to diminish or endanger the specie capital of the government and country, as well as of the said corporation; or that the said gold and ailver coin is intended to be wilfully withdrawn from the circulation, so as greatly to embarrass, obstruct, and discredit the pecuniary transac tions of the people and the govermment, as well as of the said corporation; or that the sid gold and silver coin is demanded, in consequence of a wilful and sinister accumulation of the bills and notes of the said corporation, with the intention to impair or destruy the credit of the said corporation; then, and in every such case, and aa often as such cases shall oecur, it shall be lawful for the directors of the said corporation to suspend its payments in specie, and their duty forthwith, to represent the same to the President of the United States. And il shall be thereupon lawful for the President of the United States to direct the said corpontion to resume, or to continue to suspend, its payments in specie, for such time as he shall deem it expedient; and the said corporation shall resume, or continue to suspend, its pay. ments in apecie, according to auch directions. And the President of the United States ahiall canse a statement of the proceedings, in all such cases, to be laid before Congress, if in ses sion, immediately ; if not in session, then within ten daya after the next meeting of Congress; and such suspenaion may continue until removed by Congress, or by the President."

With such a section as the one now recited, not only did it pass the Senute by the vote of 17 to 14 above stated, but it was defeated in the House of Representativea merely by the casting vote of the speaker, Mr. Cheves. This took placs on the 2d of January, 18i5. The bill was, however, reconsidered on the following day, and, on the 7th of January, passed the House by a vote of 120 to 37, having been amended by reducing the capital of the bank from fifty to thirty millions of dollars, as well as by atriking out from the bill those parts of it which authorised the suspension of the apecie payments, and which obliged the bank to make loans to the government. On the bill being returned to the Senate, as amended, it was again amended, by the increase of the capital of the bank from thirty to thirty-five mil liona of dollars, and by the reinstatement in the bill of the section authorising a suspenaicr, in certain cases, of payments in specie. These amendments not being agreed to by tha House, the Senate, January 20th, receded from its amendments, and passed the bill withoul them. It was destined to receive the veto of the President, Mr. Madison. "Waiving the question of the constitutional authority of the Legislature to estublish an incorporated bank, as being precluded," in his judgment, "by repeated recognitions, utuder varied circumstances, of the validity of auch an institution, in acts of the legislative, executive, and judicial branches of the government, accomprenied by indications, in different modes, of a concurrence of the gencral iwill of the nation;" he objects to the bill because "the proposed lank does not appear to be calculated to anawer the purposes of reviving the public credit, of providing a national medium of circulation, and of aidling the treasury by facilitating the indir pensable anticipations of the revenue, and by affording to the public more durable loans."

And the President was not alone in being seady to waive the scruplea which he had for merly entertained as to the constitutionality of a national bank, in consequence of a growing conviction of the necessity of such an institution for the fiscal operations of the general government. The Secretary of the Treasury, Mr. Dallas, had already expreased himseli' in refirence to this question of constitutionality in language very similar to that of Mr. Madison; and the minority of only 37 in the House of Representatives on the final passage of the bill is iself suflicient evidence of the opposition to a national bank having, at the period of which we speak, very much declined, as well on the ground of inconsistency with the powera bestowel upon Congress by the constitution, as on the ground of its inexpediency. Indeed, compare tively few personis were then disposed to take the former ground. Almost the only question at issue between the contending partiea scemed to be what was the most deairable mode of organising a bank.
'I'he friends of an institution organised in accordance with the views of the Presidentand Secretary, did not yet despair of accomplishing their olject before the rising of Congruss

They succeeded in getting ryif which bill was, howe Thi of tho aame month, b news of peace with Great and the country would ha lav to issue milliona and thorised at the same time
During the session of C batik was reaumed; and March, 1816, by a vote of 12, on the 3d of April. bill was approved by the lute Bank of the United E

## An act to ind

11. Be it enacted \&cc. Thn coitnl of thirty-five uillion guodred dollary each share. dollars, part of the capitul o the munger hereinafter suce the nu of twenty-cight million tuin of twenty-cher manner corporntions, in thecriptlous fo 2. That subscriptious fo capinal of the sald hank, she that is to any: at Portland, 1 at Baston, in the state of M town, in the stite of Connet of New York: at New Brı Pennsylvanla; at Wihuing! si Richmonil, in the atate of sthe of Oinio ; at Raleigh, nt Charleston, in the stinte o in the stato of L.oulsians; tions shall be opened under comulisioners ut each of th Elales, who is hereby author Elales, who is hergy the sam the time of oper the torm of t inmmediately thereafter the Immediately thereafter the
sinli csuse two transcripta sinlic csuse iwo transeripta,
:o the secretary of the trea to the secretary of the trea seven daya from the closing aloresaid. AmI, on the ree therenf, if the origlon) he lom majority of them, shatl imm subscripilons. And if more scribed, then the said last m largest subscriptions, in stl oue remains larter: Provid oue exceed three thousand s case, llie subscriptions tnkel incase the agyregate amoun the said last mentioned con ists of the sald apportioned scription for the place wher mil to the commissionera, originally made, that the su ively apportloned us afores: during the period afriresald, dollars, the subseriptions to mader the supprintendence be then mule by any indivi in the whole, the umonnt re خ3. That lt shall be luw tions glath be opened ae $h$ nf the said bank, not excec aud paid, in the manner fult coin of the Irvited States, o dred cente
ary twent or in other
gold or s
lating the currency of forei erth handred und six, z nul funded debt of the Unitell payments made in the fum rates; that is to say: the $t$ mid or par value tilereof; th rate of sixty-five dollars for the funded debt heuring an ix dollars nind fifly-one cet kugether with the dmome be compuled and allowed tt said. And the pryments of respectively, at tie times a shatl be paid tive dollars o more in coin as aforesaid,

They succeeled in getting the Senate to pass such a bill as they desired, on the 11 th of February; which lill was, however, indefinitely postponed in the House of Kepresentstives, on the Fith of the same month, by 4 vote of 74 to 73. It is more than probable that, but for the news of peace with Great Britain, which had just arrived, the bill would have become a law, and the country would have had irremediably imposed upon it an institution suthorised by lav to issue millions and tens of millions of promises to pay specio to its creditors, and authorised at the same time to refuse the fulfilment of those promises.
During the session of Congreas of 1815-16, the sulject of the incorporation of a national lank was resumed; and a bill was passed in the House of Representatives, on the 14th of March, $\mathbf{1 8 1 6}$, hy a vote of 80 to 71 , and in the Senate, with amendments, by a vole of 22 to 12 , on the 3 d of April. These amendments having been concurred in by the House, the bill was approved by the president, on the 10th of April, and constituted the charter of the lute Bank of tho United States. We give this bill entire, as follows.

## An act to incorparate the subscribers of the Bank of the United States.

D1. Bo it saacted \&fe. That a bank of the United Strates of Americn slanil be estabilsheii, with a eapital of thirty-five millions of dollars, divided lito three hundred and fifty thonsand shares, of one bundred dollars each share. Seventy thousund shares, amounting to the sum of geven millons of dollars, part of the capltal of the said bank, shall be sulseribed and paid fur by the United States, in one naner hereinafter spocified ; nnd two hundred aml eighty thousand shares, amonnthag to the suns of twenty-eight millione of tlollnrs, shall he subscribed and paid for by individuals, conspanles, or corporntions, in the manner hereinafter specified,
corporntions, inhat subsiptlons for the sum of twenty-eight millions of dollars, towards constituting the 82. That subscriptlons for the sum of twenty -eight milions of doliars, townrds congtituting the
capital of the sald bank, shall be opened on the first Nonday in July ne, $t$, at the following places; capital of the sat Portland, In the District of Maine; at Portgmaith, in the state of New-IInmpshire; at Bostan, in the state of Massachusetts; ni Provlience, in the state of Rloode Island; nt Middle own, in ths state of Connecticut ; at Burlington, in tho stnte of Verinont ; at New York, in the state of New York: at New Brunswick, in the state of New Jersey; at Plibidelphin, in the state of pennsylvania; at Wilmbegton, in the state of Delawnre; nt Bnitimore, in the stnte of Maryland; at Richonand, in the state of Virginla; at Jexington, in the state of Kentucky; at Cincannatl, in the shate of Ohie; at Ralelyh, in the state of North Carolinn; ut Nasliville, in the state of Teumessee; mi Charleston, in the state of Bouth Carolina: at Angustn, in the state of Georgin; at New Oricang, In the gtate of Loulsiana; and nt Washington, in the District of Columbia, And fic said subscripfions shall be opened under the superintendence of five commisaioners at Philatelphia, and of three comoiasioners at each of the other places nforesaid, to he nppointed by the presilent of the United States, who is hereby autborized to make such nppointinents, und slitill contlnue open every fiay, from the time of opening the same, between the honrs of ten o'clock in the forenoon nad frur o'clock in the aftemean, for the term of twenty days, exclusive of Sundays, when the same shall be closed, and immedintely thereafter the commlssioners, or any two of them, at the respective places afrresald hall csuse two transerlpta or coples of such subserlptisns to be made, one of which they shall send o the secretary of the treasury, one they shall retain, and the original they slaall transmit, within even days from the closing of the subscriptions as aforesnid, to the commissioners ut I'hilndeljhia otoresaid. And, on the receipt of the said orlginal subscriptions, or of elther af the said copies thereof, If the original be lost, mishad, or fetained, the cominissioners nt Philndelphia aforesnid, or a majority of them, shatl immedlately thereafter convene, and proceed to take an acconnt of the said subseriptions. And if more than the nmonint of twenty -eigit millions of doilars shin have been subscribed, then the said last mentioned commissioners shall dednct the noount of such excess from the largest sulseriptions, in such manner as that no subsctiplion shall be rediced in amount while an one remains larger: Provided, Thut if the subseriptions taken at either of the places afuresaid shin not exced three thonsand ghares, there shail be no reduction of such subscriptiong, nor shall, in any caqe, the subscriptions taken at either of the places aforesnif be reduced below that nimonnt. And, incase the aggregate amount of the said subscriptions shall exceed twenty-eight millions of dollars, the anid last mentioned commissioners, after having apportioned the same as nforesnld, shall canse tists of the sald apportioned subseriptions to be matie out, ineluding in each list the upportioned subsiription for the place where the original subscribilinn was made, one of which lists they shall trans mit to the commlssloners, or one of then, under whose superintendence such subseriptions were originally made, that the subscribers may thereby ascertain the number of shares to them ruspect velyapportioned ns afiresaid. Anti, in case the aggregate nmonnt of the said subscriptions mate during the period afroresnid, at all the pinces nforesaln, shmil not amount to twenty-eight millions of dolare, the subscriptlous to complete the said sum shall be nni renain open at Philadiphia ntiresaid, under the superintendence of the commissioners nppointed for that place; and the subseriptions may be then tnale by any individual, company, or corporation, for uny number of shares, not exceciling in the whole, the umount required to complete the said suin of twenty-eight millons of dollars.
(3. That it slall be lawful for any lndivilual, company, corporation, or atate, when the subscrip. tions shill be opened as hereinhefure directeil, to subscribe for any number of shares of the enjita of the said bank, not exceeding three thousnand shares, and the sums so subscribed shall he payahle, and pald, in the manner following; that is to say: seven millions of dollars thereof in golid or silver coin of the trited States, or In gold coin of Spain of the dominions of Spain, at the rate of one hundred cents - qry twenty-elght graing anti sixty huntredths of a grain of the actual weight thereof, of in other a. gold or silver coin at the several rates prescribed by the first section of an act regalating the currency of foreigu colns In the United States, passed tenth day of April, one thousand cught humped and six, and twenty-one millions of dollars thereot ln like gold or silver coin, or in the funded debt of the United States, contrncted at the time of the subsciiptions respectively. And the payments made In the fumled debt of the United States, shall be paid and received at the following rotes; that is to say: the funded debt benring an interest of ajx per centum per annum, at the umminal or par valne thereof; the funded deht hearing an haterest of three per centum per anmmu, at the rate of sixty-five dollars for every sum of one lundred dollars of the nominal amount thereof; and the fundsil debt henring an Interest of aeven per centum per anmum, at the rate of one humilred and ix dollars and fifty -one cents fur every sum of one lunndred dollars of the nominal anount thereof; agether with the amonnt of the interest accrued on the suid several denominations of funded debt, to be conpated and allowed to the time of sulascrining the same to the capital of the suid bank as afore said. Ath the phyments of the said subseriptions shall be made and completed by the subscribers, respectively, at tlee thmes nut in the manner tollowing; that is to any at the thme of subseribing there shall hs paid five dollits on each share, in gold or silver coln as ntiresaid, and twenty-ive dollara mofe in cein as aforesa!d, or in lunded debt as aforesaid; at the expiration of six culendar nonths

Ater the time of subscrihing, there shall be paid tha firther anm of ten dollars on each ahare, in oote or silver coin an aforesaid, and twenty-five doliars more in coin as aforetaid, or in funded deht a aforesaid; at the expiration of twelve calendar monthe from the time of subscribing, there shali ${ }^{4}$ pald the further sum of ten dollore on ench share, in gold ar bilver coln as aforesaid, and tweaty-bis dollars mare, in coin as aforesaid, or in funded debl as aforesaid.
4. That, at the time of subscribing to the capitai of the said bank as aforeanid, each and every uliscriber thail deliver to the comminsioners, at the piace of subscribing, as well the emount of thef nubscriptiona, respectively, in coin as aforesaid, as the certificntes of finded deht, firs the funded dety proportions of thetr reapective subacriptions, together with a power of attarney, allthoriaing the mid commissioners, or a majority of them, to transfer the suid stock in dua form of law to "the president, directors, and company, of the liank of the United Stutes," as soon as the said bank ahall beorganized: Provided alruys, That if, In consequence of tite apportionment of the sharea in the capital of the esid bank among the ambscribers, in the case, and in the nanner, hereinbefore provided, any aubscribe shall have delivered to the commissioners, at the time of subscribing, a greater amount of gold or sivet coin and funded debt than bhall be necessary to complate the payments for the elinre or shares to puch anbseribers, npportioned as aforefaid, the commissioners shall only retain sn much of the nid andent ilver coin and funded debt as shall be necessery to complete such payments, and shail, forthwith return the surpins thereof, on appication for the same, to tie aubarcibers inwfully entiticd thereto And the cominissioners, respectively, shail deposite the goid and sitver coin, und certifentes of public debt, hy them respectively received as aforeanid from the subscribers to the capital of the said harik in soue place of accure and sofe keeping, so that the name nay and shali he specificaily delivered and transferred, as the same were by them respectively recoived, to the president, dirctors, and comopany, of the bnnk of the United States, or to their order, as soon as shail be required after the erganiza. tion of the said bnnk. And the aald commissioners appointed to superintend the anhecriptiona to the capital of the said bank as aforesaid, shall receive a reasonabie compensation for their service, respectively, and shall be allowed all reseonahle charges and expenses incurred in the evecution f their trust, to be paid by the president, directors, nud company, of the hank, out of the funds thereof
(5. That it shnill he lawful for the United Nates to pay and redeem the funded deht subscribed to the capital of the said bank, at the rates aforesaid, in such sums, and at such times, ns sinail bedeemed expedient, any thing in any act or acta of Congreas. to the contrary thereof notwithatandug. Andit chail also be luwful for tho preadent, directocs, and company, of the anid hank, to seli nod transfer for sold and silver coin, or hulifion, the funded debt subscribed to the eapital of the said bank as aforeasid Provided alvays, That they shall not gell more thereof thnn the sum of two militions of dollars in amy one year; nor sell any part thereof at any thue within the United Statea, withont previonsly giviny notice of their intention to the secretery of the trensury, and offering the same to the United Siate for the period of filteen doys, at ienat, at the current price, not exceeding the rates aforesaid
(6. That, at the opening of subscription to the capital atock of the said bank, the secretary of the treasury shali sulascribe, or cause to be subscribed, on behaif of the United States, the suid nunbec of aeventy thousand shares, anonnting to seven militions of dollars as eforesaid, to be paid in gold of ailver coin, or in atock of the United Sintes, besring interest at the rate of five per centuin per annum; and if payment thereof, or of any part thereof, be made in public stock, bearing interest as aforessid, the said interest shall be pryabje quarteriy, to commence from the time of naking such phymenton account of the said anbscriptions; and the principai of the said atock shall be redeemabie in any amm and at any periods, which the government shill deemif. And the secretary of the treasury shal canse the certificates of such public stock to be prepared, and niade in the usual form, and shalijpay and deliver the same to the president, directors, and company of the said bank, on the first day of Jamury, one thousand eight liandred ond eeventeen; which said stock it ahali be lawful for the rail president, dirertors, and company, 10 sell and transfer, for gold and silver coin or bullion, at their discretion: Provided, They shall not sell more than two millions of dollars there of in any one yeur.
Q7. Thnt the sulscribers to the pald benk of the United Btutes of Anicrica, their successors sad assigna, shall be, and are hereby, created a corporation and body politic, by the name and style of "the preaident, directors, and company, of the baik of the United Btates," and shali so continue umtil the third day of March, in the year one thousand eight handred end thirty-six, and by thet name shall be, and are hereby, made able and caphble, in law, to have, purchase, receive, possess, enjoy, and retain, to them and their successors, lands, rents, tenements, hereditnments, goods, chattels, and effects, of whatsoever kind, nature, and quality, to an amount not exceeding, in the whole, fittr-firs millions of doliars, including the amount of the capital stock aforeanid; and the same to sell, grame denise, alien, or diapose of; to sue and be sued, plend and be impleaded, answer and be answere defend and be defended, in all state courts having competent jurisdiction, and in ony circuit court o the United States: and also to make, have, and use, a common seal, and the same to break, alter, and renew, at thetr plensure : and also to ordain, establish, nad put in execution, such by-jaws and odi. nancee, and regulations, as they ahall deem necessary and convenient for the government of the said corporation, not being contrary to the constitution thereof, or to the laws of ihe United States; and generally to do and execute all and singular the acts, matters, and things, which to them it shall may appertain to do; sulject, nevertheless, to the rules, regulations, restrictions, fimitations, aod provisions, hereinafter prescribed and deciared
8. That, for the management of the affairs of the gaid cosporation, there shall be twenty-fivelifect ors, five of whom, being stockholders, bhnli he nnnually appointed by the president of the United States, by and with the advice and consent of the Senate, not more than three of whom blall be pesidents of any one state; and twenty of whom shall be ennually elected at the hanking house in the city of Philidelphia, on the first Monday of Jonuary in each year, by the qualitied stockiwolders of the capital of the said hank, other than the United States, and by a plurality of votes then and there actmully given, according to the acale of voting hereinafter prescribed: Provided alvays, That no person, leing a director in the bank of the United States, or any of its branclies, shail be a director of any other hank; and should any such director act as a director in any other bank, it ahill fordawith acate his appointment in the direction of the bank of the United States. And the directors, soduly appointed and elected, shall be capable of serving, by virtue of such appointnient and choice, franithe first Mondny in the month of January of each year, until the end and expiration of the first Nonday in the month of January of the year next ensuing the time of each annund election to be beld by the stockholders as aforeasid. And the board of directors, innually, at the first meeting after their election in ench and every year, shall proceed to elect one of the directors to be president of the cor poration, wh: shall hold the said olfice during the same period for which the directors ure appointed and elected as aforesaid: Provided also, That the first eppointment and election of the directors and president of the sald bank shall be at the time and for the period hereinafter decjared: And prorided also, That in case it should at any time happen that nn appointment or election of directors, or ao election of the preaident of the said bank, should not be so made as to take effect on any day whes in pursunnce of this act, they ought to take effect, the said corporation shall not, for that cause, be deemed to he dissolved; but it shali be lawfil at eny other time to make such nppointments, and to hold guch elections, (as the case may be;) und the manner of hoiding the electinns shall be regy. lated by the by-Jaws and ordinances of the ald corporationt and until anch appointments or elections
ve mails, the directorn prueidd also, That in ration, the directors sho case of the death, resign the vacancy ehall be sul cree aray bs. But the casectara appointed by I 9. That ne saon est and in the public debt, of the said hank (excl $h$ thereof thall bs given made at the city of Phi be printed in such piac gons manil, at the goins jadejphia, at the distanc the election of twanty there made. And the p of congrene, to nominnt rectocs of the said ban trary notwithetanding; firt directors of the 8 a asld bank; and tae dir that be canabie of sert of the first Monday of t $t \rightarrow$ ghall $*$ nd the lad That: ecto Heryante, unas in, sllow them sucls comp capstile of exercising a officers of the anill cor and ordinances, of the mental articles of the the atockholders shall be, she, ar they, reapje and not niore than two rote; for every four ab thirty, and not exceedi hondred, ene vote ; nn nerehip, or body politi eection, ne share or calendsr menths prev nited States, and non of the directors chected he preaident of the Un elected or apjointed fo three years ont of four cection, may alwnys b halder, resident citizien any emolnment ; but t rary stendance at the ars shall censtitute a b one, except in case of other director whom $h$ deputed may do and the said corporation d Fijth. A number of sta and phares or upwnrd for purposes relative the place whers the bi ing. Sixth. Each cash to give bond, with tw friy thousand dolline. duties to the corporat fil for the sald carpor molation in relation $t$ fide mortgaged to it b tracted in the course abtuined for sich dehts dime ows, whether by money deposited in th contracting of any gre In cess of excess, the oams in their naturai against them, or any of record of the Unite and may be prosecut contrary notwithetand or the landa, tenemen with, the eald excess was contracted or cre wes eo contractad or with giving notice of to the stockholders, at The saidd corporation rhange, gold or silver redeemed in due lime purchase any public cunum for or unon it
be male，the directors and presjdent of the maid bank，for the time being，whall continue in office ：Aud prided also，That in case of the death，rebignation，or removia，of tbe president of tis euld cerpo． pation，the directors shall proceed to elect another president from the directors an aforesnid；and in case of the death，resignation，or ahsence，from the United State⿻丷木，or removal of a director from office， the vacancy whili be auppliad by the president of the United states，or by the stockholders，as the case asay be．But the prealdent of the United Stuten alone shall have power to remove any of the directore appointed by him ais aforesaid．
19．That as boon as the sum of eight millions four hundred thousand dollara，in goid nnd aliver coin sod in the public deht，shali have been actually received on acoount of the subserjption to the capita of the said bank（exclusively of the suhscription nforesaid，on the part of the United Stater）notice thereof shall be given by the persons under whowe superintendence the aubseription ahall hive been nade at the city of Phliadeljhin，ill at lenst two new pinpers printed in ench of the places（If so many he printed in atich piaces respectively）where sinbscriptions shali have been mede；and the sald per－ sons shali，at the sains time，and in like manner，notify a time and place，within the said city of Phi－ adelinia，at the distance of at least thirty days from the tinie of such notification，for proceeding to the election of twenty directors as aforeaid，and it shali be lawful fur such ciection to be then nind thers made．And the prerident of tie United States is herehy autiorised，during the present session ofcongress，to nominate，and，by and with the advice and consent of the senate，to appoint，five di－ rectors of the said bank，thongli not stocklolders，any thing in the provisions of this act to the con－ trary notwithatanding ；nnd tise persone who shali be elected and appointed as aforesald，ahali he the firs directors of the snid bank，nnd shail proceed to elect one of the directers to be prealdent of the ald bank 1 and tise directors and president of the said bank，so appointed and elected as aforesaid， whaif be capable of serving in their respective office，by viricue thereof，until the end aud expiration of the first Nnnday of the moath of Jranuary next ensiong the said appointments and elections；and th＂ohall＂nd thonceforth cominence，and continue the operations of the paid bank，at the city
lad
That
ectors for the time being，y］
power to appoint such officers，cierkm，and tervaits，unas $n$ ，as stiall be leeceasary for $\quad$ ．．．is the business of the sajd corporntion，and to alow them such compeasation for their services，respectively，as shail be reasonable；nud shali be capable of exercising auch otior powers and authorities for the weil governing and ordering of the afficers of the sild corporation，as abaii be prescribed，fixed，and determined，by the faws，regulations， and ardiusnces，of the same．
（11．That the following riles，restrictions，limitations，and provisions，ahall form and be fundn－ mental articles of the constitution of the said corporation，to wit： 1 ．The number of votes to which the atockhoiders shall be entitied，in yoting for directors，shall be according to the number of shares he，she，or they，resjectively，shail hold，in the proportions following，that is to say；for one share sid not more tian two shnres，one vote；for every two sliares nlove two，and not exceeding ten，one vite $;$ for every four shares above ten，and not exceeding thirty，one vote；for every six shares nliove thirty，and not exceeding sixty，one vote；for every eight sliares above sixty，and not exceeding one handred，one vote $t$ and for every ten slunres above one hundred，one vote；bit no person，copart－ nership，or hody politic，shail be entitied to a greater number than thirty votes；and nfter the first election，no share or slares shail confer a right of voting，which stanil not bave been boiden three calpndar nonths previous to the day of election．And ntockiolders actualiy resident within the United States，and nons otier，may vote in elections by proxy．Second．Not more than three fourtha of the directore eitected by the stockioiders，and mot more than four fiftis of the directors nppointed by the president of the United States，who shall be in office at the time of an nunual election，shall be elected or apjointed for the next succeeding year and no director shall fold his office more tisan three years out of four in succension：but the director who shail bo the preajient at the time of an electinn，may always be re－appointed，or re－elected，ss tje case may be．Third．None but a stock－ holder，resident citizen of the United States，shall be a director；nor sliall a director be entitied to any emolument ；but the directors may make such compensation to the president，for his extraordj－ nary sttendance at the bank，as shall apjear to them reasonable．Fourth．Not less than seven direct－ ars shall constitute a board for the transaction of business，of whom the president shall always be one，except in case of sickness or necessary absence；in which case bie place nay be supplied by any other director whom he，by writing，under his hand，shall depute for that purpose．And the director odeputed may do and transact ail the necessary bnsiness，lielonging to the office of the president of the esid corporstion during the continuance of tine sickness or necessnry abeence of the president． Fifth．A number of stockholders，not less than sixty，who，together，shail be proprietors of ono thou－ said shares or upwards，sliall have power，at any time，to call a general meeting of the stockholderg， for purposes relative to the institution，giving at least ten weeks＇notice in two public newspapers of the piace where the bunk is gented，and specifying in such notice the ohject or objects of such meet－ ing．Sixth．Each cashier or treasurer，before he ewiers upon the duties of fis office，shall be required ogive bond，with two or roore enreties，to the patistiaction of the directors，in a suns not less than fify thousand doliarg，with a condition for his good behaviour，and the faithful performance of his difiea to the corporation．Seventh．The lands，tenemente，and hereditaments，which it sinil be faw－ ful for the said corporation to hoid，shall be only such as shall be requisite for its inmediate accom－ modation in relation to the convenient transecting of ita business，nnd such as shali have been bona fide mortgaged to it by way of security，or conveyed to it in satisfaction of debtim previeusly con－ trscted in the course of its dealings，or purchused at sales，upon judgments which shall buve been hitained for such dehts．Eighth．The total emount of debts which the said corporation shali at any time owe，whether by bond，bili，note，or other contract，over and above the debt or debta due for money deposited in thie bank，sifall not exceed the sum of thirty－five milionk of doliars，unicss the contrscting of any greater debt shall have been previousiy anthorined by law of the Unfted States． In case of excess，the directors under whoese administration it shall happen，shalf be liable for the ams in their natural and private capacitiea；and an action of debt may，in such case，be brought gainst them，or any of them，their or any of their heirs，executors，or administrators，in any court of record of the United states，or either of them，by any creditor or creditors of the said corporation， and may be prosecuted to judgment and execution，any condition，covenant，or agrer aent，to the contrary notwithstanding．But this provision shall not be construed to exempt the saiu corporation， of the lands，tenementa，goods，or chattels，of the game，from being also liabie for，and chargeabie with，the asid excess．Such of the said directors who may have been ahsent when the said excesa wss contracted or created，or who may have dissented fron the resolution or act whereby the sane was eo contractad or crealed，may respectively exonerate themselves from heing so liahle，by forth－ with giving notice of the fact，and of their absence or dissent，to the president of the Inited Sintes，and tothe stockhoiders，at a generail meeting，which they shall have power to call for that purpose．Nimth The exid corporation shall not，directiy or indirectiy，deal or trade ir any thing except bilis of ex rhange，gold or sijver bulijon，or in the sale of goods really and trily piedged for inoney lent and not redeemed in due time，or goods which shall ba the proceeds of its lands．It ahail not he at fiberty to purchase any puhic deit whatsoever，nor shall it iske nore than at the rate of six par centuin per annum for or unon its losns or discounte．Tenth．No loau shall be made by the geld corporation，for
the use or on account of the covernment of the United Niates, io an nmount excesding five hamited thousand dollare, or of any partichlar state, to nn nmount exceeding fify tholsand dollara, of of hay forelgn prince or state, Hinleas previnusly ailhorized by a law of the United Btates. Elepenth. The
 instituted, in that belinif, by the laws und orilinances of the anmn. Tucelfth. The billa uhligatery med of creilit, inder the spaj of the nald corporntlon, whleli shali be mile to nny peranif or paraens, shat be assigunble by emiorsemont thereupon, under the hand or hnnila of auch person or peragan, andbill be assigubile by eniorsemont thereupon, under the hand or hanis of auch person or persane, and bis,


 bluil not mike any bili obligatory, or of credit, or otiver obllgation under its seat, for the paymentef a sum less than five thousnad dollars. And the bilts or notes which may ha lasued hy orifer of ih: onlid corporution, algned by the president and conntersigned by the principal cashler or treagity thereof, promising the payment of money to any person or persons, hif, her, or their, order, orla bearer, nlthongli not under the sen] of the sald enrporntion, shall he binding and obllgatory uponthe ame, in like manner, and with like force and effect, as upon any private person or persons, if lumed by him, her, or them, in his, her, or their, private or natiral cnpacity or capacities, nud shail be signable and negntluble in liko manner as if they were so isalied by siseh privnte person or patno that is to say, those which shall be payable to any pergon or persona, has, her, or their, order, shailbe asslgnable by endorsement, in like mninner and with the like effect as forelen bills of exchange now are; nind thoge whlch are payable to bearcr shall be nssignable and nepotialbe hy delivery onty Provided, 'linat nll bjlls or notes, so to he issund by sall corporation, shall be maile phyable on deniand Provided, 'That nll bils or notes, so to be issumd by salil corporation, shall be maile phyable on deniand,
other than bills or notes fur the payment of a sim not lean than one huadred dollars each, and prat


 advisablo; and once in every three years the directors alifillay heforn thasiorkholifers, nt a generil meetiog, for their informaton, an exnct nus] particular spntement of the debte whleh shall bave f. mained unpaid after the expirntion of the original credit, for a period of trehte the term of that ere dit, and of the surplus of the profte, if any, nitir deducting insses nind divilentis, If ther, shall be a failure in the payment of any part of nny sum subseribal to the capital of tho anlil hank, by ont person, copartnership, in body politic, the party filling atull tose the benefit af uny dividend which may have accrued prior to the time for making such payment, and during tho delay of the ssme. Fourteenth. The directors of the sald corporntion shall patahlivis a competent oflife of discnimt ant deposite in the district of Culurnhin, wheneves nny law of the Unitod Rintea ghnll require guch unat.
 thblishment ; nian one sinch oifice of diaconnt and depoaite in any ainte in which two thonsand bhate
 to estabish alleth othice before the whole of the copital of tho bank shall have been paid up. And if shall be Inwlut fir the ilirectors of the said corporation to estrbilish othees of discoint nud deposita wheresnever they shalt think fit, within tho Inited States or the territorles thereof, and to comuit the managrment of the said offices, and the husiness thereof, respectively, to surh purgons, and under ouch rugulations, ne they shall deem proper, not boing contrary to law or the constitution of the bank. Ur instead of establishing such offices, it shall he lavful fir the directorn of the salal corpor. tons, from tine to time, to employ any other bank or banks, to be first approved by the setretary of the treasury, at any pace or niaces that they may deem safo und jroper, to manago nud transact the hushiess proposed as uforesnid, other than for the purposes of iltscount, to be manageil nad transacted by such offices, under such ngreements, nnd subject to such regulations, na they shail deem juat and poper. Not more than ilitrteen, not leas than meven, nanagers or directors, of evory office egts. blished na aforesaid, shall be annially nppointell by the dirertors of the bank, to serve ons year; tbey ghall choose a president from their own number; each of ' hem shall be a chitizen of the United siste, and a resident of the state, territory, or district, whercin sueh oillco ta established; und not note thon tiree fourths of tho said managers or directors, in oflice at the time of an anmal uppointment, shall be re-appointed for the next succeeding yenr ; nnd no director slinil hold his oftice more than thres years out of four, in succession ; hut the president may loo always re-appointed. Fifteenth. The offcer ut the head of the teeasiry departnent of the United States shall be fornished, from time to time, as often as he miy require, not exceeding nnce a weak, with statements of the amonnt of the capital atock of the said corporation, and of the debts due to the sanse; of the moneys deposited thereim: of the netes in circniation, and of the anecie in hand; and shall have a right to tuspect such genemb aecounts in the books of the bank as simil relate to the said stntement: Provided, That thls shall on be eonstried to inply a right of inspecting the acconnt of any private indiviluat or indiviluals with he Bnnk. Sixteenth. No stockboliler, inless he be a citizen of the United sitates, ghall vote in the holce of directors. Seventeenfh. No note shall be lasued of less emount than five dolling.
Q 12. That if the said corporation, or any person or persona, for or to the use of the same, shall deni or trale in buying or selling goods, wares, merclundiae, or commonlities, whatsoever, conitrury tothe provisions of inis act, all and every peraon and persons hy whom any order or direction for so dealing or trading sliall lave heen given, and all and every person and persons, who shall have beencos. cerned as parties or agents thercin, slunll forfeit and lose treble the value of the gools, warcs, mepchantise, and conmollitles, in which such dealing and trade shull have heen; one half thereof to tha use of the informer, and the othot half thereof to the use of the United States; to be recovered in any uction of law, with costs of silt.
(13. That if the sald corporation shall advance or lend any suin of money for the use or on accomet of the government of the United States, 10 an amount exceeding five luntired thousand dollars; on of any particular atate, to an umonit exceeding fifty thonsand dollars; or of any foreigu pilice of state 'intess prevjously authorized thereto hy a law of the United States), all and every persto and persons, by and with whose order, agreement, consent, approbation, and connivance, anch ualarfut advance or loan shall have been made, umon convictlon thereof, sliall firfeit and pay, fur cvery puch offence, treble the valie or amonnt of the sim or sums which have been so unlawfully alvancedor lent; one fifth thereof to the use of tho Informer, and the residue thereof to the use of the Units states.
Q 14. That the bills or notes of the anid corperation, originaily made payahle, or which shali hart become pnyable, on demand, shrill be receivable in all payments to the United States, unless otherwiet directed by act of congress.
Q 15. That, during the continuance of the act, and whenever required by the gecretary of the tressury, the said corporation sliall give the neceseary ficitities for transferring the pablic funds from place to place, within the United states, or the territories thereof, ani for distributing the same patment of the public erecitors, without charging comnmissions, or claiming allowance, on necount of difference of exchange; and shall also do and parform tho several and respectlve duties of the commissluncra of toans fur the several states, or of any one or more of them, whanever required by law,

10, That the deposite ravelces the teof may be e ary of the treasiliry shan he trasaury shall mumeat commencement of the ne 117 . That the sald eor ifref, of any of it notes bank, of in any of tos oflic refine or aegiect to pay, 0 to the contract, pronime, deonad, any moneys ruce pon 01 persons entitled to bill, ut obtigation, or the hall, reppectively, be ent moneye, until the same 8 . forn the time of auch dent lawa enforcing and regn lawe entorich jayment delits, of which payment tinned, veating jurisdicth the Initcis states, or terr 118. That If nny peran made, forged, or counterf ony lill of note in imith difectors, and company, any calier thereaf; or at osind in falsely altering, the anid bunk, or any ordt PBes, utter, or publish, or biller note, purporting to of the aaill hank, or any f of then, or any enshier there tter, or piblisis, or atten fier, by order of the bas or check antion to defraud Fith intention to defraud of delivet, or canse to be tion, or purporting to be, knowing the snme to be adjudged gulity of felony imprisuned and kept to ha inprisoned not exceeding pothing herein contained thon, under the laws of th 19. That If any person hare in hile custedy or poss which any notes or bills, cheb ptrte, or to causo or hilita sasued by the sald $\mathbf{c}$ notea, bill or bills, engravi poted, bill or bils, engrav ration, with intent to use
fentine uny of the noten or friting uny of the noten or
pion uny paper adapted to pion uny paper adapted to notes or lulis of the said or sutfer the sams to be 11 forpurution; every such be inprisoned and kept to ternin not exceeding live y 20. That, in consider thid bank, the preslitent, corporute funds thereof, $t$ peuts ; that is to say: f thoustud dollars at the ey of fort years after the sa inbefore provided.
221, That no other ba rontinuances of the corpo pledged: Providea, Congr trcreasing the capital the capitals not exceeding, in withstrnding the expirath use the carporate maine, dation of the allaits and teal, personal, and mixed for operiod exceeding tw 2 2 , That if the subect euable the same to coinm or befote the first Mond weive months thereafte
23. Thest it shall, at for that purpose, to inspe erested, and to report wh and whenever any comm basil lisve reason to belle or the president to order vania, in the nsme of the tion for the time being, calling on the sald corp declared forfeited; and theraming into the truth iounce and edjudge thut

## BANKS (UNITED STATES).

Ifive hunder arp, ct ef any
Eleventh. Thy hlerenth. Thy es na shail by
inligatory Mlizatory am perpons, Bhand sons, and his, succesively tors, to miln. il corporation. o pryment a order of be or trectaritet r, order, arin tory upan the ung, if loned d shanll be 1.
1 or pargone vider, shanilbe xclannge noip elivery anly: le on demand, h, nind pasa. anld corpon. irteenth. Jivi nt directmy hall havere. 1 of that res. there shall be hank, by any vidend which of the oume. discount and e such an es. mesund slapea ature of such not be bound dup. And it nud deponita il to conumit us, and uader salid cornort scerctary of I transact the od transacted cein just and $y$ office erth. ne yent ; they Inited Sistes, not more thas ntment, shell ro than three nth. The ofe nith. The otiof the canity ited therein: Ruch genenal Ruch genenal thits shall not
ividusle with 11 vote in the
18. That the deponitos of the monny of the United Sinten, In places In which the enld hant and pranches thereof way he established, shall be mude fimald balik or hranches thereef, miless the sceresary of the tar the trasiry ghall bumediately iny before comprewn, if in mewnion, and, If not, bumediately after the connuencenient ef the next seasfon, the rengonin of kuch order or bireetion.
(17. That the sald corporation siall not, nt any time, anspend und rofune payment in gold and , iver, of any ef its notes, bills, or obligationis I bor of any binseye received upen deposite in maid wiver, of in any of its oflicen of diucnunt nud depomite. Ald if the midd corporation ahall, at any time, bank, of in any or to pay, on demand, any bill, nute, or obiligation, insulud by the corporation, according to the eantract, promise, or undortaking, therein expresems ; ot shait neglect or refuse to pay, on demad siy moneyn received in anld inink, if in nny of itw offeen nforeand, on ieponite, to the per-
 bill er obligation, or the person or perablim entitied to demand and recejve such meneys as aforenaid,
 thal,
 from the fore and regulating the recovery of the nuount of the notes, bills, ohigations, or othes lave enforchich jnyment shali have been rofused as aforusnil, w!th the rate of interest above mendebts of which juridiction for that pirpowes in hay courta, cither of law or equity, of the courts of

pls. That if any person whall fainely make, brge, or comilerioit, ar calise or precure to be falsely
 any bill or note in imitation of, of jurporting to he, a bilit or note inatied by order of the prenident, diretere, and company, of the salis bilik, or any ariee or check on the sain bsak or corpormion, oa
 andst in falsely altering, any bill or noto irwind by order of the president, directora, and compuny, of the said bank, or may order or check on the wald hank or corpornthon, or uny cashier thercof; or shal ass, uter, or publish, or attempt to pand, utter, or mililifi, an trio, any filse, furped, or counterfeited, bill or note, purnorting to be a bill or tote iswied by orider of the president, directors, and company, of the gald bank, or niny fhlse, forged, or connterfittel, ordur or check upon the suid lank or corpora-

 hy erder of the presidelit, directorn, and compuny, of the saill lmah, or any filsely altered order of theck nn the sald bank ur corporation, or niny clishifr thireot; knowing the same to be falsely attered, with intention to defrault the said corporation, or miy other hady politic or person; or shall gell, utter, andeliver, or cnuse to he sold, uttered, or doliverod, niy forged or connterfoit note or bill, in lmitation, or purperting to be, a bill or note insued by oniper of the juresident nud directors of the sald bank knowing the same to the rasse, firgen, or commernited; every such person shall be deemed and adjudged gnilty of felony, and helng theront convictent by die eanrse uf law, shalt be gentenced to be imprisoned and kept to hard labour, for not hers that thret yenre nor moro than ten years, or shalif be imprisoned not exceeding ten yearn, and hoed mot exerething tive housand dollars: Procided, That ohing herein contained shath be construed tudeprive the conrts of the individual states of a jurisdic(anader the laws of the several states, over niy ofence declared punintiatite by thls act.
i9. That if any persen shall make or engrave, or cause ur procure to be made or engraved, or shall have in his custcdy or possession, any metrillic plate, engraved after the similitude of nay plate from whichany notes er bills, imsued hy the suld corpuration, shatl liuve heen printed, with intent to use coch plate, or te cause or sutfer tho same to be ins d, in forging or counterfiting any of the netes or bills issued by the said corporition! or alall have in his custoxly ur possession any blank note or potee, bill or bills, engruved and printed ather the rimilitude ul any notes or bills issued by said corporation, whth intent to use such blanks, or canse or anffer the sane to be used, in firging or ceunter-
 sion any paper adapted to the making of hank moten or billm, mill ainilar to the paper upon which nny netes of bills of the gaid corporation siath have beon fanmen, with intent to use such paper, of cause of sutier the same to be need, in forgling or conntorfiting nuy of the notes or hilla issued hy the eaid corporation; every such permon, heing thereor convinted by due cuurse of law, shall be sentenced to ba inprisoned ond kept te hard inber for a term not tixceoding tive yeurs, or shall be imprisoned for a term not exceeding live years and fined tu a winn hot exceeding ono thousand dollarg.
230. That, in conslderntion of the exclasive privileges null henffits conferred by this act upon the ould bank, the president, directors, and company, thereor, slanil pay to the United Btates, ont of the corporate funds thereef, the sum ef onte million nid five hindred thomsand dollars, in three equal pay ments; thint is to say: five hundred thonsmind dolfars at the eapiration of two years; five bundred thousond dollars at the expirntion of threr yeare ; and five hundred thonannd dollare at the expirntion of fur years after the sald bank shall be organizod und conmence its operations in the manner hereinlefore provided.
(21. That no other bank shall be establahed by any future Inw of the United States during the ronimuance ef the corperation herehy crented, for whlich the filth of the United Stntes is hereby piedged: Protidea, Congross may renew axieting charters for banks in the district of Columbia, no lacteasing the chpital thereef, and may ulso establing uny other bank or banks in said district, with capiala not exceedling, in the whole, six mifilons of ibolinrs, if they aliall deem it expedicut. And, not withatanding the expiration of the term fur which the suld corperithon la created, it shall he lawfil to ose the enrporate naine, style, and capacity, for the purpose of suits for the final settlement and lignidation of the aflairs and ecceunts of the corporntlon, and for the sule and dispesition of their estate real, personal, and mixad; but not for any other purpose, of in thy other manner, whatsocver, nor for a period exceeding twe yenrs nfter the explration of the anid term of incorporation.
\$22. That if the subseriptions and puyments to maid baisk shall not be made and completed so ne to egable the same to commence its oporntions, or if the said lunk shall not commence its operations on of berfere the first Monday in April next, then, and in that ense, congress may, at any time within iwelve months thercafter, deciare, by laiv, thit net null and veid.
(22. That it oliall, at ail times, he lawfil for a committee of either house of cengress, appointed for that purpose, to inspect the boekn, and to oxnmine lite the proceedings, of the corporation hereby created, and to repert whether the provisions of this charter have been, by the same, violuted er not and whenever any committee, as aforesaid, shall thad nod report, or the president of the United States phall have reason to believe, that the churter has been violuted, it may he luw ful for congress to direct, or the president to erder, n selre facias to be sued out of the circuit court of the district of Pennsylvania, in the name of the Unlted States (which shill be executed ujon the president of the cerperation for the time being, at least fifteen days baforo tho comunancement of the term of said court) calling on the said cerperation to show catte wherefore the churter hereby granted shall not be declared iorffited; and it shall be lawful for the sulif court, upon the return of the pald scire facias, To eramine into the truth of the alleged violation, anit if mich vholation be made appear, thell to pro-

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BANKS (UNITED STATES).
foct which msy ha gotned betwcen the Uniled fiatea and the enrporniton aforeanid, shall he trim by jury. And it whall be litwfil fur the court aformanid to require the protucition of such of the bond of the corporstion as it may drem necesmary for the aqrertalimiteut uf the controveried factis and th final Judginant of the conirt aforeanid ahall be exsminahte in the aupreme court of tha Uaited Sum by writ of error, and may bn thero reveraed or aftirmed, acearding to the uangea of taw.
The bank commenced operations on the 7th of January, 1817; and aoon after entend into a compact with the State banks for a aimultaneous renumption of apecie paymenta, is was agreed that this should take plase on the 20th of Felruary, on the condition, amone others, that the Bank of the United Statea ahould not demand payment of any balanoa which might accumulate aguinat the State institutions, until that bank and its branchem whould have dincounted for individuala, not having dusiea to pay, at some of the principed Atlantic ports, to the amount of $\$ 0,000,000$.
Immediately on going into operation, every effort was, very naturally, made by the banit to push lits paper into circulation, and to make its transactions an extensive an possible, In discounts were augmented, in the course of litte more than a month, from three to twetry millions of dollars ; and in the end of October, of the same year, they already amnunted io 33 millions. With respect to the circulation of its notes, this was soon only limited by the physical inability of the Presilent and Canhier to sign more than a certain number of thea in a given time. On the whole, however, there ia no doubt that the continued expansion of its paper by the Bank of the United 8tates more than counterbalanced any contraction of that of the other banks, which may have enaued by meana of its action upon them. Im whale currency of the country remained atill in a depreciated condition. Prices were uni. versally high; and the spirit of speculation in the different.kinds of stocks especially yy everywhere rifo. Independently of any other conaideration, a return to a mure natural sata of things could not fail before long to ensue, from the exportation of apocie, and the cons quent necessity of the banks to curtail their discounta. Thia reaction, it is also true, mad necessarily give occasion to much pecuniary embarrassment and distress to almost every pup tion of the community. But the diatress, when it actually came, was unqueationably ver much aggravated by the system of management adopted in the early administration of the new Bank, of the United States. In the first place, not only were its discounts and circuls tion augmented altogether too rapidly, but its discounts were, to a considerable extent, math tu the stockholdera, on pledges of their stock. The olject which the directors had, st the outset, in thus favouring the stociholders, above every other class of borrowers, was to enalh them to pay the apecie portion of the several inatalments due by them for their ahace, u the time for their payment occurred. As a consequence, the whole amount of the spciu paid into the bank by the stocklolders, intead of being what was contemplated by Congrem when they incorporated the hank, viz. $\$ 7,000,000$, was, it is probable, considerably short d a third of this sum. But it soon became a practice to lend to the stockholders to the ettens of the par value of their shares, on a pledge of these to the bank, without any peraonal netw rity. Persona of little or no property were, by this mesne, enabled to hold bank atock, even to a very large amount; since all that they needed to do was to procure from the bank, on 1 pledge of the stock which they purchased, the very money which they were called upoat pay for it. An increased demand was in this way created fir the stock ; and it ia not ont prising that ita price in the market should have been, for some time, alinost ateadily on th rise, as well as that it should have presented a tempting field for the operations of the sperw lator and the gambler. Again, it was in the natural order of things that, when a contraction on the part of the bank became necessary, the directors, instead of throwing any portion of the pleiged atock into the market, which would have a tendency to lower the value of the stock, should curtail their discounts of mercantile paper to an extent far greater than mould otherwise have been requisite, and should thus, as we have said, have aggravated the pecuniary emlarrassments incidental to every sudden diminution of the circulating medium.

We cannot better continue thia account of the mode in which the Bank of the Uniad states was managed, in the period under conaideration, than by adopting the language of M. Chevea, the second president of the bank, in a report made by hlm to the atockholdera in 199\% "The bank, immediately on its commencement, did a very extensive business, impoted vast sums of specie, paid its notes and those of the offices, without reference to the place where they were payable, at the bank and all the principal offices north of the Potomac while they were, under the charter, necessarily received every where in payments of debtsw the $\varepsilon^{\text {rovernment }}$ of the United Staten ; and drafts were given without limit, on the paread bank and northern offices, by the western offices, at par or at a premium merely nominal. As soon as the notea of the southern and western officea were paid or received by tha bank and ner'hern offices, they were returned to them and re-issued in perpetual succession. There sult was, that the bank and the great northern offices were drained of their capital, and $m$ the 20th of July, 1818, only eighteen months after the institution began its operations, it ru obliged to commence a rapid and heavy curtailment of the business of tho bank and itsok ficus. During all this time, it had the advantsge of immense government leposites. At Ath moment that curtailments were ordered, the government deposites in the bank and ius branches, including the deposites of public officers, amounted to eight millions of dollars, end
they had been larger at nuithera and western bank to the amount of 3.600,000 dollara, and No curtailmente were mom for them, yet nes wilments at all pointa dollars, 49 centa. Ye vital points (Philadelp when the remedy was
"At that moment"
Boston was only 94,56 onl western circulatio liberty, accorling to th grox emount of its it enth, of wesh The so notes, which they didi in a change of dehtes banka, on neither of $\mathbf{w}$ counted paper, hut the than theit curtailment and collect drafts on th ective capital already la curailments was to dt indtad of being reduoc of dollars. Instead o.. curtailments had been utions.
"At the commencen ments, and canling Mur lring \& Co., Adamn, dollars, 47 cents, grou sum tho greater part w with Baring, Brothers uicluding any balance dillars; and, within it funded debt, furnishing curtailments, to the am ments, a reduction in of eight milliona of dul "At the ciose of thi so long the subject of and, after great efforts, granted on the stock of conssituted the bulk $\mathrm{c}^{\text {s }}$ aginst a great and im angry, anil constant re favours which they col municating their symp been disploaped of, and : das, on the 1st of Apri cily banks, leducting 1 "It is truc there wer and Ohio over land, 2 : to the amount of near one hall of the sum su during the dhy remaine werc almost inmediate bank had in its vaults 196, 14 dollars, 47 cen must again to remark the sum in transitu for *esonably on the nex office at New York wi natine time the bank ov 900,000 dellars, which charge ufon its vaults
Yom Li-N
yments, If ition, amone iny balancea Ita branchaca the principel
by the berat ossible. In ee to treuty smounted is mited by the nber of them expansion of ontriction of them. Ih en were uni pecially wn nintural stati od the cons 40 true, mat ist every pap tionably very ration of the and circuls extent, mad shad, at tha was to enalu eir ahares, w of the specie by Congrem ably ahort of to the extent ersonal secu k stock, even 1c bank, on 1 alled uponto it is not sur eadily on the of the apecir a contraction py portion of value of the than would ha pecuniay
they had been larger at preceding periods. Curtailmenta were ordered from time to time, at the muthers and weatern officen, to the amount of reven millions of dollars, and at the parent bank to the amount of two milliona, though at the latter they were made to the amount of $3.600,000$ dollare, and upwarde, hetween the 30th of July, 1818, and the Int of April, 1810. Wo curtailments were ordered at the offices of New York and Boaton, because thero was no mon for them, yet necensity obliged them to reduce their business very much. The curtuilments at all points within the above mentioned lates, helng eight monthm, were $6,830,000$ dollam, 49 centa. Yet after these imrnenee and rapid curtoilmente, the most sensibla and vital points (Philadelphia, New York, anel Doston) were infinitely in woree conditiop than when the remedy was devised.
"At that moinent" (the lut of April, 1819) "the dincount line of the important office at Boton was only 94,584 dollars, 37 cents. And when in this wretched state, the southern onl wentern circulation was pouring in upen these weak points, and the government was at liberty, according to the practice of the timo, to draw on every effice of the barik, for the goss amount of ite depusites, throughout the whole extablishment, whether north, wouth, enst, or west The nouthern and western effices wore not restrained from lanuing their notes, which they did most profusely. The curtailments, in msny instances, resulted merely in a change of dehts bearing interest, for delbts due by local hanks, or the notes of local banks, on ueithor of which was intereat received. The western offices curtailed their discountel paper, hut they purchased what were called race horse bills, to a greater amount than their curtailments. The bank itself continued, during the whole period, to purchase and collect drafts on the vuthern and even western offices, though almost the whole of the artive capital already lay in thone quartom of tho Union, and though the great olject of the cortailments was to draw funds frum these points. The debt due in Kentucky and Ohio, insead of being reduced, wha withiu this period actually incrensed upwards of half a million of dollars. Instesd o.igetting relief from the southern and western offices genernlly, whers curtailments had beon ordered, the bank was still further exhausted by the intervening opentions.
"At the commencement of this period, (a period commencing with the order for curtailmente, and endiug Murch, 1819.) the bank wss indebted to Baring. Brothers \& Co., Reed, Inving \& Co., Adams, Robertson, \& Co., and Thomas Wilaon \& Co., the sum of $1,586,348$ dollars, 47 cents, growing principally, if not entircly, out of its specie operations. Of this sum the greater part was paid during this pariod. It had, however, contracted new debta with Baring, Brothers \& Co., and Thomas Wilson \& Co., of which there remained dup, ineluding any balance which may have been due on the former accounts, the sum of 878,648 dollara; and, within the same periol, it had disposed of $2,270,9: 6$ dollary, 65 cents of ite funded debt, furnishing by theme compound operations ways and means, in addition to ita curtailments, to the amount of $1,561,229$ dollars, 13 cents, and mnking, with these curtaiments, a reduction in the productive capital of the bank, within the period of eight montha, of eight millions of dollars, and upwards.
"At the riose of this period, the discounts on personal security at Philadelphie had been solong the subject of curtailment, that a smnll portion of them admitted of further reduction, and, after great efforts, a rule had been oatablished to reduce the discounts which had been granted on the stock of the bank, at the rate of five per cent. overy 60 dsys. The latter consitituted the bulk ce the discounted paper, and so small a reduction afforded no relief enainst a great and immediate domand. Even this small reduction was the subject of houd, angry, and constant remonstrance annong tho borrowers, who claimed the privileges and the favours whith they contended were due to stockholders, nid sometimes succeeled in commuicating their sympathies to the board. All the funded debt which wss valuable had heen disposed of, and the proceeds exhausted. The specie in the vaults at tha close of the day, on the lst of April, 1819, was only 126,745 dollars, 28 cents, and the bank owed to the cisf banks, deducting balances due to it , an aggregate balance of 79,125 dollars 99 eents.
"It ia truc there were in the mint 267,978 dellars, 9 cents, and in transitu from Kentucky -and Ohio over land, 250,000 doilars; but the Treasury dividends were payalle on that day to the amount of near 500,000 dollars, and there remained nt the close of the day more than one half ef the sum suhject to draft, and the greater part of the sum which had been drawn during the day remained a charge upon the bank, in the shapo of temporary deposits, which were almost immediately withdrawn. Accordingly, on the 12 th of the samo month, the bank had in its vaults but 71,522 dollars, 47 cents, and owed to the city banks a balance of 196,148 dollars, 47 cents ; exceeding the specio in its vaults 124,895 dollars, 19 cents. It must again be remarkel, that it had yet the sum before mentioned in the inint, as well as the aua in transitu from Ohio and Kentucky : this last sum ( 250,000 dollars) arrived very sasonably on the next day, or a day or two thereafter. The hank in this situation, the office at New York was little better, and the office nt Boston n great deal worse. At tho paime time the bank owed to Baring, Brothers \& Co., and 'Thomas Wilson \& Co., nearly 900,000 dollars, which it wos hound to pay immediately, and which was equivalent to a charge upon its vaults to that amount. It had, including the notes of the officen, a circula.
Vom $\mathrm{h}_{\mathrm{L}}-\mathrm{N}$
19

## BANKS (UNITED S'CATES).

Lion of aix millions of inllars to meet, to which were to be added the demanila of depositum public and private, at a time, ton, when the wrareity of money called forth every diapomilh dolfur, and therefire creatend demands upon the bank for an unusual portion of the ordinany deposites and circulation.
"The suma which were collectel duily on account of the revenue, in branch paper, wen demandable the next day in lhiladelphia, and, ut tho same time, at every office of the es tablimhment, at the diacretion of the olficers of government. The revenue wat chiefly paidin branci paper, ns well at Boston and New York as at Pluiladelphia, and while the duien were thus pnid at one counter, in branch puper, the dehenturee, which amounted to one million of dollars every three monthn, were demanded and paid at theother, in apecie or is equivalent-money of the place. Many additiounal details, inereaxing tho dillicutties of the moment, might be added. The southern ollices were remitting tardily, and the western mat
 of businese nnother month. Such was the prostrate state of the bank of the nation, whith had, only twenty-acven months before, commenced business with an untrammelled actin enpital of tweuty-eight millions of dollars."

Mr. Cheves then goes on to state the losses incurred by the bank and its offices, especially at Bultimore, in consequence of the improper conduct of certain of the ollicers connected with it. The hosses in that city alone, he saya, were estimated at the sum of $1,671,281$ dob lars, 87 cents. "Tho aggregate of the loases of the institution, growing out of the ofrtr tions which preceded the 6th of Mareh, 1819, exceeded considerably $3,500,000$ dollars, The dividends during the same time amomnted to $\mathbf{4 , 4 1 0 , 0 0 0}$ dellars. Of this aum $1,348,53$ dollars, 98 cents, were received as the interent on tho public deld held by the bank, whide leaves, as the entire profits on all the operations of hanking, the sum of $\mathbf{3 , 0 6 1 , 4 4 1}$ dollas, conts, which is luss hy at leasi half a million of dollars, than the losses sustaned on the ene business.
"Thus atood the lank nt the organisation of the present ndministration. I was elected and took my seat as President of the Board on the Bth of March, 1910. But some time, of conrse, was necessary to look into the state of the bank, hefore measures of relief could be projected. Its danger, however, was too manifest and too pressing to allow much time fo this purpose. 'The priucipal errors which produced the danger wore firtmately of ens discovery, and to them the proper remedy was innnediately applied. The southern and western offices were immediately directed not to iasue their notes, and the bank ceased io purehase and collect exchanges on the south and west.
"At a meeting of the directors on the 9 th of $\Lambda$ pril, which wna very full, the state of the bank was submitted to them, and a select comnittee appointed, to whom the subject of it difticulties was refecred, and after very mature deliberation that committeo made a report, which was unanimously agreed to. The principal means of rolief propoaed and agreed b were :
"1. 'To continue the curtailments proviously ordercil. 2. To forbid tho offices, at the sand and west, to issue their notes when tho exchanges were against them. 3. To collectix balances due lyy local banks to the offices. 4. To claim of the government the tims nees mury to transfer funds from the offices whero money was collected to those where it was be disbursed, as well as like time (until the difficulties of the banks were removed) to tams fer funds to meet the notes of offices paid in the bank or other offices than thoso where tig were payable according to their tenor. 5. T'o pay debentures in the same money in whif the duties on which the debentures were secured lad been paid. 6. To obtain a loan in Furope for a sum not exceeling $2,500,000$ dollars, for a period not exceeding threo yars
"These measures, simple nad obvious as they are, and some of them so strangely orn looked so long, lifted the bank in the short space of seventy daya (from tho 6th of Marchio the $\mathbf{1 7 t h}$ of May) from the extreme prostration which has heen deseribed to a state of saity, and cven in some degreo of power, enabled it to cease its curtailments, except at pointa whem it had an excess of capital, to defy all attacks upon it, and to sustain other institutions whid wanted aid and were ascertained to be solvent; above all to establish the soundness of tix currency, which had just before been deemed hopeleas; nud in a single season of busins (the first) to give to every office as much capital as it could advantageously employ."
Nothing more need be added to this exposition of Mr. Cheves, in order to enable tex reader to understand the injurious action of the bank, at the period of which we are sped ing, on the currency of the country, than to state the fuct that the branches of the mild States Bark mado a practice of exchanging their drafts on the Atlantic cities for the n*e of tho local banks, upon which they required interest to be paid. The obvious consequems of this proceeding was to stimulate those institutions to eularge their business also to a rem extravagant extent; thus contributing to render the contraction of the currency in in western states, whon it necessarily bappened, both more extensive and more sudden thani would otherwise have been.
The mismanagoment of the affairs of the Bank of the Unitel States could not failot
ct the attention of Congress. It was brought before the House of Representatives if !
mandution offered hy remolution was referr rhairman. This con concluling with an everal instancen bee larger stockholders of mend any apecific act depicted by them," " has full powor to apt shall require it." Ri measures preparatory wee vuted down hy
It is unnecessary t United Slaten, from in Decealker, 1829, sideration of that lo of the country gener to the operations of the Bank of the Uui apply for a renewal tancy, in a measura 1 fiel that I cannot, ronsideration of the diency, of the law er citizens; and it must uniform and round c
"Under these circt tions of the governm founded upan the ere would avoid all const the government and
The Committee of man, Mr, MeDuflie, n examination of the s mitted to them for co to incorporate a lrauk maintain such an iust upon the credit of the
In the Senate, a re of finance, directing t currency for tho Unit that of the House of Bank of the United 5
No further stops w subject, until the seas newal of its charter. stcecssive amuual me not prevent a bill fron ing anew the Bank o who stated his reason: It was there promptly majarity of two-lhird of July, 1832.
The removal by th States, in the autumn styled the deposite ha of the act of June 23 states of the Union; of July 11 th, 1836 ; of Pennsylvnnia, carl which led, in Míay of tho banks; the resum the adoption by the s ing;" constitute the States, during the la readers; and, on this terference on our part
menlution offered by Mr. Spencer of New York, on the 25th of November, 1818; which resolution wan referred to a select cominittee of which the mover of the resolution was the chairman. This committee, on the 10 th of January following, made an elaborate report, concluling with an explieit declaration, that, in their opinion, the charter of the bank had in revural insinnces been violated. However, excepting the passage of a lill to prevent the larget stockholicra from having on undue number of voted at eleetlons, they lid not recom. mend any aprecific action, on the part of Congresn, to correct "the many evila and niselicfic" depleted by them, " because, by the provisiona of the charter, the Secretary of the Treasury has full power to apply a prompt and ndequate renedly, whenever the situation of the lonnk shall requiro it." liesolutions wire shortly after oifered to the House, for tulking the proper mearures preparatory to declaring the charter of the bank to have been forfcited; hut thoy wera voted down by very large ninjorities.
It is unnecessnry to go into any detuils here conceming the history of the Bank of the United States, from the period at which we have now arrived until the meeting of Congress in Decenther, 1829, when the Prevident presented the question of its recharter for the conwideration of that body. Ita "expmaions nid contractions," as well as those of the banks of the country generally, during the whole of this time were merely such as nre incidental to the operations of ull banks of circulation. The President observed that "the charter of the Bank of the Wuited Stutes expires in 1836, and Its stockholders will, noost probably, apply for a renewal of their privileges. In order to avoid the evils resulting from precipitancy, in a measure involving such important priticiplea, and nuch deep pecuniary litereats, I feel that I cannot, in justice to the purties interested, too soon press int it to tho deliberate consideration of the leginlature and the peopir. Buth the constitutionality and the expedienty, of the law ereating this lank, are we" fuestioned ly a large portion of our fellowcitizens; and it murt he admitted by all, thot it has failed in the great end of eatablishing a uniform and sousd currency.
"Under these circumstances, if auch an institution is deemed carential to the fiscol operations of the goverument, I aubinit to the wisdom of the leginnture whether a national one, founded upoutho cred: ${ }^{+}$of the government, and its reventas, might ner odevised, which would avoid all constitutional dilliculties, and, at the same time, secure : the advantages to the government and country that were expected to result from the prern inak."
The Conmittec of Ways and Means of the House of Representatix a, through their chairman, Mr. MeDuflie, made a report on the 13th of April, $\mathbf{1}^{\wedge} 30$; in which, after an enabornto examination of the several questions presented by the $m$ sen;e of the President, ord subnitted to them for consideration, they conclude that Cong ess ! as the constitutionol power to incorporate a lrank, such ne that of the United States; that it is expedient to estallish and mointain such an institution; and that it is inexpedingt to establish "a nutional bank, founded upon the credit of the goverument and its revenues."
In the Senate, a resolution had been reforred, early in the eamo seskion, to the committee of finance, directing them to inquire into the expediency of establishing an uniform national currency for the Unitel Stntes; which committee reported on the 29th of March, nnd, like that of the House of Representatives, expressed opinions, concerning the currency and the Bunk of the United States, in direct opposition with those of the President.
No further steps were taken by either the Senate or the House of Representatives on the subject, until the session of 1831-32, when the bank made application to Congress for a renewal of its charter. The President had, in the mean while, a sceonl, and a third time, in sucessive ammual messugen, reiterated his views in opposition to sueh a renewal. This did not prevent a bill from passing through both branches of the nutional legislature, ineorporating anew the ISank of the United States; which lill was, lowever, retoed by the President, who stated his reasons for doing so in a -assage to the Senate, where tho bifl had originated. It was there promptly reconsidered; but. futiag to obtain in its tiveour the conc itutional majority of tivo-thirds of the members of tixat body, it was finally rejeeted on the 13 th day of July, 1832.
The removal by the President of the government deposites from the Bank of the United States, in the autumn of 1833 ; the iloption, in consequence, hy Congress of what has been styled the deposito bank system, os a means of safely keeping the publie money; the passage of the oet of June 23d, $18: 36$, Sor the distrihution of the surplus revenue among the different states of the Union; the iasue by the Secretary of the Treasury of the famous specie cireular, of July 11th, 1836 ; the ineorporation of the Bank of the United States by the Legiglatura of Pennsylvania, early in the same year; the derangement in the currency of the country, which led, in Miny of the following year, to the general suspension of apecie payments ly the banks; the resumption of specie payments ly the baoks, in the summer of 1838 ; with the adoption hy the State of New York, and one or two others, of a system of "free lonking;" eonstitute the principal events, in tho monetary and financial history of the United States, during the last six yeara. They are, of course, fresh in the recollection of our readers; and, on this account, as well as with the view of abstaining entirely from any intefference on our part in the party contentions to which those events have afforded an ample

## BANKS (UNITED STATES).

field, we ahall content ourselves with enumerating them here, and inserling below the at incorporating the Pennsylvania Bank of the United States, as also the act to authorise the business of banking, passed by the Legislature of the State of New York, April 18ih, 1838.

## An fict to repeol the State Tax on Reul and Pereonal Property, and to continue and extend the Puprovements of tho State, by Railrouls and Canals, und to churter a state bank, to be edlled the "Unitod States Bank."

Q 1. Bo it enactel, \&ec., That all and every provision of the Acis of Assembly, passed the twenty-fin day of March, In the year one thousand elglit humired and thirty-oive, respeitively, chtitled An at assessing a inx on personal propsriy, to bo collected with the conity rates aind levies, fir the use of the commonwealih, and An act to increase thas comnty rates nind levies for the use of the common wealth, le and the snime are fiereliy repealed, except sofir as rclates to the collection of taxce saspeapi before tha first day of Octuber Jast: Provided, Thint tha snid repual ghall not ga lito effect, amilall the terus and provisions beroinnfter set forth shall he fully eomplied with.
2. That the present stockloliders of the Bank of the Tinteal teates, (evcepting the United State and the treasurer of the United States, and such other persums as may become stockholders agree. ably to the by-laws made for that purpose, to nn amonit not exceeding in the whole the preseat eapital of the sald bank, their successors nnd usslgns, he and nere hereby crented a corporation sud body politic, by the mame nud style of "The Prealdent, Dlrectors, and Company of the Bank of the United States," nnd shall so contimue mitil the third day of March, in the vear oue thousand eight hundret and sixty-six; and by that name shall bo aud ure herehy made copnhle in law, to have, purchase, sod receive, possess, enjoy, and relain, to then and their successors, Inuds, renta, tenements, heredit. ments, goods, chattels, nud effocts, of whatsoever kind, nature, nind quality, and the gane to seth grint, demise, allen or dlspose of, to sus nud be sued, of use n common geal, and the snme to giter and renew, and to make such by-laws and ordinnnces as they shall deem necesanry, not heing centrary to this act, the constitution of the United States, or to the constitntion and laws of this comnonwentib; and also to prescribe rules tor the transfer of the stock of said corporation, und generally to do oll the uets which th them it shail or miny appertain to do, and to enjoy the sume priviloges nind sutherity given by law to nny bink within this commonwealth, subject to the rules and restrictiens hereinater orescribed.
8. For the management of the affirs of the said corporntinn, there shall be nonually electeil a the banking-honse, In the city of Phlladeiphin, on the first Monday In Innuary in ench yeor, by sph. rality of votes, which shall be given by the qualified stockloolders of the anid bank, in person orb proxy, twenty directors, who shall be capable of serving for one yenr, and who shall, at the fing ineeting after their election in each year, proceed to elect one of the directors to be the preaident of the corporition, whoshall hold the suld office during the sito period for which the directors am elected; but If nn plectinn of directars or of the president slonild not he made an that day, the aid corporition shall not for that cense be diasolved, but it alall he lawfilat ning other thine to hold anh eloctions; and until such elections he made, the directors und president fur the time being shall enotinue In office; und in case of the death or resignation of the president, the directors slanli elect angther presilent from their own nimber: and In case ef the death or resignation of a director, the ncancy may be supplied by the remaining directors.
4. The fillowing shall be the fundimental articies of the sadd corporation, to wit

1. None but $n$ stockholder who is a citizen of the United Btates shali bs a director, nr vote at an eiection for directors, elther in person or by proxy; and all proxies shanl be dated within sixty dayi betore the diny of each election. The number of votes to winch each stockiolder ghall be entited voting for directors shall be as follows ; for one share and not more than two shares, one vote; fim every twaslares atove two and not exceeding ten shares, one vote; for every four shares aboveten and not exceeding thirty, one vote; for every six shares nbove thirty, and mot exceeding siaty, oon vote; for every elght shares above sixty, ind not exceeting one humired, one vote; but no nerem, eopartnership, or body politic, slinll he entitled to n grenter number than thirty votes : nud siter the first election, no shure or sliares shall confer a right of voting, unless the saine shall have been hell three calendar moutha bafore the diay of election.
2. Not more than three fourths of the directors who sholi he in office at the time of ananam election, slonill be elected for the succeeding yenr, ind no director shali hodil his office for mare that tires years nut of four in successlon, but tle director who shatl be the prewident miny alwaye he it elocted ; and previous to eacis election of directors, the board of directors alabll appolit thres stochnolders, not directors, to be juiges of the election, who sliall conduct and regulate the game, sfter living severally taken nnil subscrihed nn unth nr nffirmation, before some justife ef the peate of nhlerminn, well and filtifiliy and lavfally to eondnct the election, nind who, ufter the concluaiun of the hallot, shali decite nnd openly declare who nre chosen directors for the ensuing yenr, Nodirector of noy other bank shall be, nt the same time, a director of thls bank; nor slaill the goverhor, of an expcntive or judiclal officer of this commonwealth, or member of congress, or of the state legislature be a director.
3. Not less than seven directorg slall constitute a board for the tranametion of bisinese, of whom the president shall nlways be one, excent in ense of sickuess or necessary absence, In which case bis pace micy be supilied by any other director whom ho hy writing under his hand shall depute forthat purpose; and hircase the jresident shall not go depute, tho board of diroctors may elect a direstort act during the nhasence of the presilent.
4. A gencral meetlig of the stockholderg for purposes reiative to the linatitution, may nt any tima be called, either by the bonif of directors, or by sixiy or more atocklrolders nwing one thansind on more aliares of tio unpital stock, on giving at least six weeks' notica in two public nowspupers poar ished in the city of Philadelphia, and specifying in aurh uotice thr oliject or objects of surh meetio And there slaill be $n$ general meeting of the stockholfers at the banking house, in the city o. Phitsdelphia, on the first Monday of Jnnnary in every yenr, nt whilen time the directors sliall bay beton them $n$ general and particular statement of the nfiales of the company.
5. 'He lands, tonements, and fercditnnicuts which it shall he liwfil for the sald corporationte hofin, shall be only such as shall be regussite for its limnediate accommodation in transacting it mainess, and sich as sliall hive been bona file morgagisd to it by why of aecurity, or convejed tot in atisfaction of debts previonsly contracted in the course of its dealings, or purchased at andeapat judguents which shall have been olitilined forshels debta, or purchamed for the purpose of eecuring unch delots. The said corpuration ghall not diractly, indirectly, deal or trade ln any thing excep hills of exchnnte, gold and silver bullon, or in the sale of gonds really and trily plodged for moner ont, and not redeemed lin due tipne,-or goods whicis shall be the proceeds of Ita lands. Neither shat it inake any loan to any foreign frince or state unlass previonsly anthorised by law. The baid cow mrtion shan not br at libe 'y to purchane noy stock whatevar, exeept thelr own stock, treasin intes, or puhic stocke creatai by the government of the Inlted Stites, or of this State, or atnck or loans to any of the heorporated companies of thie state, fur the construction and inuorovement of
roids, brligees, canai or for delite to the bucik, a 6 . The rate of diacous 0. Txceed oue lialf of my order of said corjorn orier glall be ussig order, oud ir the ban oilare; and the due, on dentind made hall receive intercst th the notes of the corpinat moant of debts which ontract, excepllug the monat of cepilal stock shall happen, shall be roaght against them, mavig competent juris judgment and execm out this shail mot be co hatels of the satue, fro rectors 08 may have ir dered as consenting il or act whereby tie inutes of the beard, it fact to the stocklio mase
6. If the anid hank she . Io s, in gold or silve maneys, of sald luank to me to make aplicht ane, to make applic er to make pront of nesses, before said judf shimer of sild bank, afforded for rebont the said juse of the hail be the diry of tion, old day afier the date nil diy and of no atfo for the fulfiluen arity, for the filfumen ohlera therenf slinil hat rent of nity contract elt 8. Dividends of 60 mu jear, on the first Mant! mand at any the after xpeed the amount of th aid bank shall nuver $t$ which ahall hmpalr the c beir Individual capaciti lifector present whell Ell e forthwith enter his ur the declaring of sulth 0 The galiary of the I Petiug and uo colupen eel directurs sinill mard of tirecturs siniti cessay for transacting
7. The stid Jank slait diaik of its operations. the Secretnry of the hlished by law.
\$5. It shall at all time insper s the books nude. whether the provisions oficers of said corporati Fuch of their books or its mar by law declare the aforesuid shall find nud r vidited, it may be lawf fissed ont of the supres yania (which slatil be e dars before the commane whrefore the charter lis nurt hum the returis of such violation be masla t nulled: Provided, lower the corporation, nuch lss have the rigit to elanoge it shall be lawful for the the corporation, us it the final judgment of n ald 66. In consideratian a paid corporation slall pit at such time and lin such days' notice shali be give frorided also, thitt fir at after the aeceptrance of t thail be paid by the cors mating thirty daye bufore blso, wherever required Whole six millione of dol
low the ad thorise the 18ih, 1838. the Impross. Unitsd Steter twenty-fint ititled An acd or the use of
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diy elected as ear, by s plas persan or by 1, ut the firm president of directors ate day, the maid : 6 hold buch ing shall eng ector, the ve-
or vole at an aln slxty dayt be entitledin one vote; for res above ten ug no neron, and 8fter the ave been hell

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 ransacting it convered to : at anles upat e of secariay thing encep ed fur mone The said corlock, tressity e, of strck d uravemual ofads, bridges, canai or lntand navigatlon, or other atacka wlitch may be bonn fide pledged as security raders to the bank, and nut duly redeened.
 . The the half of one per centitn for th.riy ding. And the notes ami bills which shall be issued not excer of and corporation, or under its anthority, slail he binding upon it, und liose made pmyable by order of sali corpaimable toy endorsement, hut name shull be issued of a demomination less than ten
 dollars; and demand made at the hank durlug lanking bours, the pursnin or persoms entitled to the same dal , meceive interest thereon at ite rate of twelve per centum n year unt payment he made, And the notes of the corporation in circolathon shall never exceed the capital actualy paid In. The iotal thenont of debts which the said corpurathon may ut any time owe, whether hy bond, note, or other maunt ofepthg the amount of money due to depositors, shall not at any time exceed donble tie comont of csplinl stock actunlly phld in; nad In case of excess, the difectors under whose andministration it shall hapen, shall be limble in their inalividual enprities, abil an netion of debt may in such case he
 ming competent jurisdiction, hy any credior or creditors of such cerporation, and may be prosccuted
 dudith be construed to expupt the snid curporition, the lands, temements, roods and mist
 dizetors as may have heen ar ind
 fort or act wlureby tie same was so conation the minutes of the board, mis cxonerate themselves from heing so liable, by fortisvith giving notiee of hie fict to tho stockholders at a general meeting, which they shall have power to call for that purnure.
$\underset{7}{7}$. If the said hank should nt any time refuse to pay any of lis notes, hills, ohligntions, or depoalted mones, In gold or silver, then at or after the expmation of three months from the time of the firgt refosal of said bank to pay as aforesaid, it shall and ung be hav'lut for the holeler or proprietor af the
 har to make proof of said refusal on onth or atirnuntion, by one or mone disinterested wimess oir witare hefure sald budge, whase duty it shall be to give nt least ten days' natlee to the president ur


 of the said jindge to redice the same to writige, and to frinsmit the same to the Governor. And it slall be the duty of the dovernor, hmmediately on the recelpe of the writen proof above specitied, to ssite his proclamntion, dectariops tenth day after the date of the sald proclamation, the charter of the anid hank slinht be alisolutely null and void, and of mo effect whatsoever-except that the said bank shall be liable, fin its corporate capacity, for the fulfilment of ail conirncts previonsly made nond entered inte by it ; and the riockhoders thereof slanll have fower to elect directors as usual, and be eapuble of compelling the faltilnent of anj contract entered hin will said bank, prevonsly to the dinte of the salal forfeiture,
8. Dividends of so much of tho profiss as ine directors maty deem advisable, shall he dechared twice s year, on the first Mominys of Janmary anm July in each year, and paid to the stockbolders ont demand at any time after the expiratlon of ten days therefrom. Int sueli dividends shall in no ense aceed the amonnt of the nett profits, actually actuired by the bank, sol that the capital stock of the aid bank shall never thereby be impaired. If the directors of the bank slatl nuke nuy dividends which shall impalr the capial stock of said bank, the diructors consenting thereto, shall be llatile fu thir fididual capacities, to kuch corborition for the amannt of the stock so diviled; and each director present when such dividend shall he unde, slinll lie ndjulged to be eonsenting thereto, unless he furthwith enter his protest on the minutes of the bourd, und give pubite notice to the stockibulders of the declaring of such divident.
9. The sulary of the President shall be estabilshed and allowed by the stockholders at a gencral meeting, and no compensation shall be allowell to any jubsun for his services as director. The buard of directors shall appoint a cashier, and stich other ofticers, clerhs, and persoms as shall be weressary for transacting tig bushess of the babk, and shall take from eurli guch security as the bylats shall prescribe, and shatl muke to concll a just cotumensat on for bis services.
10. The said bnok shath make to the anditor gemeral montbly retirns ot ins condition, showing the details of its operitiens, accorting to the form of the rithrus the Bank of the Inifed states now makes tn the Secretnry of the Treasury of the United States, or aecording to sueh furm as may be established by law.
d'. It shall at all times be lawfil for a committee of the leglsiature, appointed for llut purpose, to ingper sthe books and examine Into the proceedings of' the corporation hershy created, and to rpport whether the provisions of this chartir have heen by the sime abosed or vhofited, or not; and it the oficers of said corporation shonld refise to he s'vorn ur athrmed, or pive evidence, or to praduce all such of thair books or papers us may be demanded before nuy sueh commitiee, then the legishiture may by law dechare the sitid charter vold, and ripual the same; find whenever any eommittee oa sforsaid shall find mal report, or the Governors shail have remson to helieve, that the chartar has heen vialited, it my be litwful for the legishatire to direct, or the Governor to order, a scire facing to be
 rania (which shall be exucuted on the prexident of the corporition for the time being, at litast len
 Whefore the charter lierehy granted, ghall mot be dechared listidited; and it shalf be lawfinl fir said court upon the retura of sad seire facias to examine into the irnth of the allegad violation, whd it and viohathom be mado to aboear, then to pronomace or ailjulge that suclichartar is forfated and anmalled: Provided, however, arery tisise of fict which may be foined hetween the commonwentth or the earpormion, such issue shall be tried by jurs, ind an the trial thereof, the commonsealth shall have the right to change the veluse trom the combly ot' l'hiladelphiai 10 aby adjuining coanty, And it shat he lawful for the conrt atioresaid, lor reylife the produrtion of sucli of tha books or piapers of
 the final judgment of sald court slath be subject to all the usapes of law lu other cases.
6. In conshbertion of the privileges granted by this net, und in liea wf all taxes orl dividends. the aid corpiration slall pay lnto the 'Treasury of the Commonwealth the samol'two millions of dollars, sisuch the and in suin instinhents as the Governor may require: Provided, That at least thirly dase notice shati be given by the Governor, of the hme when tach instatnemt will be reftired: And pronded also, that for ail sums the Governor shad thit so reditire to be phid within three monthe
 thall be pald by the corporuthot, eonnmenchis tit the expiratimn of the sald three monthe, and termi-

 abote six millinns of dullirs, and for cach sum of nomey so loaned, sinall receive from the common.

Wealth a negotlable cortlficate of atock, relmbursnlile on the thild diny of Mnrch, one thonasand eigh hundred and slxty-elght, transferable nt the Ibank of Dennsylvnala, or such other place as ths feginh. ture may hereafter designate, benring an Interest of either four or five per cent, per nnnum, psyabla fialf yearly nt the Bonk of Pennsylvanla, or such other place ns the legislature niay hereafter debif. nate, as the lnw requiring such lonn miny dretermine, nud In catae the interust slall be five per ceat. shnll pay to the conimonwentth one hundred and ten dollars in howey fir ench luandred dollans is stork; ot If the interest be four per cent, shall pay one linnilred dollars in money for ench hundped doliars In stock; and the said corporation shall be bound, whenever required by lnw, te sdvance th the commonvealth as a tempornry lonn, niny sum of noney not exccelling one million of dollars in any one yenr, at an interest of tonr per cent, n yenr, reimburenble nt the plensure of the cominen wealth, within twelve moniths from the date of the loun; mad the said corporation sladl farther par to the Trensirer for the use of the commonivealth, the sum of five hundred thousand daltars on the third day of March, Anno Dominl, ono thousand ejglit lundred nnd thirty-seven, and shnil pay tha third day of March, Anno Dominl, ono thousand egglit hundred nad thirty-seven, and shnll pay that
further sinm of one hundred thousand dollars on the first Monday of June next, and the lite further sinm of one hundred thousand dollars on the first Mondiay of June next, and the like
sums of one hundred thousand dollars on earli succeeding first Monday of June, for nineteen sums of one hundred thousand dollars on earli succeeding first Monday of June, for nineteen
yoars thercafter, to be added to and pald over with the nnmalnppropriatlon provided by the connam. wealth for rommon school purposes, and bo dlstributed according to the several laws of this commenwealth regnlating the distribution of such npproprlation; and the said corporation shall further be bound to subscribo the following sming to the capitnl stock of the followhing nomed companies, if pe quested so to do by the directors of the said companies, or either of then, within one year from the passage of thls act, nnmely, To the capitnl stock of the Baltimore and Ohin Kallroad Company, the sum of two hundred thousrnal duthars; To that of the Williamsport and Elmira Railroad Compay the sum of two bundred thousand dollars; To the Monnngahela Naviuation Company, fifty thouscaid dollirs, If the s:une be incorporated, et the opening of the books of subserintion for the enpital saci thereat, and the further sum of fifty thousumid dullars as soon as one hundred thousand dellars ans scribed by other persons or baili ss corporate shill have beon bana fide expended in the constructinn of the said work; 'I' the Cumberland Valley Railrond Company, one hunilred thonsand dollars; To the Warren and Pinegrova lailroad Company, twenty thousand dollars; 'ro the Warren and Frank Iln Turnpike-rnad Company, fifteen thousitud llollors, if the anid compiny be incorporated this ses. gion of the legislature ; To the Warren and Rhigeway Turnpike-road Coinpany, five thousand dnl. lurs; To the Johnstown and Ligonier Turnpike-rond Company, ten thonsand dollars; To the Snory Shoe and Packerville Turnpike Company, twenty thousnnd dollars; To the Roseburg nind Merct Turnpike Company, five thomsand dollars. All of which subscriptions shall plare the said hatk gitale thesand footling as to the rights nnd liabilities with the origlnal subscribers to sald companies reapect. ively : Provider, That such subscription shaf not be made to the stock of the Balthmore and obio Railroad Company until a law of Maryland slantl be passed, and nssented to by sald cempany, ens. bling the Commonwenth of Pennsylvania, and nay compary or companies duly anthorised by the said commonvenith, to intersect by thailroail and inite with the Baltimore and Ohia Railrand at point in the state of Maryland; nud that the whole amount to to be subscribed by the snid bink, shit bu appropriated exclusively to the construction of the Railrond from Cumberland to Pjtaghurg; and that no pnyment shall be called for by the directors of the Baltinore and ohio Railrond Companyonsc count of suid subscription, until at least twenty miles of the Rnilrond within the state of Penngybamis shall have been bona fide placed under contrict, and the constriction thereof nctually begun.

O 14. The said hank mny establish two oftices of discount nnil deposite in this state, one of which hall bo nt such place in the connty of Beaver as the directors may select for the purpose.
Q15. Nothing in this net contained shall tako etlect until the several sections and provisions relat. ing to the bink of the United States shall have been accepted hy the stockiolilers thereof, at ageners meeting, which scceptance shall be inade known to the Governor on or before the third day of Mard next ; wherenpon every preceding section of thls nct shall be in fill force. And within thirty dari after the ncceptance by the stockloniders of the existing Bank of the Uinted states, notice aliall given by the directors thereof, that on a day mamed, not exceraling thirty days therenfter, an election ghall be belal for directors binder the charter so Hecepted, which electlon shall be beld in like manait as tectlons are now held in said bank; nud the directors so elected shall elect a President, and shanti servenntil the first annual election: Prorided, That from the anid third tay of March to the bodin of the election anthorlsed by this section, the President and directors in ollice at tlie time ef auchac. coptance naty continue to act.

In April, 1836, the United Stntes Bank was nuthorised to establish, in aidition to the twa offica eprocified In the ifth section of the nct just recited, an office of discount nud deposite in the townof
Erie; but this othice is not to be contimed there longer than the first day of Janunry, l8.50. The Bank was also authorised to purchase and hold nny real estate lielonging to tho late Bank of tha Jank was also authorispit to purchase and hold nny real estate belonging to tho late Bank of tua days before the date of any eliction, shall be law ful.

## An Aet ta atthoriss the business of Banking, passed April 18, 1838.

The people af the State of $\mathcal{N} e n$ York, represented in senate and assembly, do cmat as follouss

1. The comptrolter is hereby muthorised and reluired to ranse to b'e engraved and printed in the best manner, to ghard against counterteiting, such ju'nitity of circulating notes, in the similitnde of bank notes in blank, of the different denominations anthorised to be issueil by the incorporuted bank of this stnte, as he may from time to time deem necessary, to carry into efluct the provisions of thi act, and of such form as ha may preacribs. Stic!s blank circulating notes shall be countersignet numbered, and regiztered, in proper books to be provided und kepr for that purpoae in the office of eaid comptroller, buder his direction, hy such person or peianons as the suid comptroller shall appoid for that parpose, so that eath denomination of such circulating notes shall nill be of the same simill. titia, nul bear the uniform slgnatire of such register, or ono of such rigist ers,
© . Whenever any person or nssociation of jersoms, formod for the purpose of banking under the pravistons of this att, shall legally transfer to the comproller noy portion of the public debt now crented or hereafter to be created by the Unite: Ataten or by this state, or subh other states of the Uniteal States an slaill be approved by the comptrollar, surle person or aswociation of persons shalibe entilled to recelve from the comptrollar an elful amonnt ot such pirculating notes, of different demominations, rugistered nnt countersigned as afiresadel ; but such public lebt shall ln all cases be, orth made to be, equal to $n$ stock of this stite, producing five per cent, per anmum, and it shall not be latio ful for the comptroller to take any stock nt a rate above lts pir value,
2. Snch person or asgoclation of persons are herehy nuthorised, after having executed and sianed ouch circulating notes in tho manner required by law, to make them obligatory promissory notes pay able on demand, nt the phace of business within this state, of such person or nasocintion, te lanam citculate the samo ns money, uccording to the ordinary courso of bunking husiness as regulated by the laws nind usigges of this state.
3. In case the maker or makers of any of such clrctanting notes, conntorslgned nnd registereda aforestal, shall at any tims leveafter on lawfil domand during the uswal hours of bushoss betwed
the hours of tent and thr mich nots in the lawful mich noture the snme to $h$ miy ruaze the and the pave natice in writlog to pive natice so for ten day anit to do so fied that th fire notlce In the state give natice in the stac be redeened out of the croller to apply the snid ayment and redecmption nent of all attch circhint pursuant to the provisio thereaf.
3 . The comptroller 1 uance of the prov!sion which such person or as weyoked upen such pers. ever, in the opinion of $t$ rity; snd tha said comp in frust, may, in his disci in thls gct, or miyy re-trt mareinafter mentioned n herfinafer mendolivered culating notes detivered notes shall
provided.
( 6. The bills or notes ransfer of $p$ blicic stoctes 7. Insteal of transf notes, it shall be latuful receiving any of the sui be jasuetl, by transferrin six per cent. haferest of notes jssacd by the said br phenge of public stoel 8 . Each mortgages $s$ worth, indeperdently of mortgngel; and the co lue of such lunils as time as the comptroller o 9 . The comptroller for person or associat cages of equal amonat; the comptroller shall be monds and nortgages receiving other approvet d 10 , The person or as may receive the annial notes to be countersig ne gages or stocks so pledg dll. lu case such per doond in the manner s herein mentloned, may partgages so asslgned, tancel the sain bills or $n$ eancel the sain bins or $n$ ment of sald bills or not or their redemption.
\$12. The public debt, person or assnciatlon, sl prean or association pu 13. The plates, dies, of the circulating notes the expenses neressarily by the comptroller, ind the purpose of reimbursi sgainst and receive from cent. therenn as may be
4. It shall not be Ia person or association of debt and bonds and mor the romptroller by such he provisions of this hald be ponlshed by $n$ rears, or by both such it 15. Any numiser of linn, upon the termes and cate anme
dollars,
5. Such persnns, ut 1. The name assumeal 2. The place where ith designathg the partlenit 3. The nmonnt of the sume slanll he diviled. 4. The names and pla of thein respectively. 5. The period tot whe prived or acknowledged associntion shall be esta
cousand elght is the teginh num, payable reafter denip. five per cent ced dollani each handerd of dollars in If further par Inliarther oa thy lollars on the shall pay thi and the libe for ninetee the common. thils commal. all further be inanies, if te. year from the year from the
Company, the company, the lad Company fify thousand capital sock
d dollsrs 1 dollsis puth. construeting 1 dotlars; To n and Frink. ated this ses. bousatud dmo. To the Snnm gand Metet said bulk sa anies respect. ore and Otio ompany, ento orised by the crised by the id bank any id bank, shall ittshurg ; and mpany oascPennsylvat egun. n thirty darn suce shall bs rr, in election 1 like mannet , and to of auchac.
he two office the townof y, 1850. The e Bank of tiv at lenst sixy
ors :
brinted in the similitude of ioruled henta iscons of this ountersigat on the aflice of shall sppoist 3 same situili
the hours of leni nind three o'clock, at the place where such note is pnyable, fall or refuse to redeem wh nots In the lawful money of the United States, the holder of such uote making such denaind may ranse the same to he protested for non-payment hy a notary publlc, muter his seal of office in the may ran nanner ; and the comptroller, on receiving and fillng in his olllee sucll protest, shall forthwith asual notles ln writing to the maker or makers of such note to pay the same; and If he or they whall give to do so for ten days after such notice, the comptroller shabl Immediately thereupon (inless he mall be satlefied that there is a good and legil defence against the payment of such note or notes), hivenotice in the state paper that all the circulating notes issued by such person or association will finded out of the trust funds in his hands for that purpose; ind it slath be lawfil for the coinpbe to apply the anid trust funds belonging to the muker or makers of such protested notes to the boller payme all anch circhlating notes put in circulation by the maker or makers of such protestod notes mient of all arch circhisions of this act, as will in lils ophinion nost eficctually prevent logs to the holders parsuaf.
$\$ 5$. The comptroller may give to any person or association of nersens, go transferring stock in pura uance of the prov!sions of this uct, powers of nttorney to ret alve interest or dividends thereon, which sutch person or associatlon niay recelve and apply to their own use; but such powers umy bo wevoked upon such person or assoclation failing to retleem the circuiating hotes so issued, or whenever, in the opininn of the comptroller, the principal of such stock shall become an jnsuthcient secucity; sind the said comptroller, upon the application of the owner or owners of such transferred stock intrust, may, in his disiretion, change ur transfier the same fur onther siorks of the kind befure specified in this sct, or may re-transfer the said stocks, or any part thereof, or the mortgages, or any of them hareinfter montioned and provided for, upon receiving and rancellitg an equal amount of such cirmatiog notes delivered by hhu to such person or associntion, in such mabuer that the circhlating (has shall always be secured in full either by stocks or liy stocks and mortgages, as in this act provided.
\$6. Tlie bills or notes so in he countersigned, and the payment of whleh shall be go secured by the transfer of p iblic stocks, sluall he stamped on their fiee, "Secured by the plealge of pulbic stacks."
6. Insteal of transferring publie stocks as nforestid to fecure the whole amount of such bills or notes, it shall be buwful fur such person or association of persons, in case they shall so eluct before receiving any of the sula bills or notes, to secure the payment of one half of the whele amount so to be issued, by transferring to the comptroller bonds and urirtgates upon real estate, hearing at least six per cent. luterest of this state, payable annially or semb-annually; in while rase all such hills or notes issued by the said persen or assoclation of persons, shall be stamjed on their face, "Becured by pedge of public stocks and real estnte.'
\&8. Euch mortgages shall be only upon improved, productive, unincumbered lands within this state, worth, Indenerdently of nny buildings therenn, at lenst domble the nomont for whiclitiey slinil be so morigel; and the comptroller shat preseribe sucil regulations for giscurbining the fite and tho mbe of sach lands as he miny deem necessury; and such mortgages sha! be payable within such time as the comptroller may direct.
7. The comptroller may, in his discretion, resign the said bonds nnd mortgnges, or any of them, on the person or association who transferred the same, on receiving other approved bonds and hurt gages of equal amonnt; and when any sum of the principal of the bambs and mortgages transferred to he eomplroller shatl be pald to hin, he slabll notify the person or association that transferred the bonds and mortgages of such payment, and may pay the same to such person or association on receiving other approved bonds and inortgages of equal amonnt.
\$10. The person or assuciation of persons assigning such honds and mortgnges to the comptroller, may receive theannmal interest to necrue therecn, unless default shall be made in paying the hills or onfes to be conintersigned as aforesnid, or unless in the opmionn of the colingtroller the bonds and mortgages or siocks 80 plebged shall become an insufficient security mor tho payment of such bijis or notes. 111. In case sucli person or nssociation of persous shall fall or retuse to pay such bilis or notes on mand in the manner specified in the 4 th section of this fact, the comptroller, after the tendays notico therein mentinned, may proceed to sell at puble anction the public stocks so pledered or tie binds and wortgnges 80 asslgned, or any or either of thein, ant ont of the proceeds of such sale slanll pity and ancel the saitl bills or notes, defnult in paying which shall have been made as a foresait ; lut nothing In this act contained slatl be consitered as implying any pledge on the part of the state for the payment of sald bills or notes, beyond the proper applicution of the securities pledged to the comptroller for their redeniption.
Q12. The public debt, and bonds, and mortgages, to he deposited with the comptroller by any suel parsnin or nssociation, shall be held by him exclusively for the redemption of the bilis or notes of such pereon or association put in circulation as ooney, until the same are palif.
ot3. The plates, dies, nild materials to be procurod by the comptroller for the printing andmaking of the circulating notes provided for herehy, shatl rennin in his chstody and unfer bis direction; and the expenses necessnfily incurred in executing the provisions of this act, slath be andited and settled by the comptroller, and paid out of nny moneys in the treasary not otherwise nppropriated ; and for the purpose of reimbursimg the same, the said comptroller is herehy anthorised and reduiret to charge against and receive from such person or assochation applying for stich circulating notes, such rate pes cent, thereon as may be su!ficient fur that purpose, and as muy he just and reasonable.
\$14. It shall mot be lawfill for the comptroller, or otlier othicer, to conntersign bills or notes for any person or nasociation of pursors, to an ambumt in the aggregate pxceenline the public delt, or publie debt and bonds and mortgages at their value, as provifed in the 2 d section of this net, deposited with the conptroller by such person or assochaton; and any comptroller or ather officer who shall violato the provisions of this suction shall, upon conviction, be aljudged guilty of a misitemennour, and ahal be punislied by a the not less than five thousand dullars, or be limprisoned not less than five years, or by buth such tine and imprisonment.
(15. Any number of perpons may associate to establish offices of diccount, deposite, and circulainn,upon the terms and ronditions, and subject to the labilithes prescribed in this art; but the aggreate amount of the capital stock of any such associat ton slabll not be less than one hundred thousand dollars.
dif. Such persons, under their hands nind seals, shanl inake a certificate whirh shall specjly:-
8. The name assumen to distlaguish such association, nud to be ureil in its dealings.
9. The place where the aperathons of alsconnt and deposite of such assuciation aie to be carrled on, designting the partlentur city, town, or village
10. The amount of the capital stock of sucli associatlon, and the number of ghares lnto whlch the tane alantl ha diviled.
11. The names and places of resitence of the shareholders, and the number of shares held by each af them respectivety.
12. The perind at which such nsanclation shall commence and terminate; whirla certificate shall be proved or acknowledgen and resoriled In the uthee of the clork of the tomity where any office ol'such assochation slall be established, and a copy thereof flled in the othee of the secretary of state.
13. The certificate required hy the last precediag section in be racorded and filed in the officenot the clerix of the county nud secretary of state ns aforesald, or copies thereof, duly certified by ellbet of these officers, may be used as evilence In all courts and places for and ugahist any guch axpocintion
d 18. Such ssaoclation shall have power to carry on the business of hanking, by dilscounting bilh notes, and other evidences of deltt ; by recelvlag tlepositos; by buying anil selling gold and silverbal. lion, firclign colus and hills of exchnige in the manuer gppecifed in their articles of association firt the parpose antherised by this act; by foaning neney on real and personal secmrity; and torerrimy such Incillental poivers as alanll be necessary to carry on anch business; to choose one of lieir nime
 their husineas inay require, and to remove sach president, cashier, ollicera and agents at pleasure, uni appoint others in their place.
o 10. The shares of salid association shall be deemed personal property, and shall be tranaferabie on the books of the associntion in such manner as may be agreed on In the articles of assuciation, an every parson becoming a shareholder by such transf.r, shyll, in proportion to his shares, suceerd a all the rights and liablitios of prior shareholders ; and no change shall he innde in the articlessetasgo. clation by which the rights, rearealies, or securlty of its existing creditors shall he weakenem of ino. paired. Such association shall not be dissolved by the death or insanity of any of the sharehulden th. relu.
(20. It ahall be lawfit for nay assoclation of persons organlsed under thls act by their articles of assnciation, io provide f.r an lacrease of their capital and of the uumber of the asscciates, from time to thene, "s they may think proper.
14. Contracts naide by any such assochation, and all notes and blls by tbem lesued and put incis culation as money, shall be signed by the prasident or vice-preshlent und cashier thereof; and an sulta, actions, ant preceedings brousht or prosecuted by or on behalt of anch asanclathon, nay be brought or prosecutedi in the name of the president thereof; and no such sutit, uctlin, or proceeding shall nhate by reason of the death, resigntitin, or removal from ofthee of such presillent, put moph contlinued and prosecuted arcording to such rubes as the courts of law or equity may dilrect, in be name of his successor in office, who shall exerciae the powers, enjoy the rights, and disclarge the diutios of his predecessor.
(22. All persons having demands against any such assnciation, may maintain actions against ibe president thereof; which suits ne actions shall not nhate by renson of the death, resignathon, or removal from olife of surh president, but mis be continued and prosecuted to judgment agabist tia saccessor; and all judgments and decrees ohtioned nr rendered against such presideat for any det or liability of such association, shall be enfurced only ngalnst the joint property of the nasaciation and which property sh..I be Jiable to be taken und sold by execntion under uny such judgatent at decree.
(23. No shareholder of any such assoclation shall be lable in bis Individual cupacity fir anyens. tract, deht, or eugagement of such association, unless the articles of association by him signed shan have dechired that the shareholder slatl be so liahle.
\& 21. It shall he lawfil for such assoclation to purchase, hold, and convey real estate for the follow, ng purposes :-
15. Such as shall be necessary for its immediate accommodation in the convenient transaction of is buslness; or
16. Such as shall be mortgnged to It in good faith, hy way of security for loans made by, of annefl due to, such assoclation ; or
17. Such as shall be conveyed to it In satisfaction of debts prevlously contracted in the course of in dealinge; or

## 4. Such as it shall parchase at asiles noder juigments, decrees or morigages held by such asso.

 ciation.5. The said assoclation shall not purchase, hold or convey real estate in any other case, or for any other parpose; and all conveynuces of such real estate shail he mude to the presilent, ar such other officer ns shall be indicated for that purpose in the articles of associatien; and which president of olfcer, and his successora, from time to time, my sell, assign and convey the same, free fromay elaim thereon, agaiast any of the shareholiders, or any person clalming nuler them.
6. Upon the application of creditors or shureholders of any such assochtion, whose debts of shares shall amonat to me thmesand dollars, and stating facts, verified by atidnavit, the chancellor may, in his discretion, order a strct exnminutimn to be made by one of the masters of his comet of all the affaits of such association, for the purpose of ascertnining the safoty of its investmeuts, and the prudence of its management; and the result of every ninch exinuination, together with the opinlon of the master and of the chamcellor therena, shall be published in such maner as the chancellor shall direct, who shall make such order in respect to the expeases of such examination nad peblicationas he miny deem proper.
2 26. Such assoclations shall, on the first Mnadnys of January and Inly in every year after linvige commenced the business of hankiny as brescribed by this act, make ont and tramstait to the comb troller, in the form to be provited hy him, a full st"tement of the ufairs of the assuchation, verind by the oath of the president or cashier, which statement shall contain
7. The amonit of the capital stock palid in according to the provislons of this act or secured tobe pali.
8. The value of the real estate of the assaciation, specifying what portion la nccupled by the asso ciation as necessary to the transaction of its business.
9. The shares of stock heli by such associalion; whether ahsolutely or as collateral security; apecifying eacb kind and description of stock, amp the number and value of the shares of erch.
10. The amount of debts due to the association, specifying such as are due from monied or other ore parations or associations ; and alsospicily ing the amonat wecure liy band and mortgage or judgment; and the amount which ought in be Incluted in the compuration of losses.
11. The umenut of debts tue by such association; specifying such as are payable on denaad, and uch as are dacto monied of other corporitions or asmociailons.
12. The amome of clains ngainst the assulathon not acknowledged by lta debts.
13. The ambunt of notes, biths, or other pevilenfes of deht, issued hy such assoriation.
14. The amumt of the lussen of the assoriation ; specifying whether charged on its capital ne profite since lis last preceding statement, and of ita dividembs dechared mif mode during the sanof perime.
15. 'The average nmount In eachi month during the preceding six months of the delis dae to and frma the association; the average anmont of sparie posaessed by the same durlug each month, and the amonnt of bills and notes lisued ly such ussochatima and put in circulation as money, and outstandIng agalist the asaciation, on the firet day of enth of the preceding six moathat.
10 The average amount in each month duriag the preceding six muntlis due to the association, from all the shareholiers in the assoclation; also the greatest amount due to the nasociation in each of the said precedine six manths, from nil the shareloolders in sueh ussocintlon.
16. The atmout which the capital of the said association has heen increased during the preceling six montis, if there altall liave been any jucrease of the sald capital; and the names of any persoia
nhomay benome parties meit hasi report,
It inall be the duty of $t$ be pulbishod in a nevepa be puated, and In tlies state ym, If puch nasociatig preceding sectinn, for on prectadig any of the provis vilalato art of chsacery, in the cruired.
12x. Jf any portion of 2x. If any whilat an post Whaniever capital stoc thates or made good, el hare beea made gociation paftia of the assoctatello the duty of the chaticellos ciation, aud distributing 129. Such asamciation money, the payuaent of bereof. In liel of lateres auch refisal untll the pas 30. The prealdent ant mall at all thaes keep a phall file a cony of such tion may be lacated, an dinf in every year.
July in. It shall not be las pits bills or notes of a of its bilia or notes of a money, paysictat
${ }^{232}$. The legislature n
17. The legislature n
18. No associatloun
0 atany time, for the space and a half per cent. In sy

It has been already the Ist January, 1816 of the United States, that in 1830, their nu to the present momen reached, including brar ensued of the expedie different sources of a p cach other, and liable, of their issucs.
To guard against th obliged to make an ant amount of their capita specie in their vaults. esamine into the affair relation to the bankin "safety fund," as a Janks. One half per ally. When the fund parment on their par latea, until the failure As soon as the fund at mentioned is again $\mathbf{c}$ eccurity against over lerest, commonly 12 p refuse to pay in specte them. And in amo below the denominatic
Notwithstanding, acknowledged evils of at present divided, he one to consist in part sively by the general by it, subjected to eer incorporatiou otice ir give il a control over the introluction of nished an exumple. divided between the iwo, conatitute as yet We here abstain
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wha may beanme partien to the asid articies of ansocjation, or may have withdrawn therefrom aince their lant yeport.
their thall bs the duty of the comptrniler to cause the statement required to be made hy thita section, to bupulishod in a newspapar printed in the county where the place of busineas of auch asaciation tis be puthisisad in the atate pajer; the expense of which shall be praid by anchassociation.
sitasted, If such nsenciation ehall negiect to make nut and transuit the atatement required in the taat preding section, for ene ninnith beyond the perind when the asime is required to be made, or ahsit preceding of the provisions of this act, sucts associntlon inay be proceeded againat and diasolved by vinate any chancery, in the same manner as any monied corporation niay be preceeded against and the court or
dinealved.
(\%s. If any portion of the original capital of any such nasocintion shall be withdrawn for any purfor whever wilist nny dehts of the asseciation remain ultatinfied, no dividends or profits on the pose what the capital steck of tha nsanciation aliall thereafter be made, until the deficit of capital shall shates of the capital siccker by subscrintion of the sintrelielders, or out of the subsequentily ncerning have been made gnod, either by sit ithalt appear thit any sich dividends liave heen minde, if shall he profis of the asanciation ; and if shait aplear that any sach dividends have heen made, it shall he the duty of the chancellor 10 make the necessary oriers and decrees for closing the nfia
cialing, and distributing its property nad effecis nunng lis creditors hing sharehoiders, money, the payinent of which slisil have been damanded and refised, damages for unn-payment biney, in licit of laterest, at and after the rate of fourteen per cent. per nomuni, froin the tima of theteg refisal uatil the payntent of sucli evidence of lebt, and the damages thereon.
; 30, The prerident and cashier of every association formed pursuant tu the provisions of this act, hallat all fimes keep a trite and correct llst of the nimes of the shareliolders of such associntion, and thall file a copy of such liet in the office ot the clerk of the county where any otifee of such apsociathan thay be located, and also in the oftice of the comptrolier, en the tiret Niondaym of Januiry and July in every year.
131. It shall nat be lawful for any association formed under the provislons of thls act, to make any of bills or notes of a detumination leas than one thousand dollars, to be put lu circulation as money, payable at any other place than at the nffice where the business of the association is carred oa and conductel.
\$32. The legisinture nay nt any time altor ar repenl this act.
33. No association of persons atilinrisel to carry on the bisiness of luanking under this act, shall asay time, for lise gnace of iwenty daye, have on liand at their place of busineas, leas than twelve and a balf per cent. In specie on the anount of the hilis or notes in circalation as money.
It has been already mentioned, on the authority of Mr. Gallatin, that the State banks, on the Is January, 1816, a ahort time only before the incorporation by Congress of the Bank of the United States, amounted in number to 246, with a capital of alout $\$ 90,000,000$, and that in 1830 , their number amounted to as many aa 330 . From this date, however, down w the present moment, their nuinber has been continually increasing; until it has at length reached, including branch banks, to between 800 and 900 . A very general conviction has ensued of the expediency of aome modification or change in a aystem presenting so many different sources of a paper currency, all of them in a consideruble degree independent of cach other, and liable, in consequence, to frequent and extensive expansions and contraction* of their issucs.
To guard against the evila of the banking system, the banke, in many of the Statea, ars obliged to make an annual statement to the legislature of their condition, specifying the anount of their capitals paid in, of their hills in circulation, of their deposites, and of the specie in their vaults. In New York, commissionera are appointed by the legislature to cramine into the affairs of the banks, and to make report accordingly. But the measure, in relation to the lanking system, which is peculiar to that State, is the establishment of a "safety fund," as a aecurity to the public against losses resulting from the failure of lanks. One half per cent. on the capital of these institutions is exacted from them annually. When the fund, thus obtained, ahall amount to half a million of dollars, no farther payment on their part is to be made; and this amount is put out at interest and accumulaies, until the failure occurs of some bank, whose notes it is then appropriated to redeem. As soon ss the fund ahall again fall below a half million of dollara, the half per cent. abova mentioned is again exacted, and ao on. Another measure, which has been adopted as a security against over issues by the banks, is the compelling of them to pay a very high inlerest, commonly 12 per cent. or even as much as 24 per cent., upon every sum which they refuse to pay in specie, whether of their notes in circulation, or of the deposites made with them. And in samo of the States the banks have been prohilited from issuing any notea helow the denomination of five dollars.
Notwithstanding, however, all the contrivances hitherto invented for remedying the acknowledgcd evils of our existing banking system, the opinion of the public seems to ba at present divided, between first, a preference for a currency purely metallic ; secoudly, for one to consist in part of metallic money, and in part of a paper money to be issued exelusirely by the general government, or by some institution created, or cominissioners appointed by it, subjected to certain checks and responsibilities, to prevent over issues; thirdly, for the incorporation ouce more of a bank of the United States, with a capital sufficiently large to give il a control over the other banks of the country, numerous as they now are; and, lastly, the introluction of the freo system of banking, of which the State of New York has fur nished on example. Perhaps, indeed, we ought rather to have said that pullic opinion was divided letween the two last mentioncd schemes, since those who are nivocates of the former two, constitute as yet, without doubt, only a small minority of the people.
We here abstain altogether from expressing our own preferences; contenting ourselves

## BANKS (UNITED STATES).

with the remark, in reference to the proposed free system of banking, that in our view it is singular that the principal evils which pertain to the existing system, and which pertain to it especially on account of the great multiplication of the soarcea whence paper money is iasued, should look for a remelly to the enaetment of a law, granting liberly to the invent ment of capital without limit in the business of banking, and thercfore also to the issuing of paper money without linit. It is comparatively easy to dovise means to secure the public againat losses which may arise from the ultimate failure of banks to comply with their pangagements; and it ia against losses of this nature that the advocates among us of a free trade in banking seem to have been particularly solicitous to provide. These losses, indeed, have been aufficiently extensive, and injurious to the community. Mr. Gallatin enumeraty as many as 165 banks which either failed, or discontinued their husiness, from the is of January, 1811, to the lat of July, 1830. Still there can be little doubt that the digireesen and lossea which have arisen from fluctuations in the quantity and value of the circulating medium have been of far greater amount. Against these evils, little or no provision seemu to have been deemed requisite.

No. 1.-Comparative View of the Condition of all the Banks in the United States at four differm periods.

|  | According to return nearest |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Jan. 1, 1834. | Jan. 1, 1835. | Jan. 1, 1896. | Jan, 1, 108 |
| Number of banks from which returns have been received, | 400 | 515 | 559 | 632 |
| Number of branches from which returns have been reccived, | - | 141 | 116 | 154 |
| Number of banks, the affairs of which have been estianted, for want of returns, | 100 | 43 | 8 | 104 2 |
| Number of branches, the affairs of which heve been estimated, for want of returns, | $\sim 0$ | 5 |  | 2 |
| Whole number of banks in operation, - | 506 | 558 | 567 | 634 |
| Whole number of hranches in operstion, - | - | 146 | 146 | 154 |
| Whole number of banks and brauches in operntion, | ${ }^{506}$ | ${ }^{704}$ | ${ }^{72513}$ | 788 |
| Capitsl pald in, - - - | \$200, $00.5,944$ | \$231,250,337 | \$231,875,292 | \$290,72, 0951 |
| Luans and discounts, | 321,1114,199 | 305,163,831 | $457,506,0 k 0$ | 525,115,502 |
| Stocks, - | 6,113,105 | 9,210,579 | 11,709,310 | 12,407,112 |
| Real estate, - | 10,850,090 | 11,1:10,167 | 11,191,375 | 10,064, 45 |
| Other Investments, - | 1,723,547 | 4,612,221 | 9,975.226 |  |
| Due from other banke, - | 27,329,645 | 40,081,038 | 51,870,955 | 59,863,910 |
| Notes of' other banks on hand, | $22,151,919$ | 21,086,301 | 32,115,138 | 30,533,52i |
| Bpecie funds, - - - | 26,641,753 | 3,161,810 | 4,800,076 | 5,36,500\| |
| Specle, - | -20, | 43,037,645 | 40,019,594 | 37,015,310 |
| Circulation, | 91,839,570 | 103,692,405 | 140,301,038 | 149,185,800 |
| Deposites, | 75,666,986 | 83,081,305 | 115,104,440 | 197, 397,150 |
| Dise other banks, | 28,602,293 | 38,972,578 | 50,402,369 | 62,42L, 16 |
| Orher lisbillies, - - |  | 10,320,475 | 25,090, 231 | 36,580,2i0 |
| Aggregate of bank accolints, - | 816,0.17,441 | $974,643,857$ | 1,205,870,136 | 1,372,520,44 |
| Aggregate of investments supposed to yield income, | 342,806,331 | 390,156,801 | 403,385,000 | 567,0incess |
| Excess of such Investments above smount of capital pald in , | 142,800,387 | 158,906,467 | 241,409,708 | 276, 238,804 |
| Aggregate of deposites and circulation, - | 170,506,556 | 180,773,860 | 255,405,178 | 276,583,053 |
| Aggregate of deposites, clrculation, and suma dne to other banks, | 197,108,819 | 225,746,438 | 305,807,847 | 339,004,188 |
| Aggregate of specie, specie funds, notes of other banks, nnd sums dine by other banks, | $76,1 \geq 0,317$ | 108,109,783 | 128,811,763 | 139,470,276 |
| Excpas of inmediato linbilities beyond immedlate menna, | 190,952,532 | 117,576,655 | 176,996,084 | 199,54, 916 |
| Total of means of all kinds, -- | 418,932,018 | 498,326,587 | 622,196,763 | 706,400,158 |
| Total of liabilitics, exclusive of those to stockholiters. | 157,104,849 | 245,066,.913 | $331,807,081 \text { ! }$ | 375,561,42 |
| Total of liahlities of the banks to one nnothar, | 76,086,857 | 100,142,917 | 131,394,462 | 158,618,554 |
| Tolal of liabilities to all, except other banks nnil stockholders, | 121,121,992 | $141,922,90 f$ | $281,401,712$ | 313,148,304 |
| Net circniation, - - - | 72,681,651 | 82,600,104 | 103,185,000 | 1[2,652,36] |

No. II.-Condensed Statement of the Condition, rt different Intervals, of sil the liankg in the United sitites.

| Date. | Number of banks from which returis are received. | Number nff tanks the alltin of whith afe: estimated. | Total number of banks. | Loansand dis. counte. | Specie. | Circolation. | Deposites, | Capital. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jan 1. 1811, | 51 | 38 | 89 | - | \$15,400,0m | 23, 10\%.000 | $\cdots$ | 32, 6 (A1, 6011 |
| - 1815, | 120 | 88 | 208 | $\cdots$ | 17,000,000 | 45,500,000 | - | 82.230,590 |
| - 1810, | 131 | 112 | 216 | - | 19,010,000 | 68,000,000 | - | 80, 222,42 |
| 1590 | 213 | 95 | 309 | - | 10,5919,210 | 41, 263,311 | 35,970, 770 | 137,110.611 |
| - 1830, | 292 | 48 | 330 | \$200,451,214 | 22,111,91\% | 61.323 .898 | $55,550,1128$, | $145,192,264$ |
| - 1831, | 406 | 100 | 508 | 321,1]4.440 | - | 01, 838,570 | 75,f66, 158 | $200,1 \mathrm{mb}, 0+1$ |
| - 1835. | 51.5 | 43 | 5.58 | $30.5,103.531$ | 43,937.625 | 10:1,082,495 | 83,081,365 | $2.31,950.38$ |
| - 1836. | 559 | 8 | 567 | 457,506,040 | 40.019 .591 | 1413,701,038 | 115,101,4 6 | 251,8*5,848 |
| - 1837,1 | 632 | 2 | 634 | 525,115,702 | 37,91:5,310 | 110,185,890 | 127,397,18.) | 290,772.094 |


|  | $96 I^{\prime} 600$ | 1L3 8 <br> 1960:5 | C1PRIE 69c'918 6. $66^{6}+88$ <br> 8 | $\begin{aligned} & 0989990^{6} 6 \\ & 219^{69} 9 G^{\prime} I \\ & 010^{6} 88 L^{I} I \end{aligned}$ | $\left[\begin{array}{l} \cos ^{2} 9 L \\ 686^{\circ} 92 I \end{array}\right.$ | $\begin{aligned} & \text { EIG'108 } \\ & 096^{4} \text { SEG } \end{aligned}$ | $\left\{\begin{array}{r} 810 \mathrm{gGI} \\ 8 \div 6^{\prime}+8 \\ 99 I^{\prime} \mathrm{cgI} \\ 5 \end{array}\right.$ |  | - ${ }^{-}$ | $\left.\right\|_{8} ^{12.9^{6} \cdot 8}$ | $-$ | $\begin{gathered} 10 g^{\prime} 10 c^{6} 7 \\ 19 z^{\prime} 6 \operatorname{se}^{6} 9 \\ 8 \end{gathered}$ | $988 I$ 9ESI | $\begin{array}{r} 96 \\ 98 \end{array}$ | วม!पsdun! maN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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No. 1V.-General Statement of the Condition of all the Banks according to returns nearest to Jannary 1, 183 .


BANKS（UNITED STATES）．











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Table vi．－Continved．

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－Note．－In additiou to the above，the following amounts were due to the United States Bank by European bankers，viz．： $\begin{array}{llll}\text { August } 1,1836, & - & - & - \\ \text { Sept．} \\ 1,6\end{array}, 872,479$

Table V1．－Concinued．

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No. IX.-Statement of the Condition of the Rank of the Untted States In the Year 1638, on the dap mentioned.

| RESOURCEA | lat dia. day of Jan. | of Mag. | of June. | of Noversker. |
| :---: | :---: | :---: | :---: | :---: |
| Bills nnd notes discounted, | (33, 870,208 51 | \$31,035, 313 29) | *30,060,002 23 | \$32,052,091 56 |
| Npecie, - | 8,770,842 52 | 4,409.330 92 | 6,457,853 48 | - $5,223,47070$ |
| Notes and checks of otherbunks, | 19,140,575 36 | 21.075 .36309 | 20,699,039 62 | 7,062,155 9 |
| Die by banks, - - - | 38,479,200 68 | 29,370,092 40 | 27.483 .10035 | 25,709,373 80 |
| Iteal estato and other property, | 1,511,772 53 | 1,507,973 83 | 1,530,723 6! | 1,515,10] ${ }^{\text {2 }}$ |
| Exprenaes, - - | 133,478 49 | 17 119,8t505 | 187,332 19 | 00,40973 |
| Sincks, - | 11,802,108 93 | 17,079,078 03 | 18,156,084 29 | 17,486,811 73 |
| lills of exchange, | $10,313,12013$ | 13,745,220 05 | 14,405,433 00 | 6,542, 20688 |
| Miscellaneous, - | 4,183,565 69 | 4,213,220 4.3 | 4,311,335 18 | 1,608,957 57 |
| Totals, | \$120,203,881 8.1 | 8122,-185,043 92 | \$123,770,090 04 | \$97,209,307 90 |
| Capital stock, | \$35,000,000 00 | \$35,000,000 00 | \$35,000,000 00 |  |
| Noles in elrcutation, | 63,708,067 02 | $\begin{array}{r}\text { Sid } \\ 0.451,0105 \\ \hline 17\end{array}$ | 33, $\mathbf{6 , 0 7 7}, 73898$ | $35,000,000$ $4,2200,824 ~$ 1 |
| Due to luanks, - | $28,970.01919$ | 25, 123.330 38 | 23,397,395 10 | 16,55?,518 : |
| lleprisilos, - - | 2,541,310 81 | 4,310,381 33 | 3,851,816 12 | 3,665,121 3 |
| Jlvidends unpaid, | 72, 17709 | 105.5C4 49 | 81,320 19 | 80,157 35 |
| (bontingont func | 1,106,65t 40 | 1,157,546 57 | 1,131,123 39 | 1,109,179 0 |
| l'rofit nut toss, - - - - - - - | 5,101,718 83 | 5,235,972 02 | $5,255,97202$ | 2,819,659 8 |
| Ihscount, e rcliange, and tnterest, | 1,200,8 6311 | 1.495.120 80 | 1,831,115 89 | $1,48+, 91308$ |
| Miscullaneons, - - - | 45,318,320 96 | $43,254,18123$ | 47,138,201 10 | 30,368,9015 58 |
| Tolals, - - - | \$124,203,881 81 | \$122,485,013 90 | 8123,770,690 0.4 | \$97,209,35\% 09 |

"From documents" (we quote from the Journal of Commerce of January 12, 1839) "appended to the annual Report of the Comptroller, just published, it appears that, unde the General Banking Law passed at the last session of the Legislature, certificales hare bern filed in the office of the Secretary of State from pifty-peun banking associaions with an uggregate capital subscribed, of $\$ 12,319,175$, nul with a reserved right to incmas the same to the aggregate amount of $\$ 487,680,000$. Tho articles of association are on framed as to cover this enormons amount, in case it should ever be wanted. The dnar tion of the associations, as contconplated by their articles, varies from 2.5 years to 4050 years. At the time of making out the Comptroller's statements, 24 of the fity-six associa tions had been organized, and had applied to that officer for bills in the aggregate amound $\$ 2,493,090$; comprising 296,000 one dellar lills, 173.045 twos, 20,000 threes, 218,600 firm 33.300 tens, 1250 twenties, 900 fiflies, 1150 hundreds, 60 five hundreds, and 50 thousms Sixteen associations had already made transfers of State stocks, or State stocks and mor gages, to the Comptroller, in the nggregate amount of $\$ 1,170,090$ of storks, and $\$ 122,10$ of mortgages. The particulars of these varions items will be found in the minexed tatles
"Several associations, for which bills have been ordered, have their sccuritios rendy, and will transfer them to the Comptroller as soon as the hitls can be prepared. The proceso engraving the plates, from which the hills were to lie struck, occupied so much time, hatis was only a few weeks since any of the associalions could be supplied. $\Lambda$ further delari occssioned by the circumstance that all the bills are required to be comntesigned by to Registers, who are only two in number, Messrs, John O. Cole and J. M. Weolvard, and whose pens cannot move fast enough to supply the demand from so many associntions, 4 desiring to commence operations immediately. The whole amount countersigned piat the 20 th of December was $\$ 370,200$. The securities lodged with the Comptroller are th he applied exclusively to the redemption of the hills which ore countervigned mud regitand in the Comptroller's office; i. $e$. in case faid bills slooutd fail to be redecmed ly the assois tions at their comiters. The interest on the securities is puil to the nesociations so longs they continue to redrem their bills. In any event, the holders of the bills are safe; securities, held by the Comptroller as a guard against contingencies, being alone sulficienfa their redemption. The mortgages lodged with the Comptroller, are required by the hirb be only upon ' improved, productive, unincumhered lands within this State, worth, independ ently of any buildinge therron, at least double the amount for which they slall be so mat gaged.' And only one half of the securities lodged with the Comptroller can considd mortgages at oll. The residue must consiat of State or national stocks. The anomad hills, given out by the Comptroller to any association, is never to exceed the unount of sov rities lodged by sain association in his hands. In the case of eaels associstion he appoiss commissioners to view the premises on which mortgages aro offiered, and to make ail report to him both in regard to titlo and value. On the whole, we do wot sce but every po caution has been taken to guard the interests of bill-holders, which the case ailmits of."


No. XI.-Statement of the Amount nnd kinds of Securittes pledged hy the geveral Banks which hty gone Into operation under the Genersi Banklng Law.

| Namee of Banks | Date. | Securiles. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | State Slockı. | Hato per cent. | Amount. | Ronds ant Morigaye | Toul |
| Bnnk of Western New York, Rochester, North American Trust and Banking Com | $\begin{gathered} 1838 \\ J u l y, 14 \end{gathered}$ | Indiana, | 5 | $100,000$ | \% | 100,000 |
| North Anterican Trust and Banking Compaly, New York, | Nov.1, i4. | Arkansas, | 6 | 900,000 | 102,000 | 302.0n |
| Bank of the United R tates in New York, | Aug. ${ }^{13}$ | Michigan, | 5 | 200,600 | , | 200, M0 |
| Mecthnics' Bunking Associntion, New York | Nov. 6. | Maine, | 5 | 60,000 | 60,000 | lalich |
| Ftaten Islaird Hank, Port Riclomiond, -- | Oct. 29. | lndinna, | 5 | 25,000 | 25,000 |  |
| Lockport Bank and Trust Company, Lockport, | Oct. 31. | Aluhama, | 5 | 100,000 | 29,600 | 129,000 |
| lank of Syracuse, Syracuse, - of Gene- | ejt. 3. | Michigan, Arknnsns, | 6 | 50,900 | 20,800 | 70, $2 \times$ |
| Farnters' nid Mechnnles' Bank, of Genesee, Bntavia, | $\left\{\begin{array}{l}\text { supt.17. }\end{array}\right.$ | Arknnsns, Mlchigan, Indiens | $\left.\begin{array}{l}6 \\ 5\end{array}\right\}$ | 100,000 | $-$ | 100,0m |
| Farmers' liank of Orteans, Gaines, - | Oct. 29. | 1ndisns, | 5 | 50,000 | 48,300 | 08.80 |
| Merchants' nnd Farmers' Wank, Ithica, - | Oet. 24, | Michigan, | 6 | 40,000 | 27,200 | 6rim |
| Willonghhy Bnnk, Brooklyn, - | Nov. 6. | Maine, | 5 | \$0,000 | 50,000 | 100,000 |
| New York State Stock Sucurity 13nnk,New York, | $\left\{\begin{array}{l}\text { Nov. } 1 . \\ \text { 1eec, } 19 .\end{array}\right.$ | New lork do. | 5 5 | $\left.\begin{array}{l} 10,000 \\ 15,040 \end{array}\right\}$ | , | 23,0xt |
| Millers' Ennk, of New York, Clyte, | Dec. 15. | Arkansas, | 6 | 100,000 | - | 10a, (0) |
| 'The Powell Bank, Newburgh, - | Dec. 27. | Michignn, | 0 | 50,000 | 50,000 | 100,000 |
| Bank of Central New York, | Dec. 26. | Mebigan, Arkanaas, | 6 | 10,000 | 10,000 | 20,000 |
| The Wool Gruwers' Bank of the State of New York, | Dec. 31. | Maine, | 5 | 10,000 | - | 10,000 |
|  |  |  |  | 1,170,090 | 422,960 | 892,04 |

In here concluding what we hnve thought proper to add to the nuthor's article on banking properly so called, we earnestly recommend to our readers, besides the American woth already referred to in the pre oding pages, the Financial Register, in two 8vo. voluma einted by Condy Raguet, Escq. It embraces a great mass of information on currency and lanking, of high interest to the merchant as well as to the political economist, and rendeed accessible on the cheapest terms.

In regard to Savings' Banks, we may mention that their introduction into the United Satm dates from the month of December, 1816. The "Philadelphia Saving Fund Society" my then instituted by a number of intelligent and philantls ropic citizens, with the olject in rien of promoting habits of foresight and saving among the labouring poor of their vicinity. th was to have been expected trom the novelty of the undertaking, and the difficully milh which the halits of a people, and especially of the comparatively uneducated portion of people, can be in any woy changed, the amount of the deposites made with the society ny at first quite inconsiderable. During the first 13 months the deposites had, in fact, onf reached the sum of $\$ 8,945.41$. The socicty was incorporated by the legislature of thi 8tate in February 1819; and on the 31 st of March of that year, when the funds were mant ferred to the corporation, they amounted to $\$ 45,114.85$. That the institution had, in to anenn time, been managed with due discretion and skill was testified by the legishthn making the articles of association nad the by-laws of the socicty the lasis of the acd incorporation. From the date of the passing of this act, lowever, the deposites tergan increase more rapidly than they hall hitherto done. In 1821, thry exceeded $\$ 200,000$; th maximum of deposites then allowed being $\$ 300,000$. The legisfature, by a supplementay aet passed in March 1824, just as the deposites were approaching the sum just nentionide extended the maximum allowed to an amount twice as large. And as the deposifes son tinued to augment, the maximum was still farther extended, until at present $\$ 1,500,000 \mathrm{a}$ the ninount of deposites which is authorised to be received.
The interest allowed to depositors, originally $4,{ }_{3}^{3}$ per cent., was, in corsequence of idd in the general rate of interest, reduced in Diccinber 1820, to 4 per cent; nud, suace Febre ary 1828 , no deposite greater than 200 dollars could the received from the same perisinit any one year.
The duposites receivel in 1837, a year of extraordinary pecuniary pressure, annontid to $\$ 422,698.92$; while the payments to depasitors were $\$ 712,441.96$. In 1838 , wher hid pressure was in a considerable degree alleviated, the deposites received exceeded the po ments to the depositors ; the former anounting to $\$ 459.711 .38$; and the latter to $\$ 449,084.4$
The whole amount of deposites, siuce the establishment of the society down to the cha of the year 1838, was $\$ 6,794,813.03$; that of deposites returned, during the same period $\$ 5,720,474.42$.
The benefits of the institution have been extended to $\mathbf{3 8 , 7 4 3}$ depositors,
Since the estainichment of the "Pliladelphia Saving Fund Society," and especially miax the experienco of its successful operation, other socicties lave sprung inte existence al ion F,rk, Boston, Baltimore, and elsewhere in the United States, conducted on simila prind
ples. The details give is of the mode in whic We subjoin, as a fart Philadelphia Society ; payments."

## $A n$

Wheness, a voluntary hood, under the title of and has been establizhed thal security on real estat thanice, lobourers, serva chanics, spurity and intereat. AI bave prajed to be perpetu by low, with perpetunl su by low, with mity seent pro as to thein miny seent pro
masessed of, or entlued posessed of, or entited
obe purpose of the said in the purpose of
Thereforc,

1. Be it enacted by the In fieneral Assembly met, Sanutel Archer, Ricliard nac, Reuhen Ilaines, Thn B. Morris, Isaae W. Nor Suntel Spackman, Jolin Snith, and Watthew C. nade one body politic and
udelphia Sa vino fund berely made able and cap baia, to them and thelr su eifetts of what kind, nall eifects of what kind,
mise, bargain and sale, cle node of conceysnce or tr moure, trunsfer, alien, pa they lare in the same, :a snid snciety by their hy-la with the rents, issures, pr fous the sale, olienation, stimtiont, accerding to the cording to the provisions, as effertually and fully, a cossitulion aun lawa of ! Nyle and title aforegaid, sl swered, defend, and be de swed, defend, and be da
alta make, have, and use gha make, have, and ase
aball bave power also to Rball bave powrer alsol to
rezultions, as shall to tl after be directed), seem I afler be directed), seem I,
trary to the constitution singul: surll acts, matter neressary for the purposes tations, and provisions, It \&2. And be it furtler en pravisions, Ehall furm and 1. The instituinn sha firt Monday in Jinulary, Secrelary, Trensurer, and seat of any mannger, who be vacated by the board; the board.
the bnard. which may orenr in their Which may oceur in their
mosals and new appointn than thirtc (1) managers nr 3. Sin emolument whate 4. The imney deposited snmum, and sliall be rejuis time of such notlce.
2. Na sum less than one any payments, ulthl they cuits per anmuin, or iwa beloilzed, will hear isitere 6. literest is to be tarim Ha! shms, no intereat wis 7. Twn or hure mation f fited by the hoard of in Ao maney slanll he draswn 8. The deposits and pay depositing money, shall be payem ghall be regutirly 0. A cash book allid legen be itmediately entereml. 10. A hook shatl he kept ppreni or persins to whon dis, oned of by will.
fi. The manazurn shall Tredsiper's accounts amil 12. The managers shall

## ples. The details given above will serve as $\boldsymbol{n}$ favourable illustration of their nature as well

 pless the mode in which they have been alministered.We suhjoin, ga a farther illustration of their nature, the original act of incorporation of the philadelphia Society; together with its "rules and regulations respecting deposites and pasments."

## An Act incorporating the Philadelphia Saving Fund Society.

Whencas, a volumtary asgociation of a number of the citzens of Philadelphin nnel Jis nelghbourhond, under the tille of "line Philadeleitia Savina Fund Nociexy," has for aome thme existed, mod has been established for the sole purpose of receiving and investing in publle atork or substanfial security on real estate, such small sunta as may be sived from the earnings of tradesmen, inetial secar, labourera, servants and of hers, and of affording to indastrious persons the advanfages of thanics, and litereat. And whereas the menibers of this sorlety by their memorlal to the leglslatare reurity and interest. And wherens betunted, and broaght into legal exiatence by being incorporated and established bave prayed to be perpeturce, and, for the purpoee of recciving, loldhg and improving, in ancli way
 astathem may seent proper, all such real uni personal estate, as the said institution shail becolue passessed of, of the sald institation.
Therefore,
11. Bo it enarted by the Senate and Huथsa of Representatives of the Cominanmenlth of Pennamlrania in fieneral Asscmbly met, and it is nereby enacted by the unthority vf the sume, That Andrew liaynard, Saumel Archer, RKhard Bache, Churles N. Bancker, Clement E. Bjdile, Sameel Ereck, Turner IVa-
 B. Morris, Isanc W. Norris, Itichard leters, Jum, Condy Raguet, Joseph Imeh, Wlliam Rehlntfry,
 snith, and Mathew C. Ralston, and their succssors, firever, he, nol they ure herehy erected nod nade one body politic ant corporate, In dend and in law, by the mitif, style: nod title, oí "Tak; Julmate one body Sivo FUND Socisty," and by the same name shall luve perpethal shecersion, and arts herehy male able and capahle in law, to hive, parchase, recelve, take, holl. possess, enjoy, and re.


 made of conveyance or tranafir whatever, and the same to give. grant, largaio, sall, demize, convey, sesime, tranefer, alien, pay, release, and dispose of, fur the whole or any liss esiate or property thain they bave in the stume, and also to hmprove anil nuginent the sume, in surb nummer and furm as the nid snclety by their lyy-Inws and rokulations, 'all order and direct. nad shall and may apply the same
 foon the sale, blicnation, dimposnl, or embloyment thereof to the nees, ende and proposes of their inritution, mecreding to the rules, regulations and orders of their soriety now In furce, or which, accodeng to the provisions, hereinatier made, glall fromitho to time, be declartid, tourbing the sainf, aseffectally and tally, as any natural pernoll or budy pilitic or corporate within thls state, liy the corkituin anil lawe of thls commonwealth, cati do and perform. And the sald society, hy lle namie, myleand title afurcatil, gliall hnd may gue, and be sued, plend, nud be impleaded, ansu cr, onl he an-



 afier be diructed), seem meet or convenipnt for the govermment of surli corporithon, not being eonfres to the constifution and laws of this commonwenlth; und generally to do and cxecute all and singilar shif nets, matters mid thinge, which to the salif corjoration shall or may mpertain, and be nucesary fur the purposeg thereof, sitheet, nevertheless, to the rules, regulations, restrictlans, limilations, and provisions, herein prescribed and derfartil.
I2. And be it furtherenueted by the authority fforesaid, That the fullowing rules, limitations and provisons, shall furm and be filmanuental artitlea of the constitution we the cerporation.
I. The institution slatl be conducted by twonty-five manngers, whos shall anatally, on the firat Monday in dinuary, chonse one of thelr aumber na l'resident, and shall have power to nppoint a Sectary, Treasurer, and such other otheers, us the linshuss of the corpotation may require. The

 the board.
2. The managers sinall inve pown to fill n by ballot, nfter notice of one month, any vactaney
 masals and new appointments; nind no appoibintent of tomoval totake phace wlien a less number than thirtcin managers are present.
3. No emolument whatever slatl be receivad by the president or managers for their service

 time of such nutlee.
3. So sum less than one drallar mlanll be received as a depogit, nul no intereat sholl he allowed on any pameots, until they thonnl the shm of tive dollars, the interest oll whith will he twe nty four cents prambum, or two cente per chlendar month. Every additional sum of five dollars that mag beloded, will betur laterret in the sume: manner
 anal shus, no tuterest will lee nilowed fir the frictional purts of n tumbth

 A muney shall be drawn ont under five dollars, unless to dose nit ncomit.
*. The deposits ame pryments shall be regularly enturel lo the books of the office, and every person depositing maney, shall he furnished with in duplirate of hig or her necount, in which every theposit or pament shali berpularly entered as zoon ns made.
f. A cash book anfl leger shall be kept at the othere, In whirh thu deposit money and paymentg shal! od immediately entrered.
10. Abook shali be kept at the ottice io whlith every depositor aball he at liberty io appolit aome persh ar persans in whom, In the event of his or her death, ilie tioney slafl be palil, if noi otherwise disimsel of hy will.
il. The manazufin shall meet at least once in every month, and five shall be a quorum. The anokg,

12. The managers ehall be at liberty any time to refuse deposits, and on giving one month'a notice
to return gach as have been made, with interest thercon, to be calculated to that tine and ma ionger
13. A report shatl be annially prepared by three nultiors, who shnll not be ninnngers or officerinf the corporation, closen by the board, nod such report shall he published In one or anore of the g. gettes of the City of liblidelphia asid the managers slabll annually tranginit one copy of the sad revort to the sposker of the Senvte, und one colpy to the spaaker of the Ilouse of Representative.
It. The inamagers shall not receive deposits from any one pron, to n greater amount than fire humdred dollars in any one year, und the umount of the deposits recelved by the corparation, slatiat wo time exceed three humdred thensand dollars.
3. And be it further enuctel by the authority aforesaid, That untif the election of the officers afore said society :
 corporation, shall be suticiently described to ascertain the lintent of the party or parties, to give, da eorporation, shall be suthiciently described to ascertain the hitent of the party or partice, to give, dz-
vise, betieath, assure to or contract with tho corporation hereby created, by the name aforesaid, shall nuy of the non-itaers of the snid privileges berehy grantesl, erente noy forfelture of the sanue Ghatinny of the non-itacrs of the snid privileges berety granterl, erente noy forfelture of the sanie, niny of the times npp itit d herelti or by the by-laws and orilinances of the stid society, to hold thein anmisal or other mecti . for eluctions or otlee subjarts for considuration, the officers then In ofitia shall continue to boll and exerclse their reapective offices, until others shall be duly elected to vire ceed them, nt some future meeting of the satil society, winich the said corporation is leteby anthe ised to hold, for such purpose.
C.4. And be it further cnateit by the authority aforcsaid, That if at any time the said corporatlen siall misuse or abuse uny of llte privilages granted hy this act, or if it shatl appenr that the sald privilege are infrious to the citlzons of this commonwealth, the lagislature shall have power te revoke and annul thom, ut any thme they may deem the same expedient.

## Rules and Regulations respreting Deposils and Paynents.

## 1. Of Depasits.

1. Every person desirous of becoming a depositor with this society, shath, nt the the of matiog the first deposit, slgn his or her mume in a bonk provided for the phrjose, and shall state hig of bio business, ocerpation or calling, and plare of residence, which slanll he recorded in the same bonk. 2. Numoney will be received from any d pesior, urless his or her bow be brought the the time mad the socinty will not hold itself aceomitahte for any money brought to its oflice to be depasied unters an entry thereof bin made in the hook of the depositor by the proper otlicer of the societs, il the time of making the deposit.
2. No sum less than one dollar can be received as a depasit, and no person can deposit toagrente nmount than two lumbred dollars in any one year.
3. Whenever the moneys standing to the credt of any depositor shall amount to the sum of ooe thons:nd dollars, no further deposit can be rereived from such depositer; and compound intere Whatt rease to be compated in fivour of such depositor.
4. Every teposit mads by one person tir the beneflit of another person, slanll be expressend to te "i trast ;" and no deposit shall be recpived or be expressed to be receirea, from one prrsun "by" anather parson, or by one parson "for" number person.
5. No depesit will be received in the name of any naineorporated society or nssoriation of persm In all carers in whieh any puch society or association shall be desirous of makhg a deposit, therame may b: done in the name if some person "in trast for" snch socipty or association; mid every such case, the trastee alone will the entited to rective payments ; nud his receipt, with the pmduction of the hook, will be considered by this snclaty, and la nered by the depesiturs to be, a sift clant lischarge. Io ease of the death of such trizto or in casp tha seciety or association in trat for whom the deposit was male, shall be desirous of apmointing another is his place, the sacaly mist be tilled, or the substituti $\cdot n$ inde, according to lill.

## 2. Of the intercst payable to Deprasitors.

1. Interest Is nllowed 1 y rhis society at the rate of finur per rent. per annum; but no interesi is nllowed on any deposits mutil they anoment to the sum of five dollurs. Every ndditional sum of fo dollurs will bear inturest in the stme manner.
2. Interest is estimated by calendar months, and no interest is ullowed for the fractional parts of month.
3. The intereat payahle on depoalts will, at the conclusion of every jear, either be added to the principal, and will trom the lo time berome principal, ind bear the same interest, or wall be paid the depositur, according to the rules preseribed for payiments.
4. Of payments to Depositors.
5. Ko depositor ran recejve any payment without having given two weeks' notice.
. Whea nutife in given, the luak mast be sent to the alice, and the 'tranarer mat be indment the time h w much is wamted; and if the whole amonnt is wanted, the book must be lef at the eife for settlement.

3 At the expiration of the two weeke, pavment will be mate of the immunt required

6. Nosam leam han tive dollars can be wisadrawn, unless to dose an acount, or in payment of io terest to a depontor.
b. No paymeat can in any case be made, unless the buok is produced at the time of giving botiat and at the expiration of th t two weeks.
7. No check or reder for the pryment of money will be aceepted; and no transfer or assigaticestol

 the eity, to ntteml wiferson to receive hay payment, be or she way receive the stme by meanaft


 nimetaturs prodering the bonk, whows an appoinement shat have heep made by whel depoitor hiter book of binematy of a peracm tomaceive the satae, agreenbly to the ioth article of the constitulat of this soci-1y
10 lo all cames in whirhdeposits are mado in the names of ewo or more premens, either in theinnt right, or in triat for mhers, thoy nutme all apporar it the oflee at the time payment is thesired, and sif

 withifesu by "eicher of then," or "any two vo them," or vibarwise, us the case may be.

1. In case any deposi obtained from sutch depio 2. After the expiration or deatroyed, if a a atisf or arven to the soclety, paill to him or her
pali If it shall appear th the हoricty slanll nut be soother book to the dep ane saclety for surth the book wne suppused he the sume space of for the same sula be bl delmity shall also be gi 4. If any nersont sha herself untruly, to he th ancley the anoomit dep vious netice it ther offic responsible for the logs goud the sam
wiben made.

Every [ryson manking latime, which be thereth hathook with these Ituli me book made in these reg binding na all ilepussito knowa.-Am. Ed.]

BANGKOK, the e on both sides of the ri long, $101^{\circ} 10^{\prime} \mathrm{E}$. T Siam. There is a bar depith. The outer ed of harder materials daring the ebb, she oft that she is but little February to Septembe than 14 feet,-a difter the bay after the sou account of the difficien not excced 200 or 2 commodious. Its mu nam, two miles up, th and at Bangkok is no off Pakuam, hare at I fur ycars, affording at a ship may range from may liserally overhan the old capitul of Yull
The eily of Bangk miles; but is of no gre is a long street or row consisting of a distine the principal river, w sected by a great num Bangkok is by water. whom are Chinese se
The total area of the pepulation at only the entire populaticn, necessaries of lite at $\approx$ and very often f filh, and even tlesli, a per lib. A duck may one of the most produ be had in the greates mangoe of Hindostan

Manies, Wcights, unt ennsists only of cow rie 1 n'lai-numy ; ©p’ait-n or tient; 8th limals, 1 ent The ntandurd cuin is fess trequently, of the

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## afficers afore.

 officery of the or gif, grost me, if the soli es, to give, de e of the same e of the fance, ure to theetal $\therefore$ to hold theip 8 then in ofice elected to nue. rereby authos.rporailing ghay siaid pivijese to revoke and

Ine of masing tate hls enfle same bonk. it at the time; o be deporited, He saclet,

## 4. Of Bnoks lont, Uestroyed, fec.

I. Ja case any depositnr shatl lose his or her beok, or the gatoe stall he deatroyed or fraudulently aband from such idepositor, humediate motice theruof in to be given at the office of the soclety. obainarithe espiration of the two wo ks from the time of notice glven that any beok bas been feat 2. Aurced if a satisfactory explanation be piven, and a bund of ludemulty, with in sufficient surety, of destri) to line soclety, the amount to the credit of the depositor In the books of the society, wifl he paid of him or her.
3. If it shall appear that the heck has bean frumbulently obtained from the depostor an aforesaid, the encety glath uot be luble to pay the umount deposted, or any part thereof, and will not furnish another hook to the depositur, untess satisfactury evidence he profluced that notice of the application to the society for suth phrpose, was diven at hast thirly tays prevlonsly, to the perano in whose hands the book was suppusel to le, or if the persum be mit known, that notice of such applitatlon was given for the same space of time, in at least out dally newspaper pablished In thas eity; and a hond of indempity shall also be given as aforesaid.
4. If any persin mall present a deposit-book at the office of this asctety, and allege himself or
 hermes the bomit demelted, or any bart thereof, amit the actuat deposior sludt hol have glven prenowe mice nt the oflice, of his book having heen lost or takell froll him, this guciet will not ho viass hite fur the loss so sustainell by any denositur, frither will this institution be liahle to make rasponsible fur, provided that such payment has been entered in the book of the dejositor at the time when unade.

## 5. Depusiters to sign these Rales, \&c.

Evary persen making a ifposit fur the first time is In sikn a book contulning thero Rulea and Regubathne, which he thereby signifies his assent to atid his willinguese to be bount hy: ant by recenving thebouk with these lfules and Repulations printed ther. . he is imfurmed if the same : and any alferation made in these regulations, and miny new regula.t, is wate by the managers shath be equally biading on all depository as those by them sulseribed, aftr the sume shall have been duly made blown. - Am. ELd.]

BANGKOK, the capital of the kinglom of Siaric situated about 20 miles from the sea, anthell sides of the river Menam, but chiefly on iss left or eastern bank, in lat. $13^{\circ} 40^{\prime} \mathrm{N}$., long. $101^{\circ} 10^{\prime} \mathrm{E}$. The Menam opens in the cenitre nearly of the bothom of the Gulf of Siam. There is a har at its mouth, eonsisting, for the most part, of a mud flai 10 miles in dephi. The outer edge of this flat, which is little more than 200 yards hroad, is eandy and of harder materials thun the immer part; which is so soft, that when a ship gromels on it daning the ebb, she often sinks 5 feet in the mud and clay, which supports her upright, so thal she is but little inconvenienced. The highest water on the bir of the Menam, from rebruary to September, is about 132 feet ; and in the remaining 4 months, somewhat more than 14 fect,-a diflerence probally produced by the accumblation of water nt the head of the bay after the sauth-west monsoon, and hy the heavy fluods of the, rainy season. On account of the deficieucy of water on the bar, vessels sent to Baugkok had better, perhaps, not exceed 200 or $\mathbf{2 5 0}$ tons burden. In all other respects, the river is extremely safe nud compodious. Its mouth is no sooner approached, than it deepens gradually; and at Pukmata, two miles up, there are 6 and 7 fathoms water. This depth increases as you ascend, and at Bangkik is not less than 9 fathoms. The only danger is, or rather was, a sand bank off l'aknam, hare at low water; but on this a fort or battery has been erected within the last fury ycars, affording at all times a distinet beacon. The chamel of the river is so equal, that a slip may range from one side to another, approacling the banks so closely that her yarls may literally overhang them. The mavigation is said to be equally safe all the way up to the old eapitul of Yuthia, 80 miles from the mouth of the river.
The city of Bangkok extends along the banks of the Menam to the distance of about 21 miles; but is of no great hreadh, probably not exceeding $1 \frac{1}{2}$ mile. On the left bank thero is a long strect or row of floating houser; each house or shop, for they are in general both, consisting of a distinet vessel, which may be moored any where along the banks. Besides the prineipal river, which at the eily is about a quarter of a mile broad, the country is interseted hy a great number of trihutiry streams and canals, so that almost nll intercourse at Dangkuk is hy water. The population has been computed at 50,000 or 60,000 , half of whom are Chinese settlers.
The total area of the kingdom of Siam has heen estimated at 190,000 square miles, and the population at only $8.790,500$, brineipally resident in the rich valley of the Menam. Of the entire populaticn, it is supposed that not less than $\mathbf{4 4 0 , 0 0 0}$ are Chinese. 'I'he common necessaries of life at Bangkok are exceedingly cheapl. A cwt. of rice may always he had for 2., and very often for 18 . Other necessaries, such as salt, palm-sugar, spices, vegetables, fish, and even flesk, are proportionably cheap. The price of good pork, for example, is $2 \frac{1}{2} d$. per lh, A duck may be had for $7 d$. and a fowl for $3 d$. The neighbourhood of Bangkok is one of the mort productive places in the worhl for fine iruits; for here are assembled, and to be had in the greatest peffection and ahunduree, the orange and the lichi of China, the mangoe of Hindastan, and the mangustein, durian, and shaddock of the Malay countries.

[^8]fact, nothing mare than smaid bita of a aijver bar bent, and the enda binaten together. They are ina pressed with two or three sinall stamps, not envering the whole sirflace of the coin. The enflie and picul are, of course, only used in apeaking of large sulum uf money. (iold and ailver are weighed hy omall weights, which have the same denouinations as the coins. Thie p'lal-nung, the loweat of thy is in this case suladivided finto s2 sagne, or red bennas the Abrus procatorius of botulials.

The bat, or tical, was assayed nt the nilnt of Culcinta ; If was fonmid to weigh 236 grai
The bat, or tical, was absayed nt the mint of Calcinta; lit was fobind to weigh 236 grains itomang ard, however, was unceriah, mid tha value of ilffrant speciuene varied frinn I rupee 3 sasam 3 pice, to 1 rupee 3 anas and 7 pico. The vaiue, therefire, lit aterling money, is about 2 g . Gd., and hih -0 consldered.
In respect to ordinary measures, the Slamese catile is double the weight of the Chineme rattie, whikt ss is well known, ia equal io if lb, avolrdupols. The pieul, however, is of the aame welght, consibit ing in the onc case of 50 eatties only, and in the other of 100. In welgiting rice and ealt, alarge mot sure is used, consistimg, in respect to the firat of 22 pienls, and of tise last of 25 picula. Ricet $\frac{1}{}$ measared by tho baaket, of which $\mathbf{1 0 0} \mathrm{go}$ to tho inge measure nhove-mbentioned.
The long measures are as fullow: -12 finger breadilis make 1 apmo; 2 apans, 1 cubit: 4 cabits, 1 h .
 yut. The fathom in the mensuro of most frequeat use, bud the siamese have a pole of tifis lemat divided into tis fractional parte. This, $n s$ nearly as cun be ascertained, is equal to abnut 6 fetil Inches. The sen nupears to be also itsed in the admeasurement of land, and to be the name of a spam nichsure of 20 fathoms to the side.
Port Regulations and Duties.-As aoon as a European ship reaches the bar of \&lnm, she mur, to cording to the regolationt of the conbiry, communicate with the chief of the village of Paknan, a
 cannon, and sinall arms; but this regulation is not very rigidly liusitated on. The duttea and nthy linpostg levied on external trade aro somewhat complox, shid difier in some degree tircording to in class of vessela subjected to them, and which consist of junky carrying on trade with China Proper, junks of the island of Ilai-man, Junks trailing to the Mailay Islauds, and Eluropean shlpping, Iot Imposts consist of a duty on the mensurempnt or dimenalona of the vessel; an ad valorem daty noma Imports : and a rated tariff is most exans, with all ad valoram dily in a few, on exports The find named class of vessela, viz. ; the large junks trading with the primipal ports of China, pay nomet. anrement or inaport dinies, becinse these: ure vessels belonging to the king, or to the princes, or cans tiers, licenaed to engago freely in thia branch of trade. The IIal-min junks pay 40 tleals per Siamen fathom, on the exireme broadth of the vissel. The jouks trading to the Mulay coumries, in liend measurement duly, Day 130 tienta enth, whithout regard to size. Neither of these vessels pay impon duties. The mengirement daties on Firropan vessels ure ealimited nt 118 tienis per fithom, baiten mn luconslderable impost in the firm of an anchurage fee. The cargoes of theae alone pay an iopor duty, which is roekoned at 8 pur cent. ad valorem, levien in kind.
The tariff on oxports consisid of specife duties, of which the following are epecimens :-


Trade-The fereign trade of Siam is conducted with Clinn, Coehin Chinn, Cambogin and Tonquin, Java, Singapore, and the other British ponts witlin the Straits or Malacect with an occasional intercourse with Bombuy aml Surnt, England and America. The mas important branch of the foreign trado is that with Chinn. This is wholly earried onia vessels of Chinese forn, navigated ly Chinese, but the greater portion of them are builia Siam. The whole of the Chinese trade centres in Bangkok, with the exception of afen junks, which trade to Sungora and Ligor. The ports of China which earry on trade with Siam, are, Canton, Kiang-mui, and Changim, in the province of Quantong; Amoi, or Fmyi in Fukien; Limpn, or Nimpo, in Clekiant ; with Siang-lai and Savehern, in Kiannann besides several ports of the great island Hui-nan. These junks are expectel in sian in we following onder;-Howe of the island of Hai-nnn usually arrive in Janvary; and thuse froe the provinces of Canton, Fokien, and Clekiang, in the latter end of Felruary, anil donn to the beginning of April. They all sail from the Menam in the months of June and Jufy when the south-west monsoon is at its height, and, of course, there is hut one voyge per. formed yearly. The imports from China are very numerous, consisting of what are cilld in commereial language "asserted cargoes." The following is a list of the principal cour molities:-Coarse earthenware and procelain, spelter, yuicksilver, tea, lacksoy (vermicelity) dried fruits, raw silk, ernpes, satins, and other silk falrices, nankeens, shoves, fans, umbrthes writion paper, sacrificiat paper, incense rods, and many other minor atticles. Not hel lean valuatile part of the importations are immigranis.

The experts from siam are also very varimes, but the fullowing list temprehends the mod owneiderablo:-Black prpper, sugar, tin, cardamnms, engle-wookl, sapan-wowhe, red mangove bark, wose-wood for farniture and eahnet work, enton, ivory, stick !re, riee, areca nuts, idt fish; Dtsa hides und skiins of oxen. butfalees, elephants, rthinocreosese, deer, tigers, lejprath otters, cevet cata, and pangolins; of smakes, and rays, with the thelly-shell of a speciesd land tortoise ; the homs of the buffilo, ox, deer. and rhinocerus; the bones of the ox, buffide elephant, rhinoceros, and tiger ; dried deer's sinews ; tho feathers of the pelican, of eermal species of sterke, of the peacoek and kingtisher, \&c.; aud, finally, esculent swallows' neth The tonnage carrying on the China trade amoonts in all to probably about 130 jumbin number, a few of which are of 1,000 tons burden, and the whale shipping is not shor : 35,000 tons.

Tho trade with the different countries of the Malay Archipelago forms the next most it portant branch of the Siamese commerce, and the only one reapecting which it can be neces sary to give any particulars in this place It is conducted with the following porta:-Patan

Ralantan, Tringano, Chenhon, Palemilang, mgar, sall, oil, and rice soarse earthenwate, hog mitha a little glass ware, commolities suited for bichede-mer, esculent The following are be export; viz. clayed sug. (We are indebted for our esteemed friend, Jo bankrupt ann equivalent to ingolvent, But in the law of Eng gaged in traile, or who upon the oath of one or lo be an act of bankrur Cen olservations with $r$ wo bankruptey and inso aerctr, for a detailed "All classes of indivi ure exposed to vieissitu pable of making good lmakupt or insolvent. waitoliable causes, it is hy their repugnance to and sunetimes also by rupley occupy a pronin has made any progress, countries and stages of difficulties, and that it is plausible oljections may
"Tho execrable atro known. According to t has so much eulogised ${ }^{*}$ fomalities, cut his body of his debl; and thnse authorised to subject th and children, to perpetar fahers the power of inf frocieus and sanguinar "Therc is reason to ti nate delitor ever actually of the republic is full of tant changes, that were mslaving their debtors, caninued in this state ti twelve tables, when it $\mathbf{w}$ cease to be at the dispos to seize upon the debtor' the subsequent stages e generally to have leaned ridual who had become a cessio binurum, or a a evemption from all pers p. 117.)
"The law of Englanil and that of others. The paratively lenient manne gudity and extravaganee lsws of hankruptey to $n$ the noly persans lialile t any faull of their own. of payment, they must

## *ircmant omnes, licet! mintu videqur dimelecius tab

et militatis obertate
Val. I.-P

They are tan e rallie im Weighed by or hiem

Klantan, Tringann, Pahang, Rhio, Singnpore, Malacca, Penang, Batavia, Samarang, Cheribon, Palenalang, and Pontianak. In this intercourse, the ataple exporta of Biam are wegr, salt, oil, and rice; to which may be added the minor articles of atick lac, iron pans, warre earthenwnre, hogs' Inrd, \&cc. The returns are British and Indian picce goods, opium, wiha little glass ware, and some British woollens from the Euzopean mettlements, with commolities suited for the Chineme market, such as pepper, tin, dragon's blood, rattans, commode-mer, esculent swallows' nests, and Malay camphor from the native ports.
The following are believed to the the quantities of the two grentest staple articles of Siamese export; viz. clayed sugar, 10,000 tons; black pepper, 3,525 tons.
(We are indebted for this, as we have been for many other excellent communications, to our esteemed friend, John Crawfuri, Esaq., who ascertained the particulars on the spot.)
BANKRUP' AND BANKRUPTCY. In the general sense of the term, bankrupt is equirslent to insolveat, and is opplied to designate any individual unable to pay hia debts. Bul in the law of England bnnkrupts form that particular class of insolvents who are enggged in trale, or whe "seek their living ly buying and selling," and who are declared, upon the osth of one or more of their creditors, to have committed what the law has defined whe sn act of bunkruptey. At present, however, we shall merely lay before the reader a few olseryations with respect to the principles and leading provisions embodied in the law as to bankruptey and insolvency; referring the reader to the article Insotvexey ann Bankauprer, for a detailed statement of theso and the other provisions in that lnw.
"All classes of inilividuals, even those who have least to do with industrious undertakings, are exposed to vicissitudes and misfortunes, the occurrence of which may render them incapable of making good the engagements into which they have entered, and render them lankrupt or insolvent. But though bankruptcy is most frequently, perhaps, produced by uncontrolsble causes, it is frequently also produced by the thoughtlessness of individuals, or hy their repugnance to make those retrenchinents which the state of their oflairs demanda; and sunatimes also by fraud or bad faith. Hence it is, that the laws with respect to bankmptey occupy a prominent place in the judicial system of every stnte in which commerce has made any progress, and credit been introduced. They differ exceedingly in different countries and stages of society ; and it must he acknowledged that they present very many difficulties, and that it is not possille, perhaps, to suggest any system against which pretty plausible oljections mny not be made.
"The execrable atrocity of the early Roman laws with respect to bankruptey is well known. According to the usual interpretation of the law of the twelve tables, which Ciccro has so much culogised ${ }^{*}$, the creditors of an insolvent debtor might, after somo preliminary formalities, cut his body to pieces, each of them taking a share proportioned to the amount of lis debt; and those who did not choose to resort to this horrible extremity, were suthorised to subject the debtor to chains, stripes, and hard labour; or to sell him, his wife, and children, to perpetual foreign slavery trans Tyberim! This law, and the law giving falhers the power of inflicting enpital punishment on their children, strikingly illustrate the ferocious and sainguinary character of the early Romans.
"There is reason to think, from the silence of historians on the suljject, that no unfortunate delitor ever actually felt the utmost severity of this barbarous sentence; but the history of the republie is full of accounts of popular commotions, some of which led to very importunt changes, that were occasioned by the excreise of the power given to the creditors of .mslaring their dehtors, and sulyecting them to corporal punishinents. The law, however, a ntinued in this state till the year of Rome 427, 120 years nfter the promulgation of tho trelve tables, when it was rerienled. It was then ernacted, that the persons of debtors should cease to be at the disposal of their creditors, and that the latter should merely be authorised to seize upon the delitor's goots, and sell them ly auction in satisfaction of their elaims. In the subsequent stages of Roman jurispradence, turther changes were made, which seen genersily to have leaned to the side of the debtor ; and it was ultimately ruled, that an indiridual who had becone insolvent without having commitied any fraud, should upon making acessio bunorum, or a surrender ef his entire property to his creditors, be entitled to an eremption from all personal penalties.-(Terasson, Histoire de la Jurisprudence Romaine, p. 117.)
"The law of England distinguishes between the insolvency of persons engaged in trale, and thet of others. The former can alone be mado bankrupts, and are dealt with in a compratively lenient manner. 'The law,' says Blackstone, 'is cautions of encouraging prodıgality and extravagance by indulgence to deltors; and therefure it allows the bencfit of the laws of hankruptcy to none hut actual traders, since that set of nen are, generally speaking, the only piersons liable to accidental lesses, nnd to an inaliility of paying their debta widhout any fult of their own. If persons in othersituations of life run in debt without the power of paynent, they must take the conmequences of their own indiscevtion, ewen though they

 Vathitatis ubertute superare.-De Orubore, bine
Vul. L.-P
meet with sudden accidenta that may reduce their fortunes; for the law holds it to ie an unjustifiable practice for any person but a trader to enenmber himself with dehts of any cons siderable value. If a genteman, or one in a liberal trofession, ot the time of contracting hin debts has a sufficient fuod to pay them, tho drlay of payment is a species of dishonesty, and a temporary injuatice to his creditors; and if at such timo he has no sufficient fund, the dib honeaty and injusilce aro tho greator: he cannot. therefore, murmur if ho sulter the puaibh ment ho has voluntarily drawn upon himself. But in mercautile transactions the case is fur othervise ; trale camot be carrisd on without mutual credit on both sides; the contracting of debts ia here not only justifable, but necessary ; and if, by accidental calamitics, ta by the loss of a ship in a tempest, the failure of brother traders, or by the nonpayment of personseur of trate, a uerchant or trailer becomos iucapable of discharging his own delts, it is his mas fortune and not his fault. To the miafortunes, therefore, of debtors, tho law has given compassionato runody, hut denied it to their faults; sinco at the samo timo that it provider for the security of commoree, hy chacting that every considerallo treder may be deland bonkrupt, for the benetit of his creditors as well as himselt; it has also, to discourage extarn gance, declared that no one shall be capmble of being made a humkrupt but only a traler, oo eapable of recoiving the full benefit of the statutes hut only an indusisious trader,'-(Con mentaries, book ii. cap. 31.)
"After the various proceedings with respect to baakruptey have been gone througb,if nothing be discovered to impeach the honesty of the debter, he is allowed a sertifiede o diselarge, proviled three out of five of his creditors both in maniber and valuo agree to sign it. The bankrupt is then entited to a reasonahlo allowanee out of his effects; which it however, made to depend partly on the magnitude of hia dividend. Thus, if his effects widl not pay half his delts, or $10 s$, in the pound, he is left to the discretion of the commissione and assignecs, to havo a competent sum allowel him, not exceeding 3 per cent. uponhia estate, or 3001 , in all; but if his estate pay $10 s$ s. in the pound, ho is to be allowed 5 per ceeth provided such allowance do not exceed 4001; ; 12s. 6d, then $7 \frac{1}{2}$ per cent. under a liuniation ns before of its not exceeding 500l; ; and if 15 s . in the pound, then tho bankrupt shall to allowed 10 per cent. upon his estate, provided it do not exceed $600 l$.
"According to our present law, when a person not a trader becomes insolvent, he my after beiug actually imprisoned at the suit of somo of his creditors fir fonteen days, present a petition to the court to be relieved; and upon surrendering his eutire property, he is, wn less something fraudulent be established against him, entited to a discharge. Whil, hor ever, the certifieate given to the baikrupt relieves him from all future claims on nccount of delts contracted previously to his hankruptcy, the dischargo given to an insolvent onf relieves him from imprisonment; in tho event of his afterwards accumulating any property, it may be seized in payment of the dehts contracted anterior to his insolvency. This princh ple was recognised in the cessio bonorum of the Romans, of which the insolvent act is narty a copy.
"It may be questioned, however, notwithstanding what Blackstono has stated, wheldet there be any good ground for making a distinction between the insolvency of traders and other individuals. There, are very few tra'es so hazardous as that ol' a farmer, and get should he become insolvent, he is not entited to the same priviteges he would have enjyed had he been the keeper of an inn, or a commission agent! 'Tle injustice of this distirctimn is obvious ; hut, without dwelling upon it, it seems pretty clear that ecriticates should be granted indiscriminately to all honest debtors. Being relioved from all concern as to his previons incumbrances, an insolvent who has obtained a certificato is prompted to eret himself vigorously in fitture, at the saine time that his friends are not deterred from coming forward to his ass istance. But when an insolvent continues liable to his previous dedst, no one, however favourably disposed, can ventare to aid him with a lown; and he is diacounged, even if he bad means, from attempting to earn any thing more than a bare livelihood; s that, while creditors do not, in one case out of a hundred, gain the smallest sumby bis constant liability of the insolvent, his chergies and asefuhess sre forever paraly wed.
"The policy of imprisoning for debt seems also exceedingly questionable. Notwithstand ing the deference doe to the great authorities who have vanuicated this practice, I confes am unable to diseover any thing very cogent in the reasonings advanced in its favour. Pro vided a person in insolvent circumstances intinate his situation to his creditors, and offert makic a voluntary surrender of his property to them, he has, as it appears to me, done al that should be required of him, and ought not to undergo any imprisonment. If he had in ceived hus creditors by false representations, or if he concenl or taudulently consey amy any part of his property, he should of course he suljected to the pains and penaties attabed to sivindling; but when such practices are not alleged, or canno: be proved, sound poliey, npprehem, would dictate that ereditors onght to have no power over the persons of hiet debtows, and that they shanth be entitled only to their effects. 'The maxim career non madh, it not more trite than truc. It is said, that the fear of imprisonment operates as a cladk prevent persona from getting into delt; and so no donht it does. But then it must, on bet cthe hand, be borno in mind, that the power to imprison tempts individuals to trust toid
maluence to enforce pa w 10 the condition and of tradesmen and their the great eauses of ina counge these halita. which ho is unable to has done so, to be allor nity, he either whould n such transactions are, ronfidence in a deltor they have themselves "If would really, the penal proceedings agaie on their efficacy is dece aggaity to keep out of those whom he knowa cirrumstances and cha to lis aid, he is render in his own hanuls ; and and put lise trust in pri "It is pretty evident nuning into debt has fred from misfortune, oue way or other, to di fluence such persons; pay them. And thoun gire no encourngemen presentations; for thes to adequate punislimen
"But the regulation important resprets, A oum oct, that is, his other hand, an judivid repl by the act of anot? the individual in que: what is termed an ac introduced into other 1
"While the lave of dettor's person, it does lond, it is so very defes mote the practices of $t$ laws, as well as those at the dispnosal of nssig posessed of propurty, or live within the ru pectitioning for relief luws), he may most pr out molestation.
"It is true, the law and grods,-a deserip dantly comprehensive nor securities for mone not he touched in any tellious process, seceive Should the debtor die the dibt he on bond, th may he its tenure : ' $n$ byiving land, the delth Brouyhumis Speech on
"la enssequence of lage intome, and enjic sels, or confine himsel of esery farthing he o All owners of funded,

* One crediter, whosi jow.; or three, whose de

Hffuence to enferco payment of their elaims, and maken them leas cautious in their inquirien as io the condition and circumstunces of those to whom they give credit. The carelcasmene of tradeamen and their extreme earimenthems to olntalin cuatom, are, more than any thing else, the great causes of ineolvency ; and the power of inprisoning mercly tends to foster and encourage theso habits. If a trademman trust an individual with a loan of money or gooda, which he is unable to pay, he lias made a had apeculution. Dut why ought he, because he har done at, to be allowed to arreat the debtor's jermoll? If he wished to have perfeet accunity, he either should not have dealt with hlm at all, or dealt with him only for rendy money ; such transactions are, on tho part of tralemmon perfectly voluntary; and if they place undue confidence in a debtor who has not misled thein ly erroneuus representations of his affairs, they have themselvea ouly to blamio.
"It would really, therefore, an it appears to us, ho for the advantage of creditors, were all penal proceediugs against the persons of honest dobtors abolished. The dependenco placed on their ellicacy is deceitful. A trademman ought rather to triat to his own prodenco and asacity to keep out of scrapes, thun to the law for redress; he may deal upon credit with those whom he knows; but he should doal for rendy money only with those of whose circumstances and characters ho is either ignorant or suspieious. By bringing penal statites to his aid, he is rentered remiss and negligunt. Ho hus the only eftectual means of security in his own hands; and it seems highly inexpedient that he should be taught to neglect them, ad put his trust in prisons.
"It is pretty evident, tuo, that the efficacy of imprisomment in ieterring individuals from running into debt has been greatly overrated. Insolvents who are honert, must have suffered from misfurtune, or been disappointed in the hopes they entertained of heing able, in one way or other, to disclagrge their debts. I'lie lear of imprisonment does not greatly infuence such persons; for when they contract debts, they lave no doubt of their ability to pay then. And thongli the imprisonment of bone fide insolvents were nbolished, it would give no encouragement to the practices of those who endeavour to raize money by false reprisentations; for these are to ho regarded as awitidlers, and ought as such to be subjected to adequato punishment. (See Curbrri)
"But the regulations with respect to bankruptey and insolvency differ radically in other important respects. An individunl camot ho suljected to the insolvent haw, excepit hy his oun act, that is, his petitionlagy for relief from actual imprisonment for debt; and, on the other hand, an individual cannot be made a bonkrupt and aubjected to the hankrupt law, excepl by the act of another, that is, of a petitioning ereditor*, as he is called, swearing that the individual in question is indebted to him, nad that he believes he has committed what is termed an net of bankruptey, 'I'hese dillerences, coupled with the refincments introlnced into other liranches of the lav, give rise to very extraordinary results.
"While the law of England gives the creditor an unnecessary degree of power over the debtor's person, it does not give him suthicient power over his property. In this respeet, inMand, it is so very defective, that ono is nlmost tempted to think it had been intended to promote tho practices ol' frambilent delitors. 'I'he property of persons suljected to the bankrupt laws, as well ns those who chouse to sul.ject themselees to the insolvent laws, is phaced st the disposal of assignees or trustees for the bencfit of theit creditors; hut when a person posessed of propurty, but not subject to the bankrupt haws, contracts debts, if he go abroad, or live within the rules of the King's Bench or the Flect, or remain in prison without petitioning for relief (in neither of which cases can he be suljected to the insolvent haws), he may most probably coutinue to enjoy the income arising from that property without molestation.
"It io truc, the law says that tha creditors shali be nuthorised to seize the debtors' lunds and goods,-a deweription which an unleurnod person would be apt to conclude was abundantly comprehensive; but the law is so lnterpreted, that neither funded property, moncy, nor securities for moner, are consilered goods. If the debtor lave a copyhold estate, it esnnot be touched in any way whatever; if his estate he freclahl, the creditor may, after a tedious process, recrive the rents and profits, lut no more, during the lifetime of lis debtor. Should the debtor die before judirment against him in a romithas heen obtained, then, unkess the dint he on bond, the creditor bas no croourse upon the land helt ly the debtor, whatever nagy lie its tenure: 'muy, though his money borrowed on note or bill has heen laid out in buying land, the olphtor's locir takes that land, wholly discharged of the delt!" - (Lord Boughanis Speech on the state of the Jativ, p. 1t)0.)
"In cossequence of this prepostoronty alisurd syrtem, an individual known to have a large income, mad enjoying a proporti nally extensive credit, may, if he go to Paris or Brussels, or confune himself within the rule sof the King's Bench or F'leet, defraud his creditors of erey farthing he owes them, withon their heing entithed to tonch nny part of his fortune, All owners of funded, monied, and copyhold property, have a licence given them to cheat

* One crediter, whose tetir is to the numont of upwards of 100 .; or two, whose debts amount to BON.; or three, whose deths amount wowl.
with impunity ; and the onl, wonder is, not that some do, but that a vast number mondo not avail themuelves of this singular privilege. In piint of fact, therefore," tha power d imprisonment is operative only on the really necessitsuan-on those from whom it or oxtruet little or nothing. The rich debtor is meldom subjected to its operation; hat in morta, before a writ can be executed againat him either to the Continent or the rila and then laughs at the impotent wrath of those so has defrauded, and perhaps ruined That such a syatem of law slould be suffered to exist in a commercial country, and so little outery be raised against it, is truly astonishing, and atrikingly exemplifies tha power of habit in reconciling us to the most pernicious absurdities. Cun any one won der at the frequency of fraululent bankroptey, when it is thus foatered and enenuraged!
"A reform of the bankrupt haw on the principles already mentioned, scems, therefore, is be imperioully called for. Its avils were forcibly atated by Mr. Brougham (now Loon Brougham) in his 'Speech on the State of the Law.' He has also pointed out the remelia' neasures neceswary to be adopted to reader this important department of commercial juris prudence consisteit with the obvious principies of justice and common sense. 'Let tho whole,' says he, 'of overy man's property, real and persons)-his reul, of what kind noeve, copyhold, leasehold, freeholl! ; his personal, of whatever nature, dolits, money, stock, chatien -le taken for the payment of all his debte equally, and, in cases of insolvency, let all he dis tributed rateally ; lot all he posseases the sifted, bolted from him unaparingly, until ull his creditors are salisfied by payment or composition; but let his person only be taken ahea he conceals his goods, or has merited punishment by fraudulent conduct.'-(pp, 106-110.) Were these measures adopted, and a certificale given to every man who has been divested of inis property for behoof of his creditora, and against whom no charge of fraull haa been en tablished, there would be little room for improvement in the principles of the law of batb, ruptey."-(Sce my Principles of Political Economy, 2d ed. pp. 264-274.)
[For Bankrupt laws in the United States, see article Insolvever,-Am. Ed.]
BARCALAO, ol BACALAO, the Spanish name for cold.
BARCELONA, the capital of Cutalonia, and the principal town of Spain, on the Meji terranean, in lat. $41^{\circ} 22^{\prime} \mathrm{N}$., and long. $2^{\circ} 10^{\prime} \mathrm{E}$. It is a strongly fortified, well-luilt ciyy The population is supposed to amount to about 150,000 . Barcelona is eminenily dis tinguished in the history of the middle agen, for the zeal, ukill, and auccess with which her citizens prosecuted commercial arlventures at a very early period. She would seen alsow be centitled to the honour of having compiled and promulgated the famous code of maritim luw known by the naine of the Consolato del Mare; and the earliest authentic notices of the practice or marine insurance and of the negotiation of bills of exchange are to be found in her amals.* Catalonia has continued, amidst all the vicisoitudes it has undergone, tob the inost industrious of the Spanish provinces ; and reveral valuable and extensivo marro factures have heen establighed at Barcelona. Latterly, however, her commerce, owing to variety of causes, but principaly to oppressive restrictions on the importation of foriga goods, and the emoncipation of Siouth America, has very much deelined.

The Ifarbour, which is naturally bait, le formed by a mole of jetty, which has recently heen g god deal enlarged, running out to a considernble diatance in a southerly direction, nud having s light. hotse and somo batleries near its exiremity. The depth of water within the mole is lrum 18 to 9 feet; but liere is a bar between lise moic and Atonjui, which hte frequently not nure than lufet Water; nnd wisich wonlif, it is believed, entirely shat up the harbour, were it not ocenalinally infir ered by means of dredging muchipes, Vesscis ln the burbour moor at a short distance from lis maty where, thuagh exporcd to the soatheriy gules, they are so well protected that no acchient of any cor. sequence has taken place since the dreadful storui of 1821. Large ehips must anchor outside the mole, and in winter aro much incosnnodod by winds. Vessels entering the liorbour aro inuier no ohligation to laken pilot on bonfl; bit they are always in attendance, and it js generally deemed afest tolasy their assistance In passing the bar.

Turiff-Of prohibited nrticles, the most important are tobaceo, colton goods, salt, ganpowdet hraudy, earpets, leather, baizes, soap, wenting apparol, hemp, fire-nfms, copper, heds, maitrowes furniture, minnfitetured in, flome, and all sorta of grain and pulse, manufactured cast fon, earticawarc, blankets, paper, bil-cloths, sealing-wax, \&e.
The foliowing were the duties on the principal artiches allowed to be innported into Barceleni in 1833:-

| Articies. | $\left\|\begin{array}{c} \text { Spuninl } \\ \text { Wis. } \end{array}\right\|$ | Nalional Plag. | Farelgn Flag. | $\begin{array}{\|l\|} \hline \text { Eas. } \\ \mathbf{W} \text { tis. } \\ \hline \end{array}$ | Nat. Flas. | F'or. <br> Flag. | Aricles. | $\left\lvert\, \begin{array}{\|c\|} \hline \text { Spro. } \\ \text { Whs. } \end{array}\right.$ | National Flag. | Foreiga Nag. | Fing. Wis. | Natinas Plas. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Storl. <br> a. ${ }^{d}$. <br> 0 11 |  | Dyewoods | quiptal | 61 marava. | 6 reals |  | $\begin{aligned} & \text { Sterting: } \\ & \text { ser } \\ & 0 . \\ & 0 \end{aligned}$ |  |
| Coram | arruba | 4 marava | ( 8 reals |  | $\begin{array}{ll}0 & 0.4\end{array}$ | $\begin{array}{ll}0 & 0.8 \\ 0\end{array}$ | fish | do. | as reals | 48 reals | - | 11 | 31 |
| Hides | dis. | di marava. | 1 resi |  | 000.6 | $0{ }^{2} 2$ | Imanhoop | di. | 28 reals | 3 yi reals |  | 52 | 7 |
| Curoa | ib. |  | 20 anarave | c $\bar{W} \mathrm{~L}$ | $\begin{array}{ll}0 & 0.7 \\ 1 & 7\end{array}$ | $\begin{array}{lll}0 & 1+4 \\ 4 & 0\end{array}$ | Slavea | 1, 600 | 20 reals $12{ }^{4}$ 1ea' | 49 reals | 1,060 |  |  |
| l'ofliee | qu:mial | 9 reals 60 marive | 20 reals <br> 59 marive |  | $\begin{array}{lll}1 & 7 \\ 0 & 21\end{array}$ | $\begin{array}{ll}4 & 0 \\ 0 & 4\end{array}$ | Cheresa | quintal | 12fiea's 3 murage | 17- $\frac{1}{4}$ reals | $\mathrm{c}_{\substack{\text { ewt } \\ \text { lb. }}}$ | ${ }_{2}^{2} 80$ | 31 |
| Hiluswar |  | (36 marive. | 159 marava. ;20 reali | cwi. | 0 21 <br> 1 0 | 0 1 <br> + 0 | Tar bulter | $\begin{gathered} \text { arrobs } \\ \mathrm{lb} . \\ \hline \end{gathered}$ | 3 maragn. If rials | $\begin{aligned} & \text { 1 real } \\ & 2 \text { f teals } \\ & \hline \end{aligned}$ | 1b. | $0{ }^{0} \mathrm{O}$ | 1 |

- For proofa of this, see the nftictes Masitime Law, Ingirancf, \&c, in this Dictionary. The we morius Mistusicas sobre la Marina, Comercio, doc. de Barceluna, by Capmany, In 4 vols, 410 , is ons oitbe nost valuable and authentie works that has ever been pahlished on tho commerce, arta, and comakp cial and maritinie legislation of the midhle ages. The first volmme is the most lnteresting, at least the general peader; the others conslsting principally of extracts from the archives of the cily. That a h hrinf but preity good aecount of the early trade of Burcehma, drawn principally from Copmany In tlif work of Depping, IFistoire du Commerco emtre le Levant et l'furupe depuis les Croisudes, gc.tos 1. c. 5.

All articlen whatever Altarticies what mingort asporinalion of Spaim to regioniten that reciproclty qoiten that reciphout in aupurtainion whentrict th
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Imports.-Acceunt of relona daring the Three


Grain in usually repre mporatien from ahroa importatienterior, or by
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Of the tmporte specta of the imporio specit
pris from France are pris from riance are
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hardware, sind woollen zupplied by Sweden an un le a connitersble ex Expuris.-The princl kc. But no vessels, ex dies, ore loaded here : to be employed in the nearly censed. The co increaring. The princl nlantly shipped at VIII cork bark, woel, frults, revage 4l. per plpe, a of wine, and $6,000 \mathrm{an}$. ofeal of brandy is sent of Xerea; and the lat preparation of the win Thragons to England. In 1831, ondy 128 fore

Ali articien whatever, the prodice of the anll, at the manufticturs of the anuntry, may at preant be opporidit and, of mont inatincas, withoult paying any duiy. In thia peapect there is nothing in the tefibiation ef Apain to which to object; but the goverpntent aeami, like many cithers, to have forgoiten that reciprocity io the begioning, the milddta, nind the end of comimaree,- that there can ine ne aspurtalion whitut an equivaleat importation; and that, to prohibit of reatrict the latter is, in fact, to prohlibit of rastrict tha formes.

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ound. itha pound $=6.174$ burginh eraind $=4$ lis, of 18 na , to tha
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 quarters. The carge, ar mesaure fir Ilquida, lo divided Ints 19 contanee $n$ r arrulas, 24 ecrtarinaf, and 72 miladelias. It in r= 327 Buglish n ine gatloms. 4 cargas an 1 pire. The plpe of Majorca 0.1 cowialia
107 cortanes.

Imports.-Account of the Quantity and Vnlue of tho princlpal Foreign Arifelea imported Into Bartelona during the Threa Yeara eniling with 1831 .

| Artiche | to 1829. | Value id 8tering Maney, | lu ts30. | Value is ${ }^{N}$ orling M(niny. | Lu 1831. | Value io steriling Mnarf. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colton | 18,000 haleu | ${ }_{100,000}^{x}$ | 22,000 halea | 127, ${ }^{\boldsymbol{E}} \mathbf{0} \mathbf{0}$ | 43,400 bales | ${ }_{200,000}^{\text {e }}$ |
| Sufst | 14,100 bnxes | 112,000 | 23,600 hexea | 188,000 | 20,300 boxes | 100,000 |
| Jlides | 67,500 | 34,000 | 82, 100 | 62,000 | 75,000 | 60,1010 |
| Cocoll | 4,100 bage | 25,000 | 8,300 bags | 50,000 | 7,300 bage | 11,000 |
| Coftee | 1,400 cwt. | 2,000 | 2,030 cwl. | 4,500 | 620 cwt . | 1,200 |
| Beea'-wax | 1,200 cwt. | 1,200 | 700 cwl . | 1,100 | 400 cwt . | 2,400 |
| Horns | 111,000 | 2,200 | 133,600 | 2,000 | 95,000 | 2,000 |
| Specie | 61,400 dollara | 10,300 | 39,280 dolitars | 7,000 | 380,700 dollarm | 76,200 |
| Dye woods | 15,000 cwi. | 0,000 | $5,000 \mathrm{cwt}$. | 3,000 | 10,000 cwt. | 0,100 |
| Ffra | $70,000 \mathrm{cwt}$. | 84,000 | 42,000 cwt. | 30.000 | $64,300 \mathrm{cwt}$. | 77,000 |
| Iron hoope | 22,000 bundiem | 17,000 | 0,000 bundies | 5,000 | 4,000 bundien | 3,200 |
| Stavel | 400,000 | 0,400 | 620,600 | 14,850 | 702,010 | 16,000 |
| Cheeso | 2,000 cwt. | 6,000 | 1,000 cwt. | 3,000 | 2,000 cwt. | 6,000 |
| Tar | 700 barrela | 800 | 180 barrela | 200 |  |  |
| Buttep | 50 cwt . | 200 |  | 30000 | 00 | 0 |
| Indigo | 200 cwt . | 8,000 | 750 cwt . | 30,000 | 000 cwt . | 36,000 |
| Pepper | 600 cwt . | 1,200 | 800 cwt . | 1,600 | 700 cwt. | 1,400 |
| Cinluman | 250 cwt . | 10,000 | 800 cwl . | 32,000 | 1,000 cwt. | 40,000 |

Grain in usually reprenented as forming an important nrticio in the imports Into Barcelona; lut tis mportation from abroad la prohitited; and the wants of tha city are aupplied either ty land carriage from the interior, or by consting vessels from the spanish porte inora to the north.
of the importa npecified above, the greater portion are furnished by Cuba and Porto Rico. The Itnports from Firnnce are slao conslderable. Thore from Englajd, which were once very targe, have dwindled to almost nothing. The only goods now openly foporied froni Great Britain, are Iron hoopw, herlware, and wooliou stuff, and thesu in ton amail quamities to descrve untice. Fish th principally supplied by Sweden and Denmark. Sniuggling, particularly in tobacco aud printed cottona, is carried on to a conviderable extent.
Exports.-The principal exports are wrought nilke, avap, fire-armn, paper, hate, lscee, rihandh, eteel, ke. But no vessels, exrept a few that take on board mannfaciured goods fur the Spanleh Weat in: dies, are ingded lere; ant even this trade ie much fallen off. / Upivards of 2,000 hands ured formerly tobe emplinyed lin the clity in the nuanifacture of bloes for the colonies, but their export has now nealy ceased. The cotion nismufactira has masie anme progrese in the town and its vicinity, nod is Incrasing. The peincipal nrticlen of native produce that Catalonis han 10 exjort are mont cosivenirnily ghipped at Vlitanova, Tarrngona, and Gaton. They consiat of wine, brandy, nutu, almondu, tork hark, wool, fruits, \&ce. Of these, Cuha takes annually nbuit 12,000 pipes of whe, worth at an aperage 4l. per pipe, and about 3,000 pipes of brundy, worth sh. per do.; Broth Ancrica, 16,000 pipen of alae, and $6,000 \mathrm{an}$. branily; the north of Europe, 2.040 plpes of wine, and $2,000 \mathrm{do}$. brandy. A good deal of brandy ls zent to Cadiz and Cette: most part of the former findn ite way into tho wine vauthe of Xerca; and the Intier, being conveyed by live cunsl of languedoc to the Ginrome, is thed in the preparation of the wines of Bordeaux. From 25,000 to 30,000 bage of nuta ara annually sent from arragona to Einglinud. Tarrugona also exporta abont 12,000 baga of almonda.
In 1831, only 128 foreign ships, of the burden of 15,130 toas entered Barcelona. Of theae, 31


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Tuscan, 21 fardintan, 19 Swediah, 16 English, 14 French, 8 American, de. The shipy Defondingt the port carry on no foreign trada except to the Spaniah Weat Indien they are fen in number, ym are daily decrensing. Thoee engaged in the conaling trade are usually of very emali burdes. To cusioms duty in the same year did not exceed 100,0001 .
(W a have derlved these detalis from various sources; but princlpalty frnm the Conal's Andown Circular Querics, and from Ingliw'a Spain in 1830, vol. II. pp. 384-387. and 362.)
BARILLA' (Da. Soda; Fr. Soude, Barille; Ger. Svida, Barilla; It. Barrigha; Pot Solda, Barrilha; Rus. Socianka; Sp. Barrilla; Arah. Kali), carbenate of sodn-( m Alealies), ia found native in Hungary, Egypt, and many other countries. It in largety used by bleachers, manufacturers of hard soaps, glass-mukers, fec. The barilla of comnerery consists of the ashes of several marine and other plants growing on the sca-shore. The bet or Alicant barilla, is prepared from the Salsola soda, which is very extensively cultivated fa this purpose in the huerta of Murcia, and other places on the eastern shores of spain(Tiwonsend's Travela in Spain, vol. iii. p. 105.) The plants are gathered in September, dried and burned in furnaces heated so as to bring tho ashes into a state of imperfect fusion, when they concrete into hard, dry, cellular masses of a greyish blue colour. Sicily and Tencriffo produce good barilla, but inferior to that of Alicant and Carthngena. Kelp, whid is a less pure alkali, is formed by the incinerution of the common sea-wrack.-(Ses Ksu,)
The Saracens established in Spain seem to have heen the first who introduced the manufacture of barilla into Europe. They called the plants employed in its preparation kali; and this, with the Arabic article al prefixed; has given rise to the modern chemial term alkali.

Of $184,649 \mathrm{cwt}$. of barilln imported into Great Britain in $1831,61,921 \mathrm{cwt}$ came fum Spain, 95,995 from Tencriffe, and 23,867 from Sicily. The values of these speiss aro, for the most part, in the proportion of about 12,9 , end 10 ; that is, if $S_{\text {panid }}$ barilla fetch 12l: a ton, Teneriffe barilla will fetch 9l,, and Sicilian 10l. Prime quality in barilla is to bo distinguiehed by its strong amell when wetted, and by its whitish colour. $P_{4}$. ticular attention should be paid to have as little smell or dust as possible. Tho duties on barilla havo recently been very considerably reduced.-(Sce Tarifr.)
At an nverage of the three, years ending with J831, the barilla entercd for home consumplis ambunted to $255,299 \mathrm{cwt}$. a yen. In I8:12, it produced 15,3291 . 88.2 d . nett rovenue.
(The duties on barilla used in the bleaching of linen are to be repaid to the permm using it, under such regulations as the commissionera of customs may issue.-(4 \& 5 mil 4. c. 89. \& 14.)-Sup.)
[Barilla is imported into the United States, free of duty, chiefly from the Canary inlands The value of it annually imported, on an average of four years ending with 1837, amouns ed to litile more than 100,000 dollars; scarcely any of which was subsequently expotedAm. Ed.]
BARK, the outer rind of plants. There is an immense varicty of barks known in cos merce, as cinnamon, Peruvian bark, oak bark, quercitrun, \&cc. The term "bark" is, hom. ever, generally employed to express either Peruvian bark, or oak bark ; and it is these enf that wo shall describe in this place.

1. Peruvian or Jesuits'- Bark (Fr. Quinquina; Ger. Kron-china; Du. Chinabuat, Sp. Quina, Quinquina; Lat. Quinquina, Cortex Peruvianus). There are three prinipial species of this bark known in commerce, which have been elaborately described by $\operatorname{Dr} \mathrm{A}_{4}$ T. Thomson, from whose account the following particulars are selected.

The first specics is the pale bark of the shops. It is the proluce of the Cinchona laneiflian and is the original cinchona of Peru. It is now very scarce. It is imported in chests covered with skins, each containing about 200 lbs., well packed, but generally mind with a quantity of dust and other heterogeneous matter. It consists of pieces 8 or 10 inches long, some of them being searcely one-tenth of an inch thiek, singly and douts quilled, or rolled inwards; the quills, generally, being in size from a swan's quill to u ineh and a half. It is internally of a pallid fawn or cimamon hue; but approximita on being moistened, to the colour of a palo orange. When in substance it las scracly any odour: but during decoction the odour is sensille, and agrecably aromatic. The tasta is bitter, hut not unpleasant, acidulous, and austere.
The second species, or red bark, is obtained from the Cinchona oblongifolia, growing onthe Andes. It is imported in chests contuining from 100 to 150 lbs . cach. It consistsod variously sized pieces, most of them flat, but some partially quilled or rolled. The inteml part is woody, and of a rust red colour ; it has a weak peculiar odotrr ; and its taste ia much less bitter, but moro austere and naiseoous, than that of the other barks.
The third species, or yellow bark of the shops, is obtained from tiso Cinchona cordifith, growing in Quito and Banta Fe. It is imported in chests containing from 90 to $1000^{10,1}$ each, consisting of pieces 8 or 10 inches long, some quilled, but tho greater part flal. Tha interior is of a yellow colour, passing to orango. It has nearly thio same odour in decocilio as the pale: the taste is more bitter and less austere, and it excites no astringent feeling hen chewed. The goodness decreases when the colour varies from orango ycllow to phe yellow; when of u dark culour, between red and yellow, it should be rejected.

Itis neellese to add Jinum mete oncequain Jenius It was introd pat of the ereenteent expoted from Ameri furimeded by Santa Fé ${ }^{4}$ Calloo, Guzsaquil,
2. oab Burk (Fr. Lat Quercís cortex) fered to all other sabs used for the same pur cork tree being a apice mixel together in the lenth part of the whol $931,075 \mathrm{cwt}$, which $608,304 \mathrm{cwt}$. were brc Germany, \&c. Cork imports from them bei and Portugal only 187 the tree, the season wt from about 51 . to abou in Great Britain, 22,2 Quercitton is the the krast in this country, f pineipally imported fis quality, from about 12 sears ending with 183 We are indebted for Dt. Bancroft. The do war breaking out soon cemstance, parliament privilges conveyed by House of Cormmons as House of Lords reject little by his invention, contry.-(See Boncr Committee of the Hont
Oak bark, the produce Inn, excent In Britisha al yhn, exceppit in hithil is coundry from which it is 8 Geo. 4. c. 58

## BARLEY (Fr. Org

 Fatechmea; Lat. Hord Lin.), of which there a coontries, and in most between the tropics; $\mathbf{b}$ is not worth cultivalir nised in Great Britai probably on no good g number of barley const of the population of W barley bread, we are in of the mark. But the malt, to be used in the sumption in this way population, still there d Barley is also extensive mills follows turnips, an The principsl barley co leicester, Nottingham, varies, according to soi The most usual crop Pnglish barley generall 63 or 54 lhs. Its prod plant, and casily hurt greerally speaking, rai attempted except when nearally mind leces 8 or 10 ly and dolithy In's quill to approximates, It has scuraty oinatic. Thcrowning outhe It consistso The intemil taste is much
nos cordifftion 30 to 100 art flat. Tit r in decoction ingent ferime ycilion to blab
'It is needless to add, that bark is one of the most valuable medical remedies The In lians were unacquainted with lis uses, which seem to have been first discovered by the Jesuils. It was introdaced into Europe in 1632, but was not extensively used til. the latter part of tho seventeenth century. According to M. Humboldt, the Jesuits' bark annually esported from America amounts to from 12,000 to 14,000 quintala. Of these, 2,000 aro fumished by Santa Fe, and 110 by Loxa; Peru furnishing tha remainder, which is shipped a Callao, Guayaquil,' \&e.
2. Oak Bark (Fr. Ecoree de la Chêne; Gor. Eichenrinde; It. Corteccia della Quercia; Lat Querciss cortex). 'The bark of the common oak is a powerful astringent, and is prefered to all other aobstancea for tanning leather. Tho bark of the larch is now, however, used for the same purpose. The import of oak hark is very considerable; but owing to the cork tree being a species of oak (Quercus Suber), bark for tanning and cork bark are usually mixel together in the palliamentary returns. The latter, however, docs not amount to a tenth part of the whole quantity imported. The imports of both sorts amounted, in 1831, to $931,075 \mathrm{cwt}$, which is about the sverage importation. Of this quantity, no less than $608,304 \mathrm{cwt}$, were brought from the Netherlands (Holland and Belgium), 62,437 cwt. from Germany, \&c. Cork bark is almost entirely imported from Ituly, Spain, and Portigal; the imports from them being, in the alove-mentioned year, Itsly $95,163 \mathrm{cwt}$., Spain $78,067 \mathrm{cwt}$, ond Portugal only 187 ewt. The quality of bark varies according to the size and age of the tre, the season when it is harked, \&ra, so much, that the price varies, at this moment, from about $5 l$. to about $10 l$. 'per ton. The dnty, which ia $138.4 d$. a ton, produced in 1832, in Great Britain, 22,251l. 0s. 5 d . nett.
Qucritrna is the bark of a apecice of oak tree (Quercus tinctoria). It is not used, at leas in this country, for tenning, but for imparting a yellow dye to silk and wool. It is principally imported from North America. The price varies, at present, according to the quaity, from about 12 s .6 d . to 168. a cwt ., duty (1s.) included. At an average of the three years ending with 1831, the entries for home consumption were $25,015 \mathrm{cwt}$ a year.
We are indebted for the discovery and application of the useful propertics of quercitron to Dr. Bancroft. The doctor obtained a patent for his invention in 1775; but tho American war breaking out soon after, deprived him of its advantages. In consideration of thia circumstance, parliament passed, in 1785, an act ( 25 Geo. 3. c. 38.) sccuring to him the privilegrs conveyed hy his patent for 14 years. At the expiration of the latter period, the House of Commons agreed to extend the doctor's privilege for an additional 7 ycars; but the Hoose of Lords rejected the bill. Like too nany discoverers, Dr. Bancroft profited but litte by bia invention, though it has been of great use to the arts and monufactures of the country.- (See Bancroft on Permanent Colours, vol. ii. p. 112., and the Report of the Committee of the Hotse of Commons on Patents, Appendix, p. 175.)
Oak bark, the produce of Europe, is not to he imported into the United Kingdom for home consumpthn, exceft in British ships, er in ships of the country of whirh it is the produce, or in ships of the country from wilictit is imported, on pain of furfetiling the guods, and 1001. by the master of the ves-sel-(it \& 8 Geo. 4. c. 58.)
BIRLEY (Fr. Orge; Ger. Gerstengraupen; Dı. Ryg; It. Orzo; Sp. Cebada; Rus Fatschmea ; Lat. Hordeum ; Arab. Dhourra; Hind. Jow), a species of bread-corn (Hurdeum Lin.), of which there are several varieties. It is extensively cultivated in most European countrics, and in most of the temperate districts of Asia and Africa. It may also be raised between the tropics; but not at a lower elevation than from 3,000 to 4,000 feet, and then it is not worth cultivating. Large quantities of barley have been, for a lengthened period, nised in Great Britain. "Recently, however, its cultivation has been supposed, though protahly on no good grounds, to be declining. In 1765, Mr. Charles Smith estimated the number of barley consumers in England and Wales at 730,000; and as a large proportion of the population of Wales, Westmoreland, and Cumberland continue to subsist chiefly on barley bread, we sre inclined to think that this estimate may not, at present, be very wide of the mark. But the principal demand for barley in Great Britain is for conversion into malt, to bo used in the manufacturn of ale, porter, and British spirits; and thougla its consumption in this way haa not certainly increased proportionally to the increaae of wealth and population, atill there does not seem to be any grounds for supposing that it has diminished. Barley is aloo extensively nsed in fattening black cattle, hoge, and poultry. It now gencmlly follows turnipa, and is a very important erop in the rotation best adopted to light soils. The principal barley counties of England are Norfolk, Suffolk, Cambridge, Bedford, Herts, Inicester, Nottingham, the upper parts of Hereford, Warwick, and Balop. The produce ranies, according to soil, preparation, season, fec., from about 20 to 60 or 70 bushels an acre. The most usual erep is from 28 to $\mathbf{3 6}$ or 38 bushels. The Winehester bushel of good Inglish barley generally weighs about 50 lbs., but the hest Norfolk barley sometimes welghe 63 or 54 lbs . Its produce in flour is ahout 12 tbs, to 14 lbs. grain. Barley is a tender plant, and essily hurt in any stage of its growth. It is more hazardous than wheat, and is, generally speaking, raised at a greater expense; so that its cultivation should not be attempted except when the soil and climate aro favourable for its growth.--(For details as to
the pricen of larley, the quantities imported and exported, \&ecen eee Conx Laws and Con Tminf. And for further detaila as to its consumption and culture, wee Smith's Traction the Corn Trade, 2d ed. p. 182.; Brown on Rural Affaire, vol. ii. p. 42.; Loudon's Engen of Agricuture, \& $c$ )
[Bartey hes long been cultivated in various parts of America, especially in Canshe, w in the Btateo an far south as Virginia.
There are two epecies. One of these is called winter barley, from the seed being vm in autumn, and remaining in the earth during the winter. It ripena about July. The grin in longer, and the hull thicker, than in the other apeciem. In weight, it eeldom exceach tik to the hushel. Under favourable circumstances, 50 bushela have been raised from an urted ground; though the produce generally does not exceed 25 or 30 .
The oher species, cailed apring barley, is sown in the spring, and also ripens about Julf. Thia species has two varieties, distinguiahed from each other by the number of romid grinin on the heed, as two-rowed and four-rowed bariey. The crop is generally from 250 30 bushels per acre, and frequently weighy from 48 to 52 lbes per buahel. By comma consent, however, among the doalory in this article, the weight of a bushel is fixed at 48 lm ; at which rate it is now altogether bought and sold.
Berley, in tho United Btates, is generally raised for malling, and is seldom male into flour, barley bread toing almost unknown. Small quantities are hulled, and uned i soup and for medicinal purposea. It is aleo used as food for cattle; but only occasioully, as the price of it is orlinarily much greater in proportion than that of Indian corn or onl
New soils are b.ast fitted for the cultivation of harley; and it is a very uncertain covpa landa on which it has been often aown. Hence its culture has been abandoned in mery mections of the country, where large quantities were formerly raised.-Am. Ed.]
BARLEY-SUGAR (Fr. Sucre dorge; Ger. Gerstenzucker; It. Pennito; Sp. Alfmipw, Lat. Alphenix), \& proparation of sugar, candied with orange or lemon peel.
BARRATRY, in navigation, is, in its most extensive sense. any fraudulent or unlaríal ect commitued by the master or mariners of a ehip, contrary to their duty to their ownem, wed to the prejudice of the latter. It appears to be derived from the Italian word barratrue, 1 cheat. It may be committed by running away with a ahip, wilfully carrying her outo of th course prescribed by the ownern, delaying or defeating the voyage, deserting convoy mithot leave, sinking or deserting the ahip, embezuling the cargo, amuggling, or any other offoan whereby the ship or cargo may be eubjected to arrest, detention, loses, or forfeiture.
It is the practice, in most countries, to insure against barratry. Most foreign jurists hodh that it comprehende every fault which the master and crew can commit, whether it tim from fraud, negligence, unskilfulness, or mere imprudence. But in this country it is mild that no act of the master or crew shall be deemed barratry, unless it proceed from a crimimu or fraudulent motive.
"Barratry oan only be committed hy the master and mariners by some act contrary to timid duty, in the relation in which they stand to the owners of the ship. It is, therefore, und fence against them, end consequently an owner himself cannot commit berratry. He mir, by his fraudulent conduct, make himself liable to the owner of the goods on board, but nofir barratry. Neither can barratry be committed agzinst the owner, with his consenti in though hie may be liable for any lons or damage occasioned by the misconduct of the mutat to which he consentes, yet this is not barratry. Nothing is more clear than that a man au never set op an a crime, an act dọne by his own direction or consent."-(Marshall on Inwr ance, book i. c. 12. 56.)
When, therefuse, the owner of a ahip is also tha mater, no act of barratry can be oume mitted; for no rnan can commit a fraud agsinot himself.
It is a maxira in law, that fraud shail not be presumed, but must be clearly proved; mil it is a rule in. questione of insursnce, that he who chargen barratry must aubstantite it ${ }^{\text {I }}$ conclusive evidence.
It is not neceesary, to render an act barratrous, tha.
onld be committed with a cind nal intent as respects the owners, in order to injure 4
or to benefit the captain or crese It may even be committed with a view to promote xhe owner's intereat; for an illegaled done without the suthority or privity of the owners, and which proves detrimental to them is harratry, whatever be the motives in which it originated. Lord Ellenborough, in an the judgment, has laid it down as clear law, "that a breach of duty by the master in regppad his ownern, with a fraudulent or criminal intent, or ex maleficio. is barratry; that it muty no difference whether this act of the master be induced by motives of advantage to himed malice to the owner, or $a$ disregard of those laws which it was his duty ta obey ; and thati is not for hisis to judge or suppose, in cases not intrusted to his discretion, that ha is pd meaking the trumt reposed in him, when he endeavours to advance the interests of ii cwners by, means which the law forbide, and which his ownera also must be takon to bur forbiden,"
The circumstance of the owners of ehipe being permitted to insure against the barmuty d the matter and marinere can hardly fail, it may be not uncharitably presumed, of rendeith

4 men ercupulous it mix be Perthpp, th mone reatricions upon Raterdam; and Lord brannece in so deserver anty entirely from pol conduct of the captain ando either." But wrane of this sort, $\mathbf{n}$ wip, oc put goods on mas. (For a further Marthall on Insurano
Ominers, masters, or diue of freighters or ine
BARRELL, a cask burd of beer in Lond mancerd by 43 Geo 3. the 6 Geo. 4. c. 58 . it exim law, it chall alw mout therefore, the bar the be be barrel or cask ride is known to ans Eurpeane.
[lo the United State
BARWOOD, a red rive Giboon. The da in tor the most part pr imon- (Bancrofi on $C$ cot. It fetches at pree London market
BASKETS (Fr. C Kaniniu) are made, a aier, birch, \&c., but $f$ number of other article devery variety of que $\alpha$ the tiner kinds are doty produced i,044l. hone consumption in
BAST, for dtraw ha
BATAVIA, a city Indie, and the princip $W^{1}$ E, , ituated in the mber road, lies betwe the boisterous or nort Ships of from 300 to 5 mnnd trough the town miles inland; a numbe ing great conveniencea Gereral Dendels was thwarted in this, hes set Wellerreden, whither prinipsl merchants ha dity, when buainess rec at present principally veral of its streets he Cipellen, whose enlig enible of the superic pevent its further decs Pe widened several of eneas fortifications, \& snow asheelthy as an etanus taken in 1824, 14,709 Chinese, 601 strison. As the pop B0,000, independently Among the principal $m$ Wind of Java forme th VoL 1
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By common ed at 48 lma
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p. Alfcniput,
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proved ; wal cantiate it $\frac{1}{4}$ with a erimb tain or cernt an illegry of ntal to them h, in an ath in respactd hat it mads so to himeil 1 ; and thatit hast he is ndt erests of bit caken to han

Re barratry of renderim

In lew ecrupulous in their inquiries with respect to their character than they would otherv wise be Perhaps, therefore, it might be expedient to prohibit such insurances, or to iny mone restrictions upon them. They were, indeed, expressly forbidden by the Ordinance of Roterdam; and Lord Mansfield, whose authority on all points connected with the law of insunnce is so deservedly high, seems to have thought that it would be well to exclude barnury entirely from policies, and to cease "making the underwriter hecome the insurer of the conduct of the captain whom he does not appoint, and cannot diemiss, to the owners who an do either." But though it were expedient to prevent the owners from making an inwrance of this sort, nothing can be mone reasonable than that third parties, who freight a dipp or put goods on board, should be allowed to inaure against such a copious source of bos.- (For a further discussion of this subject, see the article Marise Insuances; and Marshall on Insurance, book i. c. 12. § 6., and Park on Insurance, c. 5.)
Owners, masters, or seamen, who wilfully cast away, burn, or destroy shipe, to the prejudie of frighters or inaurers, incur the penalty of death.-(See Sxamin.)
BARREL, a cask or vessel for holding liquids, particularly ale and beer. Formerly the barel of beer in London contained only 32 ale gallons $-32 \frac{1}{2}$ Imperial gallons: but it was meacted by 43 Geo. 3. c. 69 ., that 36 gallons of beer should be taken to be a barrel; and by tbe 6 Geo. S. c. 58. it is enacted, that whenever any gallon measure is mentioned in any excief law, it shall always be deemed and taken to be a standard Imperial gallon. At prenat, therefore, the barrel contains 36 Imperial gallons. It may be worth while observing thut the barrel or cask is exclusively the produce of Furopean ingenuity; and that no such aricle is known to any nation of Asia, Africa, or America, who have not derived it from Eoropeans.
[ln the United States the barrel in use is uniformly one of $31 \frac{1}{2}$ gallons.-Am. Ed.]
B.ARWOOD, a red dye wood brought from Africa, particularly from Angola, and the nirer Gaboon. The dark red which is commonly seen upon British Bandana handkerchiefis if for the most part produced by the colouring matter of barwood, saddened by sulphate of ivon-(Bancroft on Coluurs.) The imports of barwood, in 1829, smounted to 246 tons 15 emt If fetches at present (October, 1833) from $9 l$. to 11L. a ton (duty 5s. included) in the London market.
BASKETS (Fr. Corbeilles; Ger. Körbe; It. Paniere; Sp. Canastas, Canastos ; Rus Rorrinü) are made, as every one knows, principally of the interwoven twigs of willow, osier, birch, \&cc., but frequently also of rushes, splinters of wood, straw, and an immense number of other articies. They are used to hold all sorts of dry goods, und are constructed of every variety of quality and shape. Besides the vast quantities produced at home, somo, of the finer kinds are imported under an ad valorem duty of 20 per cent. In 1832, this duty produced $1,044 l$. 78.9 d., showing that the value of the foreign beskets entered for home consumption in the same year had been 5,221L. 18s. 9d.

## BAST, for straw hats or bonnets See Hats.

baTAVIA, a city of the island of Java, the capital of the Dutch possessions in the East Indies, and the principal trading port of the Oriental isiands, in lat. $6^{\circ} 12^{\prime}$ S., long. $106^{\circ}$ bt E., aituated in the north-west part of the island, on an exteneive bsy. 'The harbour, or nuber poad, lies between the main land and several small uninhabited islands, which, during the boisternus or north-western monsoon, afford sufficient shelter and good anchorage Olips of from 300 to 500 tons anchor at about a milo and a half from shore. A small river runi through the town, navigable for vessels of from 20 to 40 tons, from the sea, a couple of miles inland; a number of canals branch off from it into different parts of the town, affording great conveniences for trade. Batavis was formerly so notorious for its insalubrity, that Genera! Daendels was anxious to transfer the seat of government to Sourabaya; but being thwarted in this, he set nbout building a new town, a little further inland, on the heights of Welterreden, whither the government offices were immediately removed. Most of the principal merchants have now their residences in the new town, repairiug only to the old city, when business requires it , during a portion of the day. In consequence, the old town is ad present principally occupied by Chinese, and the descendants of the ancient colonists, ceveral of its astreets having been deserted and demolished. Recently, however, the Baron Capellem, whose enlightened administration will long be gratefully remembered in Java, censibls of the superior advantages of the old town ns a place of trade, exerted himself to prevent its further decay, by removing the causes of its unhealthiness ; to accomplisll which, be widened several of the streets, filled up some of the canals, nnd cleaned others, demolished uneless fortifications, \&cc.; and the effect of these judicious measures has been, that Batavia binow as bealthy as any other town in the island. The population, according to an accurate census taken in 1824, consisted of $\mathbf{3 , 0 2 5}$ Europeans and their doscendants, 23,108 natives, 14,709 Chinese, 601 Arabs, and 12,419 slaves ; in all, 53,861 persons, exclusive of the grisison. As the population has increased since, it may at present be estimated at about 60,000 , independently of the military, of which there are always a considerable number. Among the principal merchants are Dutch, English, Americans, French, and Germans. 'The aland of Java forms the most important portion of the Dutch possessions in the East, and ic, VoL 1
in fact，one of the finest colonies in the world．It contains an area of 50,000 square mila with a population of $6,000,000$ individuals，or 120 to the square mile．The annual revenue of the Dutch government，which poasesses about two thirds of the island，amounts to about $3,000,0001$ ．sterling ；and the military force amounts to about 15,000 ；of which not less than 8,000 are European troops，being about one third of the whole European force in British India， which has a population of $90,000,000$ ，and an area of betwcen $1,200,000$ and $1,300,000$ nquur miles of territory．
The staple products of the island are rice（of which 25,500 tons were exported in 1829）， a variety of pulses，vegetable oils，tobacco，angar，and coffee．The production of sugaria rapidly increasing．In 1832 the exports were estimated at 200,000 piculs（ 12,000 tons） but it was supposed that the exports in 1833 wonld not fall short of 18,000 tons；and astan Dutch authorities have made extensive contracts with the owners of large tracts of land w take augar at very remunerating prices for aome years to come，it has heen calculated tha the exports of 1834 would amount to 400,000 piculs，or about 24,000 tons．The provac tion of indigo，cocoa，tea，and raw silk，is making considerable progress．The tin expooted from Batavia is brought from Banca，the copper from Japan，the fincr spices from the Moluccas，and the pepper from Sumatra．
In 1828，the exports from and imports into Batavia were，in quantity and value，as follows：－

| Exports．．．， 1 |  |  | Importa． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arlicles． | Picule of 136 tbs．cach． | Florins， | Articles． | Piculs of 136 ibs．each． | Plorim |
| Coffee | 416，171 | $\begin{array}{r} 8,021,039 \\ 06,075 \end{array}$ | Cotton manufactures，Notherranda | － | 294693 |
| Mace Cloves | $=1,602$ | $\begin{array}{r} 96,07 \mathrm{~s} \\ 2 \times 9,107 \end{array}$ | － $\begin{gathered}\text { Eoglish } \\ \text { French }\end{gathered}$ |  | 1200 |
| Nutmegs | 1，647 | 2：1，121 | Woolion ditto Netherlanda |  | 4，${ }^{4}$ |
| Eice | 419，499 | 1，194，4＊8 | （ Eeglishand French | $1=1$ | 14＊ |
| Tin ${ }^{\text {c }}$ | 13，594 | $866,3.21$ 43804 | Provisions from Ergiand only ： |  | S2950 |
| Sugnr ${ }^{\text {Birde }}$ ， | 25，869 | 438,034 612392 | Brnily and genera ： Wives |  | 3 l |
| Sirde＇netion | － | 499，470 | Oplum，Levain＂： |  | 1， 1540 |
| Juva tobacco |  | 401，002 | Opium，lengal t ：＊ | 110 | \％14， |
| Pepper | 8.226 | 161，307 | Lead－： | 2，691 | T0 |
| Rattant | \＄1，301 | 141，506 | Copper，Burope ：： | ${ }^{3} 84$ | 4016 |
| Sall | 21，930 | 119,850 | Steel Jrom Jan＊i ${ }^{\text {a }}$ | －11，631 | 8\％ |
| Japan and sandal wood | 7,240 168 | 96．4\％ | Steed Trom the Netherlands ： | 720 <br> 104 | \％ |
| Arrack | Leg． 533 | 88.362 | －${ }^{\text {E }}$ Sweden． | 156 | 803 |
| Hidea |  | 52.140 | Iron from 8welen | 3，200 | 5 |
| Turmerie ${ }^{\text {a }}$ | 5.112 | 42,038 | ：$r^{\prime} 7$＇Finglasd ${ }^{\text {a }}$－： | 4599 | 5 |
| Hornes 384 （to the Itse of France） |  | 35,975 67,941 |  | 9，033 | 130 ${ }^{\text {a }}$ |
| Tortoisesheil Japan eaniphor ： | 37 489 | 67,41 43,200 | Cotton pleee goots，Beogal and Madras Cottua yaro fmm the Nelherlands | －99 | 5909 |
| Japan eanyphor ${ }^{\text {Articlea nol apecified }}$ | 48 | 2，550，336 | ditto Suglith－ | 93 | 4，1，4 |
| Treasure ${ }^{\text {a }}$ | － | 1，209，294 | Ommbir（terra Japonica）： |  |  |
| Tolal | － | 17，493，341 | Tripang（Holothurion） |  | 5 |
|  | 8 |  | silk and cotton piece goods，Chinese ma－ aufacture |  |  |
|  |  |  | Marine atores |  | \＄812 |
| § |  |  | Articlen dot apecifited ：：： |  | 333505 86567 |
| ＋， |  |  | Total | － | 17，9680 |

The following Table shows the different Conntries with which Batavia carrice on Trade，and bhe Valie of the Export and Import Trade with each，in 1628.

| Imports． |  |  |  | Exporta． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| From | Merchandise． | Treamure． | Total． | To | Merchandite． | Treasura | Toal |
| Netherlands | Florins． | $\begin{aligned} & \text { Flirina. } \\ & 1,001,013 \end{aligned}$ | Florins． $7,461,705$ | Netheriands | Florins． $9,188,929$ | Flotins． $279,601$ | Fiorins． $0,388,34$ |
| England | 2，166，515 | 1，101，013 | 2，166，515 | England－ | 200，909 | 165，750 | 366，14 |
| France－ | 139，302 | － | 139，302 | France－ | 102，628 | 7，650 | 110，24 |
| Ifambirgh | 59，932 | 16，830 | 76，762 | IInmburgh | －85，174 |  | 85， 18 i |
| Gibraltsr | 18，275 | 89，250 | 107，525 | Sweden | 23，652 | $\cdots$ | 20，薮 |
| Sweden－ | 30，384 | － | 30，384 | U．S．of America | 120，860 | － | 120，30 |
| U．S．ot America | 305，161 | 607，210 | 1，002，371 | Cape Good Hope | 1，970 | － | 10 |
| Cape Good IIope | 1，021 | 607，20 | 1，1，624 | Isle of France | 89，547 | 62，593 | 151,0 |
| Isie of France | 21，051 | － | 21，05］ | Mocha－－ | 29，481 | － |  |
| Persian Gulf－ | 1，510 | － | 1，510 | Persian Gulf－ | 112，957 |  | 12， 20 |
| Bengal－ | －737，424 | 10，200 | 747，621 | Bombay－－ | 3，055 | $-$ |  |
| Siain－－ | 131，001 | ， | 131，00］ | Bengal－－ | 77，497 | 2.010 | 79， 3 m |
| Cochin China－ | 4，909 | $\square$ | 4，909 | Siam－－ | 77，451 | 22，785 | 100， 2 |
| China－ | 585，563 | 5，403 | 590， 98 i | Cocbin China－ | 21，883 | － | 21.38 |
| Macao－ | 65，098 | ， | 65，623 | China | 1，474，486 | 87，167 | 1，560．604 |
| Manilla－ | 20，9x9 | － | 29，98） | Macao－ | 78，36t | 15，536 | 98， $0_{0}$ |
| Jepan＊－ | 1，067，231 | ， | 1，007．231 | Manilla－ | 35,210 | 37，500 | 蚛新 |
| New IIolland－ | $\cdots$ 7，613 | 2，550 | 10，163 | Japan－－ | 291，203 | 22，050 | 313 |
| Eastern Ar－ | 3，526，415 | 793，346 | 4，319，761 | New Holland－ | 75，053 | 1，377 | 76 ，${ }^{\text {che }}$ |
| chlpelago | 3，506，415 | 193， | 4，319，161 | Eastern Ar－ chipelage | 271，544 | 605，314 | 4， 716,64 |
| Total | 15，3；9，3＞7 | 2，616，707 | 17，976，09．］ | Total | 16，200，046 | 1，200，294 | 17，499， 414 |

－The quantity of sugar cxporled in 1829 had risen to 80,000 pleuls，and tha indlgo to 1，900 bh．

In 1898 ，the Number of E

| Flag． |
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Note－Tnking the Ins＇ lad iaws rds 126,550 tons

Port Regrulations，－The Porn ander of a ship arri rommander of a shtp arri
pers toland，nntil his ves frit to witi on the mnste fint to whit on the mnste
fest of the whole cargo m in the roside－－Ith．The When he first lands，whic same sulhority．－5th．No －©th．No goods can be sh however，is never refuse prohibillon does not exter Tariff，－With reapect to tries ln the westward of $t$ tice at Batavia，not in rice al Batavia，not in vitly，of，of $16^{\circ 3}$ articies，if per cont．， raiuc，of 10.38 per cont．，
die manifheture of the die mannfhcture of the
since the separallon of ${ }^{+}$Be since the separatlon of Be
daining this privilege Iry，is 5 floring per picul ； vetherlands bottom to a per colntry，pays 1 fiorin dilly free．RIce，on w per coyang of 27 piculs． i Netherlandes ship， 2 for Trading Company．
Goods ars recelyed in e Anjie in Java，and Rhio i troice value．
Money．－Acconnta ara＇k ppresented by a proper co aie valus ss the florin e and sterling，hut the cor ontinental fodia，are rec de，at the rate of 100 for Wreights．－The Cblnese mukhoul Javs anill the o its hundredth part．＇；The tavia it has been long as coup d＇EEi sur l＇lle de Ja of the House of Comina

Tha Exports and Imports under different Flage were ss follow tom it e: sin)

| Imports. |  |  | Exports. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12,843,901 | Cent. | Netherlands | - Mherint | ${ }_{26}$ |
|  | 1,028,743 |  | English | 2,312,440 | 24 |
|  | 1,715,306 | 27 | French | 106,025 | 50 |
|  | 472,013 | ${ }^{2}$ | American (U. States) | 1,324,570 | 94 |
|  | 814,802 473,083 | ${ }_{73} 9$ | Sinmess - | 814,802 051,133 | ${ }_{8}^{81}$ |
|  | 222,163 | 228 | Portuguege - | 103,822 | 85 |
|  | 6,094 | 55 | Varlous other forelg | 934,487 |  |
|  |  |  |  | 17,480,341 | 12 |

In CESA, the Number of Ships and Amount of Tonnage entering inwards and clearing outwards under different Flags were as follow :-


Mote.-Taking the lae' 'tons, the quantity of tonnage whlch cleared outwarda will be $\mathbf{1 3 6 , 3 8 9}$, and iawsrds 126,550 tons.

Port Rrgulations.-The following ls the substance of the pret regulations of Batavia:-1st. The copmander of a ship syriving in the roads, is not to landlilmself, or permit any of his crew or pasaenprestand, untll his vessel be vislted by a bnat from the gunrd-ship.-2d, The master, on landing to firit to writ on the master attendant, and aftorwaris repcrit himself at the poilce offico.-3d. A manlfers of the whole cargo must be delivered at the Custom-inouse wituln 24 hours of the ship'e arriving in the roady.-lth. The muster of the vessel muet lodge tho ship's papers with the master nitendant Then he first lands, which are duly delivered up to hitm when ho recelves his port clenrance from the ame sutherity.-5th. No gonds can be shlpped or innded nner sunset, under a penalty of 500 floring -0th. No goods can be shipped on Sunday without a special permisslon from the water firsal, which however, is never refused on nppliration.-7th. No murkets or amnunition can be inported; but the pontibition dnes not extend to fowilng pieces exceeding 100 florlns vilne
lariff.-With reapect to the tariff. all foreign woollens and cottons, being the mnnumacture of comntrie to the westward of the Cape of Good Inppe, huprorted under a forsign tlag, pay anad ralorem duty of 24 per cent., and under the Netherlands flag, of 12f per cent. thint is, at duty upon the wholesaje price at Batsvia, not in bond. With the exception of wines, spirits, and oplnm, which pay a rated dity, ail other articles, if Imported under a foreign flag; pay an nd valorem duty, rated on the Invoice ralue, of 16.38 per cent., and if under the Netheriands flig, of 8.19 per ceit. Cottong nud woollene the mannfacture of the Netherinnds, if accompanied by a certlicate of origin, are dity tree; bu tince the separation of Belgium and Ifolinnd, titere have been no importstions of cotion mianufacture pletning this privilege ' The export dity on coffee, if exported on a foreign bettoin to n .foruign counitr, is 5 forins per picul ; if on a foreign bottom to $n$ port in the Netheriunds, 4 florins; and if on a Retheriands bottom to $n$ Netherlnnds jout, 2 fioring. Sugar, if exported an a foreign bottom to what
ver conntry, pays 1 forin per pichit; but If exported on a Netherlands lottom to a Netherlaids port bduty free. Rice, on wbriover boltom exported, and to whntever country, pays n dity of 3 foring per coyang of 27 picule. Cin, exported on a linreign shlp to whatever port, 4 forlus per picul; and by A Netherlands ebip, 2 finrins jor plecit. The traile in aplecs is now monopolised by the Netherlande Inding Company.
Goods ars recelved in entrepót not only nt Balavia; hut nt the ports of samarang, Sourabaya, and Anjie in Java, and Rhlo in the Siraite of Malacea, on payment of a duty of 1 per cent. levied on the mroice value.
Money,-Actounts are kept ot Batnvia, in the fortm or gallder, divided into centlmes, or 100 parts, epresenter by a proper coinage or daits. The florin ls a new coin msde expressly for india, but of the hate vaine as the fiorin current in the Netherlands. It is nsinily estimated at the rate of $\mathbf{2} 2$ to the mund sterling, but the correct par is 11 foring 58 centlmes per pound: Doublanns, and the colns of Continental India, nre recelvnble at the Custom-honse at a Axed tariff; the Bpanieh doliar, for exante, at the rote of 100 for $\mathbf{2 6 0}$ fiorins
. Ihights.-The Chinese weights are Invnrially used In eommercial transnctions nt Balavla, and hmurhant Java nnil the other Dutch possesplons in Indin. These are the pirnl, and the cattie, which bita hudredth part. ithe picul is commonly estimnted at 125 Dutch, or 133t lbs. avoirdupole, but at atavia it has been long ascerinined and considered to be equal to 136 lbe, avoirdupois.- (Hogenulorp: Conp d' (Eil our l'Ile ds Java, cap. 8. \&ec.; Evidence of Gillian Maclaine, Esq. before the Select Commitwo the House of Commons on the Affaire of the East India Connpany, 1831, and private communication fom the same.)
(Nitutemeate whor reapeet to the Imports and Exporte of Java duriag the Yearn 1880-103.)

| Yeasm | Imperte of Cottom Goose from Eumpe. Valuo in Tiorian | Totel Ina. ports Value In Flopina. | Exporia. |  |  |  | Tls, Pance, Picula, | Srporter <br> Value in <br> Tlotite | Prome |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Conlere. Pieuls. | swrapo Pieuls | Ale. Coynaga. | In lison Poundth, old Ambtredian weight |  |  |  |
| t600. | Nathd4, $9,578,300$ Noetige $1,10,780$ | 16,681,978 | 288,742 | 108,640 | 14,481 | 93,08? | 11,400 | 14,500, 710 | 0 m |
| 1881. | Nethic. Torvige i, 38169,791 | 14,178,401 | 299,09\% | 180,300 | 18,687 | 42,041 | 30,235 | 14,708,140 | $9{ }^{4}$ |
| 15 | Nathda <br> Toceligh | 12,180,601 | 814,179 | 24,879 | 23,078 | 1*8,211 | 47,801 | 11,091,000 | m |
| 1889. | Torsigs 3,984066 | 17,804,577 | 360,6 | 810,94i | 30,314 | 817,450 | Ratar: wanting. | 88,343,27 | ${ }^{2}+1$ |
| 184 |  |  | 455,008 | 367, 131 | 23,378 | 250, 480 | 90,14, | 29,021,827 | 9, 2 |

Amone the articlea importad Into Java, in 1834, were copper, Iron, ateel, Lec. value 875, 600 forima plans and earthenware, 200,321 do. 1 winen and spirita, 951,345 do. 1 provislons, 406,158, \&c, The tow value of the exports, in 1834, wan, $20,021,217$ fiorinn, which, at 20 d . to the forin, Is equal to $2,48,135$ We have not learned the exact amount of the imports during the anme year, but takiag theman

Rewarks on the ubovi Stotements.-Thene statemente ohow, that the trade of Java hat increated us materially aince 1890. In fact, thera wanta nothing but an enlightened, liberal adminiatmiton, tom by dealing faifly by, ind giving eonfidence to the nativea, should develope the resources of that mowh finiand, to rendor Java by far the most valuable of all the eeatern colonial posaessions of any Ruropeay power. It in due to the Dutch to atate, that their calonial governmant in new materially lmprored, un, cempared with what it formerly was; bnt it is atill numespible of much a inendment; and hif wh hoped, seelng the wonderful intuence that a more Itberal aystem has had in Cube, and olher fortm coloniea, and even in Java. Iteslf, that the admintatration of the latter will be atill farther lmproted It la ateted in the Dictionary ( $p$. ) that the oxport of coffee from Java mieht be estimated atabiou 18,000 tons; but it appears from the above table, that it has increasad so rapldiy that it anounted it
 during the lame year exceeded 22,300 tons.--8up.)

BAT"TEN, a nsme in common use for a scantling of wood $2 \frac{1}{2}$ inchea thick and 7 wide If above 8 inchea wide, it is called deal.

BAZAAR, a term used in the East to deaignate a market, or building in which niom articles of merchandise are exposed for sale. Bazaara are now met with in most large citim of Europe. There are eeveral in London, of which the one in Soho-equare is the mat considerable.

BDELLIUM (Arab. Afatoon), a gum-resin, semi-pellucid, and of a yellowish browa dark brown colour according to ite age, unctuous to the touch, but brittle; soon, heneve, softening between the fingers; in appearance it is not unlike myrrh, of a bitterish taste, and moderately strong amell. Two kinds have been distinguiahed: the opocalpasum of th ancients, which is thick like wax; and the common dark sort. It is fund in Perwia Arsbia, but principally in the latter; all that is met with in India is of Arabic origin. Tw Hree which produces it has not been clearly ascertained.-(Ainslic'n Materia Indica.)

BEACONS, in commerce and navigation, public marks or signals to give warning d rocka, shoals, \&ec. No man is entitled to erect a light-house, beacon, \&cc., without bim empowered by law. The Trinity House corporation are authorised to set up beaconi whatever places they shall think fit; and any person who shall wilfully remove or run don any buoy, beacon, sxc. belonging to the Trinity House, or to any other corporation, indir dual or individuals, having authority to establieh it, ehall, besides lreing liable to the erpent of replacing the same, forfeit a sum not less than 101 . nor more than $50 \%$ for every such $d$ fence.-(6 Geu. 4. c. 125. 691 .)-(See Buots.)

BEADS (Fr. Rosaires; Ger. Rosenkrünze; Du. Paternosters ; It. Corone ; Ep. Cornol), small globules or balls used as necklaces, and made of different materials; sa pearh, sum amber, garnet, coral, diamonds, crystal, glass, \&c. Roman Catholics use beads in rehmu ing their Ave Marias and Paternosters. Glass beads or bugles are imported in large quur tities into India and Africa, and slso into Borneo and Sumatra. They are brought path from Europe, and partly from China and the Persian Gulf. The glass beads sent foum England are all imported, principally, we believe, from Venice. The non-manufacture it this country is said to be a consequence of the excise regulations on the manufacture of gla

BEANS (Fr. Feives ; Ger. Bohnen; It. Fave; Rus. Boobit; Sp. Habas ; Iat. Fuha), well-known vegetable of the pulse species, largely cultivated both in gardens and fields, it cultivation is of much importance in rural economy, inammuch as it has gone far to upe code fallows on strong loams and clays.

BEAVER. See Sxirs.
BEECH (Fagus sylvatica), forest tree to be met with every where in Englad There is only one species, the difference in the wood proceeding from the difference of $m$ and situation. A considerable quantity of beech is grown in the eouthern parts of Buath It fo not much yred in buikding, as it eoon rote in damp. places; but it is used as pilesin placea where it is constantly wet. It is manufactured inta a great variety of toole, for mided
is great hardness and areanivoly uned in m BEEF, as overy 4 Pormerty it was usua tock of malt beef in ensuing summer; but beef may be at all tim of salled beef made uppplies of salted beof the Eeat and Weat In the navy. The vemel proviniones
The English have beef is used in ILond further details with rea
BEER Seo Ale
BELI METAI. (I sp Campanil, Rus. of 3 parts of copper a and elastic. Lests tin biulo zinc is added to BFNZOIN. See BERGEN, the firt Lut $60^{\circ} 24^{\prime}$ N., long. rogged rocks anad islan pusages, the access to doull never be attemp aricles of export; whe The col fighery empl March; and the export wed to be very success years, bean comparativ bers of lubaters, \&ec., at and none has latterly from Prussian ports, no and less liable to rot. duced from the Scotch proluce of the spruce $f$ ond is 70 or 80 years are, howevor, a good d cipally consist of grain
Por Monies, Weights, an and narigatinn of Norwa We sabjain an acceunt

Hish, Lohaters
Con, anaeked and dr

- alt
- rie, ditio

Plekled sprati
Horne, ax and cow
Mose, rock
BERRIES (Bacex) quoted in London Price 1. Bay Berries (Fr Baymar), the fruit of th pul is is cultivated in th an oral shape, fleslyy, al sour, and an aromatic water, are imported f 2. Juniper Berries rit of the common jun solour, and require two pui peculiar amell, and reviously well bruised, vuntry; but most of laly. They should be ley are apt to contract d, very eubtile and pun Von $I_{1}-Q$
ing great hardness and uniform texture render it auperior to all other sorts of wood; it is also usteadivoly uned in making furniture.
BEEF, as every one known, it the flenh of the ox. It in used elther frenh or malted. Formaty it was ueual for most families, at least in the country, to supply themselves with a wock of malt beef in October or November, which merved for their consumption until the enouing summer; but in consequence of the universal eatablishment of marketes where freak bef may be at all times obtained, the practice is now nearly relinquished, and the quantity of salled beef made use of as compared with freah beef is quite inconaiderables. Large ropplies of salted beef are, however, prepared at Cork and other places for axportation to the Eat and Weat Indiem. During the war, large nupplies were almo required for victualling the navy. The vemeele engaged in the coasting trade, and in short voyages, use only fresh proviliones
The English have at all times been great consumers of beef; and at this moment more bef is used in London, as compared with the population, than any where else.-(For further details with respect to the consumption of beef, \&cc., see Cattiz.)

## BEER. See Ale and Berm.

BELL-METAI (Fr. Metal de Fonte ous de Cloches, Ger. Ghekengut, Du. Klokepys ; 8p Campanil; Rus. Koloklnaja mjed), a composition of tin and copper, usually consisting of 3 parts of copper and 1 of tin. Its colour is greyinh white; it is very hard, sonorous, and elastic. Lesse tin is used for church belles than for clock bells ; and in very amell bella, a hille zine is sided to the alloy.- (Thomson's Chemistry.)

## binzoin. See Balan.

RERGEN, the first commercial city of Norway, situated at the bottom of a deep hay, in $14660^{\circ} 24^{\prime}$ N., long. $5^{\circ} 20^{\circ}$ E. Population 21,000 . The bay ia inclosed on all oidea by rgged rocke and islanda : the water lis deep; but, owing to the number and intricacy of the paseges, the access to the town is attended at all times with a good deal of difficulty, and fould never be attempted without a pilot. Codfish, salted or dried, is one of the principsl ruides of export; when dried, it is called stock-fish, and goes chiefly to Italy and Holland. The col fishery employa several thousend persona during the montha of February and March; and the exports amounted, in 1829, to 184,064 barrels. The herring fishery, which need to be yery successfully carried on upon the coasts of Norway, has, for a good many years, been comparatively unproductive. Whale oil, skins, bones, tar, with immense numbeen of lubsters, \&c., are oxported. The exports of timber from Bergen are inconsiderable, und none has latterly gone to England. Norway timber is not ao large as that brought from Prusian ports, nor so free from knots; but, heing of slower growth, it is more compact. and less liable to rot. The planks are either red or white fir or pines the red wood is produced from the Scotch fir; the white wood, which is inferior in price and estimation, ia the produce of the spruce fir: each tree yields three picces of timber of 11 or 12 feet in length; ind is 70 or 80 years of age before it arrives at perfection. The planke or deals of Bergen are, howevor, a good jeal inferior to those of Christiania. The imports into Bergen prinepally consist of grain from the Baltic ; and salt, hardware, coffee, sugar, \&c. from England. For.Monite, Wights, and Measures, nee Cunistinmia ; where there are further detalla as to the trads Mor mavinallinn of Norway.
We subjoln an account of the principal exports from Bergen fa 1829.

| Banes | 50 tons. | Oil, whale | 2,402 tuns. |
| :---: | :---: | :---: | :---: |
| fiuh, Lobstera - - | - 250,000 number. | Skins, goat, buck, and deer | 440 cwt . |
| Cod, nooked and dry | 15,373 ton. | sheep and tanils | 75 do. |
| - salt | 184,064 barrels. | fox, martin, olter, | 97 okins. |
| $\overline{\text { Pree, ditto }}$ | - 13,427 do. |  | 451 barrela |
| Plekted sprats | 1,912 kegs. | Wood, timber and deals | 350 tone |
| Homen, ox and cow | 178 cwt. | alives | S00 nuinber. |

BERRIES (Bacca), the fruits or sceds of many different species of plasits. The berries quoted in London Price Currents are bay, juniper, 'Turkey, and Porsian.

1. Bay Berries (Fr. Buies de Laurier ; Ger. Lorbeeren; It. Baechi di Lauro; Sp. Bayas), the fruit of the Laurus nobilis. This tree is a native of the sonth of Europe, butit is cultivated in this country, and is not uncommon in our gardens. The berry is of on oral shape, fleshy, anil of a dark purple colour, almost black; it has a aweet fragrant colour, end an aromatic astringent taste. Bay berries, and the oil obtained by boiling them in water, are imported from Italy and Spain.-(Thomsom's Dispensafory.)
2. Juniper Berries (Fr. Genévrier; Du. Sevenboom; It. Ginepro; Sp. Embro), the friil of the common juniper (Juniperus communis). They are round, of a black purple colnur, and require two years to ripen. They have a moderately atrong, not diaagreeable, but peculiar smell, and a warm, pungent, sweetish taste, which, if they be long chewed, or priously well bruised, is followed by a considcrable bitterness. They are found in this country; but roost of thnee made use of here are imported from Holland, Germany, and taly. They should be chosen fresh, not much shrivelled, and free from mouldiness, which biey are apt to contract in keeping. On distillation with water, thay yield a volatila essential od, very subtila and pungent, and in smell greatly resembing tho berries. The peculiar Voin $1,-Q$

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flavour and diurotio qualition of Geneva depend principally on the presence of this dil Ens lish gin las aid to be, for the most part, flavoured with oll of turpentino (Lewid, hith Med., Thomson's Dispensutory.)
In The duty on juniper berries, previondy to 1832, was 11s. 1d, a cwt., being more than 100 per cent. on their price in bind. The oppressivennan of this duty soems to have lwen the principal reason why turpentine, which in point of flavour and all other resperto is wo io Earior, hao been largely used in preference to juniper herries in the preparation of gin. Thin oppressive duty was reducal, in 1838, to 2s.; and we entertain little doubt that thia wise und liboral measure will at no diatant peried occtasion the receipt of a greater amoant of revemum at the name time that it cannet fail materially to improve the beverage of a large proporion of the poople.

Italian juniper berries fetch at present (Sept. 1833), in the Iondon market, from $9 \mathrm{~m} . \mathrm{W}$ (t) 108. 6d. a cwt. duty includerl; and German and Dutch ditto, from 8a. to 9 s .
3. Turkey Yellow Berries, the unripe fruit of the Khamnes infectorius of Linnan They are usel as a dye drug, in preparing a lively but very fugitive yellow, for topical ip plication in calico-printing. Considerable quantities of them are exported from Silonica, io which they aro brought from Thossnig and Albania. An inforior sort is produced in Fnma -(Banervf on Coloura.) The duty on Turkey berries is $20 . ;$ and their . price, duty in cluded, in tha I.ondont market, is (Sept. 1833) 848. to 36in, e ewt.
14. Persian Yellow Berries are maid by the merchants to be of the mame species na the Torte yellow berries. The colours which they yield are more lively and lasting. They are high priced, fetching (duty 2s. includel) from 110., to 130s. n cwt. Hitherto the imports hart been very incondiderable; the yellow berries ('I'urkey an well as Persinn) entered for homat consumption during the 3 years ending with 1831 ; heing only $1,039 \mathrm{cwt}$. a year. Thenet revenue derived from all sorts of berriee importul in 1832, waa $3,062 l$. 12 s . 4 d .
BERYI, ealled by the jowellers Aqunmarine. This stene was auspected hy Pliny tobn a variety of the emerald; a conjecture which modem mineralogista have completely confraw ed. The term emerald is applied to that particular variety which presents its own peadiur colour, or emiera!d green, while that of beryl is given iniliscriminately to all the other smis ties ; as the ses green, pale blue, golden yollow, and colourless. Pliny says that the heryli found in India, and rarely elsewhere; but hesides India, it is found in Peru and Brail; 4 Nantee and Limoges, in France; in the Wieklow mountaina, in Ireland; in the district ol Caimgorm, in Scotand; and in various other places.-(Plin. Hist. Nat. lib. xxxvii. cap.s.; Ency. Brit: new edit.)
"Thmes only which are of good colnur and mufficlent depth nre manufactured 1 they hnve a prethe lively effect, if in good prypartion and well poilshed. Large alonea, fromi nee to three and four ounceat are tot ducommun, hut from their bulk are ouly in request as ypecinuens for ilie cabinet : melle alones enitable for necklaces may be hought at low prices, withlu the reach of every desertputhond purchasera; ring stonea may lin hati at a few uhillugt each; mut larger, for brooches or ecail, frum 11. to 51. and often lower." -(Ma we on Diumonds, \&c. 21 Eilii.)

BETEL NUT, on ARECA (Sans, and Hind. Supari, Malay, Pinang; Javan. Jamlinn the fruit of the Areca catechis, a slender and graceful palm, rising to the height of about in or 40 feet ; it produces fruit at the age of five or six years, and continues bearing till its ${ }^{25 t h}$ or 30 th year. The fruit, which is the only part of the pralin that is made use of, is entan loth in its unripe and in its mature state. When ripe, it is of the size of a small egg, and of an orange colour; the exterior part consists of a soft, spongy, fibrous matter, inclosing nucleus resembling a nutmeg in shape, internsl structure, and colour, but usually larger, ind alwnys harder. A single tree produces, accorling to itw'situation, age, culture, \&c., from 20010 800 nuts. They are objects of great importance in the Eust, forming the principat ingredient of a compound in universal use as a masticatory in all Centrul and Tropical Asia. The oba ingredients are the leaf of the Betel pepper-(which sec), in which the areca nut is wrop ped; a little Chusam-(which see); and gencrally, lut not always, a little catechu orten japonica-(see Catechu). The whole compound is called betel, and is used to an eiteaf of which it is difficult for a Europenn to form a just inlea. All individuals, without excepina of age or sex, begin at an early perioll to accustom themselves to betel. They are uncesinns ly masticating it, and derive a gratification from its use that strangers can naithor unlan stand nor explsin. It reddens the saliva, gives a bright hue to the lips, and, in coursed time, renders the teeth quite black. It is said to dispel nausea, excite appecite, and strenghtem the stomach. Besides being used as nn article of luxury, it is a kind of ceremonial whided regulates the intercurase of the more polished classes of the East. When any persond consideration visits another, after the first salutalions, betel is presented; to omit it on the one part would be considered neglect, and its rcjection wonld be judged an affiront on the other. No one of inferior rank addresses a dignified indivilual without the previoue preaw tion of chewing betel; two people seldom meet without exchanging it; and it is alman offered on the ceremonious interviews of public missionaries. The areca nut is, in conso quence, an article of very extensive trade. The countries which yield it most largely fu exportation are Malabar, Ceylon, and Sumatrs. Of the extent of this trsile, some notim may be formed from the fact, that the inports of areca into Bengal in 1829-30, were 695
tone, and Into Conton which aroca io largely Brilannica; Bell's 1 drechiplelaso, vol. i. p. BETELRLEAF ( forgoing article. It whac revemhles the ivy Patern raflic, being candent plant, anil p quence of the great co Sia. Il grows in the with arore difficulty 4 Betel; Crawfind's 1 bB70AR (Arab. fond in the swmarh dedark green or oliv cancertions found in barr in India; the lone and the camel besoar, yellow paint by the $\mathbf{H}$ m.ports of the Persia be procarad from anirr were formerly ascribed teria Indica.)
BILBAO, or (as i s seapport town of Spa from Portugalete. $\mathbf{P O}_{0}$
Port.-The bay of Itil ade, distant ahout 3 mil K., fong. $8^{\circ} 5 \mathbf{H}^{\prime \prime}$ W., nen ries from sta 10 nid t 4 Portugalete, on which it al 3 h. P. M. Spring tid mepad the river as far a or at Olaviaga, 4 milles b ter, a heary ses somelin of the batleries to the $\mathbf{N}$ of the best anchorage at Directivat that accompal

Trade.-Bilbao is $\mathbf{f}$ for he zeal and courag their indastry and acti the extensive province commanicate with for prety consideralle for the introduction of M country, this branch o materially declined. corn, ifour, \&ce., the s aidenblc. The suppl and Zamora, which y English milcs; and o the rate of carriage ad If the Canal of Cast were completed, it or plains, on the sout vorld ; the crops bein at a distance from the from Bilbna, were im alate of considersble a ticles of importation a and other colonial pro of 18,822 tons, entere are not mentioned; port-(We have deri the Annuaire du Con 1833; and prirate in Mories, Weights, und that the fanegu, or mea
tran, and into Canton, 2,891 tons, though Bengel and Southerr. China are countres in which areses io largoly produced. - (Bee the article Betel in the new edition of the Ency. Driunnica; Bell's lleview of tlie External Commerre of Bengal, Craurford's Indian
 BeTEL LeAF (Himd. Pan, Malay; Sirch; Javnn. Suro), the leaf alluded to in tho gregaing aricile. It in the produce of a apeclos of pepper vine (Piper betel), and nomeman membles the ivy leaf. In their freah state, hetel leaves form an iumportant article of Butern trafice, being every where used in the preparation of botel. The Piper betel is a kandent plant, and polea are phaced in the ground, round which it twines itself. In consexandern of the great consumption of its lesven, it in extunsively cultivuted throughout Tropical Aisin It grows in the greatest perfectiun in rich soils elose to the equator; and is raised wiith aroe difficulty the furher we recede from it.- (Eney. Britunnicu, new edition, article Bxtel, Crawfind's Indian Archipelingo, vol, i. p. ${ }^{403 .}$.)
BEZOAR (Arab. Faduj; Hind. Zeher-marah; Pera. Padzelir Kanic), a concretion fund in the swmach of an anlmal of the goat kind ; it har a amooth glosey surface, and is did dark green or olive colour; the word hezoar, however, has lately been extended to all the conertions found in animals; - -such an the hig bezonr, fround in the stomach of the wild boor in India; the luvine bezaar, found in the gall-bladder of the ox, common in Nepaul; and the camel bezar, found in the gall-bladder of the camel; this last is much prized as a yellow paint by the Hindoos. The finest lezzoar is trought to India from Bornco and the yentorts of the Perrian Gulf; the Pervian article is prarticularly nought after, and is said to be procurod from animals of the goat kind, Cupru Gazelln. Many extriordinury virtues wer formerly ascribed to this substance, but without any sufficient reason.-(Ainslie's Mar teria Indica.)
BlLBAO, on (as it is commonly, though incorrectly, written in this country) BILBOA, a eaport town of Spain, in the province of Biecay, on the river Ybai Cabal, about 0 miloe from Portugulete. Population 14,500.
Port-The bay of Hishao lles between Punto Calea on lit east, and Punto Luzuera nn its weatern ide, distant ahout 3 mlles. It stretches A . E. to whinln of $n$ mille of Prortugalete, In lat. $49^{\circ} 20^{\prime} 10^{\prime \prime}$



 unced the rlver na far na libban; hat they manally lond and miloaid by lighters, aitler ni Portugalete, or at Dlavign, 4 milles helow the town. Pilohs are in he hat et Santurce, without the bur. In wintet, a heary gea cometmes seta hito the bay t but if the plint entinot go off, he places hlmself oll one
 to the hea anchoragu ground.-(Sce Lauric's excellent Churt of the Bay of Biscay, whth the Suiling Directions that accompany it.)
Trude-Bilbso is favourably situated for commerce. The Biscayans are distinguished forthe zesl and courage with which they have defended their peculiar privileges, and for their industry and activity. Bilbao and Santander are the principal ports through which the extengive province of Old Caatile, and large portions of Lcon and Navarre, most easily communicate with foreign countrice. They have in consequence, particularly the forner, a prety considerabie fureign trade. Wool is one of the principal articles of export; but since beintroduction of Merino sheep into Germany, and their extraordinnry increase in that country, this branch of Spanish commerce, though still of a good deal of importance, has maserially declined. Since the abolition, in 1820 , of nill restrictions on the exportation of corn, lour, \&co, the shipments of whent from Bilbao have heen, in some years, very coniderable. The aupplies are principally lrought from the provincea of Palencia, Valladolid, and Zamora, which yield immenso quantitice of whent. The distance is from 130 to 140 Engish milcs; and owing to the badness of the roads, and the deficient means of transport, thente of carriage advances enormously when there is any oxtruordinary foreign demand. It the Canal of Custile, intended to unito tho Douro with Reynosa, Billao, and Suntunder, were completed, it wonld make a considerable revolution in this trade. Tho campos, or plains, on the south side of the Douro, are amongst the finest wheat countrics in the mold; the crops being frequently so aluadant, that the peasunts decline reaping the fields ato distance from the villages! In 1831, 146,234 quarters of Spanish whrat, principally fiom Bibloo, werc impurted into Great Brituin. The iron manufuctures of Biscay are in a elde of considerable activity, and some part of the produce is exported. The principal article of importation are wove fabrics, coddfish, cutlery, and jewellery; sugar, cofiee, cacao, and other colonial products, spices, indigo, \&c. In I831, 210 foreign ships, of the burlen of 18,822 tona, entered the port of Biltha. The crunntrics to which these ships belonged are not mentioned; but in 1828, 49 British ships, of the burden of 6,051 tona, entercd the poth-(We have derived these details from the ForeignQuarterly Keview, No. 9. art. Spain; the Annuaire du Commerce Muritime for 1833, p. 265 . ; the Parl. Paper, No. 550 . Seas 1833; and prixate information.)
Horite, Weights, und seasures, game as thonge of Cantz; which see. We may mentlon, however wat the lanega, or measure for grain, ls equivalemt to $1 \cdot 65$ Winchester quarters.

## 184 BILL OF EXCHANGE-BILL OF LADING.

## bilic of exchange. Bee Ezcmanaz.

BILL OF HEALITH, a certificat or inatrument dignod by eonmula or other proper en thoritien, delivered to the meotern of shipe, at the time of their clearing out from all porth e placeu nuapected of being particularly suljoect to infertious dieorders, certifying tho phate a healch at the time that such ohipe eniled. A cean bill importe, that at the time that tha tion coiled no infectious disorder was known to exist. A suspected bill, enmmonly alle木, tuuched patent or bill, imports that there were rumours of an infictious dieorder, bot tima had not actually appeered. A foull bill, or the absence of clean billes, imports that the phan was infected when the vemol noiled.-(See Quanistisk.)

BILL OF LADING, in a fornual receipt subecrihal by the maoter of a ship in hin of pacity of carrier, acknowledging that he has received the goosln npecifiol in it on boand tim ohip. and binding himeolf (under certain oxeceptions) to deliver them, in the lite (uwd order as received, at the place, and to the individual named in the bill, or hio amigno, on tio or their paying him the atipulated freight, sce. When goode are eent by a sliph himed Iy charter-party, the bills of lading are delivered by the manter to the mercbant by whoon to ship is chartered; but when they are sent by a generul ship. - that is, by a ahlp not himl by charter-party, but eriployed as a general carrief,-each individual who menden goohn boand, receivena bill of lading for the same. In all cacee, therefuro, the bill of lading in th evidence of and titlo to the goode shipped.
The listility of a carrier, at common lew, to deliver the goods intruated to his care, hat celled only hy "the act of God and the king'p enemios." But to limit thie renponimibility, in following exception is now, invariably almont, introduced into the clause in bills of lading, bind ing the mater to the delivery of the gooin :-"The act of God, the king's enemie, fry and all and every other dangers and accidenta of the seas, rivera, and navigatim, of whatever nature and kind stevever, exceepted."
Billt of hading are not, in goneral, immediately given by the master on reeciring tu good. The usual practice io for the manter or his deputy to give a common retien for the goods, which is delivered up on receiving the bill of lading. The latter thowl alwayn be required within 24 hours after the goodn are received on board.
Three mets of all bills of lading are made out on stamped paper : one of these elhould bem mitted by the first post to the person to whom the goode are consigned, a second being yut to him ly the ohip; the third is retained by the ahipper of the goods. The master ought d waya to retain coples of the bills of lading for his government. A stamp duly of s . it charged on all bills of lading, whether for goods exported or carried coastwise.

Tie usual form of a bill of lading in an follows:-
W. B. 10 J. B.- SIIIPPED, in good order and well condfloned, by A. B. merchant, in and upm No. i. a. 10. Sthe gnond ship called $\qquad$
$\qquad$ Whareor C. D. it manter, now in the river Thamer, iw hound for

 dunyors and accidento of ine seas, rivers, and natigration, of whuterer notwra and iniom.
 at the rate of pre piece freikht? With primnge nmid averuye accuathmed. In wilus
 tenour and date a any one of which bilus bilinz accoulpliahed, the other two are tobeverid London, thit day of 183.

But in the case of ehlips homeward lound from the West Indiee, which send their boats to fetch the cargo from the shore, the exception in the bill of lating is usually expressed as iot lows:-"The act of Cod, the king's enemies, fire, and all anil every other dangers and acidents of the seas, rivers, and navigation, of whatever nature and kind soever, saree ribas of boats, so fur as ships are liable therefo, excepted." Other exceptions may be and are smme times introduced; lut the above is the general form.
Tran.fir of Bills of Lading.-Bills of lading are transferablo either hy blank or gpeid indorsement, like bills of exchange. And whatever may he the charäcter of the person b whom the goods are consigned, whether he be a buycr, or merely the factor, agent, or boder of the connignor, the bona fide holder of the bill of lading indoraed by the consignec, isen titled to the goods, and may cluim them from the master, if ho can prove that he lios pur chased tho hill for a goond cimsideration ; but unless he can do this, he is not entited whe gools.- (Holt, Law of Shipping, 2d ed. p. 363.)

Formerly, a factor, though he might sell, could not pledge the goods of his principal. But the hardship and inconvenience arising from this rule were such, that it was set aside hythe act 6 Geo. 4. c. 94. The second section of this sct declares, that any person in possesesion of a bill of lading shall be deemed the true owncr of the goods specified in it, so as to mate as sale or pledge by him of such goods or bill of lading valid, unlcss the person to whom the gooda are sold or pledged has notice that the seller or pledger is not the actual and bona fik owner of the goods.- (Sve Factor.)
Delivery under B:ll of Lading.-It being usual to sign and deliver three bills of lading it is possible that there may be conflicting demands upon the captsin by the different hodent Nothing, however, is, in such a case, required of hinn, except that he act with good faith, wad
turb beat of his joudgme lende them of $\mathrm{him}, \mathrm{u}$ med en to juatify as muy bo bo anewerabl andiguce; tho bill b canive or cervant, bonst
Wiber merenal bille o eito the time when tit pomaion of one o whero aceh bills of y mane, and the mante mep im from all.- ( BILL OF SALE, a wigh and intoreest he wis in tranderred by bi BLL OF SIGHT. af goodr mignned to $h$ raint the collector or o mporter or hio agent ins Fisentry, to receive an an be given, and to gra mwer in presence of the 4the importer shall m Wha marbowe the nem Indefaut of perfect e roan; and if the impor Sreon, or on such part min marebouse rent, suc The Eut India Com mbl by bill of sight, \%8.
BILL OF STORE,
wech turres and provision
By the act 3 and $4 W$ klim: -
Fowe sth Januurry, 18280 , mimpor my country, any Yned from the United K Mrath, and exportation the
 Hibefiro been legally himi Foidh. in the line off such Impmatailon as thmes un metmued upon a frat nened or doerribed in th maied or doecriber in TMempan the eround that kened dobe forign Roil Thibe firs time inio the U
Com, quiln, meal, finur, Eadid for which any bmun apecial pernilagion of drawhack.
ail goode for whlch bill of mante of Briliah goodis, saliafaction that the at The peremen in whooes nai niepewin thise oodh, referring to the ent oodh, referring to the ent te marke and numbers
nding that nuch goode ha crion in whose name the *ent, he siall declare up oyed as auch agent ; an cietor and exporter, he al we nuch ganda have been toke oalh upon such bill e wasal the thine of expo Id not during such tims paide betore the collectors Ind theteupon tho coliecio beir warrant uccordlingly
(The 6\& 7 Will. 4. mids reimported, may mene, on the proprietor YoL L. -Q 2 the liteo guld cignn, on in ip hined hy: hy whom in hip no bind ndo gocaliom lading in in

* care, in onsibility, the Thading, bind enemie, fin bigation, of
rceeiving tun nmon rextix latter showld
should bert 1 d being knal Ater ough 4. luly of 3 . in
t, in and upm Thame, and 1 marked and tion, at ind every ofing and kindia the rald gook d. In witmen are to be mild D., Mater.
their boast in ressed as focrs and acciwee risks of nd are somes
$k$ or special he person to nt, or broker signee, is enhe hos pult atilled to the
rincipal. But aside hy the n possession as to make , whom the ad bona jadt
ntre bet of his judgment; and that he make delivery of the goods to the pertion who first thando them of him, upen promentment of the bill of liding, provided the circumotagece bo ramech as to juatify a suopicion of hia baving unfairly got pomemion of ith If he act difHendy, be io answerable, nccorling to the peculiarities of the cease, to the permon injurad by timpligence; the bill of lading being not only the instructions of the merchans to him, en yis unior or servant, but hie own eapecial agreement to deliver according to ite cono misones
Where several bills of lading of a different import have been algned, no regord is to be wid to the time when they were firat aigned by the master; but the permon who firute gete an pomesion of one of them from the owner or shipper, has a right to the conaignment; ch rbere such bille of lading, though different upon the face of them, are constructively Th mane, and the mater has acted bona fide, s delivery according to such legal titlo will dicthrege him from alli- (Hol/, p. 975, and 377.)
BiLL OF SALE, a contract under seal, by which an individual conveyn or pamees away bo right end interest he has in the gools or chattels named in the bill, The property of stipn is tranaferred by bill of salo-(Seo Rzaintar.)
BILL OF SIGHT. When a merchant is iguorant of the real quantities or qualitien of me goode amigned to him, eo that he is unable to make a perfect entry of them, he muat sefuint the collector or comptroller of the circumstance; and they are authoriaed, upon the mporer of his agent making oalh that he cannot, for want of full information, make a peraxtentry, to receive an entry by billuf sight, for the packagea, by the bent description which an be given, and to grant warrant that the same may be landed and examined by the importer in presenco of the officera ; and within 3 day after any goode shall have been wo landad the importer shall make a perfect entry, and ahall either pay down the dutics, or aball Coly warchouse the mame_(3 \& 4 Will. 4. c. 52, 9 24.)
In default of perfect entry within 3 daya, such goods are to be taken to the king's werehoue; and if the importer shall not, within 1 mouth, make perfeet entry, and pay the dutiee thereon, or on such parts as can be entered for home use, together with charges of moving mid warehouse rent, nuch goods thall be mold for payment of the duties.- $\$ 25$.
The Eat India Company are authorised without the proof before-mentioned, to enter soods by bill of tight, and to make perfect entry, and pay the duties within 3 montha, $\$ 26$.
BILL OF STORE, is a license granted by the Cuatom-houee, to merchante, to carry mech atores and provisions as are neceseary for a voyage, free of duty,
By the act 9 and 4 Will. 4. c. 52., returned goods may be entered by bill of atore, as Callwa:-
From Sth January, 1826, It thati be Inwful to re-Import Into the United Kingdom, from eny place, In thilp of any country, any gonds (except as herein-after excepted) which ahall have been legally exmated from the United Kingdom, and to enter the aame by bili of store, referring to the eniry outparted from the Unitiod kingdom, and to enter the same by bili of store, referring to the eniry outor on whove account the asme have been exported; and If the gooda no returned be foreign gonda which Wad befre been legaliy inported into the Uilted Kingdom, the seme dutles sliali be pnyable thereon as Fould, at the time of such re-Importation, he payabie on the like gonda, under the saniecircumatances or importation as those under which anch goode had been originally limported; or such gooda may be wremoused upon a firat importailon thereof; provided alvays, liat the eeveral sorts of gooda enumerated ar described in the list following shali not be re-jmported Into tha United Kingdom for huwe ma, upoa the ground that the anme had been legally exported from thence, but that the asme shall be feemed to be foraign gools, whet her originally auch or not, and shall alyu be deemed to be japported tor the fint time into the Uniled Kingdoms viz.

Goods axported, which sanay not be ra-imported for Home Ust.
Corn, grini, meai, flour, and malt; hops, tobacco, tea.
bood for which any bounty or any drawhack of exclee hed heen recajved on exportation, unlese bs specisl pernialion of the commisaioners of custodia, and on repnyment of such bounty or such
drawbeck.
Mi goods for which bill of atore cannot be lasued in manner herein-after directed, except amall rempnants of Britiah goods, by special parnilasion of the comnissloners of cuatonis, upon proof to their satisfaction that the same nre Britlah, and had not been sold. $-\$ 33$.
The person in whose name any goods so re-imported were entered for exportation, shall deliver to the warcher, st the port of exportation, an exact account aigned liy hilin of the particulars of anch nods, fefering to the antry and clearance outwarda, and to the return inwards of the samo, with he marks nid numbers of the packages both Inwhrila and outwards; and thereupon the rearcher, anding that nuch goode had been legally axported, shall grant a blil of atore for the saine ; and if the peraniln whose name the goods were entered for exportation was not the proprietor thercof, but hitg reat, he sheli declare upon oath on auch bill of atore the name of the jervon ty whom ha was emvoyed sa such agent ; and if the person to whom auch returns are consigned alinll not be such prorretor and exporter, he ahatl declare upon oath on such bill of store the nume of the person for whose ste uch gooda have been consignad to him; and the real propritor, ascertalined to be such, thall anke oath upon auch bill of store to the ldentity of the goods so exported and ao returned, and that e wasat the time of exportation and of re-importation the proprietor of such goods, nid thnt the samo cad not during anch thate been sold or diaposed of tu any other peraon; and auch affidavits shull he mada before the collectors or comptrollers at the ports of exportation and of limportation respectivety, ind thereupon the collector and comptroller shall adruit such goods to entry hy bisl of store, and grant beir warrant accordingly.-> 34.
(The 6 \& 7 Will. 4. c. 60. enacte, that goods legally, exported, and wheh are afterWaids re-imported, may, if the proprietor thereof be resident aliroad, be entered by bill of tore, on the proprictor subscribing a declaration as to the identity of the goods, and that VoL. I.-Q 2 24
thiey dill and do belong to him, and have not been sold or disposed of to any other person such declaration to be subscribsd before the British Consul, \&c.-(\$ 2.)-Sup.)

- BILLINGSGATE, a market for fish, contiguous to the Custom-house in London, II held every luwful day, and was established in 1699 by stat. 10 \& 11 Will. 3. c. 24. Every person buying fish in Billingsgate market, may acll the same in any othor market-place a places within the city of Londun or elsewhore, by retail, with this condition, that pone buy fishmongers be permitted to sell in fixed shops or houses. No person or persons shall pare chase at'Billingsgate any quantity of fish, to be dlvided by lots or in sharea amengs any fishmongers or other persons, in order to be afterwarda put to sale by retail or othernive; nor shall any fishmonger engross, or buy in the said market, any quantity of fish, but whe shall be for his own sale or use, under the penalty of $20 \%$. No person is to have in hin possession, or expose to sale, any spawn of fish, or fish unsizeable, or out of season,-(s) Geo. 3. c. 118.) The minimum size of the lobsters to be sold at Billingsgate is fixed by statute--(See Lobsten.)
No fish of foreign taking or curing, or in foreign vessels, is to be imported into the Unitd Kingdom, under penalty of forfeiture, except turbots and lolsters, stock-fish, live eels, anchon. vies, sturgcon, botargo, and caviare. Fresh fish of British taking, and imported in Britus ships, and turbot, however taken or imported, may be landed without report, entry ot mav. rant.-(6 Gco. 4. c. 107.)
For some further remarks with respect to this aubject, see Fiss.
BIRCH (Fr. Bouleatt; Du. Berke; Ger. Birke; It. Betulla; Lat. Betula; Pol Brzaza; Rus. Bereza; Sp. Abedul, Betulla), a forest tree met with every whero in the north of Europe. It is applied to various purposes. In Lapland, Norway, and Swelen, the-long twigs of the birch are woven into mats and twisted into ropes; the outer bat forms an almost iucorruptible covering for houses; ' and the inner bark is used in periodsof scarcity, as a substitule for bread. Russia leather ia prepared by means of the empyrph matic oil of the birch. It is an excellent wood for the turner, being light, compaci, and easily worked. Its durability is not very great. It is sometimea used in the manufacion of herring barrels.
BIRDLIME (Ger. Vogelleim; Fr. Glu; It. Pania; Sp. Liga; Rus. Ptitschei Kle) exudes spontaneously from certain plants, and is ohtained artificially from the midde tont of the holly. Its colour is greenish, its flavour sour, and it is gluey, slining, and tenacious The natural is more adhesive than the artificial birdlime.- (Thomson's Chemislry.)
BIRDS' NESTS (Ger. Indianische Vogelnester; Du. Indiaansche Vogelnesjjes; $\mathrm{P}_{1}$ Nids de Tunkin; It. Nidi di Tunchino; Sp. Nidos de le China; Java. Susu; Maky, Sarunghurung), the nests of a species of swallow peculiar to the Indian islands (Hirumblo esculen(a), very much esteemed in China. In shape this nest resembles that of other swal lows; it is formed of a viscid substance; and in external appearance, as well ns corsistence, is not unlike fibrous, ill-concocted isinglass. Esculent nests are principally found in Jan, in caverns that are most frequently, though not always, situated on tho sea-cosst. Man! conflicting statements have been made as to the substance of nests; some contending thit they are formed of sea-foam or other nurine products, and others that they are elabonad from the food of the bird, \&c: But theae are points as to which nothing satisfactory is known.
We borrow from Mr. Crnwfind's vnlunble wark on the Finstern Arechipelago (val. 111. pp. 43e-45), the fibllowing muthentic and curious detuile ns to the trafic in this singular production:-"The her nests nre those obluained in deep tanip caves, and such as wre tuken be fure the birds have thid thet eggs. The conrsest are thase oltained ather the young are fledged. The finest neals are the whiterh that is, those taken hefire the nest has been rendered impure hy the finoll nad faces of the young bind They are anken twlee n-year, nmil, if reguinrly collected, num no unusual injury benfired to ihect. veris, will produce very equally, the quantity being very little, if at alt, impruved by the cares weia left aitugetier unmotested fir it ycar or two. Sume of the caverns are extremely difficuit of actem and the nesss can only he coll. cted by persona accustoned from their youth to the office. The mot remarkahle auld productive enves in Jiva, of which 1 superintenderl a molety of the cenlection ha several years, ire liose of Karang-holang, In the province of Baglen, on the sonth const of the shad Here lite cavee are only to be nuprached by n porpandicular deacent of nany humdred feet, by laden of bambon umi rattan, over a sea rolling vilisently agninst the rocks. When the mumth of the caren Is nttaineil, the perilums office of taking the nests mist often be performed thy torch-ligint, hy pme. trating inti) recesses of the fock where the stightest trip would be hastantly fual to the nurevertem who ses nothlug below them but the turbul? int surf makdag tis why inio the chasms of the rnek.
"The caly preparation which the birds' nests madergn iq that of eimple drying. withour directe. posure to the emi, after which they are packed in s:unif hoses, nsuntly of hatif a pienl. They are Sorted firs the Chinesp ularket into three kinds, aceording to their qualitles, diatinguished into firtig best, secom, tud hird quatities. Caverns that are regularly maungel, will nffori, in 100 pnis, 53 partis of those of the frat © H ility, 35 pirte of those of the s cond, 11.7 paris of those of the third.
"The cummon prices far biris' meste nt Canton nre, for the first sort, no leas than 3,500 Rpanid

 more than an article of expensive luxury. Thiry are cemsumed noly hy the great ; nid, Juted, ite
 the imagination that they are powerfully atimuluing und tomic; limt it is protable that theirnes valunble quality is their belng perfecily harmiess. The ponple of Japan, who so much resemble the
 laste for this ioreign columodity is no lese singular than their prersevering iu it. Anang the wesen
attime there is nothing pt atices of Jux them."
Ni. Crawford eationnter m. Worth 234,2901 . "IT preduces it, resis upon the prody of the soverelgit, an fre state. Thls value, Ito ranatances connacted wl cunstered situations, in a misuler depredatlon of free Mual olject of the whrfa tpanie of affording thea expmet of anornge taverns a tinns Fhere the caverns and tranquinity to secare th whout ather expense th reat. The cavorns of $\boldsymbol{K}$ ha of mests, which are wn $f$ the respectlve klnils; $n$ and packing, smmunts to mulue a nionopoly price, tim. The ralne of the la their price, which consists and whech la a tax paid loy miluction upon which bu mituction to the market We de Juva, p. 201.)
BisMUTH (Ger. Sp Bismuth $^{\text {Biedra }}$ ir mplur, snd almost desti 9.822. When ham borever, when struck ber can it be drawn Clemistry.)
"Bismuth is used In the Wher metallic mixtures. han lesid, and more malle reased, it is romiler ad sti reased, fisiblo metal, som one the fiaibio meta, som
in water, and may be fus ing water, and imay be fus
teren' soldet is formed of terets' soldet is formed of
bitumen (Ger. thatio Rus. Aefull; iderable range of inflan diter in consistency, fro Ginle st a moderste hea oil, which issucs out of indanmable. Near the ridhe this substance in itisemployed. With Petrolum is much thic atrong disagreeable odo emits a thick black smo bundant than the firs teing moro inspissated. ing upon the surface tuining coal, into which praduce of the hill bei conntry as s lamp oil, a iis found abundantly oi Seneca or Genesist oi tells us, that he has see Hem, and of the mode ecennts of the beest mc kallout 100 barrels, in Grece, 4 to od. p. 18 fom tho pit, it is a thice Ene the Euphrates on dili, by the natives. TT Padku. The wells in no sooner enptied than Prom 1,000 to 1,500 lbe ustarvax, is a solid
 tbem."
Y. Crawford estinates the whote quantity of birds' nests exported from the Archipelago at 212,400 Mr . 234,2406 . "I'he value," he ohserves, "of this Immense property to the country which itw. worth reats upon the capricions wants of a single people. It is cluined as the exclusive propiduces he soverelgi, and every where furms a valuable liranch of his income, or of the revemie of perty of the Thls value, however, to of course not equsi, and depende upon the stituation and the circonmasoces connacted with the caverns in which the nests are frund. Deing often in rebiote and secanisered situations, In a conntry oo Jawless, a property ro valuable and exposed is subject to the jerpual depredation of freebooters, and it not unfrequentig hajpens thut an attack upon it is the prinpual difect of the warfare committed by one petty stata natiat another. In such situations, the ampons affording them protection te eo heavy, that they are neceesariily of little vaius. In situathe where the cuverns are dimituit of access to strmgert, hind where there reigns enough of order .in willity to sccure them fromi internal depredation, and to admit of the nests being ohtained ind tranguer expense than the eimple labonr of collecting them, the value of the property is cery , rrat. The cas which are worth, at the Bitavia prices of 3,200, 2,500, and 1,200 Spanish dollars the picul, ims of nests, which are wrarly 139,000 Spanish doliars; and the whole expense of collecting, cirring, fothe respective kinis, nearyore than it per cent. on this ainonnt. The price of birds' nesis is of mirre a monopoly price, the quantity producod belag by uature limited, and incapahie of angmentafinn. The value of the labour expended in bringing birds' nests to market is but a trifing portion of their rice, which consists of the highest suin that the luxurious Chinese will afford to pay for them, man which is a tax prid ly that mation to the inhabitants of the Indien iniands. Thero ts, jeriapes, no production upan which human industry is exerted, of which the cost of production bears so stuall a mogtion to the market price."-(Sce biso the valuable work of Count Hogendorp, Coup d' (Eil sur rhe de Jaza, p. 201.)
BISMUTH (Ger. Wismuth; Dı. Bismuth, Bergsteen; Fr. Bismuth; It. Bisnutte; Sp. Bismuth, Piedia inga ; Rus. Wismut; Lat. Bismuthum), a metal of a reddish white colour, and almost destitute of taste and amell. It is softer than copper; ita specific gruvity. is 9.822 . When hammered cautiously, its density is considerably increased; it breaks, however, when atruck smartly by a hanmer, and, consequently, is not malleable, neither caa it be drawn out into wire ; it melts at the temperature of $476^{\circ}$.-(Thomson's Chemistry.)
"Blemuth is uased in tha composition of pewter, in the fabrication of printers' types, and in varioms ather metailic mixtures. With an equal weight of lead, it furns a hrinfant white alloy, muchl harder thateai, snd mere malicable than bismuth, thougle mot ductile ; and if the proportion of lead be inrensed, it is renderad still toore manleahle. Elpit parts of bisimuth, 5 of lead, nnd 3 of tin, constithe the fusibte netal, sometimes called Newton's, from its discoverer, which melts at the heat of boiling water, and may be fised over a candie in a piece of giff paper without burning the piper. Petyteren' ${ }^{\prime}$ ofder is thrmed of one part of bisuuth, with 5 of tead, and 3 of tin. It forms the basis of a y) whathetic ink."一 (Ure.)

BITUMEN (Ger. Judenpech; Du. Jodenlym ; It. Asfallo; Sp. Aefalto; Port. Asfhalho; Rus. Arfult; Lat. Asphallum, Bitumen Judaicum). This term includee a congiderable range of inflummable mineral substances, burning with flame in the open air. 'They ditter in consistency, from a thin fluid to a solid; but tho solids are for the most part liquefible at a moderate heat. They are,-1. Nuphtha; a fine, white, thin, fragrant, colourleas مid, which issues out of white, ycllow, or black claya in Persia and Media. Thia is highly inflammable. Near the village of Amiano, in the state of Parma, there exists a spring which fridds this substance in sufficient quantity to illuminate the city of Genoa, for which purpose fitis employed. With certain vegetable oils, naphtha is said to form a good varnish.-2. Pefoleum is much thicker than naphtha, resembing in consiatence common tar. It haa a latrong disagrecable odour, and a blackish or roldish brown colour. During combustion, it emits a thick black amoke, and leaves a little reaiduo in the form of black coal. It is more fhundant than the first mentioned variety, from which it does not seem to differ, except in teing more inspissated. It occurs, oozing out of rocks, in the vicinity of heds of coal, or floating upon the surface of springs. In the Birman empire, near Kaiuanghong, is a hill containing coal, into which 520 pita have been sunk for the collection of petroleum, the annual produce of the hill being about 400,000 hogsheads. It is used by the inhalitants of that conary as a lamp oil, and, when mingled with earth or ashes, as fuel. In the Uuited States fi: is found abundantly in Kentucky, Olio, and New York, where it is known hy the name of Seneca or Geneste oil. It is also obtained from wells in the island of Zante. Herodotus fells us, that he has seen these welle-(lib. iv. c. 195.) ; and the leacription he hos given of them, and of the mode of obtaining the petrotenm, correspusuls, in all respects, with the aceunts of the best modern travellers. The average annual produce of the Zante springs ivalout 100 barrels.-(Chandler's Travels in Grteee, 4to ed. p. 301.; Holland's Travels fia Grece, 4to rd. p. 18.) Petroleum is particularly abundint in Pereia. "When taken from the pit, it is a thick liquid resembling pitch. The bottoms of most vessels which navicate the Euphrates and Tigris are covered with it, and it is also used in lamps, instcad of oill, by the natives. The most productive fountains are those of Kerkook, Mendali, and Badku. The wells in the neighlourhood of the latter seem to be quite inexhaustible, being no sooner empticd than they ngain begin to fill. Some of them lave been found to yield from 1,000 to 1,500 lbs, a day !"-Kinneir's Persian Empire, p. 39. and 359.)-3. Mullha, or Seawax, is a solid whitish substance, not unlike tallow. It melts when heated, and in
cooling assumes the consistence of white cerate. This is, nont probably, the bitumm ann didum of Pliny (Hist. Nat. lib. $\mathbf{x x x v}$. c. 15.). It is not uted as pitch ; but it efforids a berles light than petroleum, and emits a less disagreeable amoll. It is found on the aurficce of the Baikal Lake in Siberia, at the foot of the mountains of Bucktiari in Persia, and in wm other places.-4. Elustic Bitumen yields easily to pressure; in Aexible and elastic 1 H emit a atrong hituminous odour, and is about the weight of water. On exposure io the irit hardens, and loses its elasticity. It t: 'ees up the traces of crayons in the same manner caoutchouc, or Indian rubber, whence it has obtained the name of mineral caoutchomes a has hitherto been found only in the lead mines of Derbyshire.- 5 . Compact Bitumen, a Asphallum, is of a shining black colour, solid, and brille, with a conchoidul fracture. lu specific gravity varies from 1 to $1 \cdot 6$. Like the former varieties, it burna freely, snd lema but little residuum. It is found in India, on the ahores of the Dead Sea, in Frnece, in Switzerland, and in large deposits in sandstone in Albania ; but nowhere so largely es in the island of Trinidad, where it forms a lake three miles in circumference, and of a thatch ness unknown. A gentle heat renders it ductile, and when mixel with grease of conmon pitch, it is used for paying the botome of ships, and is said to protect them from the tereto of the West Indian seas. The ancients employed bitumen in the conatruction of thei buildings. The bricks of which the walls of Babylon were buill were, it is said (Herodidu4 lib, i. © 179.), cemented with hot bitumen, which gave them unusual yolidity.

BLACKING (Ger. Schuhschwirze, Wichse ; Fr. Noir (de cordonnierai) ; It. Nerode ugner le searpe; Sp. Negro de zapatos). A factilioua articlo, prepared in various wish used in the blacking of shoes. It is in very extensive demend.
BLaCK-LEAD, on PLUMBAGO (Du. Potloot ; Fr. Mine de plomb noir, Plomb \& mine, Potelot ; Ger. Poitloth, Reissbley; It. Miniera di piombo, Piombaggine, Corrablo; Lat. Plumbago; Sp. Piedra mineral de plomo), a mineral of a dark steel grey colour, om a metallic lustre; it is aoft and has a greasy feel; ;it leaves a dark coloured line when dnmm along paper. It is principally cmployed in the making of pencila; it is alao employedinthe making of crucibles, in rubbing bright the surface of cast-iron utensila, and in diminiting friction, when interposed between rubbing surfaces. The finest specimens of his minenl are found in the celebrated mine of Borrowdalo, in Cumberland, worked since the dayof Queen Elizabeth.-(Thomson's Chemistry.) Recently, plumbago, of a very good quality has been imported from Ceylon.
BLACK-LEAD PENCILS (Du. Potlootpennen; Fr. Crayons noirs ; Ger. Bleytifk; It. Lapis nero; Port. Lapis negro; Rus. Karanaschii; Sp. Lapiz negro), are formeld black-lead encircled with cedar.
BLOOD-STONE (Ger. Blutstein; Fr. Pierre sanguine a crayon; It Sanguigm; Sp. Piedra sanguinaria; Lat. Hæmatites), or the Lapis hamatites, a species of caleellow, is a mineral of a reddish colour, hard, ponderous, with long pointed needies. It is fund among iron ore in great abundance. These stones are to be chosen of the highess colort, with fine striæ or needies, and as much like cinnabar as possible. Goldamiths and gilien uae it to polish their work. It is also used for trinketa.
blubber (Ger. Thran, Fischtran; Dut. Thraan; It. Olio di pesce; Sp. Grame Aceite de pescado; Rus. Salo worwannoe, Worwan; Lat. Olerm piscinum), the fa d whales and other large sea-animals, of which triin oil is made. The blubber is the alkend the animal: it liea under the akin, and over the muscular flesh: it is about 6 inchecia thickness, but about the under lip it is 2 or 3 feet llick. Tho whole quantity yielled by one of these animals ordinarily amounts to 40 or 50 , but sometimes to 80 or morecert Formerly train oil was manufactured from the blubber in tho seas round Spitzbergen, ,nd other placee where whales were caught; but the practice is now to bring the blubber how in caske, and to prepare the oil afterwards.

It is enseted by the 6 Geo. 4. c. $107 \times 44$., that befere any bluhber, train oil, spermnceti oil, head mat ter, or whale fins, slinil be entered ns being entirely the produce nf sen-rilimuls cnught ly the crem of ships fitteil out in the Unitod King dom, or the islands of Jersey, Ginernery, Surk, and Man, inh master of the ship importing such gonds shall inake oath, and the inporter also shali misk cath, to the besi of bis knowledge and belief, that the same are the prodice of fish or creatures living in the sh takon and caurht wholly hy the crew of such ship, or hy the crew of some otlter rhip (namiag it) fited out in the United Kingdem, or in one of the lslands of Guerneey, Jersey, Adderney, Nark, of Ju (natning which).
Before blublser, train oll, \&c. can be enterod an from a Briliah porsession, a certificate mund obrained frem the Custom-hunse nfficer at such Britiah pnaseasion, or in ifefunlt of such efficer bein thers, from two principai inhabltante, notifying that oati had leen inade before titm er them that wat blubher, \&ec. Was the prodnce of fish or crentures living in the seu, nind had becn taken by brilish sol.
 the best of his knowiedge and belicf, to the same effect.
The gauging of casks of oll and blupber is dispensed with since 1825. They are to be passed at ith rute of 126 gallone the pipe, and 63 gallons tha hogahead.
BOATS are open vessels, commonly wrought by oars, and of an endless variety of dapes according to the purposen to which they are to be applied.
It is ordered by stat. 0 Geo. 4, c. 103 ., that svery bont bolonging to ar atlached to nny other vewa ahall bave painted on the mitside of the atera of such boat, the uaue of the versei and pluce to whid
ce belengt, and the mas jnehes ionk, on a black pinited with the name of boats baving double sides bats hole, pipe, or ether d. whyte kitions of Waternio for sullers.
Orer the water directly Orer the whier darson,
erries), for ene persen Tont from ahipe westw where the diatadece to the thall be taken.
To or from ships eastw To or frem vessels fo arceeding 50 lbs of lugge Watermen detained by
D) Tine for $a$ Puir of $C$ second hout -
Tolat from 7 A. M. to Lidy Day to Michaelunas

Londet Bridge
Bouthwark Bridge
Blackfriars Bridge
Fisterioo Brldye Westminslet Bridge Westminger Bra
lambelh Staire Yaumelhall Bridge The fare frem either o

Pasage
Londen Bridge to
Chelses Britge
Wandawerth
Putaey -
Putsey
Bam's Eims -
Hasmersmith
Hasmers
Chiswick
Chiswick
Barner: -
Mortiaka
Deptford
Oreenwich
Por is full bost lead of
Penalties,-Taking mo
Weternan to have a Whern ascenger is discbarged Befuring to take a pat
ing 52 .
Unnecessarily delayin Befusing to permit as arname, or the uumber exceeding 31 .
Rules and By-lanos mus mairs, while wilfully al Refusing to give his r Ohitructing any other exceeding 11 . Towing or being tow $\log 3$.
Agreeing to take any mreed for, not exceedl Only twe boste to be te taking turn as afore any other bout lying a proceeded two hnnts' if The effices of Harb Biackwall.
BOLE, a friable
1.4 to 2. It is found and in Armenia, Ital French boles were medice, but they are nian bole atill conti Persien Gulf. It is very frangible; it is a fin feeh red, whi wach as the Ottoma of hunger by eatin
e bitumen an afforde a betiee surface of tha , and in some astic. It emin are $\omega$ the air it ame manner y rooufchour. A et Bitunien, a fracture. in ely, and leave , in Frabice, in largely as in and of a thich. se or common from the tereto action of theit id (Heroducus,
: It. Nerode various wask
nir, Plomb d ine, Coreanlo; rey colour, and e when drama mployed in the in diminishing of this minen e the days of good quality,
er. Bleydfift are formed

- Sanguigna of calcedony, - It ia found iighest coloun, is and gidderi
; Sp. Grases, $n$ ), the fat of $s$ the adeps of ut 6 inchesin ty yiclded by ) or more cht itzbergen, and blubber hone

1 oill, head math it by the crems :, and Man, im kes oath, to the ving in the sea, tamiag it) fitw , Naric, of Xa
ificate mon: os ch offleer beix thom that ist by Dritish ico epassed at then icty of sapas y other vespl, place lo whid
abiongs, and the master's name within side of the transom, in white or yellow Roman letters, 2 taches long, on a black ground, under pain of forfaitura. Boats not belonging to vesmela, are to be minted with the nama of the owner and place to which they belong, under penalty of forfeiture. All Woushaving doubie sides or bottoms, or secre? places for the purpose of concealing gooda, or having wor hole, pipe, of other device for the purpose of running ecods, ara to be forfeited.
why herations of Waterman on tha Thames.-From Cheiver. Tridge towarde Windaor, 8d. per haif aile for sullert.
for coulitha water directly between Windeor and Urew: wharf, Greenwich (excepting the Sunday

Tonf from ships west ward of Greenwich, for one per... $h_{4}$ 2d.; exceeding nae person, Id. each; ans, where the distance to the ship does not exceed the diatanca ncross the river, the fare across the river thall be taken.
To or frmm ohips eastward of Greenwich, at the rate of $8 d$. per huif mile.
To or from vessels for passengars, for one person $4 d$. $;$ excceding one perion, 3 d . each, with not arreding 56 Jba , of Juggage for each. After this at the rate of 18 , per cwt.
Watermea detained by paasengera to be paid for time or diatance, at the option of the watermen.

Becond bnur - - - - $16 \mid$ For the day - - - 120
Tolant from 7 A. M. to 5 r. m. between Michaelman and Lady Day; and from 6 A. m. to 6 P. M. from Lady Day to Michaeimas.

Soullea's Fanes.
Tha Bridges \&e. stand in the following order.
Londos Bridge
Sonthwark Bridge
Biackfriars Bridge
Waterioo Bridge
Westmingter Bridge
Lambeth Stairs
Viushall Bridge
The fare froal either of the abo King Edward ditto

## Shadwell Dock Stairs

## Nine Elms

Red IIousa, Battersea
Swan Staire, Chelsea
Chelgea Bridge
Iron Gate
Unlon Stairs
King Edward ditto
Limehonae IIole ditto
Ditto, Torrington Arme
Deptford, Genrge Stairs
Ditto, Iow - Water Gate
Greenwich. Crawiey's Wharf. Passa


For a full bost load of linggage, same as for 8 paseengers. For half a load, aame as for 4 passengera
Penalties.-Taking more than fare, not exceeding 2.
Waternas to have a jist of fares in his boat, and on not permitting the paesenger to axamine it, the masenger is discharged from paying his fare, and the waterman may be fined not exceeding $5 l$.
Refuing to take a paesenger, or not answering when called by the number of his boat, not exceeding 51.
Unnecessarily delaying a passenger, not exceeding $5 l$.
Refusing to permit any nerson to read the name and number of his boat, or to tell his Chriatian or namame, or the aumber of his boat, on being paid his fare, or making use of any abusive language, not exceeding 5 .
Rules sad By-laws made by the Court of Aldermen, 15th of April, 1828.-Letting his boat remain at any nalrs, while wifully ahsent, nr not being ready to take a passengar into his boat, not exceeding 1 .
Refusing to give his name or number, or that of any other waterman, not exceeding $1 l$.
Obtructing any other waterman in taking in or landigg a paesenger, or obatructing a pasaanger, not exceeding 11 .
Towing or being towed by any other boat without the consent of all the passengers, not exceed$\log 31$.
Agreeing to take any leas aum than the rate allowed, and afterwarda demanding more than the sum agreed for, not exceeding 22 .
Only two boats to be placed aboard any ateambont at the asme time in turn. Waterman, previoun to taking lurn as eforesaid, to tia with hie boat upon his oars at least one boat's length distant from any other bout lying, siongaide, and shali not approach nearer, until after the former boat shail have proceeded two boats' leugth, not exceeding 5 .
The offices of Harbour-maetera are in Littie Thamea atreet, St. Catharine'a; and Canal Office, Biackwall.
BOLE, a friable earthy substance, a species of the mapstone family. Specific gravity 1'4 to 2. It in found in the island of Lemnos, whence it is sometimes called Lemnian earth; and in Armenia, Italy, France, Silesia, varioua parts of South America, \&cc. Armenian and French boles were al one time not uncommon in this conntry, being used in the materia medica, but they are now entirely, or almost entirely, discarded. In India, however, Armenian bols still continues to be in extensivo demand. It is brought to Bombay froln the Persian Gulf. It is aoft, feclo greasy to the touch, adheres strongly to the tongue, and is very frangible; it is generally of a yellowish brown colour; though sometimes it is seen of a fine flesh red, which is the variety held in the higheat estimation. Some aravage nations, auch as the Ottomaques, described by M. Humboldt, are in the habit of allaying the pains of hunger by eating bolee. The Javanese, when they wish to become thin, eat cakes,
called tanaampa, made of bole.-(Lewis, Mat. Medica; Thomson's Chemistry : dinuiet Mat. Indica.)

## BOIIEA, a species of tea. See Tea.

BOMBAY, a sea-port on the western coast of British India, being, after Calcutha an Canton, the greatest commercial emporium in the East; lat. $18^{\circ} 56^{\prime} \mathrm{N}$., long. $72^{\circ} 57^{\prime} \mathrm{B}$ It is situated on the south-eastern extremity of a small ieland of the same name, sepanared from the main land by an arm of the sea, forming, with the contiguous islands of Colank Salsette, Butcher's Island, and Caranjah, one of the best harbours in India, Bomblar Island was celed by the Portuguese to the English in 1661, as the dower of Queen Cuble rine, wife of Charles II., and was taken possession of in 1664; so that it has been in ous occupation about 170 years, being by far the oldest of our p ssessions in the East. In 1685 it was transferred by the crown to the East India Company, by lotters patent, in free wd common soccage, on payment of the annual rent of $10 l$. But, by the present charter, ithy reverted to the crown, with the rest of the Company's assets, being held by the Companyin trust merely. On its cession to the crown of England, in 1661, its population did note cced 15,000 souls, the outcasts of the natives of India. - It now contains 15,474 hover valued at $3,606,424 l$. and a population exceeding 220,000 . The following atatement of $b_{1}$ population of Bombay, at different periods, will show its progress:-


The census of 1816 exhibits the proportion of the different classes of inlabitants $x$ follows:-


The fort stands on the south-east extremity of the island, on a narrow neck of lisnl, in mediately over the harbour. The fortifications are extensive, and on the sea side vor strong.
Bonbay Harbour is one of the safest and most commodious in Indla. It is bounded on the wetow north by the Island of Colabah, or Old Woman's Island, Bombay Island, and the laland of Saletle, The first two are separated only by a narrow creck fordable at low water, and Bombay folandma joined to Salsette hy a causeway constructed in 1805 . On the east side of the harbour, betweent and the main land; is Butcher's fainnd, distaut ahont 4 miles from Dombay; suld immediately belisd Butcher's Island is the famous isisnd of Elephsnta. About 3 milea gouth from Butcher's Islandistory island of Caranjali, on the western side of which, next the hurbour, is an extenaive shinal. 8. W. tra Caranjah, distant about 5 miles, is Tull peint ; between which ant Colabab, or Old Woman's lsam, Is the entrance to the harbour. There is a light-house on the southern extremity of Calabablenm, elevated ahout 150 feet above the level of the sea, which in clear weather may be seen at the distaga of 7 leagues. The point on which the fight-house standa is surrounded on all sldea by an entenint reef of rocks divided into prongs : of these, the most dangerons is the prong stretching S . W. about miles froin the light-house, and forming the northern boundary of the entrance into the hathour. In reef stretching W. N. W. from Tull pohit about $3 \frac{1}{4}$ miles, forms the sonthern bonndary of the eataxce the breadith of tha channei hetween them being about 3 miles, with a depth of from $7 \ln 8$ faltome In going lnto the harbour, it is necossary to clenr a sunken rock, lying almost due east from the ligh house, at about If mile distant; and also a bank, called the midile ground, lylng nearly nppoitat and about $1 \frac{1}{4}$ nile froin the southern extremity of the town.-(See Nicholson and Watson's Pan d Bombay Harbour.)

Docks.-Bombay is the only port of consequence in British India in which the rise wd fall of the tide are so considerable as to admit of the formation of extensive wet docks, it ordinary spring tides, the rise is about 14 feet, but occasionally as high as 17. The cap cious docks constructed by the East India Company are their property, and are for the mot part under the direction of Parsees, who, excepting the Chinese, are tho most indostimu and intelligent people of the East. The expense of repairing ships in them is enormos Merchant vessels of great size, or from 1,000 to 1,200 tons burden, for the cotton indeb China, have been built in these docks. Frigates and line-of-battle ships have also been $x$ ar sionally constructed in them, sometimes under the exclusivo direction of Parsee artificina Ships built at Bombay, on account of the timber being brought from a great ditance, we very costly; but being, contrary to the practice in other parts of India, entirely construatd of teak, they are the most durable vessels in the world, requiring litile repair, and oilen mer ning 50 or 60 years. Being for the most part built by natives, without any very atrict 4 plication of the rules of art, they are commonly, though not always, heavy sailcrs,

Monies.-Accounte are hore kept in rupees; éach ripee betng divided into 4 quarters, and eachquate into 100 reas. The rupee is also divided Into 16 unnss, or 50 pice. An urdee la 2 reas ! 3 doteal reas; a dooganey, or single pice. 4 reas; a fuddea, or double plce, 8 reas; a paunchea is 5 rupes and a gold mohur, 15 rupees. Of theac, the annas und reas only nre junginary monics. The wis of Bombay are the mohur, or goid rupee, the sliver rupee, and thelr divisions; also the innbleal aingle pice, the urilee, and doreea, whish are copper colns with a mixture of tho or lead. The folko ing is the asaay sind aterling value of the preatent gold aud silver coinge of Bombay :-

Gind mohnr Silver rupee
to the Esat Indin's Cor toned st $2 s .3 d$. Tlue C col. for silver, Including t spland a few years ago, Whas and Cslentia, and Heighto and Meashres.Gold and Silv

7 Tanke $=1$ Seer
40 Seera $=1 \mathrm{Man}$
These weigbta are used pening sist.

Orain Mo
2 Tipprees $=1$ See Seers $=1 \mathrm{Pai}$
Al the foregolng standar nd measures are genterall oleulations are made in pi ers; and tomethnes in $\$$

Shipping, Commerce, 0 lacs of rupees, or sbe sore esparately on shif ten were 45 registered Exupe, the aggregate b So tons to each ship. as hose of Bombay fiers only being Engli nitre craft under vario to oear 47,000 tons, orn wih firewood, hay ken Cape Comorin to Thbian Gulf. During maes perform five or il aiging from these po wide, eotton, ghee, oil, nd relum to the nort hecepital employed in mben estimated to an The island of Bomla finds no produce for e inhbsitants. Neither (Bonhey, although e6 1,000,000 inhabitant Mal saples, such as coff the impolitic restraint theto imposed by lav nyy of Madras, in cor nolvithelanding, a g mincipal trade is carried Thb Calcutta, China, $\mathbf{G}$ America. From the old from the Persian an podaso pearls, galls, eo the dates, and other vasist of grin, raw su nd metals, pepper an Nijgo, and grain ; and xo nuts and sandal-w

## BOMBAY．

the abolition of the rentrictive system in 1815 gave to Bombay a wider intercours nit foreign countries．Previoualy to the opening of the trade，Calcutta was the entrepot from which many of the productions of the neighbourhood of Bombay used to find a matheris distant countries．In 1813 and 1814，according to the Custom－bouse returns of Calemath the value of the importa into it from Bombay amounted to $400,000 \mathrm{l}$ ．aterling ；in 1819 p 1820，to $360,000 \mathrm{~L}$ ；and in 1827 and 1828，to $200,000 \mathrm{~L}$ ．The exports from Calcuta Bombay in the first－named year amounted to 280，0001；；and in 1827，to only half the amount．The greatest branch of the trade of Bombey used to be that with China；but has considerably declined of late yoars．The principal article of export is cotton wool， which opium has been added aince we obtained possession of the province of Malma．Th minor articles are pepper，sandal－wood，A rabian gums，salt－fish，fish maws，and abarke＇fim The imports consist of alum，camphor，cassia，nankeens，rhubarb，tes，raw sugar，vernilime and other painte，with a considerable quantity of bullion．In 1828 and 1829 ，the numbe of ships which cleared out from Bombay for Canton was 36，of the burden of 25,731 wart hut the number which entered from thence was only 30 ，of the burden of 17,534 tons；mom of the ships which cleared out having made intermediate voyages after discharging the cargoes at Canton．
The principal export from Bombay to Great Britain in cotton wool，after which folmer pepper，cardamoms，Arabian guma and drugs，and Persian raw silk．The chief importu ut cotton fabrics and cotton tivist，for toth of which Bombay is，after Calcutta，the grama mart in India；woollens，iron，copper，apelter，glass－ware，\＆cc．\＆cc．Bombay trades mis France and Hsmburgh，but not to any considerable amount．Neither is her trade wilh in United States of America of much importance．The following etetements，drawn up fro papers laid before parliament in 1830 and 1831，show the whole amount of the tradeas ried on by Bombsy，including Surat，with Great Britain，foreign Europe，and Ameria，iu the years 1813 and 1814，and 1828 and 1829 ：－

Imports into Bombay and Surat．

|  | 1813 and 1814. |  |  | 1828 and 1829. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Merchandise． | Bullion， | Total． | Marchandise， | Bulling． | Tobl |
| From Great Britain | $\stackrel{\underset{275,716}{\perp}}{\mathcal{F}_{1}}$ | $\underset{110}{\underset{E}{x}}$ | $\frac{f}{275,826}$ | $\stackrel{\boldsymbol{7 8 1 , 2 1 8}}{\boldsymbol{\Sigma}}$ | $\underset{\sim}{ \pm}$ | 781，${ }^{\text {¢ }}$ |
| －France－ | － | － | － | 63，291 | － | 63，291 |
| －Ifamburgh－ | － | － |  | 7，329 | － | 7， 312 |
| －America－ | － | － | － | 1，461 | － | 1，010］ |
| Total－ | 275，716 | 110 | 875，686 | 853，394 | － | 853，34 |

Exporta from Bombay and Surat．

|  | 1813 and 1814. |  |  | 1828 and 1829. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Morchandisa． | Bullion． | Tntal． | Merchandive． | Butlion． | Total |
| ToGroat Britain－ | $\underset{135,342}{£_{2}}$ | ${ }_{109,811}^{\boldsymbol{x}}$ | $\stackrel{f}{f}$ | ${ }_{094}{ }^{\frac{1}{6}}$ | $\underset{139,113}{\boldsymbol{f}}$ |  |
| －Hambureb | － | 二 | 二 | 6，906 | － | 5， |
| －America | － | － | － | － | － | － |
| Total | 135，342 | 169，811 | 305，154 | 700，649 | 139，113 | 839，700 |

In some of the intermediate years between 1814 and 1829 there was some trade belwer Bombay，Portugal，and Brazil，but not very conaiderable．It will appear from these sum ments that the present imports into Bombay from Great Britain amount to sbove 780，004， and the exports to near 810，0001．；the first having increased since the opening of the fux trade by $500,000 \mathrm{l}$ ，aterling，or above 180 per cent．，and the latter by somewhat more the that amount．

Dock Regulations．－At daylight the wickets of the gaten are opened，and at 7 o＇cinck the sentry nu Half an hour after gunaet the gates are ahut，the wicket of the centre gate being lef eper illlu： cvening gun be fired．No boati，saving those belonging to the Company＇s marine department，of Majesty＇enevy，are permitted to come to the dock－yard steits；but must lise the piers expremaly strucled for their accommodalion．No meat，storea，or baggage for the merchant ehipping，of at descriptinn，are to ba pasaed through the dick－yarda．After the fring of the evening gun，now
 tuted suthorities．
Boate＇crewe are not to be permluted to quit their bnat at the atairs，after the hnur of ahuung in pates．Smati craf are not to deliver firewoed or nny other iading within the limits of the gim without the mperintendent＇s mancion．The mhlpe and vessels lu dock are nm to land any lamaty whatever on the pier．Nos carge of any demcripilon is to be landed to or pasied through the gad，fau or to any ship in dock，withoui the auperintendent＇s perusisgiun in writing．No fire or light in allond
no bourd any ship or vess poes for which either mat Euport of Cotton from BC

| $\frac{1}{2}$ | To Chlsa． |  |  |
| :---: | :---: | :---: | :---: |
|  |  | 影豆 | 휼 |
|  | Biles | Balce． | Balea， |
| 明 | 12，1：6 | 03，407 | 78，766 |
| 15\％ | 12,130 | 70，855 | 15， 015 |
| 130 | 14,408 | 103，537 | 118，228 |
| 澵 | 12，008 | 105，596 | 124，689 |
| 盛 | 14880 | 102，020 | $117, \mathrm{Mc}$ |
| 烟 | 4，485 | 80，063 | 100，358 |
| （120） |  | 117，900 | 140，278 |
| $\begin{aligned} & \text { \|yin } \\ & y+1 \\ & \hline \end{aligned}$ | 14,578 | 115，874 | 132，838 |

From 1，500 to 2,000 bal Pny＇s vessels are nomine umn the Custem－heuse re （Ree Milburn＇s Orienta Reqisier；Kelly＇s Cumbist of Hulabar $;$＂Purl．Paper （1a1；Second Appendix to of Berkwith of Co．，\＆c．）
BOMBAZINE，\＆ $\mathbf{k i}$ into France and other larger quantitiea，than it BONES of cattle an 6ot knives，and varioue nutritious jelly may be
Bones have latterly manure for dry aoils，wi in the form of powder， have undergone the pro busheies of dust，or 40 b at home，they have bege principally from the $\mathbf{N}$ ressicls belonging to the ally imported for the that it was not too mucl erpended on thia artic market．－（Loudon＇s $E$ 1827．）

| Accaunt of the Declared |
| :--- |
| lears ending with the |
| （Parl．Papor，No． |

[^9]na bord any ship or vessel in dock, whout the suthorliy of the ouperintendent, to whom tha pure poes for which eliner may be required, nust be sluted in wriling.
Luor of Cotton from Bonibay to China, Engiand, \&c., with prices, frolghte, \&e. from 1824 to 1831.


From 1,500 to 2,000 bulea may be added to the exporto to China for each year, as, after the Comman's vessels are nominally loaded, the captains take from 300 to 500 balea, which are never placed apmin the Custom-house rocords.
(Eee Milburn', Orientnl Connncree; Hanilton's East India Gazelteer, 18\%; Bambay Calendar and Repister; Kelly's Cambist ; Wilson's Reviev nf the External Commeree of Bengal, under head "Coast of Nudebar;" Purl. Papers relating to the Finunces of India, and Trade of Indiu and China, 1830 and [N1; Second Appenilix to Repart of the Select Commitice on Public Departments, 1832, p. 274; Circular ol Berkwith of Co., \&c.)

BOMBAZINE, a kind of silk stuff, originally manufactured at Milan, and thence sent into France and other countries. Now, however, it is nowhere manufactured better, or in larger quantities, than in this kingdom.
BONES of cattle and other animala are extensively used in the arts, in forming handlea for knives, and various other purposes. So long as bones are preserved fresh, a highly bulntious jelly may be obtained from them.
Bones have latterly been employed, particularly in Lincolnshire and Yorkshire, as a manure for dry aoile, with the very beat effect. They are commonly ground and drilled in, in the form of powder, with turnip seed. Their effect is considerably increased when they bave andergone the process of fermentation. The quantities employed are ususlly about 25 bushels of dust, or 40 bushels of large, to the acre. Beaides the immense supplies collected athome, they have begun, within these few years, to be largely imported from the Continent, principally from the Netherlands and Germany. They occupy about 40,000 tona of small ressels belonging to these countries. Mr. Huskisson eatimated the real value of those annually imported for the purpose of being uaed as manure at $100,000 l$. ; and he contended, that it was not too much to suppose, that an advanco of between $100,000 \mathrm{l}$ and $200,000 \mathrm{l}$. espended on this article occasioned 500,000 additional quarters of corn to be brought to market-(Loudon's Encyclopadia of Agricullure; Mr. Huskisson's Speech, May 7, 1827.)

Account of the Declared Value of the Bones imported Into Great Britain during ench of the Twelve Years ending with the fifth of January, 1833; and of the Amount of Duty charged on the eame.(Parl. Paper, No. 703. Sese. 1833.)

| Fers. | Importe Into |  |  | Duly. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | England. | Scoltand. | Greal Britaln. |  |  |
|  | Declared Yalue. | Declared Value. | Declared Value. | \& |  |
| 1581 |  | 2 89 17 | $\underset{15,968}{ \pm}$ s. ${ }_{\text {g }}$ | 159 | 4 |
| 122 | 9,438 0 | 62120 | $0,490 \quad 12 \quad 5$ | 9416 | 4 |
| 18929 | $\begin{array}{llll}14,395 & 15 & 8\end{array}$ | $82 \quad 0 \quad 0$ | 14,47715 | 14416 | 1 |
| 184 | $43,940 \begin{array}{lll}17 & 11\end{array}$ | 82140 | 44,023 11111 | 4406 | 3 |
| 3 N 25 | 86,571 58 | 13946 | $86,710 \quad 10 \quad 2$ | 867 4 | 10 |
| 1208 | 94,747 161 | 21518 | 94,993 14 | 99515 | 6 |
| 195 | 77,956 68 | 1,798 46 | 70,754 112 | 8351 | 3 |
| 103 | 39,782 $\quad 9 \quad 11$ | 9,874 6 | 62,656 $15 \quad 6$ | 65414 | 0 |
| 1829 | 59,741 1110 | 12,322 4 4 9 | 72,063 $16 \begin{array}{lll}16 & 7\end{array}$ | 7487 | 11 |
| 1630 | 58,233 $16 \quad 5$ | $\begin{array}{ccc}8,520 & 13 & 8\end{array}$ | 66,763 10 I | 6881 | 6 |
| 1831 | 65,023 $10 \quad 0$ | 7,073 10 | 72,6976 | 7499 | 3 |
| 1838 | 77,847 4 4 4 | 13,9081 | 91,755 6 5 | 0405 | 9 |

VoL. I.-R
25

There are no means of distinguishing between the bones imported for manure and for other purposes.
BOOK, вOOKS (Ger. Bücher ; Du. Boeken; Da. Büger ; Sw. Böcker ; Fr. Livre, It. Libri, Sp. Libros ; Port. Livros; Riss. Knigi; Pol. Ksiaski, Ksicgi; Lat. Libri), a written or printed treatise or treatises on any branch of scienco, art, or literature, composed in the viow of instructing, amusing, or persuading the reader.

Copyright is the right which the authors of books or treutises claim to the excluaive pis vilege of printing, publishing, and solling them.

Books are sometimes blank, as account books; but these enjoy no peculiar privileges, and do not come within the scope of our inquiries.

Books are divided into the following classes, sccording to the mode in which the sheth of the paper on which they aro printed or written are fulded: viz. folin, when the sheet is folded into two leaves: quarto, when folded into four ; octavo, when folled into eight; durs decimo, whon tho sheet is fulded into twelve, \&ec. In making these classifications, as attertion is paid to the size of the shect.
I. Progress and present State of the Law as to the Copyright of Books.-It has been doubted whether in anti? ${ }^{\text {wity }}$, an author had any exclusive right to a work, or whether, having onco published it, he coulrl restrain others from copying it, and selling copies. Wh incline to think that he conld. The public sale of copies of works is often referrod to in the classics: and in such a way as warrants the inference that they were productive to the oulhor, which could not have been the case had every one been permitted to copy them at pleaure. Terence, in one of his plays (Prol. in Eunuch. 1. 20), ssys, Fabulam, quam nunc acturi stomus, postquam cediles emerunt; but why shoull the msgistrates have bought it, had it been free to every one to copy it? Martial, in one of his epigrams, says-

> Sunt quidaan, qui me dicunt non esse poëtam: Mart. llb. xiv. Ep, 194. Sed qui me vendit, bibliopola, putat.

This evidently conveys the idea that he hnd askigned the right to sell his book to a single person, who profited by it. Passages to the same effect may be found in Horace (De sthe Poticat, line 345.), Juvenal (Sat. 7. lime 83.), \&c.

It would have been siugular, indeed, had it been otherwise. Of all the species of poperty a man can possoss, tho fruits of his mental labours seem to be most peculiarly his osm And though it may, we think, he shown, that many serious inconveniencies would result from giving the same absolute and interminable property over ideas that is given over material objects, these inconveniencies could hardly have been perceived in antiquity.

It will also be observed, that in antiquity a copyright was of much less value than in modem times. Books could then not only be multiplied by copying them with the pen; and ifany one chose privately to copy a work, or to buy it of another, it must have been very dificut to hinder him; but when printing had leeen introduced, the greater cheapness of books nd only extended the domand for them in far greater proportion, and consequently rendend copyrights more valuable, but it also afforded the means of preventing their pirscy. Pion ing is not a device by which a few copies of a book can be obtained at a cheap rate. Iti productive of cheapness only when it is employed upon a large scsle, or when a consideralh impression is to be thrown off. And hence, after its invention, piracy could hardly be comb mitted in secret: the pirsted book had to be brought to market; the fraud was thus sureth be detected, and the offending party might be prosecuted and punished.

For a considerable time after the invention of printing, no questions seem to have occumd with respect to copyrights. This was occasioned by the early adoption of the licensing system. Governments soon perceived the vast importsnce of the powerful engine that hin lieen brought into the fied ; and they endeavoured to avail themselves of its energiesby interdicting the publication of all works not previously licensed by authority. During bit continuation of this system, piracy was effectually prevented. The licensing act ( $13 \& 11$ Chas. 2. c. 2.) and the provious acts and proclamations to the same effect, prohibited het printing of any book without consent of the owner, as well as without a licence. In 1604, the licensing act finally expired, and the press then hecame really free. Instead, howeret, of the summary methods for obtaining redress for any invasion of their property eajojelby them under the licensing acts, authors were now left to defend their rights at common law; and as no anthor or boakseller canld procure any redress for a piracy at common law, enopt in so far as be could prove damage, property in boolss was virtually annihilated; it beingis most cases impossible to prove the sale of one printed copy out of a hundred. Under thee circumstances, applications were mado to parliament for an act to protect literary propert, by granting some speedy and effectual method of preventing the sale of spurious copies, ha consequence, the statute 8 Anne, c. 19 . was passed, securing to authors and their assigne the exclusive right of printing their books far 14 years certain, from the day of publicalim, with a contingent 14 years, provided the author were alive at the expiration of the find term. Persons printing books pratected by this act, without the consent of the subbona their assignees, were to forfeit the pirated copies, and $1 d$. for every sheet of the samh Such books as were not entered at Stationcrs' Hall were excluded from the benefit of this ot

It had been custor Univernities of Oxfor usis' Hall ; and the ac to ity protection shoul transferred to the Brit of the four Bcotch U Feculty of Advocates
The ect of Anne di tended that it did not entitled to proceed at mentioned in the sta pretensione, and conte productione of the mi by the statute of An points ; but Joord Ma favourable to the clain the House of Lords right aftor the term sp rights, p. 205.)
The sct of Queen $A$ extended to Ireland ; t out consent of the prop concession, two additio ano to Trinity College
Every one must be i indemnify the author amount of labour and per a period as could sisied in its making th of a person having li This was making the cumstance over which than to hinder on au would have belonged can be more obvious t] the suthors be dead or But though the extr repeatedly pointed out, right act, 54 Geo. 3. rights, whether the at provision, that if the the copyright during statute.

Having recited the aets mal recited acta as requlr printed and published w ceper of the said Compa and as requires the deliv ries, and ss imposes any copies, shall be repealed.
And that ll prinied cop upon which tbs largest ni maps and prints helongin publishted, on demanil the or publishers thereof, al hand of tie warehouse-k suthrised by the person fultinwing; videlicet, the I libnury ai Camhridge, th Finsr Universities of Scol
Find many of suchty ticoples ns bany of suctis ti coples ns
respeetively, within I mo respectively, within 1 mo
keeper of the said Compa keepar of the satid Compa
the use of the tihrary for the use of the tibrary for
winnth afler any such boo lunnth affer any such boo
such filirary. And if nny such filirary. And if nny scl, he and they 80 makin of 51 . for each cepy nol ao by acilinn in nny court of Provided siways, that case nay edition after tho che
bedemanded or dellvered

It had been customary, for some time previous to this period, for the libraries of the Univeritien of Oxford and Cr:ce: juge, \&cc. to get a copy of most books entered at Stationen' Hsill ; and the act of Alsins :atale it imperative that ono copy of all workn entitled to its protection should be delivered to the following libraries ; viz. the Rnyal Itibrary, now tranderred to the British Muscum; the Libraries of Oxford and Cambridge; the Libraries of the four Scotch Universitiew ; the Library of Sion Collego, London $;$ and that of the Faculty of Advocaten in Edinburgh;-in all, nine copies.
The act of Anne did not put to rest the quoations as to copyrights. The authors conteoded that it did not affect their natural ownership, and that they or their anaignees were entiled to procced at common law gainat thowe who pirated their works after the period mealioned in the atatute had expired. The publishers of spurious editions resisted these pretensione, and contended that there was cither no right of property at common law in the productions of the mind; or that, suppoeing such a right to havo existed, it wae superseded by the statute of Anne. Thare was some difference of opinion in the courts as to these poists; but Lord Mansfield, Mr. Justico Blackstone, and the most eminent Judges, were parourable to the claime of the authors. However, it was finally deciled, upon an appeal to the House of Lorda in 1774, that an action could not be maintained for pirating a copyrigh after tho term specified in the statute.- (Godson on the Law of Patents and Copyrights, p. 205.)
The act of Queen Anne reforred only to Great Britain; but in 1801, its provisions were extended to Ireland; the penalty, excluaive of forfeiture, on printing or importing books without consent of the proprietor, was also increased from $1 d$. to $3 d$. a sheet. In return for thin concestion, two additional copios of all works entered at Stationers' Hall wore to be dulivered; ono to Trinity College, Dublin, and one to the King's Inns, Dublin.
Every ono must be astisfied that 14 yeare' exclusive possession is far too bhort a period to indemnify the author of a work, the composition of which has required any considerable amount of labour and research; though 28 years is, perhape, all things considered, as proper a period as could be fixed upon. Now, the grand defect of the statute of Anne consisicd in its making the right to the excluaive possession for 28 yenrs contingent on the fact of a person having lived a day more or leas than 14 years after the publication of his work. Thie was making the enjoyment of an important right dependent on a mere accidental circumstance over which man has no control. Could any thing be more oppressivo and unjust than to hinder an author from bequeathing that property to hia widow and chilkren, that would have belonged to himself had ho been alive? Nothing, indeed, as it appears to us, can be more obvious than the justice of extending all copyrights to tho same period, whether the authors be dead or not.
But though the extreme hardship, not to say injustice, of the act of Queen Anne had been repeatedly pointed out, its provisions were continued down to 1814, when the existing copynight act, 54 Geo. 3. c. 156., was passed. This act extended tho duration of all copyrights, whether the authora wero dead or alive, to 28 yeara certain; with the further provision, that if tho author should be alive at the end of that period, he should enjoy the copyright during the residue of his life. We subjoin the principal clauses of this nalutue.
Having recited the acta 8 Anne, o. 19. and 41 Gen. 3. c. 107 ., it enncta that no much of the ssidd aeveril recited acla an requlres thet nny copiea of any heoks which shall be printed or published, or reprited und published will addilions, slull he delivered by the primters thereof to the warelousekeeper of the said Company of Blationers, for the uae of uny of the libraries in the asid sol mentioned, and as requirea the delivery of the sald coplea by the warehouse-keeper for the uge of the anid libraries, and ss imposea any penalty on such printer or warchouse-keeper for not delivering the said copies, shall be repenled.
Aod that II printed coples of the whole of every book, anil of every volurne therenf, upon the paper upon which ilis largesi number or impression of such hook sliall be printed for sale, togethor will nill wape and prints belonging thereto, whieh from and after the passing of this net slinll he printed and puhished, on demanil the reof being made in writing to or lef at the place of alode of the publisher or publishers thereof, at any thme whilin twelve monithe next nfter the publleation thereof, under the hand of the warehouse-keeper of the Company of sintioners, or the librarimn or other person thereto suthorised by the persons or body politic and corporate, proprletors or managers of lie librurles Gillowing; videlicee, the Britlsh Muaeum, Slon College, the Botlelan Lithrary nt uxford, the Publie library al Cambridge, the Library of the Faculty of Advocntes nt Edinburgh, the Libraries of the Faut Universities of Ecolland, Trintty College LIbrary unil the King's Ions Lithrary nt Dublin, or so bany of such 11 copies as shall be respectively demanded, slanll be delivered by the publishers theren respectively, within 1 month nfter demund mado thereof In writing ng ntoresaid, to the warelousgekeeper of the alid Company of Stathoners; whiclicopies the said wareloouse-keeper shall receive for the use of the library fur which such demand ahall baso made; nul ho ts hereby required, within 1 minth after any such bonk or voluma shall be ao telivered to him, in deliver the sume for the bee of such library. And If noy sueli publisher or warehnuse-keeper shath not observe the directlons of this sel, he and they so maklng default ahall forfeit; hesidea the value of the said printed copies, the sum of 3 i. for each copy not ao delivered or recelved, togeller with the full costs of shit ; to be recovered by action In any eourt of record In the Uniled Kingdom.- 2.
Provided alwaya, that no such copy shall he so demanled or letivered, \&cc. of the second, or of any whequent edition of any such book, unless the same slall contain additions or alterntions; and in ane any editinn ofter the first shall contain any addition or alterntion, no printed copy thereol, shatt be demanded er deltvered, if a printed copy of auch udditions or alterntious only, printed in an uni.

## BOOK, BOOKS.

form manner whith the former edition of ouch book, be delivered to each of the librarles aforvaid, provided aleo, that the eopy of every book timat ahall be demanded hy the Britinh Mueoum ahall 1 deliversd of the bast paper on which auch work ahall be printed. -13 .
And wherens hy the sald recited acte it is enacted, that the suthor of any book, and the amigu of such author, should have the nole iberty of printing and redrinting such book for the torm of 18 yman ce.; and it wan provided, thut after the expiration of the paid term of 14 years, the right of primite or ditopouing of copies ahoufd retura to the authore thereuf, if they ware then fiving, for another tere of 14 yearsi and whereas it will afford further encouragetuent to iterature, if the duration of yoct enpyright ware extended; be ti enacted, that the nuthor of uny book or bonks compoeed, und mo prfated and pubjiahed, or which ahali horeafter be composed, and be printed and published, and bin ataigne, ahail have the sole liberty of printing and raprinting auch book or books, for the fulit tum of twoenty-oiphs yeurs, to commence from the day of first publiahilig the saine; and alan, if the aump shialt be living at the end of that period, fir the realdue of his natural life; and if any bookecliter an priater, or other perion whateoever, in any part of the United Kingdom of Cireat Britain aed Iroliod In thm Iates of Man, Jerney, or Querneey, or in any othar part of the Britiali dominiona ahall, frum and after the passing of this act, within the times granted and limited by this uct, print, reptinh, of dmport, of shall cause to be printed, ec. any auch book, withoilt the ennment of the author, of other proprictor of the copyright, frat hed in writing 6 or knowing the samie to be so printed, ke, withow euch consent, aliall seth, publish, or expose to sate, or cause to be sold, acc., or thatl hsve in his pre sesuion for sale, any such book, withoit such consent firtt had and ohtained; nuch offeader thij in Lable to aspeciat action at the suit of the author or other proprietor of anch copyright, and sery atich author or other prourietor anay, in much apecial action, recover damagen, with double contasan overy such offrnder shull aten firfoli alich book, and every sheet of such book, and shall doiliver ith amme to the author or other proprietor, to be made wate paper of, and aliali alen forfelt the aum of:i fior every sheet there of either printed or printing, or pubilahed or exposed to male ; the one molety therenf to any persnn who shall sue for the subie. $\rightarrow 4$.

And in order to ascertinin what broks ahati be from time to time published, the publishers of ever book demandable under this act shali, within 1 calendur month after the day on which any auch boot shafl be firut sold, pithithed, advertiaed, of offored for anie, within the bilis of mortality, of watbioj catendar monthe lit any other pert of the United Kingdom, enter the thte to the copy of every nach bnok, and the names and piace of abode of the publiaher, in the regieter book of the Company of Stationern in London (for every of which several entries the sum of an. shall be paid, and no more) under a penalty of the aum of 3 ., together with eteven thees the price at which auch books abll b gold of advertined; to be recovered, together with fult conts of sult, by permans authorised to aue, and Who ahall firut suta for the same; provided, that in the casu of magaxines, revlews, or other perindical publications, it shall be nufficient to maka such sntry in the regiater book of the sald Company withit In tnonth next after the publication of the frat number or volumis: provided, that no fallure io makiar ony such entry shall in any tuanner affoct any copyright, but shull only subject the perseg makioy dufautt to the penalty aforesald under this act. - 5 .

I'rovided olways, that if any pulilisher shall be desirous of delivering the copy of such bont of volume, on bahafir of any of the said libraries, at sucti librury, ta shall and may ba lawful for himio
 calil warehouse-kpeper.

And if the allthor of any book, which ohail not have been pubilathed 14 years at the time of paway this act, shall be living at the enid time, and if such author shall afterwards die before the expintion of the anjd lt yeara, then the parnonal representative of the said author, and the ansigna of such pat sonal representative, shall bave the sole right of printing and pubtishing the sald book for tha furiber terin of 14 yanars anter the expiration of the first 14.
And if the author of any book which has been already publithed shati be living at tha end of y years nfter the first publication, he or she whall, for the remainder of his or her lift, liave the soli right of printing and publiahing the same.
Actions and sulte shali be conmenced withia 12 monthe next after such offence committed, of in vold and of no effect. T \& $7,3,9,10$.

Musical compositions, engravinge, maps, sculptures, models, \&cc. enjoy a similar pro tection.

The great practical difficulty in interpreting the copyright acts, is in distinguishing be tween an original work and a copy made, animo furandi, from one already in existenco The following is a summary of Mr. Godson's remarks on this subject :-
"The identity of a ifterary work consiate entirely in the antimenfa and language. The wame tonceptinns, clothed in the asme words, nuut neceasarify be the same compoaition s and whatever mathod fe taken of exhibiting that composition to the ear or the eye, by racitai, or by writing, or by priniag, In any number of copiea, or at any pariod of time, the property of another jermon bas bean violated for the new bonk is etlil the ddentical wnik of the real author.
"Thus, therefore, a tranacript of nesrly all the tentimenta and tanguage of a book fa a giaring pio racy. To copy part of n book, edther by taking a fuw pages varbatim, when the sentimenta are not nnw, of by imitation of the princjpal ldoag, aithough the treatiaes In other respocts are differeat, in ajeo conaldered to be illegat.

Altbough it was held by Ellenbnrough C. J. that a variance in form nod manner is a variance in subatanea, and that diny material atteration which is a moliorufion cannot be conaidered sis apiracyi Ot a piracy is committed, whather the author attempt an originat work, or call hin bouk as altiof ment, If tie principal parta of a book are mervitely copled or unfairiy varled.

But If the main denign be not copien, the circuantance that part of the compoaition of otse athor is found in another is not of itmelf piracy autbicient to atipport an action. A inan may fairly adopt pat of the work of aunthar; He ilas od make use of annther's labours for the promotion of acieare, ind the benatit of the pubitc, but having done an, the question will be, What tho matter so taken usedfilly with that vis w, and without what may be termed the animus furandi?
"In judging of a quotation, whether it ia fair and candid, or whether the person who quota bus been owayed by the animus furandi, the quantity taken and the manner in which it is adopted, of courne, niust be considernd.
"If the work complained of be in anbstones a copy, then it is not neceasary to show the intention to pirate; for the greater part of the inatter of the book having been purloineil, the intention is appareat, and other proof is superfuous. A pirucy has undoubteilty been coninitted.
"But If only a small portion of the work la quated, then it becomes neceasary to show that it ws done animo furandi, with the intentfon ol depriving the author of his juat reward, by giving bia mork to the public in s chesper forin. And then the mode of doling it beconves a subject of finquiry; for ith
an cuiticient to conat the neariy the whote an whb and inten ( $00.1818-817$.)
(pgis if ework' be nf aue if cannot maintain ton to protect that whit th Lord Chancellor wi

## II. Expedieney of min copyigighto thoul

 rookl derote theme quining great labour nn wiequate provision ber ralised. Moat be tue prexumption that pretend that when os given for them were oot of any fixed and the number of years nod which it fetches, But the copyright of rulale, the most hazat distance of 28 yeare,Those who write b und extensivo anle, ar will fewer booksellers, moneration. They mable them to reap much whether there vum for a perpectual a the hate act.
But while the mak material advantage to advantageous to the of seven places; if his the exient at least to rome, to prevent othe of private property? mischicvovs conseque tempted to make one) could be resisted, we fooling as other pro getis the limitation such a ccasoneble p nived from their wo property.
Perhaps the period are satisfied that mor that term. In Franc most of the German demnified the autho other states. But by in all.
III. Taxes on Lite as to be in the highes impolitie, because the because they very fte ing persons ; and un! which they are Inid,
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anch bont of ful for biinto ejivery to the
 the bestly the whole, or 80 much as will alow (belang question of fact for the jury) thet it wes Hene with a bad intent, end that the matter whichaccoupenies it has been colourably latroduced." (pp. 815-817.)
Gifs work be of awch a libefioun or miacistevous nature as in affect the public morafa, and that the guthor cennot maintain un action at law upon it, a court of equity will unt Interpoae whith in injunce tion to protect that which cannot be called property. Sven if there be s doulst as to its evil teadeney, the Lord Chancellar will not Interfere."-(Godson, p. 212.)
II. Expediency of limiting Copyrights to Twenty-eight Ycars,-It is argued by many that copyrights ahould be made perpetual; that were this done, men of talent and learning sould dovote themselves much more readily than at present to the composition of works requiring great labour ; inannuch as the copyright of such works, were it perpetual, would be an siequate proviaion for a fumily. But we doult much whether these anticipationa would be realised. Most books or manuscripts are purchased by the booksellers, or pullished upon the presumption that there will immediately be a considerablo demand for thern; and we apprefend that when copyrighta are secured for 28 years certain, very litto moro would be given for them were they made perpetual. When an annuity, or the rent or profit arising out of any fixed and tangible property, with respect to which there can be no riak, is sold, if the oumber of years for which it is to continue be considerable, the price which it is worth, and which it fetches, does not differ materially from what it would bring were it perpetual. But the copyright of an unpublinhed work is, of all descriptions of property in which to apeculate, the most hazardous ; and the chances of reaping contingent advantagea from it, at the distance of 28 years, would be worth very little indeed.
Those who write booke, and those who publish them, calculate on their obtaining a ready and exteneivo sale, and on their being indemnificd in a few years. Very few authors, and , till fewer booksellers, are diaposed to look forward to so distant a periol an 28 years for remuneration. They are mostly all sanguine enough to suppose thut a much shorter term will endie them to reap a full harvent of fame and profit from the publication; and we doubt much whether there be one case in a hundred, in which an author would obtain a larger sum for a perpetual copyright, than for one that ia to continue for the period atipulated in the lato act.
But while the making of copyrighte perpetual would not, as it appears to ue, be of any material advantage to the authors, there are good grounds for thinking that it would be diso advantageous to the public. Suppose an individual calculates a tuble of logarithms to five of seven places; if his computations be correct, no improvement can be made upon them, to the extent at least to which they go; but is he or his assignees to be entitled, in all time to come, to prevent other individuals from publishing similar tubles, on the ground of invusion of private property? Such a pretension could not be adnitted without leading to the most mischicyous consequences; and yet there ia no real ground (though the courts have attempted to make one) on which the claim in question and others of the same description could be resisted, were copyrights made perpetual, and placed in all respects on the same footing as other property. We therefore, are clearly of opinion that good policy auggets the limitation of the exclueive right of printing and publishing literary worke to such a reasonable period as may secure to authora the greater part of the profit to be denived from their works; and that this period being expired, they should become public properly.

Perhaps the period of 28 years might be advantageously extended to 35 or 40 ; but we are satisfied that more injury than benefit would resul' to literature, by extending it beyond that term. In France, copyrights continue for 20 years after the death of the author. In most of the German states they are perpetual ; this, however, until very recently, hardly indemnified the authors for the ease with which spurious copies might be obtained from other states. But by a late resolution of the Diet, a copyright secured in one state is good in all.
III. Taxes on Literalure.-These tsxes have been carried to such an extent in England th to be in the highest degree injurious. They are at once impolitic, oppressive, and unjust ; impolitic, because they tend to obstruct the growth and diffurion of knowledge; oppressive, because liey very fiequenily swallow up the entire reward of the labours of the mosi deservingersons; and unjust, becausc they are not proportioned to the value of the article on which they are laid, and are, indecd, much oftener paid out of capitol than out of profit.
These taxes consist of the duty on paper-(Sec Papsi), the duty on advertisements(See Advertiaments), and the 11 copies given to the public libraries. The follow ing statements, drawn up by a very competent authority (Mr. Rees, of the firm of Longman, Rees, and Co.), show the mode in which they operate. They refer to an octavo volume of 500 pages, tho paper such as this, with the ordinary quantity of matter on the page, and sold by relail for 12s. a copy.
Estimate of the cost of euch a volume, when 500,750 , and 1,000 copiea are printed, thowing what part of this cost consists of taxes.


The following statement shows the operation of the dutics on a pamphlet of 5 aheets of 80 pages, of which $\mathbf{5 0 0}$ copies are printed:-


These statements set the oppressive operation of the taxes on literature in a very striking point of view. Where the edition is an average one of 750 copies, the duties amount it about a seventh, or 14 ? per cent. of the cost of the edition. If the edition consist of 500 om 750 copies, the duties amount to more than the entire remuneration of the author; and if it consist of 1,000 copies, they amount to nbout as much !

It is essential, however, to bear in mind that the previous etatementr show only how the duties affect books when the entire impreasion is sold off at the full publication price; bul this seldom huppens. Excluding pamphlets, it may be truly affirmed, that, at un avengh the original impression of half the books printed is hardly ever sold off, except at a ruinous reduction of price. Now, if we suppose, in the previous example of an edition of 750 copies, that only 625 instead of 725 were sold, the result would be that only $57 l .19 s$, would remain as profit to the author and publisher, and as a compensntion for interest, the risk of bol debts, \&c. Were only 500 copies sold, the cost would not be more than balanced; and there would be nothing whatever to remunerate the author for his labour, or the bookseller fir the use of his rapital. Were only $\mathbf{4 0 0}$ copices sold, government would have received $8 \$$
10. 11d. of duty from backeller 361 . 15 n .0 rovied, would be a nu ceren, intead of being
There in a radical d find for the boly. II The demand for it is $c$ malk, hats, or shoen, it quanditice of them bro hase the cuatomary ra different. The tante if cious individuala are e and even as to the asle arliat, thet a publisher Sall part of ita regular tunk-maker or the toth
On a late inventigat that of 130 works puth the 80 that did pay, 1 seond editions had n poblished, a fourth do printed with odvantas we thinn that not one Now, when such is meme duty on all work fall principolly on the thos and publiaher; b many conses there are I of the unfortunate aut nsea by s throw of the $w$ there has been in th booka must be taxed, I obiliged to keep an aco not let the loss ariaing speculations are unsuc tun of taxation, than
The reduction of $t$ b But the above stateme niequate. It acknow duty ought to have be 170,000l. a year; and peal, and by the repea greater productiveness tion, The advertisem on pamphlets : it may, in so far at least as the But we object altu poblished. It is not I wise than unjust. T ties according to the $n$ however imposed, by among the poorer an mame time that they $\mathbf{c}$ have every quality thu
The delivery of elet expensive class of wor such worka would in to make such a aacrif A tax of this sort wi such is not the object the eleven copies are belonging to particula Why, when an auth Lhe lawyers of Edinb these budies pretend expedient, in order
10. Ild. of duty from a apeculation by which the anthor huil loat all his labour, and the backeller 26\%, 155, of his caplal! The mere powilibility of much a muppouition boing mulied, would be a somicient ground for a reviaion of the dutien ; but, is point of fret, zuch cons, indead of heing merely powilio or rare, are of every day arcurrence!
There is a radical difference between the demand for books, or of food for the mind, and and for the body. The latter in alwaya sure, under any circumatances, to comenand a male. The demand for it in comparatively conatsnt ; it cannot be dispensed with. If a tax be laidon mall, hatt, or ahoea, it will, perhapa, somewhat leanen the demanil for these articlef; but thu quanitites of them brought in market, in futura, wlll eell for surh an advanced price an wlif kave the cuntomary rate of profit to their producera. But with books the cave fin altnguther different. The tante fur them la proverbislly espricioun; no much so, that the ruist sagacious individuale sre every day deceived in their anticipations as to the nuccess of new wurks, and even an to the sale of new editions. But if a look do not take, it in mo very ruinous an ufirir, that $n$ publiaher is glad to dispose of the grenter part of an impression at a fourth or affla part of ita regular price; and in often, indeed, obliged to aell it as ucaste poper to the trunk-maker or the tohuceonint.
On a inte inventigation into the affisiss of an extenaive publishing coneern, it wan found, that of 130 works publiahed by it In a given time, ffty had not paid their expenses. Of the 80 that did pay, 13 only had arrived at a second edition; but, in most lustuncen, these acond elitions had not been profitable. In gencral it may be eatimated, that of the books publihed. a fourth do not pay their expennee; and that only one in eight or ten can be reprinted with advantage. As reapects pamphlets, we know we are within the mark, when we atfirm that not one in fifty payn the expenmen of itu publication !
Now, when such is the fact, can any thing be more glaringly unjuat than to impose the smed duty on all works before they are published? In a very few coses, such duty may fill principally on the lmyera, snd lise only a reanonable deduction from the profits of the author and publisher; but lil a vast number more it swallown them up entirely; and in very many cases there are no profits for the duty to alosurh, mo that it falla wholly on the eapitui of ihs unfortunate author or publisher. Were the juigen of the courts of law to decido ases by s throw of the dice, there would be quite as much of reason and justice in their decisions, $\boldsymbol{w}$ there han been in the proccedinge of our finance ministers an to taxes on literature. If booka must be taxed, let publishern be put under the surveillanec of the excise; let them lo obliged to keep an sccount of the books they sell, and let them be tuxed accordingly; butdo nol let the loss arising from an uneuccessful literary speculation-and more than half such speculations are unsucconful-be aggravated to a ruinous degree by the pressure of a system of taxation, than which there is nothing, even in Algiers, more unequal or oppressive.
The reduction of the advertsement duty has done something to lesaen thla injustice. But the above statemente, which apply to the reducel duty, show that the relief la most inadequata. It acknowledges, without correcting, the cvil. Insteal of being reduced, thia duty ought to have been entirely repealed. Before the reduction it only amounted to about 170,000\% a year ; and there cannot be a doubt that the loas of revenue occasioned ly its repala, and by the repeal of half the paper duty, would, at no distant period, he made up by the greater proluctiveness of the remaining duty on paper, resulting from its greater consumption. The advertisement duty preases very severely on all gorts of works, but particularly on pamphlets: it may, indeed, be said to have utterly destroyed the latter clasm of publications, in so far at least as they are a source of profit.
But we object altogether to the imposition of taxes on booke previously to their being poblished. It is not possible, for the reasons already stated, that such taxes can be otherwise than unjust. This objection to them might, indeed, he removed by imposing the duties according to the number and value of the copies actually sold. Still such duties must, bowever imposed, by ruising the prico of books, and preventing the diffusion of knowledge among the poorcr and least instructed classes, be in the utmoat degree injurious; at the same time that they can never be rendered considerally productive. They seem, in fact, to have every quality that taxes ought not to have, and hardly one that they should have.
The delivery of eleven copies to public libraries is exceedingly burdensome upon the more erpensive class of works, of which small impressions only can be printed; cleven copies of such works would in many instances he a very fair profit for the suthor ; and the obligation to make such a sacrifice has frequently, indeed, caused thrir publication to bo abandoned. A tax of this sort would not be tolerable, even were it imposed for a public purpose; but such is not the object of its imposition. Though called public, the libraries which receive the eleven copies are, with the exception of the British Museum, private eatablishments, belonging to particular corporationa or institutiona, and accessible only to their nembers. Why, when an author produces a book, should he be compelled to bestow coplea of it on dhe lawyers of Edinburgh and Dublin, and on the Universitics? On what principle can liese bodies pretend to demand from him a portion of hia property? Perhaps it might be espedient, in order to insure the prescrvation of every work, that copiea of it should be
deposited, one in London, one in Edinburgh, and one in Dullin. Even this would be art, ing upon authors to make a considerable sacrifice for the public advantage. But to call upon them to sacrifice ten copies, exclusive of that given to the British Muicum, for the benefil of so many private institutions, is a proceeding utterly at variance with every principleaf justice.

The law of other countries ia, in this respect, far preferahle to ours. In America, Prosia, Saxony and Bavaria, only one copy of any work is required from the author; in France and Austria, two copies are required; and in the Netherlands three. The governments of the most despotical states treat auihors better than they have hitherto been treated by the lepishs ture of England.
IV. Book Trade of Great Britain.-London is the great centre of the British hook trade; the number of new publications that issue from its presses being far greater than all they appear in the rest of the empire. Within the course of the last forty yesrs, however, many very important works, have been published at Ediuburgh; but the latter, us well as thow that appear at Oxford, Cambridge, Glasgow, \&c., are principally disposed of by the Lionimn trade. Tho booksellers of Edinburgh, and of all the provincial towns, have agents in lows don to whoin they consign a certain number of copies of every work they publish; snd io whom, also, they address their orders for copies of such new or old works as they have ocas sion for. The London booksellers, who act as ageists for those in the country, are in the habit of regularly despatching parcels to their correspondents on the last day of eaeh month, with the magazines and other monthly publications; but if any new work of intered appears in the interim, or orders be receivel? from the country that cannot bo convenientity deferred to the end of the month, a parcel is immediately forwarded by coach. The banl: sellers of Edinburgh and Dublin act as agents for those of London, and supply the Scack and Irish country trade with the metropolitan publications.

The price of new works is fixed by the publishers, who grant a deduction to the relad dealers of from 20 to 25 per cent. on the price of quartos, and from 25 to 30 per cent on that of octavos, and those of s naller sizc. The credit given by the publishers to the retailes varies from seven to twelve months; a discount being allowed for prompt payment at toe rate of 5 per cent. per anriam.

From inquiries we nave male, we belicve it may lie laid down that alout 1,50 volumes of new pridications (exclusive of reprints, pamphlets, and periodical publications not in volumes) are annually prodnced in Grest Britain : and, estimating the average in pression of each volume at 750 copics, we have a grand total of $1,125,000$ volumes; the value of which, if sold at an average publication price of 9 s a a volume, would bo 506,2200 , The number of reprinted volumes, particularly of school-books, is very great; and if to the we add the reviews, magazines, pamphlets, and all other publications, exclusive of newspat pers, the total publicution value of the new works of all sorts, and new copics of old wath, that are annually produced, may be estimated at ahout $\mathbf{7 5 0 , 0 0 0}$. At an average of the three years ending with $1831,1,176$ new works were annually entered in Stationers' Hal; but, as no account is kept of the size or price of these works, this return furnishes no dise by which to judge of the number of volumes, their magnitude or valuc. This deficieng might casily be supplied either by the Stationers' Hsll or the British Muscum keeping m account of the size snd price of all the new books coming into their hands, and making on alunual abstract of the same.

The old book trade carried on in Great Britain is very extensive, and employa many dealers. The price of old books depends very much on their condition; but, independents of this circumstance, it is very fluctuating and capricious; equally good copies of the same worka being frequently to be had in some shops for a half or a third of what they ran be bought for in others.
V. Regulutions as to Importation of Works.-For the duties, see Tanurf. To prevent forcign books and msps, the property of individuals, from being charged with duty mone than once, the proprietor shall, on each importation subsequent to the original one, make oath, that the duties were paid when they were first imported, or that he purchased themin this country in a fair way of trode; that they are the identical books or maps he exported from this kingdom, and that they are now brought hack for his private use, and not for sale -.('Trensury Order, 3d, and Custums Order, 8th of Octoter, 1818.)

No bookg, first composed, written or printed in the United Kinglom. imported for mile, except books not reprinted in the Unitel Kingdom within 20 years, or bring parts of colleo tions, the greater part of which had been composed or written abroad, shall he imported into the United Kingdom, under forfeiture thercof,-( 3 \& 4 Will. 4, c. 52. §58.)

Books first composed or written, or printed and published, in the United Kinglom, and reprinted in any other country or place, may not be entered to be warehousel.- $\$ 59$.

The pernission to import English works reprinted abroad for private use, is limited th single copy of each work, brought as a part of a passenger's haggage, for the private use of Whe parties themselves.-iTreusury Order, 294h of June 1830.)

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IL. Book Trade of tereased since the da CXations Statistiques \& teets, exclugive of new 18825, at 128,011,48 period has been little if mently issued from th wich works as the Biog a Dates, in 38 vols. o keep published in any entuich it is supposed Teherlands or Switze jiratical practice been , *lers to government in nd the first six month rohing to pay for cops bose that are genuine. aly by preventing the pyinous copies may be All the French books cribed nules. This ree moppreseive; and a Fol to provent that corm The discount allowec England, by the size of fhistory, criticism, an pathematical and strict ppou romances, tales, \& YII. German Book eipsic; the Easter fai sme of the neighbour Freer to settle their mu ends his publications $t$ crain time, after whi painder. This is not sh book trades, wher tite. In the German 1 Iy or abroad, which reives and distribute he German trade, has reapies of his publice hom he is connected, frhom has his agent esent to each. B. ceck, or more or less C., of Stmslurgh, who number of copies to 1 unber wanted to $\mathbf{D}$., Sernas book trade, a nd as a great number him every week, he ca puch less than if the thale business is simp in discount per ceat. any other country. undertaking the p merican edition.)
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cenot of the Amount of Duty pald upon the Foreign Books imporied into the Unlted Kingdom during aach of the Ten Years ending with 1830.-(Parl. Paper, No. 146. Sess 1832.)

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| 1923 | $\begin{array}{r}-15,339 \\ -1739 \\ \hline 17 \\ \hline 17\end{array}$ | 1827 | 11,133 25 | 1830 | 11,865 44 |

VI. Book Trade of France.-The activity of the French press has been very greatly increased since the downfall of Napoleon. The Count Daru, in a very instructive work (nacrasions Statistiques sur la Librairie) published in 1827, estimated the number of printed (Mitions statisive of newspapers, produced by the French preess in 1816, at $68,852,883$; and on 1825 , at $128,011,483$ ! and we believe that the increase from 1825 down to the present proded has been little if any thing inferior. The quality of many of the works that have penenly issued from the French preas is also very superior; and it may be doubted whether pech works as the Biographie Universelle, the new and enlarged edition of the Art de vérifier ja Dader, in 38 vols. octavo, and the two octavo editions of Bayle's Dictionary, could have pen published in any other country. The greater number of new French works of merit, or which it is supposed will command a considerable sale, are immediately reprinted in the Netherlands or Sivitzerland, hut principally in the former. To such an extent has this piraical practice been carried, that it is stated in the Requête presented by the French bookellers to government in 1828, that a single bookseller in Brussels had, in 1825 and 1826, nd the first six months of 1827, reprinted 318,615 volumea of French works! Hsving mothing to pay for copyright, these counterfeit editions can be afforded at a lower price than those that are genuine. Thia is a very serious injury to French authors and publishers, not paly by preventing the ssle of their works in foreign countrics, but from the ease with which purious copies may be introduced into France.
All the French booksellers are brevelés, that is, licensed, and aworn to abide by certain prekribed miles. This regulation ia justly complained of by the publishers, as being vexatious Ind oppressive; and as tending to lessen the namber of retail booksellers in the country, nde to provent that competition which is so advantageous.
The discount allowed by the French publishers to the retail dealers is not regulated, as in England, by the size of the volumes, but by the subjects. The discount on the sale of books of history, criticism, and general literature, is usually about 25 per cent. ; in the case of pathemotical and strictly scientific works, it is seldom more than 10 or 15 per cent.; while spour ronsnces, tales, \&c. it is often as high as 50 or $\mathbf{6 0}$ per cent.
VII. German Book Trade.-"This trade is very much fscilitated by the book fairs at Leipsic; the Easter fair being frequented by all the booksellers of Germany, and by those of ome of the neighbouring countries, as of France, Switzerland, Denmark, Livonia, \&c., in onder to settle their mutual accounts, and to form new connections. The German publisher ends his publications to the kecper of assortments à condition, that is, on commission, for a certain time, after which the latter pays for what have been sold, and may return the repainder. This is nat so favourable for the publisher as the custom in the French and Engfish book trades, where the kecpers of assortunents take the quantity they want at a fixed ate. In the Gerinan book trade, it is the custom for almost every house, either in the counfy or sbroad, which publishes or sells German books, to have its agent at Leipsic, who feceives and distributes its publications. A., of Riga, who publishes a book calculated for he German trade, has his agent B., in Leipsic, to whom he sends, free of expense, a number f copies of his publication, that he may distribute the new work to all the booksellers with thom he is connected, from Vienna to Hamburgh, and from Strasburgh to Künigsberg, each frhom has his agent in Leipsic. Iustructions are also given as to the number of copies to e seat to esch. B. delivers those copica in Leipsic to the agents, who send them every frek, or more or less frequently, by the post or by carriers, at the expense of the receiver. Sn of Stmslurgh, who finds that he has not received copies enough, writes for an additional umber of copies to his ngent D., of Leipsic: D. gives the order to B., who delivers the aumber wanted to D., to be transmitted to C. This arrangement is advantageous to the fiernan book trade, as well as to Leipsic. The dealer receives every thing from Leipsic; Ind as s great number of packets, with bouks from all parts of Germany, arrive there for im every week, he can have them packed tagether and sent at once. The carriage is thus much less than if the packets were sent to him separately from the differeut places; and tho thole husiness is simplified. The booksellers are also enabled to agree with ease on n cerin discount per cent. No such intimate connection of the booksellers has yet been formed any other country. The Germsn looksellers rarely unite, as is the practice in England, hundertaking the publication of extensive works."-(German Conversutions-Lexicon, merican edition.)
The literary deluge which commenced in Germany in 1814 still continues to increase

## BOOK, BOOKS.

For the 2,000 worka which were then nbout the nnnual complement, wo have now about 6,000. The catalogue of the Leipsic fair fur Michaelmos, 1830, contains 3,444 articles, of which 2,764 are actually published; and :f these are added to the 3,162 announced in the Easter catalogue, the number of looks published in 1830 will amount to 5,926 . The num ber published in 1829 was 5,314 ; in $1828,5,654$; in 1827, 5,108 ; previously to which, ite number had never oxceeded 5,000 . Magazines and popular Encyclopedias have increasd in the same proportion ; and the public has shown as great a desire to read, as the leanod havo to write. Private librarios are diminishing, while the public oncs are daily increaning -(Foreign Quarlerly Review, No. XIV. p. 551.)
(We are glad to have to announce that, during the courso of the preaent year (1835), the taxes affecting books have been very materially diminished,-lst, lhy the duties on paper having been reduced a half, or from 3d. per 1 b . to $1 \frac{1}{2} \mathrm{~d}$; and 2 d , by its having been enacted that five only instoad of eleven copies of now works sro in future to bef fur nished, at the expense of authors and publishers, to public libraries. ( 6 \& 7 Will, 4 . cap 110.) These important reductions will be of the greatest service to the intereats of liem ture, and will contribute, in no slight degree, both to lessen the risk of publication, andw reduce the cost and prico of books. It is to be hoped that, at no distant period, the remuis der of the paper duty and the advertisement duty may both be repealod. However redued, all dutiea on books aro lisble to the fundamental oljection (see Dict. p. 198.) of being imposed on articles that may not, and, indeed, very frequently do not, sell; and when aced is the case, the duties have to be either partially or wholly paid out of the cspital of de authors or publishers. The alvertisement duty is atill vory heavy, and it is, at the samp time, most unfuir. What, in fact, can be more subversive of every principle of justicc than to impose the same duty on the announcement of the publication of a sixpenny parmplete, on that of the sale of an estate worth 100,0001 ? Luckily, thia duty may be relinquibhed without any sensible sacrifice. The total produce of tho advertisement duty, in 1883 , amounted only to the trifling sum of $96,910 l$; and, as its repeal would be of as muchere vice to commerce as to literature, it cannot, surely, be permitted to exist much longer.

Compensation is to be given by the public to the six public libraries that have abandond their claim to copies of each new work. 'Tho Advorstes' Library of Edinburgh elill retian its privilege of receiving a copy ; but it is not easy to see why it should ho entitled to angued distinction. It is essentially a private institution, from which the public are carefilly er. cluded, and there neither is nor can be any good reason why an author should be obligello preeent it with a copy of his works.

The following etatement may be substituted for that given in tho Dict. p. 199, Ifii derived from the samo source, and shows tho present cost of printing und publishingu octavo volume of about 500 pagos,--the paper such as this, with the ordinary quandiry of matter on tho page,-when 500, 750, and 1,000 copies are printed: It further shows what portion of the cost consists of duty, and the profits of the author and publisher on each adi tion, supposing the volume to be sold by retail at 12r. a copy, and the entirc edition the sold off. A similar statement is subjoiued for a pamphlet of 80 pages.

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475 copies for sale, at $\frac{1}{2}$ Deduct cost
For prefil to author and ore sold.

Importation of Books. then, provided they we ty of $51 . \mathrm{a} \mathrm{cwt}$; but oriso, that the book3, voge-(4 \& 5 Will. 4 isks of dictionaries, o pent; the booksellers $\mathbf{c}$ einfluence of the pape this country. It has conlended, both Latin In parts of Hungary a pilature is too civimus pned. By a living lans few lcarned individusi man hat of f their ancest emat Iober repealed; ;it Emonuctivivof revenue. Smugrting of Engtish Bs ckseliers, by the ciundes s nol expired. There is Prance or America, may ve neilher copyrigit nor is surely unnecessory to Ea of private property ; ming fram aluroad 10 br
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t. p. 198. Itiu $d$ publishing tn ary quantiry of cre ahows rat er on each alif o edition to

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Importation of Books.-Under the late law, such books as might he imported were aditted, provided they were of editions printed in or since the year 1801, on payment of a
 oriso, that the books, besides being printed in or since 1801, are in foreign living lan-yages.-(4 \& 5 Will. 4 c. 89 § 15 .) This condition was inserted principally to obviate efiss of dictionaries, or the class books used in our schools, being supplied from the Conhent; the booksellers contending that the $2 l$. 10s, a cwt. of duty was insufficient to balance e influcnea of the paper duty, and the peculiar burdens incident to the getting up of booka this country. It has been alleged, indeed, that it will not effect its purpose ; because, aa contended, both Latin and Greek are living languages; the former being epoken in eerin parts of Hungary and Poland, and the latter in Grecce! But the intention of the Fislature is too ourimis to admit of ita being defeated by any quibbling of the sort now menoned. By a living language is meant a langusge spoken by a nation or people, and not by few lcarned individusls; and the dialect of the modern Grecks is abundantly different om that of their ancestors. The duty of 11 . a cwt. on foreign books printed prior to 1801 bght tobe repealed ; it throwa obstructions in the way of their importation, while it is quite gproductive of revenue.
Smpgling of Einglish Books from abroad,-Very considerabie loes is sustnined by literary men and oksellers, by the ciandestine importation of Englisio works printed shroad, of witeh the copyright anotespired. There la hardty, in fhet, one of our popular authors, coples of whose works, printed France or America, may not be readily procured In London; and na those by wion they are printed re neither copyright nor paper duty in pay, they are abie ninteriadly to undersell bie nalive article. is surely unnccessary to aay, that every practicalie effort should be node to hinder euch an invaon of private property; and in this view we heg to sugqest, that the pernission given to persons ping from sbiosd to bring witl them singie conles of nit prolubited works, ought to be withitrawn opens a door for anuggling ind friump; and there is nelther sense nor justice in uliowing any indidal to invade the rights of another, merejy because he has been across the Channel. A specifie malty, recoverahie hy a saminary process, ought also to be hnfineed on every individual offering chbocks for pale. This woujd he much more etfectual in preventing such practices than the exist-(law.-See Dict. p. 196.-Sup.)
(In addition to the statements of the author concerning copyright in the diffirent Euroan countries, we may mention that the goverument of Denmark, by an ordinanee of the h of May 1828, not merely sanctioned a perpetual right of literary property in its own 1jects, but even went so far as to assert a similar right in the case of furcigners, by prothing all reprints of forcign hooks, excepting hy an nuthority to do so derived from their othors or proprictors abroad. Copyright in Russia, hy a law emated in 1828, was conferred pon an suthor and his heirs, until the expiration of 25 years after his death. A law of the bih January 1817, common to both Holland and Belgium, and probally still in foree, notlithsanding the separation of the tivo countries, guarantecs the right of literary property ra period extending from the publication of a book until 20 yenrs after the death of an whar; any elition of his work, published without his consent, heing rendered liahle to onfiseation. The publisher is also sulijected to a penalty, equivalent to the price of 2000 opies, to accrue to the bencfit of the purty injured, and is olliged to pay a considerable fine be appropriated to the support of the poor. On again offending in a similar manner, the
publisher may be declared incapable of pursuing his occupation. The dieturbed confity of Spain and Portugal, for some yeara past, renders what the law is in those countriam cerning the press and literary property of comparatively little moment. And in reapert Italy and Switzerland, whatever protection to authors is professedly granted loy the gomer menta of the different states into which they are sublivided, these states are so numerou, so independent of each other in their legislation on the subject of literary property, thate little protection is in reality afforded. A work which appears at Florence may, for ana be immediately reprinted at Modena; and the possibility of any pecuniary advantagete derived by the author from his labours nuay thus be at once entirely frustrated.

An author, in the United States, by the act of Congress of May 31st, 1790, "forl encouragement of learning, \&cc." had, if a citizen or a resident in the country, an exdhid copyright in his works conferred upon him for a term of 14 years, -a right renewablentie this term shall have expired, provided the author be then living, in favour of him andel legal representatives, for the farther term of 14 years. By an act passed February 34188 the privilege in question is to be enjoyed in the first instance during a term of 28 yess;es if, at the expiration of this term, the author, or his widow, or any child of his, be still lize it may be enjoyed for 14 years more. The expense of procuring a copyright is very tifion and only one copy of a work is required from the author, which is to be delivered of Secretary of State, to be preserved in his office.
Latterly, there has been almost every where a tendency to extend the right of hiter property; and the justice as well as expediency of assimilating it to the right of propertif inaterial things, by making it perpetual, has been argued with much earnestness andit The desirableness, too, of an international copyright law, placing the rights of authors ons same footing in every portion of the civilised and literary world, has been of late frequed expressed in quarters entitled to the highest respect. These topics were brought to theme sidcration of the Congress of the United States, in the winter of 1837, by a peitionsje. by 56 British authors, asking the privilege to secure copyrights for their works in the $\begin{gathered}\text { ti }\end{gathered}$ States. The committee of the Senate, to whom this petition was referred, made anper favourable to the object of the petitioners, accompanied by the following bill, which ny however, not acted upon.

## A Bill to amend the act antitled "An Act to amand the sevsral acts reepecting copyright."

"Beit enacted by tho Senats and Houss of Representatives of the Unitod States of America in Oym assembled, That the provisions of the nct to smend the aeveral scts respecilng copyrigits, whichn passed on the third day of February, eighteen hundred and thirty-one, sliall be extended to, adi benefita thereof may be enjoyed by, any gubject or resident of the United Kingdom of Great Bh and Ireland, or of France, in the eame manner an if they wera citizens or reaidents of the the States, upon deposiling a printed copy of the title of the book or other work for which a copytipht deaired, in the clerk's office of the district court of any diatrict in the United States, and comb with the nther requilrements of the asid act : Provided, That this act shall not apply to any of works enumerated in the aforesald sct, which shail hava been etched or engraved, or printedw published, prior to the pasenge of this act : And provider, also, Thot, unlegs an edition of the wit for which it la intended to securs the copyright, shail be printed and publishrd In the United sa simultaneonsly with lta tasue in the foreign conntry, or withia one monih efter depositiog assm simuitaneollsty with ita tasue in the foreign conntry, or withia one monih efter depositing assmm said the thte thereof in the clerk's ofthc

For a concise and excellent view of what has been done cat the subject of copith generally, both abroad and at home, we may refer the reader to the little werk efilit "Remarks on Literary Property" by Philip H. Nicklin, Esq., lately published. He will well repaid for the time he may spend in its perusal.
The progress of publication and of the book trade in the United States has been ent ingly rapid. Previous to the year 1803, most of the books published, besides the Bia were such as were adapted for elementary instruction in the schools. In that year the wey of the Bible was set up by Mathew Carey, Esq., then actively engaged in the businesd bookselling and publishing, and kept permanently standing in the 4to form. Longte wards, however, pocket Bibles and other kinds continued to bo imported, chiefly frombs land. There cannot, at the present time, be less than 100 sets of stereotype plates, io rious sizes, in use for the printing of Bibles.
At the date above mentioned, auch standard works as Shakepeare and the Piligios Progress were constantly imported. Now there must be half a dozen sets of plates of is speare alone.
A fuct evincive of the great extent to which the book trade is carried on is the drition labour which exists among our principal booksellers and publishers. Ono deals excluixy in law books ; another confines his attontion to medicine; another again to theelogy; wis fourth is concerned only with school books.
The most extensive and costly works have been printed in the United Stutes; budt Rees's and Brewster's Encyclopredias.
The first trades' sale took place in 1824. Since that time the amount of books snoul disposed of at trades' sales has been constantly increasing; until the amount at present u probably reached the sum of half a million of dollars.

The sale of five bookse And it was stated in a egres," "that the numb mocted with book-mul pital employed in those The progress of author tes. It commenced, of annd. The authors of in in any other country 3. This is even occa con classics in use for colleges and higher p, we bave risen, until tis have been received od and Isabelle" 3,000 saths. Of Bancroft's have paid, in the five 000 were for two wo a single year to Ameri an for several yeara past The imports of books io value to $\$ 175,635$, books, during the same re chielly from Englan Mexican and South A paly of books printed i BOOK-KEEPING, th ping by donible entry both a debtor and a c etied in Venice, Geno pive scale at a much es boul, however familiar pe not practised it; no Stad worka on the subj merhants, contain a 1 mode of giving clear pile transactions, and or them.
The Journal of a merc mention of their asse To Ggomer and

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## " copyright,"

Imerica in Connm yrighes, whicam tended 10 , adil on of Greal Brius ents of the trint hich a copyridy les, and compr, pply to any of red, or prinieds dition of the me the United sur epositing ssim ght herebyation:
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ad the Pilyimis f plates of Shis
is the dirision deala exclusire theology; wil

States; such books snax nt at preseat

The sale of five bookselling estahlishments, it is said, amounted, in 1836 , to $\$ 1,350,000$. And it was stated in a report made to the United States Benate during the late session of vagess, "that the number of persons employed in the United States, in the various branches mocted with book-making and periodical publication, is estimated at 200,000, and the pits employed in those branches, at from 30 - to 40 millions of dollars."
The progress of authorship in this country has been perhaps more rapid than in any Wer. It commenced, of course, with the booke used in schools, for which there was a large mand. The authors of such books, it is probable, derive a larger revenue from their works In in any other country. American school books are now constantly reprinted in Engd. This is even occasionally true in reference to Amcrican editions of the Greek and tin classics in use for purposes of instruction. Books of science also, which are used in folleges and higher seminaries, have become almost universally Americsn. Step by p, wa bave risen, until Irving and Cooper have obtained higher prices for their works 5 m have been received in Europe, except by a very few authors. Of Prescott's "Fardind and lsabella" 3,000 copiea have been printed, and nearly all have been sold in 16 buths Of Bancroft's "United States" 4,000 have been sold. A single publisher is said bava paid, in the five years preceding 1834, $\$ 135,000$ for copyrights, out of which 0,000 were for two works only. Carey, Lea, and Blanchard subsequently paid $\$ 30,000$ a single year to American writers; and Harper and Brothers have paid about the same m for several years past.
The imports of books into this country, in the years $1834,1835,1836$, and 1837 , amountin value to $\$ 175,635, \$ 204,953, \$ 293,371$, and $\$ 248,164$, respectively ; and the exports books, during the same period, to $\$ 42,543, \$ 67,354, \$ 61,553$, and $\$ 41,438$. The former rechiefly from England and France ; while the latter were, for the most part, destined for Mexican and South American market. It may be added too that the exports consisted aslly of books printed in the United States,-Am.Ed.]
BOOK-KEEPING, the art of keeping the accounts and books of a merchent. Bookeping by double entry means that mode or system in which every entry is double, that is, b bolh a debtor and a creditor. It is called also the Italian method, becsuse it was first ectised in Venice, Genoa, and other towns in Italy, where trale was conducted on an exnive scale at a much earlier date than in England, France, or other parta of Europe. This ahol, however familiar to merchants and book-keepers, seems intricate to almost all who re not practised it; nor is the dryness and difficulty of the task much lessened by the inted works on the subject, which, having been compiled more by teschers than by practimerchants, contain a number of obsolete rules and unnecessary details. The most effect1 mode of giving clearness and interest to our remarks will be, first to state a few merputie transactions, and then to explain the nature of the accounts and entries which result m them.
The Joumal of a mercantilo house ought to open, at the beginning of each year, with an omention of their assets and debta, as follows:-

## Wiod knder. sUNDRIES Dre to ETOCK.

For the following, heing the assets of the house.
Casa; amnunt at the bankers' thts day (lst Jan.) Exchequer Billb; amouit In hand
hills receivagle; in hand, as per bill hook
Thaesamda half per oent. Stocs, $6,000 l$., valued at $90 l$. $\$ 100 l$, atock Deasnture account; drawhacke recelvahle at the Custom-houae Ship Amsiai ; our threb elghthe of that vebsel
advantuas in iriah Linen ; bmount in hand, computed at cost price. James Bailsy \& Co., IJverpnol; due by them Thomas Watson, en Co - - - Thomar Watbon, \& Co., Plymin; do.
Whliam Spence \& Co., Plymouth -
$\boldsymbol{\varepsilon}$ s. d
2,550 00
3,9000
7,200 150
3,400 00
51300
$3,000 \quad 0 \quad 0$

| 3,467 |
| :--- |
| $\mathbf{2}$ |
| $\mathbf{1}$ |

$\begin{array}{lll}2,467 & 0 & 0 \\ 1,350 & 10 & 0\end{array}$
1,350
3,530
10 0
970010
£ 32,391 1710


Let the transaction to be first explained be an order for goods from a conerpole ahroad. A house in Jamaica sende instructions to the house at home to buy and dimp quantity of manufactured articles, euited to the Jamaica market, as follows:-

Order from James Allan \& Co., of Kingston, Jamaica, to IIenry Barolay \& Co., of Londem
J. A.
\& Co.
Best tow Striti do ard
Best tow Strelitz do., 3 bales, 4d. or $41 d$.
Best whita Platilng, I case.
Linen tick assorted, tha width, $9 \mathrm{~d} ., 1 \mathrm{~s} ., 1 \mathrm{~s} .3 \mathrm{~d}$; 10 pleces each, cut ug in $\mathrm{m}_{\mathrm{m}}$
fenglhs.
Cottons ; 5 bales Penistones, ths wide, best indigo biue, 1s. a yard
50 piecas slout callco, 28 yards each, $\frac{3}{2}$ the wide, $4 d$. a yard.
50 do. do.
do.
100 do. stnut enlico shirsing, tihs wide, euperior, 0 d . a yard $^{5}$
Hats ; 4 dozen gentlamen's superfine black, 20s. each.
2 do. youth's do drab, 20s. ench.
1 do. yont
do.
20 do. Yell hate, for negroes, 22 s . dozen.
Shoes; 10 dozen prime calf-skin shoes, full slze, 65 s. dozen.
10 do. youth's do $52 s$. 9 dozen.
5 do. gentleman'a drese do. 72 s . ${ }^{2}$ dozen.
This order the London merchant dividea among six, seven, or more wholeasale dellea according to their reapective lines of business. Each dealer, or tradesman, as he in ere monly called, provides his portion of the order in the course of the fortnight, three med or month, allowed him by the merchant; and when the goode are packed and ready to he sends in his account, or bill of parcels, thus :-

London, 20th February, 垪

Mesars. Henry Barchay \& Co. | J. A. |
| :---: |
| \&. |
| \&. |
| No. | No. 8 .

Bought of Simon Fanzea.

No.
10 pleces best tow Strelitz Osnaburgs, 146 yarda cach, at 4d. 7 y yard
Insida wrapper, 16 yards, at $3 d$.
Insida wrapper, 16 yards, at $3 d$.

Then follow, atated in like manner, the partlculars of 8 balee, No. 9. to 16. both incluslve, amounting to

Mears. Menry Barclay \& Co.
Lendon, 20th February, litil Bought of J. Boriadalle \& Co.
J. A.
$\substack{\text { A. } \\ 39 .}$

Case, 1 dozen and 2 youths' hata and bands, at 15s. each
Cage (small)


| 24 |
| :---: |
| 1011 |
| 1011 |
| 1011 |
| 5321 |

The merchant, having received the whole of the bills of parcels, fixed on a veselt agreed for the freight, proceeds to make an entry at the Custom-house, and to shiph goods. That done, the next step is to prepare the Invoice, or general account of thes ment, as exhibited in the next page.
This invoice, being sent out by the vessel to Measra, Allan \& Co. convcys to tres number of particulars in a short space; viz. the mark, the numbers, the valuc, and then tents of each package. In former times it was the practice to make an invoice veris inserting in it a literal copy of each bill of parcels, but it has now become usual then each tradesman deliver a duplicate of his account, to be aent abroad with the gods; which caso the invoice may be, like the above, little more than a summary of the lith parcels. This method has two advantages: it saves time at the counting-house of theepry er, and it affords to his correspondent an asaurance that no more is charged to hint has been actually paid for the articles.

An invoice ought to be made out with the utmost care, for it is a document of importance in several respects: first, between the exporting merchant and his coneobly ent abroad; and next, when in the hands of the latier, it may and gener!?, "on voucher for calculating the inport duty, as well as for the sales effected to it ithersor dealers.
The sum inaured by the exporting merchant generally exceeda the amount of the ivg by 2 per cent., because the recovery of a loss from insurers involves a charge of fully $y$ amount. It is thus necessary to cover not only the price of the goods, and the chargol

Miping, insurance, and Toos, to carry to the ce Auction.
sroicr of Goods shipped
Kingston $\ln$ Jemaje

| J. A, $\& \mathrm{CO}_{1}$ No. 1. | Puncheon parcel |
| :---: | :---: |
| 2. | De. |
| 3. | French ca |
| $4,3,0$. | 3 trunks |
| 7. | Case line |
| 8.10 10. | 9 bates bes of parc |
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| 18.1024. | 7 cases the |
| \$. 1038. | 14 baics lit |
| 39. | 1 case youl |
| 40, \% | 2 cmses fel |

Entry ; dut Carlage, w
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Insurance Polley
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At 6 month Lendon

Jou

For goods ahip
To James Joh: To John Wile To Simon Fra To John Mack To James Bori To Mollina \& To Pretoht a To Insurance To Chanoes; To Profit an

The preceding invoice mprises a variety of ar count of sugar plantcrs
vorcs of Plantation Store
Masier, for Kingston, Jy risk.

6 bales lint O derson
Than follow, rinus other pack pesing the alilpm

Custom-house
Freight, prim
Commission o
Ineurance on
Policy dut Commission,

London, 2d of October
hipping, insurance, and froight, but such further sum as may enable the shipper, in case Flos, to carry to the credit of his correapondent the amount of the invoice, clear of any kdoction.
Grock of Goods shipped by Heney Barctay \& Co., in the Ruwlins, J. Thomson, from London to Kingston in Jsmaica, on account and riak of Messra. James Allan \& Co. of Kingston.


Journal Entaies resulting from the foregoing Invoice.


The preceding invoice, being for account of a mercantile house, who sell again to dealers, mapises a variety of articles: as a further epecimen, we subjoin two short invoices, for count of augar planters, and confined to articles consumed on their estater.
roics of Plantation Storea, ahipped by Hempy Banclay \& Co. ir. the Adventrire, J. Williamson, Master, for Kingston, Jumulca, by order of Mr. Janea Thomson, Planter, and for his account and riak.


Invoron of 60 Barrela of Horringa, whlpped by Figney Bamolay ac Co. of London, in the Berde James Forrler, hound to Barhadoge, by order and for account and risk of Johm IIzndianaer, Emp, Platy, and conished to himat midgetown, Darkadoes.

## J. H. 60 barrele prime white herringa, deliverable at Bridgetown, Barbadoes, fres of charget, at \%ls, therrel <br> $\pm 6301$

This invoice la very short; the agreomant having bean, that the harrings ahould be deilvered at
Account of Sales.-We come now to a transaction of a different kind; to the aled cooda imported from abroad. A merchant in England receives from a correspundere uhether in India, the Weat Indies, or North America, notice of a shipment of augar, wife rico, or other produce, about to be made to England, with inatructiona to effect insuranaco the computed value. This is the first step in the transaction; on the arrival of the rem the gooda are entered, landed, and warehoused; and a broker is inatructed to report on in ctate and prospecta of the market. On a sale taking place, an account is made out and fex warded to the correapondent abroad, as follows:-


We have here on one side of the account, the quantity and value of the goods sold; e the other, the varioua charges altending the bringing home, the warehousing, and the sled the articles.
The quantity of gooda accounted for in an account sale muat be the same asintit invoice ; if it be less, whether through damage at sea, through waste or any other cause, 4 extent of the deficiency should be explicitly stated. By the "overtaker" in the follonim sole is meant the additionsl barrel or package required for the coffee taken out of such off tierces as have been opened on account of breakage or other damage.
Allowances of Weight.-The tare is the weight of the cask, and difiers, of counce, almost every package: but trett (see the following sale) is a fixed allowance of 5 lba p tierce in the case of coffee, intended, like draft in the case of augar, to inaure good weight the bnyer, and to enable him to do the aame to those who purchase again from him.

ckAMosen,
Brought forw Puble sale charges
Brokeruge, I cent.
Commision, if cont. on eñed.
Comminulon, fo cent. on 70 losored -

Netl proceede, dus Sd of May, 18

London, 3d of Syril, 1831.

Freight is charged on the we gether. This allowance is x, than to the competition pr

Jounnal Eatnit

## to buear pe Ceras.

Proceeda of 7 hhda., $M$ ${ }^{2} \mathrm{~d}$ of April
4 To Corpig \& Vittoria.
Proceede of 20 tlerces, April

12
To Imeuramos Aooonik To Freiont Accourt t To Cuatomg Inward id Cranaca; dock dues, 52 ssmpling, 3a. od. 1 an To Thomas Kemmer \& To Pgovit and Ioos ; fo laterest on freight and

To Morain Pitman: pro

Coff
To Impunance; for prem
To Paeiont Account $f$
To Chanoes; dock duea etarges
To Thomas Kamale de C
To Proyit and Loset fo To Jamgs Fonaze; nett

We have thus given an exam
of our merchants ; the exp received in return. Our owing is an example of the el 82

Account Aazs-condinmed.


Freight is charged on the weight of the produce only ; not of the produce and packages prther. This allowance is of old stending, and is to be truced less to the reason of the x, than to the competition prevailing among shipmasters.

Journas Entrite renulting from the proceding Accounte of Sale.


We have thus given an example of the transactions which form a greal part of the busiof our merchants ; the export of manufactured goods, and the import and sale of proe received in return. Our next illustration shall be of a merchant's Cashbook - tho oring is an example of the entrice for a month :-
210. BOOK-KEEPING AND ACCOUNTS.


These transactions, when put into the Journal form, stand thus:-


730

$$
1581
$$

$$
£ 2.3070
$$

| $\begin{aligned} & \text { yolod } \\ & \text { diver } \end{aligned}$ | GUNDRIES Das. fo CAsil-continxed. Brought forward | ${ }_{1,004}^{2} \dot{12} \stackrel{d}{0}$ |
| :---: | :---: | :---: |
| 1 | Jobr Wilmon. <br> 18th. Pald his blit of parcels | 4200 |
| 1 | Jozn Maczexzill, ISth. Paid hila bill of parcola - - | 867100 |
| 1 | Jamen Borradaila \& Co. <br> 18th. Puld thair blil of parcels | 3220 |
| 1 |  | 32854 |
| 8 | Ggonos axd William Fox. <br> 24th. Pald thair belance of account | 820150 |
| 3 | Changra. $\begin{gathered}\text { slet. } \\ \text { Paid postage, and petty dishuruemente this month }\end{gathered}$ | 1520 |
|  | , . | ¢2,170 77 |

The above shown, that for all sums received, the account of cash is made debtor, and the prties paying the eame are made creditors; while for all sums paid, the cash la credited, and the parties receiving them are made debtors.
We are next to state the mode of entering bill transactions.
Bilis Recsifanle,-We have seen by the Balance oheet that several correspondenta are indebted to the house. The debts of correspondents abroad may be reduced by remitting either bills, specic, or merchandise for sale: from correspondents in England, bills are imost the only modo of remitting. When bills come to hand, the rule is to enter each in the bill book, with a minute statement of the date, term, sum, and other particulars thus :-

| Ma Reaned | Prom whom. | Draven by | Data. | Term. | Draton on | To order of | Due. | Sum | How disp. of. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W/S Murch | Rallay a Ca | W, Adame | felfurt, 1 Mar. | $2 \mathrm{mins}$. | T. Joaes, Dublia | A. Whlliama | 1-4 May | ${ }_{3}{ }_{3}$. | Rininler \& Co. |
|  | Waboot Co. | J. Jacobs | Cork, 3 do. | 1 do. | J, Adama, Londos | O. Wilson | ${ }^{3}-6$ Aprid | 136 |  |

Tho Jovral Emtains for these billa are as followa :-


Bius Pafarle.-The entries under this head are, of course, wholly different from the preeding, being for acceptances of the house given on sccount of sums owing by it to correspondents. Each acceptance ia entered in the book of bills payable, thus :-


The Joumal entries for these bills are sa follows:-

| $\begin{aligned} & \text { Poino of } \\ & \text { lesfer. } \end{aligned}$ | GUNDRIES Drs. to BILLs PAYABLE. For the following blle accepted. |  |
| :---: | :---: | :---: |
| 1 |  | $\begin{array}{r} 17510 \\ 7315 \\ 13210 \\ 10 \end{array}$ |
|  | CASII Da. to THOMAS KEMBLE \& Co. | £381 150 |
| 1 | 27th. Received from them proceeds of sugar Less their brokersge | 2311313669811 |
| 4 | $\begin{array}{cccc} \text { 30th. Received coffee } 叉 \text { Vittoria } \\ \text { Less brokerage } \end{array} \quad=\quad=\quad-\quad=\quad \begin{array}{rrrr} 676 & 5 & 6 \\ \hline \end{array}$ |  |
|  |  | £901 22 |

## 818

## BOOK-KEEPING AND AOOOUNTS.

The preceling entriea, fow aa they are compured to the monthly transactions of a boom of busineas, are oufficient to show the nature of a Journal as well as of the subsidiary bocke, (for cash, bills, invoices, and sccount salees, from which it is composed. The Jourasi, being acomplete record of the business of the house, io very varied and comprehensive in in nature, and may bo tormed an index to every book of connequence in the coundingshow, But while in the cach book every payment or receipt is enterod on the day it tates pham, and in the bill booke every bill is registered on tho day it comes to hand, or is accepted, the Journal entriea, being completed only at the ond of the munth, almit of being combined oi considerable extent, so as to exhibit a number of transactions in collective suma. Throil the acceptances of the house paid in the course of the month appear in the Journal entry d Billa Payable Dr. to Cash ; they are arranged in this entry es they fall due, after which tho whole are added into one sum, which sum alone needs be carried to the Ledger. In bin manner, all billa receivable, whether discounted, or kept by the house till they fall due, in collected under the head of Bills Receivable Dr. to Cash, summed up together, and antied to the Ledger in one line; a point of great importance, as we chall see prowentiy, in fecilith ing the balance of the Ledger.
We proceed to give a specimen of the Ledger: the whole of the Journal entries in the preceding pages, when posted into the Ledger, wiil stand thus :-


## B00K

Deas.

| Mar. | o To sundries |
| :---: | :---: | :---: | Mar, in 11 To bille puynble

Di.

D.


Da.


Da.

| April 2 | 4 | To cash |  |
| :--- | :--- | :--- | :--- |

Da.


Da.

D.


| J. Allam At Co., Eingaton, Jamalca. |  |  |  |  |  |  |  |  | Cas. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mas. ii | 11 |  | : | $\begin{array}{r}1,44310 \\ 175 \\ \hline\end{array}$ | Jan. 1 | 2 | By atock | - - | 1,150 100 |



| D. | Fantout Account. |  |  | Cr. |
| :---: | :---: | :---: | :---: | :---: |
|  | $\left\lvert\, \begin{array}{cc}\text { Mar. } \\ \text { April } \\ \text { May } & \\ 8\end{array}\right.$ | 11 | By J. Allan \& Co. By angar ${ }^{*}$ Cores By coffe: bl Vittoria | $\begin{array}{llll}88 & 10 & 6 \\ 24 & 11 & 11 \\ 41 & 2 & 6\end{array}$ |


| Dn. |  | Imaurancr account. |  |  |  |  | Cr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Jan. <br> Mar. <br> Mar <br> April <br> a <br> May | 2 <br> 9 <br> 11 <br> 13 | By atock By J. Allan \& Co, 日y supar PC Ceres By coffee PVitoria | $\begin{array}{rrrr}1,880 & 15 & 0 \\ 33 & 18 & 0 \\ 5 & 16 & 0 \\ 19 & 6 & 9\end{array}$ |
| Da. |  | Cramora. |  |  |  |  | Ca. |
| Mas. 3 | 4 | Tocauh - - | 1526 | Mar. 6 April Msy 3 | 9 11 13 | By J. Alian \& Co. By sunar q. Ceres By coffes 粡Vittoria | $\begin{array}{rrr}11 & 17 & 6 \\ 5 & 13 & 6 \\ 13 & 18 & 7\end{array}$ |

Da.
Paotitamd Losu.
Cr.

|  |  | $\left\lvert\, \begin{array}{cc}\text { Mar. } & 6 \\ \text { Mar. } \\ \text { Mril } \\ \text { May } \\ \text { M }\end{array}\right.$ | 9 4 11 13 | By J. Allan \& Co. By camh By supar $\ddagger$ Ceres By coffee flitturia | $\begin{array}{rrrr}74 & 8 & 0 \\ 63 & 8 & 9 \\ 7 & 3 & 1 \\ 20 & 8 & 1\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |


Da. Corfre per Vittoria. Cn.

| April3 | 3 | To aundries | - | 076 | 5 | 6 | April 3 | 11 | By T. Kemble \& Co. | 676 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Da. Moraie Pittmax, TrInidad. Ca,

|  | $\|$Janril  <br> April 1 | 11 | By stock By sugar do ${ }^{\text {ceres }}$ - | $\begin{array}{rrrr}1,370 & 5 & 0 \\ 81 & 11 & 3\end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| De. | James Fonbes, Demarara. |  |  | Ca. |
|  | \|Man. <br> May <br>  | ${ }_{13}^{2}$ | By slork By coffee lip Vittoria | $\begin{array}{llll}720 & 5 & 0 \\ 671 & 13 & 1\end{array}$ |



De.
Bille Receivable.
Ce.


| D. | Bille Payarle, |  |  |  |  |  | C. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mar. 7 | 4 | To cash - | 33850 | $\|$Jnn. <br> Mar. |  | By stock By sundrlea | 2,359 381 15 15 |
| Da. |  | Ship Amelia. |  |  |  |  | CL. |
| Jan. 1 |  | To stock - | 3,000 0 0 | Mar. 1 |  | By cash | 175 :0 |
| Dr. | Adventure in lrigh Linen. |  |  |  |  |  | $\mathrm{CR}_{1}$ |
| Jan. 1 | 1 | To stock - | 2,46700 |  |  |  |  |
| Das. |  |  | James Bailey \& Co., Liverpool. |  |  |  | Crs, |
| Jan. 1 | 1 | To stock - | 1,350 100 | Mar. 3 <br> Mar. 9 | 4 <br> 5 | ( By cash $\begin{aligned} & \text { By billa recelvable }\end{aligned}$ | $\begin{array}{llll}152 \\ 350 & 0 & 6 \\ 0 & 0\end{array}$ |
| Das. |  | Thomas Watson \& Co. Dublin. |  |  |  |  | Crs, |
| Jan. 1 | 1 | To slock - | 3,530 120 | Mar. 3 | 51 | By bills recelvable | 13500 |
| Dra. |  | William Spenoe \& Co., Plymouth. |  |  |  |  | Crs. |
| Jan. 1 | 1 | To atock | $970 \quad 010$ | Mar. <br> Mar. | 4 5 | \|l| $\begin{aligned} & \text { By cash - } \\ & \text { By hills recelvable }\end{aligned}$ | 970 <br> 200 <br> 20010 |
| Drs. |  | Groror and Wrleram Fox, Falmouth. |  |  |  |  | Cas, |
| Mar. <br> Mar. 6 | 4 | To cash $\begin{aligned} & \text { To bills payable }\end{aligned}$ | 32015 7315 | Jan. 1 |  | By stock - - | 320 is 0 |
| D8. |  | Debenture Account. |  |  |  |  | C. |
| Jan. 1 | 1 | To slock .- | 51300 | Mar. 5 | 4 | By cssh - | 1580 |
| Da. |  | Interest Account. |  |  |  |  | C. |
| Mar. 8 | 4 | To cash - | - 110 |  |  |  |  |

The Leelger is thus a register of all the entries in the Journal ; and a register so arangel as to exhibit on one side all the sums at Debtor; on the other all those at Creditor. Itii kept in the most concise form, the insertions in it hardly ever exceeding a lino each, or cou tuining more than the title of the entry in the Journsl. On opening a page in the Ledge, a person unacquainted with book-keeping is apt to consider this brevity unsatisfactory; 1 m it was formerly the practice to add in each line a few explanatory words. Thus the entina in the account of Simon Frazer, which in our preceding page are bricfly

$$
\begin{aligned}
& \text { 31. To bills payable - - - - } \quad-\quad 13210 \quad 0
\end{aligned}
$$

would, at an earlier date in the practice of book-kecping, have been expanded to

$$
\begin{aligned}
& \text { 26. To तtho pald J. Jacksinn for hla necount } \quad-\quad-\quad 2385 \\
& \text { 31. To bilfs paysble, pald J. Clarks' draft for his aceount } 132100
\end{aligned}
$$

This mothod is still followed in some counting-houses, and such explanatory additionsit certainly conducive to clearness ; but they are practicable only in a house of limited busines: wherever the transactions are numerous and varied, they should be left out of the Leilgen for two reasons; they increase greatly the labour of the book-keeper, and they never canty so tull or circumstantial as to aupersede the account current book.

The same Ledger may continua in use from one to five years, according to the size of the book, of the extent of the transactions of the house. On opening a new Ledger, it is proper boplace in succession accounts of the ssme class or character: thus-Stock account oughe wo befollowed by that of the Three per cent. consols, excliequer bills or other property bebonging to the house; and if the business be with the West Indies, it is fit that accounts mith Jamaica should be placed near those with Demerara, Trinidsd, and other sugar colonies.
Balancing the Ledger.-This importsnt operation is performed by adding up the Debtor and Creditor side of every aecount in the Ledger, ascertaining the difference or balsnce in ach, and carrying such balance, as the case may be, to the Debtor or Creditor column in the balance shect. On closing, for example, a few of the preceding Ledger accounts, we find them to stand thus :-

Debtors. Creditors.

| Cash Ames Atan \& $\overline{\text { Co}}$. | $\bullet$ |  | Slmon Frazer Freight Account | - | $\square$ |  | $\begin{array}{ll}4 . & d \\ 5 & 0 \\ 4 & 11 \\ 4\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

And go on with every account except Stock, which, having no entries in the current year, i p put in the balsnce sheet exactly as it was in the beginning of the year. Including Stock, the otal at the Debtor side of the balance sheet ought to ugree exactly with the total at the Creditor side; and if it do not, it is a rule in all well-regulated counting-houses to follow up the examination perseveringly, until they are made to agree. The opparent difference may noterced a few shillings or a few pence; still the search is continued, becouse the smallest discrepancy shows the existence of error, and to an extent perhaps greatly beyond the fraction in question. It often happens, indeed, that, as the examination proceeds, the difference underges a chsnge from a smaller to a larger amount, and without increasing the difficulty of discovering the error, which is as likely to have occurred in the case of a large as of a masl sum. Differences, when in round sums, such as 101 . 100l., or $1,000 l$., generally lie in the adition; frsctional sums frequently in the posting. All this, however, is uncertain; for the ecror or errors may be in any month in the year, and in any one of the thousand entries and upwards which have been made in the course of it. Hence the necessity of examining the whole; and young book-kcepers are often obliged to pass week after week in the tedious Whour of revising, adding, and subtracting. On the other hand, there are sometimes examples of tha balanee being found on the first trial; hut such cases are rare, and occur only to farefil and experienced book-keepers. The only effectual means of lessening the labour ond perplexity of bslancing the Ledger, is to exercise great care in every stage of the bookheping process; as well in msking the additions in the Journal, as in posting from the Journal into the Ledger, and casting up the Ledger accounts; and, lastly, in adding up the tbance sheet, which is generally of formidsble length.
dccuracy in addition is one of the main requisites in a clerk, and particularly in a bookleeper. Of the extent to which it may be attained by continued practice, those only can julge who have experienced it themselves, or have marked the ease and correctness with which clerks in banking-houses perform such operations. They are in the habit of striking adaly balance which comes within smsll compass; but a merchant's balance, coinprising the transactions of a year, extends commonly over a number of folio pages. It is advisable, therfore, to divide each page into portions of ten lines each, adding such portions separately. This lessens the risk of peror, as it is evidently easier to add five or six such portions in succeasion, than to do at once a whole folio containing fifty or sixty sums.
Another inportant point towards agreeing a balance, is to limit carefully the number of Telgger entries; in other words, to comprise as much as possible in those aggregato sums in the Journal which are posted in the Ledger. Thus, in the case of the monthly entries for Sills, whether receivable or payable, while the inner column of the Journal contains the monnt of each specific bill-the final column, that which is carried to the Iedger-should, mid generally does, comprise a number of bills in one sum. Eutries in the cash book, which fenerally form so large a proportion of the transactiens of the month, are carried by some bobkdeepers directly from the cash book into the Ledger, withont an intermediate arrangenent in the Journal form. In some lines of business this plan may answer ; hut as a gencAl rule it is beter to take the trouble of journalising the cash, thereby comprising in 30 or 10 Ledger entries the transactions of the month, which, when postcd separstely, would exceed 100 . The time required for re-writing or rather re-casting them, will, in most cases, te amply made good, by exhibiting the cash in a proper form, a ad by facilitating the lnance of the Ledger at the close of the year.
We have said the close of the year, lhecause, in nine mercantile honses out of ten, that is the period for striking a balance. In some branches of trade, lowever, the case is otherrise. Thus, anong West India merchants, the 30 th of April is the time of balancing,
because at that scason the sales of the preceding crop are, in general, completed, and toon of the current year not yet begun.

Arrears in book-keeping ought to be most earefully roided-calculated as they are 10 engender mistakes, and to produce loss from delay in adjusting accounts. The practice of balancing the Ledger every six months, and of transmitting as often accounts current to that correspondents and connections of merchants, will, it is to be hoped, become general. lifin however, hardly practicable in cases where, as too ofton happens in the lesser mercaninh cstablishments, the book-keeper is charged with a share of the active management. Fiemp tion from interruption, and removal from the bustle of current business, are main requisity to accuracy and despatch in accounts. In examining, or, as it ia called, collating the booty the book-keeper requires not only a retired apurtment, but the assistance of a clenk fotto purpose of ealling them over. A similar arrangement for another purpose-wo men fon composing the Journsl, the book-keeper dictating from the subsidiary loooks to a clerk whow writing forms the draught or rough copy of the Journal, has as yet been seldom aulopted, although, when properly applied, it is highly conducive both to accuracy and expedition.

A Ledger must, of coursc, have an index; but it is very brief, containing mercly the tita of the accounts und a reference to the page, as follows:-

$$
\begin{aligned}
& \text { Allan \& Co., James } \\
& \text { Ametla, Bhip - } \\
& \text { Ambin } \\
& \begin{array}{c}
\text { Follo } \\
2 \\
6
\end{array} \\
& \text { Bailey \&.Co., Jamea }
\end{aligned}
$$

$\qquad$ Toin

The Subsidiary Booke. In former times, when by most persona on a very limited scale, the accounts of a number of merchants, or ratherd those dealers whom we shouid now think it a compliment to call morchants, were often lepx on a pian somewhat like that at present followed by our ahopkeepers. The merchant or hin chief clerk kept a daily record of transactions, whether sales, purchases, receipts, or parments, in a diary, which was called a Waste-book, from the rude manner in which the entries or rather notices in it were written, leing inserted, one by one, soon after the tros actions in question took place. From this diary the Journal and Ledger were posted; adi look-keeping by double entry being in those daya understood by few, one person frequentr kept the books of several merchants, passing one or two days in the week at the housed each, and reducing these rough materials into the form of regular entries. In process of time, as transactions multiplied and mercantile business took a wider range, separate hobu were more generally required for particular departments, such as a bill book for all billo of exchange, and a cash book for all ready money transactions. This had long been the cum in the large mercantile towns of Italy and Holland; and above a century ago it becamen general practice in Iondon and Bristol, which were then the only places of extensive buid ness in England. But in English, as in foreign counting-houses, the bill book and even the cash book were long considered as littlo more than memoranda of details; not as bookod authority, or as fit documents for Journal entries: for that purpose the diary only was ued In time, however, tho mode of keeping these subsidiary books improved, and merchasp hecame aware that, when cash or bill transactions were properly entered in them, the Jour nal might be posted from them as well as from the diary.

Similar obaervations are applicable to the other subsidinry books, viz. an invoice bod fur goods shipped, and an account of sales book for goods received and sold. When fromile gradual improvement in the management of counting-houses these books worekeption manner to supply all that was wanted for Journal entries, the use of the diary was dispenwd with for such entries also. And at last it was found, that in all well-regulated counting houses the books kept for separate departments of the business were sufticient for the cons position of the Journal, with the exception of a few transactions out of the regular conse which might be easily noticed in a supplementary book called a Petty Journal, or a bookfy occasional entries. The consequence was, that the diary or waste book, formerly the grouse work of the Journal and Ledger, became excluded from every well-regulated countinghowa This has long been the ease, and the name of waste book would have been forgotten, wen It not faund in the printed treatises on book-keeping which have appeared from time to time and have heen generally composed by teachers in schools or acudomies, who, unacquainew with the actual practice of merchanta, were content to eopy and reprint what they fuad Laid down in old systems of book-kceping.

The subsidiary books required in a counting-house are, the Cash book;
Book of Acceptances of the house, or Bills Payable;
Book of Billa Receivable, or bills on other merchants which are or have been in possesing of the house.

Bought book, or book for billa of parcels ;
Invoice book, or register of goods sold or exported;
Account of Sales book;
Insurance Policy book, containing copies of all policies of insurance;
Petty Journal, or book for such occasional cntriea as do not belong to any of th preceding.

Such are the auth to compose the Journ whle extent, of counti divantage. How mu in anothar, and all cas entries! The effect cooducive to accuracy them, that many tra folion, without a singh The use of most of muy bo well to add af goads purchased. A manufacturer, tradeam and it is evidently of times it was the practic maes of the respective chuses of a merchant a arranging them alphak blae or sugar-loaf pape index. Any single bil an accourt in a ledger of bitle of parcels ; as plen of former times.
Book of Bills Payal generally comes to han in uncertain, the better able, but to appropriate of bills payable, and to There ure a faw bood or materialn for the Jou ccounts furnished by The Letter-book, con Jnas of the house;
Tha Petty Cash boc mee a month in the cas The Order book, eon The Debenture book, It was formerly a pre $t$ the end of each mon by books. This, hov sining, in ose shape or
The Principle of Do 3g, we must call the at reent system, and the perchant in a Journal systematic register ess, particularly when Sopkeepers, who enter e former to the Dr. of spply them with goo 7 his castomers, and o doing to the former th his debts and assets. is the abject of doubl ata list of debtors on o dance, because his en sking a purchase of $e^{1}$ vit of Leeds, he merel pruse the goods are $n$ dinement for a plain, $p$ ithout any effort of gmeres" Dr. to Mess eoceeded, he would $n$ erchases.
Ws thus perceive th Tsonal so much as wit You. I.-T The procticed 3 current to tion general. Itin : seser mercaobih ment. Eremp main reqnisim tiing the book fia clerk furtur -we man ma to a clerk who eldom allopered, expedition, nerely the tila
${ }_{7}{ }_{7}$
$: 6$
WBe conductes nts, or rather of were ofleo kepx merchant of hiv eceipts, or prr in whind 1 after the trass cre posted; arson frequentr at the house of - In procesa o , separate boob $k$ for sill billsd Ig been the an ago it becamen f extensive bus ok and even the not as bookad only was ued and merchasa them, the Join.
invoice bolk fy When from ine = were kept ina y was dispensw lated counting ent for the comb regular cooser al, or a book la erly the ground counting hove firgotten, ven om time to tiva o, unacquained lat thuy foud
in in possesexix
to any of the

Such are the authorities from which it is now customary, in every well-regulated house, to compose the Journal. 'Their number indicates a repartition or subdivision, to a connidersibe extent, of counting-house work, and nowhere is such repartition productive of greater dnnatage. How much better is it to enter all bills receivable in one book, all bills payable in another, and all cash transactions in a third, than in any way to blend these very distinct anties! The effect of this subdivision is to simplify the Journal entriee in a manner highly conducive to accuracy and despatch ; and to present such means of checking or examining them, thst many transactions may be stated, and an account extended over a number of folion, without a single error.
The use of most of the subsidiary books is sufficiently pointed out by their names; but it ming be well to add a few remarks on the "Bouglit book," or receptacle for the accounts of gools purchased. A bill of parcels is the name given to the account of good 3 supplied by a genveficturer, tradesman, or dealer, to a merchant. Such accounts soon become numerous, and it is evidently of consequence to adopt the best method of keeping them. In former times it was the practice to fold them up in a uniform size, and after writing on the back the manes of the respective furnishers, to put them away in bundles. But wherever the purdhes of a merchant are extensive, and the bills of parcels numerous, the better mode, after urnnging them alphabetically, is to paste them in a large book, generally a folio, made of Hne or sugar-loaf paper : this book to have its pages numbered, and to have an ulphabetical iimes. Any single bill of parcels may thus be referred to with the same ease as we turn to ma sccount in a ledger; and one of these folios may be made to hold a very great quantity of bills of parcels; as many as would form a number of large bundles when tied up on the plan of former times.
Book of Bills Payable.-The notice, or, as it is termed, advice of bills payable after sight, gnerally comes to hand before the bills themselves. As the time of the arrival of the latter is oncertain, the better plan is not to enter them from the advice among the other bills paywhe, but to appropriate a space of ten or twelve pages at the beginning or end of the book of bills payable, and to insert there the substance of the advice received.
There are a few bsoks in every counting-house which do not form part of the vouchers of materiale for the Journal; viz., the Account Current book, containing duplicates of the hecounts furmished by the house to their different correspondents and connections;
The Letter-book, containing copies of all letters written to the correspondente or conneccons of the house ;
The Petty Cash book, or account of petty disbursementa, the aum of which is enterel nee s month in the cash book.
The Order book, containing copies of all orders received;
The Debenture book, or register of drawbacks payable by the custom-house.
It was formerly a practice in some houses for the book-keeper to go over the letter book
Whe end of each month, that he might take note of any entries not supplied by the subsiMing books. This, however, is now unnecessary ; these books, when carefully kept, conaining, in one shape or other, every tranaaction of the house.
The Principle of Double Entry.-From these explanations of the practice of book-keep$\mathrm{pyg}_{3}$, we must call the attention of our readera to a topic of more intricacy-the origin of the rsent aystem, and the manner in which it was adojited. To record the transactions of a perchant in a Journal or day book was an obvious arrangement, and to keep a Ledger F rgtematic register of the contents of the Journal was a natural result of his busikess, particularly when conducted on credit. Such, in a rude form, are the books of our hopkeepers, who enter their sales and purchases in a day book, and in their Ledger carry he former to the Dr. of their customers, the latter to the Cr. of the wholesale dealers who upply them with goods. By making at the end of the year a list of the sums due to him fhis customers, and of those due by him to wholesale dealers, a shopkecper may, after Wing to the former the value of his stock on hand, make out an approximative statement Chis debts and assets. Now, that which in this manner is done indirectly and imperfectly, is the object of double entry to do with method and certainty. The shopkeeper makes uta list of debtors on one side and to creditors on the other, but he cannot make them lance, because his entries have been single ; that is, they have had no counterpart. On making s purchase of cottons from Messrs. Peel of Manchester, or of woollens from Messrs. Fitt of Leeds, he merely enters the amount of their credit, but he makes no one Dr. to them, crause the goods are not sold; and to introduce an imaginary account would be too great a finement for a plain, practical man. But a person accustomed to double entry would, ithout sny effort of thought, make "Printed Calicoes" Dr. to Messrs. Peel, and "Kerymeres" Dr. to Messrs. Gott, for the respective amounts; after which, as the sales roceeded, he would make the buyers Drs. to these accounts for the amount of their archases.
Ws thus perccive that the intricacy in the application of double entry was not with the ersonal so much as with the nominal accounts. Let us refer to the country where bends Tou. I.-T
keeping Fia first studied, and take as an example the case of Doria, a merchant in Genom, shipping, in a former age, silk, of the value of 200l., bought from Flori, in Piedmont to Henderson \& Co., silk manufacturers, in England, on the terms of charging, not an adji tional price, but a commission of 5 per cent. with interest until reimbursed his advance, In entering the transaction, Doria's book-keeper would, as a matter of course, make Hendersony debtors to Flori 2001. for the cost of the silk; but he might not so readily find a crediter for the 102 . commission, or the 71 . interest eventually due on the advance. The custom in this primitive ers of book-keeping probably was, to introduce the firm of the house into theis books, making Hendersons debtors to Doria, for the 10l. and 7l.; but as the practice of tookkeeping improved, it was found preferable to avoid inserting, on any occasion, tha firm of the house, and to substitute nominal accounts, such as, commiseion, interest, bills paybble, bills receivable. These, attentiou and practice rendered in time familiar to the book-kepeper, who learned to open his Journal at the beginning of a year by making the parties who owed balancee to the house debtors, not to the firm by name, but to Stock; and those to whom the house was indebted, creuitora by Stock. As the transactions of the year proceedel, be made those to whom money was paid debtore, not to the firm of the house, but to Casb; and those for whose account bills were accepted debtore to Bills payable; so that book keeping by double entry assumed its present form gradually and almost imperceptibly.
What are the advantages of this method compared to that of single entry? First, it supp plies a test of accuracy, inasmuch as, the entries on the delitor side of the Ledger beiog equal to those on the creditor side, their respective totals. ought, as a inatter of course, to balance After going through thia proof, personal accounts of whatever length may be settled with confidence; while in a general account, such as kerseymeres or printed calicoes, the ralus sold and the value remaining on hand may be ascertained by merely balancing the sccount in the Ledger, without the repested references to the sales book that would otherwise bo requirel. Without double entry, a dealer could hardly eatimate his property unless he took stock; but with it an extraction of the Ledger balances fulfils that object, and stock-taling however proper as a test of the honesty of sorvants, becomes quite unnecessary as a mean of calculation. In ahort, in regard to sny person in trade, whether merchant, dealer, a manufacturer, double entry forms the connecting link of his accounts, and affords a ready solution of any inquiry as to the appropriation, increase, or diminution of his capital.

This advantage may fortunately be obtained without any great eacrifice of time or labou, Of the books of dealere, manufacturers, and retailers, nine parts in ten may continue to be kept by single entry ; for the addition of a few pages of double entry in the form of a summary, at the end of the month or quarter, will be sufficient to exhibit the result of a greal extent of transactions.
Nominal Accounts.-Of these our limits permit us to notice only two; Profit and Lous and Merchandise. The former contains on the creditor side all the entries of commissiom earned, and gains obtained on particular adventures; while the debtor side exhibits the loses incurred, whether by bad debts or by unsuccessful purchases. Every house keeping regilu books must have a profit and lose account, but a merchandise account is altogether optionit Those who bave such a head in their Ledger are accuatomed to make it Dr. to the dealeno furnishers from whom they make purchases, and to credit it in return by the correspondent or connections to whom they make sales. In many housee, however, there is no nud intermediate account; the parties to whom the goods are sent being nade Drs, at onotw the furnishers of the goods, as in the case of the shipment to Jamaica atated in our precaling psges.
A merchant, before eatimating his profits, ought to charge interest on each head d investment. His clear profit cannot be ascertained without it; and the practice of clars ing it, is a lesson to him to hold no property that does not afford, at least, interest on bid advances.

Mercantile books and accounts muat be kept in the money of the country in whichty partners reside. A house in Rotterdam composed of English partners necessarily keep thein accounts in Dutch money, although their transactions may be chiefly with England. Fur ther, booke, it is obvious, can be kept in only one kind of money; and when a merchatiu England, receives from a distant country, accounts which cannot at the time be enteredia sterling for want of a fixed exchange, these accounts should be noted in a separate bokk until, the exchange being ascertained, they can be entered in the Journal in sterling.
A book-keeper will do well to avoid all such puzzling distinctions, as " J. Johnson, w] account with him;" and "J. Johnson, his account proper;" on the plain ground that ereij account in the Ledger ought to be the general account of the person whose name it bearn

Errors excep/ed.-This expression is merely a proviso, that if any mistakes be discoread in the account in question, they shall be open to correction.

Accoun/s Current.-An account current generally contains all the transactions of itx house with ono of its correspondents during a given time, gencrally six or twelve mounhe 'Tho following is an example :-

Verris. James Alban a

## Drs.

## 1185 L .

To balance of acconnt To your draft Bmith, due Au To involce of $g$ \% Amelia, Oct. 9.
(ct, 10 Tocesh paidd J. vey on your count
To insurance on duce ohipped you in the Nokes, $£ 1,40$ 2 gutneas per
Policy 31
tek 31 Postage and charges during half year To commission, cept. on £203p Do. on $£ 260$ ceived on your count
To balence of $j$ rest thle half 1,276 divided b is

Londost, 31st of Decem

We have here on the orespondents in questi verest for the half ye barges, being then add Sppies of accounts curr eg are brought down ; Wore the close of the cac can be made only zaccount current boo But in some counting ellger and Journal, is p omk, and the account alger; and from the c ade use of before the here, from pressure on Fght never to be the cas ming a chects on the biaid they are kept, are Printed Works on B weded, in the present ag of sery limited use, - mome particular bran tiem, The only wor cajamin Booth, publis London, printed so la arice both as a merchan eother in New York. mpass, without being The form of Mr. Boo merding pages, and to

- The ilitie of the book te thin tto. Printed for
Mi, dones'r book is entitie
hant in Geno Piedmonth "g, net an adilik 8 advance, Io ke Henalersoma find a creditor The custom in nouse into thein ractice of took on, the firm of t, bills pagable, ae book-kecepen, rities who owned hose to wham r proceeded the o, but to Cash; ; 80 thal bools. rceptibly.
? First, is yup ger beiog equal urse, to balanee be settled with coes, the valua ing the accoont Id otherwise bo - unless he took ad stock-latiing sary as a meats chant, dealer, a affords a ready a capital.
time or labous $\square$ continue to le form of a sump esult of a gread

Profit and Loas of commission chibits the loses keeping regulut gether optional to the dealeno correspondentu here is no sud Drs, at onct n our precaling each heed d actice of churs interest on bi
ry in which th sarily keep bien England. Fu: n a merchan in ne be entered in a separate box sterling. J. Johnson, mJ ound that tewe name it bean ca be disooread
nsactions of ix twelve montin

Yemr. Jaxeg Allan \& Co., Jamaica, in Account Current with Ifexay Bayclay \& Co., London.


London, 31st of December, 1831.
Henry Barclay \& Co.

We have here on the Dr . aide all the payments made or responsibilitiea incurred for the prespondents in question, and on the Cr. aide the different receipts on their account. The tetest for the half year, the commission on receipts and payments, the postage and petty harge, being then added, the account may be closed and the balance carried to next year. bopies of accounts current ought to be sent off as soon as possible after the day to which lef ae brought down; and with that view they ought to be written out from the Ledger dine the close of the year or half year, particularly as the entries for interest and commison can be made only after they are written out. The whole ought then to be copied into eaccount current book.
But in some counting-houses the account current book, instead of being copied from the edger and Journal, ia posted, like the latter, from the bill book, the casi book, the invoice mok, and the account of sales book. It is then considered a check on the Journal and adger; and from the comparative ease with which it is posted, may be completed and ade use of before the latter are fully brought up, This is certainly an advantage in houses here, from pressure on the book-keeper, the Iournal and Ledger are in arrear, but auch ught never to be the case for any length of time; while as to the former puint-that of ming a check on the Journal and Ledger-the fact is, that these books, from the mode in hich they are kept, are much more likely to be correct than the account current book.
Printed Works on Book-keeping.-To the publications of old date by teachers have auceded, in the present age, several treatises on book-keeping by accountants. Some of thess af rery limited use, being directed more to recommend a favourite practice of the author some particular branch of book-keeping, than to convey a comprehensive view of the sitem. The only works on the sulject entitled to that character are two: one by the late majamin Booth, pullished above thirty years ago ; the other by Mr. Jones, an accountant london, printed so lately as the year 1831. Booth was a man of ability, who had expeance both as a merchant and a book-keeper, having passed one part of his life in London, eother in New York. The reader of his work finds a great deal of information in short mpas, without being perplexed either by superfluous detail or by fanciful theory.*
The form of Mr. Booth's Journal and Ledger is similar to what we have given in the meeling pages, and to the practice of our merchants for more than a century : it was by
"The tite of the book is "A Complete Eyetem of Book-keeping, hy Benjamin Booth." Iondon,
W, thin 410 . Prinied for Grosvenor and Chater, and for the late J. Johnson, St. Daul'g CliurchW, thin 4io. Prinied for Grosvenor and Chater, and for the late J. Johuson, St. 'Paul'e ChurchIT.
Hi. Jones's book it antilled "The Science of Book-keeping exemplified." tio. London, 1831. 4t. 4s.

## BOOTS-BORDEAUX.

much the best work on book-keeping, until Mr. Jones devisel several improvementu cula lated to lessen tha risk of error in both Joumal and Liedger. One of these Improvenienti the une of two columns for figures in each page of the Joumal, one for the Dre, the abere for the Cra.: ly inserting each sum twice, the book-keeper obtains the means of provin the Journal additions page by page, The posting from the Journal to the Ledgeri in ulo simplified and rendered leas sulject to error by the use of these colomns. In regard to the great task of balaneing the Ledger, Mr. Jones's plan is to do it quarter by quarter, makime use of a separate book, called a baiance book, in which are inserted the totals on each ided the Ledger accounte at the end of three months. By these meana, the agreement of the general balance is made a matter of certainty after completing the additions, Other partad Mr. Jones'a book, viz. hia formulee for books on the single entry plan, and for the accound of bankers, contain suggeations of evident utility. His volume consists of two perts: th printed part ( 120 pp .) containing the treatise, with directions; and the lithographed p 4 ( 140 pp .) giving eopious axamplea in two sets of books, one kept by single, the obery double entry. If, on a reimpression, the author were to divida the work, and to eell the sin gle entry part separetcly from the double entry, the price of each might be moderate, and, great service would be rendered to the mercantile public.

BOOTS ann SHOES, the external covering for the legs and feet, too well knowath require any description.-(For an account of the value of the boots and shoes annualy pow duced in Great Britain, see Lisather.)

BORAX, on TINCAL (Arab. Buruk; Pers. Tunkar), one of the salts of soda. Thin salt is obtained in a crystallised state from the bottom of certain lakes in Thibet. It is found diasolved in many aprings in Persia, and may be procured of a auperior quality in Chim It ia also said to be found in Saxony and South America ; but it is mora abundant in Thiby than any where else. When dug up it ia in an impure state, being enveloped in a kind d fatty matter. It is then denominated tincal ; and it is not till it haa lean purified in Euop that it takes the name of borax. The process followed in its purification was for almy time known only to the Venetians and Hollanders. Borax is white, transparent, nuthe greasy in its fracture, its tasta ia atyptic, and it converts syrup of violeta to a green. 1 mm dily dissolves in hot water, and swells and bubblea in the fire. It ia of great use as a fau for metala.-(Thomson's Chemistry, Ure's Dictionary, \&c.)
The borax entered for home cousumption amounted, at an avernge of the 3 years ending with 18 to $1,51,569$ Ibs. a year ; the total tmports during the 3 years endIng with 1832 hnving heen $170,392 \mathrm{lon}$. year. Prevlously to 1832 , it was bubject, refined, to a duty of 568. , and unrefined, to s duty of tit a cwt. In 1832 , however, these duties wero reduced, the former to 10 s , and the latter to 4 s a cm Their produce in that year amounted to 8822.15 s .1 d . Borax is worth, in bond, unrefined, $32.15 \mathrm{~s} .10 \mathrm{l}_{\mathrm{j}}$ rofined, 4l. 10s. to 56 . s cwt .

BORDEAUX, a large and opulent commercial city of France, aituated on the Garone, ahout 75 miles froin its mouth, in lat. $44^{\circ} 50 y^{\prime}$ N., long. $0^{\circ} 34^{\prime} \mathrm{W}$. Population 110,00w The commerce of Borieaux is very extensive. The Garonne is a noble river, wild depd of water sufficient to enable large ships to come up to the city, laying open, in conjunctian with the Dordogne and their tributary atreams, a large extent of country. Tha compera of Bordeaux is greatly promoted by the famous canal of Languedoc, which communiada with the Mediterranean. By its means Bordeaux is enabled to furnish the south of Fran with colonial products at nearly as cheap a rate as Marscilles. Wines, brandies, and friut are the ataple artieles of export ; but the merchants apply themselves more partizularly who wine trade. Most part of their other business is confined to dealing upon commicion; by this they conduct almost invariably on their own account. The reason they assign for tid is, that the difficulties attending the purchase, racking, fining, and proper care of winesw as to render them fit for exportation, ars so very great, as to make it almost imposibite conduct the business on any thing like the ordinary terme so aa to aatisfy their employan Colonial products, cotton, \&c. form the principal articlea of importation.
Money ts the same at Bordosix as in other parts of France. All accounts are kept in franca, them
of exchange beling 25 fr. 20 cent. his pound sterligg of exchange being 25 fr . 20 cent. the pound sterling.-(See Exchanoe.)

Weights and Measures.- With the exception of wines and brandies, the new or deeimat systemtivd general application in Bordeaux, both in wholesale and retail operations.-(See Weicuth and Nusuaza.)
Wine is atill sold by the tun of 4 bogeheads. The hogeliead contains 30 veitea.
Brandy by the 50 veltes.
gpirite of wine by the velle.
The velte is an oll measure of which 50 are equal to $3 \cdot 8$ hectolitres.
Oit is sold by weight (per 50 kilog .) 50 equal to 818 hectolitres.
Entrance to the River. - This lles between Point de In Conbre on the north, and Point de Graveostre aouth, bearing from each other nearly S. E. and N. W., distant ahout 4 lengues. There are lightia both these polnts, but neither of them is elevased to any great helght above the level of the aes. Th middle part of the entrance to the river ie encumbered with extensive annd banks and rocka a one of the Istter, in let. $45^{\circ} 35 t^{\prime}$ N., long. $1^{\circ} 10^{\prime}$ W., stands the Tour de Cordounn, one of the Xxt celthrated Ilght-houses in Europe. It was erected in 1610; but has been materially Improved ime It is 206 feet high. The light, which is revolving, exhiblts in succession a brillisnt light, a feetsididy and an eclipse, the changes fowing esch other every hulf minute. It may be distinguiahrd atim distance of 8 or 9 leagues. The point de la Coubre is $2 \frac{1}{2}$ leagnes $N .+W$., and the Point de Gratel deague S. E. by E. $\frac{1}{5}$ E., from the Tour de Cordouan. There are two inain channels for entering

Sern,-the Passe du Nor fren and the bsnks in the aslowest, being shoul 4 re like belween the To fection. In saine pjace Solhet pnasare, which bif tood, set through the Teling he tiver it but ha Fheth and nes ma from 7 me ereept French coest Gi, Guropt French coesil Whasfequienty abliged astrequentiy met wl ratare ar beyond the ha May of Biscay, with th Miping. - In 1831 , tha French f

- Adminiatration des Dos

The lit foreign slips e Truis from England $:$ The astire produce of tha
Pre Ciarres.-Account Bordesus on account of Bordenux, or froia Bor Burope.

Tont and pilotare from res to Thentor (15 fhe 29 in. Britinh marethodue
Moriay rumel up and mooring he wrivg remed at Cutom-house, Tompa mocey and barigation Pribist oficom, clearnacem, hario theilat and freight the Whe thes la mad out, ifr. 25 Comalt bill. Unal foen (Emgli Fibtag from Bordeaus to eem h mints, 50 e per lon ( 5 d . laded per chariter or on ow Loded is teaight, 1 ts. 60 A
N. B.-No regard pald to or esportarlon, whic Irtiah vensela sre on a rrope, otherwise they p raiga columa.
/heprts.-The followin if and $18 \%$, alnce wblc prts, oo ofinciai aceoll


## BORDEAUX.

Tm,-ihe Passe du Nord, and the Passe de Grave. The former liea hetween the north olde of the ther,--nd the banka in the middie, about it mile anouth from the Point de Ia Conbre; the whter, where tret ind bet, being ahout it fathoina. The course hence is nearly A. E. + E. The other principal pasmenlies between the Tour de Cordeuan and the Point de Grave, neariy in a N. N. E. and B. S. W.
 eretien pasange, which is niways to he proferred, eapeciaily with a large ship. The tides, both ebb adoed, set through the chnnnels with grant rapidity, so that a good denl of caution in rejuired on aning the tiver b hut having once entered, there la no further danger. Spring tiden rise from $1+$ to thet, and neape from 7 to $8_{\text {; }}$ but they depend a good deal on the direction of the wind. All vera fite ecept French enasters under 80 tons burden, und smali eraf from the north of Ejain, entering Th, Garonne, are obliged to take a pllot ou board re goon as one offers himself. In summer, pilots are anfrequently met with 30 or 40 milea weat of the Tour de Cordonan; but in winter they spldom anore far beyond the banks, and sometimes cannot proceed even thus far.-(Ees Lauria's Plen of (usey of Biccay, with the Sailing Directione, \&c.)
miping.-In 8831 , the arrivals at Bordeaux were-

|  | Shipa. | Tons. |
| :---: | :---: | :---: |
| French fram French colonien | - 103 | 24,722 |
| foreign countries | - 148 | 27,226 |
| fishery | - 234 | 9,105 |
| - coanting trade - | - 2,341 | 108,370 |
| Foreign ahipe from foreign countriey | - 114 | 16,453 |
| Total | - 2,038 | 185,936 |

(Adinistration des Douanea, p. 342.) It is otated in the Resumé Annuel, published at Bordenux, tha (the lif foreign ailips enteriog the port in 1831, 50 were Ruglith. In i832, there were nlnety-five frimis from England; and there was alao a considerable increase in the arrivaly from the north. meatire produce of the cuatoms duties at Bordeaux in 1831, was 10,415,682 franca.
int Charges.-Acceunt of Port Chargea, Brokerage, and other publlc Disbursements, payabie in Bodesus on acceunt of a French or Engilah Vensel of 300 Tons Burden, from a Port of Eingland to Bordeaux, or frota Bordeaux to a Port of Engiand, or from or to any other British l'oasession It Surope.

N. B. -Ne regard pald to the nature of the cargo, as all goode ire importable either for consumpon or erportation, which does not expose vessels to pay more or less charges.
British versels are on a perfect equality with French veasels when they come from British porta in arope, otherwise they pay pilolage and tonnage dues dike all other foreign vemely, un sfated in the keiga column.
Import,-The following is a note of the leading articles imported, by the ships not of Europe, in 25f and 1829 , since which they have not materially varied. Theyare taken from the ship brokers ports, mo oficial accouat being pubilshed by tho Customu.

1t de Grave onthe here sre lighted I of the ses. t and rock. 0 , ene of the mad - Improved sina gint, a feebie ligh tingulahed ath oint de Grapt If 8 for entering
ending with 蔺 been $170,392 \mathrm{lb} .1$ , te : duty of 矢, atter to $4 . a \mathrm{mb}$ ined, 32. 15s. to 4
on the Garome
alation 1110,004. iver, wilu lup , in conjunciae The compura communiza south of Fana ndiee, end finu articulary wou ommisision; ;x $y$ assign fortili are of wines, ost impossible deir emplopaia
in frsaces, there
:Imni rystemiud S1011T: AND XL


## BORDEAUX.



In adilltion to the artlcles nbove sfeclfod, thern wnte also recelved for re-exportation aish quantitice of har Iron, utensile, and tonk from Fingand, Apain, and sweden t gime from inen

 frarim from Spiln ; stefi from Germariy; ollve oli from lialy; fish, glue, and taliow frum, Rusin linfuer from Itaitle norts; cheees, tock-finh, sce from IInlinnd

Erporta, - It In lmposaibla to procure even approximnte lifformntion reanriling the quantilies of everal articles of exportutlon. No reperta are publiehed by the Custonas, nor do they allow esta tho entries outwarils to be tuken
The fulluwling ls a llst of the specles of articles exported from Bordeatix to the differnat patis of vorld :-
To Martiniqne and Guaduloups.-Provislena, fleur, wine, brandy, and a small quantity of manat ured goods.
To Bourbon.-WInes, provlsions, cattle, firniture, cearse and fine hardwares, perfumery, ailk, ton and llneti etuffa, stationery, fashlonable articles, dxc.

To the United Statca.-Wines, brandy, Almonds, prunes, verdigrls, and a irlfilng quantity of tan fuctured goods.
Tb Sponish America, Cuba, fic.-Wlnea, brandy, sllks, cloths, statlonery, fashlons, Juwellery, mbery, enddlery, sec

7v the South Seas.-WInen, brandy, Ilqueura, and all sorts of mntuffectured artleles.
To the Fast Indies and China.-Wlnes, hrandy, furniture, silver, \&c
Tb England. - Wlnes, brandy, Ilqueure, fruits, tartar, crean of tirtar, plıms, cheanite, wame lonf stigar to Giternsey and Jersey, clover ceed, annotto, corn, fleur, skins raw and dressed, cork me and corke, vliegar, turpentloe, resins, \&c.
To the North of Exrope. - Winea, brandy, splelts of wlne, tartur, cream of tartar, calonial proda loef-angar, molnesta, \&cc.
Wiac,-This formis the grent article of export from Bordeaux. The estlmated produce of the partment of the Girontif in winee of nil kinds, and one year with anetier, for from 220,000 to 20 y tuns ; the disposal of whichis, approximately, as follews:-

> Expedited to the diffortnt perts of France
> CoHverted Into brandy

Exported te forelgn countrles

| - | about |
| :---: | :---: |
|  | - 1 |
|  |  |
| - | - |
| 1,500 to | 2,000 inna. |
| 12,000 - | 15,000 - |
| 27,000 - | 34.000 - |
| 1,000 $=$ | 1,200 - |
| 41,500 to 5 | 52,000 tuns. |

The red wines arp divided Into three gerat classes, each of which la subdivided into ateral wat Class 1. embraces the Medoc wlnen

$$
\begin{aligned}
& \text { 8. } \quad \text { Grave, ind Bt. Emillon, } \\
& \text { 3. } \quad \text { common. or carmo svines }
\end{aligned}
$$

The first claan le composed of the "granils crus," the "crua bnitrigenis," and the "crus ordiaine
The "grande cris" nre furtier dilstingulshed ns firsts, spcands and thirds.
The firsfe are the wines of Clatenu Margnux, Infitte, I, intour, nud Ifsut-Brlen. The lutter is perly a Grave wine, but it le alwnys classed amongst the first Medocs
The secowds are the whes of Rassann, l, oovilie, larose, Nouton, Gerne, dec
The thirds, whes which are produced by the vineyards toucling these above named, and ill differ lltte itt qitality from tlem.

The fluantity of "granils crits" wine of the obove descrlption doen not exceed 3,000 tuns, add at froill 1,600 fr. to 3,500 fr. per tun on the lees.

The "cris bourgenis" consists of the sieperlor Murgain. Ft. Jillen, Paillinc, St. Estaphe, quantity esthmated nbout 2,000 tung, nud prices ou the lees 800 fr. to 1,800 fr. per tuo.

The "eris ordinnires," aell at 300 fr, to 700 fr, according to the year and the quality. Quatir 23.000 to 35,000 turia

The whole prothice of Mredoe la therefore nbout 40,000 titne.
The "grnide crus" nud "crus bourgeols" tequire 4 yents" care And preparation, before delivesl use or for exportation; and this nugments their price from 30 to 35 per cent.
The second clase is contunsed of the red wines of Grave and St. Fimilion, whlch nre in greater quat tity, and nmonget them some of a very superlor quality, that are geacrally bonght for miximgit Medoc. Tie first quality of these whes aells from 800 fr. to 1,800 fr. per $t$ un. Thu second qualitia Qtreyrlee, Montferrand, Iasanas, Rcc.-300 fr. to 000 fr .
The third class conslats of the conthon of catgo wines, the grenter part of whleh le canaum the conntry, or converted lito brandy. The portlon exported lat sent aff the year of lia for Prices from 100 fr . to 250 fr . per tun.
The while wines of the first "crus,". such as Inti-Barsic, Prelgnac, Beaitmes, Sauterne, ken. only fit for use nt the end of 4 or 6 yenrs, and for exportatloti at the end of 1 or 2 years mote. Pris on the lees vary from 800 fr . to $1,500 \mathrm{fr}$. per tun.
The "grend crus," of white Grued St. Brles, Carbouleux. Dulamen, \&c., eell, In good yeant 300 fr .10800 ft

Inferfor whits wlnes The erpenses of all $k$ mine, und the cask. os 30 ff. per tun.
The nerchants In pen The nerchantery o: mer they ate transporied to They ate transporied ripen, and undergo all t ripen, and undergo all dapi them to the inally
It is pretty generall the itrang, full-hodied, Crose-especinlly the fir upe the princlpas ronso uquite a homogeneous thipped under the titles be surtounding vineyan Great. Other good win and those of a stiperlor and those to concelve, thi saiy periuy eximuted. Isy rate, vary genern The parchnse of the w moket. There are a few
lerent favours, and in ent.
Enfland taken off near Birdesux ltself, there De capleal even demnnd The Dutch, who are lar wesels to the rlver in the orlines the winea then Ete their own time to 8 e thin thelr ohject, gettlo singiter Included, ase th phe old wine t they rehasd old wine they died Fines, mulit be ne, where or 3 ships The esergo wiaes are ae neyare put free on boar wneh as wlll not bear aprenaly for them. The ree to the north of Eisir The principal wlne iner we thale wines to fam sembel and ontertainn eacrally look out for Ind Pper classes.
Brandies and Spirtta of uled at about

Ditto, in the Ar
Ditto, in the Me
thir quantliy, France to ,000; Indis, 2,500 ; nort Lagruedoc proditces an mes to Bordeana to be Whties.
Pmpce conaumes about Eurnpe.
The pilees of hrandy ar th. to 5 fr . per velte it ls at the port of For gland. Coganc, from w $s$ legrues op the rlver. oleading distillers ther 8. The greater part of leriar quality, and fit on thupn it nearly In the Luempinyed in keeping n rest in thelr eapltal by It ces annually from Chat At Burdenux, as at Paris rits nf wine. It is in th pedited; as in thls form Wine and brandy from The fruits exportod m lanquedoc.
The policy of the Ipenis En the cause of a grent I En stili further Increased fanes in thelr native ceu ponreasion of the greate 3 Jealaus oye by the olit ploying their wealth in sced the rata of Interent Wrally dincouat long bill

Inferlor white wines 130 fr. $t 0400 \mathrm{fr}$, per tinn.
The expeneen of all kinds to the wine-grower of Medoc, fur the cultivation, gathering, nid making it wint, and the cask, are eatimated to uninuit, in the minst favourable years, to so fir. per hogahead
 weircharacter; $D^{2}$ more frequently they are bought up for a serien of yeure, whelher pond or had. ther tie traneporied to their celiars or "chayn," In Berdeanx, sn situated nud protected by surround the hooses, as to pienerve n toleralite equahila temperatire througliout the yeur, and in these they ango and undergo all the diffarent procesaea of fining, racking, nilxing, ke. consldered neceasnry to thin them to tho different tastes of the foreign ennsumers.
It is pretty genernily the practice to adapt the wince for the Engifish market by a plentiful dose of
 hat onemelaliy the first, by which means they nre harilly eogniantio hy tin axe favour. Perwathe prindpel reason for keeping thene winen so long before they ura uac... 'e th pive them time to apire hamngeneous fiavour, deatrayed by the inixtire of apveral different quilties. The winea ay alipped under frrot. Other gond wines are niso said to enter inrgely into the composition of these celobrated crua and those of a superior yenr are ampioyed to bring ull the quality of one or two had yoars, so that it besy to concelve, that the finmous winns of 1881 and of tho years 1815, 1619, and i825, are no apedily exhausted. Some houses pretend to keep their wines puro; but the practice of mixing is, whay rate, vary generni.
The parchase of tie wines, whether from the grower or merchant, is always effected through a moker. There are a few of them who hnvo acquired a reputation for acciracy in disaecting the dif ment favoura, and in tracing the resulta of the wince by certain measures of training, or treat

Satiad takes off nearly half the higheat priced wines, and very title of any other quality. Except Dideaur tecic ilsere ts but e very modernte portion of the auperior liadoc consumed in France. Tanitel even demands only second, thiri, and fourth rate wincs.
The Dutch, who are largo consumera of Bordeninx wine, go more economically to work. They send muela to the river in the wine seagon, with akifini supercargnes, who go emongat tho growerg, and mankee the wines themselves, chenper even than a hroker would do. They live on bosid tho ship ake their own time to seicet, nud wait often fir monting hefore their cargo is completed; hut they zuin their object, getting a supply nf good sound wine, and at as low a rate, with eli charges of bippise Included, as the wine merchants can detiver it into their stores in Bordeailx. They neve archase old wine: they tnke only that newly made, which, being without the support of atronger adied wine, must he conammed in tha courso of 2 or 3 yenr. They follow the anme syatem at Bay mne, where 2 or 3 ships go annually for the white wines of Jursnenn, \&c.
The cargo wlaes are so manufactured that it is hnrily possithf to know of what they are composed theyare put free on board for 24. par hoggitead und nifwarda, according as they are dominned. They re vechas wili not bear exposure in a giass when shipping: the tasters heve a miell fat silver cup iprealy for them. There wines are principally ohipped to Ainerice and india, and some at a highar the to the north of Eurnpe.
The principal wine inerchants have agents in London, whose busiaess is mare particuinty in intromee their wines to family uso; and it is to thint enil they pay them from 3000 , to 8000 , for travelling spences and entertainments, besides allowing 3 per cent. or more, on the mount of enles. The porally look out for individuale for their agents of good address, and some connection amonget the
Brandies and Spirite of Wias.-The quantity distisied in the neighbourhood of Bordeaux is estlrued at shout

Ditto, in the Armagnne

| 20,000 | ditto |
| :---: | :---: |
| 8,000 | dito |

46,000 pleces, ordinary proof.
Mhir quantity, France takes off abant 23,000 pleces for consumption; England, 2,500; United States, 1000; India, 2,500; north of Europe, 5,000 ; In nll, 43,000 pieces.
Laguedoc producen annually about 40,000 pleces, of 80 veltes each, the prenter part of which pare to Bordeaux to be forwarded to the different ports of the north of France, or to foreign panties.
Prance consumes about two thirds of the above quantity; the remaining one third goes to the north Pumpe.
The prices of hrandy are from 130 fr . to 150 fr. per 50 veites, ordinary proof; epirite of wine, from fr. 105 ft . per velte.
It is at the port of Formay, on the Charente, that the grenteat shipmente of brendy take place to zland. Cognac, from which the brandy takes ita name, and where there are lerge distilieries, is a wi legues up the river. The quantity exported is far greater than what is made at Copnac-the aleading diatilers there (Martel, and Ifeneseey) buying great quantities frnm the smail cultivam. The grenter purt of the wines made abont Angouienie, end thence down toward the sea, are of flering quality, sind fit only for making brandy ; nud an littis do the prices vary, that the proprietora ok uponit nearly in tie sanie light as gold. Whien they angmont their enpitaj) hy eavinga or profta in emplnyed in keeping $n$ larger stock of brandy, whicil has the further advantage of paying ine inarempinyed in keeping n arger stock of brandy, which has the furthar advintage of paying the in-
rean of their canitul by its improved value from age. England is eaid to receivo upwerda of $\mathbf{6 , 0 0 0}$ ces annually from Charente.
At Burdeaux, as at Paria and Maraeilies, there is a conatant gambing busineas in time baygaine of rite of wine. It is in the form of apirits of wine that neariy nil the hrandy consumed in France is pedited; as in this form there is a grent aqving in carringo.-(For an official account of the exporta Fine and brandy from France, aee Wing.)
The fruits exported consist almost entirely of prunes and almonde. The latter come principally m languedoc.
The policy of the Apanish gavernment toward her Americin colonies during the last 10 years has en the cause of a great many very wealthy ispaninrils attiing in Bordeaux ; and their number has en stlll further increased by the Spaniarda expelled from Mexico, who do not ehonee to empioy their tonen In their native country, or find grenter facilitien for einpioving them in Bordeaux. These are ponesion of the greater part of the Spanish Ainerican trade of this port, and are viewed with a ry jealous eye ty the oll merchants. They have alao contributed greatly to beautify the city, by Moying their wealth in builiding, which they have done to n considerable extent. They hnve also loced the rate of interest, and contributed to the facilitien of diacounting bils: the Epaniah housea echlly discouat long bilie at $1 \frac{1}{2}$ or 2 per cent. lower than the Bank.
eara niore, pia
in good yean,
 labour and living are ton ligh to admit of ita becoming a conaiderable manufactiriag city.

Bariniag bistabdiahments.-There in only ono bauking company in Bordeanx-the "Bordeavis Pank," It has $a$ capital of $3,000,000$ fr., In shares of $1,000 \mathrm{fr}$. each. It lusues notes for 1,000 and 500 fr. ( 40 h and \%ol.) payable in opecie on domnnd. Ita afinifa are nininged by a Board of aliractora, named by ibe 60 principal sharsholders. This Baard fxea the rate of flacount, ind the number of naines that omph to guarsitee ench bill it being left to the discomint committen to fitife of the reaponsibility of ing sirnatures on the bilia jresented. At prosent the bank discounte bila on Borduanx, liaving fanotia to rin, and guaranteed by 3 algnaturea, at 3 per cent., and thase on l'arls at if per cent.
Whun bils are presented, not hnving the required number of names, or these deemed mapichona thay take, in guarantee, puble atock bonds or other effocte-advancing to tio extent of 9 -lotha of hair current value.
The bank advances the of tha raite of gold and silver in Ingote, of In foreign meney, demaitot with them, at the rate of 5 per cent, per annum. It alao accepta in depmait, diamonda, piate, and every Kind uf valuable property, engaging to redeliver the asme in the stato receiveil, for $\$$ per ecot, ph quarter, of 1 per cent. par annum.
Thone who have ccoitnte cifrent with the bank zany have all thair paymenta maite, nnd money mo calved, by the bank, without fee. It allowa no interest on buiancea, Bid never makea advancei aftup on personal accurity or on mortgage.
On the 3lat of Jecember, $183^{3}$, the hank notes in circulation amounted to $12,650,000$ fr. ( $500,000$. )
The nftira of the lank are subject to tho luspection of the Prefoct, to whoin linif yearly repritiof Ite altuation are made. These are prlated entire, and dietributed to the 50 princlpal ihareholdan; it abstract being, at the sama time, piabliahed in the Bordeaux journalis.
Aftar the ravolution of July, 1830, there was aevere fun on the bank t and owing to the difieutry
 (20i.) In a single payment; but notwithatanding this circunitance, no notea were protestedt sadith moment aupplies of cold cauld be obtalned from Parls, the operationa of the bank resitmed thelr omal course; and har affairs have been, during the last 3 yeart, uncommonly proaperous. Exclualvo of tie divilend of 5 per cant., the hank accuanulated, in 1831 , a aurplue profit of $\mathbf{7 2 , 0 0 0} \mathrm{fr}$. ; and, in levk, hes urplin profits were $\mathbf{2 5 0 , 0 0 0}$ fr., br 10,0006 .
Brokers.-No one le alluwedito act as a mercantlla broker in France, who is not 25 yeara of afe, and who haa not arved 4 yeara In a commercial house, or with a broker, at a notary public. Thej tiv nominated by the king, after their qualifications have been aacertained by the Chamber of Comarem All brokera must deposit the sumi of 8,000 fr. In the treasury, as a guarantee for their enaduct, fo which they ere allowed Interest at the rate of 4 per cent. At preaent there are in Bordeung 11 di brokera, 2 merchandise do., 20 wine and splrit do., 7 inaturance do., and 20 money and exchaopidai ha latter form a separate clase.
All forelgnera are obliged to employ ship hrokera to transuct their hualness at the Cutom-hoom; and although magtert ani owners of French vesaels might nomethes dienetiee witi thelr actrku they never do eo, finding it to be, in ail cases, most advantagenis to isa thelr latervention, uil duties outward on veasels and cargoes are paid by the ahlp brokers, who invarlably cleat outall rusels, Fronch as weli as foreign
Rutes of Commission.-1. Ship brokers:-Veasel in ballast, 50 centa ( $5 d$. ) per tong verael lodel per charter or on owners' accoint, 1 fr. (10d.) per ton. 2. Nerchnndise brokera :-t per cem. on on Ionial produce, and other goods. 3. Whae and spirit brokera:-2 per cont. on wine, de. 4. hap rance brokera:-t per cent. 5. Moliay brokera i-t per cent. on Paris and forelgn paper; iperam on Bordeaux do. B. Merchante :-2 per cent. on all aorte of operntions between nativen; 2j percent on sils sorts of operations betwean strangera; 5 per cent. on litgions afialrs i 1 per cent. on grodis sramitu, when the conatituent is preaent ; per cent. on banking nfiairs.
Insurunce of ohips, houste, and lives is eftected at Bordeanx. The frat is curfled on parly by in viduals, and partly by coinpanies the last two by companles only. Tha partiers in these assotio tlons are generally liahle only to the smonnt of the shares they respectively hold.

For atatementa as to the Warokomeing System, Smurgling, \&c., the reader is referred to the aride IIavae
Quarantine is performed at Trompoloup, where a apacious lazaretto has been conetructent. Dor deainx is a finvourable place for ropairing and carcenlug ohipe, and for obiaining aupplies of all with of stores.
The axchamge or maney brokers of Bordeaux follow a kind of insiness pretty sinilar ta the Ianim prjvate bankert. Thay.recelve, negotlate, and pay billa und arders, of tuch holizes as have accoum open with tiem, charging and allowing an interest oit balances, which varies from if to 4t per cam ccording to circamatances. They chargo t per cent. for negotiating bilg, and t per cent. on all the payments they make.
There are, besides, numeroua capitaliats who employ their apare fundn in dineounting bills. Thy prefer bills at long dates, and take from 3 to 6 per cent. diacount, according to the confideace liny ave in the paper presented.
There s re not wnating individuals who garapantee, with-their names, every cort of paper preventel aking froun 6 ta 60 per cent. for the riak.
Customary Mode of Payment, and Lengrth of Crodit.-Colonial produce, splcen, dyc atumf, and metaly ere usurily sold for canh, with 3 per cent. discount. Corfi, flour, brandy, and several other artileh are sold for nett cash, without discount.
Wines are generally bought of the cultivators at 18 and 15 monthe' credit, of $t$ per cent. disenatix When they change hands amonget the merchants, the practice is to sell for cash, allowing 3 or $3 p$ cent. disenunt.
Tho usage is generally established in Bordeanx, to conaider all paper having lean than 30 dayio run as cash; and with such all payments are made, where there lu not an express atipulition ioth pald in coin.

Thres.-Tite tares nllowed in Bordeaux are as foliows :-
> st Cursom-house. Cotton in bales, 6 per
cerut. tugar In hhden, 15 per cent. Do. In enser, ftar the, 15 per ceal no. in bale form mour bog, Marititus: Ms niflay ic. nelt. mo clayed in hhdr. per ceat.

In Conamerce
Large muare bulea, 6 per ceat. Smaliar do, 8 per cent.
Round do., 4 per cent. Is hhils., if per cent.
Tron per hhing I litt. (2-2t Ithe) Ia came, fiarsenah, te, it par cent Tret per cave, 1 lill. ( $(2+1 /$ itha,) a Mauritus Manilla, te, ren.

Clayed, la hhds, whit, 12 per cent Claynd per hhd., 1 till. Clayed to, brown, 13 por eenh
Trat per bhat, i kif.

## orkt, ke. Wet

 ily. "rfeana Pank." and 500 fr . (106 4, named by the Ines thed eught nving s of the th. med atiaplelonis nt of 2-lithe ofoney, deprained pinte, and every $t$ per cent. pa 1, nid money m adviaces eithor
fr. $(508,000 \times$ ) tearly reports of huraholdant
to the diffeuth 1 spacle 10500 or, oteated; and in timed their onel Exciualve of the sind, in lisa, wher
yearm of age, and nublic. They an mer of Conaleme lielr panduct, for Bordeans if itip ad exchanfada:

Cuninm-hona It their servixe nlervention. clear ounall ros
in; veosel food t per cemt. ones ne, sec, 4. Imapeper! tper mat. [ves 18 pereux ives I 3 percux.
on parily by lath In inuse associs.

## d to the erith

pnatrucled. Bor pyliea of all tant
ar to the fanim ss have secoond 3\} in 41 per can. I cent. of all the
ling bilis. Twy confidrnce tix
paper prematike
stuffa, and mealy at olher article
er cent. disennat lowlag ${ }^{3}$ or'sp

- Than ${ }^{50}$ dept atipulation to

| Bademinume 4ne in mas ${ }^{3}$ por $+$ | In Commeres. <br> If bers weithing from 0 1. 1 to 75 til. | At Cuwem-houre. Peruvian bart, real tare. |  |
| :---: | :---: | :---: | :---: |
|  |  |  | In cheste, tare mett. |
|  |  |  |  |
|  |  |  | Do, 60 to 75 hll . ( 134 to $168 \mathrm{tbs,h} 10 \mathrm{~m}$ |
|  | It minper, 60 to 60 till ( 118 to 184 tbe ), 8 | Acher, pot and pearf, 18 per cent. | Pot and peari, in per coak |
|  | In sheots, reel fare. | Cinnamna is cheots, 12 per cent. <br> no. In bales, 2 per cent. Clovee, real tare | Ceylso for mone, of ningio belce, 8 the |
|  | In topres weithing from 68 to 56 kil , (J01 |  | Doin double bales, $3^{\text {min }}$ |
|  |  |  | China, la cheeta, real larso. is racks, neal tare. |
|  |  |  | linies weighing from 2018 to 60 |
|  |  |  | (68 in 118 dib.), real tare, ofe lich |
|  | Do. 861.2 to 107 kil. (818 to 240 ive.h, II kil. |  | $\begin{aligned} & \text { In mars nim } \\ & \text { Rend } \end{aligned}$ |
|  ma |  | Cochinest, real hro. <br> Gum in cralin, do. Mace and nutmagn, dno. Arnotlo, nena | Heal inre. |
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0, The inatructive detalle with reapect to the trade of Rordoanr given wbove, co very auperinr to
 Mr, Buchanas of ilia house of Jninerg Morrison and Co., who acquired hig information on the apot s at one pariculars have been luarned from the carefully drawn-up unswers made by the Congul to te Civular Quaries.
Opration of the French commercial System on the Trade of Bordeaux, \&c.-The trade f hingreat city has aufferad aeverely from the ahort-sighted, anti-social policy of the French memment. This policy was first broadly lald down, and systematically acted upon, by bpolton; and we believe it would not be difficult to ahow that the privations it entailed on the people of the Contincet powerfully contributed to accelerate his downfall. But taowe thom he has been succeeded, have not hitherto seen the expediency of returning to a woler syatem; on the centrary, thay have carried, in some respects at least, the "contimental $\begin{gathered}\text { ystem" } \\ \text { to an extent not contemplated by Napoleon. Notwithatanding the vast im- }\end{gathered}$ artance to a country like France, of supplics of iron ond hardware at a cheap rate, that hich is produced ly foreigners is excluded, though it might be obtained for half the price rthai which is manufactured at home. A similar line of policy has been followed as to coton yann, earthenware, \&cc. And in order to force the manufacture of augar from the beetowt, oppressive dutien have been laid, not only on foreign augnr, but even on that imported pon the French colonies. The operation of this syatem on the commerce and industry of be country has been most mischicvous. By forcing France to raise, at home, articlee for eproduction of which she has no natural or acquired capabilities, the exportation, and pasequently the growth, of those articles in the production of which she is superior to every her country, has been very greally narrowed. All commerce being bottomed on a fair inciple of reciprocity, a country that refuses to import must cease to export. By excludgforeign produce-by refusing to admit the sugar of Brazil, the cottons and hardware of fogland the iron of Sweden, the linena of Germany, and the cattle of Switzerland and Wir-mberg-France has done all that was in her power to drive the merchants of those couning from her markets. They are not lass anxious than formerly to obtain her wines, branat and ailks; inaamuch, however, as commerce is merely an exchange of products, and France will accept very few of the products belonging to others, they cannot, how nrious soever, maintain that extensive and mutually beneficial intercourse with her they folld otherwise carry on : they sell little to her, pad their purchasee arp of course, propormally diminished.
This, indeed, is in all cases the necessary and inevitahle effect of the prohibitive systom, serer fails to lessen exportation to the same extent that it lessens importation; so that, ten least injurious, it merely substitutes one sort of industry for another-the production the article that had been obtained from the foreigner, in the place of the production of a which had been sent to him as an equivalent-(See Commerce.)
Prance is not only extromely well situated for carrying on an extensive intercourse with riga countries, but ahe is largely supplied with several productions, which, wers she to opi a liberal cominercial system, would meet with a ready and advantageous sale abroad, 0 enable her to furnish equivalents for the largest amount of imports. The superiority jopel by Amboyna in the production of cloves is not mere decided than that enjoyed by ance in the production of wine. Her claret, burgundy, champagne, and brandy, are unalled; and fumish, of themselves, the materiala of a vast commerce. Indeed, the producnof wine is, next to the ordinary business of sgriculture, by far the moat extensive and laable branch of industry in France. It is estimated by the landholders and merchants of edeparment of the Gironde, in the admirabls Pétitiom ct Mémoire da l'Appui presented them to the Chamber of Deputies in 1828, that the quantity of wine annually produced Prance amounts, at an average, to about $40,000,000$ hectolitres, or $1,060,000,000$ gallons ; tits value is not less than frore $800,000,000$ to $1,000,000,000$ francs, or from $32,000,0001$. $40,000,0001$ sterling ; and that upwards of three milliuns of indiviluals are employed in production. In some of the southern departments, it is of paramount importance. The polation of the Girende, exclusive of Bordeaux, amounts to 432,839 individuale, of
whom no fower than 226,000 are supposed to to directly engaged in the cultivation of the vine.

Here, then, is a branch of industry in whiel France hna no competitor, which even mon affords employment for about a tenth part of her population, and which in susceptitled indefinite extension. The valuo of the wince, bramilies, vinegars, \&cc. exported from Prama at an average of the 3 yearn ending with 1790, amounted to about $51,000,000$ frane, $n$ upivarila of two millionn aterling. The annuai exports of wine from Bordeaux only, eccets ed 100,000 tuns; and as the supply of wine might be increased to almost any amonnt, France has, in thin singlo article, the means of carrying on the most extensive and lucating commerce. "Le gouvernement Francais," anys Mr. Chaptal, in his work Sur IIndutio Francaise, "doit lea plus grands encouragementa à la culture des vignea, soit quill condidy ses produits relativement à la consommation intéricure, soit qu'il les envisago soun k mp port de notre commerce avec l'étranger, doni il est en effet la base essentielle."

But instead of luhouring to extend this great branch of induatry, government has on sented to encrifice it to the interents of the iron-foundern, and the planters of Martinique and Guadaloupe! We do not, indeed, imagins that they were at all aware that such waud b the effect of their policy. Theirs is only one instance, among myriads that may be aperifed to prove that ignorance in a ministry is quite as pernicious as bad intentions. The consid ration, apparently, not a very recondita one, that, notwithatanding the bounty of atuan wine was not gratuitously produced in France, and could not, thercfore, be exported erem for an equivalent, would seem never to have occurred to the ministers of Louis and Chath X. But those whose intereste were at atake, did not fail to apprise them of the hollowne of their system of policy. In 1822, when the project for raising the duties on sugat, ina linena, Acc. was under discussion, the merchants of Bordeaux, Nuutes, Marseilles, and ote great commercial eities, and the wine-growers of the Gironde, and some other deparmena preaented petitions to the Chainhers, in which they truly stated, that it was a contrulition and an absurdity to attempt selling to the toreigner, without, at the same time, buying fiva him; and expreased their conviction, that the imposition of the dutiea in question wood ha futal to the commerce of France, and would consequently inflict a very serious injury ontr winegrowers and silk manufucturers. These representations did not, however, meet nith very courteons reception. They were stigmatised as the work of ignorant mind interesk persons. The Chambers approved the policy of ministers ; and in their ardour to erthen and perfect it, did not hesitate deeply to injure branches of industry on which severa mot lions of persons are dependent, in order that a few comparatively inaignificant business nowise suited to France, and supporting $\mathbf{1 0 0 , 0 0 0}$ persona, might bo bolstered up at protected!

The event has shown that the anticipations of the merchante were but too well foonkd There is a discrepancy in the accounts laid before the late Commission d'Fuquilty government, and those glven in the above-mentioned Petition et Ménoire ad Inpuitre the Gironde. According to the tables printed by the Commission, the export of winefra France is, at this moment, almost exactly the same as in 1789. It is, however, plaindus had there not been some powerful counteracting cause in operation, the export of wine onse to have been very greatly augmented. The United States, Russia, Eugland, Prusiu, ne all those countries that have at all times been the great importers of French wines, haremm prodigious advances in wealth and population since 1789; and, had the cominere mis them not been subjected to injurious restrictions, there is every reason to think that tev imports of French wine would have been much grenter now than at any former periol.

But the truth is, that the accounts laid before the Commission are entilled to ctraxy little credit. In ao far as respects the export of wine from Bordeaux, which has always the the great market for this species of produce, the statements in the Mémoire $d$ CAppix taken from the Custom-house returna. Their accuracy may, therefore, be depended ipa and they show an extraordinary falling off. Previously to the Revolution, the erpo amounted to 100,000 tuns a year-(Peuchet, Statistique Elementaire, p. 133.); but ia 1820, they have only been as follows :-


It is also stated (Mémoire, p. 33.), that a large proportion of these exports has hen mi on speculation ; and that the markets of Russia, the Netherlands, Hamburgh, sce arp ted with French wines, for which thero is no demand. "Dans co monent," (25th 1828,) it is said in the Mémoire, "il existe en consignation, ù Hambourg, 12,000 jus, barriques de vin pour compte des proprićtaires du département de la Gironde, quisuc trop heureux a'ila ne perdent que leur capital."

This extraordinary decline in the foreign demand has been accompanied by a contry ing glut of the home market, a heavy fill of prices, and the ruin of a great number of $\$$ chants and agriculturists. It is entimated, that there were, in April, 1828, no feree 600,000 tuns of wine in the Gironde, for which no outlet could be found; and the glut
the other departme wine has reacted or nop has been put tu of during the cun Such in the poverty menuc officers in the Mémerial Born not meenily fetched The following of ending with 1831, [ainl of view :-
$\begin{array}{cc}\text { Inst. } & \text { I.tiren. } \\ 14999 & 43,832,004\end{array}$
The exports of br fequenting the port Such are the effif Prance,-on a brauc people. It is satiefin uxire of tho source ere not uffering fro blind and senseless counterect the most which she might ol - burrh part of the ollowed to import. the disclaim all suc beneficial to the cour
"Consldéré en lul.m. bitifertla plua diplorul eauributas parteutilet oive des prodults et dos eux ces rapprochement cuxce rappro in hase d
"Quelle est drefranifer sans achett "Quedraner eat done lit
"Qus ach "Quedle eal dompapies C'eat q fer. La voila done reif Joluhre la nécesslié de "Sotre Indusirle ne at de necours dona blen feomomle politique font Intitets veritables a tel d'elle-meme sur la Fran min aticulture : elle an otre do vle et de rlche France, au tieu de $g^{\prime}$ Érs ane nuṕriortí́ Inconte "Ie syateme coutrair "La ruine d'un des "La ruine d'un des
onvalsing ; le deperisac envanisins ; le deperisac
rexistence! un capital ool appauvri el dépouill bires; un décrolssemien Goo génírule du conime t tou lea donannges o Taneanthsement te pla puples s'eurichissant d "Tels sont les fruits a
Buch it the well a modorners and meret rey system of policy Whe partiament of $\dot{E}$ The effect of this a manyfuturing indus porly lees destructive that the foreign d sdicrustes ì la Comm Sons, that the silk tier", he observes, "1. clat diplorable, alar trens sur les quatre veles expeditions d'A rogression décroissan g the manufacturere

## ultivation of in

which even now is suscepibibe of ted from Frama, 10,000 frase, 14 ux only, ecaed lout any ampun, ive and lecatuy ( Sur IIndutio it yu'il consikn isage sour $k$ no le." ernient has con Martinique and at such woud bu may be specibed, 1s. The conile nounty of atuan - exported exup .ouin and Chum of the hallowen ies on augar, iva rseilles, and oba ther departmenty as a conturalicion time, buying tima question would ious injury oo the wever, meel nith cant nnd interath a ardour to axted which several mil tificant busionema bolstered up ut
too well founde ion d'Enquith re it l 'Appuifua rport of wine fing owever, plain tus port of wine oust tland, Prussin, al 1 wines, hare mh he commerte nid oo think that tia former perios. atilled to cxtrax ch has always ben voire d / Appriw on depended npa lution, tho eypo 133.); but ka

1826, 48, 16
$1827,31,19$
orts has been urgh, sca, aredt nent," (255 Aly g. 12,000 i 15,0, Gironde, qui xax
od by s comerpple eat number of 28, no ferme: le d ; and the give
der other departmenta, in eaill to have beon propertionally great. The fall in the price of wine han reacted on the vincyards, noest of which have become quite unsaleahle; and a tutal top hat been put to every nort of improvement. Nor have natters been in the lenat ameniad during the current year : on thie contrary, they neem to be grailually getting worse. such is the poverty of the proprietors, that wine is now frequently seized, and sold hy the reenuc officers in payment of arreare of taxes; and it appears, from some lato ntatements in me Memerial Bordelais (a nowspaper publishal at Borleaux), that the wino mo sold has nol meenily fetched more, at an a verage, than about two thirds of the cost of its production! The fallowing oficial account of the exports of wine from the Gironde, during the 3 years roding with 1831, weta the extraordinary decline of this important trade in tise most atriking point of view :-
Par. three.
Imp, Gal.
Yiar.
Lelires.
Imp. Oal,
IItma,
Imp. Oat.
$1529 \quad 43,839,004=9,643,053 \quad 1830 \quad 28,531,563=6,281,412 \left\lvert\, \begin{array}{ll}1831 & 24,409,601=5,370,110\end{array}\right.$
The exports of brandy have declined in ahout the aame degree; and the foreign ahipping fiequenting the port has heen sliminished ncurly a half.
such are the effects that the restrictive aystem of policy has had on the wine trade of Frnee, -on a brancit of industry which, as we have already seen, employs threc millions of peple. $I t$ is astisfictory, howover, to olserve, that the landowiera and inerchants aro fully mare of the eource of the misery in which they lanve been involved. They kuow that they an not unffering from hostile or vindictive measures on the part of forciguers, but from the bind and senselese policy of their own govermment ; that they aro victims of an attempt to countemet the most obvious prineiples-to make F'rance produco articles dircetly at home, which she might obtain from the foreigner in exchange for wine, branily, \&cc. at a third or a fourt part of the expense they now cost. They cannot export, because they are not ollowed to import. Hence they do not ask for bounliea and prohibitions; on the contrary, they disclaim all such quack nostrums ; and demand what can alone be usefui to them, and beneficiai to the country,-a free commercial aysten.
"Considéré on lut-méme," any the lanilownare anil merchants of the Clionde, "lo ryateme proht-
 buir ella plua depiorabie des rrreurs.
 eus ees rappochementa qui olit produis le commerce et la clvilisation.
"Raelle est in huse du aystenie prohilitil" Une véritable climére, qui consista à caazay de vendre Ifeimaner sans acheter de InI.
"Quelie eat ilone la conaéquence la plus immédlate du syatène prohibitif, on, en ivuitrea tprmen, do nunopole? C'eal qua le pays qui ent placé anous non timpite ne peut vendre sea produits a l'elranfer. Le voila donc refoulé dans lul-meme; et a l'hmpessibilite de vendre ce gu'il a de trop vlent se frimare la nécesslie de payer plus ther ce qul lul manque.
 a de secuurs dont blen d'antres ont lmposé lo fardorin nu pays. Une aige liberté conimerciale, une tenomie pallique fondée aur la malure, "'li rapporl nvec la civillation, en harmonie avec toua lea infrets veritables : teile êtolt son aeul hesoln. Ilvrio àson essor nalural, elle se seroit élendue d'elle-mema sur la France de 1814, comme sur celie de 1789; allo nuroit furmé la plus richo hrapehe de delle-mema sur la rance de fait circuler, el dans son bol mitul, el dana thut le sol ilu royumme, une mara de vie el de slehesse; elle nuroit encore ntiré sur nos jinges le commerce du monde; et la perg de vie et de richerse; elie nuroit encore natire sur nos pinges io commerce dir monde; et in ote upérlorté incontestable conume pays egricole.
"le byeteme cumtraire a prevalu.
"La ruine d'un des plus lmportnuts itepartementa de In France; In detresse des départementa circonvoiana; le déperipsement général du Mldi; une lmınense pupulatlon nangué dans ses moyebs deciatences un capitai énerme compromis ; la perapective de ne pouvoir prélever l'inpot sur notre
 tairey un déceissement raphio dans celles de nos consommations qui protitent en Nurd; la staynefint pénérale du commerce, avec tous lea déaastrea qu'elic entralne, tout's lys pertea qu'elle produit, th hous lps dominages nu matérlels, ou politiques ou moraux, qui en sout l'inévitalite quite; entin,
 peuples senrichissnnl danns perles et développanl leur syslemo commerchal sur les délrie du nôtre; "Tels sont les frulis amers du aysieme dont uous uvons cié les princlpales victhues."
Such is tho well nuthentiented nccount, laid before tho Chamber of Deputies by 12,503 landowners snd merehants of the Gironde, of the pructical operation and real effect of that wery gystem of policy, which, extraordinary as it may seem, has been held up for imitation So the partiament of England !
The effect of this system upon the silk trade of France, the most important branch of her manufacturing industry, and one in which she land long the superiority, is similar, and hardyly less destructive. Her prohilitions have forecd others to manufucture for themselves, po that the foreign demand for silks is ropidly diminishing. It is stated, in Observations addrastes à la Cominission d'Enquêtc, by the delegate of the Chamber of Commerce of Lyons, that the silk manufacturo is in the worst possible state. "Ce qui doit surtout exciler," he obscrves, "la sollicitudo du gouvernement, et le décidor à entrer dane nos vues, c'est Titat deplorable, alarmant, de la fabrique de Lyon: les quatre années de 1824 a 1827 offrent aur les quatre années précédentes un défieit qui excéde 150 mille kilog. pour les File expeditions d'Allemagne ; 'année 1828 , et Pannée courante, 1820, nons donirent une royresion décroissante plus effrayante encore."-(p. 11.) It is further stated, in a Report The manufacturers of Lyons, that there were 26,000 looms employed in that city in 1824,

## BOSTON.

while at present there are not mere than 15,000 . The competition of Switzerland and Ear land has been chiefly instrumental in producing these effects. At Zurich, where there enen only 3,000 looms employed in 1815 , there were, in 1830, more than 5,000 ; and at Evee feld, where there were none in 1815, there were then above 1,000 . Switzerland is seid 6 have, in all, 11,000 looms employed at this moment (1833) in the manufacture of plain
broad silks. broad silks.
Besides the injury done to the wine trade of France hy her anti-commercial system, it hum heen much injured by the octrois, and other duties laid on wine when used for homs woo sumption. These, however, have been modified since the accession of Louis Philippe; mind it is reasonable to suppose, that the experienee that has been afforded of the ruinous eliecte of the prohibitive system, and the more general diffusion of correct ideas with respect to bhe real sources of wealth, will at no distant period cause the adoption of such changes in the commercial legislation of France, as may render it more conducive to her interest, and moor in accordance with the spirit of the age. If we were hostile to France, we should wish hea to continue the present system; but we disclaim being actuated by any such feelings. We are truly onxious for her prosperity, for her sake and our own; for, unless she be surround ed by Bishop Berkeley's wall of brass, whatever contributes to her prosperity must, in some degree, redound to the advantage of her neighbours.
"Were such narrow and malignant politics to meet with success," snid Mr. Hume, with ing in tho middle of the last century, and' when the prosperity of others was genernl|f regarled with on evil eye, "we should reduce all our neighbouring nations to the same stan of sloth and ignorance that prevails in Moroceo and tho coast of Barbary. But what woulf be the consequence? They could send us no conmodities; they could take none from ui: our domestic commerce itself would languish for want of emulation, example, and instroa tion; and we ourselves shoull soon fall into the same abject condition to which we had reduced them. I shall, therefore, venture to acknowledge, that not only as a man, but si British subject, I pray for the flourishing commeree of Germany, Spnin, Italy, and evi France itself. I am, at least, certain that Great Britain, and nll those nations, would flouns more, did their sovereigns and ministers adopt such enlarged and bencvolent sentimenty towards each other."-(Essay on the Jealousy of Trade.)

For a more ample exposition of the naturo and effects of the French commercial system the realler is referred to an article in the 99th number of the Edinburgh Keview, contio buted by the author of this work. Most of the furegoing etatements are taken from thu article.
['To one residing in the United States, where the population is so very locomotipe the alnost every person is occasionally a traveller, it must appear singular that only two wif gences should daily leave a city as considernble and important as Bordeaux, for Pain and only a single diligence shou!d leave it in the opposite direction for Spain. Such is nevertheless, the fact. Steam navigation has been introduced on the Garonne, both dont and lelow Bordeaux. And since tho year 182.5, threo pnekets regularly sail between tha city and the Havanna, and six others betweer, it and Mexico.

The chief imports froin Bordcaux into the United States are wines, white as well asm, brandies, cordials, olive oil, and fruits of various descriptions. But our commerce with hat port has very muth declined since Havre has growi into importance.-Am. Ed.]
BOSTON, a commercial eity of the United States, the capital of Massachusetts, and har largeat town of New England, in lat. $42^{\circ} 23^{\prime}$ N., long. $71^{\circ} 4^{\prime} \mathrm{W}$. Population, in 183 62,000. The city is situated on a peninsula near the bottom of a large and decep bay, beimg surrounded on all sides lyy wnter, except on the south, whero it is joinol to the main had by the narrow isthmus called Boston Neck. But it communicates, by means of exunin weoden bridges, with Charleston on the north side of the bny, and with Dorchester ontw south. Boston Bay is of great extent, and is studded with many islands. The phen on the opposite side, will give a better idea of it than could be derived from any deserip tion.
 tered, eurolted, anil licensed ionuage helonglag in llosion in is 31 nimountedt to t38, if toms, of abid 21,0 i ions were employed in the cousting trade, and $17,7 R+$ in the disherles.*


 arrivala were $1,0 i 4$ shins, ionnage nint staled; of these, 842 writ American, nud 211 British.
The arrivala coastwlso in 1832 wero 3,536 ; of these were 62 sitips, 514 brigs, 2,332 scitoonen, tui 323 slonps.
8hipping Charges.-For an nccount of ticse, see New Yonk.

- By compnring this retirn with that for ti828, given in the former edition of this wark, there wond appear to tinve tieen a considemble falling off in the fiterim lit the nmount of whippingi lain, hor sver, lis hot renily the caep For un axplunatlon of the diacrejuncy, see urt. New Yoas.
rland nad $\mathrm{Bap}_{\mathrm{p}}$ iere there wor rland is sail 10 acture of plain I system, it hy 1 for home our Philippe; and ruinous effict changes in the erest, and more hould wish he feelings. Wg It be surfound ' must, in some (r. Hume, rith was gencully - the same stuth fut what wooll none from us le, and instros which we had a man, but asi Italy, and erna , would flourise lent sentiment
mercial system
Keview, conthi aken from that
locomotive ther $t$ only two tilis eaux, for Pars pain. Suchis, nne, both alom il betweea the
e as well as nod merce with the Ed.] husetts, and the lation, in 1803 deep bay, lén o the main land na of extenin prehester on the 1ds. The phan $m$ any descip
y. 1833 , the reinh Fis tons, of abict
Of these wert the exceptiond 1832, the intela Britisis. ;2 schooneth, xl


Riferences to Plan,-A, nuter light-house, 65 feet hich, having n revolving light, niternately hrilliant 4 a and ohsenred 20 reconim. B, buoy on the outward eige of the shoul, off Alderton Point. C, D, E, Grem, Midide, and Outwnrd Brewater's lelands. F, George's Island. The pmsange firs ships, tying
 heffect, he key of the harbours and large simm liave recently heen expended on its fortificition.
 anctionage. Tise nuter tharbour lies in the weat of Joveil's (G) and Geotre's (F) Islands, being sejarated froin tipe inner tiarhoirr hy Castle Island (11), anil Governor's Isiand (N.) On the north end of hang island (I) is a harhour fixed light, 27 feet high. K, Deer Isinnd. L, Spectacie island. O, Middle
 liand, R, Dorcheater Point. \&, East Baston. T, Chnrlestown. M, N, and S, nre ali fortified. The tanree that a ship ought to atecris marked by the dotted line, leading hetween the light-house and Aderton Point, and between Gcorge's Isiand ( $l^{\prime}$ ) and Loveli's lslund (G). The soundings are latd down in fationne at low water.
Yos. I,-U

Fow to enter the Port.-In coming froin the Ailnntle, a shisp should bring the light-houne ta bear $W$, by N. to W. N. W., and run direct for it. The lurgest uhlpm nay pnss it at within tese than acabje' length. If there be no pilot on builili, or the niasier be unnequainted with the harhour, nr ilve wind be north-westerly, which is the most unfayouruble for entering, she had bettor ateer W. by B. for Nantngket roads, where she mny anclior, and get n pilot.
Mooring, fe.-Generally spenklng, there is sufficheot depth of water tn enable the lapgest nilm the come up to town at all thmea of the tide. They usially moer niongalde quayr or wharfs, where then lie in perfect safety. There are In all abont 60 wharfs; which, for the moat nart, are built on pied witli a superstructure of stone and earth. The two principal ure " long Wlart" stin jards in lengbi and "Central Whnrf," 413 yards long ly 50 in breadth, laylug a range of lofy . icick stores and wint houres along its whole lenglh.

Pilotage.- No particulnr place in specified at which veagela nimat henve to for a pllot. But all vertela, with the exception of coasters mader 200 tous, and Ainerican vessels laden wliti plaster of paris ise British Americe, if hailed by a pilot withlu nbout it mile of the outer light, must take blan on boed under a penalty of 50 dollars. If they have got within thila ilstance before belng halied, ila obligath tn tnke a pilot on board ceases. This regulatlon hag oluviously been dictated by a wigh to have the pilote constantly on the alert; it being supposed that masters not well acqualited wlth the bay wit heave to to take one on bourd, though they have got within the free liniti.

Table of the Rates of Pitotage on Outward and Inward bound Veatela In the Port of Boston,

| Outward. |  |  |  |  |  |  |  | Inward. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Froni Nov. 1. 1 , May 1. |  |  |  | From Mlay 1, to Nov. 2. |  |  |  | From Nov, 1. to May 1. |  |  |  | From May l. to Nor, to |  |  |  |
| Shipn | Dot. | Ship | poll, | Ships | $\mathrm{DOL}_{1}$ | Shipe | Dot. | Ships | Doi, | Ships | Dol, | Shipe | Dot. | Sthipa | DN |
| drag. | prer | drug. Water. | prer | drug. Water. | Foni. | drwg. SVater. | $\begin{aligned} & \text { pur } \\ & \text { foit. } \end{aligned}$ | drwg. Vater. | fort | drwg, Water. | $\begin{aligned} & \text { per. } \\ & \text { font. } \end{aligned}$ | drivg. Water. | fer | drug. | pat |
| 7 n . | 0.90 | 17 f. | $1 \cdot 10$ | 7 ft . | 0.75 | 17 ft . | $1 \cdot 00$ | 7 ft . | $1 \cdot 45$ | $1 \% \mathrm{ft}$ | 1.87 | 7 f . | $1 \cdot 10$ | 17. | 1 |
| 8 | 0.90 | 18 | $1 \cdot 20$ | 8 | 0.75 | 18 | 1.00 | 8 | $1 \cdot 45$ | 18 | $2 \cdot 50$ | 8 | $1 \cdot 10$ | $18^{\text {d }}$ | 168 |
| 9 | $0 \cdot 90$ | 19 | $1 \cdot 30$ | 9 | 0.75 | 10 | 125 | 9 | $1 \cdot 45$ | 19 | 275 | 9 | $1 \cdot 10$ | 19 |  |
| 10 | $0 \cdot 05$ | 20 | $1 \cdot 50$ | 10 | 0.80 | 20 | 1.50 | 10 | $1 \cdot 56$ | 20 | 3.00 | 10 | $1 \cdot 20$ | 20 | $1 \cdot 0$ |
| 11 | $1 \cdot 00$ | 21 | 2.00 | 11 | 0.85 | 21 | 175 | 11 | $1 \cdot 72$ | 21 | $4 \cdot 00$ | 11 | $1 \cdot 25$ | 21 | 408 |
| 12 | $1 \cdot 05$ | 22 | $2 \cdot 50$ | 18 | $0 \cdot 40$ | 23 | 2.00 | 12 | 1.77 | 22 | 4.00 | 12 | 1.30 | 22 | 300 |
| 13 | $1 \cdot 10$ | 23 | 2.75 | 13 | $0 \cdot 15$ | 23 | 2.25 | 13 | 1.77 | 23 | $4 \cdot 10$ | 13 | $1 \cdot 35$ | 23 | 300 |
| 14 | $1 \cdot 10$ | 24 | 2.75 | 14 | $0 \cdot 05$ | 24 | 2.25 | 14 | 1.87 | 24 | 4.00 | 14 | $1 \cdot 35$ | 24 | 10 |
| 15 | $1 \cdot 10$ | 25 | 2.75 | 15 | $0 \cdot 05$ | 25 | 2.25 | 15 | 187 | 25 | $4 \cdot 00$ | 15 | $1 \cdot 35$ | 2 | 300 |
| 10 | $1 \cdot 10$ |  |  | 16 | $0 \cdot 15$ |  |  | 10 | 1.87 |  |  | 16 | $1 \cdot 35$ | 2 | NW |

Careening, Stores, \&e.-Boston is a very favournhlo pince for careening and repairlug shipw. all khids of supplies may be hud of the luest quatity not nt inomernte pricen.

Customs Reverthe.-The amomit collecied int loston In I631 was $5,224,502$ dollars $=1,170,2081,4,-$ For un Account of the American warehouslig gystem, aen New fonk.)
Immigration.-The number of immigrants arriving ut lhowton is hot great, selilom exceeding 1 , 60 in a yenr. A chy ordinanee directs that the musters of vessels brinpling hmmigrants shall enter inlou
 upon the state for 3 years, or pny a communation of five dollars on ncconnt of each motividual. Bit this regulation does uoi apply to immigrants liaving in rensimable amonut of properiy; the deciaration of the furelgi consuls as to this point is connmonly acted upon.

Trade of Boston, fc.-Boston has a very extensive trade with the southem stales and with foreign countries, and is also one of the prineipal seats of the American fisheries. Sion is wholly indebted to her southern neighbours, and principally to New York, Maryland, $n$ d Pennsylvania, for supplies of flour and wheat, and for large quantitics of barley, mith ontineal, oats, \&c., as well as for cotton, tobaceo, staves, rice, \&c. Of these, the imports of flour may amount, at an average, to about 400,000 liarrels a yeur ; all sorts of grain to aloot $2,000,000$ bushels ; cotton, $\mathbf{1 6 0 , 0 0 0}$ bales; staves, $3,000,000$, \&c. Her returns are maith partly in native raw produce, as leef, pork, lard, \&e.; partly and principally in the prodes of her manufacturing industry, in which Massachusetts is decidedly superior to every oher state in the Union; ind partly in the proluce of her fisheries and foreign trade. At an average, Boston annually sends to the sonthern ports of tho Union about 45,000 barrelao heef and pork; 165,000 barrels of mackerel, herrings, alewives, \&c.; 20,000 quintals of dried and smoked frsh ; 3,500,000 pairs of bonts and shoes ; 600,000 bundles of paper; to sides a very large amount of cotton and wonllen manufactured goods, naila, furnilure, conb. age, \&e. ; so as to leave a large belance in her favour. Her exports of native prodice in foreign countries consist principally of the same articles eho eenda to the sonthem states; but she also exports a largo amount of the foreign produce she had previously imported. The imports from abread consist principally of cotion and woollen goode; lineus, canves, dec; bardware, silks, sugar, tea, coffee, wines and brandy, spices, hides, indigo, dyo wools, da The total imports from foreign countries into the atate of Massachusetts in the year ending 30th of September, 1832, amounted to $18,118,900$ dollars; while the exports of netive por duce, during the same year, amounted to only $4,656,635$ lollurs, and of native und forigan produce logether, to $11,893,763$ dollars ; tho balanee aguinst Massachusetts being paidof by bills upon the southern states, to which she exports much more than she imports. Nen York alone is, in fact, aupposed to be at all timea indebted to Boston about $5,000,000$ dollan We auljoin a aummary
tecount of th
leoports trot

Burvis
Sweden ond Denmar Brazil
England
British Esat ladles
Do. West Indies
Do. American prom
Coba and Spauish W
Chiad

From ather places 20
Total value of import To otlier ports In Mra fron various julaces

Total value of lit Magsschusette

4,269,056 dollare $=$

Basks.-In January Sosion. of the latter, rincipal circumsindoce pader is referred to th

Banks.
U. S. Branch American Narsacbusetta New Engtand
Slate Dank
Wsshington
Commonwealth
Engle -
filobe -
Union
Bnston
City
Columblan
Franklin
Tremont
Treniont
Suffink
Suffink
Atlantle

So that there were in 1 this sum for the same snder discount is estin York Advertiser, 29th 0 Inurance Comparies. companies, and to son momunled In Jsyuary monuled in Jspluary lives. The sto
$5 \cdot 113$ per cent.
Credit,-Forelgn go Credit,-Forclgn goe
o 12 months: average to 12 months: average

credit la given. Disco | cedit la given. Disco |
| :--- |
| Commissiun.-Dhe r | Commissiun,-The dere included) in $7 \frac{1}{2}$ p charged. The ordion sion merchanta may cargoes ale aold by bro kerage.

Bankruptey.-The la Preferences are very ft bankrupt's fanily, to any real clalin to such ulties in the way are me not thoroughly ac tmploy none hat the m Moxey,-In Mnszach puind sterling $=11.68$ Le, see New Yonk.) We have derived 1 ? Non, and partly froru tl
[According to a ce
scount of the Trade of Boston and Massachusetta with Foreign Countries in 1831.

| tmports from | Dotlars. | Esporth to | Dollars. |
| :---: | :---: | :---: | :---: |
| Rusesia <br> sweden and Denmark <br> Brail <br> England <br> British Esat Indies <br> Do. Weat Indies <br> Do. Anlerican provinces Cubs and Spanish West Indles Chial <br> Fom other places :o Boston | 1, 1008,300 | Russ |  |
|  | 322,800 <br> 08,500 | Swede Brazil | 285,600 428,500 |
|  | 6,030,000 | England - | 200,000 |
|  | 035,060 | Brillsh Enst Indies | 428,000 |
|  | 92,000 | Do. West ludies | 80,500 |
|  | 02,100 | Do. Amerlcan provinces | 531,000 |
|  | 1,901,300 | Cuba and Spanish West ludjes | 1,077,000 |
|  | 762,000 | Chine | 325,000 |
|  | $\begin{array}{r} 12,278,060 \\ 1,000,000 \end{array}$ | To other places from Boston | $\begin{aligned} & 3,530,000 \\ & 2,000,000 \end{aligned}$ |
| Total value of Imports to lloston $\left.\begin{array}{l}\text { To niller porta in Massach insetts } \\ \text { from various places }\end{array}\right\}$ | 13,278,000 | Total value of exporta from Boston | 3,530,000 |
|  | 991,056 | To various places from other ports in Mnssachusetts | 2,203,763 |
| Total value of importa into $\}$ | 14,269,056 | Tothl value of exports from Massachnsett | 7,733,763 |
| 14,269,050 dollars $=3,210,5277.128$, sterling |  | 7,733,763 dollara $=1,710,0962.138$. | terling |

Banks-In January, 1833, there were 84 Banks in the atate of Mnssachusetts, of which 24 ware in Belion. Of the latter, 4 or 5 were only recently established. We subjoin in dethiled statement of the posion. Of the latter, 4 or the windition of the Boston benks in 1830 ; aud for further particulars the prancipar is referred to tha article Banks (I'oaeion).

| Rankt. |  |  | Shaver | Each. | Capitat. | Time and hate of Dividend. | Amounl of Dividead. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 15,000 | 100 | Dollars. 1,500,400 | Jan. 3t-July 34 | Dollara. 105,000 |
| U. 8.8 Branch - Americhn - |  | - | 17,500 | 100 | 750,000 | April 1-Oct. 2 | 22,500 |
| Massachusetts | - | - | 3,200 | 250 | 800,000 | Aprll 2 -Oct. 2f | 36,000 |
| New England | - | - | 10,000 | 100 | 1,000,000 | April 3-Oct. 3 | 60,000 |
| Sante Dink | - | - | 30,000 | to | 1,810,000 | April 2f-Oct. 21 | 00,000 |
| Waylington - | - | - | 3,090 | 100 | 300,000 | April if-Oet. 24 | 18,750 |
| Connmoawealth | - | * | 5,000 | 100 | 500,000 | April 3-Oct. 3 | 30,000 |
| Engle - |  | - | Tha | 100 | 300,000 | April 3-Oct. 3 | 30,000 |
| Glabe - | - | - | 0 U1 | 100 | 1,000,000 | April 2 - Oct. 3 | 35,000 |
| Union - | - | - | Oi, | 100 | 800,000 | April 2 -Oct. 24 | 44,000 |
| Bnston | - | - | 3 | 75 | 900,000 | April 0 -Oct. 3 | 27,010 |
| Cily - |  | - | 10,000 | 100 | 1,000,000 | Aprll 1\%-Oct. 3 | 45,000 |
| Cnlumhian |  | - | 5,000 | 100 | \$00,000 | April 2-Oct. $2+$ | 22,500 |
| Franklin | - | - | 1,000 | 100 | 100,000 | Aprll 3 -Oct. 31 | 6,500 |
| Treminat |  | - | 5,000 | 100 | 500,000 | April 0 -Oct. $2+$ | 12,500 |
| North Bank |  | - | 3,000 | 100 | - 500,000 | April 34-Oct. 34 | 33,750 |
| Silflik | - | - | 7,500 | 100 | 750,000 | April 3-Oct. 3 | 45,000 |
| Aldantic |  | - | 3,000 | 100 | 500,000 | April 21-Oct. 14 | 20,000 |
|  | Totnls | - | 140,200 |  | 13,900,000 |  | 703,500 |

Bn that there wers in I830, In Boston, 18 hanks with a enplenl of $13,900,000$ dollnrs. The dividends on thiseminfor the same year numonited to 703,500 dolars, heling at the rate of $5 \cdot 00$ per cent. The paper mader diacount is esthinted to have excesded $70,000,000$ dullars.-(Stutement by J. I, Goddard, Newo York Advertiver, 29th of Jnmuary, 183I.)
Innrance Companies.-Insurance, hoth fire and marine, is enrrled on to $n$ great extent by joint stock companies, and to sonie cxtent niso by ludividuals. The stocks of the different insurance companies companiea, snd to sonie extent niso by individuais. smounted jn janusary, 1 the different losurance companles produced, in 1830 , an avernge dividend of
lives. The stocks of 5.113 per cent.

Gredit.-Foreign goods are frequently sold for ready mruey, hut more usually at a credit of from 3 to 12 months: avernge length of credit, 0 months; bit o. Iron anil some other articles, 12 months' ciedit given. Discount for rendy money at the rate of $i$ per cent. prer annum.
Commission.-The ratce of commission are arbitrary, varying from 2 to 5 , and sometlmes (del credere haluded) to $7 \frac{1}{2}$ per cent. On smonll accounts, and West lndia goods, 5 per cent. is usually charged. The ordinnry rate mny he taken at 2 f per cent.; but competition is so grent, that commisjoon merchants may be found who will transact business on almost any terus. Somethmes whole arges are sold by brokers on an agreement to receive a specific sumin lieu of commiasion and broserage.
Bonkrypty.-The law as $\ln$ bnnkruptcy In Mnssaclmaetts saems to he In a most disgraceful state. Preferaces are very frequently given; and property Is In many inslances conveyet, fur behoof of the bankrupt's fanilly, to persons satd to he creditors to a correspouding amount, whout their having uny real clalm to such chnructer. It is true thut these conveyances may be cancelled; but the diffiunlties in the way are so grent, that they are zeldom aet nside. The mafent conrse that a foreiguer, or one not thornugily acqualnted with the elty, can pursue, is to deal only for ready monay; and to mindoy none his the most respectable agents.
Money,-In Masfachnselts, nud throughout New England, the dollar passes nt 6s.; so that the mund meriligg $=14.6 s$. 8d. Boston currency.-(For further partleninrs ns to Money, Weights, Measures cc. see New Yonk.)

We have derived these detalls partly from the anthorltes raferred to, partly from privale informa. Uon, sad partly from the elabornte Answars of the Conrul to the Circular Queries.
[According to a census taken in May, 1837, the population of Boston was 80,325

## BOTARGO-BOTTOMRY.

From an abstract of the returns made by the banks of Mawachusette, showing theit cos dition on the 10th of February, 1838, and published under the direction of the Secertary of the Commonwealth, it appears that at that date there were no less than 128 banks in tie State. No returna were received from five of these. The aggregate of the amounts retumed hy the remaining 123, together with those returned by them on the preceding lat dy $\alpha$ October, were as follows :-

|  |  |  | Oet, 1. | Ycb. 10. |
| :---: | :---: | :---: | :---: | :---: |
| Circulation |  | - | ¢0,084,110 | \$9,100,775 |
| Balances to other bainks - |  |  | 5,108,012 | $\begin{aligned} & 1,531,813 \\ & \hline \end{aligned}$ |
| Deposites not on interedt |  | - | $8,231,580$ | $5,438,130$ |
| Do. ontitereat - |  |  | $6,318,484$ $1,474,743$ | $8,650,838$ 1,701460 |
| Bills of other banks | * | - | $1,49,14$ $2,954,804$ | 1,701,460 |
| Balances from other bank: |  |  | 5,662,780 | 4,037,619 |
| Lonns - - |  | - | 56,398,121 | 32,799, 067 |
| Nett profts on hand |  | - | 1,474,487 | 2,412,5 58 |
| Amount of last dividend |  | - | 1,038,850 | 1,041,350 |

For a later account of the trade of Boston with foreign countries than is given above, the reader ia referred to the article Imports and Exports.-Am. Ed.]
BOTARGO, called in Provence Bouargues, a aausage made on the shores of the Mreli cerranean and tho Black Sea, of the roe of the mullet. The best comes from Tunis and Alexandria.

BOTTLES (Fr. Bouteilles ; Ger. Bouteillen; It. Bottiglie; Fiuschi; Rus, Bulähi, Sp. Botellas), glass vessels for holding liquids, too well known to require any descipion Thoy are exported in considerable quantitics. The duty of 88 , a cwt. on bottle glass, like the duties on other descriptions of glass, is both oppressive in amount, and is imposed and oot locted in the most vexatious manner. The nisnufacture has declined considerably sina 1825.- (For further details, see Glass.)
 imposed upon stone bottles. The average nett produce of this duty has not recently escoeded 3,500 . a year. But, to collect this insignificant sum, the manufacture had io to placed under the surveillance of the excise, and those engaged in it subjected to variona troublesome and vexatious regulations. The duty did not extend to Ireland, so that a dram: back had to be granted on bottles exported to that country, and a countervailing duty charged on those imported from it. This unproductive and troublesome duty was imposed at ity instance of tho glass bottle manufacturers, who contended, that if stone botles were exemp od from duties, they would be used instead of glass boutles, to the injury of those engaged in manufacturing the latter. But the purposes to which stone bottles and glass botles in applied are ao very different, that it would require a much greater reduction of the pricoof the former than could possibly be occasioned by the auolition of the duty, to make thembs substituted, to any extent worth mentioning, in the place of the latter. These views wen ably enforced by the Commissioners of Excise Inquiry ; and having been udopted by go vernment, the duty has been abolished.-(4 \& 5 Will.4. c. 77.; soe also Fifth Reporty Commissioncrs of Excise Inquiry.)
It in to he hoped that the duty on glass bnttes may, also, be speedily put an end to. It produce about $110, n 00 t$. a year. We noileed (see art. Wink) the propriety of eutacing and antorcing goneme gulations as to the size of bottes. The bottie ls, in fact, a very important measure; a geent deal of wine and nther liquors beling sold by the dozen.. Hut there fa, at this moment, the greatest discrpancy in the size nf bottles; and th appears to us that it would be highly expedient, in order to obriata the nunierous fruods aristig from thts source, to enact that all bottles be nade to contain not less hu a certalin specified quantity, and 10 place them under the acte relating to wetghts and meaniem a certal

- sup.)

BOTTOMRY AXD RESPONDENTIA.-Bottomry, in commercial narigation, is mortgage of the ship. The owner or captain of a ship is, under certain circumstanea authorised to borrow money, either to fit her out so as to enuble her to proceed on her vof. age, or to purchase a cargo for the voyage, pledging the kee!, or bottom of the ship (a patfor the whole), in security for payment. In bottomry contracts it is stipulated, that if. hie thip be lost in the conrse of the voyage, the lender shall lose his whole money; but if the sting urrive in safety at her destinution, the lender is then entitlel to get back his principl, wnd the interest agreed upon, however much that interest may exceed the legal rate.-(Blach Com. book ii. c. 30.) The extraordinary hazard run by the lenders of money on botlony, who, in fact, become adventurera in the voyage, has been held, in all countries, as justifying them in stipulating for the highest rate of interest.

When the loan is not on the ahip, but on the goods lader. on board, which, from theit nature, must be sold or exchanged in the course of the voyage, the borrower's personal responsibility is then the principal security for the performance of the contract, whicha therefore called respondentia. In this consists the principal difference between bottumy and respondentia The ono is a loan upon the ship, the other upon the goods. 'The moner

Tole repaid to the to one cuse ; and of muts the mame, and a valk, being hypotheo We lender has, in gene This contract, whic vire poll, called a billc rad or obligation, wit Fese of the lender an Ty sipolated marine in the risk which the ip or upon goods on beparies may think P 3in aricle.)
"Il is obvious," says Hievee the owner fron Pap part of the profite wiloce, where they Peney in this manner, fon doing it, so as to 1 1forign country, th boney to repair or vict vaplete the entcrprise Fondinary peril or mis tunol otherwiss obtain - $p$, and the freight to pige. When this ia ec lender is against the In bottomry and res terest, or nothing ; he aby capture, if subse tom that of France ( $C$ bottomry bonds being por. No loss can av The ere, during the vo an through sny default may still recover.
There is no restriction At oa bottomry or a crigners trading to the It does nct, however, rige port to oltain m secarity of the debt bo adrances tho mone do not slipulute for way why the msster foer." And in the paice, which was cap lig, part ii. c. 3.)
Bottomry contracts w fired by law; but t vee was lent for a ro the ruperior risk enc the Tsurica Chersor prsis's Travels, vol. iv bhinterest as in usua poed to the dangers g. trans.) The pri 2 name of naulicam
"Formerly," says M
1 respondentia was pitals now engaged
prey is now seldom
50 our ports in need o
Mr: Serjeent Marahal Wilismon, B. R. Mici
v 2
wing their he Secretary 48 banks in the ounts reclumed ling let dey of asiderably aina

1817 to 58 , wu not recenilly er ture had to to ected to varioos so that \& drav. 15 duty chargad imposed at than es wers exeraph pose engaged is lass botilita an of the price of ) make thembe lese views wern adopted by gor 'fth Report by
to. It produes forcing gomete. ; a g.eat deal of eatest diserppanorder to obvint ain not less tha 3 and measures
arigation, is 1 circumstance ed on her of ship (a partior that if the stip but if the dhip 5 priacipal, and rate.- (Blach y on hottoniry 28, as justifying
hich, from theit ower's persond tract, which 4 veen bottumy 8. The monef

4tole repaid to the lender, with the marine interest, upon the safo arrival of the ship, is to one case; and of the goods, in the other, In all other respects, these contracts are andy the same, and are governed by the same princlplea. In the former, the ahip and adke, being hypothecated, are liable, well as the person of the borrower; in the latter, the lender has, in general, only the personal security of the borrower.
This contract, which must always be in uriting, is sometimes made in the form of a hed poll, called a bill of bottomry, oxecuted by the borrower; sometimes in the form of a rad of obligation, with a penalty. But whatever may be its form, it must contain the mame of the lender and the borrower, those of the ship and the master; the sum lent, with he sipalated marine interest; tho voyage proposed, with the commencement and duration the risk which the lender is to run. It must show whether the money is lent upon the bip, or upon goods on board, or on hoth; and every other atipulation and agreement which en prities may think proper to introduce into the contract.-(See tho Forms at the end of bis article.)
"lt is obvious," says Lord Tenterden, "that a loan of money upon bottomry, while it lieres the owner from many of the perils of a maritime adventure, deprives him also of a rat part of the profits of a successful voyage; and, therefore, in the place of the owners' widence, where they may excreise their own judgment upon the propriety of borrowing soney in this manner, the master of the ship is, by the maritime law of all states, precluded bom doing it, so as to bind the interest of his owners without their consent. With regard bifortign country, the rule appears to be, that if the master of a vessel has occasion for honey to repair or victual his ship, or for any other purpose necessary to enablo him to maplete the enterprise in which she is engaged; whether the occasion arises from any exmodinary peril or misfortune, or from the ordinary course of the adventure; he niny, if he anot otherwise obtnin it, borrow money on bottomry at marine interest, and pledge the Lip, and the freight to be earned in the voyage, for repayment at the termination of the whe. When this is done, the owners are never personally responsible. The remedy of je lender is against the master of the slip."-(Law of Shipping, part ii. c. 3.)
lo botomry and respondentia bonds, the lender receives the whole of his principal and hterest, or nothing ; he is not answerable for general or particular average"; nor will any moy capturc, if subsequently recaptured, affect his claim. In this respect our law differs om that of France (Code de Commerce, art. 330.) and most other countries: the lenders bottomry bonds being there subject to average, as our underwriters upon policies of insunces. No loss can avoid a bottomry contract, unless a total loss, jroceeding from a peril the en, during tho voyage, and within the time specified by the contract. If the luss hapin through sny default or act of, tho owners or master, to which the lender was not privy, may still recover.
These is no restriction by the Jaw of England as to the persons to whom money may be it on bottomry or at respondentia except in the single case of loans on the ships of reigners trading to the East Indics, which are forbidden by the 7 Geo. 1. stat. 1. c. 21.§ 2. It docs not, however, appear to be necessary, in order to enable the master of a ship in a riga port to obtain money for her repair, outfit, \&zc., that the contract pledging the vessel secunty of the debt should be in the nature of a bottomry bond. Provided the person ho adrances the money do not choose to take upon himself the risk of the ship's return, id do nol stipulute for maritime interest, "there seems," says Lord Tenterden, "to be no ason why the master should not pledge both the ship and tho personal credit of the mer." And in the case of money advanced in this way to refit a ship in distress at maica, which was captured on the voyage home, the lender recovered.- (Law of Shiping, part ii. c. 3.)
Bottomry contracts were well known to the ancients. At Athens, the rate of interest was fixed by law ; but the customary rate scems to have been about 12 per cent. But when oney wra lent for a royage, upon the security of the ship and cargo, the interest on account the mperior risk encountered by the lender, was in most casea much higher. In voyagea * the Tsurica Chersonesus and Sicily, it was sometimes as : 30 per cent.- (Ancaris's Travels, vol. iv. p. 369. Eng. trans.) By the Rhodian taw, the exaction of such gh intercst as in usuol bottomry was declared to be illegol, unless the principal was really posed to the dangers of the sea.- (Boeckh's Public Economy of Athens, vol. i. p. 177. g. trans.) The principle was adopted by the Romans who gove to bottomry interest a oame of nauticum fanus; and has been transferred from the Roman law into all modern Ses.
"Pormerly," says Mr. Serjeant Morshall, "the practice of borrowing money on bottomry d respondentia was more general in this country than it is at present. The immense pitals now engaged in every bronch of commerce render such loans unnecessary ; and boey is now seldom borrowed in this manner, but by the masters of foreign ships who put wour ports in need of pecuniary assistance to refit, to pay their men, to purchase provi - Mr. Serjeant Marshafl douhts this ; but it was ao decided by the Court of King's Bench ta Joye Hilliamiven, B. R. Mich. 23 Geo. 3.

02

## BOTTOMRY.

sions, \&c. Sometimes officers and others belonging to ships engaged in long rogapa who have the liberty of trading to a certain extent, with the prospect of great profit, bey without capitals of their own to employ in such trade, take up money on respondenitian make their investments; but even this, as I am informed, is now not very frequently done is this country."
The term bottomry has sometimes been incorrectly applied to designate a contract, by the terms of which tho ship is not pledged as a security, but the repayment of money, mith high premium for the risk, is made to dopend upon the success of tho voyage. This, bon. ever, is plainly a loan upon a particular adventure, to be made by a particular ahip, andox a loan upon the ship, and of course, the lender has only the personal security of the boromu for tise due performance of the contract. And it seems that loans have sometimes been mid in this manner, and probably also with a pledge of the ship itself, to an amount excedilin the value of the borrower's interest in the ship; and such a contract is atill legal intine country in all cases, except the case of ships belonging to British suljects bound to of fion the East Indies, as to which it is enacted ( 19 Geo. 2. c. 37. § 5.),
"That all sums of money lent on bottnrnry or at respondentla upon any ahip or shipa helnogimio Lie injesty's subjects, bound to or from the thast Indjes, whall be Jent onily on the ship, or on the mere chandise or effecta laden, or to he ladell, on bourd of such ahip, and shall be so expressed in the condi tinn of the bond, and the benefit of salvage ahall be allowed to the lender, his agenta or anagn, wis alons shall bave a right to make assurance on the money an fent ; ant no borrower cf money anm toniry or at respondentin as aforesaid, shall recover more on any assurance than the value of tii interest on the ship, or in the merchandisea and effects laden on board of such ship, exclusive of isp money so borrowed; and in care it simil appear that the value of his share in the ship, or fa the men chandises and effects Laden on board, doth not amount to the fuli sum or sima he hath borrnef ef aforesaid, auch borrower shall be responsithe to the lender tor so aucli of the money borrowed an hath not lald out on the ship, or merchandiees laden thereon, in the proportion the meney not laid out shall bear to the whole money lent, notwlthstanding the ship s and merchandises be tetally lont."

Lord T'enterden says that this statute was introduced for the protection of the trade of on East India Company ; and its rules must be complied with in the case of bottomry by the musters of ships trading to the East Indies.

For a further discussion of this subject, see Ahbott on the Law of Shipping, part ii a 2 Marshall on Insurance, book ii. ; and Park on Insurance, c. 21.

## I. Form of a Bottomry Bond.

KNOW ALL MEN by these presents, That I, A, B. commander and two-thirde nwner of the to Exetor, for myseif and C. D., remainimg third owner of the said ship, am heid and frmly hound ow F.F. In the penal sum of two thousand pounds stering, for the payment of which weil and trily tot made unto the sald E. F., his heirs, executors, administrators, or nasigns, I hereby bind myell, in heirs, sxecutors, and administrators, firmly by these presents. In witncss whereof 1 have heremain set my hand and seal, this 14th day of December, in the year of our Lord 1796.
Whereas the above bound $\boldsymbol{A}$. $\boldsymbol{B}$. hath taken up nad received of the saill $\boldsymbol{E}$. $\boldsymbol{F}$. the full and jura of one thousund pounds sterling, which sum ls to run at reapondentia on the block and freight of to ship Exater, whereof the asid A. B. le now master, from the port or road of Bombay on e. woyage the port of Loxdon, having permission to touch, atay at, and proceed to all ports and jlaces withintin limite of the voyage, at the ate or premium of twenty-five per cent. ( 25 per cent.) for the voyage. b consiterntion whereof natual riaks of the seas, rivers, enemies, firee, pirates, \&c. sre te be on acomil of the sald E. F. And for the firther security of the said E. F. the sald A. B. doth by thesa presum mortgage und ausign over to the said F. F. his heirs, executors, ndministrators, and nssigne, the ail hip Exeter and her freight, together with all her tackle, appirel, \&e. And it is herely declared the the sald ship Fieter and her frelght is thus assigned over for the security of the reapondentia athe ip by the said $A$. B., and ahall be dellvered to no other use or purpose whatever, until paymeate this hoad is first made, with the premituin that may becoine due thereon.
Now the Condition of this ohligation la sucli, that if the above boind A. B. hie jieirs, ceke oors, or adininistrators, slatil and do well and traly pay, or cemuse to be pald, unto the said RI or his attorneys in I.ondon legally authorised to recelve the skine, their executors, administrim, assigns, the full and Just oum of 1,0001 . sterling, being the princlpal of this bond, together with to premilain which shall heconse due thereupon, nt or before the expiration of ninety days after the arrival of the said ship Exeter at her noorings in the river Thames, or in case of the lows of the wid ahip Eixter, auch an average as by custom shall have hecome due on the saivage, then this oblipio to be void and of no effect, otherwise to remain in full force and virtue. Inving aigned to threbtow of the same tenor and date, the one of which being accomplished, the other two to be veid andof effect.
$\left.\begin{array}{l}\text { A. B. for self } \\ \text { and } C . D . .^{*}\end{array}\right\}^{(L .1)}$
Signed, aealed, and delivered, where no stamped \} O. II.

## paper is to be bad, in the presence of $\quad$ I. K.

* In this bond the occasion of borrowing the money is not expressed, hut the money was ia milh borrowed to retis the ahip which beling on a voyage from Bengal to London was ohliged to pubct Bowbay to reppir. Nee The ExETER, Whilford, 1 Iohi. A. R. 176. The occaslon therefore of burosig the moncy gave the lender the security of the entire intereat of the silip. But thita bond, allucaf expressed to be executed by the master for hinaself and the other part-owner, would not bint other part-owner personully, unless ha had by a preoious deed authorised the master to execute such int for him.-(Abboti on the Law of Shipping, part iii. c. 1. 82.)


## II. Form of a Bottomry Bill.

TO ALL MEN TO WHOM THESE PRESEN'TS SIIALL COME. I, $\boldsymbol{A}, \mathrm{B}$ of Bengal, marinep,pt owner aud master of the ship called the Exeter, of tho hurthen of tive hundred tona and upwarda, at riding at anchinr in Tabla Bny, at the Cape of Good Hope, send greeting:
Wincness I, the said A. B., part-nwner num master of the aforesaid ship, culled the Freter, nuib prosecution of a voyage from Bengul to the port of Lonilon, having put into 7hbie Bay for the pupw of procuring proviaion sud other suppifes neceasary for the contiuuation aud performance of ${ }^{*}$
oppe aforesald, am at PEttler the Ium of on rea, and furalishing he enape of Good Hope, e rape of tuelres Auadre erle of ticires anare ve of one humbred a nut rutye of the s8id ship perentl, do, for me, iny athe uid ship sinail, w vab, sail ead depart for coassideration of the su fure the uealing sud d tainistrators, ny yond bue, and aleo the freigi an Bragoito the port o x wim of twoles hundr anfentrival of the sa Asp I, the abid A. B. a aseidC. D. his execu taling and delivering realiug and devering ap, and have por ol 8 the the eald pinip, w it for the payiaetil of Fanimf of these prosent Asolatly, it is hercby case the eald ship simity a from the maid intende wilnot be demanded, o thail rente and deter besectars and ndmin rein mentioned on the coatrary notwithstan Is WITNES bonde of this
[Besides the works thecture of Chance d very lacid statemen BOUNTY, a tcrm u eat to the producers, ips in certain Irades.

1. Bounties on Pro tablishment of some anch that is believed itty very obvious. I cays ready to embark thout any stimulus really important and ry extent, without on
Bountics on Exportati exporter ctaining a bo mally exported, and ha iled Kingdom, or in the Ferto: and it is tirth ck, fhatl not be duly es wited Kingdom, or in th nee, Alderney, Sark, o tuch islands, such good roing them; nuld any sied, relanded, or carr
2. Policy of Bountie vaious articles ; but trersally allowed tha of sueh commoditie ating a bounty in su th commoditics at les abroad for less than ims and getes bount unties on exportation siching the public, is bis goods for less th Bul however injuriou ortation are advanta
paid. But the fact
long voyagea reat profit, hut respondentian oo juently donoin
contract, by the money, rith

Tluis, bon. ar ship, and na of the bortomut imes been madn ount excealing till legal in thin ound to or from
hips helonging in ip, or on the mef. sused is the conciony asaigub, wim cf naney uhbs. 1 the value of $h i n$
exclusite of the lip, or in the wer: luath hortnwed a $y$ borrowed as te noney not laidow totally lost."
f the trade of tion
bottomry by the
$n g$, part ii. $c_{i}$;
owner of the the firmiy hound ope vell and tulytux y bind myselfin of I have hereumeth
e full and Juatuen and freighto ot pay on e. vnyqea d jhaces within or the voyage in re to be on accoue 1 by these prenm d assigns, the sil relyy declared tuy reby declared tur espondentia ana

- his beirs, crear nto the said $R$ I adininistrator, ar , to gether winh days ather the ah lie loss of the ad then this oblinime gned to threebwail 5 be void asdof:
for gelf $\}$ (h.
oney was in rulity ligen to put bactuy efore of berrovimy this hond, allaweth vould not bind o execute such shim
ngal, marinet, mar and upwardi.or
the Fxeter, nsi Boy for tha purpm erformance of im
opere sorevaid, am at this time necessitated to teke up upon the adventure of the said ship, calied Wh fater, the sum of one thougand ponnds atering monies of Great Britain, for setting the suld ship bee, and furniahing her with provisions nind necensaries for the sald veyage, which sumi C. D. if per, cupo Good Hope, master attendant, ilath ut my requent lent unto me, and supplied me with, ut
 erate on hundred ond twenty-tico pounde for every hundrad pounds advanced as a foresald durling the hit of ont humised ship from Tuble Bay to London. Now kNow y $\mathbf{y}$, that J , the snid A. B., by these musents, dn, for me, my executors and administrators, covenant and grant to and with the said $\boldsymbol{C}, \boldsymbol{D}$. cuathe aldeship shall, with the first convoy which shali offer for Eingland after the date of these premathe ail and depart for the pirt of London, there to finish the voyage aforesuid. And I, the said A. B. wat, sall andion of the sum of one thoveand pounds atering to me in hand paid by the satd C.D. at and wanideratiolig end delivery of these presents, do herehy bind myself, my heirs, executors, and fore the saling and dols chatteis, and purticniarly the said olitp, the tuckie and apparel of the jomisistrators, my goods end che esid ship, which is or the shis sme the for the appare of the me, and alao the reigh of von Bengelto the port of London, eno pay unde of lawful Britigh money, within thirty days next after ve sum of twelre hyndred and tweenty pound of lawion britigit money, within thirty d
sasal, the said A.B. do, for me, my executors and adminiatratore, eovenant and grant to nnd with se sid' $C$. $D$., his executors and adminletrators, by these presente, that $I$, the raid $\boldsymbol{A} . B$., at the time fradiug and delivering of these presents, am a true and iswful part-owner and master of the said F kailg have power and antherity to cliarge and engage the suid ship with her freight as atoresald, athat the sald silip, with her freight, shail, at all times after the gaid voysge, he liabie sind chargemin the payment of the suid twelve hundred and thoenty pounds, eccording to the true intent and be for of these presents.
Asolattly it is hereby declared and agreed by and between "e s- .es to these presenta, that Asp and case aid troe.
eal theae presenta, that thesid intended voyage, that then the payment pid tro a ndred aud enenty peunde
 aitshall cease and determine, and the loss thereby be whoily borne nnd ansained by the said $C$. $D$., in encotors and ndministrstore, and that then and from thenceforth every act, matter, anil thing krein mentioned on the part and behalf of the said $\mathcal{A}$. $B$. shaili be void; any thing herein coutained to ecoulary aotwithetsmaing.
in witness whereof the parties hn ve interchangeably set their hands and seals to four bonds of this tenor and date, one of whirh being paid, the others to be nuli and vold.

At the Cape of Good Hope, this 15th day of November, in the yeer of our Lord one thousand eight hundred and thirty.

## es, $\} \begin{aligned} & \text { E. } F \text {. } \\ & \text { G. } \\ & \text { F. }\end{aligned}$ <br> fl. $\boldsymbol{K}$.

A. $B$.
(L. a.)
[Besides the works referred to by the author, the reader may consult with advantage the bith Lecture of Chancellor Kent's Commentary on American Law. It contains a concise Wh rery lucill statement of the subject of maritime loans.-Am. Ed.]
BOUNTY, a term used in commeree and the arts, to signify a premium paid by governent to the producers, exporters, or importers of certain articles, or to those who employ ips in certain tradcs.

1. Bounties on Production are most commonly given in the view of encouraging the tablishment of some new branch of industry; or they are intended to fuster and extend a anch that is believed to be of paramount importance. In neither case, however, is their ility very obvious. In all old settled and wealthy countries, numbers of individuals are majs ready to embark in every new undertaking, if it promise to be really advantageous ithout sny stimulus from government : and if a branch of industry, already estallished, really inportant and suitable for the country, it will assuredly be prosecuted to the necesry event, without any encouragement other than the natural demand for its produce.
2. Bornties on Exportation and Importation.-It is enected by the 3 \& 4 Wili. 4. c. 52., that a merchant exporter elaining a bounty or drawhack on goods exported, numt make oath thit they bave been tually exported, and have not been relanded, and are not intended to be relanded, in any part of the ited Kingdom, or in the laie of Man (unless entered for the lsle of Man), or in the malands of Faro Ferro: and it ls siurther eacted, that if any goods cleared to he exported for a bounty or drawck, 欮ll not be duly exported to parts beyond the seas, or shall be relanded in any part of the pited Kingdom, or in the lslands of Faro or Ferro, or shnill he carried to the isionds of Guernsey, ane, Alderney, Sark, or Man, (not having been duiy entered, cleared, and shipped for exportation auch islands,) sich goods shull be forfeited, together with the sinip or ships employed in relanding or rning them; nud any person ly whom or by whose orders or menus anch goods shall have been ared, relanded, or carried, sinall forfeit a sum equai to trebie the value of such goods.-\$ \& $8 i-95$.
3. Policy of Bounties.-It was formerly customary to grant bounties on the exportation vanous articles; but the impolicy of such practice is now very generally admitted. It is fiversally allowed that hounties, if they be given at all, should be given only to the exportof suel commodities as could not be exported without them. But it is plain that, by anting a bounty in such cases, we really tax the pulilic, in order to supply the foreigner th commodities at less than they cost. A. has a parcel of goods which he cannot disposo (abrosi for less than $110 \ell$; but they will fetch only $100 l$. in the forcign market; and he ims and gets a bounty of $10 \%$. to enable him to export them. Such is the mode in which unties on exportation uniformly operate; and to suppose that they can be a means of fiching the public, is equivalent to supposing that a shopkeeper may be enriched by sellghis goods for less than they cost!
Bul however injurious to the state, it has been pretty generally supposed that bounties on portation are advantageous to those who produce and export the articles on which they ? paid. But the fact is not so. A trade that cannot be carried on wihout the aid of a

## BOX-WOOD-BRANDY.

bounty, must be a naturally disadzantageoua one. Hence, hy granting it, individuats tempted to engage or continue in businessea which are nocessarily very insecure, and m rarely capable of being rendered lucrative; at the same time that they are prevented, h, trusting to the bounty, from making those exertions they naturally would have made, they been obliged to dejend entirely on superior skill and industry for the sale of theirm duce. The history of all businesses carried on in this cuuntry by the aid of bountiei, pome that they are hardly leus disadvantageous to those engaged in thern than to the public.
The truth of theme remarks has been acknowledged by government. The bounty ont exportation of corn was repealed in 1816; and the bounties on the exportation of linmas everal other articles ceased in 1830.
4. Bounties on Shipping have principaliy been paid to the owners of vessels engagdi the fishory, and their influence will be treated of under the articlea Hxuaina Fisgint Whale Fisaemt.
For an account of the bounties that still exist, see the articie Tanirf.
BOX-WOOD (Ger. Buchsbaum ; Du. Palmhout; Fr. Buis ; It. Busso, Bosso, Buable the wood of the box tree (Buxus sempervirens), growing wild in several places in $\mathrm{om}^{n}$ Britain. This tree was greatly admired by the ancient Romana, and has been much oles vated in modern times, on account of the facility with which it is fashioned into dififerat forms. Box is a very valuable wood. It is of a yellowish colour, closegrained, very hem and heavy ; it cuta better than any other wood, is susceptible of a very fine polish, andi very dursble. In consequence, it is much used by turnere and msthematical and muiad instrument makers. It is too heavy for furniture. It is the only wood used by the engruan of wood-cuts for books ; and provided due care be exercised, the number of impresion that may be taken from a box-wood cut is very grest. In France, box-wood is estenirety used for combs, knife-handies, and button-moulds; and sometimes, it has been said, as anb atitute for hops in the manufacture of bear. The value of the box-wood sent from Spinw Paris is reported to amount to about 10,000 fr. a year. In 1815, the box trees cut doman Box-hill, near Dorking, in Surrey, produced upwards of $\mathbf{1 0 , 0 0 0}$. They are now, homent become very scarco in England. The duty on box-wood is quite oppressive, being 5 h , km if brought from a foreign country, and $1 l$. a ton if from a British poasession. At an m rage of the 3 years ending with 1831, the entries of box-wood for home consumpian amounted to 382 tons a year. In 1832, the duty produced $1,867 l .17$. 4 d . Turkey bse wood sells in the London market for from 71 . to 141. a ton, duty included.
BRAN, the thin akins or huske of corn, particularly wheat, ground and separated hm tho corn by a aieve or boulter.
BRANDY (Ger. Brantewein; Du. Brandewyn; Fr. Eau de vie, Brandeoin, Aquarzente; Sp. Aguardiente; Port. Aguardente; Rus. Wino; Lat. Vinum adutuan a apirituous and Inflammable liquor, obtained by distillation from wine and the hasks ${ }^{i}$ grapes. It is prepared in most of the wine countries of Europe; but the superionty d French brandy is universally admitted. The latter is principally distilled at Bordeaur, $\mathrm{B}_{\mathrm{la}}$ chello, Cognac, the Islo de Rhé, Orleans, Nantes, and in Poitou, Touraine, and Apjo That of Cognnc is in the highest estimation.

Wines of all descriptions, but chiefly those that are strong and harsh (poustis), an used in the manufucture of brandy. The superior vintages, and those that have mosith vour, are said to make the worat brandy. It is naturally clear and colourleas, The difiteres ahades of colour which it has in conmerce, arise partly from the casks in which itister but chiefly from the burnt sugar, saunders wood, and other colouring matter intentionity added to it by the dealers. It is said that the burnt augar gives mellowness to the flaroord the liquor, and renders it more palatable.
The art of distillution is believed to have been first discovered by the Arabians. Fros passege in the Testamentum Novissimum of the famous Raymond Lully, who flourithedia the 13th century, it would appear that the production of brandy and alcohol from wine m: familiar to his contemporarics.-(p. 2. edit. Argent. 1571.) But the practice docs noly pear to hava been introduced into France till 1313.-(Le Grand d'Aussi Vie prive d François, t. iii. p. 64.) When first introduced, brandy or burnt wine (uinum adustum) appears to have been used principally as an antiseptic and restorative medicine; and most extravagant panegyrics were bestowed on its virtues. It was described as a sorering tomedy in almost all the disorders of the human frame; it was commended for its efficayi comforting the memory, and strengthening the reasoning powers; it was cxtolled, in shath as the elixir of life, and an infallible preservative of youth and beauty :- (Henderson's Hx of Wine, p. 24.) Dr. Henderson says that the experience of later times has shownthe little this eulogy was merited; but in this he is contradicted by Burke, who maintains mid equal eloquence and ingenuity, that "the alembic has been a vast benefit and blsisig' -(Thotaghts and Details on Scarcily, p. 41.)

Brandy has always formed a vety prominent article in the exports of France; fevrsip eailing from Bordeaux, Rochelle, or Nantes, without taking a certain quantity of it board. The following is an account of the exportation of brandy from Francedain

4year ending wit mis 39.)
hid, at the peectolitre

Duties on Brandy in hups has the injurious cuse of brandy. A A eroed ol. a tun, thy Non-(Historical an temas al present, not od mefred to, we do or cirumstance to be bat is wholly owi brandy in bond var mperial measure), wh my tuken sway the tax done no ruch thing. we bean productive o Idemonilisation. TV too oreppowering to b ns ct Kent and Suse nost the whole of the ehary employments, wens to seizo foreign at. Bloody and desp ta, bot for this fiscal b predatory, and fero cencee on its officer the most dangerous p Neither can it he truly the contrary, it is ea poblic, it occasions politic measure, too lititer has been for ing diminished, the re iss the wine gallon - During the 3 yea mody and geneva ret poc,000 gallons ; but ned to $188,10 d^{2}$ the Whe the quantities actv ta the consumption h1 ment, the quantity co athing, therefore, can veed by the present ay raducing the duty fir wiid opints greatly od where is the groun brandy equally redv Sive as to this point. ing a half from the vilar reduction made ougling and sdulter J. greatly extended; indirecily by a very Bat the effect of the thary. At an avcra ine galion, the avera Nons, producing a ne jiss The consump an doubled, only am

## BRANDI.

it, individuah insecura, and an are prevented, d have made, bis sale of their m the public. he bounty ont ation of linexu

## ressels engugdi

, Bosso, Basab(b) al places in Gm been much euti red into different ained, verf bund ine polish, and tical and muial I by the engramem ser of impresing ood is extenirth een said, as sus ent from Spainu trees cut doma ure now, hovine 10, being 5ham on. At an in me consumpia d. Turtey bos
d serfarated fro
Brandein; 1 inum adudunh nd the husks d he superionity d at Bordeaur, Pa aine, and Arja
bl (pousect) , m t have mosi it ع8. The dithered which it is sext eter intentioniti to the flasourd
rabiang. From who flouribedi ol from wine na ctice does not ip tssi Vie prite ${ }^{4}$ rinum adudum) edicine; and ed as a sorerein for its eficary i cxtolled, in slath Henderson's His $s$ has shown ber 0 maintains mith it and blasigy'
rance ; fers ship quantity of ila m France doin
s yars ending with 1780, and the 14 yeare ending with 18\%8.-(Enquate sur les $\left(0,1, r^{39}\right.$ )

hich, in tho hectolire is equad to $\mathbf{2 6} \cdot \mathbf{4 2}$ wine gations, shows that ths exportation in 1828 was equiva

Dutis on Brandy in Great Britain and Ireland. Quantitics consumed.-In nothing, thapes has the injurious operation of oppressive dutien been so atrikingly exemplified as in yue of brandy. At the latter end of tha l7th century, when the duty on brandy did taceed 91 a tun, the importa into England amounted to about 6,000 tuns, or 1,512,000 Nlop-(Historical and Political Remarks on the Tariff if the late Treaty, 1786, p. 113.) ; fowes at present, notwithatauding our vast increase in wealth and population since the mind referred to, wo do not import more brandy than we did thon I Nor is this extraordiuy circumstance to be ascribed to any preference on the part of the public to other beveras but is wholly owing to the exorbitant duties with which brandy is loaded. The price fhandy in bond varies, at this moment, accurding to quality, from 3s. to $\delta$ s. a gallon mperial measure), while the duty is no lesa than 22s.6d. Had tho imposition of auch a ofy taken awny the taste for brandy, it would have been comparatively innocuous. But it chone no such thing. Ite only effect has been to convert a trade, that might otherwise when productive of the most advantageous results, into a most prolific source of crime ddenonilisation. The temptation to smuggle, occasioned by the exorbitancy of the duty, bo overpowering to be counteracted by the utmost penaltica of the law. All along the wat ! Kent and Sussex, and the districts most favourably situatel for running spirils, most the whole of the labouring population are every now and then withdrawn from their finary emplogments, to engage in emuggling odventures. The efforts of the revenue bira to seizo foreign brandy and geneva have in innumerable instances been repelled by tre. Bloody and desperato contests have, in consequence, taken place. Many individuals, to, bat for this fiscal scourge, would have been industrious and virtuous, have become th predatory, and ferocious; they have learned to despise the law, to execute summary ngeance on its officers ; and are influanced by a spirit that has heen, and may be, turned the most dangerous purposes.
Neither can it he truly said that this miserablo system is upheld for the sake of revenue. the coutrary, it ia easy to show that, besides the other miachievous effects it entails on epoblic, it occasions the loss of at least $1,000,000 l$ a year. In $1786, \mathrm{Mr}$. Pitt, by a wise dpolitic measure, took 50 per cent. from the duty on brandy and geneva; (the duty on D latter has been for a lengthened period the same as that on brandy;) and instead of ing diminished, the revenue was increased. In 1790, when the duty on brandy and geneva tijs the wine gallon, the quantity retained for home consumption was $2,225,590$ galin During the 3 years ending with 1803, when the duty was $9 s .2 d$., the quantities of undy and geneva retained for home consumption amounted, at an average, to about roco,000 gallons; but during the 3 years ending with 1818, when the duty had heen inwed to $188.10 d$, the wine gallon, the quantities retsined did not exceed 850,000 gallons, tile the quantities actually entered for home consumption were considerably less I Since no the consumption has increased with the increasing wealth of the country; but at this onent, the quantity consumed in Great Britain is fully 635,000 gallons less than in 1790 ! othing, therefore, can be more palpably erroneous than to contend that the revenue is impoed by the present syatem. Have we not seen the revenue derived from coffee trebled reducing the duty from 18. 7d. to 6d.? Have we not seen the revenue derived from itish spirits greatly increased, by reducing the duty from 5 s .6 d . to 2 s , the wine gallon ? nd where is the ground for supposing that the result would be differant, were the duties brandy equally reduced! But the experience afforded by Mr. Pitt's measure in 1786, is ciave as to this point. He quadrupled the consumption and increased the revenue, by ing a half from the duty when it was a good deal lese oppressive than now. Were a milar reduction made at present, does any one doubt that a similar result would follow? muggling and sdulteration would immediately cease; our trade with France would be Iy grealy extended; and the revenue would gain, not merely by a direct increase of duty tindirectly by a very great diminution of the expense of collection.
Bnt the effect of the increase of the dutiea on brandy in Ireland has been still more excta dinary. At an avcrage of the 3 years ending with 1802, when the duty was 7s. $3 \sqrt[3]{3} \mathrm{~d}$. the ine gallon, the average annual consumption of braudy in Ireland amounted to 208,064 Nons, producing a nett revenue of 77,7141 . Now, mark the consequence of trebling the ties. The consumption during tho last 2 ycars, notwithstanding the population is more an doubled, only amounted, at an average, to 20,199 gallons, producing about 22,500l. a
year revenue. Dr, Swin has ahrewdly romarked, that in the arithmetic of the enstomin and two do not nlways make four, but mometimes only one. But hero we hava thred duties, with littlo moro than a fourth part of the revenue, and lems than a tenth part of os consumption !
It is aurely impoesible that such a syatem-a aystem evincing in every paria degrean ignorant rapacity, to be paralleled only by that of the savages, who to gel at the fruite down the tree-whould be permitted for a much innger period to tlisgrace our fisal ade Those only who are anxinus for the continunnce of amuggling, with all itn consequenuer and misery, can be hostile to a reduction of the duty on brandy. By fixing it at toit gallon, neither the consumption of Britioh spirits nor rum would be sensibly sffected in middle classes would, however, be able to use brandy, on occasions when, perhap, uf ent, they use nothing; its clandeatine importation would be prevented; those engged smuggling would be obliged to have recourse to industrious pursuite, and the manowity of tho abominable compounds, that are now so frequently substituted in its ateal, would put ant end to. It is not easy, indeed, to suggeat any measure that would be producint so much advantage. and he attended with fower inconveniencea.
Regulations as to Importations, ir. Brandy, genava, and other forelgn apirts, must be impored
 They must alao be imported in uhlph of 70 tons burden or upwards, and are not to he exponidituou honded warehouse oxcept ina veasel of like tonngeg, under pinin of furferiture.- (ltid.)
 Is the prodict, or from which it is inported, on puln of forfecture thereof, and leol. by the matert the silip.-(3 d. 4 Will. 4. c. 34.)
Brandy may be eaported to Maxico, Chill, or Peru, In caake contalaing not leas that 15 ma each.-( 7 'reus. Ord. İth. of December, 182i.)
Ilrnady nud geneva may be tottled in bonded wnrehonses, for exportatlon to Britisil posenimes the East Indies, under the same couditions an wina and rum.- (Nee Bpiaits.)
In most of the public accounts. the limporta of brandy and geneva are blended together. It alyenr, too, from the note to tha following account, that there are mo means of accurately disfingut lige them, exrept since 1814. The reader will finil in the articio spiaite, nul account of the quain of brandy and geneva entered for hone consuinptim, and the ratea of duty upon thell, in eatife eince 17bs. The following account shows the consuapition of brandy, and ratce of duty on in en 1814:-

An Account of the Number of Gallons (Imperint Measure) of Forelgn Branity entered for B Conamuption In Great Iritain and Ireland, tho Rates of Dinty affecthg tho same, and the ne natt Produce of the Duty, esch Year alnce 1814.- (Obtained from tho Custom-house.)


Note.-In consequence of the destruction of the officint records by fire, no separate accoumtul reridered of the conammption of braady and ganeva, or the revenue derived therefrom, for he fe prior to 1814.
The trada accounts of Great Britaln and Ireland having been Incorporated during 1830, thepetic larg for tiat year ara atated for the United Kingdom only.

## [ $B$ the act of March $2 \mathbf{2 d} 1827$, it was enacted

Q1. That, from and after tha possage of this act, i,randy mny be Imported into the United Entur rusks of a capacity not less lian 15 gallons, any thitio fil any law to the contrary notwithgtef Procided, hovercr, that all the provieions of existing laws, not Inconsistent with this act, telaing the importation of foreign apirils, be complied wilh: And provided further, That all brandy, ingy In caaka of n capacity less than ninety gallons, shall he deposited, at the expense and risk of due porter, in auch public or of her warelouses, as shall be designated hy the collertor or surfeyor, ify port where the same ahall he landed, and shall be removed therefrom in the manner preacrikdys nct, entitied "An act providing for the doposite of wines and distilled spirles in public farebver and for other purposes.'"
2. That brandy, imported In casks of a capncity not lass than fifteen gallons, may be exportd the benefit of a drawback of the duties which shali have beon paid thereon, and the exporker
rem of brnndy oi Impo fruch draw be sh, arreea coedit popitit, and the alli aie ta braady, the impol
Thin act was limitei revo, and is atill in forc See article Bpinits.BRASS (Got. Messir Otone ; Sp. Luton, atibus metal, mado of Hoar, more fusiblo the may be drawn out int e mean denaity of the teally $8 \cdot 39$; so that ite havo known accuratel 11 brase as only a motu ther. Thay called co 4 converted into cup me of orichalcum. B e; but when heated Weed, works more kind There is a vast variety vere; nor is it onsy to fi proporione of the ty arione of zinc are from brass maio contains on of xinc varies from jund when the proport freele, and other nicer ; this purpose a high p The use of brass is of componed of varions mominated bronze. T Wolbs. of tin, and 600 ne of mallestlo metal, the it run closer and Hitannica, \& f .)
BRAZLLETTO, an i cheapest and least est BRAZIL NUTS, or majectic tree growing tooco, and in the north pearnce, with sutures whb colour. Tho kern manon hazel nut ; it e perise. These nuts d of frem 15 to 50 or m e of a child's head. T get at the nuts, which d of this fruit, and cel emed in Europe. Tly thad from Para, and for 28. Nar, vol. v. p. 538. BRAZIL WOOD (F sno del Brasile, Verzin mily aupposed that this duced. But Dr. Banc ed Brazil woods long te the name of Brazil - 1 ascertained that it ilsspphy of Colours, vo 14 found in the greates Tre it lis ealled Pao da rair nem Hemisphere. The tele an agreeabla odour.
lumbolit sayi he had $m$ geve the first and moat couparmente, each of w

Utem of brandy so imported, shall he entitied to recolva a dohentire or debentures, for the amouns
 f beth drawbasd the allowances and payment of drawbucks and debentures, thall be deemed appllmole to trandy, the impoitation of which in permitted by thin act."
This act was limited in ite duration to three years; but it was reensented in February Isilu, and in atill in force.
See articlo Spirits.-Am. Ed.]
BRASS (Gor, Messing; Du. Messing, Missing, Geelkoper, Fr. Cuive jaune, Laiton ; Ottone; Sp. Luton, Azofur; Rus, Sclenoi mjed, Lat. Orichalcum, Aurichalcum) is a xibious metal, mado of copper and zinc in certain proportions. It is of a beautiful yellow wour, more fusiblo than copper, and not so apt to tarnish. It is malloable, so ductile that masy be drawn out into wire, and is much tougher than copper. Its density is greater than bs mean denaity of the two netnls. By calculation it ought to be $7 \cdot 63$ nearly, wherens it is cually 8.39 ; so that its density is increased by about one tenth. Tite ancienta do not seem bove known accurately the difference between copper, brasa, and bronze. They considesd brasa as only n more valuablo kind of copper, and therefore used the word ass to denote ither. Thoy called coppes aes cyprium, afterwards cyprium; and this in process of time ws converted into cuprum. Dr. Watson has proved that it was to brass they gave the me of orichalcum. Brass is malleable when cold, unless the proportion of zine ba exces in; but when heated it become brittle. It may be readi!y turned upon the lathe; and, doed, worka more kindly than any other metal.
There is a vast varicty in the proportion of the different species of brase used in comarce; nor is it oasy to deternine whether the perfection of this alloy depends on any cerin proportione of the two metals. In general, the extremes of the highest and lowest proortions of zinc sre from 12 to 25 parts in tho 100 . In some of tha British manufactories, ebrass mado contains one third its weight of zinc. In Germany and Sweden the proporon of zinc varies from one fifth to one fourth of the copper. The ductility of brass is not jurd when the proportion of zinc is highest. This metal is much used in the eacapement heels, and other nicer parta of watch-making : and bars of brass, very carafully made, fetch this purpose a high price.
The use of brass is of very considerable antiquity. Most of the aneient genuine relics composed of various mixtures of brass with tin and other metals, and are zather to be mominated bronze. The best proportion for brass guns in said to bo $1,000 \mathrm{lbs}$ of copper, 90 lbs. of tin, end 600 lbs . of brass, in 11 or 12 cwt . of metal. The best brass guna are hal of malleable metal, not of pure copper and zinc alone; but worse metals are used to ake it run closer and sounder, as lcad and pot-nuetal.-(Thomson's Chemistry, Encyc. rilannica, \& $c_{1}$ )
BRAZILETTO, an inferior apeciea of Brazil wood brought from Jamaica. It is one of echeapest an:l least csteemed of the red dye woods.
BRAZII, NUTS, or Chesnuts of Brazil, the fruit of the Juvia (Bertholletia excelsa), majestic tree growing to the height of 100 or 120 fect, abounding on the banka of the finoco, and in the northern parts of Brazil. The nuts are triangular, having a cunciform ppeanace, with sutures at cach of the angles; the shell is rough and hard, and of a brownash colour. Tha kerncl resembles that of an almond, but is larger, and tastes more like a mon hazel nut ; it contains a grest deal of oil, that may be obtained by expression or perrise. These nuts do not grow separately, or in elusters, but are containcd, to the numcof from 15 to 50 or more," in great ligneous pericarps or outer shells, generslly of the $e$ of a child's head. This outer shell is very hard and strong, so that it is rather difficult get at the nuts, which are closcly packed in cells inside. The natives are particularly ad of this fruit, and celebrate the harvest of tho juvia with rejoicings ; It is also very much memed in Europo. The nuts brought to this country and the Continent are chicfly exfred from Para, and form an articlo of considerable commercial importanee.-(Humboldt's ra. Nar, vol. v. p. 538. Eng. trans.)
BRAZIL, WOOD (Fr. Bois de Brésil; Ger. Brasilienholz; Du. Brasilienhont; It. uno del Brasile, Verzino ; Sp. Madera del Bresil ; Port. Pao Brasil). It has heen comnily eupposed that this wood derived its name from the country in which it is prineipally oduced. But Dr. Bancroft has conclusively shown that woods yielding a red dye were leal Brazil woods long previously to the discovery of Americs; and that the early voyagers re the name of Brazil to that part of that continent to which it is still applied from their ing ascertained that it abounded in such wooda.- (See the learned and excellent work, llasophy of Colouris, vol. ii. pp. $316-321$.)
Io fouad in the greatest abundance, and is of the beat quality, in the province of Pernambico, creft is csilled Pas da rainha, or Queen's wood; but it is atso found in many oher parts of the tera Hemisphere. The tree is large, crooked, and knotty: the leaves are of a heautiful red, and me ua agreeable odour. If botanical name is Cesalpinia Brasiletto; but it is called by the na-

Dumboldt asys he had most frequenily found from 15 to 22 nuta in each pericarp; bur De Laet, 0 gave ihe first and most nccurate description of this frutt, says that the pericarp is divided into conpartmeats, esch of whleh encloses from 8 to 12 nuts.-(See Huwbolt in luc. cit.)

Hvas INriplrange, Notwithatandteg tis apparset bulk, the hark in oo thick, that tree an terpu insn's body with the bark, will not be so thick as the les when peolad Wben cut into chipe, it me the pale colour ts hefore had, and becenves redi a od when ebaworl, has a owoet tasts. if if, funt

 onade permanent $t$ there is also made of it, by menns of eolds, sert of liquit lake of tarntuay painilng in mininture.
Brazil wood has heen for many yenpi pat foyal monopolys Iteaportation, extept in ecten overnment, heing prohibited nuider the cevereat penalilos. Owine to the impronident manne which it has beea cilt down by the goverument agente, it if now rapaly found wihln aevoral lum of the conat. Indeed, we are ansured that many of the plunterw bave privnaly cut duwn the trem. their eatates, and umed the timber as fre-wood, that thny might nut oapose thomalives to anamge froin the arbitrary and vevalinus proceedinge of theae functionaries. The quantity of brampay imported fato this country is bit luennaidernble. fin price fr the London markel, exciunive of duty (2t. per ton), varing from 60t, in 80t, per ton. - (D). Baneroft in los. ais, Fmeve. detrop gh

BREAD, the principal article in the food of most civilised natione, consiste of p pee dough furmed of the flour or meal of different norts of grain mixel with water, and hawer When etale dough or yenat is added to the freah dough, to make it aweil, itit aidlut leavened, when nothing of this sort in alded, it is said to be unleavened.

1. Historical Sketeh of Bread.-The President de Goguet han endearoured, mith ${ }^{10}$ unual sagacity and laarning, to trace the successive stepa by which it is prohable men led to discover the art of making breal- (Origin of Laws, đc. yol. i. pp. 05-105. Zn trans.) ; but nothing pooitive in known on the subject. It is certain, however, from thnter ments in the sacred writiugs, that the use of unieavened bread was common la the dirn Abraham-(Gen. xviii. 8.); and that ieavened bread was uned in the time of Moeal bat prohibite eating the Paschal lemb with such bread.-(Exod. xii. 15.) The Greets sfirm that Pan had inetructed them in the art of making bread; but thay, no douht, were indthat for this art, as well as for their knowlalge of agriculture, to the Egyptians and Phentiom who had early settled in their country. The method of grinding corn by hand milhm practised in Egypt and Groece from a very remote epoch ; but for a lengthened perided Romans had no other method of making flour, than by heating roasted com in motmen The Macedonian war helped to make the Romans acquaintod with the arts and refmement of Grecee; and Pliny mentions, that public bakers were then, for tho first time, etablitut in Rome-(Hist. Nat. lib. xviii. c. 11.). The conquosta of tho Ronaane diffused, Eneen many oth,sr umeful discoverich, a knowledge of the art of preparing bread, as practiedin infog through the whole south of Europe.
The une of yeast in the ruiaing of bread seems, however, from a pasagge of Pliny (lith wi e. 7.), to havo been practised by the Germans and Gauls before it was practied bytu Romans; the latter, like the Greeks, having leavened their bread by internixing the trued dough with that which had become stale. The Roman practice anems to have supenter that which was previously in use in France and Spain; for the art of raising bread by wis mixture of yeast wap not practised in France in modern times, till towards the end of ceventeenth century. It doserven to be mentioned, that though the bread made in this $m$ was decidedly superior to that previously in use, it was declared, by the faculty of medioix in Paris, to bo prejudicial to health; and the use of yeast wan prohibited under the ereman penaltics ! Luckily, however, the taste of the public concurring with the interest of the thate proved too powerful for these absurd regulationa, which fall gradually into disune ; midme has long been, almost exery where, used in preference to any thing else in the manuluate of bread, to the wholasomeness and excellonce of which it has not a little contributed.

The specien of bread in common use in the country depends partly on the tassedtu inhabitants, but more on the sort of grain suitable for its soil. But the auperionity of maxa to ali other farinaceous planta in tho manufacture of bread is so very grest, that whervai is easily and auccessfully cultivated, wheaten bread is used, to the nearly total excivinood most othera. Where, however, the goil or climate is less favourable to its growth, 5 , wous \&c., are used in its atcal. A very great change for the better has, in, this reepect wh place in Great Britain within the last century. It is mentioned by Harrison, in bist taxicy tion of England (p. 168.), that in the reign of Henry VIII, the geutry had wheat mfifid for their own tahles, hut that their houschold and poor neighbours were usuaily obigatry content thempelves with rye, barley, and oati. It appears from the householk book ols Edward Coke, that in 1596, rye bread and oatmeal formed a considerable part of the died uervants, even in great families, in the southera counties. Barley bread is staled int grant of a monopoly by Charles 1 ., in 1626 , to be the usual food of the ordinary moto fye ple.-(Sir F. M. Eden on the Poor, vol. i. p. 561.) At the Revolution, the wheat prdies in Engiand and Wales wass estimated by Mr. King and Dr. Dsvensnt to amount tor, 7 y , wiw quarters.-(Davenanl's Works, vol. ii. p. 217.) Mr. Charles Smith, the very well inhand suthor of the Tracts on the Corn Trade, originally published in 1758 , states, that in bitity whent had become much more zenerally the food of the common people then it had tet' 1689, but he adds (2d ed. p. 182. Lond. 1766.), that notwithstanding thie increse, $\mathrm{m}_{\mathrm{e}}$ very intelligeut inquirors were oi opinion that even then not more than half the peppld England fed on whent. Mr. Smith'a own eatimate, which is very carefully dmavo ofilit

Wer wider 1 for tok appowd that 3,750 , mow 63,000, of onta, Ind clem, 1 quarter quater and I bunhei Aboot the middle o england In Cumbe m. The cruat of pixh, was, at the peri Pow, rol i, p. 684.)
Erery one knowa England at the preser inllamen and almost waileries sond in brow deno of rye bread is wat at the very leas drbent, wo odd the (wanth Cattla), the bos of the population, But great es has be 170, it in but trifing riod, in the conditio culure wes in the mos wne crops were almo the inconsiderable.
1797, wat reckoned webood!-(Roberlso w, the wheat raised i now grown in them momata, to say that t 1780. At that period ysu of Bcotinnd ; out ment the case is wid wow aod villages um neoumed. There is, went, that has not a In many parts of $\mathbf{E}$ Thin is particularly the por a single public bako 2. Reguilutions as to 4 manuacture has be me bad a beneficial as a. Astize of Bread.lya, il has been cuator se price of wheat or esary, to prevent berwice take place.
at futile ilescription muires no considerall
ang particular town bould be immediately ecwes, the facility wi $x$ effiots of any com ree in many respects popparative indifferenc od mule the best brea rad was decidedly of my now appear, were Thesten bread was d villages; and not rater facilitices for co em than in places wl $0 x$ dill more of the tie was gradually re an act of the legisla mangh tho power to se mparative disuse.

Vow I-X ig bread by wid rdas the end dow made in thin culty of medioid under the exven erest of the inte disuae ; minj mur n the manuluat contributed n the tasted 14 iperionity of max it, that wherrai total exciumind growth, re, this respect bin eon, in bis dexip id wheat mificat usually oligigen weholic boos ife part of the diad d is staled in dinary por of fer he whest prober nount to $1,750 \mathrm{w}$ very well inhand es, that in bilim han it hal beris this inceres, half the pepled ally dura

Wuthigher ; for taking the population of Eugland and Waloa, in 1760, at $6,000,000$, he mpowe that $3,750,000$ were conrumern of wheat ; 739,000, of harley; 888,000, of rye: an 0633,000 , of oatch. Mr. Amith further aupposed that they individually consumed, the Incthen, 1 quarter of wheat; the second, 1 quarler and 3 buahele of bariey; the third, 1 punter and 1 buabol of ryo; and tho fourth, 2 quartore and 7 buathela of oate.
Aboot the milddle of lant century, hardly any wheat was used in the northern countiee of Rndiand In Cumberland, the principal families uned only a amall quentity about Christwh The cruat of the goose pie, with which almont every table in the ceunty is then sup padel, weh at the period referred to, almost uniformily male of bariey meal.-(Eden on the Pow, robi L p. 664.)
Brof one knows how inapplicable these statementa are to the condition of the people of Engrandes the present time. Wheaten bread is now universally made une of in cowne and rillase, and almost every where In the country. Barley is no longer used, except in the badilerien and in browing; oata are employed only in the fecding of horsee ; and the consumpwonod ye bread is comparatively inconsiderable. The produce of the wheat crops has wha, 4 the very least, trebled wince 1760. And if to this immense increase in the aupply dwhen, we add the atill more extraordinary increase in the supply of butcher's meat(we ort Cartus), the fact of a very signal improvement having taken place in the condimon of ithe population, in reapect of food, will be obvioun.
Buygrat as hat been the improvement in the condition of the people of England aince 1760, ifin but trifing compared to the improvement that has taken place, since the name yrid, in the condition of the people of Scotland. At the mildle of iant century, Scotch agricollore wu in the most depressed state ; the tenante were deatitute alike of capital and ekill; ame crops were almoat wholly unknown; and the quantity of wheat that was raised was gaitin inonadiderable. A field of 8 acress sown with this grain, in the vicinity of Edinburgh, h 1277 , was reckoned to great a curionity that it excited the attention of the whole neigh-kathood!-(Robertson's Rural Recollectims, p. 267.) But even ao late ast the American $w$, the wheat raised in the Lothiana and Berwickshire did not exceed a third part of what now grown in them ; and taking the whole country at an average, it will bo a moderate wimate, to nay that the cultivation of wheat hat increased in a fenfuld proportion since 1800. At that period no wheaten bread was to be met with in the country places and vilysa of Scolland; out cakes and barley bannocks being universally made uec of. But at mexnt the case is widely different. The uppor and also the middle and lower clames in Wmand villageen use only wheaten bread, and even in farmhousen it is vory oxtensively monumel. There it, at this moment, hardly a village to be met with, however limited its rutant that has not a public baker.
In many parts of England it in the custom for private families to bake their own bread. Thiu is paricularly the case in Kent, and in some parts of Lancashire. In 1804, there was wt ingle public baker in Mancheater; and their number is still very limited.
2. Requilutions as to the Manufacture of Bread.- Owing to the vant importance of bread, 4manuacture has been subjected in most countries to various regulations, some of which Inc had a beneficial and others an injurious operation.
a. Asize if Bread.-From the year 1266, in the reign of Henry IIt., down to our own Why ithas been customary to regulate the price at which bread ehould be sold sccording to the pice of wheat or flour at the time. An interference of this sort was supposed to be merany, to prevent that monopoly on the part of the bakere which it was feared might Dberries take ploce. But it is needlices, perhaps, to say that this apprehension was of the mot futile description. The trade of a baker is one that may be easily learned, and it myires no consideralile capital to carry it on; so that were those engaged in the busincse ney particular town to attempt to force up prices to an artificial elevation, the combination Foul be immediately defeated by the competition of others; and even though thin were not be cuse, the facility with which bread may be baked at home would of itself serve to nullify xe effors of any combination. But the assize regulations were not merely useless ; they ker in many respects exceedingly injurious: they rendered the prico of flour a matter of mparative indifference to the haker; and they obliged the baker who used the finest flous; d mule the best bread, to sell at the same rate as those who naed infrior flour, and whose rad was decidedly of a worse quality. But these considerations, how obvious soever. they hy now appear, were for a long time entirely overlooked. According, howevir, is the use Ywheaten bread was extended, it was fuund to be impracticable to sot assizes in amall towns nd village; and notwithstanding the fewness of the bakers in such places gave thems mater facilitices for combining together, the price of bread was almost unifornly lower in wan than in pisces where assizes were set. In consequence, partly of this circumstunce, ut sidl more of the increase of intelligence as to such matters, the practice of setting an rez was gradually relinquished in most places; and in 1815 it was expressly abolished, an act of the legislature ( 55 Geo. 3. c. 99.), in London and its environs. In other places, bongh the power to eet an assize still subsists, it is seldom acted upon, and has fallen into mpunative disuse.

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b. Regulations as to the Weight, and Ingredients to be used in making Bread. - Aceornh ing to the aasize acts, a sack of flour weighing 280 lbs . ia supposed capable of beirg baked into 80 quartern loaves; ono finh of the loaf being supposed to consist of watcr and bult and four fifths of flour. But the number of loaves that may be made from a sack of flout depends entirely on its goodness. Good flour requires more water than bad flours, and of fly flour than new flour. Sumetimes 82,83 , and even 86 loaves have been made from a ond of flour, and sometimes hardly 80.

Under the assizancts, hakers nre restricted to bake only three kinds of bread, viz. wheaten, atade ard wheaten, and honschold; the first being made of the finest flour, the second of the whole foun mixed, and tise third of the coarser flour. The lonves are divided into peek, half-peck, and quanten loaves; the legal weight of ench, when baked, being, the peck leaf 17 lbs .6 oz., the half peck 9 men li oz., and the cilartern 4 lhs . $5 \frac{1}{2} \mathrm{oz}$. a volrdupnis.
oz, and the cliartern 4 ins. 5 , oz. avoirdupnis.
Now, however, is enacted, that within the city of London, and in those phaces in the coumpry Where nn assize is not set, it slatl be lawful for the lakers to make nnd sell bread matio nf whet,
harley, rye, onts, buckwlicat, Indian eorn, pens, benus, rice, or potatoes, or any of them, along with common sait, pure water, egas, milk, harm, leaven, potato or other yenst, and mixcd in such prith tions as they shall think fit.-(3 Ges.4. c. 106. \& 2., snd 1 \& 2 (Geo. 4. c. 50. \& 2.)
It is alao enacted, by the same statutes, that bakers in Lomion, nnd in the country, that is, in an places 10 tiles from the Royal Exchange whero an assize is not set, may make and sell bread of nad weight and size as they think fit, any law or assize to the contrary notwithataniling. Bat it in tobe same time enacted, that sueli brend slazll always be sold by avoirdupois weight of 16 onncea to be pound, and In no other manner, under a penalty for every offence of not more than 40 s; eatept however, French or fancy bread, or rolls, whichinay he sold without previously welghlng the sam,
Bakers or sallers of bread are bound to linve fixed, in some conspicuons part of their shon, whem, and seales, wihl proper weights for weighing bread; nni n person gurchasing bread may require it to be weighed in hils presence. Bakers and othera sending ont bread in earts, are to supply them rith beains, seales, \&ec, and to woigh the bread if required, under a penalty of not more than $51 .-(3$ gum 4. 3. 106 . 88.)

Bakers, either Journeymen or masters, uslng alum or niny other unwholesome ingredlent, and un. victed on thoir own emiession, or on the onth of one or more witnesgets, to forfeit not exceedingw. and not less thin 5l. if beyond the ellvirons of London, and not exceeding 101. nor less than yin within London or its environs. Justices are nllowed to pullisit the numes of offenders. The ado eration of meal or tour is punishablo by a like promalty. Loaves made of nny other grain than adoh without the city and its ibbertiea, or beyoul 10 miles of the Royal Exchange, to be marked withalam
 hor less lian 10s. for every loaf so exposed_-(1 \& 2 Geo. 4. c. 50, д6.)
Any ingredient or mixture found wilhin the house, nill, stall, shop, \&e, of any miller, mealman, baker, which after due examination shall he adjudged to have been placed there for the purpone of adulteration, shall he forfeited; and the person within whose premises it is found punislied, if within the city of London and its environs, by a penalty not exceeding 10l. nor less than 40 s. for the find
 If without London and Its cuvirons, tho party in whose linuse or premises ingredients for adultealing shali be found, shall forfeit for every such offence not less than 5 . and not more than 201 .-(l\& 2 ou. 4. c. 5. 8. 8.$)$
llakers in Iondon nid its envirens nre not to sell, er expose to sale, nny bread, ralls, ar cakel, mo bake or deliver any meat, pudding, pie, tart, or victuals of any sort, on Sundays, except between iof hours of nine in the morning and one in the nfterinoon, inder penalty of $10 s$ for the first offence, ia for the second offence, nui 40s. for every subsequent offence.- (3 Geo. 4. c. 100. © 16.)
Bakers in the conntry are probibited from selling, \&c. nny bread, \&c., or baking or delivering meut, \&e., on Sundays, any thac nifter half past $10^{\prime}$ 'elock of the afternoon of that day, oiduring the of divine service, under penalty of Es. for the first offince, $10 s$, for the second, nad 20 , for third and every subaequent offence.- 59 Geo. 3. c. 36 . \& 12.)
There are severnl regulations in time acts now in force with respect to the sale, \&c. of hread whan an assize is set; but as the practice of setting an assize is nenriy relinquisheti, it seems unnecessy to recapitulate them. The weight of the assize bread has ulreudy been mentioned, and the prixip on which lts price is tixed.
Notwithstanding the prohibition ngainst the use of aium, it is believed in be very genemalie ployed, particularly by the hakers of London.-"In the metropolis," says Dr. Thomson, (Suphen Encyc Brit., art. Buking), "where the goodness of hrend is estimated entirely by its wiitenes, it usial with those bakers who employ tiour of no inferior qunlity, to add as much alum ascomon sall to the dough; nr, in other words, the quantity of satt added is diminishedi a linif, and the be ciency supplled by an equai weight of alun. This improv: s the look of the bread, rendering in whlter aod firmer."
There are belleved to he ahont $1, \pi 00$ bakers in London, Westminster, \&e. The trafe which th carry on is in general hut limited, and it is not reckoned a very advantageous ine of basilcss,
[Government in our own country, ton, has undertaken to regulate the quantity and quiby of a loaf of bread. There is a law in Peunsylvania inficling a penalty of five pounds one baker who ahall mix up or adulterato his bread with any impure or unvholesome ingedied and he is obliged to make his loaves of a certain weight. The legislation of older Stades the subject is of the same character.-Am. Ed.]

BREMEN, one of the frec Hansealic cities, situated on the river Weser, abe ut 50 wid from its mouth, in lat. $53^{\circ} 43^{\prime \prime}$ N., long. $8^{\circ} 48^{\prime}$ E. Population about 46,000 . Its induan on the Weser rendors Bremen the principal emporium of Hanover, Brunswick, 1 lese, 1 other countriea traversed by that river. The charges on the buying, selling, and silipien of goods, are very moderate. The principal exports are linens, grait, vak bark, glass, saith hams. hides, rapeseed, beef and pork, rags, wool nud woullen goods, wine, \&c. The wix and barley ahipped here are mostly very inferior ; but the oats aro useful common for beans are good. The linens are mostly the same as those from Hamburgh. The impte consist of enffee, sagar, and other colonial products; tobaceo, whale oil, iron, rice, wita winea, raw coston, cotton atuflis and yarn, earthenware, brandy, butter, tar, tea, demad timber, hemp, \&e.

Entranes to Bremen enthowestera, and in in mouth is neerly 8 . whe whentering, be and punsl ered. The adlusel or Key bucy ; matermitling light, ha oppopite te the nerthe opentu, in lat: $53^{\circ} 47 \mathrm{t}^{\prime}$ nutely visible and inv Weser, between the bl day, a red fisg, with a ingtera lights, 28 fee pelled by the ice. Lsi peled of ihe river, abor "hen" bas been con asd those drawlng fro asd hose drawing fro
$B$ batemeat of the

Deccription.


Exports-LInens are onld by the piece. The thich see. Tbe Westp Duties.-An export d Bremen.
The import duty is $\frac{1}{4}$ p the ordirance of 1830 . The value of the impor the rate of insurnnee cu only. Should there be $n$ T ibe value apon has on niration, if the estima
Emigrution-Dremen migrants to the I'nited Hit to helween 9,010 no aricularly te the Ainer Ship-brokers are licens 1 dischinrge ef their du Af, and collect freights ariness en their own thange, or to encnge Fone but sppoluted tron employing a nonwhose conduct lie mn Ship-brokers are obllge eciptilins who employ ties and otlier dures cla The fees: : swed to the net phyd 12 grotes, an For outward-buund ves Fer entering a vessei an end if she measure Entry dues are to be Enge,
read. - Acerond of being bobled water and wilh a a sack of foum $d$ flour, and od ade from a and
whesten, atand$f$ the whole flove eck, and quarten e half peck 1 th,

3 in the coonity 1 mais of whet, them, along with $d$ in such propro
ry, that is, in anl sell bread of nd But it is at ibs 16 onnces to the han 40 s ; excex, lghing the smae.
lieir shap,
besi may require it to supply them rill 3 than 51 - ( 30 Gm
gredient, and ens. not exceeding $2 x$ or lesp than dlll nders. The adow
grain than whet, grain than wheat, not more than th
iller, mealman, n for the puppoe of punislied, if nithin n 40s. for the firn l. e. $106 . \partial(1)$ ) Am ats for sdutientia in 201 . $-(1 \& 26$
rolls, or calku, 10 scept between b 19 first offence, in 16.) If or deliverity tr day, or duriap te nd, nind 20 . for the
2c. of hread shme sreems nunecessun $d$, and the primioid very genemily us homsan, (Suph - its whitcness, it a mif os coms

o tride which thy of busituess.
antity and quity ve pounds on my lesome ingretival of ollier Statase
cr, abuat 50 mish puo. Its silutuin iswick, Hese, er ling, and suiphing luark, glass, mak \&c. The mad ful common trex gh. The inma 1, iron, rice, tar, tea, Jjenemad

Enrance to Bremen. -The entrance to the Weser lies between the Melium and other sands on the soith-western, and the Teglers Plant, sic, on the north-eastern side. Its course frnin Bremerlehe to fumouth is nearly $\mathbb{G}$. E. nnd N. W. It is buoyed thronghout. The buoys on the riglit or starboard , wheaentering, being black and marked with letters, while those on the left or larboard mre white dat inatered. The first or onter black buay has a gilt key upon it, and is, therefore, called tlie and numiter buoy; it lies in $10 t$ futisoms, bearing $N$. E, 5 miles from Wrangeroog light. This is an tiawter light, having replsced in 1830, the old coal-fire beacon on the island of Wrangerong, intetmitting light, having rextremity of East Friesland. It Is, according to the most authentic stater oppodite in tat: $53^{\circ} 47 \frac{1}{}^{\prime} \mathrm{N}_{\text {, }}$, long. $7^{\circ} 51^{\prime} 55^{\prime \prime} \mathrm{E} . ;$ is elevated $63 t$ feet above high water mark, being siterments, viaible and invisible for the space of a minute. A light vessel is noored in the fair-way of the Weser, betweeu the black bioys E and F, and the white buoys 2 and 3 . She has two masts i during hest, a red flag, with a white cross upon it, la kept flying at the mainmest ; and at night she exhibits dy, a red ligh, 28 feet quove deck. This vessel is on 10 nccount to leave her station, unless compelled by the ice. Large vessels do not now generally ascend furtiuer tian Bremerlehe, on the east peld of the river, sbout 38 miles below Brenten, where a new and spscious harbour, called "Bremen Huren" has heen constricted. But vessela not drawing more than 7 fect wuter come up to town; buen, has drswing from 13 to 14 feet uay come up to Vegesack, about 13 miles from Bremien.-(Sce the Saling Directionsfor the North Sea, published by Mr. Norrie.)

A statement of the Quantities and Value of the principal Articles of Merchandise imported into 1remen, in the year 1835.-(Consular Return).

| Dexriplions | Imports. |  | Description. | Imports. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quanlities. | Value. |  | Guantities, | Value. |
| Puill - - cwts. | 5,277 | $\underset{\mathbf{2 , 2 1 6}}{\boldsymbol{f}}$ | Rnisins - - cwts. | 7,990 | $\underset{7,383}{ }$ |
| Barilta Brandy - - - Mhds. | 1,284 | 6,741 | Rilice - - do. | 33,655 | 33,921 |
| Butter - - cwis. | 10,377 | 23,903 | Resin - - do. | 2,810 | 961 |
| Conls - - lasts. | 234 | 842 | Rum - - casks. | 852 | 15,720 |
| Cofiee - - Ibs. | 10,103,000 | 263,138 | Salt - - lasts. | 684 | 2,118 |
| Copper - - cwis. | 1,107 | 3,700 | Saltpetre - - cwts. | 4,070 | 6,247 |
| Copperae - - do. | 8,268 | 2,220 | Sugar, raw, - tlo. | 108,691 | 215,571 |
| Cotion - - Ibs. | 753,700 | 31,404 | - ${ }^{\text {arefined - do. }}$ | 17,031 | 35,564 |
| Cumants - - cwts. | 3,241 | 6,518 | Ayrup - - do. | 0,625 | 8,340 |
| Earthenware - | - | 6,087 | Tallow - - do. | 1,157 | 1,941 |
| Fustic - - cwts. | 11,607 | 1,050 | Tar - - lirls. | 6,410 | 4,035 |
| ladigo - - lbs. | 20,800 | 5,190 | Tea - - Ibs. | 415,860 | 46,785 |
| lon - - tons. | 2,817 | 47,325 | Tinplates - - boxes. | 1,880 | 3,394 |
| Linzeed - - brls. | 11,300 | 22,878 | Tobacco, leaf - lbs. | 21,170,870 | 478,380 |
| lidea - - No. | 27,100 | 32,205 | _ _ roll - do. | 605,63.4 | 27,947 |
| Logwoed - - civts. | 12,080 | 3,252 | -, stems do. | 4,803,447 | 55.051 |
| Mishogany - bre | $3 \cdot 400$ | 3,705 | Miscellaneous segars No. | 1,633,000 | 3,849 241,617 |
| Oil, Greenlsnd brls. - rewhundland do. | 3,400 4,500 |  | Miscellaneous - |  | 271,61\% |
| -, Norwegian do. | 8,760 | 100,440 |  | , | 1,802,55s |
| -, Arehangel do. | 600 |  | Further imports hy wa | from the |  |
| -, Month Sea do. | 22,000 |  | small towns situated | hetween | 32,553 |
|  | 501 | , 324 |  |  |  |
|  |  |  | Total im | orts | i,835,106 |

Eiports.-Linens sre one of the mont important articles of export from Bremen. They are mostly mild by the piece. The dimensions of the pieces, and their prices, are alinilar to those of Hamburgh, mbich iee. The Westphalin hams are mostly shipped from thls port.
Dutits.-An export duty of it per cent., ad valorem, is charged on eil merchandise shipped front Bremen.
The import duty in ? per cent., ad valorem, on sharticles ; ha 'ing been increased a third per cent. by the ordinanee of 1880 .
The ralue of the imports is calculated according to the invoice price, ndding thereto the freight and the rate of insurance current in llremen; the value of the erports is estimated from the invoice price ouly. Should there be no involce of imports, it is the duty of the importer to make a correct estimnte ofite value upon his oath as a citizen; bit the Custom-housa has power to institute a stricter oxof he value upon his oath as a citizen; bul
Emigration-Bremen has beconic the trinst considerable port on the Continent for the shipment of miaranta to tho Inlted Stater, and other parts in America. In 1832 tite number of emigrants nmountWh to hetween 9,000 nnd 10,000 ; and their conveyunco hos become an object of much importance, priculaty to the American ahip-owners. A large projortion of the enilgrants are from Hesse.
Ship-brokers are llernsed offirers, and glve security, to the amount of 2,000 rix-dollars, for the fnithadischarge of their duties. These are to engnge freighta, io scll vessels hy anction, to enter vesels, and collect freights. They are not fermitted to bate pirtucrs, to traneact nuy commercial miness an their own nccount, to accept commissions or consignutents, to sell or purchase bills of achange, ar to engnze in any merenntile concerns.
Sone but sppointed brokers of this class can undertake nny of the duties nasigned to them. Any erson emphoying s non-appointed broker, in deprived of legal rodress against the unnuthorised agent whose conduct lie may sustnin injury.
Ship-brokers are obllged to keep a register of nll vessels coming in or golng nut, of the nimes of he captins who employed them, to procure manifesta of cargoes, and io attend to the payment of loties and other dues clinrgenble on vessel or cargo.
The fees " ", wed to them are, for cliarterlog a vessel in buik, 18 grotes per grain last; of thif the wner payd 12 groter, and the freigiter six grotes.
For outward-bound vessels, taking imerchundise ns it may he offered, 2 per cent. on the freigit.
For entering a versel from sca ineasuring 50 lasta, 5 rix-doilars ; measuring 100 ditto, 7f rix-dol. ra; end jf ahe meanure above 100 lasts, 10 rix-dallars.
Entry dues are to be paid by the consignece of foreign vessels out of the commisaion they map harge.

For the collaction of freight money, the broker is entited to receive one per cent., bat the conigom of a fureifen veasel is to pay thla simm.
Regnlations of the Harbour of Bromen Haean.-All vessela entering the harbour are aubject to in euperintendence of the harbour-masters, whose directions are to be obeyed by the captalea ad crewl.

No ballast or rubblish to to be thrown overboard, under a penalty of 10 rix-dollars for the fira offence, which is increased in case of repetitlon; stre offender, too, is obllged to remove the articles in may have so enst luto tha harbour.

It is not permitted to keep qunpowder on board, and any which may be in the vensel munt be dels. vered up within two boure nfers she hee reaclied her berih: non-compliance with this subjects in party to a fine of from 10 to 50 rix-dollars: nor is it permitted to dlacharge any fire-arms la potis.

The use of all fire on board, from gunsef to sunrice, is protibited; the captatn, hewever, may ham
a light, in a closed lantern, in hie cabin.
The crews are not nllowed to enrry on thore n'ly fire-arms, dirks, or other weapons.
Vesecla peasiug in mad out of the drawiridzu, or whleh may resain in the herbeur duribg im monthe, are subject to the payinent of the following rates, viz.:-

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| :---: | :---: |
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#### Abstract

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$2.0_{2}$
If vesuela remain longer viaa iwo months, they are to ay in of luill ranolh.
Vewoli of 300 laste and apwards
Buluw $/ 300-10200$ latis

$=\quad 200=10100$
$=\quad 100=$ to 60
Arrivals, - During the yegr $183 t, 1006$ ehips entered the port of Bremen. Or these 191 ware Hanover; 111 from Great Brituin; 103 from tha United Bintes ; 44 frum Jirance; and the remainde from the Netherlands, Russia, South Americi, Spain, Sweden, dec. The shippling churgea al Bremen are particularly low.

Money.-Accounts are kept In thaler, or rix-dollar, of 72 grontes or grotes; the grotes belay dividel into 5 ewares. The Bremen rix-dollar cirrent la worth 3s. 24 . sterling ; and the pir of exciang is 1l. sterling $=6$ rix-dollars 22 grotes 4 swares.

Welghts and Measures.-The combnerctal pound $=2$ marks $=10$ nunces $=32$ Inths $=7,600$ Ential gralus. IIence, 100 Iba , of $\mathrm{Bremen}=109 \cdot 8$ avoirilupole, or $49 \cdot 825 \mathrm{kllog}$. A load of pfundachwer $=300 \mathrm{ia}$,
 of iron $=120 \mathrm{lbs}$, ; a stone of flax $=20 \mathrm{lbs}$, a stoue of wool $=10$ lba. A ton of butter grest met surn $=300$ los. ; and a ton of do. smatil mensure $=2: 01 \mathrm{lbs}$,
The dry measuree are, 4 splots $=1$ viertel 14 viertuls $=1$ acheffel; 10 ncheffele $=1$ quart; 4 quatha 1 last ! the last $=80 \cdot 70$ bushila Winchester mensure, or 10.057 quarters; that is, 10 quartess andol


The Iiquid measures are 8.8 quarte $=1$ viertej; 5 viertele $m 1$ anker; 4 ankers $=1$ lierce; $1 \mid$ liera =oxloft; the uxhoft az 58 Englinh wlne gallons. Wine is aometimes sold by the alim of tankers $=$ an Eng. wine gallone. A barrel of whale oll $=6$ steckan, or 216 lbs, nett $=31\}$ Eng. wine gallons. A wip last of lierringe, all, and coals $=12$ burrels.
The Bramen foot $=11.33$ Eng. Inches: lience, 100 Bremen foet $=918$ Eng. ditto. The Bremen tir 2 feet; and 100 ella of Bremen = 63.2 Enc. yards.

Tures. - The usuni tares are, on sugar in casks and Brazil chests, 17 per cent.; on Havarmabboma 70 lhs. ; Maryland tobacco, 00 lbs. per hogshead; ditto Vlrginia and Kentucky, 110 liss. par hoghedd; cotion, roind bales, 4 per cent ; square ditto, 0 per cent. ; tea (green), 20 lia. per quarter chest; ditho (hlack), 22 lbs . per quarter chest. Nost other artieles, such as Ead indla indigo, rice, ceffee, pite, \&c. real tare.-(Drawn up princlpally from the communientions of Brenien marchants; and fromate Digest of Customs' Law a printed by order of the American Congreas, vol. 1. p. 431. \&c.)
[The mercantilo marine of Bremen has of late years been very much augmenied, ty may be now estimated at about 40,000 tons. Since the construction of the harbord Bremerlehe, above mentioned, ahip-building has chiafly been carricd on there, instead ofs Vegeasack, a. 7 was formerly the case. And some very fine ships and brigs have been lust constructed on American models.

The commercial intercourse of Bremen with the United Statca is extensive and imporam This small city is the priocipal market in Europe for A merican tobacco. The averago quartity imported by it approachos to $\mathbf{3 0 , 0 0 0}$ hogsheads annually ; and of this amounl the lagua portion is Maryland. It is distributed from Bromen all over Germany, Prussia, dustio, and even through Italy and Russia. A considerable number of Breinen vessels resort fort to Baltimore; some to Petersburg and Richmond. The inspection lately established in Philadelphia has already augmented the direct intercourse between it and Bremen; ado regular line of packets is to sail between tho two ports.

The quantity of cotlon annually shipped to Bremon from the United States does aof mo beyond six or eight thusand bales. Five or six thousand casks of rice are annually uppry ad thither.

For many years past the Bremen vessels have brought to this country a largo numbed German emigrants, consisting chiefly of industrious farmers, mechanics, and lahoures,

During the years 1833 and 1837, they supplicd us with grain; but their cargoes onis maily consiat of goods manufaetured in varions parts of Gormany, such as

Silks, manufactured mostly at Elberfell and Crevelt, in Pruasia.
Cottan goods, principally hosiery, made in Saxony.
Woollens, chiefly merinues, sono coarse woollon hosiery, somo light summer cloths wad a small quantity of broad cloth.

Mardware and steol, manufactured at Remscheid, Solingen, and neighhouring places in the Prussian dominions.

Hollow glasentre, such an tumblers of the commonest deacription, and winc and $p$
terbotiles. The im woths are improving.
Linens, All kinda linens of Ireland and dins and Hoeden ro quality, made in imits be imported; also dan
looking-glass plate and spectacle glasses and eyes, bone bution piace.
Thread, sillk, anil brought to Bremen fr Slates, slate pencila Oil cloih manufaetı Wesliphalia hams.
We may remark th ally speaking, on the more and more to cor
BRIBE. Any per of the customs, to indu [By tho act of the duties on imports and
"That if any office reward, or recompens ressel, or of any gooi oficer, or other perso than two thousand d recompense, or rewar sum, not less than t offence."-Am. Ed.]
BRICKS ann TIL They are made of charged both on brick reillance. It is order be $8 \frac{1}{2}$ inches long, $2 \frac{1}{2}$ wide, snd $\frac{1}{2}$ an inch 1 when burnt, as follow tiles, and proportional nieves or screens for ing bricks, shall not e mast give notice, une manufacture. Tiles es respects tiles, these been abolished in 18 very prejudicial to the weet to be wished the duly on bricks.
Account of $t$ Rates
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Account of the Rates

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 aro subject to the the csptalas tid tlars for the fart ove the articler by elsel munt be defl this enbjectis the -arma in pon. ow over, may hinthe harboutd
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heit cargoes onio
mmer cloths ind
ouring place, in
ad mino $\operatorname{sud} p$
trbotles. The importation of these articlea is gradually decreasing, as our own glase rocke are improving.
Linens. All kinde of German linen goods have been in a great measure auperseded by the linens of Ireland and Scutland. Some very coarse linen, however, for bagging, called Heecins and Hoeden rolls, and some burlapa for negro clothing, as also sail cloth of a good quality, made in imitation of the Dutch, together with linen tapes and bobbins, continue to be imported; also damask table linen and napkins, and linen procket handkerchiefs.
Jooking-glass plates of small sizes, low priced toilet and pocket glasses, burning glasses, now pectacle glassea procured from Nuremberg, in the kingloin of Bavaria; as also hooks und eyes, bone buttons, toys, and a great variety of amall articles, procured from the same pire.
Thread, silk, and cotton lace, lace veils and embroideriea, cotton and worsted fringes, brovght to Bremen from Saxony.
Slates, alste pencila, marbles, and toya from Sunnenberg in Saxany.
Dii clohh manufactured in Saxony.
Westphalia hems.
We may remark that the consumption of German manufactures in this country is, geneally speaking, on the increase; the frugality and industry of the Germans enabling them more sind more to compete with the English and French.-Am. Ed.]
BRIBE. Any person giving or offering a bribe, recompence, or rewurd, to any officer ofthe customs, to induce him to neglect his duty, to forfeit 2001.-(3\& 4 Will. 4. c. 53. §38.) [By the act of the 2d of Murch, 1799, entitled "An act to regulate tho collection of duties on imports and exports," it was enacted,
"'lhat if any officer of the customa shall, directly or indirectly, take or receive any bribe, rward, or recompense, for conniving, or slumll connive, at any fulse entry of any ship or resel, or of any goods, wares, or merchandise, and shall be convicted thereof, every such oficer, er other person, shall forfeit and pay a sum, not less than two hundred, nor moro than two thousand dollars, for each offence; and any person giving or offering any bribe. tecompense, or reward, for any such deception, collusion, or fraud, shall forfeit and pay a sum, not less than two hundred dollars, nor more than two thousand dollurs, for cach offence."-Am. Ed.]
BRICKS ann TILES, well known articles used in the building and covering of houses. They are made of baked clay and sand. Untit last year (1833) an excise duty was charged beth on bricks and tiles, their manufacture being, in consequence; placel under surveilance. It is ordered by 17 Geo. 3. c. 42. that all bricks made in England for sale shall be $8 \frac{1}{2}$ inches long, $2 \frac{1}{2}$ inches thick, and 4 wide; and all pantiles $13 \frac{1}{2}$ inches long, $9 \frac{1}{2}$ inches wide, and $\frac{1}{2}$ an inch thick ; on pain of forfeiting, for bricke or tiles made of less dimensions when burnt, as follows, viz. 20s. for every 1,000 of bricks, and 10 s. for every 1,000 of pantiles, and proportionally for a grester or less number. It is also provided, that the size of the sieves or screens for sifting or screening sea-coal ashes to be mixed with brick earth in making bricks, shall not exceed $\ddagger$ of an inch between tho meshes. Mal:ers of bricks and tiles must give notice, under a penalty of 1001 ., to the excise, of their intention to begin the manuficture. Tiles used in draining land were exempted from the dutics. But in so far us eespects tiles, these regulations are no longer of importance, the duty on them having been abolished in 1833. The revenue derived from it was but trifling. It was, however, very prejulicisl to the manufacture, particulsrly after the repeal of the duty on slates. It mere to be wished that the state of the revenue was such as to adnit of the repcal of the duty on bricks.
Account of 1 Rates of Duty on, and Qunntites of, the different Spectes of Bricke produced in England and Wules in 1827, 1528, and 1829.

| Specier. | Rutts of Duty. | Quautity. | Quanti'y. | Quantty. |
| :---: | :---: | :---: | :---: | :---: |
| CommenlargePotishedLarge pelished | 5s. 10d. per 1,000 10s. per to. 14s, 10d per do. 2y. 5d. per 100 <br> Totals |  |  |  |
|  |  | $1,002,417,058$ | $1,068,400,230$ | $1,000,744,701$ |
|  |  | $2.103,0!0$ | $2,615,425$ | 2,510,360 |
|  |  | 8,150,750 | 7,769,075 | 7,215,360 |
|  |  | 08,550 | 122,810 | 110,275 |
|  |  | 1,103,370,404 | 1,0;8,937,ti40 | 1,109,690,702 |

Account of the Rates of Duty on, and Ruantiles of, the different Species of Dricks produced in Scolland, In 1827, 1528, and 1809.

| Speciss. | Rates or mu'y. | Quantily. | Quanity. | Quantity. |
| :---: | :---: | :---: | :---: | :---: |
| Common <br> Larte - <br> Pulished | $\begin{gathered} \text { 5s. } 10 \mathrm{~d} \text {. per } 1,000 \\ 10 \mathrm{~s} \text { per do. } \\ \text { 12s. } 10 \mathrm{~d} \text { per do. } \\ \text { Totals } \end{gathered}$ | $\begin{aligned} & 1827 \% \\ & 20,07 \mathrm{i}, 337 \end{aligned}$ | $\begin{aligned} & 1828 . \\ & 21,2 \sim 1,032 \end{aligned}$ | $\begin{gathered} 1823 . \\ 24,741,582 \end{gathered}$ |
|  |  | 255, ${ }^{\text {cs }}$ 0 | 400,430 | 396,187 |
|  |  | 3,375 | 1,850 | 6,522 |
|  |  | 20,3:0,562 | 21,680 " 21 | 25,144,291 |

# Nett Produce of the Dutles on Bricks and Tiles in 1829. 



Total nett amount of revenue from bricks and tiles in Great Britain, 362,518L. 13s. 10d.
There were, in 1830, 5,369 brick and tile manufacturers in England and Wates, and 104 in scoh.
The entire duties on bricks and tiles are drawn back upon exportation. Sufficient securty muat be given before their shipment, that they ahati be shipped and exported, and not relanded in Great l3ritaln.-(24 Ceo. 3. sfss. 2. c. 24. © 16.)
If bricks or tiles shlpped for drawhack be relanded, the bricks or thes so retanded shall, ove: and above the penalty in the bond, be forfeited.-( $(17$.)

Return of the Number of Tilas made in the Year 1830, in Great Britain; stating the Number of each Kind, and the Rate of Duty charged per Thousand on etach; nitso, the Gross Amount of Duty fot the Year, and Amount paid for Drawback on Tiles exported; distinguishing each Country, aud be Number of Tiles exporied.


Number of Tiles exported.

|  | Plain. | Pan or Riage. | Small Paving. | Large Paving. | All olher. | Amonat of Dinw. back. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| England Ecolland | 17,000 | $\begin{array}{r} 734,742 \\ 52,000 \end{array}$ | $\begin{array}{r} 126,909 \\ 7,900 \end{array}$ | $\begin{array}{r} 143,073 \\ 750 \end{array}$ | 1,424 | $\begin{array}{rll} 5 & 8 & . \\ 975 & 0 \\ 9 & 9 \\ 44 & 14 & 6 . \end{array}$ |
| Great Britain | 17,000 | 786,742 | 134,809 | 143,823 | 1,424 | 1,020 311 |

Note.-Bricks end thes made in Ireland are not subject to exclse duty.

## BRIMSTONE. See Sulphur.

BRISTLES (Fr. Soies; Ger. Borsten; Du. Borstels; It. Setole; Sp. Cerdas, Stas; Pol. Szezec: $y$; Rus. Schtsch(tina; Lat. Sctax), the strong glossy hairs growing on the lack of the hog and the wild boar. These are very extensively used by brushmakers, stoo makers, saddlers, \&c., and form a considerable urtiele of import. Russia is the grcat mat for bristles; those of the Ukraine being held in the highest estimation. Of the total quar. tity imported in 1831, amounting to $2,070,306 \mathrm{lbs}$., Russia furnished $1,867,096 \mathrm{lbs}$, and Prussia (Künigsberg) 136,721 libs. At an average of the 3 yeara ending with 1831, te entries for home consumption amounted to $1,789,801$ lhs. a year. The duty, which vaia from $23 d$. to $3 \frac{1}{2} d$. a pound, produced, in 1832, 25,613l. 2 s . $10 d$. nett.

BROCADE (Du. Brokade; Fr. Brocade; Ger. Brokal ; It. Broccalo; Rus. Partscha; Sp. Brocadi), a stuff made of silk variegated with gold and silver.

BROKERS, persons employed as middlemen to transact business or negotiate bargina netween different merchants or individuals. They are sometimes licensed by public suthority, and sometimes not.

Brokers are divided into different classes, as bill or exchange brokers, stockholders, stip and insurance brokers, pawnbrokers, and brokers simply so called, or those who sella appraise houschold furniture distrained for rent. Exclusive, too, of the classes now mertioned, the brokers who negotiate sales of produce between different merchants usvally anfine themselves to some one department or line of business; and by attending to it edin sively, they acquire a more intimate knowledge of its various details, and of the crelitof those engaged in it, than could be looked for on the part of a general merchant; andare consequently able, for the most purt, to buy on cheaper and to sell on dearer terms than thoe less familiar with the business. It is to these circumstances-to a sense of the adrantage to be derived from using their intervention in the transacting of business-that the extel sive employment of brokers in London and all other large commercial cities is wholly to to ascribed.

The number of brokers in London is unlinited; but by the statute $8 \& 9$ Will. $3 . \operatorname{c} .90$ they are to be licensed by the lord mayor and aldermen, under such restrictions and linits tions as they may think fit to enact. By the 57 Geo. 3. e. 60., brokers acting without being duly admitted are made liable in a penalty of 100\%. The fee on admission is fixed by to same act at 51. ; and there is, besides, an annual payment also of 51 .

The following are some of the regulations estallished by the mayor and aldermen pariv: ant to the act of Will. 3.:-That every person shall, upon his admission, take an oath truly and faithfully to execute and perform the oflice of broker between party and party, in $\sqrt{4}$

[^10]
## BROKERAGE.

dings pertaining to the duty of the said office, without fraud or collusion, to the best and utrost of his skill and knowledge ; that he shall in all cases reveal the name of his principll; and neither deal in goods on his own account, nor barter and sell again, nor make any gin in goods beyond the usual brokerage; and that he shall regularly register all the contracts, \&c. iato which he enters.
Brokers grant a bond under a penalty of 500l. for the faithful performance of the duties grom to in the oath of admizsion.
A medal is delivered to the broker, with his name engraved thereon, which he may produe, if required, as evidence of his qualification.
Twelve persons professing the Jewish religion are permitted to act as brokers within the city, under the same regulations, and receive the silver medal accordingly. This medal is transerable; sold generally at from $800 l$. to $1,500 l$., exclusive of the expense of transfer, which is uncertain. Upon the decease of any of the holders of the medal without its having been tranaferred, the appointment falls to the lord mayor for the time being; and for it the sum of $1,500 \mathrm{l}$. has not unfrequently been given.-(Muntefiore's Com. Dict. art. Brokers.)
If goods in the city of London be sold by a broker, to be paid for by a bill of exchange, the vendor has a right, within a reasonable time, if he be not satisfed with the sufficiency of the purchaser, to annul the contract, provided he intimate his dissent as soon as he has an opportunity of inquiring into the solvency of the purchaser. In a case of this sort (Hodg$\sin ^{2} \mathrm{v}$. Davies, 2 Camp. N. P. C. 536.), Lord Ellenborough was, at firat, rather inclined to think that the contract concluded by a broker must be absolute, unleas his authority were linited by writing, of which the purchaser had notice. But the special jury anid, that "unless the name of the purchaser has been previously communicated to the aeller, if the payment is to be by bill, the seller is always understood to reserve to himself the power of diapproving of the sufficiency of the purchaser, and annulling the contract." Lord Ellenbrough allowed that this usage was reasonable and valid. But he clearly thought that the rejection must be intimated as soon as the seller has had time to inquire into the solvency of the purchaser. The jury found, in the case in question, that five days was not too long a penod for making the nccessary inquiries.
Brokers, Bill,--propose and conclude bargains between merchants and others in matters of bills and exchange. They make it their business to know the atate of the exchange, and the circumstances likely to elevate or depress it. They sell billa for those drawing on foreign countries, and buy bills for those remitting to them: and, from their knowledge of the matual wants of the one class as cempared with those of the other, a few of the principal brokers are able to fix the rate of exchange at a fair average, which it would not be possible wo if the merchants directly transacted with each other. Their charge as brokerage is 21. per cent.
"Those," says Mr. Windham Beawes, "who exercise the function of bill brokers, ought tobe men of honour and capable of their business; and the more so, as both the credit and fortune of those who employ them may, in some measure, be said to be in their hands; and, therfore, they should avoid babbling, and be prudent in their office, which conaists in one mole point, that is, to hear all and suy nothing; so that they onght never to speak of the negotiations transacted by means of their intervention, or relate any ill report which they hare heard againat a drower, nor offer his billa to those who have spread it."
Brokers, Stock,--are employed to buy and sell stoci in the public funds, or in the funds of joint stock companies. Their business is regulated by certain acts of parliament, by which, among other things, it is enacted, that contracts in the nature of wagers, or contracts apparently framed for the sale or purchase of atock, but really intended only to enable the parties to speculate on contingent fluctuations of the market, without any stock being actually sold, thall be void, and those engaging in them subjected to a penalty of 500l.-(7 Geo. 2. c. 8, made perpetual by 10 Geo. 2. c. 8.) And by the same act, any one contracting to sell stock of which he is not actually possessed, or to which be is not entitled, forfeits 500l. Brokers not keeping a book in which all contracts are regularly inserted, are liable in a penalty of 501. for each onission ; half to the king and half to those who sue for it. The charge for brokerage on all public funds, except Exehequer bills und India bonds, is $2 s, 6 d$. per cent.; on these it is 1 s . per cent. No transaction with respect to the purchase and sale of stock in the public funds can be concluded except by the intervention of a licensed broker, unless by the parties themselves.
Brokers, Ship and Insurance.-The ehief employment of this class of brokers is in the buying and selling of ships, in procuring cargoes on freight, and adjusting the terms of charterparies, settling with the master for his salary and disbursements, \&c. Their charge as ship brokers is about 2 per cent. on the gross receipts. When they act as insurance laroers, they charge 5 per cent. on the premium, exclusive of a discount allowed them on eetling with the underwriter. The merchant looks to the broker for the regularity of tho contract, and a proper selection of underwriters. To him niso the underwriters look for a fair end candid disclosure of all material circumstances affecting the risk, and for payment of
their preniums. From the importance of their employment, ahip and Insuance broken ought to be, and indeed generally are, persona of reapectability and honour, in whom fill confidence may be reposed. A ship broker is not within the various acts for the regulation and admission of brokers.-(Gibbuss v. Rule, C. P. 27th of June, 1827.)

Brokers, Custom-house,-It is enacted by the 3 \& 4 Will. 4. c. 52., that no person has be authorised to act as an agent for transacting business at the Custom-house in the portof London, relative to the entry or clearance of any ship, \&ce., unless authorised by licence of the commissioners of customs, who are to require bond with one surcty for 1,0001 , fo the faithful conduct of such person and his cleckn. This regulation does not, howeree, apply 10 the clerk or servant of any person or persons transacting businesa at the Custom-howso on his or their account. The commissioners may extend this regulation to other porta-if 144. \& 148.

Brokers, Paun. See Pawninonisis.
Brokers, aimply ao callell, in their character of appraisers and acllers of goods distrined for rent, are regulated by 57 Geo. 3. c. 93 ., which enacts, that no such persom making byy diatress for rent, where the sum due does not exceed 20l., shall trke more than the following sums; viz.

## For levying

For men keeping possession, per day Advertiseinenis, if any Catalogues, sale, commissio Stamp daty, lawful sinoant.
Appraisements, whether by one broker or more, $6 \boldsymbol{d}$. per pound on the value of the grods, under a penalty of treble the amount of the money unlawfully taken, with costs to be teow vered summarily before a justice of the peace.

In Franco, the brokers who deal in money, exchange, merchandise, insurance, and tack, are called agents de change, and their number, at Paris, is limited to sixty. The company of agents de change is directed by a chamber of ayndics (chambre syndicule) chosen annur nlly by the company. They are severally obliged to give bonds to the amount of 125,000 fr. for the prevention of abuses. They are also obliged to keep hooke; aro restricted ios charge of from $\frac{1}{8}$ to $\ddagger$ per cent.; and are interdictell from carrying on, or having any inte rest in, any commercial or banking operations.-(See Code de Commerce, § 74. \&c. und art. Bonneaux, in this Dictionary.)

In the United States, brokers are nut licensed, nor do they give bonds.
BROKERAGE, the commission, or percentage, paid to brokers on the sale or purchase of bills, funds, goods, \&c.-(See Factorage.)

BRONZE (Ger. Stiickgut, Stükmetall; Du. Stückgoed; It. Bronzo; Sp. Metal de Canomes; Lat. Metallum tormentorum), "a mixed metal, consisting chiefly of copper, wih a small proportion of tin, and sometimes other metals. It is used for casting stsine cannon, bells, and other articles, in all of which the proportions of tho ingredicats rary," - (Ure.)

DROOMS (Ger. Besen ; Fr. Balais; It. Scope, Granate; Sp. Escobas ; Rus, Melik), are principally mode of birch or heath. Vast quantities are manufactured in Southwsik, fr the supply of the London market.

BRUSHES (Ger. Bürsten; Fr. Brosees; It. Setole, Spazzole; Sp. Brozas, Cepilhn Escobillus; Rus. Schtschethi), well-known implements, made of bristles, and manuadtured of various forms.

BUBBLES, a familiar name applied gencrally to fraudulent or unsulstantial commerid projects, which hold out hopes of rapid gain, for the purpose of eariching the projectors the expense of sanguine and ignorant sidventurers; and particularly used to designate that projects, the funds for which sre rsised by the sale of shares or subsecription to a transferbith stock. In consequence of the mischief produced by tho gambling in transferable shames of bubble companies at the time of the South Sea project, 1719 and 1780, the stat. 6 Geal, e. 18., reciting that several undertakings or projects had been contrived and practised, wikh "manifestly tended to the common grievance, prejadice, and inconvenience of great nombers of his Majesty's auljects in their trado and commerce," and describing, anong oth practices of the time, tho ordinary mode of raising money by shares and subscriptions to pretended transferable atock, enacted, that the uadertakings and atteupts so describod, and public subscriptions, assignments, and transfers for liurthering them, and particulaty the raising or pretending to raiso transferable storks without authority of charter or act of parisment, should be deemed illegal and void, and prohibited them under severe penallies, Some decisions limited the operation of, and finally the stat. 6 Geo.4. c. 91 . altogeticer repesteh, these cuactinents and prohibitions. The projectors of hubblea, thercfore, are now punithate only when they can be deemed guilty of frauds or conspiracies st common law ; and then is no other check on the adventurers than the loss and troublesomo liabilities under the lar of partnership, in which participation in these projects often involves them.
guCKRAM (Fr. Bo mada; Rus. Kleankra; neard, and dyed several BUCKWHEAT ( $\mathbf{F}$ Snumo, Faggina, F Phenca, Rue. Gretseh yeut when young and 3 grain is usually emp stourt the seeda hearin Fillh, Buckwheat has malury. Ita native co anned dissertation on chi art. Buckwheat.) paters The duty is BUENOS AYRES, No miles from its junct ory difierently estimate 0 amount to 81,000 . was estent of country, cell navigation, being a al violent gusta of wim mene, Ships can only wol into boats; from ren to the town, which sebay of Barragon, a $k$ pe outward bound ship nese, and in the buildi
Ms. The principal ar esent to Eugland, the tpated bullion and vic fie imports principally ribenwsre from ditto, 0 f fish, alachincry, fur peinterior; as is Parag hand trade carried on dits trale by sea with
During the year 1832 , th 2, Wis horse hides, 40,076 ; mobas; halr, 3t,257 ditio; yes is confounded in our Ihe Slates of the Rlo de cimparled from these sti - cinporive fram these sti 146,008 c Fsee of the arilicles of Br stre of the aticlee of Br ITs, 64 Brilish ships, o tsects that annusily ente palinue to increase nccor foctupled, are sellied.
Honies, Weights, Measur
[We shall only add t
mes with Bucnos Ayı trount of our domestic no means inconside 50,000 , in the four yca BUFF (Ger. Bitfel, ffles; It. Bufalo, Cu ressed with oil, after all, when prepared aft is used in making sow puired.
BLGLES, small gla frica, to which they ar BULLION, uncoine BLOYS, pieces of mer. Those of woo rangly hooped; they stici.
cuiance broken r, in whom full no person atany 4 in the port of d by licence of $1,000 \mathrm{l}$ for the wever, apoly io ustom-house m ther ports-fif
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unce, and stach, The compary ) chosen annp ont of 125,000 = restricted bI aving any inta 74. \&c; and
or purchase of
Sp. Metal de of copper, widh casting slatoos redients sary."
; Rus. Metil) Southwash, fur
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tial commerial se projectusa designate thex 0 a transferabion rablc shares of slit. 6 Gevo, L. raclised, whikh of greas nur g, an.nng obar scriptions tot describsol, and articulats the or set of parlis nalties. Sume ether repated, now puniehalle aw ; ond then under tela
buCKRAM (Fr. Bougran; Ger. Schettre, Sleife Leinwand; It. Tila collata o gommda; Rus. Kleanka; Sp. Bucaran), a sort of coarse cloth made of hemp, gummed, calenfaned, und dyed several colours.
BUCKIVHEAT (Fr. Blé Sarrasin, Blé noir ; Ger. Buchweizen, Heidekorn, It. Grano Soacteno, Faggina, Fraina; Bp. Trigo Saraceno, Trigo negro; Pol. Tatorca, Gryka, Pdenca, Rua. Gretscha, Lat. Fugrpyrum) is principally cultivated in order that it mny y cut when young and green, and employed as fodder for cattle; when allowed to ripen, te crin is usually employed to feed pigeons and poultry. When ripe it is of a deep yellow dour, the seela bearing a great rescinblance to beech-mast: it will grow on the poorest cilh, Buckwheat has been cultivated in this country from the latter part of the sixteenth natury. Its native country is unknown, but supposed to be Asia. Beckmann has a very amed dissertation on its introduction and early culture in Europe.-(See Hist. of Invent. Fol, i art. Buckwheat.) The average quantily of buckwheat imported, is about $\mathbf{1 0 , 0 0 0}$ gurters. The duty is the same as on barlcy.-(See Curx Lawe.)
BUENOS AYRES, a city of South America, on the south side of the La Plata, about mom miles from its junction with the sea, in lat. $34^{\circ} 36 \frac{1}{\prime}^{\prime}$ S., long. $58^{\circ} 22^{\prime} \mathrm{W}$. Population kry differenlly estimated; but said (Bulletin des Sciences Gèographiques, vol. xx. p. 152.) banount to 81,000 . The La Plata is one of the largest rivers of the world, traversing a nst ertent of country, of which it is the great outlet. Unluckily, however, it is of very difkell navigation, being shallow, infested with rocks and sand-banks, and exposed to sudden w vident gusts of wind. There is no harbnur at Buenos Ayres, or none worthy of the ume. Ships can only come within 2 or 3 leagues of the town: there they unload their pods into bouts; from which they are received at the landing places into carts that convey feem to the town, which is about 1 of a league distant. Ships that want careening repair to hetay of Barragon, n kind of port about 10 leagues to tho S. E. of the city ; and there also he outward bound ships wait for their cargoes, Ail the timber used in the construction of Foves, and in the building and repairing of vessels, come down the river from Paraguay in dis. The principal articles of export consist of hides and tallow, of which vast quantities resent to England, the United States, Holland, Germany, \&cc; ; besides these, there are rpored bullion and viccunna wool from Peru, cupper from Chili, salt beef, nutria skins, \&cc. the imports principally consists of cotton and woollen goods from England, hardware and wrheurare from ditto, linens from Germany, flour from the United States, spices, wines, It fish, alachinery, furniture, \&cc. : the finest tobacco, sugars, wax, \&c. are brouglat from Ininterior; as is Paraguay tea, an article in considerable demand in South America. The cland trade carried on between Buenos Ayres, and Peru, and Chili, is very cousiderable; pdits trade by sea with fureign countries is daily becoming of more importance.

During the year 1822, there were exported from Buenos Ayres, dry hides, E77,132; ditto shlted 838; hntse hides, 40,076 ; jerked beef, 105,780 quintsis; horns, $2,049,017$; tips, 101,851 ; wool, 33,052 nobas; hair, 31,257 ditto ; nuiria skins, 14,502 dozen, \&e. The trade from this country to Buenos rres is confounded in our Custom-bouse nccounts with that to Morte Video, under the generat name the States of tho Rio de la Ptaia; but by far iue Jargest sliare belongs to Buenos Ayres. In 1831, eimpoted from these states, exclusive of bution, of which no account is kept, 429,966 nutria skinu (See Nutsua), $146,008 \mathrm{cwl}$. hldes, $2,470 \mathrm{cwt}$. tallow, $12,214 \mathrm{tbs}$. sheep's wool, \&c The declared fire of the snicles of British produce and natufacture exported to these states during the same ear, ras 339, 870 . ; of which coltons, wonltena, lardware, and lioens made inore than three fourihs. I 158,64 British ships, of the burden of 12,746 tons, filtered the port; the total number of foreign esscls that onvually enter it being froin 300 to 400 . The conmerce of Buenos Ayres will no doubt onisue in increase according as the vast countries situated on the La Plata, now in a great degrea moccupled, are sellied.
Honies, Weights, Measures, \&゚e. bame as those of Spain ; for which, see Cadiz.
[We shall only add to what the author has etated concerning the trade of the United lates with Buenos Ayres, or the Argentine Republiv, of which it is the capital, that the mount of our domestic manufactured cottons which we export to that country has bccome tro means inconsiderable. It was respectively $\$ 263,000, \$ 101,000, \$ 400,000$, and 50,000 , in the four years ending the 30th of Bepternher, 1837.-Am. Ed.]
BUFF (Ger. Buiffl, Büffelhüute; Fr. Buffle, Peau de buffles, et Peaux passies en uffles; It. Bufalo, Cuajo di bufalu), a sort of lesther prepared from the skin of the buffalo, fesed with oil, after the manner of chamois. The skin of elks, oxen, ond other like animals, wheo prepared after the same manner as that of the buffalo, is likewise ealled buff is used in making sword-belts and other articles, where great thickness and firmness aro muired.
BLGLES, small glass beads of different colours. They are in considerable demand in frica, to which they aro mostly exported.

## BULLION, uncoined gold and silver in the mass. Sce Gold and Silyen.

BLOYS, pieces of wood, cork, or some light substance, moored and floatiag on the ater. Thoso of wood are sometimes solid, and sometimes hollow, like a cask, nnd mngly hooped; they are made of varivus shapes and sizes; and are either private of Mulic.

## Subjoined is an

Account apecifylng the Buoys and Beacons under the Control of the Trinity-FIouse, Deptford Bitrond with tis Rates of Charge on account of the same on Britigh and Foreign Shipe, and the Produm of the Rates in eech of the Three Years ending witit 1822,-(Purl. Paper, No. 315. Bens. 1833.)


Trinity Ilouse, London, 9th of March, 1833.
(Errors excepted.)
J. IIcabeat, 8ectehty.

Privale Buoys are so called from their belonging to private individnals. 'A"uey are prite cipally employed to mark the place of the ship's anchor, being fastened to it by a roper chain, so that the men who go in the boat to weigh it may readily find out where it is.

By the 1 \& 2 Gen.4.c. 75. \& 11. It is enacted, that if any person or persons shall wlifully cutarth cast adrift, remove, aiter, deface, sink, or destroy, or in sny way injure or conceal, any buog, bugy. rope, or mark belonging to any shilp or vessel, or which may be attached to any anchor or cable to. longing to any ship or vesgei, whether in distress or otherwise, sucli juergon or persons no offediy rinill upon conviction be adjudged guity of felony, and shail be liable to be transporter for any teri not exceeding 7 jears, or to be imprisoned for any number of years, it the discretion of the court.
Public Buoys, being intended for the public service, cannot be placed, altered, or remoned except by competent authority. They are generally of a pretty large size; and are imbly moored by chains or cables to rocks, large stones, anchors, \&e. By floating on the surbo of the water, they serve at once to mark the channels through which it is safe to steer, wd to point out dangers to be avoided, such as sunken rocks, shoals, wrecks of vessel, de 'The places in, and the purposes for, which buoys are exhibited, are always specified ingwd sharts: and as the leading buoys are generally of a peculiar figure or colour, which i ino indicated in the chart, the nuvigator, as soon as he recognises them, shapes his cours accordingly. Hence the great importance of having buoys properly placed, and of the heing carcfully marked in charts.

To Ofeo. 4. c. 125. Walls yun down or run trecorporation of the rition pilices atuch ves wof forfoit for every BURDEN of a ship. BCRGUNDY. See BURGUNDY PITC wined by making inc gaidly, immediately then of sre melted in maistence, rather soft, Wease. The greateat brought to us packed up under tha title of no of viscidity and of A ppecies of Burgunc tich undergoes no pre imported in the form ont It fetches abou Pharmacopocias, Th BISHEL, a measure pecks, or 8 gallons, or The Winchester bual in 2218-192. Hence
 reulied, $\frac{1}{2 n \pi}$ and I Imperial bushel, mul时 the 5 Geo, 4. c. 7 cla, culm, lime, fish, $p$ mpei mesaure. The $b$ pad, wiih a plain and mas 7 and 8 direct th (See Whioats and) The standard moasus moured by heaped me willed water weighed i
vometer being at 30
pataining $277 \cdot 274 \mathrm{cu}$ cetbin proportions, o outh part, and the pin ts dalll be a peck, and no or other dry goods
BUSHIRE on ABUS prheast coast of the $\mathbf{P}$ Aestinated by Majur extremity of a sandy menient anchorage fo
1028 feet water ; but tha, about 6 miles fro werly galce, they aro sod about 15 league - lown is deep, but tl wels drawing more tha mo 8 to 10 fect. The Caplain Ritchie, \&c eitremely hot, particu Iof the year.
Trade, dc.-Bushire alras. lis merchants ol many of those brou dy, and spices are th efer, and is made into e My supplied by Mocha ihstanding the admitte re slready gono far to demand for them is $r$ wides those imperted

The 0 ceo. 4. c. 125. 01, anacis, that every permon who ahalt rida by, make fant to, remove, or Whily jun down or run foul of any veasel placed 10 extibit lights, or any buoy or beacon bygen nger
 tite to pisce much vessel, buoy, or beacon, shall, hesldea mnking good all damage occagioned sily foffil, for every much offence, any aum not exceeding 501, nor less than 106.

## BURDEN of a ahip. See Tonkaer.

BIRGUNDY. See Winc.
BURGUNDY PITCH, a resin, the produce of the Pinua Abies, or apruce fir. It is wined by making incisions in the bark down to the wood, whence it flows thickly and rgididy, immediately concreting into flakes that adhere firmly to the tree. These being ten of are melted in boiling water, and strained through coarse cloths. It is of a close pasistence, rather soft, has a reddiah brown colour, and a not unpleasant smell; it is very thesive. The greatest quantity is collected in the neighbourhood of Neufchatel, whence it brought to us packed in casks. A fictitious sort is made in England, and found in the lops under the title of common Burgundy pitch; it nisy be diatinguished by its friability, nat of viscidity and of the odour which characterises the genuine sort.
A pecies of Burgundy pitch exudes apontaneously from the Norway apruce fir. This, fich undergoes no preparation, is the resin or thus of the old London Pharmacopocias. It importad in the form of tears or amall masses, packed in casks, each containing from 1 to ewh. It fetches about half the price of that which is strained.-(Gray's Supplement to he Pharmacopcias, Thomson's Dispensatury.)
BUSHEL, a measure of capacity for dry goods, as grain, fruit, dry pulse, \&cc. containing pecke, or 8 gallons, or if of a quarter.
The Winchester bushel contains 2160.42 cubic inchen, while the Imperial bushel conins 9218 -192. Hence to convert Winchester bushels into imperial, multiply by the fracDa $\frac{9150 \cdot 42}{50} \cdot \frac{40}{92}$ or 969447 , or approximately deduct $\frac{1}{\pi} \pi$ th, and $\pi \frac{1}{\pi}$ th ; and if great accuracy
 4Imperial buahel, multiply by the fraction $\frac{2912 \cdot 1 n 7}{2 \frac{1}{3} \cdot \frac{1}{2}}$, or 1.0315157 .
By the $5 \mathrm{Geo} .4, \mathrm{c} .74$. 8 7, the bushel ahall be the standard measure of capacity for lde, culm, lime, fish, polutoes, or fruit, and all other goods and things commonly sold by aped measure. Tho buahel shall contain 80 lbs avoirdupoia of distilled water, being made Fud, rith a plain and even bottom, and being $19 \frac{1}{2}$ inches from outside to outside. Secons 7 and 8 direct the mode in which the buahel shall be 'used for heaped measure. (See Whigta and Measuars.)
The standard measure of capacity, by this act, as well for liquids as for dry goods not zasured by heaped mcasure, shall be the gallon, containing 10 lbs. avoirdupois weight of willed water weighed in air at the temperature of $62^{\circ}$ of Fahrenheit's thermometer, the rometer being at 30 inches; and such measure shall be the Imperial standard gallon conlaining 277.274 cubic inches) ; and all mcasures shall be taken in parts or multiples, cettain proportions, of the said Imperial standard gallon; und the quart shall be the writh part, and the pint shall be an eighth of such standard gallon; and 2 such galas shall be a peck, and 8 such gallons shall be a bushel, and 8 such bushele a quarter of on of other dry goods not measured by heaped measure.
BLSHIRE on ABUSHIRE, a sea-port town of Persia, in the province of Fars, on the prheast coast of the Persian Gulf, in lat. $29^{\circ} \mathrm{N}$., long, $50^{\circ} 50^{\prime}$ E. Population uncertain, Ilestimated by Major Wilson at from 15,000 to 20,000 . Bushire is situated at the northfactremity of a sandy peninsula, to the north and east of which is the bay. There is $n$ arenient anchorage for large ships due west from the town, 3 or 4 miles distant, in from 3 to 28 feet water ; but ships of 300 tons burden or thereby lie in the inner roads, to the orth, about 6 miles from shore; the anchorage is pretty good ${ }^{\text {? }}$ t during violent north*eslely galca, they are sometimes obliged to cut their cables, and bear up for Karak, a small and about 15 leagues $\mathbf{W} . N$. W. of Bushire. The water immediately to the east of e town is deep, but the passage to it is obstructed by a bar, which cannot be passed by ssela drawing more than 8 or 9 feet water, except at spring tides, when there is a rise of mom to 10 feet. The variation in 1811 was $4^{\circ} 43^{\prime}$ W.-(Chart of the Persian Gulf, Caplain Ritchie, \&cc.) The climate herc, as in all the other ports of the Persian Gulf, eatremely hot, particularly in June, July, and August. The unhcolthy seuson is in the Il of the year.
Trode, fc.-Bushire has a good deal of trade, particularly with Calcutta, Bombay, and adras. Its merchants supply almost all Persia with Indian commodities; as, also, with a od many of those brought from Europe. Of the imports from India, indigo, sugar, sugar ndy, and apices are the most impertant; the steel of India is preferred in Persia to every bet, and is made into excellent sabres: tin js brought from Banca; and coffee is princilly supplied by Mocha and other ports on the Arabian Gulf. English cotton goods, notithstanding the admitted inferiority of our red dyes,-a colour in great esteem in Persis,ve already gone for to supersede those that were, formerly brought from Hindostan; and edemand for them is rapidly extending, and is susceptible of an almost indefinite increase. siides those imported at Bushire, a good many are introduced through Bussorah, and
some through Turkey end Rusada; tho latter by way of the Blaek Sea, the former of mpme and Constantinopla. Hitherto, indeed, a considerable part of the cottons imported throwed the last mentioned channeld have been supplied by Swizarlanil and Germany-bie fabrics having been, in some reepecta, betler fitted. than oura for the Turkibh and Pemine markets ; but they seem to hamp lost this advantage, as our oxports of cotions to Turty are now rapidly increasing. Woollen goods, cutlery, watches, ke, sent to Indian fog Englaud, are thence exported to Buchire. Imitation shawle, of the proper sizz end putim aro esid to meet will a fair sale. 'the exports prineipally conviet of raw silk, Kermin mem Kerman and Cashmere shawle, carpeta, horres, silk goocis, dried fruits, wine, grain, oppea, turquoives, asafietida, gall-nuts, pearla, and other artieles of mininor importance. Zuvtm annually suppliea Perria with a very coniderable amount of bullion, moat part of midat i cont to India.
Of the Persian exporte, raw rilk is the most important. It in produced to oome orternit every province; but Gheelan and Mazunderan are thone which are moat celcbrued forit growth. In the former, about 900,000 lbs. are annually raised. Russia is a large cunomene for this artiele. Dried fruits and dates are sent in considerablo quantities to India. Hlom are iargely exported to India both by sea and iand; they serve for mounting our thine cavalry, and for supplying the large private demand that alwayo obtaina in Hindostanfu this noble animal. Though neither so awift nor so beautiful as those of Arabia, the Perime horees are large, more powerfui, and, all things conaidered, better for cavaliry. They m capable of supporting an extraordinary degree of fatigue. Wine of Shirazz eriopy a degn of celebrity, to which, judging from the few samples we have seen, it seems but ill enilike Mr. Frazer aays, that it is made in so careless a manner, that, in choosing it, not more the 1 botllo in 4 or 5 can be made use of. Persian tobaceo and yellow dye berries are biphl esteemed; the former enters to a considerable extent into the trudo to Turkey as well auw India ; the berries bring a very high price in our markets, but tho imports hiilleto hur been inconaiderahlo. Turquoines, asaffatida, and various sorta of drugs, rose water, mide other minor articlee, form part of tho exports. Sheepp' and goate' wool ie also esponde The heat is that of Kerman. The down furnished by the goats of this province in inmas as fine as that of the Thibet or shavl goats. Cotton is extensively produced in Perias; in Russians carry away some, but the greater part is used in the country. Grein is senilu Muscat, but not in large quantities. The pearl trade is now principally centered at Mumt The imports of copper into Calcutta from Bushiro, Bussorah, and other ports of the Perian Gulf, during the 7 years ending with $1827-28$, were valued at about 30,0002 a year. Thi copper ia principally the produce of the Persian mines, mixed, however, with some Ruain copper from Georgia. Of manufactured articles, the principal aro carpets of the moot bent tiful fabric; shawls, partly native, and partly brought from Cashmere ; velvets, inlk s gwil gold and silver brocadee, and a fow other articles. The trado between Persia and Rumi by the Caepian Sea is very considerable. Most part of tho paper used in the formert inf plied by the latter. The furs of Ruseia find a ready market in Persia; ; but it is a fact mad mentioning, that Persian merchants have recently been aeen at tho Leipsic fuirs, aming gold thither for Ameriean furs !-(Urquhurt on the Resources of Turkey, p. 155.) im Russian provinces on the Caspian derive their supplies of indigo from Persia by wyd Buabire.

The official returns show that the tatal value of the entire trade, importa as woll as exports, carid on between Britiah India and the Persian Galf, at an averuge of the y years ending with liza, wa (taking sha zupee at 2s,) 1,337,163l, a year. Of this amount, Calcutla participated to the extend $559,686 l$., Madrag of 51,9812 ., and Bonibay of $722,497 l$. This, howsver, linclides the trade to Xusus and Buasorah, an well af to Buahire, and wa have no means of discrininating the geparateamound onci. It appears, indeed, from an account in the same paper whence these statements apataken, ibat of 34 ships belonging to the Persian Guif thnt arrived at Bombay diring the 7 years referced to, ${ }^{2}$ belonged to Muscat, and only 7 lo Bushire. But it must not be supposed that the Irads to these phats is in this proportion, inasmuch as nost of the Arablan ships trading to Bissaorah belong to Noh cat. It may, however, be fairly presumed, thrit the arrivals of Gulf ships al Calcutta and Midu would be in ahout the sume propurtlon as thoas at Bonnbay; but the destinatiou of the Britiohstap trading to the Gulf not being given, nnd it hetng custompry for most ahips to visit both Bushintid Bussornh, it is impossible to say whether the value of the trade to the former, in compared withtul to the latter nnd Muscat, corresponis with the number of ships they respeclively aend io lndia,
Water nt Bushlre is excesslvely bad and dear; but excellent water, und in grent nhindance, exy be lind at Karak. The anchornge at this island is safe at alt times; nnd ships may lie rose toth beach. Sir Jolin Malcolm suggested, that the permnnent possession of Karak wonld be an objetd considerable inportance: and we are rather inclined to agree with him. It is of no vaine to the fr. sians, nnd there seems litle doubt that they would he glati ta cede it fror at trifling consideration, ta poasession would not only enable us to connunnd the navigation of the Persian Gulf; but it wodt form a depot where goods destined for Bughlre, Buscorah, \&c, might be kept in perfect gafety, asdis a aituation the most convenicnt, being readily accessible lo ali aorta of Arabian vesseis. A lasteft Britlsh cottons and wonllens is now forming in all the vase countrics watered by the Euphratesul the Tigris, of which derive their supplies from the amporin erected on their bsnks tand if is of the pell est consequence that nothing be omitted that may acrve to facilitate the diffusion of this tate, al he means of gralifying it.
Money,-Accounts are kept In tomans of 50 nbsasea, or 100 mamoodia. The toman is a Perganpl coin, contalining, according to the report of the Bomhay mint, from 71.5 to 67 gr . pupe melai, ory
 and that of Goublorjon about sis. These, with Persian and foreign silver coins of ail denomination

In fond at Bumhlre : be wife coine is alao at Niglis and dicasures. wh nearly.
The commercini weigh ne The mannd tabre ws. This weight is Efg apata it ibse, nt the Cus wiles of provielon use Peals ate welghed by peafis ara various sort verus in twa thirile of the Perslan juggne or Ite Persics furionts and 1 ciles The artabs, or priculare For further parliculinst is Eaplre, P. 70. 1 Fras

BUSE, a small sear now to 00 tone bur en ot the prow, and Asasar.)
BUSSORAH OR B
tho name given to wove 70 miles from ite somisting of A rabes, I wen and filthy. 'Th and plantations of da

The bar at the moul thin is deep, so that vy without difficulty enivigated to a grea H, llurough which I mpire. Its commerce nd extensive countri sdindustrious people frillt 10 those at Bo离, den, and coffor f The year from Indis be merchants of Musc Thith in the Incian vee bren, gall nuts, and ay, be eapports of da ${ }^{2}$ Eaal Indies, vol. i. manns to . .leppo an mans of steam-boste. Ithel:Anb and the Giilmarar and Engla vant,-AII porta of eo perionumodies of 10 d eint js sicca rupeen, nr Wighta and Meanuren. The commercial walgh The commer, avoirdupn dis a 1 maund unfy evoir. 1 maund any There sfe tha waights a littie from the ahov That mual pay perticula The long msabiures are cotronis and linena $=$ For further detalle an Pi, the art. BuaHise in pr, p. 424. Niebuhr hre

## BUTLERAGE.

BUT'T, a vessel or BUTTER (Da. S ot Butyrum; Pol. mintr), as every one alice, obtained from
The various circun ure leen investigatio midich be arives is, "
Vow L-Y
former of $\mathrm{S}_{\mathrm{mym}}$ imported throws Germany,-lhin rish and Penima collons to Turkey nt to India from size and pattem ilk, Kerman mol ne, grain, coppa ortance. I unte part of which
to some extent celebrated for it a larye cuatome o India, Home nling our Inding in Hindostan far rabia, the Penien valry. They in $z$ enjoya a degme but ill entilual it, not more the berries are higblis tkey an well un rts hitherto ham rose water, minit is also exporth rovince is almad ed in Persia; tur Grain is sem! nitered at Must rts of the Pernian 10l. 8 year. Thi th aome Rusian of the most bere elvets, silk grodh crsia and Rusio be former is sup it is a fact woth sic fairs, carrying (, p. 155.) The Persia by waj d
as export, carist ing with i82s, nu ed to the extend ie trade to Mases eparate amount enta are taken, ears referced 10 , 2 ade to these placy tue to thea plat rath belong to Nur of the Britigh abix Botis Bughire mis sompared with te end to India. at uhundanee, 畩! nay lie close talse nild be anotjectid 0 vaine to the ferconsideration. Ia Gulf; but it rooll ffect esfety, andi essels. A losuft the Euphrates ul nd it is of the pall a of thia tatte, al
in la a Perolanjul pure metal, bein is worth abnut $x_{4}$ all denomination
and fond Bushlre; bot the raten of the forelgn colne are perpetually varying, and the walght of anfond soins in aino subject to frequent changes.
Fidets and Nresures.-Celd and illver are welghed by the miacel of 2 dwt 297.12 gr. or 3 dwt . Widita
WI meaily,
 ad. The maigh if used by dealers in sugar, coffec, copper, and all sorts of druss. The maund

 arisies of previlion as by the nlibat 4.25 gr . 2 roy.
 fonerars two tbirds of the former, or 25 inches.
one Persian league nr paratang is l-40ih of a degree of the equator, and ahould, therefure, he equal Tha rerses 3 furlonges and 25 poies English.
p) miles s fur or principal corn measure, is equivalent to nbout 2 Winch. quartere

Tof further particulara, vee Niabuht, Voyaga an Arabia, tome II. p. 75.1 Kinnadroa Jemair af tha Por-
 in Eupire, p. \%0.; 1832, pp. 032-038.; Kally'a Ortental Matralogy i Tharnton's East Jadian Calek: turn itc
BUSS, amsll set-veswel, used by us and the Dutch in the herring fishery, commonly Bm 50 to 00 tons hurden, and sometimes more. A buss has two small shed or cabins; mos at the prow, and the other at the atern: that at the prow servee for a kitchen.-(Bee (anear.)
BUSSORAH on BASRAH, clity of Arabla, on the western benk of the Shat-el-Arab tho name given to the river formed by the junction of the Tigris and the Euphrates), bove 70 milen from its mouth, lat. $30^{\circ} 30^{\prime}$ N. long. $47^{\circ} 32^{\prime} \mathrm{E}$. Population about 60,000 , maisting of Arabs, Turks, Pereians, Armenians, Jeww, \&c. The houses and streets are ran and filthy. There is a vast area within the walls, occupied principally by gardena ind plantations of date trees, and intersected by canals, on which are numerous sinall mit
The bar at the mouth of tho Shat-el-Arab has only about 12 feet water, but the channel ribinis deep, so that ships of 500 tons burden, provided they croms the bar at the springs, my without difficully ascend the river as far as the city; and both itt grand branches may ensigated to a grest distance by maller vessels. Bussorah is the principal inlet on the ash, throvgh which Indian and other Eastern products find their way into the Turkish mpire. It commerce is, therefore, even st present, pratty conaiderable; and were the rich nd extensive countrien traversed by the Tigris and the Euphrates occupied by a civilized end industrious people, it would be very great. Its imports from India and Europe ara imilar to those st Bosirinz (which see); from Persia it importa shawla, pearls from Bahcin, ten and coffon from Mocha. At an aversge, 6 or 8 British ahips arrive in the course f the jear from Indis ; but the principal part of the trade is carried on in A rabian bottoms, be merchants of Muncat being the owners of some of the finest ahipg that are to be met Fith in the Indian seas. Ita exports are principally bullion, pearls, dates, copper, raw eilk, ones, gall nuta, and druga. Captain Hamilton mentions, that in the carly part of last cennry, the exports of dates from Bussorah exceeded 10,000 tons a year.- (New account of the East Indies, vol. i. p. 78.) The commorce with the interior is conducted by means of anvins to alleppo and Bagdad; but it might be carried on to much more advantage by mana of steam-losts. It has lseen proposed to forward msils from India by steam by the Shatel-Arab and the Euphrates to Bir, thence by land to Scanderoon, and again by steam o Gibraltar and England.
Noncy.-All sorts of colns circulate here, but their values ars conatantly finctuating. Accounte are ep in mamoodice of 10 danims, or 100 foose; 100 wamoadies make a toman, which may be valued at bout 15 sicca rupeen, or 36 s . sterling.
Wrights and Nleagurea.-Gold and allver are welghed by the cheki of 100 miscals, or 7,200 Eng. graina. The commercial welghts are the maumil ettorea, the mannd sofy or aesac, and the oke of Bugdad. 1 whis $=19$ os. svolrdupols ; 24 vakins $=1$ nks of Bagdad $=471$ 02. avoir.; 1 maund attsree $=281 \mathrm{bu} .8$ \& aroif. 1 maund mofy $=90 \mathrm{lba} .4$ oz. avoir.; 1 cutra of $\operatorname{Indigo}=138 \mathrm{ibw} .15 \mathrm{oz}$. avoir.
Thena gre the weightn uned by the Europeanm nettled at Bussorab ; those ueed by the Arghiane diftra little frnm the ahove, nud frequently also anuong themaeives,- a circuinstance to which the merthant muat pay particular attention.
The iong mensuren are the Aleppo yard for allkn and woollenn $=2$ feet $2 \cdot 4$ inchem; tha Ifadded do. hr cottons and linens $=2$ feat $10 \cdot 2$ inches ; the Bagdad do. for all purposes $=2$ feet $7 \cdot 8$ Inchen.
For further detalta an to the commerce of Rusaorah, see Kimneir's Jfomoir on the Persian Empire, $p$. K3. the arto Bushina in inis Dlettonary; Killy'a Oriental Metrology; Thorntos's Fast Indian Culcule: or, p. 424. Niebubr hav given \& plan uf Bubsornh, Voyaga an Arubio, tome ii. p. 170.

## BUTLERAGE. See Paisage.

BUTY, a vessel or measure for wine, containing 2 hogsheada, or 186 wine gallons.
BUTTER (Da. Smör ; Du. Boter; Fr. Beurre; Ger. Butter; It Burro, Butiro. Ial. Butyrum; Pol. Maslo ; Port, Manteiga ; Rus. Masslo Kirowe ; Sp. Manteca; Sw. (Maor), as every one knows, is a fat, uncluous, and, in temperate climstes, a pretty firm sub mance, obtained from milk, or rather from creain, by the process of churning.
The various circumstances attending the iniroduction and use of butter in antiquity hare been invesligated by Beckmann with great learning and industry. The conclusion at which he arrives is, "that butter was not used either by the Grecks or Romans in cooking Vou, Lan
or the preparation of food, nor wan it brought upon their tables by way of denert, niurnar where custumary at prewent. We never fiud it mentioned by Uaien and ohpts:ang though they have apoken of it as applicalle to other purposen. No noticu is nitu sjit Alpicius; nor is there any thing said of it in that reapeet by the authois sho wo.t of culture, though they have given us very particular information with respeet w, v.is, the and oil. I'his, an has been remarked by others, may be easily accounted for, by ta andem having accustomed themselves to the use of good oil; and in thr like manner butter inems little cinployed at present in Italy, Spain, Portugal, and the southern parts of Pana - (History of Inventims, vol. ii. p. 413 . Eng, ed.)

Butter is very extenaively usod in this anil motother northern countries; that de: tand and Holland is reckoned the hest. In London, the butter of Epping and Cumbit is in the highest repute; the cows which produce the former, fred duxing summerinf ahruhby pastures of Epping Forest; and the lenves of the treer, and numeraus will phas which there nbound, are supposed to improve the flavour of the butter, It in brought market fll rolla from one to two feet long, weighing a pound each. The Cambridob butter is produced from cown that feed one part of the year on chalky uplanda, and theed on rich meadows or fens; it is made up into long rolls like the Epping butter, and gome salted or cured before heing brought to market ; the London dealera, having wabheditite wrouglt the salt out of it, frequently sell it for Epping buttor.
The hutter of Suffolk and Yorkshire is often sold for that of Cambridgeshire, to which is littlo inferior. The butter of Somersetshire in thought in equal that of Epping; it brought to market in dishes contalning half a pounil eaeh; out of which it is taken, mat and put into difforent forms, by the dealers of Bath and Brintol. The butter of Glowes shire and Oxfordshire is very good ; it is made up in half pound packs or prints, packed opi square baskets, and sent to the London market by wagon. The butter of the mountrim Walos and Scolland, and the moors, commons, and heaths of Eagland, is of excellent govis When it is properly managed ; anil though not equal in quantity, it often is confeseally of rior, to that produced by the richest meadows.-(Loudon's Ency. of Agriculture.)

Considerable quantities of butter are made in Ireland, and it form a prominenl arichel the exports of that country; generully it is very inferior to that of Britain; but thisis consequence rather of the want of cleanliness and attention, than of any inferionity int milk. Some of the best Iriah butter brought to London, after being washed and repula is sold as Dorsetshire and Cambridge butter.
The salt hitter of Holland ia superior to that of every other country; large qusi of it are annually exported. It forme about three fourths of all the foreign butter weime
The production and consumption of hutter in Great Britain if very grent. The conaumptino inf Metropolis may, it is helleved, be avernged nt about one half pound per weck for each iadition being at the rale of 26 lhe, a year and supposing tha population to amount to $1,450,000$, the totals nunl consumption would, on thls hypothesis, be $37,700,000$ lhs, or 16,830 tons i bils to thle map be 4,000 tons, for the butter required for the victualiing of shipa nnd other purposes; making there consumption, in round numbers, 21,000 tone, or $47,040,000 \mathrm{lbh}$, which at 10 d . per lb . Would be if $1,800,000 \%$.
The average produce per cow of the butter dairies Is estimated by Mr. Mirshall at 168 ibs, a far so thnt, suppasing we are nesply right in the above eatimates, about 280,000 cowe will be requiral prodice in ndequinte supply of butter for the London market.
The conauiaption of butter in London has eometimes been estimated nt 50,000 tone; which, ant Ing to Mr. Mrarsliail's stateinent, of the accuracy of which ne donbt can be entertained, wound mil for its supply upwards of 606,000 cowal Further commentary on euch a statement woald he own luous.
In order to obviate the practice of frund in the weighing and packing of butter, different ite have been passed, particularly the 30 Geo. 3, c. 86., and 3H Gpo, 3, c, 73., the prinelpai requation which are sulijolied. It is very daubtfil, however, whether they have been productiva of anyen effect. It inight be proper, perhapa, to order the welght of the hutter, exclusive of the vessel, ans dairyonain's or soller's uaine, to be brandod on the inglde and ontshte of each veasel; but montof other regulations, especially those as to the thlckness of the ataven, and the weight of the peig acell to be nt once vexntious and useless.

Every conper or other person who shall make any vegsel for the packing of butter, ghall mate same of good well-sensoned timber, tight and not leaky, and shall groove lit the heads and botiom therenf; aud every vessei nade for the packing of butter, shall be a tub, firkin, or half-fitko, sait other.
Every tuhahall weigh of itself, including the top and bottom, not leas than II ths. nor mare latis lbs, avoirdupole s and neitier the top nor the bottom of uny auch tub ahall exceed la any pan for elglitis of an inch in thickness.
Every firkin shall wolgh at least 7 lbu. Including tho top and the bottom, which shail noterceds eighths of an inch thick in any part.
Inlf-ifkins to waigh not leas than 4 lbs , nor more tban 6 lbs. including the top and the bous which shall not exceed the thickneas of three elghtha of an inch in nay part: ipon pain that cooper or every other peraon making any such vessel, In any raspect contrary to the precedigh tlons, shall forfelt every auch vessal and 10a.

Every cooper, \&c. slall brand every cask or veasel before going out of jis pogacsaion, on the slde, with his name, In leglblo and permanent letters, under penalty of 10 s . together with the tid weight ar tare thereof.

Evary dalryinan, farmer, or neller of butter, or other person packing the same for sale, bhalls It in veasels made and ninrked an aforesaid, and in no other, and shall properly soak and way every such vesael ; and on the inslde, and on the top on the outalde, shall brand bita ame at lug, in peimanent and legible letters; nnd shall also, with an iron, brand on the top on the oution
atio boarga nr body of wan been onaked and s wevery uuch vaseal, ac di chrotann And allrant y. fir every def failt ther 8. Airty tuh of butter sh ainty thin in ibs, 5 ever] pery hiria to cher, with ai united wha hitter min invel ihall, throinghout. nt all huttor shall be sa useedful for is preacrv Wo change, alteratlon, sith reppect to the vems der 1 penalty of 301 , to bs Erery cheesemonger, Lhe of butter, alinll dells hing oet, or, in defauit the for whe whall be wanting hor rimeovery of the same Wo meovery of tha in cheecemenger,
wriy tuh, frkin, or halfwryy luh, firkin, or haif-
Sollaing in this act shn ony penaitien for uaing romels thall have been stive he in repack atich a, finmer, er sellor of the tare of the original tull, with an iren, brand rery ulch veesel, scros Peroan cannterfaiting Peasaltee not exceeding Peasitier abt exceent Penaltice shave st to Penaitice above 5l, to b Wothing to extend to th Wothing to extend to t Fing nine than 1.4 ibs.
Previnuely to 1826, nn eilbut beling previonsly hitea le no longer coin Hisenacted by mitatite ather and chersn, hinall re ngurs, and whip tha sna ted; and if hee shall mak tenfersion, forfelt for e the poor, and huif to th led every ench person bs. for every firkin of The mater of a ship re The mater of a ship re
vetemonger'a nwn ihlp der every welgh of ch This act doen not extead
Butter made in hot $c$ oatly prepared from ade of hide, each of w He commercial importa The Atabs are the gr it common practica whet or gheel and the sal; and the pooreat Her for dinner, and bu weeir, Souakin and $\mathbf{N}$ rabian ports, - (Burche)

The average contract pri ta s followe :-

Prices per lb.

$\begin{array}{ll}2 . & d . \\ 0 & 5 \\ 0 & 5 \\ 0 & 51 \\ 0 & 5 \\ 0 & 5 \\ 0 & 5 \\ 0 & 6 . \\ 0 & 6 \% \\ 0 & 61 \\ 0 & 64 \\ 0 & 04\end{array}$ It of Epping; itio it is tuken, mulu atter of G lourate rints, packed up $f$ the mountim of excellent puitry
 ciculture.)
rominenl anidai itain; but hisis y inferiorily in 4 shed and repack
y ; large quartio $n$ butter we imx e consumption iots for eneh indirive 450,000 , the fotide to this may betion es; inaking the the lb. would be toow
all at 109 fbe a \% m og will be requird
tons ; which, sever alned, would teta ent would be new
er, different whiv ncipid regulationg oduetlve of any of the vestel, eiglit of the rend
etict, shall mate : heads and bothon or half-firkia, ant lbs. nor mare than reed In any pat ahall not erced
top and the botus upon pain bat the precedin?
greaston, on the ${ }^{6}$ yether with the II
c for aalo, thall P rriy soak and rus 1 lils name at lenc p on the outaidy

Whatoug or body of every meh enok, the true welegh nr taro of every such veatel, when it ahall Gombers anized and sessonod I and alen ohnil brand his name at lengift, on the boinge nr the body
 finchratian and enirname upon the top of the bitter In such vessel when flled, on paln of forfeiting y fievery definte therenf.


 vent whabutter mado oferesm, hut the respective enptishali ho parkorl separntely, and tha whole with throughout, he of onf sorf And gondneas; nal no hitter slinil he andted with any great anit rive all butter shall be alted with ammil anlt ; nor ahall imro salt be intermilxed with the butter than heedful for lie preservation, under penalty of $5!$, for nffending agalnat nay of ithase regitations.
Nochange, alteration, frand, nf decolt, sholl ho practlued by any dealerm or packers of bifter, elther whitrapect to the vessel or the butter so packed, whether in respract to yuantity or other wiso, ultdef a penaty of $30 \%$, to be impoated on every prison engaged In tho offence.
Etery eheasemonger, donler In hutter, or nther peranh, who ahall well any tuhm, Arkina, or half-firthoof bulter, shall dellver, In every allich cask or vasan! rappectively, the fill gtiantity nppolnted by thet, or, in default thereof, ahall be liabla to make satafaction to the pernon whoshall buy the mante hehst alall be wanting, according to the price for which it wan sold, and shall be liable to an action a mevery of the asme, with full coset of anit.
Vecheesamenger, denter in butter, \&c, whall rejack for anle any butter, under penalty of 56 . for Nety thi, frklo, or half-firkin an repncked.
Vothis in thle act shall extend to make nny cheesemonrer, denier In buttrr, or othne person. Ifahle
 peaveshall have been taken thereout, for the repacking for ale of any forelgn butter, who shall, wefre he so repack auch frrelgn butter, entirely eut or efface the aeveral nniuse of the original dalry: sas, frmer, or aellor of hutter, from every alich veasal, leaving tho nane and thre of the conper, suid the tare of the originni dalryman, firmer, op weller, thereon; and, nfter the nemes nre so efficed thall, with en lron, brand his Chrlatinn and sirname, and the worde forsign buttar, ipon the bouge of wery uich veasel, acroas twn staveant lenst, to denote thit anch hitter ln foreign butter.
peton counterfelting or forging any sucli nantes or mapks, ahnil fur evnry such nffence forfelt $40 f$, Penalies not excceding 5l, to be determined by one Jistlce, upon the evidence of one witnean, and Whole ahall go to the informer.
Penatiea above 3 . to be recovered by actlon of debi, or Informatlon, In the courte as Westminater; the whale to the informer.
Suthing to exiend to the packing of butter in any pot or vessel which slinill nat be capable of conining uare than 14 lhe.
Pretinuely to 1826, no butfar onnld be mold In nny public market In Irelsud, or exported from it, thout helag previonsly examined and hranded by n publie inapactor; bilt compllance with thla rea antion ho no innger coinpulanyy, but ls left to the diacretion nf the parties.
his emated by siatute 4 WIII. 3. c. 7., that every warelinusa-keeper, welghrr, menrcher or ahipper uf attef and cheegn, alinil recelve all butter anil cheese that shall be hrougit to hlm for the Inndon cheese
 od; and if lie shali inake detault, be aliall, on convictinn liefore one juatice, on onth of one witneen, reonfespon, forfeit for every firkin of butter 10at, and for every weigh of cheese 5s., half for the use the poot, and half to the informer.
sed every such person shall keep $n$ book of antry of roceiving and shlpping the goode, on paln of Sh for every firkin of bitter and welgh of cheese.
Themsater of a ahin refusing to thke in butter or cheoso before he le fill Inden (except it be a cesemonger's own ahip sent for hle own goods) shall forfett for every tirkln of butter refused Sa. f for every welgh of cheese 2 s . 6 d ,
Thisact does not extend to any warehouse In Cheahtre or Lancashire.
Buter made in hot countrics is genersily liquid. In India it is denominated ghee, and is ady prepareal from the milk of buffaloes; it is uaually conveyed in duppert, or bottles who of hido, each of which containa from 10 to $\mathbf{4 0}$ gallons. Ghee is an article of considerHecommercial importance in many parts of India.
The Arabs ste tho greatest consumers of butter in the world. Burckhardt tolls us, that in conmon practice among all classes to drink every morning a coffee-cup full of melted ture or gheel and they use it in an infinite variety of other ways. The tatto for it is unirava; and tho poorest individuals will expend haff their daily income that they may have ntef for dinnor, and butter in the morning. Large quantities are annually shipped from wseit, Souakin and Massuah, on tho west coast of the Red Sea, fir Dituda and other Inbian ports.-(Burclhardl's Travels in Nubia, p. 440;; Travels in Arabia, vol. i. p. 52.)

The average contract prices of the butter furnlahed so Greonwich IIospltal from 1730 to 1832, bave eans follows :-

| Tes, | Prices per lb. | Years. | Pricen per tb. | Years, | Prices per lb. | Yeart, | Prices per tb |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1730 | $\begin{array}{lc}8 . & d . \\ 0 & 5\end{array}$ | 1795 | $\begin{array}{lll}\text { a } \\ 0 & 4 \\ 0\end{array}$ | 1813 | 8. ${ }^{\text {d }}$ | 1923 | ${ }_{8}^{8} \cdot \frac{d}{7}$ |
| 1740 | 05 | 1800 | $011 \frac{1}{1}$ | 1814 | 12 | 1824 | 081 |
| 1750 | 051 | 1803 | 011 | 1815 | 12 | 1825 | 010 |
| 1755 | 05 | 1806 | 011 | 1816 | 091 | 1826 | 0 91 |
| 1760 | 051 | 1807 | 10 | 1817 | 081 | 1827 | 081 |
| $1: 63$ | 05 | 1808 | $10 \frac{1}{4}$ | 1818 | 011 | 1829 | 0 8f |
| 1770 | 0 6) | 1809 | 11 | 1819 | 011 | 1829 | 08 |
| 1775 | 06 | 1810 | 117 | 18.0 | 0 01 | 1830 | 0 61 |
| 1780 | 0 61 | 1811 | 12 | 1821 | 08 8 | 1831 | 091 |
| 1788 1760 | $\begin{array}{ll}0 & 61 \\ 0 & 61\end{array}$ | 1812 | 1 31 | 1822 | 07 | 1832 | 087 |

(See art. Patcea.)

## BUTTONS.

An Account of the Total Quantity (In Hundired Weights) of Butter imported Into Great Britalof for Forelgu Countrien and Ireland, in each Year, from 5th of January, 1801, to 5th of Japuary, ike
diatingushing the Quantity from Ireland, from the lales of Jorgey, Unernsey, and Nas, land and the Nethoriandi. and from all other Foreign Countries ; and atsting the Rata and fom of Disy in ench Year paid thereon.


## N. $B$

Custom House, London, 5th of October, 1833.
[There is no butter superior to what is made in our own country. Of this, too, thend butter with which the Philadelphia market is suppliod, has the character of being upa an any other of the same description; while the best butter which is put up, so as tote for a considerable time, is that made at Goshen, in the State of New York. The ghe butter from Somerset county, Pennsylvania, although perhaps inferior generally to Goshen, is also of an excellent quality.
During a period of four years, upwards of 600,000 pounde of butter have bean, ond average, exported annually from the United States, mostly to the West Indies and ita America.-Am. Frd.]
BUTTONS (Du. Knoopen ; Fr. Boufon; Ger. Knðpfe ; It. Bottoni ; Rus. Pıgutia Sp. Botones) are well known articles, serving to fasten clothes, \&ec. They are manilum of an endless variety of materiale and forms.
It might have been supposed, that the manufacture of such an article ate this woujd have beele to be carried on according to the viaws and interesta of those concerned, individuals heing alloma select any sort of button they pleased. Buch, however, has not been the case; and variourstat havo been passed, pointing out the kind of buttons to be worn, and the way in which they oreto

- Butter imported In British shipping, or in ahipping of states In amity with his Majesty, was der fre: of duty under the anthority of Orders in Council, by virtue of the act 39 Gen. 3, c. 87., from of July, 1799, continued liy sabsequent acis until 6 nionthe after the ratificuition of the defnitivelif of peace, and further continned, by Order in Council, until 25th of September, 1814.
+ No account can be furnished of the quantilies of hutter imported from Ireland for the gamia sequent to 1825, the records of the trade between Great liditain and Ireinnd having been dineontro in consequence of the regulations adopted for the purpose of giving effert to the taw which pitaw intercourse hetween the two countries on the footing of a coasting tratif.
net Most of ihesa res matita book, and may be
Superson shall make, ade of cloth, serge, drug in made, or any buttonis nining 10s. per dozen for : Soitallor shall set on ar rery dozen of huttons or Xoperson ahsll use or mons or buiton-holes m hireof ciothes or woolle intrilar penally.-(7 Gee To prerent the frauds w eis act $36 \mathrm{Geo}, 3 . \mathrm{C}$. mes and imposes per Annt; sad imposes per frond "gilt" or "plal wrouch as this slatute
de for the regulstions $p$
the imprititinn of butt

19. 152 . repesiled this
issal vulores duty.
[Buttons constitute merich.-Am. Ed.]

CABBAGE, u bienni well known to requ chints of Lonilon. Si ung ; it consist of a fe CABLES sre strong
I. Rope Cables are in very frequently made ticularly on the Real formed of three prin ists. The twists have ecable, All vessels $\mathbf{h}$ ot cable, the best bowe we some spare cables. loving are the existing Si person shall make on whing, half clean, whaie thame, and aiso treble th culer, hawserf, or ropes frion to cloan Preterahur fined by marking on the try hundred weight of co tanlfacturers are to affis Peiture ; and putting a fa ersuns making cables of $r$ tines the value.
Prsels beluaging to Briti rear, on entering lutio an mextevig to curdage hro tabroad befiro this act.
2. Iron Cables,-'The in! is a late and an im aviu, R. N. It is eing thearlier period. On rear and is often quite bis occurred in the vo anchors in tise apace seaman, which wou! ines dofer. C'est ut sines d de parcils vn? which this extract is safler, that any atte edilficulties in tho was , gave the first great ron cables aro constr aly tried by a machine the hempert cable they

18

## Iajesty, watadniut

 3. c. 87.. frouls the definitive tra 11.d for the yans I been discontiry aw which placell

Mort of them regulation have Iuckify fallen into disine, but thay etill occupy a place In the adn! Most of thems be enforced. The foliowing are amongst the more prominentiof of mese reguia-

Wioperan thali asake, well, or set upen any ciothes, or wearing garments whatroever, nny buttona Supenan sergs, drugget, frleze, cambiet, or any other atutio of which clothes or wasing garments gate orde, or any buttons made of wood oniy, and tirned in initation of other buttons, on pain of forse made, or any buth for all such huttons.- ( $\ddagger$ (feo. I. c. 7.)
thing tot per dozen for any buttons, or button-holes, of serge, drugget, \&c., under penatty of 40a. for Douller thsil set on any butten-holes an made or aet on.
atty dozent of hut ons or wear, on any clothes, garments, or apparel whatsoever, except velvet, any hapersen ahall use or wear, on any haton or butien-bof woallen garmente are usually made, on penaliy of forfciting 40s. per duzen, under himilar penalty,-(7 Coo. 1. c. 22.)
Topreteat the fruude which it is alteged had taken place in the mannfacture of gift and plated butTopreteat, 33 Geo. 3, c. 6., was passed, which regulates whut ghall be decmed gilt and what plated poltan; and impases penatties on those who order as well as on those who make any buitons with wrords "gilt" or "plateil" murked upon them, except they he gilt and plated an the sct directa. tr rowh as thia alatute gess to obviate a frand, it is, jeriaps, expedient ; but no apelogy can ba ade fo tha regulatons previnualy allinded to, which are at once vexations and abauri.
the impartution of buttons from abrosit was prohibited in the reign of Clarles II, But the 6 Geo. 4
 yse ad oularem duty.
[Buttons conslitute an article of exportation from the United States, chiefly to South [meich_-Am.Ed.]

CABBAGE, a biennial plant (Brassica Lin.), of which there are many varietics. It is well known to require any particular description; it is extensively cultivated in the kinity of Lendon. Sour crout, or properly saucer leraut, is a very favourite dish in Gerany it coneist of a fermented mass of salted cabbage.
CABLES are strong ropes or chains, principally used in the anchoring or mooring of biph
i. Rope Cables are in Europe principally manufactured of hemp; but in the East they n verf frequently made of coir, or of the fibrous part of the coco nut, and in some places, rticularly on the Red Sea, of the coating of the branches of the date-tree. Hemp cables fefmed of three principal strands, evory stral.d of three ropes, and every rope of three rists. The twists have more or fewer threads according to the greater or less thickness of ecable. All vessels have ready for service three cables which are usually designated the ket cable, the best bower cablo, and the small bower cable; but besides these, most ships re ecme spare cables. The ordinary length of a cable is from 100 to 120 fathoms. The Nowing are the existing regulations as to the manufacture of hemp cables and cordage : hiaperon shall makp or sell any cordage for ahinping in which any hemp is used, called short etring, half clean, whale line, or other toppiags, codifila, or any damaged hemp, c. puin of forfelting brame, and aiso treble the value thereof.
Cable, bawsers, or rapes, mada of materinis not prohibited by this act, and whose quality shall bo
 stas by manking on the tally, slaple or inferior. Manufacturers making defauit herain forfeit for ty handeed weight of cordare, 10 s .
yamacturers are to affix their numes and manufactory to new cordage before eold, under the likn fritire ; and putiling a fatse name is a furfelture of $20 l$.
pessins maxiug cabies of old and overworn atuff, containing above 7 inchea in compats, shalif forfeit thinest tha value.
Fessels belanging to British mubjects, linving on board forelgn-made cordage, ara to make entry reaf, on entcring litis any British port, on penalty of 20 s. for every hundreil welght. But this is to eltand to cordage broinght from the Enst Indies, nor to materials at present used by any veusels itt abroad hefirg thils act.-(25 Geo. 3. e. 56.)
2. Iron Cables,--The application of strong iron chains or cables to the purposes of naviion is a hate and an important discovery, for which we are indebted to Captrin Samuel Wra, R. N. It is singular, indeed, that this application should not have been made at a chealler period. On rocky bottoms or where coral is abundant, a hempen cable specdily teas, and is offen quite destroyed in a few months, or perhaps days. A atriking instance this occurred in the voyage of discovery under the orders of M. Bougainville, who loat anchors in tive spaco of nine days, and narrowly escaped shipwreck; a result, says that e ceaman, which would not have happened, "si nois eussions été munis des quelque, tine defer. C'est une précaution que ne doivent jainais oublier tous les navigateurs :ines ide pareils viyages."-(Voynure autour du Monde, p. 207. 4to ed.) The work mwhich this extract is taken was published in 1771 ; and yet it wess not till nearly forty irs anter, that any attempt was male practically to profit by so jurlicious a suggestion. elifficulties in the way of importing hemp from 1808 to 1814, and :ts consequent high ce, gave the first great stimulus to the manufacture of iron cables.
fron cables are constructed in difierent ways-(bee Encye. Metrop.) ; but they are unimily tried by a machine, which strains them hy a force greater than ihe absolute atrength the hempea cable they are iutended to replace. By this means the risk of accident from

## CACAO, CADIZ.

defective lnks is effooually obviated; and there are exceedingly few instances in which m iron cable has broken at sea. Their great weight also contributes to their strength, inasmuved as the impulse of the ship is checked before the cablo is brought nearly to a straight tine, of that the strain approaches to a maximum. Bolts and shackles are provided st every falboad or two futhoms, ly striking out which the ship may, if necessary, be detached from ba anchors with less difficulty than a hempen cuble can be cut.

Even in their most defective form, iron cables nre a great deal stronger than thased hemp; and as to durability, no sort of comparison cain be made. No wonder, therefore, that they should be rapidly superseding tho latter; which are now almost wholly laid aikity in the navy, and, to a great extent, also, in the merchant service.
[We import cables ant corlage for the most part from Russia, and export these arica to the South American States and tho West Indies,-Am. Ed.]

CACAO, or, as it is commonly, but incorrectly written in this country, Cocoa ( Fr , ad Sp. Cacao; Ger. Kukeu), tho seed, or nuta of the cacao tree (Theobroma cacoo), grorimg in the West Indies, and in many parts of South America. It is said, by Mr. Bryan wards, to bear soine resemblnnce, hoth in size and shape, to a young bluckheari chems The nuts are contained in pods, mnch like a cucumber, that proceed immediately from is parts of the body and larger branches; ench pod contains from 20 to 30 nuts, of the sized harce almonds, very compractly set. The slarll of the nut is of a dark hrown colour, brik and thin ; the kernel is both internally and externally brownish, divided into several uneem portions, ndhcring together, but separating without much difficulty; it has a light ggrew smell, and an unctuous, bitterish, rather rough and peculiar, but not ungrateful taste. It nuts should be chosen full, plump, and shining, without any mustiness, and nol amo eaten. They yield, by expression, a great denl of oil; but they are cultivated ouly thation may be eniployed in the preparation of the excellent beveruge cacao, and the manuacture choeolate, of which they form the principul ingredient. The finest cacan is said to be the of Socomusco. Tho primeipal importations are, however, derived from the Caracess Gusyaquil, partieularly the former. The price of the eacio of the Carra. as is, olso, the average, from 30 to 40 per cent. higher han lint of Gunyaquil.
M. Humboldt estimated the consuniption of racao in Europe, in 1806, at 23,000M ltse, of which from $6,000,000$ to $9,000,000$ were supposed to he consumed in Spain. T production of cacao had heen languishing in the Caraceas for several years previoudy the commencemont of the disturbnnces in South America; and latterly the cultivation? ono or other of the great staples of colton, sugar, and coffee, scems to have bees em whero gaining the ascendency.-(Humboldt Pers. Nurrative, vol. iv. pp. 236-247. R $^{2}$ trans.)
Duties.-Very lithe cacan is consumed in England; a result which we are inclined ta ascribe tox oppressiveness of the duties with which it lias thitherto been londed, and not to its leiag lusuth to the public taste. It is now many years shine Mr. Hrynu Edwnrds declared that the rain of cacio plantatlons, with which Jamaiea once almonded, was the ellect of "the heary hand of rive





 duty, was ontirely foreign. The high discrimituating duty on the tather is the greatesi deffide new arramements. Had the duty on forejgn cacao bach fised at $2^{2} s$, per cwi, it is pretty cent that a good teat of it would have theen laken for cousumplion. Weon on thla footiag, there wenk ${ }^{\prime}$ been a dlscriminating duty of no less than 50 per rent. iu favour of ltitinh cucao ; and, unless our he to excluld the forelon article altogether, this is surely an anple prefercnce. The duties once produced, lit 1832, 12,22 1 . 12s. Hritish cacao is worth, it present (Augass, 1833,) frem 618.10 cwt, in bonl.
Citcan nut husks and shells are allowed to be impmrted under a dury of ge, 41 . a cwl. Nonenfly are tmported into Great Brithin; bit, in 1832, 3 2in. 551 Ilis. Were infported Into Ireland. Them brought got only from the West Indies, bit Irom Gibraltar and ollur places, being the sefise of athocolate manificioripa carried on in thell.
Cacno cannot be enterid as being the produce of some British possession In Anerica, ar of the ${ }^{\prime}$ riths, until the master of the ship by which it is imported delivers to the collector or comptimben
 neliber shall they be desemed to toe the probluce of such places, unless momerted drect from thente

CADIZ, the principal commercial cily and sea-port of Spain. It is situated on itson western coast, on the rocky and clevated extremity of a narrow, low peuinsula, or tonge land, projecting from the Islia de Leon, N. N. W. about $4 \frac{1}{2}$ nautieal miles. 11 is survang on all sides, except the south, where it joins the land, by the sea, and is very atrongly fied. Population from 60,000 to 70,000 . It is well built, and has, at a distance, 1 , atriking appearance. The tower or lighthouse of St. Sebastian stands on the western ide the city, being, according to 'Tofino, in lat. $36^{\circ} 31^{\prime} \gamma^{\prime \prime}$ N., long. $6^{\circ} 18^{\prime} 52^{\prime \prime}$ W. It in a ${ }^{\circ}$ conspieuous object to vessels approaching from the Allantic. The light, which is $10 \mathrm{~m}^{2} /$ high, is of great brilliancy, revolves onee a mir ute, and in fair weather may be sen ris than 6 leagues of.

Buy of Codit. -The en
WBola, bearling N. W. visola, bearing N. W. The dimenilans has been ypyosth nearer ihan wi plled the Cochinos, the by; tio first two at abo Hon' ne city. Veasels $y$ frawiag mers than 1 Gy between ithe Cochinch buy, ls fumeus for bei palled, is reparated fro nazerda, which approt kithin the laner hay is I - ouadera, \&c. A1 sprin masiera, \&cc. Al sprin meet Aural Cazetteer ; a)

History, Trade, \&c. ins sbout 1,200 ycar: pour of Herculcs w Intiones Colonies, p . m, farourablo alike io Mginims, Romans, M commercial and poli *spanish naval force. indy beeu exclusively puble monopoly till ingo, Porto Rico, and be benefits resulling the of America was op sasy, which, not bring fricipate in this privile merchants, and thei Whian of the monopol olonies achieved the mively narrow limits; 14 lotal change of poli riul pasim; Townsen The white wines of $\mathbf{X}$ Ni, The quantity ex a 12 2. to 65l. per pipe a mediun, at about 25 the whole comes to Et its, olive oil, wool, qui mat he Havannah and. cotion manufactures,
lsst, the Sparalsh gover he comatodities imported ument; hut as it is the be fiven. We have conve

Nele of the m

Articles.

## $\mathfrak{c}$

Wies, Cinnamen $£ 05,420$ Clotes Pepper 40,100 mol of all kinds
 - 102,270
$-\quad 8,110$

- 57,560 17,460

Buf of Cadi.-The entrance to this noble hain lies between the city nid the town nind promantory Buya, bearing N. W. hy N., distant about $1 \begin{aligned} & \text { league. The bay is of very gratat extent, uffiording, in }\end{aligned}$ Rolata, beaing, good anchorage. The port is on the eastern side of the city, where a mole of consideramosplaces, goonas been constructed; but the water is not sufficieutly deep to allow iarge vessels to He dimensions has becn innsubeut $\frac{4}{4}$ of a mile, where they anchor In from 5 to 7 fathoins. The rocks ppoach nearer than winn Puercas, and the Diamante, ito to the north of the city in the eutrance to the falled the Cochinos, the Plercas, anil the Dimante, ito to the north of the city In the entrance to the
 hun'tectly. Veasels may enter botween the Pucrcns and the Diamante; but none, except those waswing more than 15 feet water, and well acquainted with the channel, ought to attempt entcr0 getween the Cochbos and Puercris and the city. The town of St. Mary's, on the opposite side of mpesy, is famous for being the depot of the whes of Xcres. The outer bay, or that of Cudiz properly peadled, is separated from the inner bay by the promontory havilig at fis extremity the castie of pasaroda, which approacies within nhout it of a mile of the I tuntales castle on the lala de leon. sitho the liner bay is tife firmous arsenal of the C'uraccas, the town of' San Carlos, the canal of froadera, ec. At spring tides tho water in the bay rises 10 or 11 Feet, but at nenps the rise does not reed $\mathrm{ffeet}^{2}$ - (For further particulars see the excellent Chart of the Buy of Oadiz, by Tofino ; Mul-

History, Trade, \&c.-Cadiz is a very ancient city, having been founded by the Phoenihina about 1,200 years lefore the Christian era. The templo whieh they erected in it in hnoul of Hercules was one of the mest celebrated in antiquity.-(Sainte Croix, Des ntiennes Colomies, p. 14.; Pomp. Mcla, lib, iii. cap. 6.) Its exrellent port, and its situam, favourablo ulike for commeree and sceurity, have made it, whether possessed by Carmegininns, Romans, Moors, or Christians, and und re every vicissitude, a place of consideraheommercial and political importance. It has long been one of the principal slations of Eespanish naval force. In 1720, the commeree with $\mathbf{S}_{\text {pranish }}$ America, which had prefowsly becu exclusively carried on from Sevillo, was transferred to Cadiz. It enjoyed this tuable monopoly till 1765, when it was partially relaxed hy the trade to Cuba, St. Buingo, Porto Rieo, and the other islands being opened to all the greater ports of Spain. bebenefits resulting from this relaxation were so very great, that in 1778 the trade to all trof America was opened tr hibs from every considerable Spanish port, except those of *as, which, not being subjec
fie general laws of the kingdom, were not allowed to Iripate in this privilege. In consequence, however, of her situation, the great capital of or mechants, and their estallished conneetions, Cadiz continued, notwillstanding the Whion of the monopoly, to preserve the largest share of the American trade. But since ecolonies achieved their independence, lier commerce has been contrarted within comMairely narrow limits; nor is there mueh prospect of its being materially improved, withHa boal change of policy on the part of the Spanis'h government.- (Rubertson's Americu, fiii passim ; Townsend's 'Travels in Spain, vos. ii. pp. 395-s01, 2 d ellit.)
The white wines of Xeres in its vicinily form by far the principal article of export from din The quantity exported may amount to nbout 20,000 pipes a year. The prices vary pm 102 to $65 \%$. per pipe; but, as the lower qualities predominate, the price may be taken, I medium, at about $25 l$, making the total value of the exports $500,000 \%$. More than $\frac{3}{3}$ ihs the whole comes to England. The other articles of export are brandy, oranges, and other its, olire oill, wool, quicksilver, \&ce. 'I'he imports consist principally of sugar and coffee pathe Havannah ond Porto Rico, cacno, hemp, flax, linens, dried fish, hides, cotton wool, d coilion manufactures, rice, spices, itudige, \&c.
In 5 Si, the Spanigh government published what they termeit the Bnlanza, Merrantil, or an nerount he commodities inported iute, and exported iron, Sjain during that yuar. It is a very detertive ment; but as it is the best that can be ohtained, it is sulboined. The values of the articlas only given. We have converted the sums into English money.

Note of the most considerable Articles of Impontation into Spain in 1520.

| Antices | $\begin{aligned} & \text { From } \\ & \text { Finmpe, } \\ & \text { Asiz, Africa, } \\ & \text { and Unibrof } \\ & \text { States of } \\ & \text { Americh. } \end{aligned}$ | Fmm Siza nish American Colonies, inclusive of the Jhilippues. | Articles. | Frim <br> Furnjes, Asia, Alrict and Iniled Staten int Anteries. Anierich. | From Spa. <br> nist? A <br> can © <br> in linsice of <br> Hide Flililip- <br> 1 ne's. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mr - - - | £7,010 | £137,550 | Itides | £120,811) | £ 1,910 |
| mas - - - | 101,400 | 90,42.5 | Cotton wool | 166,9\%0 | 7,520 |
| Cl,Cinnamon $£ 05,4210$ | 4,770 | 69,030 | Ditto yarn | 63, frial |  |
| ces,Cinnmmon $£ 05,4215$ Cloves $-40,100$ |  |  | Ditto manufactures | 4:30.040 |  |
|  |  |  |  | 117.1080 |  |
| Pepper -67,500 |  |  | Ifempand har |  |  |
| Toiof ofll kinds - |  | 21,4 | Diuen mamifictures | 22,80 |  |
| \%ee : $\quad$ Heat $\quad 102,270$ |  |  | Silk manuficturea | 100, \%\% |  |
| heat - $-8,110$ |  |  | Iron and brasa dibto | 108,700 |  |
|  | 110,380 |  | Gohil nind silver, in coin |  |  |
| gitee | 200,560 |  | and bars - | 81,880 | 15,230 |
| Ire oill - |  | 75,830 | Earthenware | 10,76) |  |
| Hefer - - 57,500 | 18,130 |  | Copper - - | 12,400 | 2,200 |
| Reese - $\quad=$- 17,560 |  |  | ${ }^{\text {Cin }}$ Crystal and glass waro: | 11,6311 37,000 |  |
|  | 75,220 |  |  |  |  |

Note of the mont conilderable Artieles of Exportation from Epain in 18\%,


Shipping.-In 1831 there arrived at Caaiz from forelgn conntrica 475 ahips, of the burden of $\%$, m tons ; and fronn the Spaniah colonies, that la, from Cubit, Porto Rico, the Philippine lalnnda, \&e, , to ships, of the burden of $17, \mathrm{Si2}$ tons. The arrivals from England ure nol specified; but, in les, lix British ships entered Cadiz. The coasting trade is very considerable.


 ducat of plate, ls worth il reals.
Wrighes and Measures.-The ordinary quintal ls divided into 4 arrobas, or 100 lbs of 2 maree ent:
 Englinh yarils. The cahdz, or musaile fur carn, is divided into 12 fanegas, or $1: 1$ celeninae, or 5 quatillus: 100 rahiz's $=197$ Winch. quarters, and 5 fanegas $=1$ quarter. The canfaro, or arrahaty weasure for liquids, is divided into 8 azumbres, niml 32 quartillus. There are two sarts nf armhe, we greater and the lesser ; they are to ench other as 32 to 20 ; the former being rqual to $4 \frac{1}{4}$ English wion gallona, the latter to 3 do. A meyo of wine $=16$ arrobas. The butin $=30$ arrobas of wine, or $\mathbf{y}$. oil. $\Lambda$ ripe $=27$ arrobas of wine, or 311 of oil. Itence the bottit $=1271$ Englisli wine gallonib, and oil. Apipe
pipe
litat do.
British frate with Spain.-Notwithstanding the anti-enmmercial influence of prohiblions and preasive duties, we earry on a very consilerable trable with Spain. In 1831 we inported from be


 woul, and $2,537,468$ gallons wine. No account of the derlared or real value of the iumporisiskexp thr Custon-liouse ; but the official value of the imports fron spain In 1831, exclusive ef thnse from Canaris's, was nbove $1,000,000$, sterling.
During the amme year the real value of the varions articles of British produce nit manufatian
 being estimated at $222,83 \times 1$. Contons amountell to nbove 118,000 . The other art jes were hardure tron ant stect, tin, \&c.-(Purl. Paper, No. 550. Ness. 1833.)

Shuggling, \&e.-In 1829 Cadiz was made a free port, that is, a port where goodsw be consumed and londed without paying duty. This boon would have been of compa tively litle consequence but for the opportunity of amnguling afforded by the opiressing high duties laid on most foreign articles imported into Spain. Thes?, as such thatics whate imposed never fail to do, have given birth to a very extensive conhaband trade; and and the free regime Cadiz became the grand focus of this tranfic. The government having ex this effeet of the franchise, it was withdrawn on the 22d of Decemier, 1832. Thbs, b ever, is but a very trilling inconvenience to the sunuggler. Nothing, fortunately, butib repeal of prohilitions, nind the reduction of oppressive duties to a reasonable amonat, as ever, materially diminish the fiek of his exertions. It would appear, however, that theo perience of a couple of ccuturies has been as unalile to imprews the Spanish government ribl a convietion of this unquestionable truth, as it has been to open their eyes to the enone abuses that infect every part of the publie administration.

Mr. T'ownsend, the author of ly far che best Engliah work on Spnin, which he viside 1786 and 1787, hus the following admiruble remarks on this aulject, in his chaper Cadiz:-
"The \&panish government has never yet acopuired any fiheral hiesw reapecting trndw; and erea


 considering either their own syat of caplah, of inductry, and of an enterpowempit, or the ey
 undersell them in the markel. I/mil they shall be morc eslimmoned, unit they whill liave tant their inquisitors, and matil the huppy period shall arrive whem, under the petetection of a free pur ment, they shall have rigtoreal publice credit, and plarel it on a firm foundation : all theit prohe
 Ireaties. and all their commereial warm, into which ambilion may betruy them, will befrivolum vain; bucause the efforts will ever prevail ugainst the united intereats of their ownsuljerta, and of *urounding nitions.
"Epenat home, the watchfininess and energy of every government have never heen able to enforce mprobibithas ; for, notwithstunding thrse, whell $I$ was travelling througli Spain, all the men apmapred in Manchester cotton goods, and no woman was guen without her musiln vell. Ia Spatn, ag pared in int Europe, It is frumd that when the price of Insurnace la less thun the inties imposed on the

Bu: the Spanish government has been proof against such considerations. Instead of dininghing, they have materially increased, the number of prohibitions aud the pressure of theduties; and the consequence is, that in many extensive provinces there is no regular trade, and that every thing is carriel on by the ogency of the smugglers, partly in defiance, toul, rincipally through the connivance, of the revenue officers. Notwithstanding theiaddusion, English cotton goods may, at this moment, be hought in Madrid, and generally droughout Spain, at from 20 to 30 per cent. above their price in Gibraltar, where they are ivouls cheap as in Manchester ! While Cailiz was a free port, about 6,000 persons are aid to have been employed in it twisting eigars, which, as soon as fiuished, were forthwith moggled into the interior. Threo fourths of the foreign trale of Spain may, in fact, be said to be carice on in defiance of the law. And where such is the case, need we wonder at the bus sale of industry, or at the prevalence of those predatory and ferocious habits that unifomly mark the clasracter of the smuggler ?
In the valuahle work of Mr. Ingliss, entitled "Spain in 1830," we find the following tatement under the head Cadiz. Though written more than 40 yenrs nfter the paragraph preiously quoled from Mr. Townsend, it shows that not one of the flagrant abuses demunned by the latter has been eradicated; but that, on the contrary, they all continue to Wonsh in slill ramker luxuriance.
"The whole commereial system of Apain la most erranenusly ennceived. The prohihitory system in anied to a length ahsolutely ruinums to the fair trater, and highly injurlons to the revenue. The mannse duties upnn ulmissible urticles, and the futal prohibition of uthers, has occasioned n most
 entemive comilraband throaghont the whole of the kingiom; ant liy this trule admissible articles are introiluced

 renld athow the snle of ihe artiele at a lower price than is now paid by the consumer to thesmingter. As one example of the inpmiliry of the system, I may eite a hart resperting the trade in salied sh, the returns of which l lave before me. The impurt of this nrticte into Cadiz in one year, beforo hat city was made in tree purt, amounted to 4 vessels, whose cargors reacled 4,092 cwt.; white at the frep pit of Giliratitr, In the snme yent, 41 vissels entered with $89,1 \mathrm{lif} \mathrm{cwt}$, the rhole of uhish was tended fur the illicit trade, and passed luto Spain throngh the hands of the smuggers. The duty upon bis artirle is mure than 100 per cent.; the smmgelar emsidhes himself remmer rated by a gain of Freaty-five per cent; su that the article which finds its way into the market through the combaband mode is sold 73 per cent. cheaper than that which is admitted upon pryonent of the resular duties.
"The duties upon British namifactured goods amount almost to a prohihition; they often reach Mnercent., and this trade is therefore also In the hands of the smbuglers, whin ohtian the profit fyim, umder a more wholesone system, might go into lie trumsury of the kinglom. The framulunt
 vier is andagreatly assisted by the custom of granting a ruyat licence to pilividuths to import a
 (0) tons; a deception easily practised in a cout $\cdots$ where, amm:g the pullic: ollicers, a scale of pritery is perfiectly understood and acted upon." (Vol. ii. 1.1. 1:22-156.)
Bulfor the system of misrule to which Spain has beer: subjected, there can he no rensonafe doubt that her commerce would have been about the most extensive of any Earopean 4ale. Her natural advantages, superior to most, and not intertior to those enjoyed by any Mhe Kingdom ; her wines, lrandies, fruits, \&ec.; her wheat, of which she might jiroluce the argest suppliss; her wool; her iron, which is of the best quality ; her lead and quicksilver pines, respectively the nost productive in the world; the number nod excellence of her arbours ; the enterprising and alventurous character of her inhabitants, and her favourable hation; would, were slie permittel to avail herself of them, ruise her to a very high rank mong commercial nations. Lat the government cease to counteract the intentions of nabuef let moderate duties take the phaee of prohilitions, and freet.om of rerulation; and all prts of industrious purstime will speedily revive from the deadly lethargy in which they have men so long sunk.
[The trate of the United States with Cadiz is not of anuch importance. Wines and salt re the prineipal commodilies we get from there. See the attiele Maragi.-Am. Eid.] CAGLIARI, the capital of Sardinia, situated on the north-east shore of a spacious hay on te soull coast of the islgnd, lat. $39^{\circ} 12^{\prime} 13^{\prime \prime}$ N., long. $9^{\circ} 6^{\prime} 44^{\prime \prime}$ F. Population 26,000. the city stands oo a rising ground, and has an imposing elfiect from the sea. The public bildingsend charches are numerous, and some of them splendid; but the streets are, for the val part, narrow, steep, and bllthy.
The fulf of Cagharl extends from Puln on the west to Cape Carbonaro on the east, n distance of 2at 24 miles acrose, and about 12 in depth, with good nuchornge ewry whete aftor getting into
 What in 6 or e fathuma water, on an exerllemb bottom of mut. There is a very convenient piar har-
 siles suall eraf. Altogeture, lagliari is one of the hest and safost ports in the Mediterranean. leports and Efpers.-Almost alf the trade of sardhia is earried on by etrangers; ; ind even the on in its eonat and in its harhours is caught by Nicilians, Neapulitums, Tuscans, and fiennese. Corn the principal artole of export. In good yeare, the exports from the whole istand may antount to

## CAGLIARI.

00,000 starell, of ahant 500,000 bushels, of whent, 200,000 starelli of hsiley, 6,000 ditio of mater 100,000 ditto of beams, 200,000 of pens, and $1,0 \mathrm{~m}$ tlitu of lentis. The culture of vines is graduan becoming of mere lmpartince ; amilabont 3,500 Cutalan phpes are exportod, primelpaily from Airhep and Ogilastra. Choese is an limportant objoct in the riral econony of Eurilinia, and considenul quantitles are exported. Salt is n roynl monopoly, nhil nffords a considernble revenins, Until recende
 expurted in consldernble quantiles. Flax, ilmseud, hides, nil, safiron, raga, alyulfonx, be, are among thes nrticles of export. The tunny and corni flaheries enptoy a good inany hands; but, ase amang observed, thoy are almost wholly mnnaged by forelancrs.

Almost every arilicle of ilcess, whether for the gentry or the prensaniry, Is imported. Soap, untime ery, ghass, earthenware, snd firniture, ns well ns sugur, coffee, irugs, spices, \&c., are give sumpo by forpigners ; and not withstunding the Sards possess inany rich mines, several of which werene

 ports of Sardinia 1 tit foreign vessels, of the buriten of 6,025 ions. Of these, the greater number wen Freneli; aud next folipm were Neapolitnis, Anstrinns, Tusenna, \&ct.

Money, Weights, and Measures.-Aceommts are kept In lire, reall, nud enldl. 5 soldi $=I$ reale $=4$
 20 scidf.

Farm prodice nnd the conrser metnis are welghed by the pesi di ferro: 12 Snrd, oz. $=1 \mathrm{lb}, \mathrm{m}$ Ho dr. nvolrtupois ; $26 \mathrm{lbs}=1$ rubho $; 4$ rubbi $=1$ cuntaro -93 lbs .0 nz. 8 Ir, nvoirdupols
The starello, or corn measure, is oquivaiont to 1 hush. $1 \frac{1}{4}$ jeck Eing. The palin $=10 \frac{1}{2}$ Eng. Ineben.
Causes of the depressed state of Sardinia.-Tho ahove statements sufficienly show the the commerce of Sardinia is very fir from being what might naturally be expected from is extent, fertility, admirablo situation, and the excellence of its many harlours, It iondin an area of ahout 9,500 square miles., being, in point of size, but little inferior to Staly; wd in antiquity it was hardly less celcbrated for its productiveness :-
"Non pplmas
Sardinlat aegetes ferncis,"-Hor. lib. i. Od. 31.
But a long series of wars and revolutions, followed by the establishment of the fead system in its worst form, and the subjeetion of the island, first to Spain, and more reeeith to the house of Savoy, have been attended by the most ruinous consequences. The Rop mans encouraged the exportation of corn and other produce from the provinces to Ruag where it always met with a realy and advantageous sale. But tho modern rulers of is diniahave followed quite an opposite policy; they have prevented the oceupiers of the ime from carrying their productions abroad; and as, owing to the want oi a commercial mid manufacturing population, there was little or no demand for it at home, no surplusm raised; so that the wish, as will ns the means, of emerging from poverty snd bartarimn tos been well nigh eradicated. It is to this impolitic conduct on the part of govemneof; and to the insecurity arising from the want of police and of oecupation under the worst stit of feulal tenures, that we are inelined principally to nttribute that habitual idencs, we indifierence to the future, that distinguish the modern Sards.

We aro glad, however, to have to state, that some inprovements have been made wition these few ycars. A good road has been formed from Cagliari to Sassari, and cross mad are being carried from it to some of the most considerable places in the island. The poose lation, which, in 1816, amounted to only 352,000 , is now estimaterl at 480,000 or 500,000 anil some meliorations have been introduced into various drpartments oi industry. without the establishment of on effective system for the alministration of justico and in prevention and punishment of crime, the intrudurtion of a better system of letting land, mai the total abolition of tho existing restraints on the exportation of corn and other pudaa from the island, it will be in vain to expect that its capacities should ever be fully developed At present, it is usual to hire land, for the purposes of tillage, ly the year ; no corn anto exported if its price exceed 30 reals the starello; and a heavy duty is laid on all thatise ported, as a sulistitute for n general land-tax. Nothing can be more preposterously anam thao suelh regulations. They have paralysed the exertions of the husbandman to aed u extent, that this "benignant nurse" a ancieot Rome $\dagger$ is sometimes, notwithstanding it scanty population, under the necessity of importing a portion of its supplics! Mos oba articles of export have been loaded with similar duties; no that the industry of he island bu been, in effect, complatels stucrified to a short-sighted rapacity, of which, fortunately, ben are not many examples. The this cisgracelul system, which, if possible, is crea marim jurions to the goveroment riban to the people, he pr: an end to,--let the freedem of erpot ation, with reasonable datima on imports, and the seurity of prouerty, he established, -nd we venture to predict tha: sardinia will, at no very remute periond, recover her ancient prow perity ; that the revenues of the crown will be increased in a tenfold proportion; and tas the puputation will cease to he conspicuous only for ferocity, idteness, and contemplof in novation.

In eompiling this article, we have consulted Capain Amyih's valuablo work on Gardinin, pation arly [pl. 106-12s. Bus the most complete work onthe lstami is that of Marmara, already refermb

[^11]4 manerer, truches very inminstration. Ws hav 2 Wh, ke.
CASEPUT OIL, th tuucudendron Lin.). rod oil; because the binh. Thais tree is col Wy distillation from the quarities in Banda, an alour, very limpid, lig porgent taste. It burns rith other essential oils depend on the presene pasalory.)
Cijeput oil nemt belng dilr, 331, it nint tu lomil ditie most efficient retmi It. an ounte! But it sit men oltanineal fomin Itulla (spetenber, 1333) worth Calabar skin Sp. Gris pequeno), the inpets, and trimmings CALABASH, a ligh The Iadians buth of the wa the natives of Afric in Africa
CALAMANCO (D Rur Kulomenku; Sp. England and the Neth cheks appear only on t CALAMANDER
litis oh hard that cormmo theslape. It is sluguliar Inisa fins clincolate, no tuwa and crasan colours. iny undue show ioess. It thils. Sir lhithert Bmwn In Monmunthshliras maxte patis in Greal Briticin has manus. It is by far the oflle tree, the finer it is. мarcee, p. . 79. .)
CALCUTTA, the p coninions in India, una Seastward of the Cap $r^{\prime \prime} \mathrm{E}$. It is about 100 mestem branch of the orly arm of the Ganges Fater the river opposite rpposite to Culeutia ex riney of tho navigatio ren if it did not excee bis place-(See the re Chint in this work.)
In liti, Cilentes was a met than a cminury late Mns, 13,133 ; Molhaume A greas part, hawever, Thes, mechinhes, an shass ; coming foto by tow Glitants withoh is agsita Sy mens which is thloutt sy be estimated at about ank of the river, with at Be the sinne side of the ri vive that it would require Alual adyantages for inl srilty on the Gianues atil stance of at leitst 1,000 aranels.
This principal mevelants That Eurnpans, Portugia tean Giulf, comumonly t dostilly either uf the I wherefodult malo Erit

## CAJEPUT OIL-CALCUTTA.

10 dill 10 of mith Nines 18 grodunlt ally fram Aighe and considery 11. Uniil reeenth It ronilnues to ix, \&e, are amme ; but, as elteady there entered nater number men
$=1$ reale $=4,2$ uetes for $j, 10$, mol $z_{1}=$
nis
mis.
$\left.{ }^{\prime} 10\right\}$ Eng. Incher, ciently show that expected irom in urs, It containa or to Sicily;
nt of the feodd nd inore recenty ences. The Ros vinces to Romeg n rulers of sia ipiers of the land commercial and , no surplis ma id barbatism has of government er the worst sant wal idleness, wd en made wiblin and cross rade and. The poove00 or 5 nol, 0 or !inilustry, But f justico and deve letting land, ond nd other proutad fully developed ; no corn canb be on all that is es osterously abord Iman to such is withstanding is es! Masl abra of the island ba ortunately, hey is even more ir erdcm of pypt established, -and aer anrient phe ortion; and by 1 contempt of in

Sardinia, pantis already relensed

4hnrever, ruches very gently on the gross nnil scandaluus nblises that infect every part of the datalion. We have borrowed wono dutans from tho Annales du Comucrce Maritime for 1833 pronke.
CAJEPUT OIL, the volatile oil oltained from the leaves of the cajeput tree (Melalerca tuudendron Lin.). The name is a corruption of the native term cuylu-puti, that is, whitemod oil; because the bark of the tree which yields it has a whitish appearance, like our lirht. 'llus trec is common in Amboyna and other Eastern islands. The oil is obtained thy disillation from the dried leaves of the smaller of two varietics. It is prepared in great munities in Banda, and sent to Holland in copper flasks. As it comes to us it is of a green Givur, very limpid, lighter than water, of a strong smell resemhling camphor, and a strong pungent taste. It burus entircly away without leaving any residuum. It is often adulterated nith other essential oils, coloured with resin of milfoil. In the genuine oil, the green colour ippends on the presence of copper ; for, when rectified, it is colourless.-(Thomsou's Dispencalory.)
Cijeput oil not belng nsed except in the materia nedica, nniy small quantitles are imported. In dift, fo3, it sold in hond at abont id. an ounce; lut an idea finving thengot abroad that it was one of hemst efficient remedies incases of chalera, its price rose In Novanber, 1831, to no less than Its nn ouncel Bit it soon after fell into diseredit with the faculty, mad additionat smpples having gen outineel from Itulland, its price thectined abmost as fast as it had risen. It is nol ut present (*ppenber, 1833) werth more lit liond, than from $4 d$. to $9 d$, an ounce
Calabar Skin (Fr. Petit-gris; Ger. Grauwerk; It. Vaor, Vajo; Rus. Bjellau; Sp Gris pequeno), the Siherian squirre! skin, of vaious colours, used in making muffs, tippels, and trimmings for clothes.
CALABASH, a light kind of vessel firmed of the shell of a gourd, emptied and dried. The ladians both of the North and South Sea put the pesrls they have tished in calubashes, mind the natives of Afriea do the same by their gold dust. They also are used as a measure in Anfica.
CaLamanco (Du. Kallemink, Kalmink ; Fr. Calmanic, Calmandre; It. Durante ; Rus, Kolomenka; Sp. Calmaco ; Sw. Kaliaink), a sort of woollen stull, manufactured in Fingland and the Netherlands; it has a fine gloss; and being chequered in the warp, the checks appear only on the right side.
CALAMANDER WOOD, a beautiful species of timber brought from Ceylon.
this sn hard that rommon edge-tools rannnt work it, so that it must he rasped and almost ground fto dhaps. It is singularly remarkahte for the variaty and admixture of colomrs. The most prevailmis a fine chacolate, now deepening ulmost into absolute hlack, now fading Into a medimm belween misn and cream cotours. It nerests the cye from the riuth loeanty of the intermingled tints, not from ann ond cream colnirs. It takes a very high potish ; and is wrunght into clatirs, anif particalarly into

 tastis in Great Britain has been imporied by private gentlemen, returning fromithe colony, for their own use. It is by far the most beantiful of all the fancy wools. The nearer it is taken from the root of thr tree, the finer it is.- (Milburn's Orient. Com. ; Lib. of Entertaining Knowledge, Vegetable Subthances, p. 170.)
CALCUTTA, the principal city of the pruvince of Bengal, the capital of tho British dominions in India, and, with the exception perhaps of Canton, the greatest einporium to the eastward of the Cape of Good Hope. Its citadel is in lat. $22^{\circ} 33^{\prime} 64^{\prime \prime}$ N., long. $88^{\circ} 20^{\prime}$ $17^{\prime \prime} \mathrm{E}$. It is about 100 miles distant from the sea, bring situatel on the eastern bank of the mestern branch of the Ganges, denominated by Europrans the Hooghly River, which is the only arm of the Ganges navigable to any considerahle distance by large slips. At high mater the river opposite to the town is about a mile in bieadth; lint during the ebb the side opposite to Calcutta exposes a long range of dry sand banks. Owing to the le gth and inaricey of the navigation from the sea, it cannot he undertaken without $n$ plot; so that, ren if it did not exceed our limits, it would be useless to nttempt uny description of it in bis place,-(See the reduced Plan of the Mouths of the Hooghly River, in the Mercutor's Chat in this work.)
In Bli , Calcutta was a petty native village of palieg hats. with $n$ few hundred inhahicants. Ithtle met than a contury later, or in i822, the following were the returns of the population; viz. Ghtishans, 13,133; Mohammedans, 48, 162 ; Ifinduos, 118,203 ; Chinere, 414, making in all, 170, 1117
A prat part, however, of what may be fairly considered the population of Catemta, ronsisting of anures, mechandes, and persons engaged in rade, resshat night in the mburbs, or netphbonring filles; coming iato town ear'y in the mornine to their respective cmpoyments. These have been stimated hy the magistrates, on tolerably goth data, at lint,000; aml allowing fior the increase of inhatiants which is admitted to have taken place within the last doren years, the existing population
 hanuf the river, with an average breadh inlimil of ubout If mile. Fort Williana, the ditadel, lies mine sime side of the river, a litte lower down. It is a strong regnlir fortifiation ; but so exten-
 Matial advantages fir inland navigation; alt sorts of forei;n prodhce being transported with great medity on the Gausea and its subsidiary srreams to the morit,-westarn quartare of flimdostan, over a bitance of at least 1,000 mites, white the producthons of the interior are received by the sacue easy bannels
The principal merchants and tealers of Calcufta eonslst of rbe following classes; $v^{+} z$. Beitian and


 mubet of aduft mate British suljects, in the Bengal provances (the great majorjty being in Calrestey,
engagad In trade of ngriculture, was 1,225 ; in 1830 , it wan 1,707 . Thls is the rtatement fiveaby a printed fegleter; but it is prohahily much uniteriated, paricuitarjy fur the lat year. The natise Por。 other liand, the Perslan merchants linve incriased in minatiera and weaith, severat of them beimp worth 250,000 , aterling. The Inrge fortunes of the Itindoo merchants have heen much broken domp of late yearg by litigation in the conrts, and naturally tirongh the law of equai cojarceluary anom brothers, To connterhalance thls, there hap heen, slice thi opening of the free iride in 18 in, a viag augmentintion of the number of biturior nerclinnte, worils from 20,0001 , In 50,000 . sterling. There up but few llindon mercinnts at prearit whose weultilexcende 200, tu0 , sterihug.

The princljai fareign buslneps is conducted by the Engish matreliunts; hut the other parler ina eitier in portinership whin the Euplish, or on their owil accouit, mpechinte iargety In Eup pe, Amp. rica, and enpeclaliy to Ctina. The lirokepsknown under then naine of Sircara and Baboos neally dons. The generni rates of agency comaisalon are as fullow :-

1. On the male or
2. tla the sale, purchase, or thipment of ballinn

Ino. of jeweliery, diaucomble, or other prechus
Do. of indign, lae dye coublry piect gomis, ailk, opiuns, cochineal, coral, suices, coflee, cupo per till, and tuted gues
8. On goods or treasure, \&c. consigned, and ufirrkards withlra wa or sent to nuctivia; and on goodr consigned for conditional delivery to
4. On all advances of monry for the purpoees of trade, whether the grouls are consigued to tho agrnt or not, and whi, ere a copiruisaion of 5 jer cent, is not charged
6. On onlering gnods, or auperiatending the fulfiuinn is derived.
6. On guannteetng billa, bonde, or other ragngemanto, and on bocpaing security for miministrationas of estatez, or to guverument or indiOituala for contracta, agreements, sc.
ty of peranns of wham gromis are gnld
6. On acting fir the es'ates of perbona deceased, as

- $0_{0}$ executora or adminiairations

9. Oo L., management of eatales for otbers, un the 0. On pricuring freight, or aidsertising an the ngent of owners or c'muthanders $t$ on the amount of ireitht, whether the anio pases through the hatuls of the arint or not
10. On chariering shiph for other pariza
11. On obaking insurance, or writing ordern for
12. On attling inaumnce losees, Intalor partial, and 14. On cficecting remitiancerg by bills of the agent or oherwisn, or purelianiliz, selling, or argo.
ting tiating bills of exchange
13. On dabla, when a procers at law or arbilration is nectosing And if reenvtred by fuch means
14. On lyla of exehange returoet, doted, or pro17. On the col
15. On the collecting of house-rent
16. On shipn' dishursments
17. Ou leters of
18. popes - *
19. On pirchasing or selling governmeat securitien, and oo each exchange of the sunie, io
the transfr from nnt loan tannother
20. On tefivering up governmeit sectirit
depnsiting the anne in the treasary.
21. On all advances not pmietuatty liquidated, the agent to have the opition of chargiwza secnud cmminsing, as upon a fiesh advance, providel the charge doen not uccur twice in the
manne jear
22. At the nition of the agent, on the amount debi'fil if creditel within ihe year, inelutilikg
intrrest, and escepting only liens no which a conumissing of 3 per cent. han been charged N, B. - This charge not to apply to prying nver Alaincedue on an scenont mide up to a pricuwithout rrasinalle potice.
Mencev,-Arcounta are kept here in imaginary money calted ru-
peep, fither carrent or sieca with pees, ejither carrent or sieca. wih their subdin sir ns, at nan and
piep: 12 juce uake 1 anna! 16 annas 1 ruper and 16 rupers 1 geld piep: 12 pice uske 1 andy 16 anuas I ruper and 16 rupers 1 guld fore any sum eno he recularly ent+red in a merclianis' Imoks. The
 (1,reminm) of 16 per cent, over tha zurtont, The coins current are Fnld mol urs, with their suldivitions-halves apil quaters ; siecn rupean, halvra and quartera; annss, pice, and hall pice. The two dency: that at Calculta; and that of Ferritekahad, in the thoth. atellers priviures. The first is probably the matst splenidid es'm. Hishanent of the kind in the worlt; the enst of the machinery, nuppilo by Mesta. Pilton and Walt of Birmpmanat, laripge escetrd Is now, and has always been, the slandard of lidis, equatly at tucth uints. The followinis atatement shows the prewent wrigh, fineness, end serering value of the emins, recknuing the vatoe of geld al 31. 17s, 101.24 . per standard or pre, and silver at 6e. 2d.:-


The builinou be the soining isilyer at the Calsulta miet in 2 pat owit tiveal charge of from l-4 to l.2 pess cut Where it diftem a prop The enurte of onchange by which the custowas of Calkwing present regulated han fillins:-

 and weight, though their dumminations be the wame. fmets
 the wpight of the cuin after criating froun the nise, the rvmumes



 pirce be pitce, a ud arranget them acenrding to their fipeuss; by lifir weight; he thes ailowi for the difierme lepal bronme
 arren, whis by woluch enin is onls thetug fised, by which enin is valued.
 10,00000. The following are the pionits of account, phene that the Inwest druomiluation is refreztuled by a snall maot to

 tulire:

| 4 Cowriea | $=1$ Gunta. |
| :---: | :---: |
| 2,560 do. | E! Current rapee. |
| 27 (iundas | - 1 Pumı. |
| 4 Putins, or 12 plce | - 1 Arma. |
| 4 Anma | $=1$ Caliam, |
| 4 Cahauna | = 1 Niect mpe |
| 16 sieca rupeea | $=1$ Golil moh |

Wrights.-Tho greal wrights are maunds, ween, clithath al viecas or rupee woights, thus divided :-

| 6 Sicess |  |
| :--- | :--- |
| 16 Chitlack: |  |
| 40 Seera |  |
|  |  |
|  | $=1$ Shitrack. |
|  | $=1$ Maud. |

$=1$ Srer.
There wre two maunds in use, vin. the factory mated, wint
 90 Sicen weight 60 Disto
$\times 2$ Ditto
$=$ a Calculla brazar weth


E a Spranipore aets.
$=$ a Dimighly teer. RG Liltn

Ea ithighy seer.
A Calcults fertory aece is equal to $i 2$ sicea weight, 11 am puns, 10 guudus, 36 cowries.

## 4 Punkilion 4 Dhans 6 : Rutliea <br> 8 Rutica <br> 10 Msmat <br> 100 Rullipa 1212 Mhase 1661.4 itultiee $13 \cdot 2 \mathrm{C}$ Slansas <br> 17 Annas

Gold and siter.

The tuhh is equal to $224 \cdot 588$ grs. Triy.
Liquid Steasure.

| 6 Sicra weight <br> 4 Chilacks <br> 4 1rouals <br> 10 Sivera <br> 5 Sipers <br> 8 Measures |
| :---: |
| 4 Khsmiks 4 Ruiks 20 I'allies 16 boallien |


| $=1$ Chithek. <br> - I l'oush, or pice <br> - 1 Scer. <br> $=1$ Maund. <br> - I Jussince, or mesure <br> - I Hazarar mazuda |  |
| :---: | :---: |
|  |  |
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Grain Mcasuren
$=1$ It.ik.
$=1$ Pallit $=0.09 \mathrm{tm}$ winh
$=1 \mathrm{KlaLog}=30 \mathrm{to} \mathrm{md}$

10ution wath is leagth ? ICNu an malk
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Clodnt

## 

Commarcial Wolghte an

## Commercini Measures, <br>  -rumbat of 10 nelig mantr peralio of 100 catties papolen tahar lagd hetory maund many enarty of 20 misumple  born of of 24 ditto Clint mund of 100 poole Cais peculd 190 caltices catiacrady of 20 maund! Gan endy of 2 manids namberlos bahar no 8 ropina Whini andy of 20 maunits Whata bibut nt 3 pecula Wedr bahir of 15 frasils. 4 metandy of 7 minralis regacuily of 150 via Thung peral of liN alties frodemwal of 40 se - Puren mund <br> Tolidenty cands of 20 maund

Bunk, Banking. -The I Bank of Bengal.-This to 500 rhares of 10,000 s hues ara now at a prell binted hy government, a the setretary to co verum Tep ara the ar officio 80 re, ara the ex oficio go . Tres bank posseas the the ditricta belowe In all the diatricts below I Frern very inrge and the denble sharehniders, too, ed thereof; and it enjnys, pe usefulness wilich, wit inds allented it.
The government req curty for the noles rece be, their means nppict ial camminuliy, were cri 2. By their citarter, the Wwa hirdg of pijuer, - 1 an in their stsong box. 3. Their rules for granit Thideriapilications to the miferinpificationts to the pas of the llengal Bank
empauy's paper. In $18:$ minpay's paper. In 189
f ble government, necus f the givernment, necha
sper in Cajentta did not (ix) und iolaces.

Tie incauvenience of $t$ melterntion : and we uns die to be reduced to at ay; and greater ficilit As goon as this ntteratio lie maney tratrket in $\mathbf{C}$ The Union Bank.-T'his K!) existing ll Bengn! ; cend in the furmer firit he Cnion Bank ia 50 la camumity. Its nute leg heing recejved at hament was to lill up ils no of lleagal hy its clon In its noles not being in nmil Bunk utay, It soinc a fivaurite establishute ;iness of Calcuttin ; its ininz comumercind eredit The rates uf diseniznt vo wefe, nt the Union
Voin I,-Z

Baks, Banking, -The paper clirrency of Caicutta is anppiled hy the following banks:-
Bank of Besgot. -Thls ls the only bank In Calcutia that hae n charter. Its capitul is 50 lacs, flvided ho 500 piares of 10,000 sicen rupees each, of which the East Indin Company hold 100 shares. The pares are now at a premlam of 5,000 to 6,000 rupees. It is managed by nine directors ; three npdinted hy government, and six elected hy the proprietors: thme of service, for the intier, thrce years. He secetary to goverminent in the financial depmrtment, the occountant-getern, anil the oub-treasore, are the ex officio government directors. The bank secreisry nud trensitrer le nison civil sernim. This bank possesses peculiar advantages, hut has not been an usefult to the public as it night hreleen. lis notes are received at all the public officea. In pay nent of revenne, by the collectors tall he districts belaw bennres ; and, consequenily its circuintion averngine 80 ta 100 lacs, exteude Grera very inge and the wealthiest portion of our Indian territory The government beincsuch eonsl herble sharehniders, too, it is generally supposed ly the nntlves th the Dengal Bank is part nuil par relthereof; snil it enjoys, therefore, the enue credit. But other cematances linve operated agatust the sefinness which, with the advantages alluded to, it might have been supposed would have cerwainly ateended It

1. The government required a deposit in their treasury of 20 lncs of rupees in Company's paper, as parity for the notes recelved at the pubilic offices nud the district treasuries. To this extent, there ore, their means applicable to commercial purposes, or rather to the assistance of the comucrad mammanty, were erippled.
2. By their charter, they were required to jasue their notes In the proportion of one third of specle owithirds of paper,-lin other words, for every 90 rupees of notes issued, they kept 30 rupees of ah in their strong box
3. Thir rutes for granting nceommodation on personnt credit were so severe, thit the putble rnther vindelapilications to them, If they conld obtaln discounts elsewhere; and, consequently, the busiman the llengal Bank was almost entlrely confined to thn granting of loans on the security of the haman's papor. In 1826, 1827, ind 1828, when the Durmese war, and the financial arrangements fthe government, occasioned a grent demand for money, the nmonn of disemunts of mercantile ner in Calcuta did not exceed to or 12 lacs or rupees, whilst lonns secured by Company's pape: rose owh and iolaces.
The inconvenience of this system having been felt, the government of Catcutat has recommenited nateration: nid we understand the enpital is to be increased to 75 lacs; the propurtion of a third pecielo be reluced to a fourih; the depesit of 20 fars ot Company's paper nt the preasury to he done my ; ond greater facilitles to be affordent the mercantile communty in whtainine actommonation. As mon os this n!turation is enrried inte effect, there will unquestionablybe a great improvement nie maney market ln Calcuitn.
The Union Bank.-This establishment wns fonnded $\ln 1329$. It is the only private hank nt present 1) existing lin Bengni; tor tien Bank of Iliuloatan, the Conmerchal Dank, and the Caicutia Bank, ticed in ilie finmer palition of thls work, have nll, thomgh solvent, been discoothued. The capiat the linion Bank is 50 lates of rupees, censsisting of 1,000 shares of 5,000 each, held by all cinsses of recnamuity. lis notes circulate only in Calcuta and its iamedinte nelghborhiod; no private tee being recelved at the collecturs' treasuries in the proviuces. The main object of thes estathuent wastived at thill up the space in the money market, occasimmed by the rest rietinns impored on the ank of lengal hy its clinfter ; hut it has not yet heen nble to effect bis intentions to their fill extent
 nanal Aunk may, insome measure, linit its operations There la no donht, however, hut that it will
 siness of Catema; Its ruleg belug well alapled for facilitating commercial transuctions, and susThe cuntes uf cial credit and confidence.
The rites of tiscomm vary. from thme to the, whith the state of the money market. The last rates $V_{0}$ wers. at the Union Bank, 6 pet cent. per nnuum on notes at 3 months, 5 ditto, at 2 ditto $: 4$ Vol. I. $-Z$
difto, at I disfo: the Dank of Bungal, diacnint on private bilis at a montha, b per ceat. per anaum diltug government billé, alito, 4 dilto i interest on loans, on deposit, ditto, 6 difto.


 parla ; via, monies deposited by public bodica for mpecific pirjozes; treasury moten, of the amme che racter as nur Eixcliequer bills ; athd the actinal funded or reglstered debt. I'lie latter, on the sing April, 1530, was as followes for Bangal.
Statument of the Amount standligg on the general Regirters of the Presidency of Bengal lan lie Num of Europeana and Natlven.

| Debt. |  | Europaana. | Nativea. | Totat. |
| :---: | :---: | :---: | :---: | :---: |
| 6 per cent. laan of 1822 |  | Sicca rupees. $703,13,500$ | Sleca rupese. 43,60,700 | Bidua rupees. $5+7,12,2 \times 3$ |
| 5 - - 1523 | - - - | 709, 87,510 | 206,311, 710 | 016,9\%, 00 |
| $5 \quad-1825-26$ | - . - | 532,74, M00 | 40*,79,500 | $011,54,500$ |
| $5-1899-30$ | - - - | 19,51,700 | 7,111,200 | 20,53,000 |
| $4-1831-25$ | - - - | 3,18,100 | 5,80,300 | $8,100,200$ |
| $4-1828$-29 | - - | 6,63,600 | $5,84,100$ | 12,46, ito |
| Sleca ripees |  | J,975,34,100 | 677,50,500 | 2,652,03,900 |

The $6 p^{+r}$ cent, loan of 1522 is irredeomabie until tho explrntion of the Companoys prement chater,
 either lualt-yuarly in ludia, or, If the;roprietur tie reshleut in Europe, he line ihe apilon, as anater of right, of denanting a bill ingou the court of directors for the interest, puyable at 12 monishate at $2_{s}, 1 d$, the sicca rupee. Tlie 5 per cent. loan of 1 sus wis not payable, in noy part, umil after
 alife njon lie same termas as that on the 6 per cent, Juan, witl tha hmportant difierunce, Ihit thep vilege which the rishlents in Europe possess of recelviug lutarest in England belongs as of righe pion





 tifter the 301 l of April, 1530 , nor of the seconil till the 301 h of A pril, 1832 ; and, lit botlicases, previot notice of 3 uonlis to be givan. From the fiv vurable conditions of the 6 per cent. loun, it has, of hate years, boine a preminm of from 30 to 40 per cent. The 5 per cent. loans lave genprally burne apre minu of aboul 5 per cent; und even the 4 per cent, securities have been at litilu more liman a nonual disconin. We have luen thus puriculir in degcribing the nature of the lndian national finde, beawis in u country where Europasizs luve been litherto prectuifed from loolding property lin lind bejond tia narrow bounalaries of the principal cities, alal whera tise principal loodera reside lin Earape, they ban been justly conslierd as a very desirable security.
Pitotage.-The navigation of the river Hooghly from the Sand | which eatemis from April to October inclusire; 121 mach pilka ih


 capatem of nisintainiag the,r a'ations ia Uhe most Loislerous seasio,
Tustec of Rates of All sud broken Pilotage, clargenbite to Shlps and Vessels Inward and aumard of the River Hooghly.

 Britinh ont, turs. Dy broken plotase is nieant the proporion of full pliotage tifween the differeat stages or plices if suchorage. All


Detention maney, at the rate of 4s. per diem, from pirism forgign vesels, is chasged by persons of the pilot sertice lep In thie river before Calcitis, and in ollier paris, thert ate th moorings, of which the charges are as fullow: necestary that the pilot should have with him a lealsman is whom he can co.fide.

 Tle loweat charge to a ship requiring the arcenaioodation of the trausporing a ship from her minoriegs inte any of the detuik


[^12]Hand Indies pilolage, evrry Aninh trut to acecompany her i ph it moud elack, IN.
 Mont of Amatima caky an tion emparalion : Mayapire ! the ch cotrowh mense. The whnia pi to is aston t the Homphly to an cor, al is dineted by a maring W Lutyur misuff
Thart my werni dry doeks al C ensp boull of ryas. .d. 8hi nar wididity to thome cons ructed a fuxmant heisc slways of thic lof Mols, wathiag, upper wisko, Wh thet the guncher nf rexislered Wivi wis 12a, of the burthen of idswist ton for each. Tha lar Whu: but thips drawiag en ousc mod ine Hoothly, Nit brink ab ad wheciva path of hieir rark nitesason Calcults, and Eumijn
Diva te, At Calruta Phere waslor the wa, and the other for

Bute of Duty clargentle Furone, and the Utiled Pretidency of Fort Willi

## Soumention of Goods.

$\operatorname{lm}_{\mathrm{Brit}}$

## 4 Cader, the Proture or Manuifo <br> 1. Nollise ade coin <br> 1) Maneen <br> Motig wrought and Mownought <br> Guium <br> I Pmelou <br> Spirituocul liguors <br> 1 Tubleco <br> 1 Wian <br> Mi. Fiollers allutiles not ineluiled? in the those sierea in thens

4 Gadh the Produce of $\left.\right|^{2}$

1. Arrat at a fixed valuxIna of 30h per cask LE liou and coin
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2. Spinh

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Grath, the Producear Manufiv Cntart Aich.

1. Allyice
2. Allupicy

I At whol
4. Aluma

CArnch, Bataviz

1. Anct: from fireign kefitorics in Asia 1 seratic, white, red, or 3 fordotits
4 Aal nm, or matiod
2. Axd nont, or malas, or roda.

12 Retrl nut (cusiomas)
Dith (tano dutv)
9. 4eriamita, of lot
i4 Brody, from forvign
 wrumg

## Ariosinne

7. Bmater nind embroi-
dienel groals
Binera, or mymotalins
n Rexinno mad cips
n, 'alizerah, or Nizellah

## CALCUTTA.

## C per anamm

 y of the luri Ied Into flare the :aine che on the stin ofI, in the Aivan

## Total

## cica enpert.

 $197,2,200$$016,8,000$ $011,54,500$ 28, $33, \mathrm{~mm}$ $12,45,500$

## $2, \mathrm{E}_{2}, 20,4,40$

resent chatte han is myath 2 meiths' date, until after iho
interest fo pay. Interest is pay-
$e$, thil the prithf tighl to ths
the plearere of the plearary of
ifter the 30 oth of loran in paywa 4 upin Einglaph, Iluitukn by hot
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## Propertion

## Calculth

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 pilot scrice ly uider or owntet. parts, there ate merDarch, 5 nnvilut
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1g to. The chareis Whe docks of the mes the dows seth menixs
no disuinctiana

A Enied. Endea pilotage, evrry ship ls chargeable with the hire
 ow wend elas, le.i, sud of the thind clasa, lif. In late yenre a jowne mos beer siveced al the rate if 3 d, per fon jer aninom.



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Whre men uyral dry deekt at Calcults, in which vesuck of any
 nax dubility to thove cons ructed of Burp asy, io conmequence of the


Win ith lise auaber of regintered ships belongiog in the port of


 2u of hacaly, of thriet do a a the river. The nval convenlent sitiod shins for thit waneeo Caleutia, and Europe, and Amarica, in from 300 to 0 lise Dasa fe-At Catents there aro Iwo dialinct Custon-hmuses

Is whe the frat anly. The expert and Import duties and draw barte

 thres echedules, slating respeetively the mites nf suly chargrabte thin goods inported hy sea, the drawtheike allowed on re-esporis, and the raten of duly chargestlos and drawlach: allownd ou es pureted artietre
 arcording to their miarhet value at tha thien of imporation, eserp when otherwism mecially providet, The value of all mich goota and merchandion unuat be atated on the lace of the appilication to clear the sume froin the Custom-inume presepied ty the In, porter, whon mume, of propirietor of auch mond, or his inown arent or heint the sanio, aceirding to a prescribed form,
 or manufactured in the United Kinghtim, fireirn Liasope, or the tuited sasesa, No duty is charged on apy aricie the firnduce no nishafactute of the eapintry, if coportaid in a Hiritioh veasel, and very fromy 10 to 212 i per cent, a drawhack of tueo thisth of which la tud ally allowed when the ariciea on which they are charged are ef. ported in Britials yeurels, and of ont thivd when they are eppotiter in frreign vensels. The drawbacks allowed on reenpors of frpeifn ar. Wicles imporiod in Britinh vesoela vary frown inalf to luo litinds arid thre fisurian of the impart duly ion rees ports in a firpign vetiel, Rues of Duly chargeabie on Goods, the Prodice or Manufacture of tho United Iilngolom, Forelgn Eirge, and the Uniteil States, inuported by dea into Catculta, or any Port or Place belonging to the Presidency of Fort WIIIIams.



## IMAGE EVALUATION

 TEST TARGET (MT-3)

Photographic Sciences

Raten of duties-continued.

| Enumeration of Cooder | Importod ona Britioh Bottoin. | Imported on a Torviga Boltom. | Enumention of Gooda. | Importel oe a Brilith Botiom. | Importert on : Toreiga Bothom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { 61. Juthamunew, or apike-\} }$ | 10 dilto | 20 | $\left.\begin{array}{l} \text { Rum, from fortiga teat } \\ \text { ritoriee iu Aula } \end{array}\right\}$ | 50 ditio | 60 ditto. |
|  | 71.8 dito | 15 d |  | 10.8 | 90 |
| and pimulishol | 10 ditto | 20 | rool ${ }^{\text {a }}$, ${ }^{\text {a }}$, | 718 dito | 15 |
| 65. Landh (iban, or beajamia | $\left\lvert\, \begin{aligned} & 7 \mathrm{l}-\mathrm{g} \text { ditto } \\ & 7 \mathrm{i} 2 \mathrm{~g} \text { ditto } \end{aligned}\right.$ | 15 ditto. | sago |  |  |
| 68. Mrec ${ }^{\text {6\% }}$ |  | ${ }_{15} 0$ dition | 101. Sqal, foreiga - . | ora |  |
| 67. Madder | 71.2 ditio | 15 dilt |  | per | nee |
| sorin of wood ueed in cabinet-wniz | 71.8 | dil | whita, or yillow 8apar, or buctew wood | 71.8 per ceant. <br> 71.8 dito | 15 per centh 15 ditta, |
|  |  | ditha | 103. 8apan, or buctesa wood 103. Sapane |  | $\begin{aligned} & \text { ditto, } \\ & \text { ditta, } \end{aligned}$ |
| 70. Minimut, | ${ }^{10} 10$ ditito | (18) difla | 105. 8 orom | 10 ditio | , |
| Maje | 71.80 | 15 dilta, | 107 munsee ${ }^{\text {a }}$, | dilte | ditta. |
| 73. Mu | 71.8 ditto | 15 ditto. | 107. Spirituous Iquarn not <br> otherwise described | 10 dito | 20 ditito. |
| 1i. Mymoliank, vis buhe. $\}$ | 10 ditto | 20 | dinerwise cecribed | 10 dito |  |
| 75. Myrrb 78. Nulinege | $\begin{array}{ll} 10 & \text { ditto } \\ \text { ditto } \end{array}$ | 20 20 20 | Steel, wrour | 10 ditia | ditta, |
| 77. Oilm, wistable | 718 dito | 15 dita |  | 10 | ditto. |
| $\mathrm{milta}_{\text {ma }}$ ditio |  | 10 | pearis (precioun) | Froe | Froe |
| 78. Oif medh (cutlome | ${ }_{5} 1.8$ ditito | 15 ditto. | $\begin{aligned} & \text { 8umar, wet or dry, it- } \\ & \text { cluding isagery and } \end{aligned}$ |  |  |
| 79. Oils, perfummad of |  |  | luching jagzery and |  |  |
|  | 71 | 15 ditto. | Ditto, ditio (town duty) <br> 112. Bulphur, or brimatone | $\begin{aligned} & 8 \\ & \text { io } \\ & \text { ditito } \\ & \text { dition } \end{aligned}$ | $0 \text { - ditta. }$ |
| 90. Oplum, foreign - |  | mr |  | Iree | Free. |
|  |  |  |  | 2 per cent | cent. |
| arenic, or hurimul -s | 10 per cent. | ${ }^{20}$ per cent. | ayep | 10 ditto | ditto. |
| R2. Otter or or mentid oily 83. Oenna, mr my mbalan | 71.8 10 10 | ${ }_{20}^{15} \text { ditito }$ | 116. Tea 117. Teak timb | $10 \text { free }$ | dith |
| 84. Peppler, black and white | 10 dito | 20 ditla. | ${ }_{16} 11.10$ Thrend | 2 pro con | 18 per cemt. |
| 85. Piece goats, - conton, nilk, and partly ont- |  |  | 113. Tin and tin ware "f | 4. per md | cu. per md. of |
| tmn and partly ailk, the manufacture | 21.2 dito | 5 ditto |  |  | 80 nan Wh. pur user. |
| the 11 nopurable Com. | 2. |  |  |  | 20 per cent. 15 per cent |
| prine terrioriom in, |  |  |  | 12ditto | 15 per cent |
| 93. Di to, ditto, ditto, when |  |  | 122. Turmeric (crstomi) | ditto | 10 dita |
| of the Honaumble | 71.8 dito | $t 5$ | 124. Ditto (towa duty) |  | 20 didto. |
| Oompany's teritorim | 718 dio |  | 125. Ugzer, or aloo wood | 2 ditio | difto. |
| 87. Pin |  |  | 126. Vermilion : | (10 ditto | ${ }_{2}^{20}$ ditla |
| \%\%. Pipe etares | 71-2 dito | 15 ditto. | 128. | 10 ditto | 20 dilla |
|  | Pree | Free. | 129. Winer and upirith not | 10 dito | 20 ditha, |
| 90. Prumian bloe | dite | per cento | r |  |  |
| 91. Putchi pruil | $10^{1 / 2}$ ditito | ${ }_{20}{ }^{2}$ dititlo. | Whod of all | 112 ditho |  |
| Ru1 |  | 15 ditio. | Vellow ochre, or 800 - | 10 | 20 dittar |
|  | 71.2 ditio | 20 ditita. |  |  |  |
| 96. Rexe-waler ${ }^{\text {a }}$ | 71.2 ditto | 15 ditta. |  | 5 difto | 10 dillo. |

Trade of Calentra.-Wiports.-During the last 20 years the trade of Calentta has experienced anme very atriking vicissitudes. Previously to the opening of the trade in 1814-15, cotton plece goorls formed the principil articie of export from India: the value of those exported from Calcittn, at an average of the 5 yeare from $1814-15$ to $1818-19$, being (nt 2 s . per sicca rupee) $1,260,736 \mathrm{l}$. a year. The extreme cheapness of jahour in Indin, and the excellence to which the nativea had iong attained in everal departments of the manifacture, wonld, it might have been aupposed, liave sufficed to place this important departinent beyond the reach of foraign competition. But the winderful genlus of our mechaniste, the adinirable akili of our workmen, and our inmense enpital, heve far more then countervailed the apparently insuperable drawback of high wages, and the expense of fringing the raw material of the manuficture froin Amerien, and even India itself; and have enabled our manufacturers to bear down nil opposition, and to triunph over the chenper jabour, contigunus material, and triditional art of the Hindoos. The importe of British cottons and twist into India have increased aince $1814-15$, with a rapldity unexampled in the annals of commerce ; and the native nianufacture his sustaingतin stiock from which it is not very likely it will ever recover,-(Seo art. East Indies.) The influence of these circunstances on the trade in piece gonds has beell very atriking. During the year 1/33-31, the value of thnse exporteid from Bengal was no more thnn 77,175L., being only about one aixteenth or one seventeenth pert of what it aminunted to 16 or 18 yeara previously t
An extranrdinary change hes also taken place in the trade in bullion at Calcutth. At no distant peiod it was one of the principsl articles of export from Enrope to India; and in 1818-19, there were imported into Calcutta from England only 1,2t6,115l. of gnld and silver! But the current began soon aiker to cliange; and now ante ao strongly in the opposita ilirection, tiast in 1833-33 the expurta of the precious metals from Caloutta fir England amounted to $516,4192$.
The export of bullion from England to Indla nt the former period, though influenced by other cnuses, wns malnly occasioned by the difficuity under which we were then placed, of providing arteles of merchandiae anitabie for the Indian marketa, uufficient to balance our imports. The aatonisiang increase of our oxporta of cotton goods, hesilias compietely obviating this dificuity, has actially, es we have just aeen, produced an importation of jarge quantities of hultion from Indle. But it slionld he olserved, tint India derives most part of the bullion sent to Enrnpe from China and Singapore, in payment of opium and other articles, so that the drain upon her js by no means an bavy as lins beta represented ; and it may well be doubted, notwithstanding the nunerous allegations tuthe contrary, Whether it has had any injurious influence. Undoubtedly, hnwever, it were nillch to be wished that tue returns made by India to Europa in articles of native produce tnd wannfacture, ahould he materially increased. The taste for Britlah produce ia already widely diffused over mnst parts of Ilindoatan! and it will, no doubt, continue to gain grouad according aa the natives become botter acquainted with
oar fanguago, only obatacle preaumed, tha of the injudiclo ing their capit the culture of land revenue, the country, of the poverty former shonid be wholly ubol rain, indigo, Inhabitantr are only the annpti to lay the foun
At present th of grain, silk gunuie: and gr

Quaatity and

# Opinm <br> Indigo <br> Rice - <br> Raw wilk <br> Silik piece goc <br> Sugar <br> Saltpetre <br> Raw Cotton Cotton piece lac dye Shell lac <br> Btick lac <br> Gunntes and skinẹ and hio Snffliwer Ginger 

It appears frs by private trad exports of mor heen stated. are conuiderab have heen muc Destination o Kingdom, from Sonth Americ: Persian Gulfo,

8tatement exh
Calcutta on

Great Britail France Sweden Portugal
North Amer
Coast of $\mathbf{C O}$ Ceylon
Maldiven n Conet of Ma Arabian and Singapore Panang and Ching
New fiollan Sumatre an Pegu
Manritius
Bourbon
Cape and
Totni sieca
or nt 2 s . pe

To
our language, arta, and habite. The diffenity of proenring retur cargnee in now, in fact, almont the only obatacle to the rapid end indefinite extenaion of the trade with India. And it may be reasoaably presumed, that this dificuity will progreasively dimininh, by the adoption of a course of policy and of measures calculated to develope the vint reeources and dormant energiea of the country. The ropeal of the injudicious restrictions that formeriy hindered Europenna from acquiring jand, and froni applying their capital and ekill to mont sorts of industry, carried on in the Interior, with the exception of the cuiture of indigo, will doubilesa be of conaidereble advantage. But the exorbitant aniount of tha land revenue, and the reutrictione and duties imposed on the tranait trade and internal commerce of the country, are unquestlonahly the principal cnusew of the depresaed etate of agriculture, as well an of the poverty of the inhabitante, and thair inability to furniah equivalente for foreign productu. The former should, if poseible, be materialiy reduced; and it is not easy to see why the latter should not be wholly ubollohed. The moll and cimate of Bongal are both admirntily suited for the production of graln, indigo, sugar, opium, bilik, cotton, saifpetre, and a vast viriety of otber desirable aricies: the mhabltante are not deficient in fudustry, nor in a deaire to improve their condition a and there wante only the adoption of a cound and liberal aytem, to rendar the country prosperons and flouriahing, and to lay the foundationa of an immense cominerce.
At present the principal articies of export from Cajcutta are, oplum, fadigo, rice, and other speciet of grain, ailk aud silk goode, mugar, saltpetre, cotton and cotton plece goods, lac-dye and sheli lac gunujes and gunny baga, dc. We suhjoin a stuteusent of the

Quantity and Value (taking the Slicen Rupee at 2e.) of the principul Articies of nativa Produce, axported from Caicutta durling the Yeare 1832-33, and 1633-34.


It appears from the following table that the total value of the merchandise exported from Calcutta by private traders in 1833-34 was 4,015,720l, end of treasure, 242,573l. The value of the Cotnpany's exporte of merohandine during the anme year wan $652,252 l$. $;$ but their exports of treasure have ont been stated. In these statemente indigo and raw silk are valued at the Cusiom-house ratea, which are considerably below their real vilue. Altogether, the exportif from Calcuta in 1833-3t cannot have heen much nnder $5,500,000$ l.
Destination of Exports.-From 40 to 50 per cent. of the exporta from Cslcuta are for the United Kingdom, from 20 to 25 for China, 0 or 7 for Bingapore and Penang, 7 for France, $4 t$ for North and South America, the rasidue being for the cnarta of Malabar and Coromandel, Pegi, the Arabian and Persian Gulfu, the Mauritium, \&cc. We subjoin a
Atatement exhibiting tha Value of the Merchandise, and the Value of the Treasnre, exported from Caicutta on private Account, in 1832-33 and 1833-34, specifying the Sbipmenta for each Country.

| Comatrico. | 1832-34. |  |  | 1833-34. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Merchandive. | Treasura, | Total. | Merebandite. | Treasure. | Total. |
| Great Britain | $\begin{aligned} & \text { Sica Rupues } \\ & 1,27,15,09 i \end{aligned}$ | Sicra Rupper. $31,64,189$ | Sices Rupess. $1,78,79,283$ | Sicea Ruprea $1,18,88,475$ | Sicra Ruspres. $19,68,257$ | Sicras Rupres. $1,38,56,732$ |
| France | 1,29,97,422 | 1,01, 500 | 29,97,928 | 35,54,237 |  | 35,54,237 |
| Sweden |  | - |  | 00,004 | - | 90,004 |
| Portugal | 1,60,814 | 5800 | 1,60,814 |  |  |  |
| North America | 20,16,003 | 5,500 | 20,22,403 | 28,46,361 |  | 28.16,381 |
| Coant of Coromandel | 13,29,198 | 12,000 | 13,4],198 | 28,22,372 | 30.000 | 28,22,672 |
| Ceylon ${ }^{\text {Maldives and Laccadivea }}$ | 29,645 50,610 | 二 | 29,615 50,610 | 33,211 | 30,000 | 53,241 |
| Conat of Malabar - | 17,84,330 | - | 17,84,330 | 22,42,908 | 二 | 22,92,998 |
| Arablan and Persian Guifu | 9,77,629 | - | 0,77,629 | 0,68,577 |  | 9,68,577 |
| Slngapore - | 24,22,202 | 33,100 | 24,55,308 | 20,99,168 | 2,025 | 21,01,193 |
| Penang and Malacca | 6,13,151 |  | 5,13,151 | 2,39,237 |  | 3,36,237 |
| China - | 97,63,511 | 32,000 | 97,95,511 | 1,09,08,120 | 37,427 | 1,09,4.5,547 |
| Naw HIolland | 10,684 | , | 10,684 | 87,031 | 0,975 | 94,006 |
| Sumatra and Java | 29,4190 |  | -29,460 | -98,189 |  | -98,189 |
| Pegu | 8,44,982 | 6,40,77 | 8,44,982 | 9,67,574 | - 4.658 | 9,72,229 |
| Mauritius | 7,31,121 | 6,40,778 | $11,00,8997$ $1,13.931$ | 12,07,598 | 3,76,188 | $15,83,780$ $2,17,371$ |
| Cape and Et. Holena | [68,816 | - | -58,816 | 78,008 | - | 78,003 |
| Total eicca rupeen | 3,65,68,963 | 58,97,067: | 4,24,65,970 | 4,04,57,204 | 24,23,727 | 4,23,82,931 |
| or at 2e. per sicca rupee | c\| 3,656,890 | 580,707 | 4,246,307 | 4,045,720 | 212,573 | 4,288,203 |

## Sicfa Rupees.

Totel amount, merchandine and trenaure, exported in 1833-34
Total amount, merchandiee and trausure, exportad in i832-33

4,28,82,081
1,24,03,9701

Difierence in favour of 1833-34
4,10,000

The Company's exporta, in 1832-33, were, merchandise and treasure together, $1,00,14,430$ sicea rupeen, or $1,001,4+31$.

Remarks on Exports.-The reader will eisewhere find (gee articion Canton and OpIUm) pretts ample information in relation to the trede in Opitun. It is sufficient here to state, thit it is rapidly growlug in nagnitude and importance. At an average of the 5 yeara ending with $1825-20$, the exports from Caicutta were 6,369 chests, worth $944,071 l$. a year; hut at an average of the 5 yeara end. ing with 1833-34, the exporta had incressed to 9,014 chesta, worth $1,163,8091$. a year, being an annuri incrense of 2,645 chesta, and of 219,7381 . of value. Claina is not the principal merely, but almant the oniy market for opinm; so that the trade betwesn Caicutta and her, io now second oniy to that between the foriner mid Engiand. Some opium ia ahipped for Singapore, but China ia ite uitimate deatination.-(Beli's Reviow for 1833-34, p. 45.)

Previonaly to the ciose of the Ainsrican war, the exporta of indigo from Caicutta were compara. tively trifling. liut about that period Europeans began to engage in the buainess; and the culture of the plant hes aince beenso much extended, and the preparation of the drug so much fluproved, that it j,as now beconie an article of primary comurerclal iuportance-(See Indioo.) Next to Great Brltain, France is the principal market for indigo.
The crop of indigo in Bengal, which hind, at an average of the 4 yeari ending with 1832-33, amounted to about 126,000 maunds a year, fell off in 1833-34 to 93,802 maunde. This grent decline was occaaioned partiy by the unfavourableness of the season, but mors by the diminished cultivation occasloned by the previoun iow pricen, and the faiture of some of the principai partice engaged in the trade.(Ace post.) But notwlthatanding this decrease of the crop, and the great reduction in the fiaports into England in 1834 ae comparad with previous yeare, prices havo not sustained any very nuateriai advancs. The consumption of Indigo in England has fallen off considerably since 1830 , the effect, at is supposed, of the decreasing use of blue cioth. Subjoined is a statemeat of the

Exports of Indigo from Caicutta diring the Five Yeara ending with 183s-34, specifying the Countrie for ihlch it has been exported, and the Quantities sent to each.

| Year, | Great Britaie. | France. | N. Amarica. | Hamburgh, Swoden, and Portugil. | Arabian and Persian Gulf. | Other Places. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1829-30 | $\begin{aligned} & \text { Fac. Mal. } \\ & 104,724 \end{aligned}$ | $\begin{gathered} \text { Fac. N/ds. } \\ 16,451 \end{gathered}$ | Face. Mide. 4,737 | Fac. Mde. | Flac. Mfids. 0,021 | Fac. Mide. | Sac. Mnt. |
| 1830-31 | 85,741 | 23,151 | 5,899 | 214 | 10,939 | - 583 | 126,556 |
| 1831-32 | 85,3304 | 15,219 | 10,488 | 7 | -7,110 | $903 \frac{3}{7}$ | 119,0512 |
| 1832-33 | 93,929 | 20,319 | 6,625 | 235 | 2,9914 | $915 \frac{1}{2}$ | 131,016 |
| 1833-34 | 51,906 | 30,212 | 5,481 | 257 | 12,114 | 1,145 | 90,217 |
| Total | 421,631 $\frac{1}{4}$ | 111,352 | 33,231 | 736 | 28,2781 | 3,860 | 599,095 ${ }^{\text {\% }}$ |

Average total annual exporta, 1829-30 to 1833-34 - - Fac. Mds A verage total annuai exports, 1824-25 to 1828-29 ${ }^{119,819}$

Of the various articies exported from Bengni, singri is that of which a large increase may, perhaps, be most reamonably anticipated. The processes followed in its culture and production have hitherto been of the rudent description ; but, now that Europeans may engage in the business, it is probable they will be materially improved. The excess of 5a. A cwt. of duty laid on East Indin sugar, fmported for home consumption, over that which ls laid on Weat India nuyar, ought to be repealed. There neither is nor can be any good reason why similar products, from diffierent depenilencies of the ernpire, should not be allowed to come into our miarkets on the same footing. Should any considernble decline take place in the production of sugar in our West India colonies, the expediency of equaising the duties on sugars of the Enst and West Indies, would be as obvious as its justice.
Cotton is another article of export which might, it is believed, be very greatly increased in quantity, and, probably also, improved In quality, by giving grenter attention to its culture and preparation. Recently, however, the trade has been decining. The exports of cotton from Calcutta, at an average of the 3 years endiog with 1833-34, did not exceed half the quantity exported during the 3 years ending with 1826-27. Bombay and Burat are, however, the great shipping ports for Indian cotton.
The exports of rica from Bengal fluctiate very greatly. This is not eansed so much by variationa In the cropis of the coustry, as by variations in those of other countries; for, when a acarcity occura in most parts of continental Aala, or in any of its islands, recourse is alniost Invariably land to Bengai to aupply the deficiency; end the demands thence arising have been antietimes enormous. In I831-33, for example, the exports of rice from Calcutia to the congt of Coromandel amounted to only 16,545 maunds, whareas in 1833-34, they amounted to 1,252,056: 4 - (Bell's Comparative View of 1832-33, and 1833-34, p.41.) It ia worthy of remark, that $w$ : at is shipping inmense supplice of rice and other grain to distant parta, a large part of her now great want and suffering. Ireiand is not, therefore, the onis

Iation is frequently in a state of verty and wratchedness on the part of the inhabitants, are found conibined with great fertility of poil, and s large exportution of food.

The exports of saltpatre from Calcutta bave increased materially during the last dozen yeara, and were greater in 1833-34 than they have been for a lengthencd period. It la doubtfil, however, owing to the competition of nitrate of aode from Bouth America, whether this incrense will be maintained. France is now princlpally enpplied from America.-(See Sal.tPetrif.)

Besides the articies of native Indlan produce exported from Calcutta, she re-exports pretty conalderable quantities of various articles brought from other parts. The vilue of the British cotton gnode re-exported, amounts to about 90,0001 . a year. They are principally bartered witlo the lhirmese for silver. The conveyance of the lutter out of the Burmese dominions is strictiy prohibited; hut in Burma, as in England and eisewhere, the ingentilty of the smuggler is too much for tho vigilance of che government, and the trade is carried on without much difficulty.

Imports. -The great articies of import into Caicutta are, British cotton manufactures and cotton twist ; buliion; copper with spelter, tin, iead, iron, nnd other metais; wooliens; wines and apirits; sie and beer; haberdashery, millinery, \&e. ; coffee; hardivare and cutier botlles ; piate, jewellery, watchea, \&c. ; booka and atationery; tea, \&e.

Statement exhibiting the Quantity and Value of the Princips1 Articles (clansed in Alphabetical
Ordar) Imported into Calcutta during the Yeara 1932-33, and 1833-34.


The total amoant of all sorts of merchandise imported Into Calcutta by private traders in 1833-34 was $1,056,627 l$., exclusive of $586,394 l$. of trensure. The Company's imports, during the same year, mounted to 90,325 .
Sources of Imports.-These differ In different years, but, apeaking genersily, Great Britain furnishes bout 60 per cent, of the whole: France, about 3 per cent.; North America, 21 ; Chins, from 12 to 15: Singspore, from 6 to 8; coast of Coromandel, frotn 3 to 4; Malabar, from 3 to 4; Pegu, from 3 to 4, \&ec. We subjoln a
Statement exhblting the Valıe of the Merchsndise, nnd the Value of the Treasure, Imported into Calcutia on private Account, In 1832-33 and 1833-31, apecifying the Inports from each Country.

| , Countrit |  |  | 1832-33. |  |  | 1833-34. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Merchandise. | Treasure. | Tolat. | Merchandise. | Treasure. | Tatal. |
| Greal Britain |  | Sicca Rupres. 1,40,28,707 | Sicra Rupees. | Sica Rupes. $1,40,26,707$ | Sicca Rupees. $1,39,81,01$ | Sicca Rupees. 2,800 | Sicca Rupees. $1 ; 39,94,701$ |
| France - |  | 7,90,283 |  | 7,96,283 | 10,04,133 | 3,825 | $10,07,958$ |
| Sweden |  |  |  |  | 57,625 19,004 |  | 57,625 18,004 |
| Nourth America | - | 3,69,677 | 2, $0,7 \times 61 \cdot 4$ | 6,78,463 1.4 | 3,03,807 | 3,40,424 | 6,44,23] |
| Coast of Coromandel |  | 6,68,328 | 1,88,862 3-4 | 8,47,1903-4. | 7,19,013 | 1,81,906 t.2 | 8,99,818 t-2 |
| Ceylon $-\dot{0}$ |  | 6.975 |  | C,975 | 23,991 |  | 27,091 |
| Maidives and Laccadives | - | 98,659 |  | 98,659 | -91,698 | - | 81.698 |
| Coasl of Malahar ${ }^{\text {a }}$ | - | 7,92,430 | 3,000 | 7,95,430 | 7,23,750 |  | 7,23.750 |
| Arabian and Persian Gulfs | - | 3,28,050 | 16,400 | 3,44,450 | 4,39,462 | 23,900 | 4,63,302 |
| Singapore * | - | 6,91,59\% | 12,65,725 1-4 | 18,47,320 1-4 | 5.59.389 | 9,99,906 | 16.59,229 |
| Penang and Malacea | - | 2,65,906 | 1,62.175 | 4,28,081 | 2,28,337 | 1,51,173 | 8,79,510 |
| China How Hand - |  | 2,34,228 | $\underline{92,12,431}$ | $31,46,639$ 5,347 | $10,18,170$ 20,992 | 37,58,524 1-2 | 47,70,694 1.2 80,898 |
| Sumatre and Java. |  | 34,441 |  | 34,441 | 23,501 | 24.215 | 68,716 |
| Pegu * |  | 2,66,471 | 4, 89,444 | 7,45,915 | 2,06,3¢9 | 2,86,299 12 | 4.92,687 1.2 |
| Mauritua |  | 84,522 | 24,864 | 59.396 | 30,967 | 90,870 1.2 | 1,21,877 1.3 |
| Bourbon ${ }^{\circ}$ | $\bullet$ | 73,776 8,974 | - | 73,775 6,974 | 85,100 | - | 85,100 |
| Capo and 8L, Helena | - | 0,974 | - | 6,974 | 3,247 | - | 3,447 |
| Tolal nices Rupecs al 2\%. per ticea rupee | - Lis | $\begin{array}{r} 1,92,91,199 \\ 1,420,120 \\ \hline \end{array}$ | $\begin{gathered} 46,90,563 \mathrm{t} \cdot 4 \\ 409,656 \end{gathered}$ | $\begin{array}{\|c\|} \hline 2,39.87,762 \\ 2,898,770^{1-4} \end{array}$ | $\begin{aligned} & 1,95,66,270 \\ & 1,956,627 \end{aligned}$ | $\begin{gathered} 58,63,942 \\ 586,394 \\ \hline \end{gathered}$ | $\begin{array}{r} 2,54,30,219 \\ 2,54,081 \end{array}$ |



Account of the Value (in Slcca Rupees) of the private Trade betwean Great Britain and Bengal, from the lst of Ney 1813 to $30 t h$ of April 1834.-(Bell's Comparative View for 1832-33 and 1833-34, p. 55.)

| Imports inta Caleutia. |  |  |  | Exporta from Calculia, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Merchundise. | Treaure, | Total. | Marchandise. | Trenuure. | Tolat. |
| 1813-11 | Biecss Rupen. 53,70,775 | Sian Rupra. 32,730 | $\begin{aligned} & \text { Sieca Rupwe. } \\ & 34,09,525 \end{aligned}$ | Sicra Rupe:a. 1,19,63,405 | sices Patpees. | Siven Fuguen 1,10,03,405 |
| 181 1-15 | 40,40, 163 | 3,25,127 | 46,21,292 | 1,21,42,293 |  | 1,21,42,293 |
| 1815-16 | 57,52,686 | 11,42,596 | 68,95,482 | 1,64,44,208 |  | 1,6£,14,209 |
| 1816-17 | 80,51,112 | 18,50,833 | 90,10,965 | 1,38,06,006 | - | 1,98,06,066 |
| 1817-18 | 1,35,02,982 | 61,57,981 | 1,97,20,013 | 1,69,12,905 |  | 1,69,12,005 |
| 1518-19 | 1,59,44,480 | 1,21,61,159 | 2,81,05,654 | 1,38,72,325 | - | 1,38,72,325 |
| 1819-20 | 66,80,873 | 63,07,519 | 1,29,88,392 | 1,25,01,391 |  | 1,25,64,391 |
| 1820-21 | 87,19,064 | 14,89,017 | 1,02,08,681 | 2,07,98,860 | 4,106 | 2,08,02,986 |
| 1*21-22 | 1,25,68,218 | 1,61,758 | 3,42,15,676 | 91,10,405 | 13,500 | 94,23,005 |
| 1823-23 | 1,07,08,089 | 1,70,758 | 1,09,68,810 | 1,27,10,960 | 5,160 | 1,27,16,420 |
| 1823-21 | 1,37,07,035 | 0,21,032 | 1,42,91,067 | 1,35,64,851 | 2,23,767 | 1,37,88,618 |
| 1921-25 | 1,61,81,454 | 13,250 | 1,61,97,701 | 1,30,30,003 | 2,09,466 | 1,41,99,559 |
| 1825-26 | 1,24,03,058 | 1,28,678 | 1,26,50,036 | 1,71,31,915 |  | 1,71,31,463 |
| 1820-27 | 1,26,28,147 | 20,180 | 1,26,40,327 | 00,61,591 | 3,78,032 | 1,03,39,623 |
| 1827-29 | 1,80,43,414 | 73,020 | 1,87,17,069 | 1,28,83,130 | 7,06,979 | 1,35,90,109 |
| 1823-29 | 2,20,29,791 | 1,687 | 2,20,31,478 | 1,16,40,299 | 12,41,413 | 1,28,81,742 |
| 1929-30 | 1,01,25,811 |  | 1.61,25,8.11 | 1,03,40,687 | 12,30,257 | 1,20,60,911 |
| 1830-31 | 2,00,73,351 | 1,000 | 2,00,74,354 | 1,18,40,971 | 30, 10,384 | 1,48,57,353 |
| 1831-32 | 1,73,72,768 | , | 1,73,72,762 | 1,18,10,761 | 37,00,397 | 1,55,17,159 |
| 1832-33 | 1,40,28,707 | - | 1,40,26,707 | 1,27,15,094 | 51, 64,189 | 1,78,70,283 |
| 1833-34 | 1,39,91,801 | 2,900 | 1,31,94,701 | 1,18,88,475 | 10,68,257 | 1,38,56,732 |

Account of Shipe and Tonnage, arrived at and deperted from Calcutth, during the Years 1832-33, and 1833-34. (Fractlons omitted in thle Table, but allowed for in the summing up.)

| Arrivale. |  |  |  |  | Departuren. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| British Imports | 1432-33. |  | 1433-34 |  | British Exports | 1232 33. |  | . 1833-34. |  |
|  | St. | Tnns. | Sh. | Tons, |  | 8h. | Toms. | 8h. | Tons. |
| Honourable Company'a reguler stips |  |  |  |  | Heo. Company'e regular shipe Hon. Compane'y chartered edips | 7 | $\begin{aligned} & 9,391 \\ & 4,0 \leq 4 \end{aligned}$ | $\begin{gathered} 8 \\ 8 \end{gathered}$ | $9,918$ 3,118 |
| Honmurabla Compan) 's charters ed shipe | 7 | 9,383 $\mathbf{3 , 5 4 3}$ | 9 | 10,387 8,108 | Hon. Company' chartered eaips Bhipe cleared for England, via Madras, te. | 8 69 | 29,716 | 87 | 3,418 37,208 |
| 6hipe from the U. Ringdom : | 77 | 33.379 | ${ }_{158}^{95}$ | 38,997 | 8hips cloared for Arriea (Cape) | 2 | 38,501 | - | 82,005 |
| Dhonles from Asiatic porto ' | 187 51 | 39264 4.443 | 172 | $48,0 \mathrm{H}$ 91,042 | Dhonice for Asiatic ports | 111 | 38,560 2,403 | ${ }_{16}^{161}$ | 82,096 |
| Vemela laden with cosul malt - | 158 | T5,349 | 319 | 35,793 | Bkipe laden with grala | 169 |  |  | 46,073 |
| Arab and Turlinh : | 1 | 1,189 3,825 | 11 10 | $\mathbf{3 , 4 9 6}$ 4,415 | Arbband Tursich In ballas | $\begin{array}{r}8 \\ 48 \\ \hline\end{array}$ | 2,250 4,509 | 102 | 4,444 |
| Burmene - | - | $\bigcirc$ | 2 | 490 | Burnese | - | , | , | 400 |
| Total | 448 | 110,571 | 784 | 165,299 | Total . | 448 | 110,550 | 793 | 168,523 |
| Forefon importis. <br> Ships from Preirn Eumpe from North America from Avialic ports. in ballast | $\begin{array}{r}15 \\ 15 \\ \hline\end{array}$ | 4,949 <br> 1,44 <br> 8,504 | 23 22 8 3 | $\begin{array}{r} 7,708 \\ 7838 \\ 3,131 \\ \hline 992 \\ \hline \end{array}$ | Porengn Exports. <br> Ships cleared for forclege Eo. rope . <br> Shipo cleared fir Nprth america for Asiatic purts | 15 18 18 | $\begin{aligned} & \text { B,350 } \\ & 6,108 \\ & 3,400 \end{aligned}$ | 17 18 18 | 6888 <br> 8,082 <br> $4,9 \times 3$ |
| Total | 39 | 12,321 | 57 | 19,185 | Total | 41 | 14,407 | 51 | 16,767 |
| Grand Total | 486 | 122,892 | 841 | 184,485 | Grasd total | 492 | 124,957 | 818 | 186920 |

Dutien. - Acenont of the Omma Ammnt of Dulies coliecled on Merchapilise imported al Calentia by mas.

Ouder Fritigh coinnm (ineluifigs town duty) Foraign colours (dito)

Total
Total
of Veamels elenred out at Calcuta for Great Britaln, Fn
United Etatea, during the Ten Yeare ending with 1832-33.

| Tears. | Great Erutain. |  | Farelga Eiarope. |  | United 8tates. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1822-23 | Vasele. 59 | Tonnara $31,839$ | Vavele. 21 | $\begin{gathered} \text { Tonnace } \\ 9,277 \end{gathered}$ | Vespels. <br> 11 | Tomnare. 3,378 |
| 1823-84 | 66 | 34,122 | 3 | 1,105 | 3 | 911 |
| 1884-2.5 | 49 | 20,843 | 10 | 3,697 | 10 | 3,449 |
| 1825-20 | 65 | 35,446 | 18 | 4,296 | 17 | 5,021 |
| 1820-27 | 86 | 41,191 | 13 | 4,941 | 6 | 1,823 |
| 1827-23 | 72 | 35,201 | 18 | 6,855 | 13 | 3,269 |
| 1829-29 | 80 | 37,902 | 99 | 8,906 | 13 | 4,297 |
| .1889-30 | 61 | 32,816 | 13 | 5,475 | 13 | 4,068 |
| 1830-31 | 79 | 36,351 | 17 | 8,920 | 15 | 4,716 |
| 1831-38 | 74 | 34,931 | 7 | 2,648 | 25. | 7,414 |
| 1832-33 | 79 | 35,210 | 15 | 8,390 | 17 | 5,013 |

Fallures et 0 Mishinente in wolld lead ue entit to acpuira combination, b Their credit be they engaged England womla recuritiles read cuily diapose cumin to the ine tectly by lendin lations inrned ayence of the quence 1892, from ito. to 6o. 4d. per very henyy los them with fon worre than the nut of the nex nature of the the acnrecity of the houses bo wholly unable weriod, mosto perior, howevo the fillures al of a hetter ord ness of a mer viduals shoulc emplayling the the greater on some, perh evertone. T 31, they were of the country to $2,993,715 \mathrm{lb}$ steady. The tricle spelter For further d evidenen of G ure" 7 me This cle Reviet of the tive Viere of th ory ; Thornto the Trade of $I$
Internal domestic ec goode from very remote been einguls India, they transit-dutie to pass into allowed to F iii. p. 289.) mediately a territorial po by fraud ar duties estah history is a the Compat grinding se the whole i strictly forb were long Lord Corn were, howt tion in the for a length injurioue it

* This Im tion of nn e of the Secr ample deta of informat ether empo


## CALCUTTA.

278 :
Falluras et Calewtto.-Whinin the 3 yesry ending with 1893, aome of the principal mercantile eatan Hishments In this city falled for jmanense uums. To examine minutely into the origin of theis diastere would lead ur into inquities foreim to the ohject of this work, and with reapect to which it is difile cals to acquire sceurnte information. We believu, however, that the main source of the evil wan the romblnation, by moat of the principal houses, of the buaineas of merchanta with that of bankere. Their credit being lifth, at the end of the war lerge aums were depoitted in their handa, for which they engaged to pay a high rate of interent. But Intend of employing theso deporite, Ra bankern in England woild have done, in the diccount of bille at ehort dates, or in the purchaee of govermmpit securitles readily convartibia into money, they employed them, probnbly becaune they could with ditucuity diapose of them otherwise, in afl manner of mercantile apecilationa,-advancing very large sumia to the indigo plantere, exporting goods to Europo, elther directly on their own account, or inditectly by lending to thoee who did,-hecoming owners of Indian shipping, \&ec. Mont of thene apecuiations turned nut exceedingly ill. The production of indige wan no much increaned, partly in conaequence of the large capitals turned to the busineas, and partly of the high prices in England, that "fine blue violet," which had brought, in the London market, at an avernge of the 3 yenra ending with
 to 6s. 4d. per lb,, and other sorta in proportion. At these prices the production would not pay 1 and very heavy lossea were austained, and much capital sinnt, by the planters and those who had aupplied then with funds to extend their undertakigga. The investmente in Indian shipping turned out even Worse than those in the indigo plantations, the ahipplug of England having nearly driven that of India out of tha field. The emharrasment occasloned by this lockine up of thefr cepiral, and by the ruinoum nature of the advantures in which they were embarkeil, hegan to manifeat itself simulianeoualy with the acnrclty of money occarionad by the drnine on account of the Burmere whr. The great mercantile housea began then to find that they were entangied in difficulites from which they hnve been whilly unable to extricate themaelves. After strugging on, aome for a longer and some for a aborter perion, moat of them have aince falied, the greater number for very iarge eunis.
But, however diatresing in the menn time, the enibnriarement and want of confidence ariaing from the failnres alluded to could not be oflong continuance. In the end they will, no doubt, be productive of a better order of thinga. It is of the nimost consequence that the vicioun combination of the buyl neas of a merchant with thnt of a banker ahould he pit an end to It is aingular, indeed, that indlviduals should be found willing to intruat large aums in the hande of those who, they are aware, are employing them in the moat hazardous adventures. The higher the intereat promiaed by auch perione the greater ought to be the caution of the public in dealing with thep.
Soine, perthins moat, branches of the import tride of Calcutia aeem also to hnve been completely overdona. That of cotton twist if an inatince. In $1829-30$, the iniporta wera $1,625,333$ ibs.; in $1830-$ 31 , ihey ware $8,440,044$ lhe.; and in 1831-32, $5,433,323$ lbs. fuch a supply was far beyond the want of the country; and the returns werc so very inadequate, that the importa were reduced in 1832-33 to $2,993,715$ lbs. In $1633-34$, the importa amounted to $3,036,621 \mathrm{lbo}$, and the trade in now comparatively teady. The imports of copper were niso carried to an exceas; bit the greateat excesa was in the aricie apeiter, which has for come time past been aimost unaajenble at Cajcuta.-(Sec speitez.) For further details an to the pointe now foucied npon, ilie render fa referred to the clear and able culdence of G. G. de H. Larpent, Eaq, before the Cominittee of the House of Commona on Manufacure", vmerca, \&ec.)
This .cla has heen compilad from the following anthorities:-Milburn's Oricutal Commarce; A Reriece of the external Commerce of Bengal, by Horace Hayman Wilson, Eaq., 1820; Bell's Compurative Viex of the external Commerce of Bengal, for the years 1832-33, and 1833-34, The Bengal Directory; Thorntsn't Eust Indian Colewlutor; Parliamentary Papers relativg to the Einances of India and the Trade of India and China; 1830-1833; an 'private commennications.

Internal Transit Dufies.-A very great improvement has recently been effected in the domestic economy of our Indian empire, by the abolition of the duties on the transit of goode from one part of the country to enother.* These duties have exiated in India from a very remote period; and, by obstructing the intercourse between its different districta, have been singularly pernicione. After the East India Company began to acquire a footing in India, they availed themselves of a favourable opportunity to procure an exemption from the transit-duties in favour of their own trade; "the goods which they imported being allowed $t 0$ pass into the interior, and those which they purchased for exportation in the interior being allowed to pass to the sea, without either atoppage or duties."-(Mill's India, 8vo ed. vol. iii, $\mathbf{~} .289$.) They were not, however, long permitted to monopolise this privilege. Immediately after the victories of Clive had raised the Company to the situation of a great territorial power, their servants engaged largely in the inland trade, and endeavoured, partly by fraud and partly hy force, to extend to their own gools the exemption from traneits duties established in favour of those belonging to the Company. Every reader of Indian hiatory is aware of the multiplied abuses and disturbsinces that grew out of this attempt of the Company'a servants to release thenselves from dutica and charges that preseed with grinding severity on the natives, and, by consequence, to engross (for such was their ubject) the whole internal trade of the country. The Compony endeavoured to obviate the evil by atrictly forbidding its aervants from engaging in internal traffic. But its orders to this effect were long either totally disregarded, or but very imperfectly obeyed. At length, in 1788, Lord Cornwallis adopted the decisive and judicious measure of aholiahing the duties. They were, however, again renewed in 1801. The cxclusion of Engliahmen from all patticipation in the interior traffic of the country having been gradually carricd into complete effect for a lengthened period, they were less alive than they would otherwise have been to the injurioue influenco of the duties, so that their re-establishment met with comparatively littln
*Thla important meagnre was preceited, and, wo believe, principally hronght about, by the publicelion of an elaborate and very valinale report on the inland chatonia of Bengal, by Mr. Trevelyan, ona of the secrelaries to Govermient. We avnil ourselves of ithe opporinily lo atate, that ine most ample detnils as to the firelgn trade of Nengal are embedied in the Comparnive Revlewa thereof, pubs ilshed annually hy Mr. Dell, of the cualonu' estahijblunent at Calculta. They contain a greater fund of information, combined with aound remarks. than aro to be met with respecting the trade of any other emporium wilh which we are acquabated.
opposition. In 1810, a new tariff was introiveed by which the duties "were frightfully augmentod;" and they have continued from that epoch down to their recent abolition eeriously to obstruct all sorts of internal traffic, and to oppose the most formidable obstacle to the improvement of the country.

Hail the inland transit dutioe been productive of a large amount of revenuo, that would have been some net-off against the enormous evils of which they have been productive. But such has not been the case. The expense of collection, and the interruption of communlcation, have been eo very great, that the nett produce of the inland tranit dutice has been quite inaignificant; $n 0$ much oo that, according to Mr. Trovelyan, it has not exceeded, in the extensive province of Bengal, the miserable pittance of 27,500l, a year. (Report, p. 163.) We have no reason to doubt the accuracy of this atatement; and assuming it to be correct, we are warranted in affirming that there is not snother instance to be found, in the history of taxation, of a tat so fruitful of minchievous results, and so barren of revenue.

Town Duries. -Thene ware charged on the principal articien of conaumptlea in 23 of the chiof towna of Bengni. They were in many reapecta slmilnt to the octruis in France and, though not neariy to injurloug an the internel tranalt ditien. were productive of much inconvenienca. We are siad, however, to havo to atate that they, bu well ay the tranati dullea, have recently been aboliahed; and that
 the Internal trade of England. Thla emaucipation will undouhtedly be productive of the mont beneficlal reatils.-"When," anya Mr. Bell, "the transit duties aliall have been aboilshed, an impulee will be given to evwry alnew of commarce, which will catige ul only in wonder how auch an execrabia nyulem ahoutd have been pernitted to exiat for a day." - (Revive of the Conmerca of Bangal, 1833-34 and 1834-35.)
Jow Customs Duties.-There are no good grounda for thinking thet the revenue would have lout any thing by the abolition of the tranuit and town dettlem, even though no new texeu had been lmponed in their stead. Butame smali additions have been made to the custnma dutien, of to tha duriem charged on the imporintion and exportation of cerialn articiea. The premeat cuatoing law, enacted in May 1830, and the dutien charged under it, are aubjained :-

ACT No. XIv. of 1836.
I. It in herohy ensected, the from the laf Jume neat, such parte of

 dules of duties and pryitione of any kiod containnd In theoer of any moodd lmported into or exported from tha mull Preeidancy by ion thall to ropealod.
II. And it $h$ hereby enucted, that duties of cuntoma ahall be loried m fonde importad by ine into Calleutaz, or intion any other place with-
 o Sehedule A. anpeaed to thin Act with the excepptions apecifina be takoon to be a part of this Act.
III. Aod it is heretyy further enseted, that datien of contoman shall be leried upon coustry grods exported by wea from any port of Ben-
 Oo thin Act, with the bizcrptions thaying apecifie t, aod the nid acheof this Act.
N. B. - Theee dutien are in be collicted under the ame marulatione mormer dutien: and bagesye ia to be peemed by the collectior of cos toms 14 hereloforte. The remaind
schedule 4.
lates of Duty to be chargod on Gonde imported by Sea into nay Port the Proiddoncy of Fort. William in Beengat.

| - Enumeration of Coode. | When Importad on Eritiah Bottoms | When imported on Foreiga Botioms. |
| :---: | :---: | :---: |
| Anllion and cota | Froe | Fre |
| Precious zouve and pearle: | Ditto | Nitlo. |
| Horren and other liring animala | Ditto | Ditto |
| Ico ${ }^{\text {coser }}$ | Ditto | Dittor |
| Coal, enke, bricks, ebalk, and atones | Ditt | Ditio. |
| Bnote priated min the United Kingdem, or in any Britiah |  |  |
| poreicajeo | ${ }^{\text {S }}$ S por cesit. | 3 per cent. 8 per cent. |
| Marine stores, the pmance nt | - |  |
| Eponsmam, or or any britit | 8 pen crat. | 8 per conto |
| Da do., the pruince or saanufrcture of any other place or country | 6 per ceart | 12 per ceuts |
| Metald, पुrought or aimpought, tho protince of mazoltecture | Opment |  |
| of the United Kingdom, or | 3 per ceat. | S per ceat. |
| otale do. do., excepting un, the produce of mamafacture of any other place | 6 por ceapt. | 12 rer cent. |
| Tia, the produce of any c.ther place than the United Kias dom, or any Erilish pones- |  |  |
|  | 10 per ceat. | (80 per ceat. |

BCHEDDLE A.-continuad


And when the duly in deciared to be ad valorem, il shall be levied on the market valun without deduction; and if the collector of curtoms shall see reason to doubt whelher the goods come from the country from which they are declared to enme by the importer, it ahall be lawful for the collector of evatoman to call on tho imporiter to
farelah evidence as to the placo of manuficture or productiom and arolah evidrace as to the placo of mapuncture of productiom, and
If such evidence ahall not intify the maid colleccor nf the truth of tbe deelaration, the gooda shall lie chirred with the bighout raise of duly, nubject alway: to an appeal to the Board of Cuntoms, sall and opinm ezcepted.
And, upon the re-expost by sea of mods imported, ercepting oplum and sill, prosided the re-esport be made within two year of the dafo of import nu per cuntom-house reginter, sod the goods
be Ideatified to the eatiefaction of the coilecior of cuntonas ihere stall be retained ne-fighth of the amonat of dity levied, and the remnindar shall be repaid us drawback. And if goods be re eaported io the sapia ship without baing landed, (al ways axcept.
ink opium and zait, in regard to which the apecial rule in force mind continue to apply, there ahall be no lmport duty levied thareos.

Enameratio

Bullion sed En Yreciour atonem Boks priated i Opilum purdia meat males is Cotton wrool es mpe, tha
Andinf,
aions
Do. da, sapo
oupar and rum
United Elaf
Da. aaported to

Orain and put

## Inslgo

Remarks great a dis neems very vlew, cone make the n ory to lay suggest tho lug this wo compenss thay ere d
The dut equally tlis principle le promnting, measures ? the better vantage.

Pilerage, 4c the foltowing arrival off Cad certified, a fors
the draft of wn the draft of ont
by a moamer by aleamer
$m$ mo boall wh bills of the ves a prosesble, to and residenco 3. On the re
und writtea and writien $n$ duly, sond rew. isyu of the an lence of the $p$ requestorial a to preseat lt. the vewel, up inslead of, ais 4. In the s ira of the con in onder to lo lieg reforea 5. Tho pro their noonthy
bille, is diacm lecludiog the them, aud the
to give, or cal togingh, of th and from the the bill when be charged fo will be mall bowever lote wilt the chai discharged in number of $m$ draught of w ment after th daya for a ro in fofume the


Remarks on the above Dufiss.-The policy of charging dutien on exported articles, and of minking sin great a diatinction between the duties on srticies imported und expnrted in British and in foreignshipe, view, consiste principaliy in her inability to furnith equivaiente for foreiga imparted goeds, and to make the necessary paymentes abroad ; and when mitch is the case, it is certainly not a little contratictory to lay duties on exports. The most obvious considerstions of expediency and common yanse would suggest that they shouid be allowed to be exported duty-free. Thare can ba no doubt that the timujus this would give to their production, woild, by increasing the public weaith, infinitely more than compensate the government for the lofe of the inconsiderable sum produced by the duties with which they are charged.
The datias on most articles of importation do not appent to be at all excessiva, provided they were equily diatributed. But it meeni quite inconsistent, eeeing that we have admitted the reciprocity principle into the trade of Britain, that we should exciode if from that of India. The bent informod partice concur in opinion, that the effeck of the diecriuinating duties is to diminish, trude, withont promiting, in any inaterini degree, the empleyntent of Hritisit shipping, and to penvoka retaliatory misasures on tha part of the foreiguer. The sooner, consequently, that this diatinction is abolighed, ine better will it be for all parties. Reguiationa of this gort arenever productive of any raal advantage.

Pilutage, 4 c . - The Maring Board at Caleutia have receatly hauad the following regulation, with respect to pilotage, atc. 1. Commandors are requested, prior to quititig their vemels, on arrival iff Caleutta, to fill up and cerlify, or ciuse to be silied up and
certified, in form of certificate, showlng the aetual registered tonnage, certified, if frrm of certitcate, showing the aetual registered tonnage
the dran of water, and whether the vevel has ar has not heen truged by a stammar any part of the way, or has or hus not had the use of a mw bontl which form will he urniahed to the pilot, in onder to the bills of the vesol boing corraetly made out.
2. Commandera ars Iurther requested, as earry after thelr arrival
an posible, to motify in writion, to the Marter an posible, to notify In writing, to the Master Allondaty, the nimie and On the receipt by the Master Attendant of the above certificate and writtan reforence for payment, a alale bll will be prapared, socluding inward pilotapa, lisht-bouse duty, Moyspore pangaline duly, sad row-boat hire (if any, which, togather with the certificate,
wilf be forwarded to the marine paymister, for eollectlon within 15 Will be forwarded to the marine paymister, for collection within 15
dsyy of the arvival of the veseel, and hiving on it the name and reaidence of the party reforred to for paymeut, whlch commauders ars requmated to furnith to the Master Auteodant, in writing as cariy afier their arrival as practicablo, that officer wilf more readily be enablec to present It. B. this orra"gement, all the chargea connected with the remel, up to her orrival ofr Calcutta, will be ombodled is one bill 4. Io he erent of beatel docting or beine tranaportan sirs of the commandce. it is requested that a eertificate mapy be by the commanding afficer of the operation harlog been parformed in order to its accompanying the bill whae presented for paymeat to the refurse.
S. The pratice of eharging for hauling to the chain-moonings tor
their monihly hire, sed foe hriuling from the moorines in eeperate
 iveludiug the chareis for hauling to the moorings, thet for pocupying them, aud that for hauliog froma them i asod commandera are requiented to give, or cause their commanding officers to give to the Master At. teadact, or the harbour-manter, cortibeate of the date of houling to
and from the mooringe, which certificate, an before, will atconipany the bill when presented for payment. The hirs of the nooorings wifl be charged for the day on which the vewal is haulad thereto, witbou reference to the period of the day $t$ and, in like maniser, no eharge will be made thr the day na which tha haule from her mooringh however late In the day she may quit them. The charges connected
with tha chaio with the chaioonnoorings will thus be enibodied in one bill, and be aumber of monthe the reseli occuplad the moorings.
6. Tha system of charging outward pllotage on an estimated draught of water, wlth an orddilion of 10 per cent., subject io adjust. ment after the veseel has asiled, and of cbarging a cerraln number of days lor a row oboat, eubject to a like adjostmeat, ha abolinhed; and a fature the outward pliotage and charge for row.boat hire on oal-

Whem the venvel is firmily fades, the enmmaniey io to give umire bereor to the Master Attendant, when the draft of water is to be asor'sined and certified by the commancler ar commanding officer on The part of the vessel, and by the hartour-mater on the part of poo
 cauga bill to be uiade nut for the regolar amaunt of pilotage, and or the mw.boat hlre, aceording to an average rate, wilh relerence to he nize of the vessela and the season of the yoar, fixed by a marine omnditee which hately nat at the Bankshali, the majority of which ons composed of members of bousen of agency and commander for paymens.
7. As however, it frequedily happenv that versels are taking in argo or alling tbeir wetar up to the lant day of tbeir separtore, or hat from other causes tho blin for the chatic-mooringy and oulward pllotage cannot be maile oul till the eve of departure, owners, agenta
 pedite the transmission of the bill and certificate to the disa it lor reiolry, and to the Pay Ufice for collsectian ; at each of wh ch orficen hey milay in outh cases depend upon the mont ready and $\mathrm{u}_{\mathrm{r}}$ ial al ention.
8. In the ovent of a vevel heing tugged ang part of the way down
s'eam, or not having tho uee of a mw.bnat, entmander Stain frem the pilat al Kotgeree a serlificate to thay eviect are to hey should forward by Das to their agents, On receipt thereot fenta are requested to mate out a bill againat the honourable company for the guarter deduction from the pilotage allowed If tugsed ysteam or for the row-bmat hire paid, th the cnse may be f and to and pasment.
9. In cases where a vesel leaves Calcutta avowedly intended to ail up cargo at some place below, the pilatage will be charged at the draff al whirh wbe leaves Calcutti in like mioner, thouzh it the retheed amnunt, as If she lisd proceeted to sen; and, whith rospect to akes in the a fdifinnal cargo to cen, owners or agents of vessela will so required to furnish a apecial cuarantes to pay the amount charte

10, Siz seta nf moorings at Diamond Harbonr havieg been fitted spocially to cnable vesuels arriving in dialress mm los of anehort
and calles to be reatily monred, the charge will be Cnt Rs, 80 for prooring and unmooring, and the daily hire the same an for the moon ince at Calcutta. The moorings wiil), of entures, be availabte to vesarfo not in distress lrom loss of anchora nnd cables, hul the harbour master will be inatructid at all times to keep two seta vacant daring the S. W. moneoon, to meot casualties.

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CaLico (Ger, Kaftun ; Du. Katoen, Dan. Kattun , Sw. Caltun, Fr. Coton, Toile de Coton, IL. Tela Bambagina, Tela dipinta, Bp. Tela de Algodon, Port. Pano de Algudaio, Rum Wuboikn , Pol. Bawelnika), cloth made of cotton; eo called from Oalicut, on the Malabar coast, whence It was firit imported. In England, all white or unprinted cotton clothe are denominated callcoes; but in the United Btates this term is applied to those onty that are printel.

Historical Notice of the Art of Calico. Printing.-Thia art, though apparently one of the moat difficult, has been practind from a very remote ora. Herodotua mentions (lib. 1. 5 202), that a nation on the shores of the Caspian were in the habit of painting the figures of animals on their clothes, with a colour formed from the leaven of trees bruised and sosked ir water; and he adde, that thin colour was not effaceable, and was an durable as the clothes themelver. It is difficult to imagine that the colours could have hoen to permanent, had not thowe using thom been acquaintad with the use of mordanta. There in, however, a paes sage in Pliny (Hivt. Nat. lib. $\times \times x \mathrm{v} . \mathrm{f}$ I1), which, though in some respects obscure, shows that the ancient Egyptiant wero fully acquainted with the principle of calico printing. "They paint," says he, "the clothea, not with colourn, but with druge (sorbentibus medicamentio) that have no colour. This being done, they Immerse them In a vat full of boiling dye, and leave them there for a litte; when they take them out, they are painted of various coloum. It ie extmondinary, ceeing that there in only one colour in the vat (unus in cortine color), that a variety of colours ohould be produced by the operstion of the drugs." Pliny further atates, that the colours were so adhasive they could not be washed out; and that clothes were the stronger for being dyed. A similar process is known to have heen followed in India from the earllent timea. The chemical snd mechanical Inventions of modern ages have been the cause of vast improvements in this ingenious and beautiful art; but the passage now quoted shows distinctly that we have, in this instance, been only perfecting and improving procemes practised in the remotent antiquity.

Calico Printing in this Country. Duties on Calicocs.-In Great Britain the printing of cottons has formed, for a considerable period, a very important and valuable buniness. It has been calculated that there are not lose than 230,000 individuals employed in, and dependent upon, the print trade for subsistence, receiving the annual sum of $2,400,000 \%$. in wages

This Important and valuablo buainess may be truly said to have grown up amonget us in deapite of repeated efforts for its suppreasion. To provent the une of callicoes from interforing with the demand for linen and woollen atuff, a atatute was pased in 1721 , imposing a penalty of 51. upon the weaver, and of 20t. upon the seller, of a piece of calico! Fifteen years after, this extraordinary statuto was no far modified, that calicoes manufactured in Great Britain were allowed to be worn, "provided the warp thereof was entirely of linan yarn." 'Thin was the law with reapect to calicoes till after the invention of Sir Richard Arkwright introduced a now era into the hiatory of the cotton manufucture, when its inspolicy became nbvious to every one. In 1774, a statute was passed, allowing printed gooda, wholly made of cotton, to be used, after paying a duty of $3 d$ a yard (raised to 3.1d. in 1806); and enacting some regulationt as to the marks to be affixed to the ends of the pleces, the etripes, \&c.

This act continued in force down to 183t; but, thouph on improvemant upon the nid taw, it was much, and justly, complained of. Its injustice nnd Injurious operation were very forcihiy polited out anid the Right Ilon. gont. "that this mont impolitic impost ahonld have beon nliowed in continue, eapecially when it was dectared by tha committee of 1818 to be 'partiul and oppressive, nnt that its repeal wrs mont desirable:' who, indeed, can exnmine lt, anil not feel the truth of this nbaervution 1 Is credible, that in order to raise a nett revenne of 500, ifiol., a grose tas ghould be imposed o. 2,019,737l. \% and yet this was tho return, nccording to the paper on your tabir, for 1828, And theas figares are atill iur from showing the real cost of the collection of this tax ;-that must be taken upon the grose produces and supposing the rate of the coliection for the excies to be 5 per cent, which is leat than it realiy in, you have a cost of 20 per cent. in the nett produce of this tax, for chargea. In addition to this, from all the inquiry I have been able to make, Ihe frcreased coat to the mannifacturer fs fully 5 par cent. upon the whole giuantity unade; so that you have thus two sums, ench of 100,0002 , levied on tha public, for the asko of exacting a duty of 800,0000 . But the revenue is again, in this chac frifrom tueing the measure of the injury you inflict. The inequality of the tna constitutes its eldef objection. The duty is lovied upon the square yard, ot 3id. per yard. Thum, the piece of crifico which sells for Bd., dury paid, contributes equiliy with that which is wirth 5a, a yarit. Youl levy an onerons and opprenalve tax of 100 or 150 per cont. upon the poor, whe are the purchasers of inferior cottons; whilst the rich, who buy only the finest kinda, pay but 10 or 15 per cent."
It in due to Mr. Thompson to etate, that, not antisfiad wish giving this forcible exposition of the inequality and injurlous operation of the duty on printed goods, one of his first meaguran, on coming lito onee, was to propose ils repeal.
By the 34 Geo. 3. c. 23. it is onscted, that the inventar, deaigner; or printer of any now and originst patiern for pristing linens, coitoun, chlicoce, or mualius, shail have the site right of priuting and reprinting the asme for three nontha, to commence froin the day of frat publisiling.

The following tablee exhitht the quantity of printed ciothe produced in Great Britain, the quantity expinted, and the amount of revenue and drawhack thereon, during the year ended th of January, 8180
80
 Cotion or Lilnes, printod, pahited, stuined, or dy, il, In Great Arinsin (except such os shall have bein dyed of ane Colour throughont), with the Amount of Fixcian Dulles collacted thapson $\ln$ Entinud and Bentlaui, In the Yesr ended Bith of January, 1830 ; distingulahing the Number of Bquare


II. Return of the Toeni Number of Bquare Yards of printail Callcoes, Muslins, Linens, and Efuth, ax ported from Englant anal Bcotand, In the Year onded Sth of Janmury, 1890 i the Aminnt of Draw backs pald or allowed thereon : dlatingulahtug the Quantiles and Amount of Drawhacke allownd to Foreigu Parts from the Quantilias and Drawbacke puid or allowed on the Ilke Articias on the Roo novat coastwles in Ireland.

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| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nunber of Yords |  | Amosal of Drawhact. | Number of Yarde. |  |
|  | Toreim Calievea. | P. Inems, Atufirs, Callicorth, and Mualine. |  | JInema, Rinath Calienes, and Musine. | Amount of Drawlects. |
| Eogland - Scutland | 3,672 | $81,445,424$ $8,417,009$ | $\begin{array}{ccc} \{ & 1 & 4 \\ 1,187,8,58 & 17 & 4 \\ 129,748 & 0 & 11 \end{array}$ | $5,169,683$ 809,358 | $\begin{array}{ccc}2 \\ 75,391 & 4 & 8 \\ 12,678 & 8 & 0\end{array}$ |
| Yegr ended 5th of Jan. 1830 | 3,672 | 80, 1802,433 | 1,310,600 183 | 6,030,011 | 88,009 6 11 |

CALOMEL. Chloride of mercury ; frequently called mild muriate of mercury ; and somelimes, but less properly, submuriate of mercury.
CAMBRIC, on CAMBRICK (Ger. Kammertuch; Du. Kameryksdoel; Fr. Cambray Batisle; It. Cambraja, Sp. Cambrai; Port. Cambraia; Rua. Kamertug), a apecien of very fine white linen, firat made at Cambray, in French Flanders, whence it deriven ite appellation. It is now produced, of an equally good quality, in Great Britain.

CAMEL (Fr. Chameau; It, and Sp. Camelo, Ger. Kameel; Arab. Djimel; Iat Cannelus; Greek, Kaunnos) is indigenoun to Arabia, and we only mention it in thie place on account of its exireme importance in the commerce of the East.
The caucul is one of the moat useful of the animals over which the inhabitants of Auja and Africa have acquired duminion. Theee continents are : tersected by vast tracts of burning aand, the seale of desolation and drought, so us, apparently, to exclude the possibility of any intercourse taking place between the countries that they scparate. "But as the ocean, which appeare at first view to he placed as an insuperable barrier hetween different regions of the earth, has been rendered, by navigation, subservient to their mutual intercourse; so, by means of the camel, which the Aratiana emphatically call the Ship of the Desert, the moel dreary wastes are traversed, and the nations which they diajoin are nnubled to trade with one another. Those painful journeys, impracticable by .. y other aninual, the camel performa with astonishing despatch. Under heavy burdens of 600,700 , and 800 lbs, weight, they can continue their march during a long period of time, with littlo food or rest, and sonnetimes without tasting water for 8 or 9 days. By the wise economy of Providence, the camel seems formed of purpose to be the beast of burden in those regiona whers ho is placed and where his service is most wanted. In all the districts of Asia and Africa, where deserti are most frequent and extensive, the camel abounds. This is his proper atation, and beyond this the sphere of his activity does not extend far. He lreads alike the excesses of heat and coll, and does not agree even with the mild climate of our tenperate zone."-(Robertson's Disquisitiom on Ancient India, Note 53.)
The first trade in Indian cormmoditios of which we have any account (Genesis $x \times x$ vii. 25.) was carried en by camela; and they etill :ontinue to be the instruments employed in the conveyance of merchants and merchandise throughout Turkey, Persia, Arabia, Egypt, Barbary, and many contiguous countries. The merchants assemble in considerable numbers, forming themselves into an association or caruran-(sec Caravan), for their mutual proo tection ngainst the attacks of robbers, and the dangers incident to a journey through such rude and inhospitable countrice. These caravans are often very large and vaually conaist of more camels than men. The capacity of the camel to endure fatigue, end the small supply of provisions that he requires, is almost incredible. "His ordinary burden," says Volney, "is 750 lbs, ; his food, whatever is given him-straw, thistles, the slones of dates, beans, harley, \&c. With a pound of food a day, and as much water, he will travc! for
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wooki. In the journcy from Cairo to Suez, which is $\mathbf{4 0}$ or 46 hours, they neither eat not drink; but these long fants, if often repeated, wear them out. Their unual rate of travelling to very slow, harilly above two milen an hour 1 it is in valn to push them; they will not quicken their pace ; but, if allowed some short reat, they will travel 15 or 18 hours a day." - (Voyage en Syrie, tom. it. p. 383.)

The Arabians regard the camel as a sacred nnimal, the gif of Heaven, without whone ail they could neither subsist, nor trade, nor travel. Its milk is their ordinary food; they sumo eat ita fiesh, especially that of the young camel, which they reckon excellent $t$ its hair, which is renewed every year, is partly manufactured into stuffe for their clothes and furniture, and partly sent abroad as a valuable article of merchandine: and even its faces merve them for fuel. Bloot with their camels, the Arabe want nothing, and fear nothing. In a single day they can traverse 40 or 50 miles of the desert, and intorpose its tracklem manda as an impenetrable rampart between thein and their foen.-(See the admirable deacription of the camel, in Buffon.)

But, however useful to the inhabitants of parched, sandy deserts, it may be worth while, perhaps, to observe, that the camel is of very little service elaewhere. He cannot walk 100 yards on wet or slippery ground without atumbling. He is totally unknown in all hilly or woody countries ; and, with few exceptions, may be aaid to be an great a atranger in the Eastern Islands, Japan, the southern parte of China, the whole country lying between China and India, and all the southern parts of the latter, including Bengal, as he is in Europe. In all those vast countries the ox is the most uneful of the lower animala. It in used for draught (for which the camel is totally unfit), in the cart and plough, in the carrying of burdenn, in treading corn, in the oil press, \&cc., and finully as food.

CAMELS' HAIR (Ger. Kameelhaur; Fr. Poil de chameau, Laine de chevron, It. Pelo di camello; Sp. Pelo \& lana de cdmello). The hair of the camel imported into this country is principally used in the manufacture of fine pencils for drawing and painting. In the Eant, however, it is an important article of commerce, and is extensively used in the arts. It serven for the fabrication of the tents and carpets of the Arabs, and for their wearing apparel. Cloth ie also manufactured of it in Persia and other places. The most esteemed hair comes from Porsia. It is divlded into threo qualities; black, red, and grey. The black is the dearest, and the grey is only worth half the red. Considerable quantitios of camela' hair are exported from Snıyma, Constantinople, and Aloxandria. It is used in the manufacture of hats, particularly by the French.- (Recs's Cyclopædia, art. Camelus.)
CAMLET, or CAMBLET (Ger. and Du. Knmelot; Fr. Camelot ; It. Ciambellotto; Sp. Camelote, Rus. Kamlot), a plain atuff, manufactured on a loom, with two treadles, as linene are. There are camlets of various coloura and norts: some wholly of gouts' hair; others, in which the warp is of hair, and the woof half hair and half silk; others, again, in which both the warp and the woof are of wool; and, lastly, nome, of which the warp is of wool and the woof of thread : some are atriped, aome watered, and some figured.

CAMOMILE (Fr. Camomille; It. Camomilla; Sp. Manzanilla; Lat. Chamomilla), a well-known plant, whose flowers are used for medical purposes. Most of what is brought to the London market ia grown ahout Mitcham, in Surrey.

CAMPHOR, on CAMPHIRE (Ger. Kampfer; Du. Kamfer; Fr. Camphre; It. Canfira; Sp. Aleanfor; Rua. Kamfora; Lst. Camphora; ¿rab. and Pers. Kafoor; Mal. Kıafur). There are two descriptiona of this valuable articlo, which must not not be confounded.

1. Camphor of Commerce, or that met with in Europe, is obtained by boiling the tintber of a species of laurel (Laurus Camphura), a tree found in the forests of Fokien, in China, near the city of Chinchew, where there is annually produced from 2,500 to 3,000 , and sometimes as much as $\mathbf{4 , 0 0 0}$ piculs. Most of the camphor imported into Europe comes from China; but a small quantity, conaidered of superior quality, comes from Japan by way of Batavia. The exports from Canton in 1830 and 1831 were respectively $\mathbf{3 , 4 5 2}$ and 2,043 piculs, being, at an average, $\mathbf{3 6 6 , 2 6 6}$ lbs.; if to this we add the exports from Batavia of Japan camphor, amounting to 489 piculs, the total annual produce of China and Japan for exportation will be $432,770 \mathrm{lbs}$. It is brought to this country in chests, drums, and casks; and is in small, granular, friable masses, of a dirty white or greyish colour, very much resembling half-refined sugar. When pure, the camphor of commerce has a atrong, peculiar, fragrant, penetrating odour, and a bitter, pungent, aromatic taste. It ia in reality a concrete essential oil. Camphor, when refined, is in thin hollow cakes of a beautiful virgin whiteness, and, if exposed to the air, totally evaporates. Great care is thercfore requisite in packing camphor, $\omega$ prevent serious losa.
2. Camphor, Malay, commonly callel, to distinguish it from the last, camphor of Barus, from the port of Sumatra, where it is mostly shipped. It is a product of the Dryobalanops Camphora, a forest tree confined to Sumatra, Bornco, and tho Malay peninsula. It is found in concrete massea in the fissures of the wood; there are, however, but very few trees that afford it ; and those that do, only in small quantitice. This species of camploor is more fragrant and less biting and pungent than that yielded by the laurel, and is in high repute
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ameng the Chineos, by whom it ie almost wholly coneumed. There in an Immense dirprity in the pricees of the two apecies in Thina. In a price current receunty puilishod at Cianton, the fineat Chinese camphor is quot d at 30 dollars per picul, while tho Malay camphoris quoted at 30 dollara per catty, making the price of the inter 100 timen groater than thast of the former ! Malay camphor is wholly unknown in Europe as an article of trule.-(Private information.)
[The quantity of camphor imporind into the United Staten has of late yeare boen rapidly inereasing. It asod to be procured mootly by way of England and Hoilinend. Hut it now comes to ua directly frmm China; and is in parit aubeoquenly ro-exportod to Eumpo,-Am. Ed.]
CAMPHOR OIL (Malay, Minyak), a frugrant emential oil, obtained in large quantitien by heating the wood of the Dryobialinops Camphora. It is nearily as cheap as apirite of turpentine, but in not held in any esteem hy the Chinese. It might, perhapm, be proftably imported into England an a sulatitute for apirite of turpentine in the artu, and for medicinal priposee. We may add, that the timber of the Dryabalanopa Camphorra is not inferior to sny produced in the countries where ht growe. for the purpowes of houne and ahlp building. -(Privite infirmation, and Crauvford's' Indian Archipelign, vol. 1. p. 516. )
CAMWOOD, a red dye wood, firt broughe to Europe from Africa by the Portuguese. It is prineipnily obtained from the vieinity of Sierra Ieeone. The colouring matter which it afforde differa but iittle from that of ordinary Nicarague wood, etiher in quality or quantity; and it may be employed with oilmilar mordantu.-(Bancrafion Colourr. See also Datupier, vol. it. part ii. p. 68. .) Camwood in at preement writh, in the London market, fiam 161. to 181, a ton, duty (5se a ton) included. In 1828, 475 tons of canwood wero imported; but the imports in 1829 only amounted to 110 tona.- (Parl. Paper. No. 661. Bess. 1830.)
CANAL, CANALS. A conal is an artificial channel, filled with water kept at the doaired level by meana of locka or aluicea, forming a cummunication between two or more places.
(1.) Historical Sketch of Canals. Ancient Canalo,-The comparative cheapness and facility with which gooda may be conveyed by mea, or by meana of navigatie rivert, ceem to have auggested, at a very early period, the formation of canala. The beet authenticated accounts of ancient Egypt represent that country as intersected lyy cansla conveying the watera of the Nile to the more distent parts of the country, partly for the purpone of irrigation, and partly for that of internal navigation, The efforts made by the old Egyptian monarche, and by the Ptolemien, to construct a ennal between the Red Bea and the Nile are well known ; and evince the high rense which they entertained of the importance of this apecion of com-munication.- (Ameilhon, Commerce des Egyptiens, p. 76.)
Greece was too small a territory, too much intersected by arms of the sea, and aub-dividad into too many independent states, to afford much scope for inland navigation. Attempta were, however, made to cut a canal across the Iathmus of Corinth; but they did not succeed.
The Romans did not distinguish themselves in canal navigation. Their aqueducta, the stupendous ruins of which attoat tho wcalth and power of their founders,' were intented to furnish supplies of water to aome adjoining city, anid not for the conveyance of venecls or produce.
(2.) Chinese Canals.-In China, canals, partly for irrigation, and partly for navigation, have existed from a very early period. The mosi celebrated smongst them is the Imperial or Grand Canal, forming a communication between Pekin and Canton, said to be about 1,660 miles long. But there can 'e no doubt that this is a very great exaggeation ; and that it includes the various rivers which really form the greater part of the navigation, the excavated portion being of comparatively limited dimensions. The canal is said not to have, at any time, more than from 5 to 6 feet water $;$ and in dry measons, its depth is frequently raluced to 3 feet. (De la Lande, Cancux de Navigation, p. 529.) The locks are constructed with very little skill; and as the vessele are generally draggod by men, tho navigetion is oxtremely slow. The canals are mostly faced with stone; and the bridges acrons them are said to be very ingeniously contrived.
(3.) Italian Canals.-The Itulians were the firat people in modern Europe that attempted to plan and exeeute cgnals. They were principally, howevor, undertaken for the purpose of irigation; and the works of this eort executed in the Milanese and other parts of Lombardy, in the eleventh, twelfth, and thirtenth centuries, are still regarded as models, and excite tho warm admiration of every one capable of appreciating them. In 1271, the Navilio Grande, or canal leading from Milan to Abbiate Grasso and the Teaino, was rendered navigable.(Young's Travels in France, fc, vol, ii. p. 170.)
(4.) Dutch Canals.-No country in Europe contains, in proportion to ite size, so many navigable canala as the kingdom of the Netherisnds, and particularly the province of Holland. The construction of these canals commenced as early as the twelfh century, when, owing to its central and conventient aituation, Flanders began to be the entrepbl of the commerce between the north and zouth of Europe. Their number has since been astonishingly increased. "Holland," says Mr. Phillips, in his Histury of Inland Navigation, "is intersected with innumerable canala. They naay be conprared in number and size to our public roads and highways: and as the latter with us are continuully full of coaches, chasees,
wagons, carts, and horsemen, going from and to the different cities, towns, and villages; so, on the former, the Hollanders, in their boats and pleasure barges, their treckschuyts and vessels of burden, are continualiy journeying and conveying commodities for consumption or exportation from the interior of the country to the great cities and rivers. An inhabitant of Rotterdam may; by means of these canals, breakfast at Delf or the Hague, dine at Leyden, and aup at Amsterdam, or return home again before night. By them, also, a moo prodigious inland trade is carried on between Holland and every part of France, Flanders, and Germany. When the canals are frozen over, they travel on them with skaits, and perform long journeys in a very short time; while heavy burdens are conveyed in carts and sledges, which are then as much used on the canals as on our streets.
"The yearly profits produced by these canals are alnost beyond belief; but it is certsin, and has been proved, that they amount to more than 250,0001 . for about 400 miles of inland navigation, which is $625 l$. per mile, the square eurface of which mile does not excepd two acres of ground ; a profit so amazing, that it is no womder other nations should imilate what has been found so mivantageous.
"The canals of Holland are generally 60 feet wide and 6 deep, and are carefully kept clean; the mud, as manure, is very profitable; the canals are generally levels; of course, locks are not wanted. From Rotterdam to Delf, the Hague, and Leyden, the canal is quite level, but ie sometimes affected hy strong winds. For the most part the canals are elevated above the fields or the country, to enable them to cary off the water, which in winter inundates the land. To drain the water from Delftland, a province not more than 60 miles long, they employ 200 windmille in spring time to raise it into the canals. All the canals of Holland are bordered with dams or banks of immense thickness, and on these depends the security of the country from inundation; of course it is of great momeat to keep them in the best repair ; to effect which there is a kind of militia, and in every village is a maguzine of proper stores and men, whose business it is to convey stones and rublish in carts to any damaged place. When a certain bell rings, or the waters are at a fixed height, every man repairs to his post. To every house or family there is assigned a certain part of the bank, in the repair of which they are to assist. When a breach is apprehended, they cover the banks all over with cloth and stones."
(5.) Canal from Amsterdam to Nien: Tiep, near the Helder.-The olject of this canal, which is the greatest work of its kind in Holland, and probably in the world, is to afford a affe and easy passage for large vessels from Amsterdam to tho German Ocean. This city bas 40 feet of water in the road in front of its port, but the pampus or bar at the junction of the $\mathbf{Y}$ with the Zuyder Zee, 7 miles below, las only a depth of 10 feet; and hence all ships of any considerable burden entering or leaving the port must unload and losd part of their cargoes without the bar. As the Zuyder Zee is every where full of shallows, all ordinary means of improving the access to Amsterdam were necessarily ineffectual; and the resolution was, therefore, at length adopted, of cutting a canal from the city to the Helder, the most northern point of the province of Holland. The distance between these extreme pointe is 41 English miles, but the length of the canal is about $50 \frac{1}{2}$. The lreadth at the surface of the water is $124 \frac{1}{2}$ English feet ( 120 Rhinland feet); the breadth at bottom 36 ; the depth 20 feet 9 inches. Like the Dutch canals generally, its level is that of the highest tides, and it receives its supply of water from the sea. The only locks it requires are of course, two tide-locks at the extremitics; but thero are, besides, two sluices with floodgates in the intermediate space. It is crossed by about 18 drawbridges. The locks and sluices are double,-that is, there are two in the breadth of the canal; and their construction and workmanship are said to be excellent. They aro built of brick, for economy; but bands of limestone are interposed at intervals, and these project about an inch beyond tho brick, to protect it from abrasion liy the sides of vessels. There is a broad towing path on each sille, and the canal is wide enough to admit of two frigates passing.- (For the expense of towing, see A.msterdam.)

The line which the canal follows may be easily traced on a map of Holland. From the Y at Amsterdam it proceeds north to Purmerend ; thence west to Alkmaar Lake; again north by Alkmaar to a point within 2 niles of the coast, uear Petten, whence it runs nearly parallel to the cosst till it joins the sea a little to the east of the Heller, at the fine harbour of Niewdiep, formed within the last 30 years. At the latter place there is a powerful steainengine for supplying the canal with water during neap tides, and other purposes. The time apent in towing vessels from Niewdiep to Amsterdam is 18 hours. The Helder is the only upot on the shores of Holland that has deep water; and it owes this advantage to its being - Pposiie to the 'Texel, which, by contracting the conmunication between the German Ocean and the Zuyder Zce to a breadth of about a mile, produces a current which scours and deepens the channel. Immediately opposite the Helder thero are 100 feet water at high tides, and at the shallowest part of the bar to the westward there are 27 feet. In the same wny, the artificial mound which runs into the $\mathbf{Y}$ opposite Amsterdam, by contracting the water-way to about 1,000 feet, kceps a depth of 40 feet in tho port (at high water), while above and below there is only 10 or 12.

The c 10,000,0 tude of t unless so or the $p$ Canal of Csledoni was ilug, which th to be ov returns th ble cono tolls to can harul through i to in estiy Amsterda dent, too advanteg structed. partly fro
(6.) ance. a navigal the Balti miles, in gat and t from Tor municate English The exas deep (Er which $h$ vessels o cost of $t$ views of and the in less ti have cle class of the Balt canal. at an av howceres the sea
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The canal was begun in 1819, and finiahed in 1825. The cost was estimated at $10,000,000$ or $12,000,000$ florins, or about $1,000,000$ l. aterling. If we compute the magnitude of this canal by the cubic contents of its bed, it is the greatest, we believe, in the world, unless some of the Chinese canals be exceptions. The volume of water which it contains, or the prisme de remplissage, is twice as great as that of the New York Canal, or the Canal of Languedoc, and two and a helf times as great an that of the ortificial part of tho Caledonian Canal. In consequence, however, of the facility with which the Dutch canal was dug, and of the evenness of the ground through which it passes, the difficulties with which the engineer had to contend in making it were trifing compared to those which had to be overcome in constructing the canals now mentioned. We have not learned what returns this canal yielda ; most prubably it ia not, at least in a direct point of view, a profitable concern. Even in Holland, notwithstanding the lowness of interest, it would require tolls to the amount of 40,000 l. a year to cover interest end expenses; and so large a sum can hardly, we should think, be raised by the very moderate tolls laid on the ships passing through it.-(See Amatranam.) This, however, is not the only consideration to be attended to in estimating the value of a work of thia sort. Its influence in promoting the trade of Amsterdam, and, indeed, of Holland, may far more than compensate for its cost. It is evident, too, that the imposition of oppressive tolla would have effectually counteracted this advantage; that is, they would have defeated the very object for which the canal was con-atructed.-(We have derived these details, partly from an able article in the Scotsman, and partly from private information.)
(6.) Darish Canals.- The Holstein Canal, in Denmark, is of very considcralle importance. It joins the river Eyder with Kiel Bay on the north-east coast of Holstein, forming a navigable communication between the North Sea, a little to the north of Heligoland, and the Baltic; enabling vessels to pass from the one to the other hy a short cut of about 100 miles, instead of the lengthened and difficult voyage round Jutland, and through the Cattegat aud the Sound. The Eyder is navigable for vessels not drawing more than 9 feet water, from Tonningen, near ita mouth, to Rendsburg, where it ia joined by the cannl, which communicates with the Baltic at Holtenau, sbout 3 miles north of Kicl. The canal ia about 26 English miles in length, including about 6 miles of what is principally river navigation. The excavated portion is 95 feet wide at top, 51 feet 6 inches at bottom, and 9 feet 6 inches deep (Eng. meas.). Its highest elevation above the level of the sea is 24 feet 4 inches; to which height vessels are raised and let down by 6 locks or sluices. It is navigable by vessela of 120 tons burden, or more provided they are constructed in that view. The total cost of the canal was about 500,000 . It was opened in 1785, and has so far realised the riews of its projectors, as to enable coasting vessels from the Danish islands in the Baltic and the eaat coast of Holatein, Jutland, \&c., to proceed to Hamburgh, Hollanl, England, \&cc. in less time and with much less risk, than, in the ordinary course of navigation, they could have cleared the point of the Skaw ; and conversely with ships from the west. The smaller class of foreign vessels, particularly those under the Dutch and Hanseatic flags, navigating the Baltic and North Seas, have largely availed themselves of the facilities afforded by this canal. During the 5 yeara ending with 1831, no fewer than 2,786 vessels passed each year, at an average, through the canal. This is a sufficient evidence of its utility. It would, however, be much more frequented, were it not for the difficult navigation of the Eyder from the sea to Rendsburg. The dues are moderate.- (Coxe's Travels in the North of Europe, 5 th ed. vol. v. p. 239., where there is a plan of the canal ; Catteau, Tubleuu des Etats Danvis, tom. ii. pp. 300-304.; and private information.)
(7.) Swedish Canals.-The formation of an internal navigation connecting the Cattegat and the Baltic has dong engaged the attention, and occupied the efforta, of the people and government of Sweden. Various motives conspired to make them embark in this arduoua undertaking. The Sound and other channels to the Baltic being commanded by the Danes, they were able, when at war with the Swedes, greatly to annoy the latter, by cutting off all communication by sea between the eastern and western provinces of the kingdom. And hence, in the view, partly of obviating this annoyance and partly of facilitating the conveyance of iron, timber, and other bulky producta, from the interior to the const, it was determined to attempt forming an internal navigation, by means of the river Gotha, and the lakes Wener, Weiter, \&cc. from Gottenburgh to Soderkoping on the Baltic. The first and most difficult part of this enterprise was the perfecting of the communication from Gottenburgh to the lake Wencr. The Gotha, which flows from the latter to the former, is navigable, through by far the greater part of its course, for vessels of considerable burden; but, besides ot'iers less dinscult to overcome, the navigation at the point called Trillhmetta is interrupted by a series of cataracts about 112 fect in height. Owing to the rapidity of the river, and the stubborn red granite rocka over which it flows, and by perpendicular banks of which it is bounded, the attempt to cut a lateral canal, and still more to render it directly navigable, presented the most fornidable obstacles. But, undismayed by these, on which it ia, indeed, most probable lie had not sufficiently reflected, Polhem, a native engineer, undertook, about the mildle of last century, the Herculean task of constructing locks in the channei of the 242

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river, and rendering it navigable ! Whether, however, it were owing to the all but insuperable obstacles opposed to euch a plan, to the defective execution, or deficient strength of the works, they where wholly swept away, after being considerably advanced, and after vast suma hal been expended upon them. From this period, down to 1793, the undertaking was abandoned; but in that year, the plan was proposed, which ehould have been adopted at first, of cutting a lateral cansl through the solid rock, abont $1 \frac{1}{2}$ mile from the river. Thia new enterprise was begun under the auspices of a company incorporated for the purpose in 1794, and was successfully completed in 1800. The cansl is about 3 miles in length, and has about $6 \frac{1}{2}$ feet water.* It has 8 sluices, and admits vessels of about 100 tons. In one part it is cut through the solid rock to the depth of 72 feet. The expense was a good deal less than might have been expected, being only about 80,000 . The lake Wener, the navigation of which was thus opened with Gottenburgh, is very large, deep, and encircled by some of the richest of the Swedish provinces, which now possess the inestimable advantage of a convenient and resdy outlet for their producta.
As soon as the Trölhetta canal had been completed, there could be no room for doubt as to the practicability of extending the navigation to Soderkopping. In furthersnce of this object, the lake Wener has been joined to the lske Wetter by the Gotha Cansl, which sdmita vessels of the came size as that of Trülhwtta; and the prolongation of the navigation to the Baltic from the Wetter, partly by 2 canals of equal magnitude with the above, and partly by lakcs, is now, we believe, about completed. The entire undertaking is called the Gotha Navigation, snd deservedly ranks among the very first of the kind in Europe.

Besides the above, the cansl of Arboga unites the lake Hielmar to the lake Maelar; and since 1819, a canal has been constructed from the latter to the Baltic at Südertelge. The canal of Stroemsholm, so called from its passing nesr the castle of that name, has effected a nivigable communication between the province of Dalecarlia and the lake Maelar, \&c.(For further details see, besides the anthorities already referred to, Coxe's Travels in the North of Europe, 5th ed. vol. iv. pp. 253-266., and vol. v. pp. 58-66.; Thumson's Travels in Sweden, p. 35, scc.)
(8.) French Canals.-The first canal executed in France was that of Briare, $34 \frac{1}{2}$ English milss in length, intended to form a communication between the Seine and Loire. It was commenced in 1605, in the reign of Henry IV., and was completed in 1642, under his successor, Louis XIII. The canal of Orleans, which joins the above, was commenced in 1675. But the most atupendous undertaking of this nort that has been executed in France, or indeed on the Continent, is the canal of Languedoc. It was projected under Francis I.; but was begun and completed in the reign of Louis XIV. It reaches from Nisrbonne to Toulouse; and was intended $\omega$ form a safe and speedy means of communicstion between the Atlantic Ocean and the Mediterranesn. It is 64 French leagues long, and 6 feet deep; and has, in all, 114 locks and sluices. In its highest part it is 600 feet above the level of the sea. In some places it is conveyed by bridges of great length and strength, over large rivera. It cost upwards of $1,300,000 \mathrm{~L}$; and reflects infinite credit on the engineer, Riquet, by whom it was planned and executed.

Besides this great work, France possesses several magnificent canals, such as that of The Centre, connecting the Loire with the Saone; of St. Quentin, joining the Scheldt and the Somme; of Besançon, joining the Saone, and consequently the Rhone, to the Rhine; of Burgundy, joining the Rhone to the Seine, \&cc. Some of these are of very considersble magnitude. The canal of the Centre is about 72 English miles in length. It was completed in 1791, at an expense of alout $11,000,000$ francs. Its aummit level is about 240 feet above the level of the Loire at Digoin ; the breadth at the water's edge is about 48 feet, and at bottom 30 feet ; depth of water 54 feet ; number of locks 81. The canal of St. Quentin, 28 English milea in length, was corapleted in 1810. The canol joining the Rhone to the Rhine is the most extensive of any. It stretches from the Saone, a little above St. Jean de Losne, by Dole, Besançon, and Mulhouse, to Strasburg, where it joins the Rhine,-a distance of about 200 English miles. From Dole to Vogaucourt, near Montbéliard, the canal is principally excavated in the bed of the Doubs. It is not quite finished. The canal of Burgundy will, when completed, be about 242 kilum., or 150 English miles in length; but at present it is only navigable to the distance of about 95 kilom. In addition to these, a great many other canals have been finished, while several are in progress, and others projected. There is an excellent sccount of the French canals completed, in progress, and projected, in the work of M. Dutens, entitled Histoire de la Navigation Intérieure de la France, 2 vols. 4to, snd to it we beg to refer the reader for further details. He will find, at the end of the second volurae, $\dot{a}$ very beautiful msp of the rivers and canals of France.

It is probable, however, that the railroad projects now set on fuot in France may tend, fol a while at least, to check the progress of canaiisation. We may observe, too, that the state of the law in France is very unfavourable to the undertaking and success of all great public norks; and we are inclined to attribite the comparative fewness of cansls in France, anc

* This is the statement of Catieau, Tablean de la Mer Baltique, tome li. p. 77.; Oddy, In his Etiropea, Cimmerce, p. 300., snd Batbl, Abrége de la Géographie, p. 385. , say that the depih of water is 10 feet.


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(12.) $S$ navigation ignorance constructio render the from that of years or into their decisionwould not done it, it fore, woul he deslgne such unde
the accession of the Bourbon dynasty, thnugh few have been perfected. The canal of the Eliro, begun under the Emperor Charles V., is the most important of the Spanish canals; but it is only partially completed, and during dry seasona it suffers from want of water. It runs parallel to the right bank of the Ebro, from Tudela in Navarre to helow Saragosse; tho intention being to carry it to Sastago, where it is to unite with the Ebro. The canal of Castile is intended to lay open the country between tho Douro and Reynosa, and to facilitate the conveyance of grain from the interior to Santendar and Bilbao. It passes by Valladolid, Palencia, and Aguilar del Campos ; a amall part has been executed, and ia now in operation. A company has recently undertaken, what the Dutch contractors formerly offered, to render the Tagua navigable from Aranjuez to Lisbon; the free navigation of the river having been atipulated at the Congress of Vienna. A project for deepeni ; the Guadalquivir, and some others, are also on foot.-(Foreign Quarterly Reviev, No. U. p. 85. ; Balbi, Abredge de le Géographic, p. 319.)
(13.) British Canalo.-Owing partly to the lato rise of extensive manufactures and commerce in Great Britain, but more, perhaps, to the insular situation of the country, no part of which is very distant from the sea or from a navigablo river, no attempt was made in Eng. land, to construct canals till a comparatively recent period. The effiorts of those who first began to improve the means of internal navigation, were limited to attempts to deepen the beds of rivere, and to render them better fitted for the conveyance of vessela. So early as 1635, a Mr. Sandya of Flatbury, Worcestershire, formed a project for rendering the Avon navigable from the Severn, near Tewkesbury, through the counties of Warwick, Worcester, and Gloucester, "that the towns and country might be better supplied with wood, iron, pitcoal, and other commodities." This scheme was approvel by the principal nobility and landownera in tho adjoining counties; but the civil war having broken out soon after, the project was abandoned, and does not seem to have been revived. After the reatoration, and during the earlier part of last century, various scts were at different times obtained for cheapening and improving river navigation. For the most part, however, these attempts were not very successful. The current of the rivers gradually changed the form of their channels; the dykes and other artificial constructions were apt to be destroyed by inundations ; alluvial sand banks were formed below the weirs; in summer, the channels were frequently too dry to admit of being navigated, while at other periods the current was so strong as to render it quite impossible to ascend the river, which at all times, indeed, was a laborious and expenaive undertaking. These difficulties in the way of river navigation seem to have suggested the expediency of abandoning the channels of most rivors, and of digging parallel to them artificial channels, in which the water might be kept at the proper level by means of locks. The act passed by the legislature in 1755, for improving the navigation of Sankey Brook on the Mersey, gave rise to a lateral canal of this description, about $11 \ddagger$ miles in length, which deserves to be mentioned as the earliest effort of the sort in England.

But before this canal had been completed, the celebrated Duke of Bridgewater*, and his equally celebrated engineer, the self-instructed James Brindley, had conceived a plan of canalisation independeut altogether of natural channels, and intended to afford the greatest facilities to commerce, by carrying canals across rivers and through mountains, wherever it was practicable to constract them. $\dagger$
The Duke was proprietor of a large estate at Worsley, 7 miles from Manchester, in which were some very rich coal-mines, that had hitherto been in a great measure useless, owing to the cost of carrying cosl to market. Being desirous of turning his mines to some nccount, it accurred to his Grace that his purpose would be best accomplished by cutting a canal from Worsley to Manchester. Mr. Brindley, having been consulted, declared that the scheme was practicable; and an act having been obtained, the work was immediately commenced. "The principle," says Mr. Phillips, "laid down at the commencement of this business, reflects as much honour on the noble undertaker as it does upon his engineer. It was resolved that the canal should be perfect in its kind; and that, in order to preserve the level of the water, it should be free from the usual construction of locks. But in accomplishing this enil many difficulties were deemed insurmountable. It was necessary that the canal ahould be carried over rivers, and many large and deep valleys, where it was cvident that such stupendous mounds of earth must be raisel, as would scarcely, it was thought by numbers, be completed by the labour of ages; and, above all, it was not known from what source so large a supply of water could be drawn, cven on this improved plan, as would supply the navigation. But Mr. Brindley, with a strength of mind peculiar to himself, and being posenssed of the confidence of his great patron, contrived auch admirable machincs, and look

* This truly noble person expended a princely fortune in the prosecution of his great designs ; and to Increase his resonrces, is said to have restricted bis own personal expensea to 400 . a year: But tils projects were productive of great wealth to himself and his successore, and have promoted, in no ordinary degres, the wealiti and prosperity of hia couniry. Ile alled in lows.
$\dagger$ There is a good accomnt of Brindley in Aikin's Biographical Dictionary. His intense application, and the anxiety of mind inseparable from the great enterprises in which he was engaged, terminated his valuable iffe at the early age of 56 .
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 led in arsach mothnils to facilitate the progress of the work, that the world noon begav to wonder how it could be thought so difficult.
"When the sanal wns completed as far as Barton, where the Irwell is navigable for large vessela, Mr. . indley proposed to carry it over that river by an aqueduct 39 fept above the surface of the water in the river. This, however, being considered as a wild and extravagant project, he desired, in order to justify his conduct towards his noble omployer, that the opinlon of another ongineer might lie taken, believing that he sould easily cunvince an intrligent permon of the practicability of the design. A gentleman of eminence was accordingly called, who, being conducted to the place where it was intended that the aqueduct should be made, ridiculed the attempt; and, when the height and dimenaions were communicated to him, he exclaimed-I have often heard of castles in the air, but never was shown before where any of them were to be erected.' 'This unfavourable verdict did not deter the Duke from following the opinion of his own engineer. The aqueduct was immediately begun ; and it was carried on with auch rapidity and success as astonished those who, but a little before, thought it inıpossible."
Before the canal from Worsley to Manchester had been completed, it occurred to the Duke and hia engineer that it might be practicable to extend it by a branch, which, running through Chester parallel to the river Mersey, abould at length terminate in that river, leclow the linits of its artificial navigation; and thus afford a new, safer, and cheaper means of communication hetween Manchester and its vicinity snd Liverpool. The execution of this plan was authorised by an act passed in 1761 . This canal, which is alove 29 miles in length, was finished in alout 5 years. It was constructed in the beat manner, and has proved equally advantageous to its noble proprietor and the puilic.
"When the Duke of Bridgewater," says Dr. Aikin, "undertook this great design, the price of carriage on the river navigation was 128 . the ton from Manchester to Liverpool, while that of land carriage was 40 s. the ton. The Duke's charge on this canal was limited, by atatute, to six shillings; and together with this vast superiority in chenpness, it had all the speed and regularity of land carriage. The articles conveyed by it were, likewisc, much more numerous than those by the river navigation; besidea manufactured gooda and their raw materials, coals from the Duke's own pits were deposited in yards at various parts of the canal, for the supply of Cheshire; lime, manure, and building materiala were carried from place to place ; and the markets of Manchester obtained a supply of provisions from districts tho remote for the ordinary land conveyances. A branch of useful and profitable carriage, hitherto acarcely known in England, was also undertaken, which was that of passengers. Boats, on the model of the Dutch treckschuyts, but more agreeable and capacious, were set up, which, at very reasonable rates, and with great convenience, carried numbers of persona daily to and from Manchester along the line of the canal."-(Aikin's Description of the Country round Manchester, p. 116.)
The success that attended the Duke of Bridgewater's canals stimulated public-spirited individuala in other districts to undertako sinilar works. Mr. Brindley had early formed the magnificent scheme of joining the great ports of London, Iiverpool, Bristol, and Hull, by a syatem of intermal navigation : and, though he died in .1772, at the early age of 5' 5 , he had the satisfaction to see his grand project in a fair way of being realised. The Trent and Mersey, or, as it has been more commonly termed, the Grand Trunk Canal, 96 miles in length, was begun in 1766 and completed in 1777. It stretches from near Runcorn on the Mersey, where it communicates with the Duke of Bridgewater'a Canal, to Newcastle-underLine; thence southwards to near Titchfield; and then north-westerly, till it joins the Trent at Wilden Ferry, at the north-western extremity of Leicestershire. A water communication letween Hull and Liverpool was thus completed; and by means of the Btaffordshire and Worcestershire Canal, which joins the Grand 'Trunk near Haywood in the former, and the Severn near Stourport in the latter, the same means of communication was extended to Bristal. During the time that the Grand Trunk Canal was being made, a canal was under taken from Liverpool to Leeds, 130 miles in length; anothor from Birmingham to tho Stoffordshire and Worcestershire Canal, joining it near Wolverhampton; and one from Birminghans to Fazeley and thence to Coventry. By canals subsequently undertaken, a communication was formed between the Grand Trunk Canal and Oxford, and consequently with London, completing Brindley'a magnificent scheme. In 1792, the Grand Junction Canal was begun, which runs in a pretty atraight line from Brentford, on the Thames, a little ahove the metropolia, to Braunston in Northamptonahire, where It unites with tho Oxford and othor central canals. It is about 90 miles in length. There is.also a direct water communication, by means of the river Lea navigation, the Cambridge Junction Canal, \&ec, between London and the Wash. In aldition to these, an immense number of other canals, some of them of very great magnitude anil importance, have bcen constructed in differeni parts of the enuntry; so that a command of internal uavigation hes been obtained, unparabled in any European country, with the exception of Holland.

In Scotland, the great canal to join the Forth and Clyde was begun in 1768, but it was
suspended in 1777, and was not resumed till after the close of the American war. It was finally conipleted In 1790. Its total length, including the collateral cuts to Glaagow and the Monkland Canal, is $18 \%^{2}$ miles. Where higheat it is 150 feet above the level of the sea, It is on a larger scale than any of the Engliah canals. Its medium width at the surfice is 66, and at the bottom 27 feet.. Originally it was about 8 feet 6 inches deep; but recently its banks have been reiced so that the depth of water ia now about 10 foet. It has, in sll, 39 locks. In completing this canal, many merious difficultien had to be encountered. These, however, were all successfully overcome; and though unprofitable for a while, it has, for many years past, yielded a handsome return to its proprietors. Swift boats, on the plan of those subsequently described, were established on this canal in 1832.-(See Cleland's Statistics of Glasgow, p. 170. \&cc.)

The Union Canal joins the Forth and Clyde Canai near Falkirk, and stretchea thence to Edinburgh, being $31 \frac{1}{2}$ miles in length. It is 40 feet wide at the top, 20 at bottom, and 5 deep. It was completed in 1822; but has been, in all respectr, a most unprofitable undertaking. Hitherto the proprietors have not received any dividend ; and their prospects, we understand, are little, If any thing, improved.

A canal intended to form a communication between Glasgow, Paisley, and Ardrossan, Was commenced in 1807 ; but only that portion connecting Glasgow wilh Paialey and the village of Johnstoun, has hitherto been finished. This part is sbout 12 miles long; the canal being 30 feet broad at top, 18 at bottom, and $4 \frac{1}{2}$ deep. It was here that the important experiments were originally made on quick travelling by canals, which demonatrated that it was quite practicable to impel a properly conatructed boat, carrying passengers and goods, along a canal at the rate of 9 or 10 miles an hour, without injury to the banks 1 -(See post.)

The Crinan Canal, across the peninsula of Kintyre, is 9 miles long, and 12 feet deep, admitting vessels of 160 tons burden.

Tho Caledonian Canal is the greatest undertaking of the sort sttempted in the empire. It atretches S. W. and N. E. across the island from a point near Inverness to another near Fort William. It is chiefly formed by Loch Ness, Loch Oich, and Loch Lochy. The totai length of the canal, including the lakes, is $58 \frac{3}{3}$ miles; but the excavated part is only $21 \frac{1}{2}$ miles. At tho summit it is $96 \frac{1}{2}$ feet sbove the level of the Western Ocesn. It has bren conatructed upon a very grand acale, being 20 feet deep, 50 feet wide at bottom, and 122 at top; the locks are 20 feet deep, 172 long, and 40 broad. Frigates of 32 guns and merchant ships of 1,000 tons burden may pass through it. This canal was opened in 1822. It was executed entirely at the expense of government, from the designs and under the auperintendence of Thomas Telford, Esq., on whose akill snd talents as an engineer it reflects the "highest credit. The entire cost has been $986,924 l$. It would, however, appear to have been projected without due consideration, and promises to be a very unprofitable speculation. During the year 1829, the total revenue of the canal, arising from tonnage duea and all other sources, amounted to only $2,575 l .68 .4 d$., while the ordinary expenditure, during the same year, amounted to $4,573 l$. 0 s. $1 \frac{1}{7} \mathrm{~d}$. I It is, therefore, very doubtial whether the revenne derived from it will ever be able to defray the expenses of keeping it in repair, without allowing any thing for interest or capital.
The following ls a datallad account of the varions itema of expenditure on account of tha Caledonian Canal, from 20th of October, 1803, to lat of May, 1830:-


Some other canals have been projected and completed in different parts of Scotland. Of these the Monkland Canal, for the supply of Glasgow with conl, has been the most successful.

The following extract from the ahare list of Mr. Edmunda, Broker, (9. Change Alley, Cornhill, 12th of October, 1833,) gives an account of the number of ahares in the principal Britigh canals, the cost or anm actually expended upon each share, the dividend payable upon it, its selling price at the abovementioned date, and the periods when the dividends are payable:-


| $[\text { Nimber of }$ | Namer of Camalo. | Armonith of share. | Average Coot per Share. | Frice per Shara. | Div. per Angum. | Diviaind Payabla |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1,482 | Aubby-de-la-Zouch | $100$ | $\begin{array}{ccc} 2 & 0 & d \\ 113 & 0 & 0 \end{array}$ | $740$ | $\begin{array}{lll} 2 & 0 & 0 \end{array}$ | Ap. Oct. |
| 1,766 | Abliton nnd Oldham |  | 11800 | 1360 | 500 | Ap. Oct. |
| 720 | Barnaley | 160 | 21700 | 290.0 | 1400 | Feb. Aug. |
| 1,260 | Baalngstoke | 1000 |  |  |  |  |
| 4.0 | Bitio bonds ${ }^{\text {Birmingham (theh.) }}$ | $\begin{array}{rr}100 \\ 17 & 10\end{array}$ |  | 23310 | 12100 | prll. |
| 4,000 | Birmingham Liverpool Junc- | 100.0 | 1000 Opd. | 36.0 | 1210 |  |
| 477 | Bolton and Bury | 250 | - | 105 | 600 | January. |
| 1,005 | Brecknock and Abergavenny - | 150 |  | 850 | 400 | Jan. July. |
| 600 | Bridgetwater and Taunton | 1000 | 1000 Opd. | 700 |  |  |
| 1,600 | C | 50 0, | 2110 |  |  |  |
| 1,400 | Chelmer and Blackwater | 1000 |  | 103 | 500 | January. |
| 1,500 | Chestarfield - - | 100 |  | 1760 | 800 |  |
| 500 | Coventry | 100 | - | 600 | 3200 | May, Nov. |
| 1,851 | Crinan - | 500 | - | 20 |  |  |
| 460 | Cromford | 100 |  | $300 \quad 0$ | 1800 | Jan. July. |
| 4,546 | Croydon | 100 100 0 | 21 | 30 |  |  |
| 600t. | Derby - | 100 | 1100 | 1170 | 60 | Jinf. July. |
| 2,000 | Dudley ${ }^{\text {a }}$ | 100 | - | $50 \quad 0$ | 2100 | Mar. Sept. |
|  | Edinburgh and Glasgow | 100 138 13 |  |  |  |  |
| 3,575 | Ellesmere and Chester | 138 100 | $\begin{array}{lll}133 & 0 & 0 \\ 750 & 0 & 0\end{array}$ | 80 705 | 18180 4780 | September. |
| 231 | Erawash | 100 | $\begin{array}{rrrr}750 & 0 & 0 \\ 400 & 10 & 0\end{array}$ | $705$ | $\begin{array}{llll}47 & 0 & 0 \\ 25 & 0 & 0\end{array}$ | May, Nov. |
| 1,297 600 | Glamorganahlra | 100 | $\begin{array}{llll}172 & 13 & 4\end{array}$ | 2000 | 8 | § Na. June, |
| 1,187 | Gloucester and Berkelay | 1000 | - | 1310 |  |  |
| 899 | Ditto (New) of 10 per cent. |  |  | 450 |  |  |
| 11,600 | Grand Junction | 1000 | 22410.0 | 2450 | 1200 | Jan. July. |
| 1,52] | Grand Surrey | 1000 | - | 220 | - | Apr. Oct. |
| 120,000t. | Gitto loan - | 1000 |  | 24 |  | Jan. July. lit Oct. |
| 2,8494 3,098 | Grand Weatarn ${ }^{\text {a }}$ | 1000 | 1000 Opd. | 210 |  | Oct. |
| 749 | Grantham - | 150-0 | 15000 | 2000 | 1000 | y. |
|  | Heroford and Gloucester | 1000 |  |  |  |  |
| 6,239 | Hudderafeld - | 1000 | 5766 | 340 | 1100 | September. |
| 148 | Ivel and Ousa Beds | 1000 | 100.0 0pd. | 11510 | 500 | Jan. July. |
| 25,328 | Kannet and Avon | 1000 | 391810 | 270 | 130 | Soptember. |
| 150 | Kansiogton | 1000 | 1000 Opd. | 100 |  | Soptember. |
| 11,6991 | Lancaster | 1000 | 4768 | 260 | 00 | Aprill. |
| 2,879 | Leeds and Liverpoo | 1000 | - | 4700 |  | May, Nov. |
| 181 | Dltto (New) - |  |  | \% | 1600 | May, Nov. |
| 540 | Leicester | - | 14000 | 1750 | 1000 | Jan. July. |
| 8 | Ditto -" - - | 1000 | $\begin{array}{llll}90 & 0 & 0 \\ 83 & 10 & 0\end{array}$ | 80 80 | 13100 | Jan. July. |
| 1,807 | Leiceater and Northampton | 1000 | $\begin{array}{rrrr}83 & 10 & 0 \\ 149 & 17 & 0\end{array}$ | 80 1800 | $\begin{array}{r}4 \\ 124 \\ \hline\end{array}$ | Jan. July. |
| , 70 | Loughborough - | 100 | $\begin{array}{lll}142 & 17 & 0 \\ 100 & 0 & 0 \mathrm{pd}\end{array}$ | 1,820 80 | 12400 | Jan. July. |
| 3,000 | Macclestield - | 100 | 10000 Opd. | 50 |  |  |
| 250 | Melton Mowbray | 1000 | - | 190 | 100 | July. |
| 500 | Mersay and Irwell | 1000 | - | 750 | 4000 | June. |
| 101 | Monkiand - | 100 |  | 100 |  |  |
| 2,409 | Monmouthshlre | 1000 | 1000 | 1980 | 1000 | Jan. July. |
| 700 | Montyomeryshire | 1000 |  | 850 | 400 | Mar. Aus. |
| 600 | North Waluham and Dllham | 60 | 50 00 0nd. | 100 |  | Januery, |
| 247 | Neath - | 150 | 107100 |  |  | Ang. Fob. |
| 300 | Nottingham | 150 | - | 2650 | $\begin{array}{rrr}12 & 0 & 0\end{array}$ | April, Oct. |
| 130 | Nutbrook | 1090 | - | 44 | $\begin{array}{lll}6 & 2 & 0 \\ 8 & 0 & 0\end{array}$ |  |
| 522 | Oakham | 1300 | $\cdots$ | 440 | 20 38 3 0 | May. |
| 1,786 | Oxford - | 100 | 48 | 5950 | 320 | Mar. Jept. |
| 2,400 | Peak Forest - | 100 | 4800 | 770 | 3100 | June, Dec. |
| 3,520 | Portsmouth and Arundel | 50 | 50 O 0 | 100 |  |  |
| 21,418 | Regent's | 1000 | 33188 | 1615 | 0136 | July. |
| 5,669 | Rochdala | 1000 | 850 | 1110 | 140 | May. |
| 500 | Shrewsbury | 1250 | - | 255 138 | 1100 | May, Nov. |
| 600 | Shropshire Somerset Coal | 125 50 0 | - | 138 170 170 | 710 10 10 | June, Dec. |
| 8000 45,000 | Somerset Coal | 50 1210 | - | 1210 | $510 \mathrm{p} . \mathrm{ct}$. | Juna, Dec. |
| 700 | Stafford and Worceater | 1400 | 1400 | 6100 | 3400 | Feb. Aug. |
| 300 | Stourbridga - | 1450 | - | 2000 | 900 | Jan. July. |
| 3,647 | Stratford-on-Avon | - | 7908 | 360 | 150 | Angust. |
| 200 | Stroudwater | 150 |  | 5000 | 2300 | May, Nov. |
| 553 | Ewansea | 100 | 1800 | 2200 | 1200 | November. |
| 350 | Tavictock - | 100 |  | 1050 | 200 |  |
| 4,805 | Thames and Medway | 100 | 3045 | 0 |  |  |
| 3,344 | Ditto New - | 310 | 2150 pd . |  |  |  |
|  | Ditto 1et loan | - | 5600 |  | 2100 |  |
|  | Ditto 2d loan |  | 4000 |  | 200 |  |
|  | Ditto 3d loan | - | 10000 | - | 500 |  |
|  | Ditto 4th Joan - | - | 1000 | - | 500 | June. |
| 1,150 | Thames and Severn, Naw | - |  | 330 | 1100 | June. |
| 1,300 | Ditto Original - - |  | - | 27 | 1100 | June. |
| 2.600 | Trant and Mersey ( ${ }^{\text {( }}$ ) | 50.0 | - | 640 | 37100 | May, Nov. |
| 1,000 | \} Warwick and Birmingham | 100 50 |  | 2780 | 160 | May, Nov. |
| 1,000 | Warwicks and Napton | $\begin{array}{r} 50 \\ 100 \end{array}$ | $\stackrel{\leftrightarrow}{*}$ | 2100 | 1200 | May NOT |


| ${ }^{2}$ Nogbiber ot | Narses of Canals | $\Delta$ mouns of Sliare. | Avarymichat por share. | Price per | Div. por | Platione |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 005 | Wey and Arun | 1100 | 1100 | 820 |  | Mny. |
| 20,000 | Wilis and Burks |  | $10-0$ | 510 | 060 | Junie. |
| 120 8,000 | Winhench ind Birmingham | 1050 | 1050 | 40 <br> 88 <br> 88 <br> 10 | $\bigcirc 0$ | Feliruary. |
| 6,000 800 | Worcest ${ }^{\text {Wyrley a. ind }}$ indrmingham | 1250 | 二 | 8810 750 | 0 | Fub. Aug. Felofury. |

(14.) Irish Canals.-Various canals have been undertaken in Ireland, of which the Grand Canal and the Royal Canal are the principal. The Grand Canal was begun in 1750, by a boly of aubacribors; but they could not have completed the work without very large advances from government. The canal commences at Dublin, and atretches in a westerly direction, inclining a little to the south, to the Shannon, with which it unites near Banngher, - distance of 87 statute milca. But, exclueive of the main trunk, there is a branch to Athy, where it joine the Barrow, a distance of about 26 miles; and there are branches to Purtarlington, Mount Mellick, and some other places. I'here is also a westerly branch, recontly constructed, from the Shannon to Bnllinasloe, about 14 miles in length. The total length of the canal, with ite various branches, is about 156 Eng, miles. Ite oummit elevation is 278 feet above the level of the sen at Dublin. It is 40 feet wide at the surface, from 24 to 20 feet at bottom, and has 6 fect water. It cost, in all, above 2,000,0001. In 1829, 191,774 tons of commodities were conveyed along the canal to and from Dublin, and alout 67,000 pussengera. The tonnage dues on the former amountai to $31,435 /$., and the fares of the latter to $\mathbf{1 0 , 5 7 5 1}$. In 1831, the produce conveyed ly the canal had increased to 237,889 tons, and the tonnage dues to $\mathbf{3 6 , 7 3 6 l}$. We have not learned the number of passengers for this year.
Two capital orrors seem to have bsen committed in the formation of this cansl,-it was framed on too large a scale, and was carried too far north. .Had it been 4 or $4 \frac{1}{2}$ instead of 6 feet deep, its utility would have been but little impaired, while its expense would have been very materially diminished. But the great error was in its direction. Instead of joinfing the Shannon about 15 milea above Lough Derg, it would have joincd it below Limerick. By this means, barges and other vessela passing from Dublin to Limerick, and conversely, would have avoided the difficult and dangerous navigation of the upper Shannon; the canal would have passed through a comparatively fertile country ; and it would not have been neccusary to carry it acrose the bog of Allen, in which, says Mr. Wakefield, "the company have burried more money than would have cut a spacious canal from Dublin to Limerick. -(Account of Ireland, vol. i. p. 642.)

The Royal Canal was undertaken in 1789. It atretches westward from Dublin to the Bhannon, which it joins at Tormanbury. Its entire length is about 83 miles; its higheat elovation is 822 fect above the level of the sea. At bottom it is 24 feet wide, having 6 feot depth of water. It has cost, exclusive of interest on stock, loans, \&c. advanced by govemment, $1,421,954$. The tolls produced, in 1831, 12,7291. 6s. 1d. -a sum hardly adequate to defray the ordinary wear and tear of the canal, and the wages of the persons employed upon it, withaut leaving any thing for interest of capital !

This caual seems to have been planned in the most injudicious manner. It has the same defect as the Grand Canal, of being extravagantly large; and throughout its whole course it is nearly parallel to, and not very distant from, the latter. There sre consequently two immense canals, where thero ought, perhaps, to be none. At all events, it is abundantly certain that one canal of comparatively moderate dimensiuns would have been quita enough for all the business of the districh, though it were much greater than it is at this moment, or than it is ever likely to become.

Besides the above, there are some other canale, as well as various river excavations, in Ireland; but hardly one of them yields, reasonable return for the capital expended upon it. They have almost all been libcrally assisted by granta of public money ; and their history, and that of the two great canala now adverted to, strikingly corruborates the caustic remark of. Arthur Young, that "a history of public works in Ireland would be a history of jobs." - (Tiuer in Ireland, part ii. p. 66.410 ed .) Those who wish to make themselves fully acquainted with the history and state of the canals of Ireland, may consult the valushle Report by Messrs. Henry, Mullins, and M.Mahon, in the Appendix to the Report of the Seldet Committee of 1830 on the State of Ireland. The previous statements have been derivel principally from it, and from the evidence of Nicholas Flcming, Esq. before the same committee.
(15.) American Cannls.-The United Statcs are pre-eminently distinguished by the spirit with which they have undertaken, and the perseverance they have displayed in executing the most marnificent plans fur improving and extending internal nuvigation. Besides many others of great, though inferior, magnitute, a canal has been formed connecting tho Huliaon with Lake Erie. This immenso work is 303 miles long, 40 feet wide at the surface, 28 lect wide at the bottom, and 4 feet deep. The locks, 81 in number, exclusive of guard
locks, ane condtruet manner. on the 8 sterling, anuwered justifyin Becide from the cont, and
lock, ars ? feot long and 14 foot wide, the average lin of each being $8 \frac{7}{}$ feet; they are conotructei ce stone, and sinithed, like the rent of the camal, in a subreantial and handeome manner. The riee and fall along the entire line in 681 feeh. Thla great work was opened on the 8th of October 1823, but was not finally completod till 1825 . It com nearly $1,800,000$ 人 eeerling, and wase executed at the expenne of the state of New York. It has completely anawerad the views of the projectors; and will remain on example to the other tutaso ; fally juatifying the encomiums that have been bestowed upon it.
Boodides Erie Cannll, the atato of New York has completed Champlain Cenal, atrecthing from the Hudeon, near Albany, to the lake of that name, and two emailer onea. The length, cooth, and revenue of these canale are as follow :-


The Chesapeake and Ohio Canal is the largent by far of those now In progress. This truly gigantie work was commenced in 1828. It begins at the tide water of the Potomac Rivar above Georgetown, in the District of Columbia, and is to termlnate at Pittoburgh, in Pannsylvania, a distance of $341 \ddagger$ miles. Ita dimensions considerably exceed those of the Erie Canal; its breadth at the surface of the water being from 60 to 80 feet, do. at bottom 50 feet, with a depth of water varying from 6 to 7 feet. The locks are of atone, 100 feet by 15 ;-amount of lockage required in the whole line, 3,215 feet. At the aummit level on the Allaghany mountains, there is a tunnel 4 miles and 80 yards in length. The estimated cost of this vast work was $22,375,000$ dollars; but it is believed that it will be finished for less,-(Ainerican Alnannac for 1833.)
A great number of other canale have been completed in different parts of the Union, and many new onos are now in progresa.
(16.) Canada Canals.-The British government hae expended a very large sum upon the Rideau River and Canal, stretching from Kingaton, on Lake Ontario, to the Ottawa, or Grand River ; but thie work was undertaken as much in the view of improving the military defences of Canada, as of promoting its commerce. The expense hat been enormous, while the benefite are contingent and doubtful.
(17.) Utility of Canals.-The utility of canala, when judiciously contrived, and opening un easy communication between places capable of maintaining an extensive intercourse with each other, has never been better set forth than in a work published in 1765, ontitled "A View of the advantages of Inland Navigation," \&cc. But the following extract from Macpherson's Annals of Commerce (anno 1760) contains a brief, and at the same time eloquant, summary of the principal advantages resulting from their construction.-"Thay give fresh life to established manufactures, and they encourage the eatabliahment of new ones, by the ease of transporting the materiale of manufacture and provisions; and thence we see new villages start up upon the borders of cansis in places former! y condemned to aterilify and solitude. They invigorate, and in many placca create internal trade, which, for ite extent and value, is an olject of still more importance than foreign commerce, and is exempted from the many hardships and dangers of a maritime lifo and changee of climate. And thay greatly promote fureign trade; and consequontly enrich the merchants of the ports where they, or the navigable rivers they are connected with, terminate, by facilituting the exportation of produce from, and the introduction of forcign merchandise into the interior parts of the country, which are thus placed nearly on a level with the maritime parta; or, in other words, the interior parts becomo coasts, and enjoy the accommodations of ghipping. The price of provisions is nearly equalised through the whole country ; the bleasings of Providence are more uniformly distributed; and the monopolist is disappointed in his schemes of inipuity and oppreasion, by the ease wherewith provieions are transported from a considerable distance. The advantages to agriculture, which provides a great part of the materials, and almost the whole of the aubsistence, required in carrying on manufactures end commerce, are pre-eminently great. Manure, marl, lime, and all other bulky articles, which could not possibly bear the great expense of cartage, and also corn and other produce, can be carried at a very light expense on canals; whereby poor lands are enriched, and berren lands are brought into cultivation, to the great emolument of the farmer and landholder, and the geners! advantage of the community, in an augmented supply of the necesmanies of life and materials of manufactures ; coals (the importance of which to a manufacturing country, few people, not actually concerned in manufactures, are capable of duly

Vole I. -2 B
appreciating), atone, lime, iron ore, and minerale in general, an well at many other articlen of great bulk in proportion to their value, which had hitherto lain uselems to their proprietorn by reason of the expense, and, in many caree, Imposaibility, of corriago, aro called into life, and rendered a fund of woalth, by the vieinity of a canal; which thus gives birth to a trade, whereby, in return, it is maintained. The cheap, certain, ond pleasant conveyance of trivellers by the trookschuyta in Holland, has been admired by all who havo boen in that country; and it muat ve owing to the univerual deaire in this country of fiying over the ground with the greateat possible rapidity, that a mode of travelling mo exceedingly eany to the purse and the perion io so litule uned here. Neither ought wo entirely to forget, among the advantages of canale, the pleasure afforded to the oye and the mind by a beautiful moving landscape of boate, men, hormes, \&ec. busied itn procuring subsistence to themselven, and in diffusing opulence and convenlences through the country; And, in a word, we have now the experience of about 40 yearn to estubliah as a certain truth, what was long ago said by Dr. Adam Smith, that "navigable canals are among the greatest of all improvemente.' "
(18.) Increased speed of Thavelling by Canals,-Great, however, as have been the advantages derived from the formation of conals, it is not improbable that thelr further progresa may lie in some degreo checked by tho formation of Ratlanaila (which see). We believe, however, that the proprietors of most of the existing canala have very litte to fear from this cause. The recent improvenients in the art of constructing and propelling canal vessels promise to be of very great national importance, and will enable the canal owners atill better to withatand the competition of the railroal companica. The new ay atem was introduced on the Paisley and Glaggow Canal, by Mr. Houvton, in June 1831. The resulte are described in the following atatements, to which it is unneceweary to call tho reador's attention.
Mr. Thomia Grahame, eivill engineer, in hin "Letter to Cannl Proprletora and Tradera" nnye, "The experiments of great veloctiy have been tried am! proved on the norrourat, ahallowest, and moot eurvod cunal in Sevtland, ria. the Ardrossan or Puisley Czunl, conneeting the clty of chlasgow with tie town of Paisley and villafe of Johnstoun, -a diatnince ni' Iz inillea." Thie reailt hat ilipproved every preTinuatheory aa to difficulty and expenne of attaining great veiocity on cainale; and un to the danger or damagu to their bneika hy great velocity in moviag veanela along them.
"The urdisary apeed fur the ennveyance of paseengers on the Ardromsan Canal han, for dently 2 yeaco, been from nine to ten miles an hour; unt, alihough there ure fnurtern journeys along the raval per dey, at this rapid apeed, tus banks have sustaised no injury. The bonta aro to fuet in lenfth, about 3 feet $d$ inches bras, and, but for the extreme narrowneas of tho ennal, milyth he made broaderf They carry
 The entire cosiof a boat and fitings is aboutt 12.3 . The hilis aro formed of light irno platen anid ribe, and the envering is of wood and light oiled cloth. They are mere alry, light, and consfriaile than any conch. They permit the pusseugera to move a bout fron the outer to the inuer cubin, and the farea per nullo are one penny in the firt, and three farthings in the second cabin. The passengers are all carrled under cover, having the privileze alan of an uncovered epace. Theve boate are drawn ly 2 hirset (the prices of which may be from 501 , to 601 . per patr), in etages of 4 nilles in length, wheli are done In from 28 to 24 minuten, Including atoppages to let ont and take in pasacnqurs, each set of horser dning 3 or 4 tages atternately each day. In met, the hoate are drawn through thid narrow and shailow cannl, at a veloefty which many celebrated engineers had demonatruted, and whith the public balieved to be impoessible.
"The entire amount of the whole expenses of attendanta and horeen, and of ruming one of these bonts 4 tripe of 12 miles each (the lengith of the canal), or 48 milce dally, including latereat on the capital, and 20 per cent. Iald aslde annmilly for replacement of the thonte, or loss on the capltal therein veated, end a cearaderable sumi lald autde for asecldents and replacement of the horaen, is 700. . some odd shillings; or, takiog the number of working days to be 312 atimisilly, emiliething under 21. 20. 4 d . per dey, or abontitid. per mile. The actual coat of carrylng froni 80 to 100 persona a diatance of 30 miles (the length of the Ewerpool railivay), at a velocity of nearly 10 milee an hour, on the Palaley Canal, one of ithe most curvell, narrow, and ahallow in Britain. is therefore juat 1l. 7o. od. sterllug. Such are the facta, and, incredible an they may appear, they are facte which no one who inquirea can poselhly dnubt."
The fullowing atatement by Mr. Nacneill showe the grose expense of rinning old heavy hosts on the Paisley Canal at the rate of 4 nillos per hour, and new light boata, on the same canal, at the rate of 10 miles per hour, and the eomparative expense per inile ; ulso the number of paseengers carried before and aner the introduction of the new syatem.

|  |  | 1830.* | 1831. $\dagger$ | $1832 . \dagger$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

The power of conveyance thus established on the Palsley canal may be judged of from the fact, that on the 31st of December, 1832 , and 31at of Janunry, 1633 , there wcie convesed in there boute nearly 2,500 passengers. The incresse atll continues. The number carried In April, 1833, being $\mathbf{2 0 , 0 0 0}, 0^{-}$st the rate of 210,000 a year.-(Macnaill on tha Reeistanee of Water, \$e. p. 5.)
(19.) Profits of Canals.-It is a well-known fact, thnt canala, at an average, and allow ing for the length of time that must elapme from the first outlay of capital before they yield
*These charges nre the bare ontlay.
t These charges include loas on purchase and aale of additional borsea, and 10 per cent. on cost of borecs and boats, depositod in a contiageat fund.
any ret
extensi
their co doen no to the P

It is
charge
But wo whateve the repa canal, m meet the plan of which it Wher keeping "These the famil mant re had no at expenses ought, hi haid out and that ive, and canal wo confircat
bavo at t
$\bullet \cdot{ }^{*}$ referred This mar the publi of Great publicatio [To av the railro improvem whitch art
CANA
CAND
and Port.
wick of
Dr. Un made, in sorts of
ried befors
any retum, are not very productive. When, Indeel, they connect places that have in extenalve intercource, and when no very extraordinary difficultica have to bo surmounted in their conetruction, they mont commonly yield very large profitw; but, generally apeaking, thin doen not appear to be the case; and, on the whole, they seem to have been mure beneficial to the public than to their projectorn.

It is cuatomary to insort clausen in the acts authorising canals to be cut, limiting the charge which the propriotors shall be entitied to impone upon the goode conveyed by them. But we think that the dividend ought sloo to be limited ; and that it should be stipulated that whatcver a moderate toll yiolded over and above defraying this dividend, and providing for the repair of the canal, ahould be accumulated an a fund in order to buy up the atock of the canal, so that the toll may ultimately be reduced to auch a aum an inay suffice meroly to meet tha necessary repaira. We are not aware that any good objection coukd lo made to a plan of this sort ; and had it been adopted in this country, there are aeveral instances in which it would have been very advantageous for the pulilic.

When the canal of Languedoc was completed, the moat likely method, it was found, of keeping it in constant repair, was to make a present of the tulls to Riquet the engineer. "Theso tolls constitute," ssya Dr. Smith, "a very large estate to the different branches of the family of that gentleman; who have, therefore, a great interest to keep the work in constant repair. But had these tolle been put under tho management of commiasionera, who had no such interest, they might, perhaps, have been disalpated in ornamental and unneccesary expenses, while the mont ensential parts of the work were allowed to go to ruin." Dr. Smilh ought, however, to have mentioned that Riquet advanced a fouth part of the entlre sum laid out upon the canal (Dutens, Navigation Intéricure de la France, tom. I. p. 119, \&ec.): and that officers were appointed by the crown to see that the tolls were not rendered oppresse ive, and the canal kept in good order. At the Revolution, moat part of the property of the canal was confiscated; but at the reatoration of the Bourbons in 1814, euch parts of the confiscated property at had not been sold were reatored to the euccessors of M. Riquet, who Lave at this moment the principal management of the canal.
**For a map of tho canals, railroado, \&ec. of Great Britain and Ireland, the render is referred to the magnificent six sheet map, published by J. Walker, Esq. of Wakefield. This map, which is equally correct and beautiful, ia a truly national work, and woll deacrves the public patronage. "An Historieal Account of the Navigablo Rivers and Canals, \&ec., of Gruat Britain," in 4to, attached to it by way of Index, ia both an accurate and a useful publication.
['To avoid unnecessary repectitions, it is deemed expedient to treat of the ordinary rooda, the riilroads, and the canala of the United States, or, in other words, of our "internal improvements," as we choose to style them, under one head, to wit, under that of Roans; to which article the reader is accordingly reforred.-Am. 2:d.]

CANARY SEED. Soe Sexd.
CANDLE (Ger, Lichter, Kcrzen; Du, Kaarzen; Fr. Chandelle; It. Candelle; Ep. and Port. Velus ; Rus. Sujetsehi ; Lat. Candela ; a taper of tallow, wax, or apermaceti, the wick of which ia commonly of esvoral threads of coiton apun and twisted together.

Dr. Ure givea the following table, as containing the result of certain experimenta he had made, in order to determine the relative intenaity of the light, and the duration of different sorts of tallow candles:-

| Number ía a Pound. | Dural | on of a dile, | Wholght in Orains. | Consumplinn per <br> Hour in Orains. | Propartion of light. | Xeonnmy of Ligit. | Candics equal one Argaud. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 mould, | 51. | 9 m . | 682 | 132 | 124 | 68 | $5 \cdot 7$ |
| 10 dippeit, |  | 86 | 679 | 150 | 13 | 651 | - 1 5-25 |
| 8 mould, |  |  | 856 | 138 | 101 | 59. | < 6.6 |
| 6 do. |  | 28 | 1,160 | 163 | 119 | ${ }_{6}^{6}$ | 5.0 |
| 4 do. |  |  | 1,787 | 186 | 20. | 50 | 8.5 |
| Argand oll flame. |  |  |  | 512 | 69.4 | 100 |  |

"A Scotch mutchkin," eaye Dr. Ure, " or 支 of a gallon of good seal oil, weighs $6,010 \mathrm{gr}$., or $13 \frac{1}{10}$ oz. avoirdupois, and laats in a bright Argand lamp 11 hours 44 minutes. Tha weight of oil it consumes per hour is equal to 4 times the weight of tallow in candles 8 to the pound, und 34 timea the weight of tallow in candles 6 to the pound. But its light being equal to that of 5 of the latter candles, it appears from the above table, that 2 lbs. weight of oil, value $9 d^{\text {., }}$ in an Argand, are equivalent in illuminating power to 3 lbs . of tallow candles, which coat about 28 . The larger the flame in the above candies, the greater the economy of light."

Until 1831, when it was repealed, candles were, for a lengthened period, subject to an oxcise duty ; and their consumption was, in consequence, pretty exactly ascertained,

An Account of the Rater of Duty meparately eharged on Tullow, Wuz, and Fpermecetl Cnndies, the Numbar of Poitado' Waighs of raneh Bori produced, und the Tulmi annual Nesi Ravenua derlvad from Onadien, in Grast Britain, in sseh Year sinee 1820.-(Purl. Papar, No. 408. Muas. 1830.)

| Yeam | Tounde Woigh of crandion. |  |  |  |  |  | Nafl Revonus. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tallow. | Rate of Duty per ith | Was. | Rata of Duty per ith. | Apermacet. | $\begin{gathered} \text { Rula of } \\ \text { Duly pow is. } \end{gathered}$ |  |
| 1820 | 88,352,401 | ${ }_{1}{ }_{1}$ | 002,703 | ${ }_{3 i}{ }^{\text {d }}$ | 103,403 | ${ }_{3 j}$ | 273,45s if ${ }_{\text {d }}$ |
| 1881 | 03,416,240 | d | 007,106 | - | 105.617 | d | \$05,011 87 |
| 1819 | 04,311,801 | - | Con, 21 | - | 170,203 | - | 115,009 is |
| 182y | 102,481,670 | - | 601,191 | - | 180,401 | - | 433,537 is 8 |
| 1884 | 100,810,000 | - | 750,731 | - | 170,454 | - | 466,012 16 i |
| 1825 | 114,187, 309 |  | 851,970 | - | 208,377 | 7 | 445,0148 |
| 1820 | 110,102,643 | - | 705,613 | - | 201,700 | 2 | 407,000 121 |
| 1887 <br> 1824 <br> 18 | $118,030,578$ $117,312,197$ | $\square$ | $713,035$ | 二 | 228.277 870,203 | - | 477731838 |
| 1824 1829 | $117,342,197$ $115,156,408$ | - | 748,293 746,052 | - | 870,203 $830,6 \times 3$ | - | 487,770 <br> 489,059 <br> 18 |

[Both spermaceti and tallow candlen are exported to a very considerable amount from the United Slates to the Weat Indies, Mexico, and South America. New Bedford, In Museschunette, is the principal place where the former description of thom are made; although Judd's cundlen, from Now York, are thowe which are in the highest reputa.-Am. Ed.]

Candla, Sale or Auction by Inch of, is when a amall piece of candle being lighted, the byolanders are allowed to bid for the merchandine that is selling : but the moment the cundle is out, the commolity is adjudged to the lant bidder.

CANDLESTICKS (Ger. Leuchter; Du. Kandelaars; Fr. Chandeliers; It. Candellieri, $\mathbf{B p}_{4}$ Candelervs, Rua, Podsweschnikii) are of ailvor, brase, iron, lronze, tin japonned, or copper plated, made of diffierent patierna and worts. I'he bent plated candleaticks are manufactured at Sheflield ; the common sort of plated onet, as also brass, japanned, \&c. are mado at Birmingham.

CANELLA ALBA (Fr. Canelle blanche; Ger. Weisser Zimmet; It. Canella bianca; Sp. Canelle blinea; Lal. Oanella alba), the inner bark of the Cisnella alba, a trce growing in the West Indiea. It in brought to this country packed in carks and cases, in long pieces, some rolled in quills and others flat ; the quilled sort is conaiderably thickor than cinnamon, and the flat nearly $\ddagger$ of an inch in thickness. The quilled pieces are yellow on both sides; the flat pieces are ycllow on the outside and pale brown within. 'I'he olour of beth kinds, when freeh broken, is aromatic, something like a mixture of cluven and cinnamon; and the taste slightly bitter, and extremely warm and pungent.
Caneg. See Bamioo, Rattary.
CANNON, CANNONS (Du. Kanonen, Fr. Canons; Ger. Kanonen; It. Cannoni ; Pal. Dziala; Por. Canhoes; Rus. Puschki, Ep. Canomes; Sw. Kanon), a kind of long hollow engines finr throwing iron, lead, or atone balle by the force of gunpowder. They are commonly made of iron, but frequently also of a mixture of copper, tin, and brass. 'They are either cast hollow, or solid and then bored; those made in the latter way being very superior. Brase cannons, or cannons made of mixed metal, sre said not to be so well calculated for hard eervipe, or quick and continued fring, as those made of iron. The proportione of the ingredients used in making the former do not differ materially in different countries, though they rarely coincide. To 240 lbs. of metal fit for casting, we commonly put 68 lbs. of copper, 52 llss of brass, and 12 lbs of tin. To $4,200 \mathrm{lbs}$, of metal fit for casting,
 Othera, again, use 100 lbs of copper, 6 lbs of brass, and 9 lbs of tin ; and others, 100 lbs of copper, 10 lbs of brame, and 15 lbs of tin.

It seame to be the general opinion that cannon were first made use of in 1330 or $1838 ;$ but Don Antonio do Capmany has produced some statements, which render it almost certain that some eort of artillery was used by the Moors in Spain so early as 1312.-(Questiones Criticas, p. 181. \&c.) Cannona were certainly used by the English in 1347 at the siege of Calais, and hy the Venetiane at Chioggia in 1366, and in their wara with the Genoese in 1379 and 1380. The Turks employed them at the sieges of Constantinople, in 1394 nad 1453. When first introduced, they were for the most part very heavy and unwieldly, and threw balls of an ennrmous size; they were, however, owing to their frequently bursting, about as dangerous to those using them as to their opponents. There is a valuable article on the conetruction and history of cannons in Rees's Cychipeedia; but it was published previonaly to the appearance of Capmany's work referrod to above.

CANTHARIDES, or SPANISH FLY (Fr. Cantharides, Mouches d'Espagne; Ger. Spanische Flicgen; It. Canterelle; Lat. Cantharis; Rus. Hischpanskie muchi; Sp. Cantaridas). This insect is found on a variety of shrubs in Spain, Italy, France, \&cc. Thome ued in this country are imported partly from Sieily, but principally from Antracan, parkad in caske and mall chesta. The best are of a lively fresh colour, a amall aize, and -jot moully. 'They are frequently adulterated with the Melulontha vitis; but this is distin-
suishatio hy its form, which is aquarer than the cantharis, and by its black feet If they bis properly dried and protected from the air, they may be kept for a very long pariod. -(Thoman's Diopensatory.) -

CAN'TUN, one of the grestent emporiums In the Eact, ranking, as a port of trade, either befure, or immodiately after Calcutta, ultuated in the proviner of Quantong, in China; boing the only place in that empire frequented ly European tradors : lat. $23^{\circ} 7^{\prime} 10^{\prime \prime} \mathrm{N}$., lon. $113^{\circ} 14^{\prime} \mathrm{E}$.,

Caiton atanda on the eastern benk of the Pukiang River, which flows from the interior in a navigahle stream of $\mathbf{3 0 0}$ miles to this eity, where it is rather broader than the Thamea at Loudon Bridge; falling, afor an alditional coume of 80 milea, into the mouthem meo of China. Near lis junction with the sea, it is ealled by foreigners Boeca Tigris. The fown in surroundod by a thick wall, builh partly of stone and partly of brick, and is divided into 2 ports by another wall running enat and weat. The northern division is ealled the Old, and the southern part the Now City. In the old city is the Mantelou nr Tartar general, with a garrison of Mantehou troopa under his conimand. The lieutenant-governor or Fooyuen'in oflice in also in the old city, but the governor and Joppo (principal custoras oflicer) reaile in the now city, not far from tho river.

All foreign commerce is conducted in the south-went muburb, where the foreign factorien are situated; and which, with the other suburbs, is probalily not less populoun than the city itself. The residence of Europeans is couffned to a very small apace, on the bankn of the river; which might, however, be as pleasant an a crowded mercantile place can well lio. were it not for the great number of mall dwelling boats, which cover the face of the river. The people whu occupy the larger pertion of these bouts are said to have come originally from the south ; and being a forcign and derpised race, were not, at first, allowed to dwell on ahore ; but most of the distinctions between them and the rent of the people have lieen abolished.

Although Uanton is situated nearly in the same parallel of latituate an Calcutta, there in a considerable difference in their temperature; the former being much the coolest, and requiring fires during the winter montha. The atreets of Cunton are very narrow, pavad with little round stones, and fagged close to the sides of the houses. The frott of every house in a ulop, and those of particular streets are laid out for the supply of strangers; China-ntrect is appropriated to Europeans; and here the productions of almost every part of the globe are to be found. One of the ehopkeepers in always to be found sitting on the counter; writing with a camel's halr brush, or calculating with his swanpan, on which instrument a Chinese will perform operations in numbers with an much celerity as the moat expert Europear. arithinetician. This part of Canton being much frequented by the seamen, every artifice in used by tho Chinese retailers to uttract their sttention; each of then having an English namo for himself painted on the outside of hia shop, besides a number of advertisementr composed for them by the anilory in their own peculiar idiom. The latter, it may be supposed, are often duped by their Chineme frienils, who have, in general, picked up a few sea phrsese, by which the seamen are induced to onter their shops; but they suit each othet extremely well ; as the Chinese doslers poseess an imperturbable cominand of temper, laugh beartily at their jokes without underatanding them, and humour the seamen in all their sallica

Ships only ascend the river as far as Whampoa, shout 15 milea below Canton; loading and unloading by means of native boats.

Tho Chinese, considered as traders, are eminently active, persevering, and intelligent They are, in fact, a highly commercial people; and the notion that was once very generally entertainel, of their being peculiarly characterised by a contempt of commerce and of strangers, is as utterly unfounded as any notion can possihly be. Busineas is transacted at Canton with great despatch; and it is affirmed, by Mr. Milburn, end ly must of the witnessen examined before the late parliamentary committees, that there ia no port in the world where cargoes may be sold and bought, unloaded and loadell, with more husinese-like speed and activity.

The fears, whether real or pretended, of disturbances nrising from a want of discipline in the crewa of private ships, have been provel to be in a grest degree futile; the Americans and other private traders having rarely experienced the slightest inconvenience from any tumults between their sailors and the natives.

Provisions and refreshments of all sorts are abandant at Canton, and, in general, of an excellent quality; nor is the prive exorbitant. Every description of them, dead or alive, is sold by weight. It is a curions fact, that the Chinese make no use of milk, either in its liquil state, or in the ahape of curds, butter, or cheese. Among the delicacies of a Chinese market are to be acen horae flesh, dogs, cats, hawks, and owls. The country is well supplied with fish from the numerous canals and rivers by which it is intersected.

F'oreign Factories.-These extend for a considerable way along the hanks of the river, at the distance of about 100 yards. They are named, by the Chinese, hongs, and resemble long courts, or closes, without a thoroughfare, which generally contain 4 or 5 separate houses. They are built on a hrond quay, and have a parade in front. This promenade is railed in, and is gencrally called Respondentia Walk; and here the European merchants, commanders, and officers of the ahips, meet after dinner and enjoy the cool of the evening2 \& 2

The English hong, or factory, far surpasses the othera in elegance and extent. This, with the American and Dutch hongs, are the only ones that keep their national flage fying. The neighbourhood of the factorics is occupied with warehouses for the reception of European gooda, or of Chinese productions, until they are slipped. In 1822, during a dreadful conflagration that took place at Canton, the British factories, and above $\mathbf{1 0 , 0 0 0}$ other houses were destroyed; on which occasion the East India Company's loss was estimated at $500,000 l$. aterling, three fifths in woollens.

For the space of 4 or 5 miles opposite to Canton, the river resembles an extensive floating city, consisting of boats and veasels ranged parallel to each other, leaving a narrow passage for others to pass and repass, In these the owners resido with their families; the latier rarely visiting the shore.
All the business at Canton with Europeans is transacted in a jargon of the English language. The sounds of such letters as B, D, R, and X, are utterly unknown in Chins. Instead of these they substitute some other letier, such as L for R, which occasions a Chinese deuler in rice to offer for alale in English a rather unmarketable commodity. The nama mandarin is unknown among the Chinese; the word used by them to denote a person in authority being quan. Mandarin is a Portuguese word derived from the verb mandar, to command.-(Humil!on's East India Gazetteer ; Milburn's Orient. Commerce; Companion to Anglo-Chinese Calendur, Macao, 1832, fe.)

Conduct of Chinese Government.-The only real difficulty in trading with China originates in the despotism, pride, and jealousy of the government, and in the general corruption of its officers. The former affecta to treat all forcigners with contempt, and is always exposing them to insult; while the latter endeavour to multiply and enforee vexatious regulations and demands, that they may profit by the douccurs given for their evasion. Hitherto we have submitted with exemplary forbearance to every annoyance the Chinese authorities have chosen to inflict; but it is questioned by some whether this be the most politic course. The imbecility and powerlessness of tho government is at least equal to its pride and presumption ; and in the event of its ittempting to stop the trade, or to sulject those engaged in it to unmerited ill treatment, it is contended that we ought, in the event of redress being refused on the presentation of a remonstrance, to vindicate our rights by force. We are rather disposed to concur in this opinion. We believe that little more than a demonstration would be necessary; and that the appearance of a single ship of the line in the Chinese seas would have more influence over the court of Pekin than a dozen ambassadors. But it is essential, before employing this sort of negociators, that we be well assured that we have justice on our side, and that our own misconduct has not occasioned the interruptions and annoyancea complained of. The superintendents about to be sent to Canton-(see post)-should be vested with full powers to provent, if possible, and, at all events, suitably to punish, any British subject who may act so as to give just cause of offence to the Chinese. We have a right to clsim fair treatment from them, as we have a right to claim it from tho Americans, or any other people; but we have no right to expect that our elaim should be regarded, unless we respect the prejudices of the people, and the equitaile rules and regulations of the government.

Trade to the North of China.-At present, all foreign trade with China is confined to tha port of Canton; but this was not the case for a long time after China was visited by British ships, and it appeara highly probable that it will be again extended towards the north. The interesting details given in the account of the voyage of the ship Amherst along the Chinese cossts show that the people are every where most anxious for $n \boldsymbol{n}$ intercourse with foreigners, and that the law is the only obstacle to its being carried on to a very great extent. But, where the people are so well disposed to trade, tho officers so corrupt, und the government so imbecile, it may, we think, be fairly anticipated that the unalterahle laws of the "Celestial Empire" will not prove a very serious obstacle to such private individuals as may choose to engage in a clandestine trade with the northern provinces. The smuggler is cven more omnipolent in China than in Spain. The extent and perfect regularity with which the trade in opium is carried on, in detiance of all the effirts of government for its suppression, ahows how unable it is to contend aguinst the inclinations of its suljects, which, fortunately, are all in favour of a free and liberal intercourse with foreigners.
Manics.-Accounta are kept at Canton in taelk, mace, canditines, and ensh; the tuet heing divided into 10 mace, 100 candarines, or 1,000 casti. There is hut one kind of muney numde in Chisa, cailled cash, which is not coined hut enat, and whith fon only used for sumall payments; it is conpoged of six parts of conper and 4 of lend; it la round, marked on one side, anif rallier ralised at the edges, will a square hole in the middle. These pieres are commonly carried, like heads, on a string of wire. A tan! of fine silver should be worlh 1,000 cash; but, on necount of their convenicuce tor common use, licir price la eonetimes so mach raised that only $\mathbf{T} 50$ cash are givent fir the tael.
Foreign coins, however, circulate liere, particularly Npmish dollors; nnil for small chnnge they ure cut into very exact proporione, but nferwards whighet; for which ;mipose merchants generally carry scales, callend dotchin, nade somewhut after the plan of the Linglish steelynula.
The tael is reckoned at $\mathcal{B}$. $8 d$. sterling in the hooke of the Fast ludia Company : bit Its value varies, and ts geuerally coopputed according to the price paid per ounce for Spanish tullings in Loudon. The table given fur this proportionnl valne may he culculated in pence sterling, ly the nulitplier 1.208 . Thus, if the price of the Spanish dollar be bes. per oumee, the value of the tnel will be co matliphied
 osime proportion.
is, with
g. The uropean ul conhousos ated at

Fineness of Gold and Silvor. -The fineness of gold and silver is expressed by dividing the weighs into 100 parta, called toques or touth; aimilar to the modern practice of France. Thus, if an ingot the 93 touch, it la understood to contain 7 parts of alloy and 93 of purs metal, making in the whote 100.
The fineness of the precious metals, expressed in these decimal proportions, nuy be converted into English proportions ly the following analogles:-8uppose gold is $91 \cdot 66$ touch, say, as $100: 01 \cdot 66:: 12$ : 11, the standurd, and vice varsà; and to convert atandard silver into touch, eay, as $210: 222: 100: 02 \cdot 5$, the touch of aterling silver. Pure goid or silver withont alloy is called by the Chincme sycee; and sometimes, when of leas purity, the inetai is accepted as aycec.
Situer Ingots are need as money, and weigh from ta tael to 100 taela, their value being determined by their welght. These ingute are of the best sort of aliver: that is, abont 91 touch.
Gold Ingots.-Ginld is not considered as money, but as inerchandise: it is sold in regular ingots of a determiner weight, which the Engliah cnll shoes of gold; the largest of these weigh 10 taels euch; and the gold is reckoned 91 touch, though it may be only 92 or 93.

Weights.-Gold and aliver are weighed by the catty of 16 taels; the tael is divided into 10 mace, 100 candarines, or 1,000 cash. 100 taels are recknned to weigh 120 oz . 10 dwts . Troy, which makes the tael equal to $579 \cdot 8$ English grains, or $37 \cdot 560$ gramumes.
The principal weights for merchandise are the picul, the catty, and the tacl; the picul being divided Inte 100 catties, or 1,600 taels.

> 1 Taet weighs, avoirdupois 16 Thels, or 1 cutty
> Lber. oz. dwta. 100 Cattles, or 1 pient

Hence the picul welghs $60-472$ kilogrammes, or 162 lbs 0 oz .8 Ilwte. 13 gra . Trov.
The above weights nre sometimes otherwise lenominnted, especially by the natives: thas, the catty is called gin; the thel, lyang; the mane, tehen ; the candarine, fivan; and the cnsh, lis.
There are no commercial mensures in China, as nil dry goods nad liquids are aold by weight. In detivering a cnrgo, English weighth are used, and afterwurds turned into Chineas picnls and cattlos.
Lang Measure.-That used in Chinn is the covid or cobre; it is divided into 10 punts, and is equal to 0.3713 metres, or $\mathbf{1 4 , 6 2 5}$ English inches.

The Chinese have 4 different measures answering to the foot, viz.
Metres. Eng. inches.
The foot of the mathematical tribunal $=0.33 .3=15 \cdot 125$
The builder's foot, called congpin $\quad-=0.3228=12 \cdot 7$
The tailora' and tradesmen's foot
$-=0.3383=13.33$
The foot used by engineers
$-=0.3211=12.65$
The in contains 180 fathons, each 10 feet of the last mentioned length; therefore the $1 i=1,897 \frac{1}{1}$ EngIlsh feet; and 192f lis measure a mean degree of the meridian nenrly; but Europeau inlasionarlea in China have divided the degree into 200 lis , each li making 1,926 English feet; which gives the degree 69. 66 English miles, ir $11 \cdot 131$ French nisrianetres.

Faropean Trade at Canton.-As soon ssa vessel arrives ninong the islands which front the entrance te the Canton river, she is generally hoarded by a pitot, who conducts her into Mecao ronds. The entrance ia, however, so snfe, that shlps push on without waitiog for the pilot, who, if the weather be bad, is sometimes long in coming oll bourd. The pilots' nnmes are registered at the Keun-nin-foo's office, near Macno; and for a licence to nct, the sum of 600 dollars is paid. The person whotakes ont the licence sometimes knows notiling about ships or the river ; but enploys fisherinen to do the duty. On the vessel's arrival at Macao roads, the pilot goes on shore, tu report her at the office of the keun-min-foo, who, when he has received answers to his inquiries, gives a perinit for lier to pass through the Bogue, and orders n river pilot on bonrd. This pilot arldoin repairs on beard the vessel before 21 hours have elapsed. When arrived, the vessel proceeds through the Bogue, and up the Cunton river to Whampoa.
Every ship that enters the port is required to have a hong merchant as security for the duties, and a linguist, and comprador, before she can commence unloading. The master is required to give a written decination, in duplicate, solemnly affirming that the ship has brought no opium. The Last Iudia Company's ships rlone are excused giving this declaration.
The hong or security merchants (at present 10 in muber) are the only individuals legally permitted to trade with foreiguers. To obtain this privilege, they have to pay largely; and when once become merchants, they are rarely allowed to retire, and are at all times subject to severeexactions from the local govermment. The lingilists are geverninent interpreters, who procure permits for delivering and taking in cargo, transact all the Custom-house busloess, and keep uccomits of the duties. All the minor chnrges of the governmeut, alsn, are puld by them; in consideration of which they receive a fee of about 173 dotlara, previously to the vessel's departure.

When a vessel wishes to discharge or receive cargo, the lingulst is informed, a day or two previously, what kind of goeds are to be received or discharged, and in what quantities. He then applies for a permit, which being issued, the lighters or chop-honts proceed to $\mathbf{W h m m o n}$, where they uatally arrive on the evening of the gecond or morning of the third diy. For a single boot the linguist receives a fee of 23 dollars; but if a permit he obtained for from 2 to 6 boats at a time, the fee for each boat is only 11 taels 2 mace 6 cand., or ahout $15 \frac{1}{3}$ dinilars.
When the goods nes ready to be landed from or aent to the ship, the hoppo(principal Custom-house officer) semde a domestic. a writer, and a police runner; the hong merchant whin has secured the ship sends a donestic, culled a court going mall (one who attends at the pulific oftices, on ordinary occnsinns, in hehalf of his inaster); and the linguist sends an necoumtant and internreter, to attend at ilie examination of the gooms. The hong merehants nre nlwnys hehil responalble liy the goverminent for paying all dutics, whether on juports or exports in foreign vessels; nud, therefore, whell goods are puishaged, it is customary for the parties, before fixing the price, 10 arrange hetweon themselves who is actually to pay the duties. The long merchants are repuired to consider the duties pryable to government as the most important part of their atfiairs. If a inerchint fail to pay at the proper period, his hong, honse, and all bis property nre seized, end sold to pay the momut; und if all that he posapsses he inadequate, he is sent into bankbuent at Ele, in Western Tartary, which the Chinese call the "cold conntry;' and the body of long merchants ure comennded to paiy in his stend.
of en import cargo, ench choph-loat, aceording to rule, which, however, is not rigidly enforced, should contain,-of woollens, camlets, and long-ells, 100 hales ; tin, s00 bars; lead, bu0 pigs ; Bombay cotton, 55 bales; Bengal cotton, 80 bales; betel-nut, pepper, \&c. 300 piculs.
Of export goods, a chop-bont should take,-of tea, 600 chests; of oftier sorts of anods, 500 picule If more than this, the hong nierchinnt gives to the cliop-boat, for encli militional pieul, $6 t$ dollarg.
Incoleulating the dutles on export goods, 00 catties are considered 100 . The woolleus, long-elis, and camlets, are measured by the chang of 10 covids, without uny deduction; and aingle articies ara numbered.
Nach ship may export, of silk, 88 piculs; the duty on each picul is 104 dolinrs. Those shipa that want more, avali themselvaz of the names of ships which have exported none; and the Custon-heuse con nives at this, on receis Ing a fee uf $14 \frac{1}{2}$ dolfars per pieul.

If, after entering the port, any persons tranuhip gowin, it is conaidered that the one ship sold them o the other; and, in thet cane, the name duty han to be paid as if the goode were brought up to Canton. Provisions are not included in thin regulation.
Ships' boate are not allowed to carry up or down any thing chargeable with duty.
Gold, sliver, copper, and Irnn are prohibited to be exported; a few culluary utansile are the only exception. When it in dealred to export treasure, the bong merchant must make an eatimate of the value of the import and export cargoes; and whatever balance there may ba in favour of the ahip, may then be ahipped off as ireasure.
The whole amount of tintenague that is alinwed to be exported by foraign ehipe, including the Portucuese at Macso, is 100,000 catties ; but regulationu of thim art may be easily evaded.
If more cargo be sent to a ship than she can take on boerd, end whe wishes it to be ohipped on board another, it must be done within threa daym efter ennouncing the gotida at the Custom-house, end a hong merchant mithl state it to governmient ; if graited, a hong inerchant and linguist are ordered to go to Whampoa end take an account of such goois ; ail which, with the expense nf hoils, rinners, \&c. at Wbempos, conts 40 or 50 doliars.- (Campanion to Anglo- Chinese Catendar for 1832, pp. 09-101.)

Hong, or Security Merchants.-It may be supposed, perhaps, from the previous statements, that difficultios are occasionally experienced before a hong merchant can be prevailed upon to become security for a ship; but such is not the case. None of them hae ever evinced any hesitation in this respect. The Americans, who have had as many as forly ships in one year at Canton, have never met with a refusal. The captain of a merchant ship may renort to any hong merchant he pleases, and, by way of making him some return for his becoming security, he generslly buye from him 100l, or 200l. worth of goods. Individuals are, however, at perfect liberly to deal with any hong merchant, whether ho has secured their ship or not, or with any outside merchant; that is, with any Chinese merchant not belonging to the hong. So that, though there are only 10 hong merchants at Canton, there is, notwithstanding, quite as extensive a choice of merchants with whem to deal in that city, as in either Liverpool or New York.

Duties.-It is very difficult, or rather, perhaps, impossible, to get any accurate account of the duties on goods exported and imported. They are almost always paid lyy the Chinese, thougli they must, of course, frequently be borne hy the forcigner. Imported goods are weighed on board, and the duty paid by the purchaser; the duty on those exported is paid by the seller. The officers are notoriously corrupt ; and it is a common practice to give them a douceur to under-rate the weight of the goods.

Foreign Merchants.-These consist of British, Aucrican, French, Dutch, Danish, Swedish, Spanish, and Portuguese, with Persce and Indian Mohammedan Brilish subjects, and in 1832 amounted in number to above 110. The principal mercantile firuns consisted of 8 British establishments, 7 American establishments, and 1 joint French and Dutch establishment. The Americans, French, end Dutch have each a consular agent; and though these functionaries be not publicly recognised by the Imperial government, all public business is conducted with them by the provincial government, through the agency of the hong merchants.

Newspapersand Public Accommodations.-At Canton, there nre 2 English newspapers; viz. the "Canton Regieter," once a fortnight, with a Price Current ; nnd the "Chinces Courier," oncea week. There are 3 hutela, a billiard rooni, and 3 European shope or warehouses upon a large acale, with aurgeong, apothacarlee, watch-inakers, and boat-builders.

General Rates of Agency Commission in China, agread upon the lst of November, 1831 ; in Confirma. tion of those fixad by a meating of merchanta on tha lat of March, 1825.

1. On all mies or purchases of goods axcept the
2. On all malea or purchases of opium, cotton, eo: nest, dinmoonla and other precious toneses or pearls, thips, and houses
3. 00 returas it in gnods
4. On ditto, if le treauare, builion, or bills

Oo stle, purchase, ar shipnuent of builion
terwaris withdrawn or ment to audinn af. on grods copaignod for condlitional delivery
7. Ordering goods, or superintending the fulfilmeet of contrac
8. Oa all mivances of money for the purposes of Irade, whether the goods are cunnigned to the agent or not, and whera a comminaion of
5 per cent is oot charged
9. Det ervedere, nr guaranteoing alen, when ape-
10. Dially required
10. nients
11. Procuriag freight, or adrerthing ay agent of nwayers or commanders, on the amonunt of Preight, whethar the samn pawee through the Recelsing inward treight
12. Recelo ing inwand Preig
14. Chartering chipe for other parta $\quad: \quad 121.2$ ditto
15. Etfecting ionipe for other parties . 21.2 dillo
surance surance Seitling inaurance loesre, iolal or partial, and on procuring retura of premium
and dith.
17. Effecting remittaners by bilts of the ageot or otherwhe, on purchatiay or aegociatiag billis 19. Dilin of exchange returned, notei, or pro.
19. Nexochting lowna na mespondentis 20. Debte, where a pmeess at lavit or arbitrailon in necesmry, 2 t-2 per cent.; and if reco 21. Collection
21. Collecting hrouse-rent
anves of creditgratied for mercantile pur23 Arting far the estare of persons deceased, as 21. 'Phecutirn, manygrament of thatoriates of othera, on 21. The manugenemet of the estates of othere, on 25. All cash receipts, nnt serving it the purchase of gonis, and not otherwise specilient above 26 Shrofliad
27. Transhipping gova
25. Upon all a l yances unt purctually liquidatel, the agent to tive the mption of chargine a provided the eharge do pot occor twice in the sume year.
29. At the optinn of the areat, on the amnunt debited nr rredited within the yenr, inelpding luterest, and excrpting only fitmas on which churged N. B.-This a balance due on to appiy to paying over a baiance due on an aceoind ninde up to bulance in withlrawa wibhoul reapoeatlo notice.

1 per cenl.

The dimenalous are taken from the mizen to the foremasi for the length, and bativeen the gangways for the breadth ; these two numbere multiplied together, and divided by 10 , give the menanurement in covids ; and the quotient multiplied by the anin to be pald per covid, according to the vassel's aze, gives tha whole nmount of measurement charge. Of this amonnt, only $\mathbf{1 0 - 1 l t h}$ are, properly apeaking, the maneureinant charge, the other 11 th part halng a fee of 10 per cent. on the 1 mperial dinea.
once a yesr the hoppo goes in person to superintend the measurement of vassels, on which occasion he goes on board a Company's ship. At other tines an officer is sent to repressnt him.
The Item next In importance to the measurement charge, io whnt is called the cmineliaw or ptesent, smountligg, according to the reduced rate, to the sum of $1,600.683$ taela, or 2,233 dollara, except on French, Alstrian, and Prussian vessels, which are required to pay, 80 tsels more. Thila charge does not vary with the alze of the shlp; but is the same whether she carry 100 or 1,000 tons. The cuinshaw is made up of the following sume: viz.


- Vesaels loaded with rice are exempted from the entrepol and leang-tanu'g fees, as alao from the mesaurement charge; the latter by command of the reigning eovereign, in 1825 ; and the two former ay previona orders of the local govarnment. They are likew ise exempted trom certain small monthly and daily fees, so long as they are engaged In dischargling the inportell rice; bit theae charges commence as aoon as the vessel begins to take In an export cargn; and the port clearance fee, with the double percentage of 67 and 7 per cent., ls levied alike on all veasels. $A$ veasel importing rice, In common with other veasels, la required either to receiva an export cargo, or te pay ahout 300 dollars in default thereof.
Until the measurement cherge, present, \&c. have all been duly paid, no vessel can obtain leer grand chop, or pert clearance from the hoppo's office.
The other fixed charges bealdea the above are, 120 dollars for pllotage, in nid out; fea pald to boats at second bar, and linguist'a and comprador'a fees. Thess last are intended to reinunerate the expenses lncurred on account of various daily end monthly charges, and other petty feea, beaides aeveral unauthorlsed auma exacted by the inferlor local olicers. Lista of these charges have been printed; but they vary so innch in perticular instances, that it la next to imposaible to attaln any certalnty with respect to them.
The following ta an example of a veasal of the lst class suhject to the higheat rate of mensurement charge, from which an idea of the amount of port chargea on other vesaels may be obtuined:-

Tha Glenelg, 867 tona.
Langth from mizen to foremat, covida
And divided by 10 , givae the dimensions $\quad . \quad . \quad . \quad .216 .06$
Multiply that sum by _ - . . . . Taels 7.874755
The messurement charge will be $1,701 \cdot 418$ taels, which, at 72 taels per 100 dollara, $=$ Spanish dollars
Bpasish dolinre
Cunushaw, or present, taels $1,600 \cdot 683$, at 72 per $100=$
Pilotage In and out
Bar hoats and other small char
Bar hoats and other small charges, about
Linguist'a fees, nbout

| - | - |  |
| :---: | :---: | :---: |
| - | - | - |
| - | - | - |
| - | - | - |
| - | - | - |

Epaniah dollars
Vessels of the 2 d class are charged in measurement from 1,200 to 1,600 dollara, and those of the 3 d alze from 600 to 800 dollars. The covid employed la equal to nbout $11 \frac{1}{8}$ Inches.
The consaquence of this mnde of imposing the port dutiea la, that white they are very mnderate on ships of 400 or 500 tons burden and upwards, they are very henvy on annall ships : and hence small country ehlps frequently lie off Linting Flora, or Large Bay, till some of tha large European ships come in sight, when they ahift their cargoes on board the Intter. They are commonly carried up to Canton for 1 per cent., by which meana the dutlea and cumshaw are both aaved. Chinese junks are exempted from the port dues.
Captain Coffin, ths commander of an American ahlp of about 400 tons reglater trading to Chlna, informer the late committee of the House of Commons, that ths whole chnrges of every deacription falling upon hia siip, in entering and clearing out from Cniton, including measurement duty, cumshaw, pilotage, victualling of the ship, and consul' 8 fec, amounted tu between 7,000 nud 8,000 dollars. -(Companion to Anglo-Chineec Calendar, pp. 101-103.; First Report, Evidence, p. 121.)

British Trade with Canton.-The trade between Great Britain and Canton has hitherto been entirely monopolised by the East India Company and its officers. T'ea has always been by far the principal article of import; and it is mainly owing to the diffusion of the taste for this articlo, and its consumption by all ranks and orders of the community, that the trade has increased, notwithstanding tho pernicious influence of the monopoly, to the extent that it has done. Besides tea, the Company formerly imported from China raw silk, silk piece goods, nankeens, mother-of-pearl shells, sandal wood, and a few other articles; but of late years the value of these articles has been quite inconsiderable,
The articles exported in the East India Company's ahips from England to China consisted principally of woollens, copper, iron and lead, glass, earthenware, and jewellery. Bullion used, formerly, to be largely exported; but recently the current has liegun to set in the opposite direction, and bullion has been imported from China into England.

The invoice value of the Company's trade between China and England In the under-menticned years has been-

| Years. | Imports inta China from Eogland. |  |  | Exporth from China In England. | Total imports and Eijports. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Morctumdise. | Treasure, | Total. | Murchandios. |  |
| 1814-15 | $\stackrel{f}{860,093}$ | $\underset{127,605}{f}$ | $\underset{987,788}{\boldsymbol{E}}$ | $1,967,078$ | 2,955,766 |
| 1815-16 | 926,920 | 1,127,518 | 2,054,433 | 2,231,364 | 4,285,799 |
| 1830-31 | 598,755 | -1, | 593,755 | 1,861,960 | 2,455,135 |
| 1831-32 | 398,775* | - | 398,475 | 1,814,013 | 2,212,518 |

* Mein.-There ls an apparent reduction In the value of exports of merchandise from England arising from cargoes to the amount of 192,310l. of this spason having been despatcliesl after the let of May, 1832 : allowing for the conaignmenta so deferred, the imports Into Chlia from Englaud would be anguented to $\mathbf{5 9 0}, 785 l$., and the total of fuports and exports to $2,401,825 l$.
Last India IIouse, 25 th of April, 1833.
It appears from this aceount, that the merchandise exported from Engiand in China durlng the yesrs 1514-15 and 1815-16 nmotinted, at an average, to 893,50fi, a year, excluslve of ahove 600,0001 . a year In treasnro; whereas, the eaports of merchandine during the years 1830-31 and 1831-32 only nanounteil to $592,2 i 0 l$. n year, without any trensurel This extrandinury decline strikingly coutrasta witit the results of the free trade between Great Dritain and India lit the same years.

The following In a detalled Acenunt of the Value of the Exporta hy the Enst Indin Company from Great Brituln to Chinu durhg the Five Yeara endlug the 5th of January, 1828.

| Species of Goods. | 1824. | 1825. | 1826. | 1827. | 1828. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cottou manufuctures | ${ }_{6,092}$ | $\underline{1}$ | ${ }_{167}$ | $\underset{11,995}{ }$ | $\underset{\text { 20,752 }}{\boldsymbol{\pm}}$ |
| Iron lil bars (British) | 13,462 | 15,502 | 17,214 | 36,067 | 24,350 |
| lead and slot - | 8,703 | 22,430 | 39,221 | 41,918 | 32,154 |
| Skius and furs |  | 33,516 | 31,151 |  |  |
| Wanllens | 674,585 | 532,221 | 652,047 | 756,068 | 413,482 |
| All other artleles | 5,095 | 8,407 | 3,058 | 5,082 | 3,137 |
| Total value of exports by the East Indin Company to Clinn | 708,017 | 612,139 | 744,856 | 852,030 | 493,815 |

Account of the regiatered Tonnage employed by the Enst Indla Company, clearing out annually from the l'ort of canton for Eugland, nud of the Charges imposed by the Clinese on the Company's Ships in Cantou during tie nudermentloned Years.

| Years. | Cleareif nut for Englaud. | Charges lo Taels. | Rate per Taol. | Amount. |
| :---: | :---: | :---: | :---: | :---: |
| 1829 | Tommaze. | 91,518 | ${ }_{6}{ }^{\text {c }}$ | 30,506 |
| 18.50 | 29,037 | 92,976 | - | 38,989 |
| 1831 | 27,431 | 85,691 | - | 28,564 |
| 1832 | 27,852 | 95,184 | - | 31,728 |

The following is a detailed Account of the Qumntiliea and Prices of the different Forts of Tens exported from China in 1821-25 and 1828-29 by the East Judia Company, to tireut Britain and British America.

| Teas. | Exported to England. |  |  |  | Exported to the North American Colonies. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1824-25. |  | 1828-29. |  | 1824-25. |  | 1828-29. |  |
|  | Quantity. | $\begin{gathered} \begin{array}{c} \text { Average } \\ \text { Primee Cost } \\ \text { per } \mathrm{lb}_{5} \end{array} \\ \hline \end{gathered}$ | Quantily. | $\left\|\begin{array}{c} \text { Average } \\ \text { Prime Cost } \\ \text { per th. } \end{array}\right\|$ | Quantily. | $\left\lvert\, \begin{array}{\|l\|l\|} \text { Averaze } \\ \text { Prime Cont } \\ \text { per lbat } \end{array}\right.$ | Quantity. | $\left\lvert\, \begin{gathered} \text { Averake } \\ \text { Prime Cou } \\ \text { per lb. } \end{gathered}\right.$ |
| Bohen | $\underset{3,589,804}{L b s .}$ | $\begin{array}{ll}8 . & d . \\ 0 & 9 \\ 8 & 931\end{array}$ | Lhs. | $\begin{array}{ll} s . & d . \\ 0 & 0.512 \end{array}$ | Lbs. 87,3.40 | $\begin{array}{ll}\text { 8. } & d . \\ 0 & 4.301 \\ 1 & 3\end{array}$ | Jbs. 100,385 | s. ${ }_{\text {s. }}$ d. ${ }^{\text {a }}$ |
| Congou | 18,723,989 | $1 \begin{array}{ll}1 & 3.397\end{array}$ | 16,951,171 | $1 \begin{array}{ll}1 & 2 \\ 1 & 587\end{array}$ | 81,733 | $13 \cdot 600$ | 914,616 | 10.349 |
| Camilol | 214,153 | $\begin{array}{ll}1 & 0.427 \\ 1 & 10.507\end{array}$ |  | 11 7 <br> 1 $\cdot 461$ <br>   <br>   |  |  |  |  |
| Roncliong | 260,450 33,103 | 11  <br> 1 11.501 <br> 150  | 183,498 | $110 \cdot 5 \%$ | 31,312 3,539 | $\begin{array}{ll}1 & 3.064 \\ 2 & 0.514 \\ 1\end{array}$ | 19,768 | 19.599 |
| Pekoe - | 33,173 $3,791,405$ |  |  | $1 \overline{3.810}$ | 579,120 | $1 \begin{array}{ll}2 & 0 \cdot 594 \\ 1 & 3 \cdot 631\end{array}$ |  |  |
| Twankay - | 3,793,405 | 1 <br> 1 <br> 1 | 3,4, 154,767 | 1 3.810 <br> 1 4.238 <br>   | 579,420 $\mathbf{1 6 3 , 9 2 4}$ | 1  <br> 1 $3 \cdot 300$ | 146,193 10,195 | $\begin{array}{ll}1 & 6 \\ 1 & 4800\end{array}$ |
| Hysonskin - | 188,390 | 15.520 | 154,706 | 1 - 238 | 173,347 | $2{ }^{2}$ 2.0.8 | 10,103 |  |
| Ilysan - | 666,562 | 27.094 | 1,149,371 | 22.263 | 38,830 | 2 4.730 | 33,29.4 | $2{ }^{2} 80.037$ |
| Gunpowder - |  |  |  |  |  |  | 4,953 | $20 \cdot 311$ |
|  | 27,517,038 |  | 28,617,280 |  | 1,179,150 |  | 1,220,954 |  |
|  |  |  |  |  | 27,517,938 |  | 28,617,280 |  |
| Whole expmrta to Britnin and Americn in the year 1824-25. $28,607,088 \mid 1828-29$ \| |  |  |  |  |  |  | 29,847,234 |  |

In 1831-32 the total exports of tea by the East Iudin Company were, to Englimil, 30,203,008 1 ls ; ; to North American colonles 1,9\%6,556 lis.; beling toqether 31,470,054 lbs. The aggregate prime cost (jar ticulars not stated) was $1,901,6181 .-(\mathcal{N} . \operatorname{B},-$ For full details ns to the tea trade, see art. Tea.)

## CANTON.

The Cumpany'm businean in Chins has been carrled on by an eatablishment nf puble nfficera, consisting of 12 supercsigoes and an many writers, promoted according to aeniortty; the former were ald by a commission chlefly derived from the monopoly sales of ten In Englond, ind the latiar by paid by a com ; both being suppiled with lodging and a public tablo at tile Company's expenso. The fixed salariea; argercargoes, colled the select committee, constinted the governing hody, and lind the whole conirol, not only of the Company's tradc, but poiltically of all British interests in China. The entire charges of the Company's Cuins establishment in 1820-29 were 138,5201.; being


The Company's husiness was wholiy conducted with the hong marchante, to the exclusion of the unlicensed or outside merchants, as they are called. The select committee divided amnngsi anch of unsolvent hong inerchants as it pleased, the whole amount of the Company's export and impnit arge and the buainese was done by a kind of bartar ; a system Inng baniathed among the free cargoes, and the buainese was the ships eniployed by the Eest India Company in the Chinn trude were commoniy from 1,000 to between 1,400 and 1,500 tons burden, the grenter proportion being froin 1,300 to 1,400 tous.
Trade between British India and China.-The trade is of decidedly more value and importance than that carried on between Great Britain and China ; a reault which seems mainly ascrilable to the circumetance of its being principally in the hands of private individuals. The greatest article of export from India to Canton used to be cotton wool, principally from Bombay ; but it is now far surpassed by opium, the imports of which into China have sextupled aince 1816-17, and are worth, at present, about $13,500,000$ dollars! This increase is the more extraordinary, sceing that opium is contraband in China; but the edicts of the emperors are as unable to prevent its introduction, as the proclamations of James and Charles were to hinder the use of tobacco in England. It is every where smuggled with case and safety. The trade was at first principally conducted at Whampoa; but the exactions of the Chinese authorities drove it to Macao, where it increasel, but whence it was subsequently driven by the exactions of the Portuguese. It is now principally carried on in the Bay of Lintin. Here the opium is kept on board receiving ships, of which there are frequently not less than 12 quietly lying at anchor, without danger or molestation of any sort.
The exports from China to India consist of sugar for Western India, tea, porcelain, nankeena, cassia, camphor, \&cc.; but the amount of these is not very considerable, and the returas are principally made in bills and bullion.

Opium is sold by the resident European or American agents ; and, on an order from these for its delivery, it is handed over to the smugglers, who come alongside the ships at night to receive it; putting the naval force, Cuatom-house establishment, and police of the empire at defiance. We sulijoin an

Account of the Importa of the different Sorta of Opium into China from 1816-17 to 1830-31, both Incluslve.

| Seasoma. | Patna and Benares. |  |  | Malwa. |  |  | Totad, |  | Turkey, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of Chers. | Aver. 1rice. | Total Value. | No, of Chests. | Aver. Price. | Total Value. | 'No. of Cheats. | Value, | No. of Ches: | Aver. Price. | Total Value. |
|  |  | Dollars. | Dotlars. |  | Dullars. | Dollars. |  | Doliars. |  | Dollarr. | Dultars. |
| 1516.1817 | 2,610 | 1,200 | 3,132,000 | 600 | 875 | 525,000 | 3,210. | 3,657,000 | 750 | 300 | 375,000 |
| 1817-1818 | 2,530 | 1,265 | 3,200,450 | 1,150 | 612 | 703,800 | 3,080 | 3,001,250 | 1,000 | 610 | 610,000 |
| 1818-1819 | 3,050 | 1,000 | 3,0:0,000 | 1,530 | 725 | 1,109,250 | 4,580 | 4,159,2.0 | 700 | 625 | 437,500 |
| 1819-18:0 | 2,470 | 1,235 | 3,667,950 | 1,620 | 1,175 | 1,015,250 | 4,600 | 5,583,200 | 200 | 955 | 105,000 |
| 1820-1521 | 3,610 | 1,000 | 5,795,000 | 1,720 | 1,515 | 2,605,500 | 4,7\%0 | 8,400, 000 | 30 | 1,525 | 45,750 |
| $1521-1822$ | 2,010 | 2,075 | 6,033,250 | 1,718 | 1,325 | 2,9,6,350 | 4,628 | 8,314,800 | 500 | 1,02j | 512,500 |
| $1592-1883$ | 1,024 | 1,552 | 2,828,030 | 4,000 | 1,240 | 5,160,000 | 5,422 | 7,988,030 | 220 | 1,270 | 25\%,050 |
| 1823-1821 | 2,910 | 1,600 | 4,650,000 | 4,172 | 025 | 3,459,100 | 7,0182 | $8,515,100$ |  |  |  |
| 1821-1825 | 2,655 | 1,175 | 3,119,625 | 0,000 | 760 | 1,500,600 | 8,655 | 7,619,62. |  |  |  |
| 18.う.1826 | 3,112 | 913 | 3,111,755 | 6,179 | 723 | 4,166,450 | 9,621 | 7, 008,905 |  | nce | nt has |
| 1820-1527 | 3,661 | 1,002 | 3,668,565 | 6,308 | 912 | 5,041,520 | 0,469 | 0.610,085 |  | enk | of Tur- |
| 1827-1829 | 5,111 | 008 | 5,105,073 | 4,361 | 1,201 | 5,251,760 | 9,175 | 10,356,633 |  | y opi | during |
| $1028-1829$ | 3,961 | 910 | 5,601,235 | 7,171 | - 1066 | 6, 428,880 | 13,13: | 12,533,115 |  | se y | . |
| 1820.1830 | 7,113 | 858 | 5,110,577 | 6,837 | 861 | 5,107,580 | 14,000 | 12,037,157 |  |  |  |
| 1830-1831 | 0,360 | 869 | 5,789,794 | 12,100 | 587 | 7,110,247 | 18,760 | 12,000,031 |  |  |  |
| Totul - | 56,489 | - - | 04,007,214 | 63,496 | - | 38,260,9\%7 | 121,981 | 123,208,181 | 3,406 | - - | 102,7\% |

[^13]Aceonnt of the Annual Value of the Trade between the Subjects of Great Britain nnd China, from 1814-15 to 1830-31, both inclusive, distinguishing the Trade of the East India Company froni that of Individuala.

| Tearth | Vilue of Export and tm. porta between Indis and Chima |  | Total. | Value of Ime porta and Exporta betwaea Chine on Account of the Company. | Totat Valon oftha BrivithTrade with China. | Value of Trate of Iodis ciduala with China, | Value of Trade of the Company with Chinn. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | On Aecouct of Tadividuala. | On Aceownt of the Compeny. |  |  |  |  |  |
| 1814.15 | $2,573,910$ | ${ }_{221,589}^{\text {f }}$ | $\stackrel{\underset{2,795,529}{f}}{ }$ | $\underset{2,055,776}{\infty}$ |  | $2,573,940$ |  |
| 1815-16 | 2,370,026 | 356,470 | 2,735,406 | 4,285,799 | 7,021,295 | 2,673,940 | $3,177,235$ $4,612,269$ |
| 1816-17 | 3,034,081 | 230,083 | 3,24,114 | 2,062,062 | 6,226,176 | 3,034,081 | 3,112,145 |
| 1817-18 | 3,327,770 | 710,100 | 4,037,870 | 2,183,029 | 6,220,802 | 3,327,770 | 2,693,122. |
| 1318-19 | 3,518,332 | 304,543 | 8,880,875 | 2,065,389 | 3,948,224 | 3,516,332 | 2,429,032 |
| 1819-20 | 2,190,137 | 334,807 | 2,524,944 | 3,092,456 | 5,617,400 | 2,190,137 | 3,427,263 |
| 1 280 -21 | 3,323,039 | 602,094 | 3,931,033 | 2,935,004 | 6,866,987 | 3,323,039 | 3,538,808 |
| 1821-22 | 3,011,010 | 460,657 | 3,480,687 | 2,700,425 | 6,181,092 | 3,011,010 | 3,170,082 |
| 1822-23 | 3,017,782 | 189,304 | 3,297,090 | 2,642,845 | 5,879,941 | 3,017,792 | 2,832,149 |
| 1823-21 | 2,734,509 | 721,425 | 3,455,934 | 2,815,048 | 6,270,982 | 2,734,509 | 3,580,473 |
| 1821-25 | 2,332,191 | 326,591 | 3,138,782 | 2,600,000 | 8,758,842 | 2,832,191 | 2,026,651 |
| 1825-23 | 3,943,729 | 291,609 | 4,235,332 | 2,687,013 | 6,922,345 | 3,943,729 | 2,978,616 |
| 1826 -27 | 3,764,404 | 362,405 | 4,129,009 | 3,176,001 | 7,303,710 | 3,761,401 | 3,539,206 |
| 1827.24 | 4,051,678 | 378,247 | 5,527,025 | 2,836,397 | 8,161,322 | 4,051,678 | 3,212,644 |
| 1823-29 | 3,715,986 | 433,388 | 4,220,354 | 2,517,726 | 0,747,050 | 3,705,066 | 2,931,114 |
| 1829-30 | - | 308,767 | - | 2,400,947 |  |  | 2,709,714 |
| 1830-31 | - | 863,741 | - | 2,963,487 | - | - | 3,317,228 |

The statements from India for 1829-1830 and 1830-31 ore not yet recelved.
Account of the Quantly of each Article of Chinese Produce imported into the United Kingdnm, in

| Tears. | Tea, | Silk. | Nankeen Cloths, | Miacellaveons Articlea of Chinese Produce. | Fears. | Ten. | Silk. | Nankeen Cloths. | Miscellaneous Articien of Chinese Produce. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\text { L6b. }}{\text { 16,067,31 }}$ | 171,998 | Piecte. <br> 77,808 | Value $L$. 26,692 |  | Cbs. | $L$ bt. | Pieccs, | Volue $L$. |
| 1703 | 16,067,331 | 171,998 99,671 | 77,808 57,398 | 28,692 | 1813 | ${ }^{28}$ The remord | of thin year | were dentroy | by fire. |
| 1794 | 23,710,774 | 99,671 | 374,398 | 19,809 | 1914 | 26,110,550 | 150,639 | 783,253 | 29,054 |
| 1795 | 27,208,003 | 158,225 | 146,365 | 19,186 | 1815 | 25,602,214 | 216,1\%9 | 806,797 | 19,474 |
| 1796 | 6,181,623 | 12,988 | 48,642 | 23,012 | 1816 | 36,234,380 | 88,997 | 396,453 | 20.050 |
| 1797 | 16,235,123 | 78,520 | 77,338 | 23,252 | 1817 | 31,467,073 | 103,367 | 504, 220 | 35,703 |
| 1798 | 44,873,112 | 136,196 | 257,473 | 25,054 | 1818 | 20,085,728 | 148,878 | 409,349 | 19,510 |
| 1709 | 15,099,050 | 63,604 | 184,490 | 17,131 | 1819 | 23,750,413 | 141,325 | 523,852 | 55,595 |
| 1800 | 15,165,368 | 92,385 | 170,917 | 25,960 | 1820 | 30.147,994 | 271,115 | 989,746 | 70, 827 |
| 1801 | 29,804,739 | 131,335 | 366,831 | 29,203 | 1821 | 30,731,105 | 275,110 | 569,062 | 39,654 |
| 1802 | 27,356,502 | 75,588 | 274,021 | 19,054 | 1822 | 27,382,766 | 222,673 | 287,431 | 23,419 |
| 1803 | 30,843,134 | 74,538 | 232,894 | 23,134 | 1823 | 29,046,885 | 392,717 | 412,076 | 73,635 |
| 1801 | 26,680,784 | 90,362 | 204,407 | 26,184 | 1824 | 31,681,977 | 293,014 | 1,010,494 | 69,618 |
| 1903 | 28,539,825 | 76,359 | 252,207 | 15,198 | 1825 | 29,345,699 | 142,676 | 392,908 | $75,9 \times 3$ |
| 1801 | 22,155,557 | 18,607 | 376,234 | 10,504 | 1826 | 29,810,401 | 405,185 | 431,520 | 121,569 |
| 1807 | 12,539,236 | 35,977 | 72,135 | 11,474 | 1827 | 39,746,147 | 208,257 | 99,698 | 97, 55 |
| 1809 | 35,747,221 | 117,855 | 481,647 | 17,817 | 1828 | 32,678,546 | 288,916 | 529,602 | 95,412 |
| 1809 | 21,717,310 | 90,603 | 287,720 | 14,268 | 1829 | 30,544,382 | 606,444 | 919,255 | 103,077 |
| 1810 | 19,791,356 | 54,376 | 305,009 | 14,890 | 1830 | 31,897,546 | 456,991 | 503,339 | 04,131 |
| 1811 | 21,231,819 | 81,397 88,197 | 316,618 503,276 | 9,630 | 1831 | 31,648,022 | 476,892 | 857,171 | 80,798 |

Account of the Number of Ehips, and of thelr Tonnage, that entered Inwnrds in the United Kingdom from China in each Year, from 1793-94 to 1831-32, inth Inciusive.

| Yrars | Shipa. | Tons. | Years. | Ships. | Tone. | Years. | Shiju. | Tous. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1793-4 | 18 | 17,436 | 1806-7 | 9 | 11,083 | 1819-20 | 24 | 29,451 |
| 1791-5 | 21 | 20,234 | 1807-8 | 24 | 31,797 | 1820-21 | 23 | 28,692 |
| 1795-6 | 5 | 4,856 | 1808-9 | 15 | 19,290 | 1821-22 | 19 | 24,475 |
| 1706-7 | 17 | 14,3.54 | 1809-10 | 13 | 17,2\%2 | 1822-23 | 19 | 26,013 |
| 1797-8 | 32 | 37,609 | 1810-11 | 15 | 18,984 | 1823-21 | 21 | 28,287 |
| 1798-9 | 13 | 12,731 | 1811-12 | 19 | 25,324 | 1824-25 | 19 | 25,970 |
| 1799-1300 | 10 | 12,840 | 1812-13 | 21 | 27,227 | 1825-26 | 23 | 27,804 |
| 1N00-1 | 22 | 27,407 | 1813-14 | 19 | 21,460 | 1826-27 | 29 | 35,069 |
| 1801-2 | 21 | 21,531 | 1814-15 | 21 | 21,890 | 1827-28 | 25 | 29,883 |
| 1802-3 | 24 | 25,904 | 1815-16 | 26 | 31,075 | 1828-29 | 20 | 27,904 |
| 1803-1 | 17 | 22,279 | 1816-17 | 27 | 28,032 | 1829-30 | 23 | 29,111 |
| 1801-5 | 18 | 21,191 | 1817-18 | 15 | 20,000 | 18.0-31 | 21 | 27,879 |
| 1805-6 | 15 | 19,100 | 1818-19 | 16 | 21,210 | 1831-34 | 22 | 27,010 |

The following tables give very full details as to the trade between Great Br:anin red Canton, and the trade between the latter and British India, earried on under the British flag, during the years ended the 31at of March, 1831 and 1832.
Mnst part of the trade between Indla and Canton is conducted liy the outside mprchnnts. The hong merchants rarely adventure upon transactions in opinm, of which this trnde principuilly cousists.
We have obtained from Canton the fillowing corrected accolnt of the llitilsh trade at that city, in 1831-33. It corresponds pretty closely with the succeeding accotnt, derived from the Parl. Pajer, No.
220. Sess. 1833 ; but it is drawn up in a different fornt, and inore in detail. Being anxinis to aford afl the information in our power with respect to this great emporiun, we did not think we should be warranted in withholding 1 .

CANTON.
Corrected Sistement of the Britiah Trade at the Port of Canton for the Year ending the 31at of March, 18s.


1. Aecount of the Ehipping engaged in the Trade carried nn with China by the Eart India Company; and of the Quantity and Value of the varions Articlea imported by the Company and GOODS IMPORTED INTO CHINA.

| Season. $\left\|\begin{array}{c}\text { No of Shired Shiss } \\ \text { elean } \\ \text { China in the } \\ \text { Seasoo. }\end{array}\right\|$ Toonage. | Cottor | Metals. | $\left\lvert\, \begin{aligned} & \text { Quick-1 } \\ & \text { siver. } \\ & \text { value. } \end{aligned}\right.$ | $\begin{array}{\|l\|} \text { Peppo } \\ \text { spices } \\ \text { Spice } \\ \text { value. } \end{array}$ | $\begin{aligned} & \text { Ral- } \\ & \text { tame } \\ & \text { Value. } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Reelet } \\ \text { Nut. } \\ \text { Value } \end{array}$ | $\begin{aligned} & \text { Put- } \\ & \text { ehuck. } \\ & \text { Value. } \end{aligned}$ | $\left\|\begin{array}{l} \text { Shark } \\ \text { Fins } \\ \text { sec } \\ \text { Walue } \end{array}\right\|$ | Stock Fish. <br> Value. | Druas. | $\begin{array}{\|c\|c\|} \hline \text { salt } \\ \text { petrae } \\ \text { valoc. } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { Sudal } \\ \text { yother } \\ \text { Woothe. } \\ \text { value. } \end{array}$ | .Wool | collena | Cotto | Goods | Cothen <br> Value. |  | $\begin{aligned} & \text { Water } \\ & \text { Chacks } \\ & \text { Cluake. } \end{aligned}$ | drus | rolue ed Goods. | Bub | Tateal Imports: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1830 | $\left.\begin{array}{\|c\|c\|} \text { Piculs } \\ 140,750 & \text { Dolarz. } \\ 1,81,26,26 \end{array} \right\rvert\,$ | Picult:  <br> 39,741 D Vars: <br> 144,347  | Dolls. | Dolls. | Della. | Dolle. | Dusis. | Dolls | Dolls. | Dolle. | Dula. | Dulls. | $\left\|\begin{array}{\|c\|ccc:\|} \hline 177,6 \times 5 \end{array}\right\|$ | $\begin{aligned} & \text { follars. } \\ & 2,306,363 \end{aligned}$ | Prectel | Dellau: 150000 | $\overline{\text { Dollare }}$ | Duits. | Duls. | Duls | Dullare | $\overline{\text { Dxila }}$ |  |
| Privilege trada of the cont$\left.\begin{array}{l}\text { manders and offieers entried } \\ \text { on in the Company's ahipa }\end{array}\right\}$ | 60,313 781,299 | $\left\{\begin{array}{ll} \text { Pcle } & 6,372 \\ \text { Bxal } & 720 \end{array}\right\}$ | 12,816 | 67,900 | 16,811 | 66,409 | 21,432 | 23,208 | 10,073 | 30,944 | 9,280 | 80,401 | $2,681$ | 89,502 | 16,996 | 9e,181 | 11,743 | 80,789 |  | 4,600 | 1,513,073 | 56,500 | $\frac{1.570,073}{c .071961}$ |
|  | 91,974 1,086,510 | Pelt. 53,719 19 |  |  | - |  | - | - | - | - | - |  | 167,934 | 2,123,730 | 30,500 | 132,363 | 146,586 |  |  | 8,56 | 3,01,68 |  | \% |
|  | 60,723 781,563 |  | 12,460 | :4,284 | 11,690 | 18,849 | 2,508 | - | - | 14,44 | 5,257 | 27,941 | 5,766 | 174,56 | - | 84,99. | 9,156 | 3,000 | 11,755 | 23,330 | 1,424,128 | 16,200 | $4,40,289$ | GOODS EXPORTED FROM CHINA.


 GOODS IMPORTED INTO CIINA.








## 

TOTAE BRITISII TRADE WITII CIINA.

| Trude by tio Compeny and their Omleors. |  |  |  | Trade by tadislduals, |  |  | Total valuanit the Jiritinh Truta with Chins, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scasma, | Importa | Sapuris | Total. | (tmpor** | Exports. | Total. |  |
|  | Dollary, | Dollart. | Dollar. | Dollarm. | Divas. | Dr tlart. | Doviars. |
| 1830-3t | 6,072,061 | 11,236,437 | 17,329,308 | 15,877,569 | 8,810,286 | 24,526,455 | 41,856,25, |
| 1831-32 | 6,132,016 | 11;081,252 | 16,2t3,208 | 15,404,225 | $6,123,166$ | 21,531,391 | 37,714,059 |

Esat India Ileurs, 25th of Aprit, 1833.
New Regulutions as to the British Trade with Canton.-Notwithatanding the opposition made by the East India Company, the trale to China has at length been thrown open to all classes of his Majesty'a subjects ; and British morehants may now freely trade to all places, accessible to Europeans, to the east of the Straits of Malacea. We cengratulate our readers on the oponing of this new and almost houndless lield for the display of conmercial enterprise. It is not, indeed, a channol in which it would be prulent for any one not possessed of adequate caplal and the necessary akill to embark. But the example of the Americans, and of the free traders from India to China, showe conclusively that there is nothing in tho nature of the trede to prevent its being as successfully prosecnted by individuals as that to any other country. We sre satisfiod thut the intercourse between the Enstern and Westem worlds is as yet quito inconsiderable, compared with what it is destinel to become, now that the incubus of monopily is removed. The opening of the ports of Ifindostan, in 1814, has more than trebled our trade with India; and a siunilar rosolt may be fairly anticipated in the case of China. In making these remarks, we are very far from meuning to throw any reflectiona on tho conduct of the East India Company. It in due to its directors to state that they have alwaye evinced the greatest anxicty to extend the trade with India and China, and to carry it on in the most economical manner. But it was not in the nature of things that they could steceed. The affairs of all great associations must necessarily be managed according toa aystem of routine, by the intervention of salaried oflicera. And it were an insult to common sense to suppose that such persons shoull dixplay tho same enterprise, or that they should manage the affiairs intrusted to their eare with tho same watchful attention to details, and the aame regard to economy, as private individuals trading on their own account, and reaping all the advantage of successful, as they must ahide all the loss resulting from unsuccessfal, adventures. Speculations may be eninently prefitable to the latter, that would have been highly injurious had they been attempted hy the former. It is true that the too great ardour of competitors may occasionally render even the best business unprofitable to those engaged in it ; but if this be an evil, it is one that is inseparable from all commercial undertakings; and there is no reason whatever for supposing that it will be oftener or more severely felt in the trade to Canton, than in that to Peteraburg or any other port.
In conducting an intercourse with the Chinese,-a people whose institutions and habits differ so very widely from those of Europeans,- it is essential that due circumspection should be used, and that nothing should be dono by any one to give them reasonable grounds of offence. The experienco of the Americans, and of the other foreigners, besides the English, resorting to Canton, shows, we think, pretty clearly, that the amount of danger from the circumstances just adverted to is not very considerable. It is right, however, as already stated, that effectual measures should be taken lor preventing any interruption to the trade from the ignorance or misconduct of any individusl. To accomplish this object there are provisions in the act opening the trade, enabling his Majesty to appoint superintendents of the trade to China, who are to be authorised to issuc regulations in regard to it, to which all individuals eugaged therein are to be obliged to submit. These regulations will, no doubt, be framed so as to prevent any just offenco being given to the natives, without unnecessarily interfering with the free action of the traders. There is one very questionable clause in the act-that which autliorises the inposition of a tonnage duty on the shipping employed in the trade, for defraying the cost of the establishments in China. We subjoin a full abstract of this important atatute.

## act 3 \& 4 Will. 4. c. 03. for reoulatino the Trade to Cimeand India.

Repeal of the Aet 4 Geo. 4. c. 80. \&ce.-IIaving stated that it ls exprdient that the trade to China should bs opened to all ciasses of his Majesty's subjects, it is emactod, that the aet 4 Geo. 4. c. 80. sinould be repealed, except sich paris thereof as relate to Asiatic sailors, Lasenss, being natives of the territories under the govermment of the East India Conipany; and except also as to sueh voysges and adventures ss shafl luve been aetmally commenced urder the antiorily of the said act; and as to any $\therefore$ and proccedings which may have been conmenced, and shall be depending on the $22 d$ day of April, 1834 ; and from and after the said $23 d$ dny of April, 1831 , the cnactments herein-after contained stiall come into operation. $\rightarrow 1$.
Repeal of Prohibitions upon the Importation of Tca and Goods from Chinu, imposed by 6 Geo. 4. c. 107. and 6 (ieo.4. c. 114.- So minch of the act $\mathbf{6 G e o}$. 4. c. 107., intitnied "An Act for the general Regulation of the Customs," gs prohibits the inportation of toa, lintess from the piace of lis grewth, and by thes East India Company, and into the port of London; and alaosomuch of the said act as prohibits the jmportation into the United Kingdom of gooda froin China, uniess by the East Indis Compsny, ent into the port of London; and aiso so much of the silid act as requires that the manifesta of ships deparling from places in China shail be authenticuted. by the chief supercargo of the East Iudia Comse

Man 1 and afuo that an much of the oct 0 Geo. 4. e. 114, Intitated "An Act to repulsto the Trade of the Britioh Poovenvinns abroad," ay prohibite the Importation of Tea into any of the Britiah Posmemaina in America, and Into the leland of Mauritia, except from the Uaited Klugdom, or from some other British posiensionu In America, and unless by the Eant Iudia Company, or wlth their licence; ghailbe frum and after the 22id day of April, 1834, repeeied; mnd thenceforth (nitwithatanding any provialon, enactiment, \&ec. to the contrary) it mall be lawful for eny of his Majesty'e entijectis to carry on trede with any eountries heyond the Cape of Cood Iinpe to the Straite of Matellan.- 2.
List af Parsome on buard any ship arriring in dnein to be delioared to Opilcera of Customs.-The person In columand of any ablp or vessel arriving at any place in the posecesion of or under tha governmant of the said Company sliall make out, algn, and deliver to the princijal offeer of the cuatofis, or other person lawfuily uathorined, a true and perfect liet, specifying the namen, capncitlen, nnd descriptiona of sll perunny who shall have been on bonrd such ship or vesmel at the tine of lit nrrivali mad fingy pernon having the command of euch whip of vesuel shall not make out, mign, nind deliver such list his ehall forfelt loon., half to such person or persona ms shall inform or sue for the same, and the nther, haif to the Company i and if the Company whall Inform or sue for the same, then the whole penalty ubail belong to the Company.- 9 :
Panalties hew recoearable.- The penalities and frifelturem aforemald to he recoverable by nction of debt, bill, \&ec, in any court of record in the United Kingdom, or In India, or elsewhere, to which juris. diction shall be afterwardy siven. -14.
 irade and amicabie intercomrue with the dominians of the emperor of Chinh, that proviaion lue made fir the establehment of a British authurity in themit be it enacted, that it shmil to lawful fir his Mh. jeaty by any commiasion or watrant under his royal elgn manual, in appoint 3 superintendenta of tha trade of hir Mnjeaty's aubjects to and from the uald duminiuns, for the parpose of protecting and promuting auch trade, and to appolat such officers to asalat taein in the executhon of their dutiea, and to grant minch ealaries to such superintendents and officeris he bis Minjesty shall from titne to the deem oxpedient.-D5.

His Majouty may issue Orders and Commisolows to hare force in China.- It shall be lewful for his Mn-
 tary, to give to the mald superintendenta, or any of them, powers and anthiritles over and in reppect of the trade and commerce of hls Majeuty's subjects within nny part of the sald douilnions a and ta inaue directions and reculations touching the smid truie and cominuree, and fro the goverament of hia Majenty'u sulujecta within the said dominions; and to impore pennitles, forfeituren, or imprisonmenta, for the breach of any such directiont of regilatinna, to be enfoteed in sucit manner as in the said order ahall be apeciffed t and to create a court of juatice with crimioal and nimiralty furiediction for the trial of offences committed by his Majesty's suljacts within the sald dominions, and the porta it havenu thereof, and on the high veas wlith 100 mitoe of the coast of China; and to appoint one of the auperIntendents herein-before mentloned to be the officer to hold auch court, and other officers ior airacuting the process thereof; and to grant nuch salaries to such offieers as may mppenr reasonable.-- $u_{\text {u }}$

Superimtondento, \&c. not to accepl Gifts,-No superinteadent or commiesloner appointed under this act shall accept in regard to the dlacharge of his duties any gin, grntulty, or reward, other than the malary granted to him as afnreaald, or le ongaged in any trade or traffic for his own bencfit, or fer the beneat of any other perann or persona.- 7 .
$A$ Tonnaga Dxty to be imposed, to defray the Expenas of Establishmpnts in Chine.-It shell be lawful fir his Majesty in rooncil, by any order or orders to be faned from time to tinie, to impone and to empower such perions as hile Nnjeaty in enoncll whall think fit to collect and levy from or on account of any shlp or vesuelu belonging to any of the silljectu of hin Majesty entering any port or place whers the said euperintendents or any of them shail be stationed, vuch duty on tonnnge and gootis as ehail from time to time be upecified in much order of ortiofs, not exceeding in rapect of tonnage the anm of 5s. fir every ton, and nint exceeding in reapect of goods the sum of los. foe every 100l. of the value of the eame, the fund ariving from the collection of which duties shall bil arpropriateil, in auch manpar as his Majesty shall direct, towside defraying the expenses of the est cirghmente hy this act muthrleed within the eald dominions: irnvided always, that every order in rounelf hasued by authority of this wet shall be published in the London Gnzette; and that every such ordar in council, and the amount of expenie incurred, and of duties rained under th! att, whall be annunily laid before both houmes of parliament. - 8 .
Zimitation of Actions.-The next and last clauee containe the usual provinions as to the limitation of actiona, \&cc.—0.

American Trade with China.-The American interesurse with China commenced shortly after the termination of the revolutionary war, and speedily became one of the most valuable branches of the trade of the United States.
The following statement shows the amount of the American trade from 1820-30 to 1831 $\mathbf{- 3 2}$, according to the returns furnished to parliament by the East India Company.

An Acconot of the Vajue of Importe into, and Exports from, the Port of Canton hy the Eubjecte of the United States of America, in the Years 1829-30 to 1831-32.

| Years | -Imports foto Chins |  |  | Exporto from China. | Total Value Importe aod Eisports. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Salo Value Morchandive. | Dollares | Total Value. | Tolal Valua, |  |
| 1829-30 | $\begin{aligned} & \text { Dollare. } \\ & 2,703,938 \end{aligned}$ | $\begin{aligned} & n \text { nors } \\ & 1,122,014 \end{aligned}$ | $\begin{gathered} \text { Dollort. } \\ 3,917,632 \end{gathered}$ | $\begin{aligned} & \text { Dollare. } \\ & \mathbf{4}, 108,011 \end{aligned}$ | ( ${ }_{\text {Dollari }}$ |
| 1830-31 | 2,771,320 | 183,655 | 3,054,975 | 4,264,551 | 7,318,526 |
| 1831-32 | 2,383,685 | 667,252 | 3,050,037 | 6,857,732 | 8,008,069 |

Bills of exchangen negotlated by the Americans in 1820-30, 393,050 dollacy; ditto In 1830-31, 1,168,500 dollars ; ditto in 1831-32, 2,480,871 dollars.-(Part. Papor, No. 220. Gesis. 1833, p. 13.)

We have obtained from the United Staten the auljoined account of the American trade at Conton in 1831-32. This interesting document exlibits in detall the guantity and value of each rricice imported hy the Americana into Canton, and of those exported; the latter are divided according to thels sestinatioa.
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## ultation of

Intamoat of the Amorican Impost and Export Trade at the Port of Canton, durine the Boason of 1831-38.


It resulte from this atatement, that the American trade at Canton, In 1831-32, amnunted to abont 12,000,000 dollers, being equal to threa fourths of that carried on at Cauton during the anme year nn accouit of the East India Company. It is of importance to observe that the dealings of the Americans are princlpaliy carried on with the outaide merchants. Captaln Coffin, and other Americangenteman examined by the fate committee of the llolise of Commons on the China trade, apak in etrong terme of the facility and axpedition with which buafnesa may be conducted at Canton.

Trule of Portngusse, Spaniards, \&c. at Canton.-Respecting the extent of the Portugueae, Spantah, French, Swedigli, Denish, and Duich trades, we have lio daia to ley before the reader on which reliance could be placed; but they ara inconsiderahie and fluctuating, compared with the brunchen already described. The linth trade ia probably the largest ; but even with the assistnnce of protecting dulate th Ilolland, the Dutch ere unable to withstand the enterpriee and activity of the Ausericgna. The 2 c 2

Pertigneae trnde, particuinnly that with tho pmpagaslona of Poriugal on the ronilnant of Indin, wse
 gieae woitd, with the ndvantage ithey enjoy in the ponesasion of the convenient athition of Maran, ba
 on In Spanimis shipa, hetwern Canton and Manilia. Thy Philippine Ininndanfford many comuoditien
 to trade with tha biag and commerclal port of Amoy, in tha province of Foklen 1 infintinnately, hew. ever, they are daficient in the akit and efiterpriae ropulred folly in avail thempelven of thenn advan.
 2 alfipa, of the burden of 585 tonas, clenred out froin French porta fir China. Thia, we helieva, is print. clpally to be aserihed to the trifing extent to which the great artule of Chinese prodice, tua, is cossclpally to be anerily
anned In France.

Trade with the Indian Islands, fic.-In his evidence before the seleet committee of the Hinse of Commona, Mr. Crawfurd gave the following inatructive details with respect to the native foreign trado of China:-
Nutive Forbign Trade of China.-"The princlpal prrt of the Junk trade in carrled on by the four conighour provinces of Canton, Foklen, Chekling, nid Kiannath,
"No foreign trade la parmittell with the isinnid of Formoalit innd I live no mering of dearribing tha eatent of the traftic which may be cendurted between Chinn, Corbn, and the Leechuw lalnuds. Tha
 the Soo-Ion lslands, Celehes, the Molifens, Horneo, Java, Sumatra, Singapore, Khio, the cant ramat
 thin trate ia conduted ure Canton, Tchnou-trhean, Nonhong, IToeltcheon, Nibheng, Kongmann, Chang-lina, and lialnan in the province of Cinton: Amoy and Chinchew, In the province of Foklen; Ning po and Siang-lini, in the province of Chekingit nud Soutcheon, in the province of Klaman. The tollowing may be lookedinpon na an approximation to the uumber of junka carrylug on trade with the different plecea already enumerated, viz.

"Thin atatement dona not Include ngrent number of amall junks hefonging to the island of Itiman, which carry on trade with Tenquin, Cochiln Chion, Cambodia, Sinm, and Sithapore. Thowe for Sinm unount yerarly to ahout 50 , and for the Cochin Chloese domlulous to nbout 43 ; these nione whuld brimet the tutil number of vesselg carrying on $n$ diredt trade lietween Chinn and foreign commtries to 307. The trade with Japmin confined to the port of Ningpo, In Chekhag, nud expressly limited in 10 vearela : but an this distance from Nangasakl ia a voyage of ne more than duys, it is performed twice a yelv.
With the exception of this hranch of trade, the forelgn Intercourse of the two provinces Cheking und Kinmann, whith are famous fur the producthon of rativ alik, tens, and unakeeds, is ronfined to the Philippine iskanta, Tonquin, Cachin China, Canhodin, nud siam; and none of this clusp of vessels, that Itin nware of, have ever finnd their winy to the western parts of the Jidian Archiphago. The unnher of these trading with 今imin is 24, all of considernble size ; those trading with the Corlin Chinese dominions 10, niso of copsiderablesiz. : and thoma trading with the llilippines 5 ; making in ail 4.5, of which the avernge burdendoes not fall short of 17,000 tons. I min the more particular in de--cribing thla branch of the Chinere commerce, an we do not eursilyes at present partake of ht, nind an we possess no direct means of obtaining laformation in regurd to lt. All the jutiks carrylig on thls irade with siam are owned In the !atter country and nut in Chinn: nud I um not sure how fur it may net also be so in the other chses. Ido not douht but that a aimilar conmerre will, fol the event of a free trade, extend to singapore; and that through thia channel may eventualiy be obtained the green tras of Kiannan, and the raws sllks of Chekiane.
" Desidea the Junka now deacribed. lhere ls another numerome class, which may he denominnted the colonial ahlpping of the Chincse. Wherper the Chinese are aftaled lin noy numbers, Junks of this description are to he found ; nach an in Javn, Nimmira, the Stmits of Nniacca, \&c.; hitt the largest commerce of this description is conducted from the Cochin Chimese dominione, especially from siaun, wbere the number was estimated to the at 200. Several junks of thils description from ble latice ceuntry come anmally in Singapore, of which the burden is unt less thati from 300 to 400 tons.
"The Jubk which trade between Chinu and the atjacent countries nre some of them ownoll nat bullt in China; lut a conalderable number also in the later conntrles, particularly in Siam mad fo:lin ('hina. Of those carrytug on the slamese trude, indeed, no less ihan si out of fie so, of considerable sige, were repreaented to me us belng buit und owned in siam. The small junks, however, carry hg

"The Junks, whether coloning or trading lifect winh Chint, vary in burden from 2,000 pirula to $\mathbf{1 3 , 0 0 0}$, or carry dead welght fromi 120 to 900 tons. Of those of the last size 1 have unly sted 3 ar 1 , and these were at sinm, and the same which were commumly mapluyel In carrying a missino nud trihule vearly from Slam to Cantot, Of the whole of the large clana of junks, I should think the average lurden will not be overrated at 300 tons cach, whith wemld make the total tomage emphoyed in the mative forelgn trade of Chima between 60,000 adi 70,000 tons, ext lisise of the small juiks of laiman which, estimmed at 150 tons each, would make in all atuout 80,000 tols.
"The junks built in Clina nre usinally constructed or fir and ubber Inferior woods. When they argive in Cambolia, Siam, and the Malnyan islanda, they cemmouly furnish themselvea with mints, rudders, and wooden anchors, of the superior timber of these comintios. The juiks linith insiam arg a superior class of vessela, the planks unil upper works heing favmiably teak. The cost of whip building is highest at the port ef Amoy in Fokien, and lowent in Sinm. At thege places, and nt Chank-limin Canton, the cont of a junk of 8,000 picula, or 4 G tons burden, was stated to the, by several commandcre of junks, to be ns fullows:-

$$
\begin{aligned}
& \text { At Siainn } \\
& \text { Chinng-II } \\
& \text { Ainov }
\end{aligned}
$$

- 

7,400 dollnes $16,0100=$
21,010
A junk of the alze just named has commonly a crew of $\mathbf{9 0}$ handa, consiating of the following afficery, beatles the crew ; a commander, a pilot, an necourtant, a captain of the helin, a cnptnit of the ant chor, and a captain of the hold. The commander receives no pay, but has the ndvnntnge of the calin nocoamodation for pasmengers, reckoned on the voyage between Canten and Singupore worlit $1: 0$ Boanjeh delfars. Ife is alao the agent of the ownere, and recoives a commission, conamonly of 10 per
eent. on the cencermed.
nome. The hold have 0 The efficers is ample, Iradin and pilot hiw and pitot has solmintanan in contir * In conimir are quite an as their piltot mommontin, w rink la very
of fint 4 ulity of "int 4 whip hey areave charges and comineallous Junk $H_{4}$ builit tuadel, nre ni If nny purt 0 ted only at th by tha pollee conducted w lawe, hut diat Whos on pel merates trade fureign trade Fhows rianri liny reqtraint
dutlea, liowe dutca, howe srevinces. Sinm liferm
in the ports In the ports every where
fillowed, w tlea and ithe to Slam of 6 payment of ar burgain n such case perquinites. as well ns by
 carrying oll narthwurd is g great inall nati, innd lit an advance $s$ unimber of 5 p. 208. )

A Chine evelı 100 d ments as th is at liberty formed, co firmed ma division of and, from ble loss of consideral owners;

Topule of the Chi by a cense number $n$ which it $i$ inferior to practice o Anglu-C to any po
Price C 1832, will

- $\mathrm{ket}^{2}$ at the
cent, on the profita nf auch mhre of the adventire, enenerajly a ennalderable one, in which they art concefned. The pilot raceivea for the voyage 200 dollaris of warpa, and bij picula of fraifht ont ami
 hold have 9 plculs of frolght each; and the neamen 7 plcufs each. None of theme have any wages. The nflicern and semman of the colonlat Jinka are difforently rewnrded. In a Ninmene Junk, fur insanyle, trading between the sitn miant capital and Ningapore, of 0,000 pleula burilen, the eonimander and pllot had each 100 dullars for the voyage, with 12 plengs of frelght aplece, The accuuntnit and

"In consiruction and outtit, Chinese Jitnke are etinmw nitidawkward in the extrenie. T'he Chinesa nre quite unaçuainted with navigation, saving tie knowledge of tie compama notwhinathnding lifing, as inoir pilota nre expeit, their vayages short, ant as they hariliy veversil excopt at the helght of thin manmona, when a fuir anil nteady 7 or 8 knots' breeze carrles thunt diractly from fort to port, the aes risk is very sniaif. During 13 yenra acquaintnice Witit tisia branch of trade, I cull recollect ficaring

"The conitrurtion atul rigelog of a chinease junk thay be lowhed upon na her proper roginiry, and they are a very effectual on: for the teant devintlon from them woulil mobject lier at once to foreign



 if any part of the crow consjat of Hinmeno, Cochin Chimene, or cilur forulgners, the Intler ara armite ted only at the port ot Conton : and if fonind in any other pirt of C'hina, wonfil be melzed and taken inp by the police exactly in the name manner na if they were Europeana. Tho native trade of China conducted with forelgn countrias la not a clandeuinu conimurce, unacknowleiged by the Chinese Jawa, hut lina In every ense at laant the expreas sametinn of tha viceroy or guverisir of the province, who, on petition, deciles the number of Junks that whall be allowed to engnge in it ; and even enue motateathe articlen whleli it shail be legal to export and import. At every port, alst, where wuch a fofelgo trade ia sanciloned, thure ta a hond or body of gerurity merchauth ns at danton is fhet which shows clearly enough that thia instituiton barcel of the lans of cuatoms of China, and not a pecudiar sestraint inmposed ujon tin interconrae with Eiurojueans,
"The Chinene Junka properly colintructed pay no moasurement dity, find bo chmuhaw of preaent i dutles, lowever, are paid ujon gooda exported and finpurted, whichscein to diffre ut the different
 sinin informed the that they carried ontile fajreat and easient trade, suljuct to the feweat reatrletlons,
 pvery where to be exercisid by the Chifere in uvading the dities. One prnetice, whith if very often filloved, will afford a goode example of thla. The coasting trade of chinh is nearly free from all dutics and nther lmposts. The therchant take advnntuge of thie, nnd intending in reality to pruceet

 payment of chites. Whot she returna atio will ile 4 or 5 days uffthe mouth of the port, intijn reguin atuch cases is to procedi to nnother port, and thua doprive the public rificers of their cuntomary in atuch cases is to proceed to nos. I was aksured of the frequency of this prictice by Chinase merchants of Cochin Chinn, perquisites, was aksured of the frequency of this practice by Chmese merchants of Cochin Chisn,
 carrying ol triade with forelgn jorta to the wesiward if Chinn, often proceeded on voynges to the northward in the same aeanon. In this manner they ntated that nbout 20 conshifruble junks, besides a great many anall onea, proceeded anmally froin Caiton to somehong, one of tho eapitala of Klannan, and in wealth and commerce the rival of Cinnton, where they sold nbuat 200 cheste of oplinin at an Rdvance of 50 per cent. Heynid the Cnnton prices. Another place where the Cantonjunka, to lise mimber of 3 or 6 , repair numually, is Chinchew, fis the provinee of cunton, within the finif of jerlueley, of Yellow Nea, und as fiar mofth as the 37th degree of Jathude."-(Appendix, Heport of 1830 , p. 108.$)$

A Chinese ship or junk is seldom the property of one individanl. Sometimes 40,50 , or even 100 different merchants purchase a vessel, mud divide her into as many different compartments as thero are partners; so that ench knowa his own particular part in the ship, which he is at liberty to fit up and secure as he pleases. The bulk-heads, by which these divisions are formed, consist of stout planka, so well caulked as to be completely wnter-tight. A ship thus formed may strike on a rock, and yet austain no serious injury; a leak springing in ona division of the hold will not be attended with any damnge to articles placed in another; nod, from her firmness, she is qualified to resist a more than ordinary shock. A considerable loss of stowage is, of course, sustained; but the Chinese exports generally contnin a considerable value in small bulk. It is only the very largest class of junks that have so many owners; but even in the smallest closs the number is very consileruble.

P'opulation of China.- The most conflicting accounts have been given of the population of the Chinese empire. According to the statement of the Chinese nuthorities, it was found, by a census taken in 1813, to amount, for China Proper, to 367,821.000! Vast as this number must certainly appear, it does not, taking the prodigious extent of territory over which it is spread into account, give more than 268 individuals to a sinnure mile,-a density inferior to that of several European countries. It is suid that the inhathitants aro in the practice of under-rating their numbera in their returns to government.-(Companion to Angh-Chinese Calendar, p. 156.) We are, however, wholly without the means of consing to any positive conclusion as to tho degree of credit to he attached to the census.

Price Currant. $\rightarrow$ A pernasal of the athlijolned Price Current, mulished at Cinnton, the Jat of December 1832, will give the reader a tolerable totion of the vuriousarticles and their prices inthe Canton market, fit the very height of the shipping acabon.

Cantun, Ist of December, 1832.


(Account of the Import Trade by Britioh und American Vessela at Canton, from lat July, 1836, to 30th June, 1837.


CAN＇TON．
Acconnt of Exports．－continued．

| Exporth． |  | Brilha Shlph | American Shipo． | Total Quantily． | Price per yard， piece，de． | Total Value in Spanish Dollark． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| China ware | －value | 16，346 | 32，179 | 48，523 | 1. | 48，525 |
| ditto luk－ | －cattes | － 665 | 251 | 231 665 | $\frac{1}{3.50}$ | 2231 |
| ditto root－ | －pla | 665 153 |  | 665 153 | $180 \cdot{ }^{3.50}$ | 2,328 27,540 |
| Copper－ | －－ | 11 | $\boldsymbol{r}$ | 11 | $20^{\circ}$ | 220 |
| ditto，white | －boxea | 49 | J | 49 | 50. | 2，450 |
| dito，ware | －value | 830 | － | 830 | － | 8830 |
| Corals，false | －chests | 124 | － | 124 | 40. | 4，960 |
| Cotton yarn | －pls． | 5，643 |  | 5，643 | $40^{\circ}$ | 225，720 |
| Crackers | －boxes | 3，762 | 21，700 | 25，462 | 0 | 86，748 |
| Dragon＇s blood | －pls． | 3， |  |  | ${ }_{1}^{60}$ | 360 |
| Fans and fire acreens | －No． | － | 161，143 | 161，143 | 1.50 | 2，417 |
| Feather fans | －－ | － 20 | 2，200 | 2，240 | 40 | 880 |
| Galangal | －ple． | 266 | 127 | 393 | $3 \cdot 50$ | 1，376 |
| Gauboge | －－ | － 200 | 13 | 13 | $55 \cdot$ | 715 |
| Ganze－ | －value | 300 | 10，100 | 10，400 | － | 10，400 |
| Golld ware | － | 4，450 |  | 4，450 | 一 | 4，450 |
| Grasa cloth | chest | 4，120 | ，103，940 | 108，080 | 40. | 108，060 |
| Gunı lienjumin | cherta | 38 | － | 38 | 40. | 1，520 |
| Ilartall－ | －pls． | 612 | － | 612 | $14^{\circ}$ | 8,568 |
| Hats－ | －boxea | 56 | －－ | 50 | 50. | 2，800 |
| Ivory ware | vulue | 2，200 | 5，528 | 7.729 |  | 7，728 |
| Kettianalds | －chests | 2，007 | 5，520 | 2，007 | 11. | 22，077 |
| ditto，nilk－ | － | 61 | － | 61 | 13. | 79.3 |
| Lacquered waro | －－ | 3，630 | 5，029 | 9，559 | 5. | 9，559 |
| Murble slabs | hoxes | 3，856 |  | 3，856 | 5. | 19，280 |
| Matting | value | 4，532 | 105，368 | 109，900 | 二 | 109，900 |
| Mats，bamboo－ | －gross |  |  | 184，310 |  | 33 18,430 |
| slabs | －value | $\square$ | 18， 50 | 184， 50 |  | 18， 50 |
| Musk－ | － | 17，600 |  | 17，600 |  | 17，600 |
| Nankeens | － | 108，718 | 32，686 | 141，404 | 二 | 141，404 |
| Oils splee－ | －pla． | 78 | 173 | 251 | － | 83，100 |
| Paper－ | －value | 38，113 | 200 | 38，313 | － | 38，313 |
| Pearla，false seed |  | 13，991 | － | 13,991 105 | 二 | 13,291 105 |
| Preserves－ | －boxes | 1，050 | 二 | ［1，050 | 4. | 4，200 |
| Rattans，split－ | －ple． |  | 100 | 100 | $20^{\circ}$ | 2，000 |
| Rhuharb | －－ | 122 | 95 | 217 | － | 57，2，6 |
| Raw silk－ | － | 20，397 | 125 | 20，522 | － | 8，154，760 |
| Silk piece goods | －value | 338，212 | 2，006，313 | 2，344，525 |  | 2，344，525 |
| Silver ware－ | －－ | 4，645 |  | 4，6＋5 | － | 4，645 |
| Sugar－ | －pls． | 63，803 | 15，469 | 79，272 | － | 584，552 |
| Sugar candy | －－ | 31，377 | 40 | 31，417 | － | 305，334 |
| Sweetmeats | －boxes | 1，161 | 22.25 | 3,306 410 | － | 36，375 |
| Sewling silk | －pls． |  | 410 | 410 | $450 \cdot$ | 184，500 |
| Bohea | －pls． | 1，149 | 1，286 | 2，415 | 30，90 |  |
| Congo | － | 183，509 |  | 183，509 | 5，872，284 |  |
| Caper | － | 5，001 | 7 | 5，094 | 132，44 |  |
| Souchong－ | －二 | 19，100 | 17，483 | 36，583 | 1，304，660 |  |
| Pouchong－ | 二 |  | 2，322 | 2，322 | 58，050 |  |
| Campol－ | 二 | 287 |  | 287 | 8，610 |  |
| IIongmuey | － | 1，274 | 二 | 1，274 | 20，754 |  |
| Pekue－ | －－ | 2，952 | 802 | 3，754 | 23，652 |  |
| Orange Pekoe | －－ | 7，089 | －． | 7，089 | 219，728 |  |
| Black | － | 224，442 | 21，873 | － | 8，014，740 | 11，131，581 |
| Hyson－ | －－ |  |  | 80，016 | 1，664，988 |  |
| Young hymon | －－ | 5，118 | 61，278 | （ 8,396 | 1，066，268 |  |
| Hyson skin |  | 12，613 | 12，524 | 25，137 | －603，486 |  |
| Twankay－ | －－ | 31，448 | 3，181 | ：4，029 | 1，001，060 |  |
| Gunpowder |  | 4，587 | 7，\％90 | 12，377 | 655，510 |  |
| Imperial－ | －－ | 3，149 | 5，722 | 8，871 | 442，129 |  |
| Green |  | 76，838 | 103，488 | － | 6，333，457 | 8，706，468 |
| Tiles Not apeclfied | No． | 6,125 21000 | 二 | 6,925 21.404 | 235，450 | 3：7，013 |
| Tobreco | －No． | 21,000 400 | 二 | 21,1001 460 | 10 | 1220 |
| Trunks | －pets | 320 | 157 | 486 | 2 | 10，819 |
| Umbrellas | －chestr | 200 | － | 200 | 20 | 4，000 |
| Velvet－－ | －boxes | 119 | － | 119 | 70 | 8，330 |
| Vermilion－ | －－ | 1，096 | － 20 | 1，096 | 63 | 69，048 |
| Sundrles－ | －value | 62，615 | 2，267 | 61,002 | $-$ | 64，002 |
| Treasure，gold－ | －taels | 43，919 | ， | 43，919 | 23：50 | 1，032，006 |
| 日ycee | － | 2，058，754 | － | 2，058，754 | 5 per eent． | 3，002，350 |
| doilurs，Sp． ditto，S． | － |  | 二 |  | 3 per cent． | 728,353 66,255 |
| Disbursements on A A． |  | 68，304 | － | 68，301 | 3 per cent． | 60，255 |
| 171 Britlsh slitips 96 American do． | \} - | 561，000 | 177，000 | － | － | 736，000 |
| Apanlsh dollars－ | － | － | －－ | － | － | 38，579，338 |

The six yea politna shippin not bei of 100 Will． export 1832 the ma CA and $v$ is obta a mou mould ner but it rema to tire，

[We find the following account of the Teas and Silks exported from Canton to the United Statea between June 30th, 1837, and the aame date in 1838.


The above amount of teas is atated to be about 10,000 cheats less than the average of the six years preceding.-Ain. Ed.]

CaNVAS (Fr. Toile d voile; Ger. Segeltuch; II. Canevazza, Lma; Rus. Purussnoe polinno, Parussints; Sp. Lono), unblcached cloth of hemp or flax, chiefly used for sails for shipping. Masters of shipa are required to make entry of all foreign-made sails and cordage, not being standing or running rigging, in use on board their respective ships, under a penalty of 100\%. Sails in actual use, and fit and nccessary for such ship; are imported free; hut when otherwise disposed of, they are liable to an ad valurem duty of 20 per cent.- 3 \& 4 Will. 4. c. 56.) It had bcen the practice for a consilerable period to grant bounties on the exportation of canvas or sail-cloth ; these, however, finally ceased on the lat of January, 1832. By an act passed in the reign of Geo. 2., new sails were ordered to be stamped with the maker'a name and place of abode; but this regulation was repealed by the 10 Geo. 4. c. 43. $\$ 9$.

CAOUTCHOUC. "This subatance, which has been improperly termed elsastic gum, and vulgarly, from ita common application to rub out pencil marka on paper, India rubler, is obtained from the milky juice of different plants in hot countries. The clicf of these are the Jatropha elastica, and Urceola elastica. The juice is applied in suecessive coatings on a mould of clay, and dricd by the fire or in the sun; and when of a sufficient thicknese, the mould is crushed, and the pieces shaken out, Acids separate the caoutchouc from tho thinner part of the juice at onces by enagulating it. The juice of old plants yields nearly two thirds of its weight; that of younger plants lcss. Its colour, when fresh. is ycllowish white, but it growa darker by exposure to the air. The elasticity of this substance is its most remarkable property ; when warmed, as by immersion in hot water, slips of it may be drawn out to 7 or 8 times their original length, and will return to their former dimensions nearly. Cold renders it stiff and rigid, but warmih restores its original elasticity. Exposed to the fire, it softena, awells up, and burns with a bright flame. In Cayenne it is used to give light as a candle."-(Ure's Dielionary.)

Caoutchouc promisea to become an article of very considerable importance. M. de la Condamine, who was one of the firgt to communicate authentic information with respect to it, mentions, that, owing to its being impervious to water, it was made into boots by the Indians.-(Voyage de la Rivicre des Amazones, p. 76.) It is now employed in a similar way here. Means have, within these few years, been discovered of reducing it to a state of solution; and when thin filaments of it are spreal over cloth, or any other substance, it is rendered impervious alike to air and water. Air cushions and pillows are manufactured in this way ; as are water-proof cloaks, hats, boots, shoes, \&ec. It is also extensivcly used in the manufacture of braces and other articles which it is desirable slould possess considerable elasticity ; and there can be little doubt that it will be employed still more extensively, and in a still greater variety of ways.
Previously to 1830 , tha imporiations of caontchouc were comparatively ineonsiderable. In that year they amounted to nbout $52,000 \mathrm{Ibs}$; whille, during the year euded the 5 th of April, 1i33, he quanlity entered for consiunplion amounted in $178,676 \mathrm{llss}$. He price varles from Bid. to 2 ss . Od. per it. The duty has been juidiclously reduced from $5 d$. per tb . to 1 s . per ewt.

CAPERS (Fr. Capres; Ger. Kappern; Du. Kappers; It. Cappari; Sp. Alcaparras; Rus. Kaperszil; Lat. Capparis), the pickled buds of the Cappuris spinosa, a low ahrub, generally growing out of the jointe of old walls, and the fissures of rocks, in most of the warm parts of Europe. Capers are imported into Great Britain from different parts of the Mediterrinean ; the best from Toulon in France. Some amall salt capera come from Majorca, and a few flat ones from about Lyons. The duty of $6 d$. per lb . on capers produced, in 1832, 1,553 l. 5s. 4d. neth, showing that $\mathbf{6 2 , 1 3 0} \mathrm{lbs}$. had been entered for home consumption.
CAPE-TOWN, the capital of the British territory in South Africa ; lat. $33^{\circ} 55^{\prime} 56^{\prime \prime} \mathrm{S}$., long. $18^{\circ} 21^{\prime} \mathrm{E}$. It lies at the botton of Table Bay, about 32 miles north from the Cnpe of Good Hope; and on the western side of the territory to which it gives ita name. The
town was funnded by the Dutch in 1650 ; and remained, with tho territory suhject to it, in their posseasion till it was taken by the British in 1795. It was restored to the Dutch by the treaty of Amiens; but being again captured by the British in 1806, it was finally ceded to us in 1815. The strects are laid out in straight lines, crossing each other at right angles; many of them heing watered by canals, and planted on each side with oaka. The popula. tion in 1829-30 amounted, according to the atatement in the Cape Almanac, to 13,103 free persons and 5,838 slaves, making together 18,491 . The town is defendel by a castlo of considerable strength. Table Bay is capable of conteining any number of ships ; but it is exposed to the westerly winds, which, during the months of June, July, and August, throw in a heavy swell, that has been productive of many distressing accidents. This in fact, ia the great drawback upon Cape-Town, which in all other respects is most adnimably fitt d for a commercisl station. At the proper season, however, or during the prevnlence of the easterly monsoon, Table Bay is perfectly safc; while the cheapness and alundance of provisions, the liealthiness of the climato, and above all its position, render it a peculiarly desirahle resting place for ships bound to or from India, China, Australia, \&c.

I'he subjoined plan of Table Bay is taken from the aurvey of the Cape of Good Hope, executed by Lieut. Vidal and others, under the direction of Captain Owen.


Reforeno deck et 16 from thn $n$ ta lat. $33^{\circ}$, Porl Ins poinied ou chant vess amergency 2. slıoll sble quant place, as 4 with iwo ships and in the oute if they rid will therel kedge, to ness to lel and strea place of $t$ occur, by of water is particul periodical

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ect to it, in tch by the y ceded to tht angles; he popula to 13,103 y a castla 8 ; but it is ust, throw in fact, is ably fittud ace of the ce of pro. rly desira.

Reforencer to the Plan.-A, light-hnuse, furnished with doulite lights. They may he meen cleariy nft deck st 16 miles' dietnnce; but thay do not appear double till within 6 or 7 miles th the weatward : foom tha northward only nne light je seen. B, Lion's Rump. O, Table Mountain. D, Devil's Peak, in fat. $33^{\circ} 57^{\prime} 2^{\prime \prime}$. E, Rolbin Island. $F$, Selt River. The figuree dennte the soundings in fathome.
Port Instructiona,-Ars. 1. On the arrival of merchant veemels in Talile Bay, a proper berth will be pointed nut to the matera tisereof by the port captain, when he boarda them i und no master of a merphat veseel ohall thif his herth without permigeion from the port captain unlese in case of extremo chancency when he must report his having done so an early as posaible at ithe Port-office.
2. Should it be the intention of a master of a vessel to discharge or receive on board any conbiderablu quantity of merchandise, a berth wili be pointed nut to hiln as cinse to the jetty, or olher fanding place, an the anfety of the vessei and other circumatences will admit. And the master will then anour with two bower aichors, with an open hawse to the N. N. E., taking especiai care, in so mooring, not to overlay the anchora of any other ship, or in any way to give the vesacl near lim a foul herth ships and vessela touching in Table Bey for weter and refreshments alone, may ride at singie anchor in the outer enchorage; but in this case it is particularly recommended to veer out 60 or 90 fathomm, if they ride by a chain cable, as the liability of starting or fouting the anchor, or breaklng the chain will thereby be greatly leanened; and if riding by a rope or coir cable, to run out a strean or gand kedge, to steady the ahip; and in both cases the other bower anchor should be kept in perfect readiness to let go. When the vessel is properiy mnored with bower enchore, or weil sacured with a bower and stream anehor, and with good calles, buoya, and buny. ropes, tha nuster will thon take the exnes place of the ahip by the beariugs of 2 land-marks, and the depth of the water t and thould accident place by which the vessel maydrift from this gituation, or lose lier nuchors, a good benting and depth occur, is particuiarly recommended that vensels be kept as snug as posaible, to counternet the effiocts of the periadical winds, which at times blow with considerable violence.
The district sulject to Cspe-Town is of very great extent, and contains every variety of wil, from the richest level land to the wildeet mountain, and tracts destitute of even the appearance of vegetation. The climate fluctuates between the two extremes of rain and drought. On the whole, its advantages and disadvantages seem to be pretty equally halanced; and the proapects which it holds out to the induatrious emigrant, if net very alluring, are certainly not discouraging.
Population.-According to the official returns, the population of the Cape Colony, in 1834, consiated of-


Totel 153,027
Produce,-Large quantities of corn of a very good description are produced in the immediate neighbourhood of Cape-Town; but its free exportation is restrained; none being allowed to be aent abroad, except a specified quantity decided upon by government after an investigation into the state of the crops! This restriction, Mr. Thompson tells us (Travels in Southern Africa, p. 395.), has neither produced regular prices nor averted scarcity. It has, however, been in no common degree injuriuus to the colony; and it is really surprising that aystems of policy universally condemned in England should be allowed to exert a pernicious influence over any of our colonies. The Mauritius and Rio Janeire are the principal markets for the corn of the Cspe.
Large quantities of wine, and of what is called brandy, are produced at the Cape; but, with the exception of Constantia, they are very inferior. Objections have been made to the duties recently imposed on Cape wines; but, as it appears to us, without any good foundation. The real effect of allowing their importation at a comparatively low duty is not to accasion their direct consumption, but to cause them to be employed as a convenient means of adulterating others; se that, beaides being injurious to the revenue, snch reduction of duty promotes fraudulent practices, and detracts from the comforts of the public.
Censiderable quantities of hides, skins, and horna are exported. They are principally brought from Algoa Bay, on the eastern side of the colony ; and the trade has increased very fast during the last 6 or 7 yeara. Horsea, butter, beef, ivory, whale eil, aloea, argol, and various other articlea, are among the exports.
The imports at the Cape consist of woollens, cottons, hardware, earthenware, furniture, haberdashery, aoap, paper, books, ond portions of most arlicles used in this country. Piece gooda and teak timber are imported from India, tea from China, sugar from India and the Mauritius, \&c.
Revenue, \&f.-The total revenue of the Cape Colony for the year 1832 amounted to $130,808 \mathrm{l} .7 \mathrm{~s}$. $3 \frac{1}{2} \mathrm{~d}$.; the expenditure for the ame year' was $126,889 \mathrm{l}$. $0 \mathrm{~s} .9 \mathrm{l} \mathrm{q}_{\text {. }}$; leaving a balance of $3,919 /$. $6 s .103 \mathrm{~d}$. in favour of the former.
Trade.-The trade belwcen the colonists and the independent natives is suljected to various restraints, of which it is not always very easy to diseover the poliey. The sale of gunpowder and fire-arms to the natives has been prohibited; a regulation which might have been a judicious one, had they not been able to obtain them from any one else. But the Americans have begun to trade at Natal, on the castern coast, and have liberally supplied the natives with these and various other articles; ao that by keeping up the regulation in question, we merely exclude ourselves from participating in what might be an advantagcous trade.
Vol. I.-2 D

Accoriling to the official accounts，the vaines of the products imported into，and exported from the
Cape of Good $110 p e$ in 1834 ，were an under ：－

| Estimateal Valua of Importa |  |  |  |  |  | Eatimated Vafue of Exporth |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | O．Dritain． | $\begin{aligned} & \text { Britith } \\ & \text { Coioulcs, } \end{aligned}$ | United states． | Othar Finreign 8ixien． | Total． | G．Britain． | Arlitah Coloaics． | United | $\left\|\begin{array}{c} \text { Ohher } \\ \text { Fnreign } \\ \text { Staitan } \end{array}\right\|$ | Total． |
| Capo－towa－ Sannora tnwn Purt－Elizabeth |  | $\begin{gathered} \boldsymbol{5} \\ 27,200 \\ 3,338 \\ 3,430 \end{gathered}$ | 6 <br> 4.399 <br> 6,391 | $\underset{86,129}{\mathbf{3 9}} \underset{18}{18}$ |  | $\begin{gathered} \boldsymbol{\varepsilon} \\ \mathbf{1 7 1 , 3 1 0} \\ \mathbf{k i , 7 9 7} \\ \mathbf{8 1 , 1 4 2} \end{gathered}$ | $\begin{gathered} \boldsymbol{E} \\ 10 \mathrm{E}, 980 \\ 4,100 \\ 4,0 \end{gathered}$ | $\begin{gathered} \underset{4,603}{f} \\ 61 \end{gathered}$ | $\begin{gathered} x \\ 14,1222^{\prime} \\ 48 k \end{gathered}$ |  |
| Totah | 392，420 | 33，988 | 9，740 | 86，640 | 462，66 | 239，238 | 111，556 | 4，664 | 15，324 | 369，802 |

1）uring the aame year，the shipa and tonnage entering inwards from，and clearing outwards to，the umilermentioned countries，wete：－

| Shipe lowanda， |  |  |  |  |  |  |  |  |  |  | Shipe Oulwards． |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | G．Brltaide |  | B．Colonles． |  | Unlted states． |  | Olher Foraign States． |  | Total． |  | G．Britaln． |  | E．Coionles． |  | United States． |  | Other Foreign Slaten． |  | Talal． |  |
|  | 窝 | $\begin{aligned} & \text { g} \\ & \stackrel{y}{6} \end{aligned}$ | $\frac{1}{7}$ | $\begin{gathered} 8 \\ \hline \end{gathered}$ | 䢣 | $\underset{~}{8}$ | 育 | $8$ | $\begin{array}{\|c} \hline \frac{0}{3} \\ 0 \\ \hline \end{array}$ | 兑 | 㝘 | $\begin{gathered} \text { 最 } \\ \hline \end{gathered}$ | 鱼 |  | $\frac{5}{5}$ | 曷 | 总 | $$ | 惖 | 告 |
| C．Town <br> S．Thown． <br> P．Eliz． | 7 7 15 | 23,047 3,141 2,771 |  | 3,140 <br> $\mathbf{8 , 9 7 3}$ <br> 2,227 | 31 | 0,572 8,461 0.39 |  | 19,419 2,003 171 | 249 41 29 | $\begin{gathered} 58,178 \\ 13,749 \\ 3,725 \end{gathered}$ | （115 | 45,47 3,069 1,957 | 102 12 6 | $\begin{aligned} & 30,900 \\ & 4,606 \\ & 1,210 \end{aligned}$ | 27 | 7，670 <br> 6,504 | 41 4 6 | 12,37 1,262 1,010 | 248 48 24 | 96，354 14.48. 4,166 |
| Tntal |  | 30，959． |  |  |  |  |  |  |  |  |  |  | 120 |  |  |  |  |  |  | 115，155 |

Articles exported from the Cape．－The following account of the exports from the Cape In 1829 Is taken from tho Cape Almanac for 1831．It is the most complete of any that we have seen，and ita accuracy may be depended upon．

Articies，the Produce and Manufacture of the Cape Colony，exported during 1820.

| Articles． | Amount． | Articlen． | Ampunt． |
| :---: | :---: | :---: | :---: |
|  | ¢ s．d． |  |  |
| Aloer，375，736 ibe and 61 canks and casee，enti－ matel viluo | 2，794 00 | Salt， 298 muids <br> Sheen，3，282 in number ；piss，38；goata， 2 | $\begin{array}{r} 28190 \\ 1,506100 \end{array}$ |
| Arzol， 22.422 lbs．${ }^{\circ}$－ | 5， 63500 | Spirits，viz． |  |
| Butter，10； 519 jbs and 152 easko and jave－ | 5，670 16 4t | Franty，1，408 1.2 gailone | 8500 |
| Bect，pork，and tongues，ralted， 1,780 caske and kess－ | 4，335 7 17 | Shap 1，218 lbu． <br> Liquevers， 24 gallont | $\begin{array}{lll}20 & 0 & 0 \\ 24 & 0 & 0\end{array}$ |
| Feer，3，306 gallont | 2400 | Saddlary and harneme | 2300 |
| Gliseuits and ruaks， $20,000 \mathrm{lbs}$ | 22900 | Skins，viz． |  |
| Corn，train，mesl，\＆c．，viz． Barley xnd oats， 13,553 muids | 4，163 60 | （twat， 91,781 pleces and 55 busdics Seal， 3,928 pisers | $\begin{array}{ccc}514 & 15 & 0 \\ 844 & 0 & 0\end{array}$ |
| Besus and peas， 60 mulde | 8700 | Sheep，77， 343 piecm－ |  |
| Rran，36，332 1bs． Flesur， $7 \times .224$ ths． | $\begin{array}{lll}121 & 0 & 0 \\ 866 & 0 & 0\end{array}$ | Calf，${ }^{\text {d，}} 114$ pieces and 2 bundies Rabbit |  |
| Wheat，24，236 muids | 23，449 00 | Rashitad mole， 480 piece | $\begin{array}{cccc}14 & 0 & 0 \\ 710 & 0\end{array}$ |
| Cheese－ | 51100 | Tallow， 13.333 lbs ， | 40900 |
| Cariosities | 467128 | Vinegar， 428 gallons | 1300 |
| Confectinnery | 2900 | Wine，ordinary，1，548，977 1．2 gailons | 146，938 00 |
| Candles，11，534 lbs． | $3 \times 300$ | Wi Constantia，2，874 mailons | 2，137 0 |
| Carriaged ${ }^{\text {ceid }}$－ 539 the and | $\begin{array}{r}33 \\ \hline 190\end{array}$ | Wrol，33，240 lbs，and 11 bage | 1，220 ${ }^{2}$ |
| Fealhers，ontrich， 539 ibn，and 31 boxes | 1,917 <br> 1,589 <br> 10 | What ${ }^{\text {Whatene，} 13,038 \mathrm{lbe}}$ and 229 bondies | 7310 1,392 |
| Fruita，driet，133，333 1bs． | 4，2236 00 | Wax，bees， 910 lbe．－ | 2200 |
| Garden seentr and huibs： | 490 41380 | Zebras， 4 head | 14800 |
| Gum，16，913 Ibs．and 2 cases | 960 |  |  |
| Hides，harse sad ox， 79,035 plecea | 83,729 is 61 |  |  |
| Ilarne，244，610 in number | 8,99980 | Supplies ta his Majesty＇s Navy． |  |
| Finy，20， 960 lhs． | 7900 | Beef，fresh，137，662 iba | 71700 |
| Ilinses， 314 in number－ | 8,753 | Biscnit，279，816 the ${ }^{\text {a }}$ | 2，R79 000 |
| Ivary， 25,497 ibse and 277 taska，bandes and cuk： | 3，759 00 | Rreat，soft， 18.480 ins， <br> Flour， 57,122 ibs． | $\begin{array}{llll}740 & 0 & 0 \\ 632 & 0 & 0\end{array}$ |
| Lime， 72 half mame | 41000 | Hay， $5,630 \mathrm{lhm}$. | 260 |
| leather， 2 cases | 1000 | Rufains，10，722 the． | 19100 |
| Nules， 48 head | 9890 | Sheep， 34 in nunibet，and oxen 23 | 8300 |
| Oil，whsie，34，662 mallnen and 90 caska | 4,02380 | Veretablea，30，013 lbs ， | 3060 |
| Ozen，cows，and calves， 444 head | 1，782 60 | Wine．ordinary，18，01 Imperial quario | 1，462 00 |
| Polnnies <br> Polatoes and osiona， 367 moida | 630 1890 | duce and manuisctures axportel $\} \boldsymbol{L}$ ． |  |
| Polatots and onions， 367 muide Poultry | 189 <br> 139 <br> 180 | duce and manufsctures axportel $\}$ L． during the year 1829. | 285，24715104 |

## Cueton－house Reoulations，Fees，\＆c．


#### Abstract

On Admintion of a Ship fo Entry，obervo－ 1．The ship＇s register unual be lodged lo the Cuatom－house，until the vessel clear again frie sea， the versel clear again fife ees， provilel ihere． 3 The corkete of cargnea shippel from any place in Greal Britaio or Ireland for thia place must also be depositod there． which will abow the contente of the different packagea on board ant facilitate the making out of the antrles． 4．In asaking out the declanations，the value hy Invaice of the different comnolities munt be given by the Importer，in order to enable the Custonthouve to eetimste the datier payahie，and to sond reerived upm the several articles finported． In the clenring of a Ship outwarrls，obverve－ 1．The master muet produce a certificata from the harboor master， that lhe tonosge datice of the port have＇sn paid． 2．The exont munifist must be axa．ninel with the parmite granted，in nrler to ascertais whether packagea have teen chipped without perioit．


3．Ezpart declarations mose be sent in hy the several shippers，$n$ ： the quantity and value of goonde or pruduce ehilippest hy them，in or der to sucertain the anouint of the exports of the enlony．
vit of the particulatine is shipped for exportation to Bnyland，affida vit of the parliculat descriplion of sueh wina must be lelivared，ond $x^{3}$ certifieste granted，hy the enllector or eomptroller of custonsis，to
the maxter，of hiod
Cape fre Great Britain．nust he deliverel，sixned，and suvarn to by the master，before the collector or comptrillar．
The original of which is to be relurned to the masiar lo accompa－ by the cargo．
Tha duplicate to be forwarded，hy the first equverance siline subnequently in the vesuel enntaining hie original，to the commis mixy happen．
And he triplicate，writion on or covered with a stamp，to remala at an affles cojily．
N．B－－Shipstaking in earenes for other parts of the world，are required to deliver only uriginal aad duplicato manifests．
aminerce expedielit ler of his ne the sat lt shall $n$
ny forely at sny ofs
exporing
ibat sitch
It sitall
penidencle
ligne nr ol
mpe
which the
Duties.-
ion, or m:
A duty
productios
accorting
mitted, ex
All ald
No tea
No ata!
Commis
1. On th
Gnit
3. On pl
1. On al
S. On th
3. On ah
1. On Ht
8. On ce
0. On gt
10. On cc
On
1. On e
2. On it
3. On et
1. On 11
5. On c
10. On tl
Money

Daveription of Slampe requirch．
－From 10.20 to 10 tons of gools ahipped from the Cape $10 \cdot 20$
20
20
50 and upwarde
1100
-880
2．When whale nil or whale bone is shipped frmm the Cape for 6asland，the proprietor of the whale fishery is to make oath，before the enlipctor or comptroller，that the same wern bona fide the pro－ duce of fish，or crealures living lo the mea，actush＇y takeo and caught wholly hy his Majesty＇s subjects unually rendinns in this colooy ；and the conliectine of comptroller is to grant a certificate uader his land fore him．
7．When asled seal akine are shipped from the Cepe for Eoglard the shipper is to make oath before the collector or cormptrmiler，thai the mame are resily and brona fide the skinu of senfa takon and canghi on the caast sppertaining to the Cspe of Gnod Hope，whilly by his ull und in the curing or proserviog of the snove was not male la， or esported from，Greai Britain or Ireland；and the enllector or complroiler is to prant a certificate to the master accordiogly．
8．The origitas manifest，ani a copy thereot，of thips touching ai tha Cape of Good Hope，with cargoes from the eastward for Eociand，to be delivered and awore to by the master before the col－ and the conpy forwarded from the Custom－house to the commiasioner cuatoms．
9．If soy prri of such carzo shall be discharged at the Cape of Gnod Hope，the collector or compliriter is to onits upon the mani ent the pirt of the cargo so discharged，and verity the same．
10．The usual fer to be charged，viz．－ Curance
Landing（nr shrping）cargo
landing（ur shipplogs）paricar Cosisfier landing（or shipping）part cargo Maifest of gonds taken in here

Lo ad

## Conatwine I Edrapee－srall

Landing（or shlpping）esrgo
In obtaining Parmift，obverua－
1．No crelit will he jivea to any portin whaterer
2．The dutice ara to be collected on all impurte whether intenita lor private une，for prewenta，or for trade；excepl on wearing appa rol acconspaying tho proprietor．
Or on specie．
On horses（exclualve of geldings），
On goods toiged in the Custom house stores for esportation．
On goode transhipped $\mathrm{J}_{\mathrm{a}}$ the bay for other poris（provided ofithes bargaio bor saie of thems have taken plact）．
On naval stores．
monernment atores（provided an orser be went from govero 3．1s．fid．is charged for overy permit for mods exceeding the value of 7h． 100 s shippea or landed，and $9 d$ on goods uuder 7 L ． 10 on value ；at alno 9d．for every baggage pernit

Wharfoge pues．
L．s．$d$
Every pipe，puncheon，or cask equal in size or larger than 0 Every half．pipe，or any deacription of cask larger than 016 halfoam For every holnt at the crane
For every horse For every hone
For all oxen
For all oxen
For aheep
For a pig．
For a pigery case measuring i． 2 a ton，or larger $\begin{array}{rrr}0 & 0 \\ - & 0 & 0 \\ -0 & 7 \\ - & 0 & 8\end{array}$ － 016 ton， $41.2 d$.
U pon oll vessela entering this port to pmeura refreshments，or for any purpose short of trade，per tno， $21-4 d$

Regulntions as to Trace，－All gonds，the produce or manufacture of the Cape of Gond Hope，or the erritorles or dependencies thereof，are sabject（on importation into England）to the eame dities as sre iuposed on the like articles，the produce or inanufacture of the Brilish possessions within the laits of the East India Company＇s charter，except when any nther duty is expiressly laid on them．－ （ 3 \＆ 4 Will．4．c．56． 8 9．）
Tha 6 Geo．4．c．114．enacts，that it shall be Iawfui for his Majesty，by any order in conncli to be is sued from time to time，to give sitch directions and make such regulations touching the trade and cominerce to and from any British possessions in Africa，as to his Mnjesty in council shafl appear mose espedlent snd salntary；and if any goods be imported or exported in any manner contrary to such or－ def of his Majesty in council，the same shail be forfeited，together with the ship importing or export－ ing the same．－－ 73.
It slall not be lawful for any person to re－export，from any of his Majesty＇s possessions abroad，to any forelgn place，any coals，the produce of the United Kingdon；and no such coala shull be shipped at any of such possessions，to be exported to any liritish pince，until the exporter or the master of the exporting vessel sbnll have given bond，with one sufficient ourety，in douhle the value of the coals， that such coala shall not be landed at any forelgn place．－ 85 ，
It shall be Inwful for the shipper of any wine，the prodice of the Cnpe of Good Hope or of its de pendencies，whileh is to be exported thence，to go before the chief officer of customs，and niake nud sign an affidavit before bin，that such wine was reaily gind bona fide the produce of the Cape of Good Ifone or of lis dependencies；and such officer is hereby nuthorised and required in ulunitister such atfidavit，aud to grant a certificate therenf，setting forth in such certificate the name of the ship in which the wine lis to be exported．and the destination of the same．－$>78$ ．
Duties．－$\Lambda$ duty of $3+$ per cent．is charged on the importation of all articles of the growth，produc－ lion，or mannfacture of Great Britain，or of the British piantations in the West Indies．
A duty of 10 per cent．Is charged on the importation（hy Britisli vessels）of nill articles of the growth production，or manufacture of foreign Europe，Anerich，or the eastward of the Cape，to be levied accotding to the deciaration of the value by the inporter．No abatement or redtuction whatever ad－ mitted，except of the dutles and landing charges payable on the importation thereof．
All adsitional dity of is，bal．per gallon is charged on the importation of arrack，rum，gin，inqueurs whisky，or other spirituous linuors，brundy excepted
No tea may be landed，unless the permission of the Enst India Company＇s agent be first obtained．
No ammunition may be landed or shipped，unless the permission of government he first obtained．
Commission．－The following rates of commission arechargod and ailowed，namely－
1．On the nett amount of all sales of goods by public sale，and on the gross amount of all other siles
3．On purchases effected from the proceede of goods on witich a commission has already been clentged
4．On all other purchsses，or shipments of goods
5．On the sale or purchasea of ships，honses，or lands
0．On sbins＇disbursenents
7．On procuring frelght
8．On collecting felght on ships bound to this place
9．On guaranteelng bills or bonds by endorsement or otherwise
0．On callecting debts without recourse to law
Ditto，where legal proceedlngs are tnken
i．On effecting remittances by bills of excliange
12．On the negotlation of bills－
3．On effecting insurances
1．On the adiniulstration of estatea
15．On cash advadees
10．On the debtor and creditor sides of cash accounts，on which no other commission is charged
hil．
Money，－Accounts are either kept in pounds，shillings，pence，and furthings，or in rix－dollars，acha lings，and stivers．

| 1 Stlver | $=$ | nf a Penny． |
| :--- | :--- | :--- |
| 6 Stlvers | $=$ | $2 \frac{1}{4}$ Pence，or I schilling． |
| 8 Schillings | $=$ | 18 Pence，or I rix－dnilar． |

The eommissariat department grant bills on the Treasury at a preinitill of it per cent．

Wefghte and Meatures.-The weighte made use of in the Cape are derived from the atandaril pound of Amaterdain; and those agaized ara from 50 lbs. down to 1 loot, or the $32 d$ part of a pound, wbich le regarded as unity.


The muld of wheat woigha, nt an average, about 110 ibs. Dutch, baing somawhat over 100 ibs Engltah.

| Cloth and Long Measures. |  |
| ---: | :--- |
| 12 | Rhynland inches |$=1$ Rhynlind fout

Colonhul Weighte and Measures compared with thoss of Engeland.
Welghts.
001 bes. Dutch
100 lbs. English
$-$ nesrly 92 lbs Dutch.

Wine or Liquid Mfaeurs.


Saldanha Bay, In Int. $33^{\circ} 6^{\prime}$ E., Iong. $17^{\circ} 59^{\prime} 15^{\prime \prime}$ E. being 161 leagues north of Cape-Town, is one of the beat and most commodious berbours in the world. It is perfectly safe at all seasons.
Resides the Cape Almanuc, one of the best of that class of publicaliona, and the olher authorities referred to, we have derived part of the above datsils from papera laid before the Finance Committee.

CAPITAL, in political economy, is that portion of the produce existing in a country which may be made directly availahle, either to the support of human existence, or to the facilitsting of production.- (Principles of Political Economy, 2d ed. p. 97.) But in commerce, and as applied to individuala, it is understood to mean the aum of money which a merchant, banker, or trader adventures in any undertaking, or which he contributes to the common stock of a partnership. It signifies likewise the fund of a trading company, or corporation; in which sense the word stock is generally added to it. Thus we say tho capital stock of the Bank, \&c. The profit derived from any undertaking is estimated by the rate which it bears to the capital that was employed.
[The definition of capital given by the author seems to be too general. It makes no real difference between wealth and capital; for surely every portion of wealth " may be made directly availalile, either to the anpport of human exiatence, or to the facilitating of production." The editor has defined capital to be that portion of wealth which is not simply liable to be applied to the purpose of again producing wealth, but which is actually so applied. See his Principles of Political Economy, book i. chapter 4.-Am. Ed.]

## CAPSICUM. See Prppir.

CARAVAN, an organized company of merchants, or pilgrims, or both, who associato together in many parts of Asia and Africa, that they may travel with greater security through deserts and other places infested with robbers; or where the road is naturally dangerous. The worl is derived from the Persian kervan, or cârvân, a trader or dealer.-(Shaw's Travels in the Levant, p. 9. 4 to ed.)

Every caravan is under the command of a chief or aga (caravan-bachi), who has frequently under him such a number of troops or forces as is deemed sufficient for its defence. When it is practicable, they encamp near wella or rivulets; and observe a regular discipline. Camels are uaed as a means of conveyance, almost uniformly, in preference to the horse or any other animal, on account of their wonderful patience of fatigue, eating little, and subsisting three or four days or more without water. Thore are generally more camela in a caravan than men.-(See Camel.)
The commercial intercourae of Eastern and African nations has been principally carried on, from the remotest period, by means of caravans. During antiquity, the products of India and China were conveyed either from Suez to Rhinoculura, or from Bussorah, near the head of the Persian Gulf, by the Euphrateg, to Babylon, and thence by Palmyra, in thr Syrian desert, to the ports of Phoenicia on the Mediterranean, where they were exchanged for the European productions in demand in the East. Sometimes, however, caravans act out directly from China, and, occupying about 250 days in the journey, arrived on the shorcs of the Levant, after traversing the whole extent of Asia.- (Gibbm, vol. vii. p. 93.) The formation of caravans is, in fuct, the only way in which it has ever been possible to carry on any considerable internal commerce in Asia or Africa. The governments that have grown up in those continents have seldom been able, and seldomer indeed have they attempted, to render travelling practicable or safe for individuals. The wandering tribes of Arabs have always infested the immense deserts by which they are intersected; and those only, who are aufficiently powerful to protect themselves, or sufficiently rich to ?urcha:e an exemption from the predatory attacks of these freebooters, can exnuit to pass $t$ trough territories subject to their incursions, without being exposed to tho risk of robbery und murder.

Since those of parts of Mobamn building men; an this duty true beli precept assemble though, encounte till very ings. credit of providin " It shal pilgrim The try whic month 9 only wit and its which u
"rew producti the mer actuated Mecca (pilgrin cloaks ; mber, bring handker boughs manufar and ext rious ot trade. of mone obliges

Since the establishment of the Mohammedan faith, religious motives, conspining with those of a less exalted charscter, have tended to nugment the intercourse between different parts of the Eastern world, and to increase the number and magnitude of the caravans. Mobammed enjoined all his followers to visit, once in their lifetime, the Cseba, or square building in the temple of Mecca, the immemorial object of veneration amongat his countrymen; snd in order to preserve continually upon their minds a sense of obligation to perform this duty, he directed that, in all the multiplied acte of devotion which his religion prescrihes, true believers should alwsys turn their faces towards that boly place. In obedience to a precept so solemnly enjoined and sedulously incel-ted, large caravans of pilgrims uned to assemble annually in every country where $t$ '. .obammedan faith is established; and though, owing either to a diminution of religious zeal, or the increasing difficulties to be encounterd in the journey, the number of pilgrims his of late years declined greatly, it is atill very considerable. Few, however, of the pilgrims are actuated only by devotional feelings. Commercial ideas and objects mingle with those of religion; and it redounde to the credit of Mohammed, that he granted permiasion to trade during the pilgrimage to Mecca ; providing at the same tinoe for the temporal as well as the lasting interests of his votaries. "It shall be no crime in you, if ye seek an increase from your Lord by trading during the pilgrimage."-(Sale's Koran, c. 2. p. 36. ed. 1764.)
The numerous camels of each caravan are loaded with those commodities of every country which are of easiest carriage and readiest asle. The holy city is crowded during the month of Dhalhajia, corresponding to the latter part of June and the beginning of July, not only with zealous devotees, but with opulent merchante. A fair or market is held in Mecca and its vicinity, on the twelve daya that the pilgrims are allowed to remain in that city, which used to be one of the best frequented in the world, and continues to be well attended.
"Few pilgrims," says Burckhardt, "except the mendicants, arrive without bringing some productions of their respective countries for sale: and this remark is applicable as well to the merchants, with whom comnercial pursuite are the main object, as to those who are sctuated by religioua zeal; for, to the latter, the profits derived from selling a few articles at Mecca diminish, in some degree, the heavy expenses of the journey. The Moggrebyns (pilgrims from Morocco and the north coast of Africa) bring their red bonnets and woollen cloaks; the European Turks, ahoes and slippers, hardware, embroidered atuffs, aweetmeats, amber, trinkets of European manufacture, knit silk purses, \&c. ; the Turka of Anatolia bring carpets, silks, and Angora shawls; the Persians, Cashmere shawla and lerge silk handkerchiefa; the Afghans, tooth-brushes, called Mesouak Kattary, made of the spongy boughs of a tree growing in Bokhara, beade of a yellow soapstone, and plain coarse shawla manufactured in their own country; the Indians, the numerous productions of their rich and extensive region; the people of Yemen, snakes for the Persian pipes, sandals and various other works in leather; and the Africans bring various articles adapted to the slave trade. The pilgrims ere, however, often disappointed in their expectations of gain; want of money makes them hastily sell their little adventures at the public auctions, and often obliges them to accept very low prices."-(Travels in Arabia, vol.ii. p. 21.)
The two principal caravans which yearly rendezvous at Mecca are those of Damascus and Cairo. The first is composed of pilgrims from Europe and Weatern Asia; the second of Mohammedans from all parts of Africa.

The Syrian caravan ia said by Burckhardt to be very well regulated. It is always accompanied by the pacha of Damascus, or one of his principal officers, who gives the signal for encamping and starting by firing a musket. On the route, a troop of horsemen ride in the front, and another in the rear to bring up the atragglers. The different parties of pilgrims, distinguished by their provinces or towns, keep close together. At night torchea are lighted, and the daily distance is usually performed between 3 o'clock in the afternoon and an hour or two after sunrise on the following day. The Bedouins or Arabs, who carry provisions for the 'troops, travel by day only, and in advance of the caravans; the encampment of which they pass in the morning, and are overtaken in turn and passed by the caravan on the following night, at their own resting place. The journey with these Bedouins is lass fatiguing than with the great body of the caravan, as a regular night's reat is obtained; but their bad charscter deters most pilgrims from joining them.

At every watering-place on the route is a small castle and a large tank, at which the camels water. The castles are garrisoned by a few persons, who remain the whole year to guard the provisions deposited there. It is at these watering-places, which belong to the Bedouins, that the aheikhs of the tribe meet the caraven, and receive the accustomed tribute for allowing it to pass. Water is plentiful on the route; the stations are no where more distant than 11 or 12 hours' march; and in winter, pools of rain-water ara frequently found. Those pilgrims who can travel with a litter, or on commodious camel-saddles, may sleep at night, and perform the journey with littla inconvenience : but of those whom poverty, or the desire of speedily acquiring a large aum of money, induces to follow the caravan on foot, or to hire themselves as servante, many dic on the road from fatiguo.-(Travels in Arabia, vol. ii. p. 3-9.)

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The caravan which sets out from Cairo for Merca is not generally so large as that of Damascus ; and its route along the shores of the Red Sen is more dangerous and fatiguing. But many of tho African and Egyptian merchanta and pilgrims anii from Suez, Cosseir, and other ports on the westorn shore of the Red Sea, for Djidda, wheneu the journey to Mecea ia short and easy.

The Persian carnvan for Mecea sets out from Bagdad ; but many of the Persian pilgrima are now in the habit of embarking at Bussorah, and coming to Djidila by sen.
Caravans from Bagdad and Busaorah proceed to Aleppo, Damascus, and Diarbeker, laden with all aorts of Indian, Arahian, and Persian commodities ; and large quantitiea of Luropean goods, principally of Englistr cottona, imported at Busnorah, nre now dietributed throughout all the castern parts of the Turkish empire by the same means. 'The intercoures carried on in thia way is, indeed, every day beeoming of more importance.
The commerce carried on by caravana, in the interior of Africn, ia widely extended and of considerable value. Besiles the great caravan which proceede from Nuhia to Cuiro, and is joined by Mohammedan pilgrims from every part of Africa, there are caravans' which havo no ohject but commerce, which set out from Fez, Algiers, Tunis, 'I'ripoli, and other states on the pea-coast, and penetrate far into the interior. Some of them tako aa many as 50 days to reaci the place of their destination; and as their rate of travelling may be estimated at about 18 miles a day at an average, the extent of their journeys may easily be computed. As both the time of their outset and their route is known, they are met by the people of the countrics through which they travel, who trade with them. Indian goods of every kind form a considerable article in this traffic; in exchange for which, the chief commodity the inhabitnuts have to give is alaves.
Three distinct caravana are omployed in bringing slavea and other commoditiea from Central Africa to Cairo. One of them comes direct from Mourzouk, the capital of Frzzan, across the Libyan desert; another from Senaar; and the third from Darfur. They do not arrive at stated periods, but after a greater or leas interval, according to the success they have had in procuring slaves, ivory, gold dust, drugs, and such other articles as are fitted for the Egyptian markets. Tho Mourzouk caravan is said to bo under the best regulations. It is generally about 50 days on ite passage; and seldom consists of less than 100, or of moro than 300, travellcis. The caravana from Senaar and Darfur used formerly to he very irregular, and were sometimes not seen in Egypt for 2 or 3 years together; but since the occupation of the former by the troops of Mohammed Ali, the intercourse between it and Egypt has become comparatively frequent and regular. The number of alsves imported into Egypt by these caravans is anid to amount, at present, to ahout $\mathbf{1 0 , 0 0 0} \mathfrak{n}$ year. The departure of a caravan from Darfur is looked upen as a moat important event; it engages for a while the attention of the whole country, and even forms a kind of exa.- (Browne's Travels in Africa, 2d el. p. 278.) A caravan from Darfur is considered large, if it has 2,000 camels and 1,000 . slaves. Many of the Moorish pilgrims to Mecea cross the sea from Souakin and Massouah to the opposite coast of Arabia, and then travel by land to Mecea; and Burckhardt states, that of all the poor pilgrims who arrive in the Hedjaz, none bear a more respectable character for industry than those from Centrsl Africa.

Caravana are distinguished into heuvy and light. Camels loaded with from 500 to 600 lbs.* form a heavy caravan; light caravans being the term applied to designate those formed of camels under a moderate load, or perhaps only half loaded. The mean daily rate at which heavy caravans travel is about $18 \frac{1}{2}$ miles, and that of light caravans 22 miles.

The safety of a caravan depends materially on the conduct of the caravan-bachi, or leader. Neibuhr aysa, that when the latter is intelligent and honest, and the traveller understands the language, and is accustomed to the Oriental method of travelling, an excursion through the desert is rarely either disagrecable or dangerous. But it is not unusual for the 'Turkish pachas to realise considerable sums by selling the priviloge of conducting caravans; and it is generally believed in tho East, that leaders so appointed, in order to indemnify thenselves, not unfrequently arrange with the Arahian sheikhs as to the attack of the caravans, and share with them in tho bootyl At all events, a leader who has paid a large sum for the situation, even if he should be honest, must impose proportionally heavy charges on the associaton. Henco the best way in travelling with caravans is, to attach oneself to one conducted by an active and experienced nerchant, who has a considerable pruperty embarked in the expedition. With ordinary precaution, the danger is then very trifling. It would he easy, indeed, were there any thing like proper arrangements made hy government, to render travelling by caravans, at least on all the great routes, abundantly secure.-(Niebulir, Voyage en Arabie, tome ii. p. 194. ed. Amst. 1780.)
No particular formalities are required in the formation of a caravan. Those that start ot fixed periods are mostly under the control of government, hy whom the jeaders are appointed. But, generally speaking, any dealer is at liberty to form a company and make one. The individual in whose name it ia raised is considered as the leader, or caravan-bachi, unless he

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sian pilgrims
rheker, laden of Europegn 1 throughont se carried on xtended and o Cairo, and "which havo other states many as 50 be estinated o computed. seople of the every kind monolity the of Fuzzali, They do not uccess they Sted for the tions. It is or of more to he very at since the ween it nurd es imported year. The it engages -(Broune's e, if it has ss the sea by land to edjaz, nono 500 to 600 ose formed ily rate at . i, or leader. iderstanda in through e 'Turkish us ; and it heinselves, zvans, and the situa2e associacondurtex ked in the ] he ensy, eniler trar, Voyage

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 ppointed. ne. Ths unless he,000 lbs.
appoint some one else in hia place. When a number of merchants associate together in ths design, they elect a chief, and appoint officern to decide whatever controverwies may ariso during the journey.- (For further detaile with reapect to caravans, see the Modern J'art of the Universal History, vol. xiv. pp. 214-243. ; Rylhertson's Disquisition on Ancient Indía, Note b4.; Rees's Cyclopadia, art. Caravan, mont of which is copied from Robertson, though without a ningle word of acknowledgment; Burchhardl's Travels in Arabia, voi. Ii. pussim; Urguhart on Turkey and its Resources, p. 137. p. 181, \&c.)
CARAVANSERA, a large public building or inn appropriated for the reception and lodgment of the caravans. Though serving in lieu of inns, there is this radical difference between them,-that, gencrally speaking, the traveller finds nothing in a caravanaera for the use either of himself or his cattle. He must carry all his provisiona and necessaries with him. They are chiefly built in dry, barren, denert places; and are mostly furnished with wster brought from a great distance and at a vasl expense. A well of water is, inilecd, indispensable to a caravansers. Caravanseras are also numerous in citics; where they servo not ouly as inns, but as alops, warehouses, and even exchanges.
CARAWAY-SEED (Fr. Carri, Cumin des prís; Ger. Keummel, Brodkümmel; It. Carvi), a amall seed, of an old oblong and slender figure, pointed at both ends, and thickest in the middle. It is the produce of a biennial plant (Carum carui), with a taper root like a parsinep, but much sinaller. It shoulld be chosen large, new, of a goad colour, not dusty, and of a strong agreeable amell. It ia principally used by confectioners; and ia extensively cultivated in aeveral parts of Espex.

CARBUNCLE (Ger. Karfunkel; Fr. Escarboukle; It. Carbonchio; Sp. Carbunculo; Lat. Curbunculus), a prociones stone of the ruhy kind, of a very rich glowing blood-red colour, highly estcemed by the ancients.-(See Runy.)
CARD (Fr. Cardes; Ger. Kardïtschen, Kurden, Wullkratzen; It. Cardi; Rus. Burdib; Sp . Cardas), an instrument, or comb, for arranging or aorting the hairs of wool, cotton, fre. Cards are either fastened to a flat piece of wood, and wrought by the hand; or to a cylinder, and wrought by machinery.
CARDAMOMS (Fr. Cardamomes; Ger. Kardamom; It. Curdamomi; Sp. Kardismomos; Hind. Gujarati elachi), seed capsules produced by a plant, of which there are different species growing in India, Cochin China, Sinm, and Ceylon. The enpsulea are gathered as they ripen; and when dried in the sun, are fit for sale. The small capsulea, or lesser cardamoma, are produced by a particular apecies of the plant, and are the moat valuable. They should be chosen full, plump, and difficult to be broken; of a bright yellow colour; a pierciser smell; with an acrid, bitterish, though not very unpleasant taste; and particular care should be taken that they are properly dried. They are reckoned to keep best in a body, and are therefore packed in largc chesta, well jointed, pitched at the seamf, and otherwise properly secured; as the least damp greatly reluces their valuo. The best cardamoms are brought from the Malsbar coast. They are proluced in the recessea of the mountains, by felling trees, and afterwards lurning thein; for wherever the ashes fall in the openings or fissures of the rocka, the cardamom plant naturally springs up. In Soonda Balagat, and other places shere cardamoms are planted, the fruit or lerry is very inferior to that produced in the way now mentioned. The Malabar cardamom is described as a species of bulbous plant, growing 3 or 4 feet high. The growers are obliged to sell all their produce to the agents of gevernment, at prices fixed loy the latter, varying from 550 to 700 rupees the candy of 660 lls a avoirdupois; ard it is atated that the contractor often puts an enhanced value on the coins with which he pays the mountaincers; or makes tbem tuke in exchange tobacco, cloths, salt, oil, betel nut, and such necessary articles, at prices which aro frequently, no doubt, estimated nbove their proper level. Such a systen ought assuredly to be put an immediate end to. Not more than one hundredth part of the cardamoms risien! in Malabar are used in the country. They are sent in large quantities to the ports on the Red Sea and the Persian Gulf, to Sind, up the Indus, to Bengal, Bombay, \&c. They form a universal ingredient in currics, pillaus, de. The market price, at the places of exportution on the Malabar coast, varies from 800 to 1,200 rupess the csndy.-(Milburn's Oricit. Commerce, and the valuable evilence of 'I'. H. Balier, Esq., before the Lords' Committce of 1830, p. 216.)
Malabar cardamoms are worth at present (September, 1833), from 3s: 8d. to 3s. 10d. a pound in the London market, duty (1s.) included. Ceylon cardamoms are worth from ls. 8d. to 2s. 2d.
CARDS, or PLAYING CARDS (Du. Kaarten, Sperliarden; Fr. Cartes a joucr ; Ger. Karten, Spiel karten; It. Carte dut giunco; Rus. Kartï; Sp. Curras, Naipes; Sw. Kort). The only thing necessary to be notired in this place with respect to cards, ia the regulations as to their manufucture, sale, and the payment of the duty.
It is regulated by the $\mathbf{0}$ Geo. 4. c. 18, that an annual license duty of 5s. shali he paid by every maker of playing cards and dice. The duty on every pack of cards is 1 s . and is to be apecified on the ace of spades. Cards are not to be made in any psit of (ireat Brituin, except the metropolis; nor in Ircland, except in Dublin and Cork; under a penalty of 1006. Cards are to be enclused in wruppere, wilhsuch
marks as the enmmionluners of atampa may appoint. Before licenes can he had, bond must be sivan so the amotint of 500, for tha payment of the duties, the. Relling of espooing to ande any mack of enrda not duly atamped, subjectan ilicensed nukiar to penalty of sol. s and any one alsa in a panalty
 of lot. Any peraon having in hie posesalon, or uaing, or periniting to be used, any pack of cards not
duly atnmped, to forfelt of. Necond-hand cards may be sold by any person, if anlil whifhout tha wrapduly atnmped, to forfeit of. Second-hand cards may be sold by any person, if aolid whithout tha wrap-
per of a licensed makeri and in packa contalning not more than 62 carda, Incluling an ace of apades duly atampod, and onclosed in a wrapper with the worda "gacond-Aand Cards" printed of writion in diatinct characters on the outaide penalty for selling escond-hand carde in any other manaer, 206.
An Account of the Duty recuived on Playlng Carde in Graat Britain and Ireland in ench Year from 1820, apecifylig the Rateg of Duty charged.-(Purl. Papar, No. 427. Ness. 1832.)

| Yest. | Great Britain. |  | treland. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Matas. | Amounl of Dwiy. | Rele. | Ampual of Duty. |
| 1820 | 20.6d. per preck | 21,267 580 | 20. per pack |  |
| 1821 | - | 21,347680 | = | ${ }_{1}^{1,821} 10818$ |
| 1422 | - | 21,179 82,008 17 | - | $\begin{array}{llll}1,613 & 0 & 11 \\ 1,657 & 4 & 35\end{array}$ |
| 1821 | - - | 25,874 120 | - - | 1,504 12 8f |
| 1 1225 | - . | 29,077 176 | - - . | 1,559 8 0 |
| 1820 | - . | 18,300 150 | - - - | 1,037 126 |
| 1827 | - - - | 20,804 120 | \{2s.per pack to 5th of Ju-) | 1,001 12 s |
| 1828 | 13. per pack from May | 17,305 50 | 1y, 1s. per pack for the rembinder of the year. | 640190 |
| 1829 | - - | 15,542 110 | 1s. per pack - - | 403110 |
| 1830 | - | 14,509 70 | - | 241120 |
| 1831 | - - - | 14,400 20 | - - - | 104180 |

CARMEN, of the City of London, are constituted a fellowahip by act of common council. The rates which they are allowed to charge, and the regulationa by which they are to bo guided, are settled at the quarter measions. In other reapects they are subjected to the rule of the preaident and governors of Christ'm Hoapital, to whom the owner of every cart pays an snnual licence duty of $178.4 d$.
Carmen are to help to load and unload their carts; and if any carman axacte mors than the regaIar ratea, upon due proof, before the Lord Mayor, or any two magistrates, he shall suffer imprisonment for the space of 21 days.
If any person shall rafuse 10 pay any carman his hire, scenrding to the regular ratea, upon complalnt mede, the prealdent of Chrial's IIospltal, or a juatice of the peace, may compel payment.
Merchants or other persons may choose what cert they please, except'such as etand for wharfwork, tackle-work, crane-work, at ahops and merchanta' houses, which are to he taken In turn; and every carman atauding with bis empty cart next to any goode to be loaded, shall, upon the first demand, load the same for the accustonsed rates; and Ir any person ahall calsee a carman to attend at hls house, ahop, warehouse, or celfar, whih hia londed carl, the carman heing willing to help to unload the eaine, he shall pay the carman anter the rate of 12d. for every hour enter the firat lialf-hour fur his attondance.

Every liceneed carman in to have a plece of brase fixed upon hla cart, upon which is to be engraven certain nuinber i which number, togther whit the carman's name, io reglalered in a reglaler kept st Chrlet's Hospital; so that, In case of any misbehaviour, the party offended, by taking voilce of tha number of the cart, may sesrch for It is the reglater, end the name will be found.
Carmen not conforming to theas rulas, or working without a numbared place of brase fixed on the enrt, may be ouspended from thelr employment.
Carmen rlding upon the ghafis of their carts, or aitting withla them, not having eome peraon on foot to guldo the horsea, shall forfelt 10 s.
CARMINE (Ger. Karmin; Du. Karmyn ; Fr, Carmine ; It. Carminio, Lat. Carminium), a powder of a very beautiful red colour, bordering upon purple, and used by painters in miniature. It is a apecion of lake, and is formod of finely pulveriaed cochineal. It is very high priced.

## Carnelian. See Aoltr.

CARPET, CARPETS (Ger. Teppiche; Du. Tapyten, Vher-tapyten; Fr. Tapis; It. Tappeti; Sp. Alfombras, Alcatifas, Tapetes; Rus. Kourii, Kilimi). Persian and Turkish carpets are the most eateemed. In England, carpete are principally manufactured at Kidderminster, Wilton, Cirenceater, Worceater, Axminster, \&C.; and in Scotland, at Kilmarnock. Those made at Axminster are believed to be very litte, if any thing, inferior to those of Persia and Turkey.

Carriages. See Coacrizs.
CARROT (Daucus carota Lin.), a biennial plant, a native of Britain. Though long known as a garden plant, ite introduction into agriculture has been compsratively recent. The uses of the carrot in domestic economy are well known. It is extensively cultivated in Suffolk, whence large quantities are sent to the London market. 'Horses are asid to be remarkably fond of carrots.

CARRIERS, are peraons undertaking for hire to carry goods from one place to another.
Proprietors of carts and wagnns, maatera and owners of ships, hoymen, lightermen, bargemen, ferrymen, scc. are denominated common carriers. The master of a stage coach who omly carries passengers fir hire, is not lisble for goods; hut it he undertake to carry goods and passengers, then be is lisble for both as a common carrier. The post-master general is not a carrier in the common acceptation of the term, nor is he sulyected to his liabilities.

1. Dut of all perm to deliver only such hereof, to nave rece
Hence inresiatibl be asfely had cond of fratul whether been held delivering nid-" A zence, an custom, All the e Goll and The que to the act pen by 0 negligene ible, doee happen w be judgm

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1. Duties and Liabilities of Curriers.-Carriera are bound to reccive and enrry the goods of all permonn, for a reasonable hirs or rewarl ; to take proper care of themi in their pasaage, to deliver them anfely, and in the same condition as when they were received (excepting only nuch lomesa as may arise from the act of Gud or the king's enemies) ; or, in default therrof, to make compenaation to the owner for whatever loas or damage the gooda may have received while in their cuatody, that might have been prevented.
Hence a carrier in liable, though he be robbed of the goods, or they be taken from him by irresietible force; and though this may seem a hard rule, yet it in the nnly one that could be rafely adopted; for if a carrier wero not liable for losenes unlera it could be shown that ho bad conducted himeelf dishoneatly or negligently, a door would be opened for every apeciea of frand and collusion, inasmuch as it would be imporniblo, in mont canen, to ancertain whether the facts were such as the carrier repreamented. On tho anme priuciple a carrier has been held accountable for gooda accidentally conaumed ly fire while in his warchouse. In delivering the opinion of the Court of King'a Bench on a case of thia nort, Lord Mannfielid asid-" A carricr, by the nature of his contract, obligea himeelf to use all due care and diligence, and ia anawerable for any neglect. But there ja something more imponed on him by custom, that in, hy the common iaw. A common carrier is in the nature of an insurer. All the cases show him to be ao. This makes him liablo for every thing except the act of Goil and the king'a enemica ; that is, even from ineviluble accidents, with those exception. The question then is, What is the art of God? I consider it to bo laid down in opposition to the act of man; such as lightning, atorms, tempests and the liko, which could not happen by ony human intervention. To prevent litigation and collasion, the law presumes negligence except in those circumstancea. An armed force, though ever so great and irresistible, does not excuse; the reason in, for fear it may givn room for collusion, which can never happen with respect to the act of God. We all, therefore, are of opinion that there should be judgment for the plaintifl:"-(F'urward v. Pittard, I T. R. 27.)
A carrier in not obliged to have a new carriago for every journey; it is sufficient if ho provide one that, without any extraordinary accident, may be fairly preeumed capable of performing the journey.
A carrier may be discharged from his liability by any frac renceniment on the part of tha individual employing him, or of the bailor; as if the latter represent a parcel as conttaining things of little or no value, when, in fact, it contains things of great value. But when tho carrier has not given a notice limiting his reaponsibility, and when he puts no questions with respect to the parcel to the bailor, the latter need not aay any thing with respect to it; and though the bailor should represent the thing delivered to the carrier an of no value, yet if the lutter know it to be otherwise, he will be responsille in the event of its being loat or damaged. If the bailor deliver goods imperfectly packed, and the carrier does not perceive it, he is not liable in the event of a loss occurring; but if the defect in the package were auch that the carrier could not hut perceive it, ho would be liable. On this principle a carrier was made to anawer for the loss of a greyhound that had heen improperly sceured when given to him.
A carrier may refuse to admit goods into hia warehouse at an unseasonable time, or before be is ready to take his journey; but he cannot refueo to do the ordinary dutics incumbent on a person in his situation.
It is felony, if a carrier open a parcel and take grods out of it with intent to steal them; and it has been decided, that if goods be delivered to a carrier to bo carticd to a specified place, and he carry them to a different place, and dispose of them for his own profit, he is guilty of felony : but the embezzlement of goods hy a carrier, without a felonious taking, merely exposea to a civil action.
No carrier, wagonman, carman, or wainman, with their respective carriages, shall travel on Sundays, under a penalty of $20{ }^{2}$.-(3 Chas. 1. c. 1.)
A carrier is always, unless there be an express agreement to the contrary, entitled to a reward for his care end trouble. In some cases his reward is regulated by tho legislature, and in othere ly a apecial stipulation between the partics; but though thero lee no legislativo provision or express agreenient, he cannot claim more than a reasonable compensation.
2. Limitation of Responsibility.-Until the act of 1530, a carricr might by express stipulation, giving public notice to that effeet, diacharge his liability from all losses by robbery, accident or otherwise, except those which arose from nuisfazance and gross negligence (from which no stipulation or notice could exempt him), and provided the notice did not contravens the express conititions of an act of parlianent.
Notices generally bore, that the carrier would not be responsible for more than a certain sum (usually 5 .) on any one parect, the value of which had not been declared and paid for accordingly ; ao that a person aware of this notice, ontering a box worth 1000l. without declaring its value, or entering it as being worth 200l. would, should it be lost, have got in the first case only 5l., and in the latter only 200l., buldess he couli have shown thot the carrier had acted fraudulently or with grose negligence. But, to avail himself of this defence, the carrier was bound to show that the bailor or his servant was acquainted with the notice
at the time of delivering the goods. No particular manner of giving notice was required. It might be done by express communication, by fixing it up in a conspicunus place in the carrier's office, by insertion in the public papers or Gazette, by the circulation of handlitls, \&cc.; it being in all cases a question for the jury to decide whether the bailor was really acquainted with the notice of the limitation ; since, if he were not, he was entitled to recover, whatever efforts the carrier may have made to pullish it. Thus, a notice atuck up in a carrier's warehouse, where gonds were delivered, waa of no avail againat parties who could not read : neithef was it of any avail againat those who could read, and who had secn it, unless they had actually read it. On this principle it was held, that a notice in a newspaper is not sufficient, even when it was proved that the bailor read the newspaper, unlegs it could also be proved that he had read the notice itself.

I'liese attempts to limit reapousibility gave rise to a great deal of litigation and uncertainty ; and to obviate the inconveniences thence arising, the important statute, 1 Will. 4. c. 68 , was passed. This act declares, that carriers by land shall not be liable for the loss of certain articles apecified in the act, when their value exceeds 10 l, unless the nature and value of auch articles be stated at the time of their delivery to the carrier, and an increased charge paid or agreed to he paid upon the same. It is further deelared, that no publication of any notices by carriers shall have power to limit their responsibility at common law for all other articles except those specified in the act ; but as the act is of great importance, we sulhjoin it.
From nhd nfter the passing of this art, no mail centrnctor, etage coach proprictor, or ether common carrier by land for hire, shall be liable for the loss of or lnjury to any article or articles of property of the description following, viz, gold or silyer coin of thls renim or of nny forejgn stane, or any gald or silver in a manufnctured or unnunufactured state, or any precions stones, jewellery, watches, clocks, or time-pleces of any description, trinkete, hills, untes of the Governor nnd Company of the Hanks of Fingland, Scotland, thad Ireland respectively, or of nny other bank in Girent Britain or Ireland, orders, notes, or fecuritles for pnyment of money, English or foreign stamps, maןı, wrisings, title-deeds, palntings, engravinge, pictures, gold or silcer plate or plated artleles, glises, china, ailks in a manufuclired or unnanufaciurel plate, und whether wrought up or not wronglit nus with olher mnteriats, ture, or lace, or nny of them, contnined in any parcel or package which alail have been delivered, pither to he enrried for life or to nccompmint the person of nuy passenger in nny mail or stage coach or other puhlic conveyance, when the value of sucharticle or articles or property nforesaid containeld in anch parcel or jackage shati exceed the aum of $10 h$., unless at the time of the delivery thercofat the office, warehonse, or recelving honse of such mnil contrnctor, \&c. the value and nature of such article or articles of property shall have been declared by the pernon or persons sending or delivering the same, and such increased eharge ns hereinafter mentioned, or an engagement to pay the same be accepted by the ģerson recelving such parcel or package. - I

When nny parcel or package contnining any of the articles nheve specified shall be se delivered, and its value and comtents dechred as aforesnid, and such valte shall exceed the sum of 102 ., it ehall he Inwful for anch mail contractora, atage conch proprietora, nd other common earriprs, to demand and recelve an increased rate of charge, to he notified hy mome notice, effixed in legible character in aome public and cousplicuous part of the othice, warelionse, or other receiving house, where such parcels or packages are recoived by them for the purpose of conveynuce, stating the increared rates of charge required to he paid over and above the ordinary rate of crrrlage, as a conopensntion for the greater risk nind crure to be taken for the safe conveyance of surh valuable artictes ; and all nersons rending or delivering parcels or packages containing such valuable articles as aforesaid at such offico shall be bound by such notice, without further pronf of the snme laviny come to their knowledpe.->0.
Provided alwnys, that when the value shall have heen eo decinred, ind the increaped mite of chnrge paid, or on engagement to pay the anme shall have been necepted ne herein-before mentiuned, the pergon recelving such increased rate of charge or nccepting surlo agreement blell, if required, sigu a receipt for the packnge or parcel, acknowledging the anme to have been insured, which recept shan not be liable to any stamp duty ; and if such receipt shall not be given when required, or such mina carrier as aforesid shall been ame he lable and responsible as at the common law, and be liable to refind the increased rate of charge.- 3 .
And be it enacted, that from nid after the lat day of Eeptomber, 1830, no public notice or declarntion heretofore made or hereafier to be male mhall be decmed or construed to limit or in ary wisa atfect the liability at common law of any such mail contractors, stage conch proprietors, or other pubIic common carriers as aforesald, for or in respect of any articles or goods to be carried and conveyod by them; but that nil nind everysuch mail contractors, stage roach pruprietors, and other cominn carriers as nforesald, slantl, from and nfter the sald lat day of september, be linfile, ne nt the common law, to nnawer for the loss of any lijury [so in the act] to any articles and goods in respect whereof they may not be entitled to the benefft of thls act, any pullic netlee or derlaration by them mate and given contrary thereto, or in anywlae linitlag such liability, notwithptanding.-\$4.

And be it further enacted, that for the mrpuses of this net every office, warchouse, or remiving house, which shall be used or apmointed by any mail contrnetor, or stuge eoarh propriptor, or other anch common enrrier, for the receiving of parcels to be conveyed es aforesnid, shall be deemed and taken to be the recelving lonse, warclouse, or office of such mail contractor, stage coach preprintor, or other common carrier ; nnil that any ona or more of such mail contractors, stnge coarli proprictors, or common carriers, shali-be linhle to be sued liy lim, ber, or thelr name ar names only ; and that no netion or sult commenced io recovir daumges for loss or injury io any nareel, pnekage, or person, ahall ahate for the wnit of joining any eo-pruprietor or co-pertner in such manil, stage coich, or other pulilic conveyance hy land fur hire as atorepaid- - 5 .
Previded alivnys, whe he it further enacted, that nothing in this net contalned shall extend ar be construed to annul or in nnywlee affect any specinl contrart betivecn such mail contractur, stage coach proprletnr, or common carrier, and any other parties, for the conveyunce of goods and mer-chandises.- 6 .

Provided also, and he it further enneted, that where nnypreel or packnue ahnll have heen delivercd at any such office, and the value and contente feclared anifforeanid, and he incrensed rate of rharges heen pali, and such parcels or packagen sinall huve been lost or dumaged, the party entitled to temer damagen in reanect of such loss or damage shall nlso be entithed to rucover back such increased charges bo paid as aforeanid, in addition to the value ui such packase or parcel. --> 7.
is required. lace in the handlitlls, was really to recover, sek up in a who could hsd seen it, 1 a newspoer, unlegs it and uncer, 1 Will. 4. for the loss nalure and in increased publicstion non law for rortance, wo

Provided also, and be it further ensected, that nothiog in this act shall io deemed to protect any nail contractor, slage coach proprietor, or other common carrier for hire, from liabllity to answer for loss or injury to sny goods or articles whatsoever, arising from the feionjous acts of any coachman, guard, hook-keeper, porter, or other servent in his or their employ, nor to protect any sucli coachman, gurd, hook-keeper, or other gervant, Irom liability for any loss or injury occasioned by his or their own persomal neglect or misconduct. $\rightarrow 8$.
Provided also, and be it further enscted, that such mail contractors, stsgo coach proprietors, or other common carriers for hire, shall not be concluded as to the value of any such parcel or package by the value so declared as aforesaid, but that he or they shall in all cases be entitled to reluilre, from the prity suing in respect of any loss or injury, proof of the actual value of the contents by the ordlnury legal evidence; and that the mail contraciors, atage conch proprielors, or other common carriers as aforesald, shall be lisble to such damages only as shali be so prgved as aforesaid, not exceeding the declared volue, together with the increased charges sa before mentioned.- 9 .
And he it further enacted, that in sll actions to be brought against any euch mail contractors, \&c., the defendsnt or defendsnte may pay the money into court.- 10.

It will be observed, that carriers continue, notwithstanding this act, liable, as before, for the felonious acts of their servants, and their own misfeazance or gross negligence. It is not possible, however, to lay down any general rule as to the circumstances which constitute this offence. Differing as they do in almost every case, the question, when raised, must be left to a jury. But it has been decided, that the misdelivery of a parcel, or its nondelivery within a reasonable time, is a misfeazance that cannot be defeated by any notice on the part of the carrier limiting his responsibility. In like manner; the sending of a parcel by a different coach from that directed by the bailor, the removing it from one carriage to another, are misfeazances. Where a parcel is directed to a person at a particular place, and the carrier, knowing such person, delivers the parcel to another, who represents himself as the consignce, such delivery is gross negligence. Leaving parcels in a coach or cart unprotected in the streets is also grose negligence.
At common law, there is no distinction between carriage performed by sea or land; but by the 7 Geo. 2. c. 15 . and 26 Geo. 3. c. 86., corrected and amended by the 53 Geo. 3. c. 159., it is enacted that ship-owners are not to be liable for any loss or damage happening to goods on board through the fraud or neglect of the master, without their knowledge or privily, further than the value of the vessel and the freight accruing during the voyage. -(See Ownens.)
3. Commencement and Termination of Liability,-A carrier's liability commenees from the time the goods are actually delivered to him in the character of carricr. A delivery to a carrier's servant is a delivery to himself, and he will be responsible. The delivery of goods in an inn-yard or warehouse, at which other carricrs put upi, is not a delivery so as to charge n carrier, unless a special notice be given him of their having been so delivered, or some previous intimation to that effect.

A carricr's liability ceases, when he vests the property committed to his charge in the handa of the consignee or his agents, by actual delivery ; or when the property is resumed by the consignor, in pursuance of his right of stopping it in transitu. It is in all cases the duty of the carrier to deliver the goods. The leaving goods at an inn is not a sufficient delivery. The rule in such cases, in deciding upon the carrier's liability, is to consider whether any thing remains to he done by the carrier, as such; and if nothing remains to be done, his liability ceases, and conversely.

A carrier has a lien upon goods for his hire. Even if the goods be stolen, the rightful owner is not to have them without paying the carriage.

For further details as to this subject see Jeremy on the Law of Carriers, passim ; Chitty's Commercial Law, vol. iii. pp. 369-387; and Burn's Justice of the Peace, tit. Carriers. 'I'here are some excellent observations with respect to it in Sir Williain Jones' Essay on the Law of Bailments.- (For an account of the regulations as to the conveyance of passengers in slage coaches, see Coaches, Stage.)

CARTS. Every cart, \&c. fur the carriage of any thing to and from any place, where the strects are paved, within the bills of mortality, shall contain 6 inches in the felly. No person s.rall drive any cart, waggon, \&c. within 5 miles of the General Post Office, unless the nane, surname, and place of ahode of the owner, be painted in conspicuous letters, at least 1 meh in height, on the right or olf side thereof, under a penalty of 5/. Any person may scize and detain any cart, waggon, \&c. without such mark.-(1 \& 2 Will. 4. c. 22.)
CASH, in commerce, means the ready money, bills, drafts, bonds, and all inniediately negotiable paper in an individual's possession.

CASH ACCOUNT, in book-keeping, an account to which nothing but cash is carried on the one hand, and from which all the disbursements of the concern are drawn on the other. The balance ir the cash in hand. When the credit side more than halances the debit, or disbursement side, the account is said to be in cash; when the contrary, to be out of ensh

Casis Account, in banking, is the name given to the account of the advances made by a bonker in Scotland, to an individual who has given security for their repayment.- (Sce Banks (Scoten).)

CASHEW NUTS, (Ger. Akajunïsse, Westindische Anakarden; Du. Catsjoenooter, Fr. Noix d'acujou; It. Acaju; Sp. Nueces d'acaju; Port. Nozes d'acaju) the produce of tho

Anacardium occidentale. They are externally of a greyish or brownish colour, of the shape of a kidney, somewhat convex on the one side, and depressed on the other. The shell ia very hard; and the kernel, which is sweet and of a very fine flavour, is covered with a thin film. Between this and the shell is lodged a thick, blackish, $i$ fflammable oil, of such a cavstic nature in the fresh nuts, that if the lips chance to touch , blisters inmediately follow. The kernels are used in cooking, and in the preparation if ctocolato.

Caspian sea. Bee Taganrog.
CASSIA. There are four species of cassia in the market viz. Carsia Fistula; Cassia Lignea, or Cassia Bark; Cassia Buds, and Cassia Senna.

1. Cassia Fistula (Fr. Casse; Ger. Rhonkasie; It. Polpa di carsia; Lat. Cassia pulpa; Arab. Khyar sheber) is a tree which grows in the Esst and West Indies, and Egypt (Cassia fistula Lin.). The fruit is a woody, dark brown pod, about the thickness of ihe thumb, and nearly 2 feet in length. Those brought to this country come principally from the West Indies, packed in casks and cases; but a superior kind is brought from the East Indies, and is easily distinguished by its smaller smooth pod, and by the greater blackness of the pulp.
2. Cassia Lignea, or Cassia Bark (Fr. Carse; Ger. Cassia; Port. Cassia lenhora; Arab. Seleckeh; Hind. Tuj; Malay, Kìyü-legi), the bark of a tree (Luurus Cassiu Lin.) growing in Sumatra, Borneo, the Mulahar coast, Philippine Islands, \&c.; but chicfly in the provinces of Quantong and Kingsi, in China, which furnish the greatcat port of the cassia met with in the European markets. The tree grows to the height of 50 or $\mathbf{C 0}$ feet, with large, spreading, horizontal branches, the bark resembles that of cinnamon in appearance, smell, and taste, and is very often substituted for it : but it may bo readily distinguished; it is thicker in substance, lese quilled, breaks shorter, and is more pungent. It ahould lie closen in thin pieces; the best being that which approaches nearcat to cinnamon in flavour: that which is small and broken should be rejected. A good deal of the cassia in the Indian markets is brought from Borneo, Sumatra, and Ceylon. Mulalar cassia is thicker and darker coloured than that of China, and more subject to fuul packing; each bundle should be separately inspected.-(Ainslie's Materia Indica; Milburn's Orient. Coni. \&c.)

The duty on cosela was reduced in 1825 from $28.6 d$, prr 1 b . to ls., and in 1829 in tid. Owing parily to these reductions, and parily to the heavy duty on and high price of cinnnumn, the consunption of casein has more than doubled siluce 1620. Stili, hnwever, it is very inconsiderithle when compared with hie imporialion. In 1832, the duty of $6 d$. per 1b. produced 1, Soil. 2e. 10d., shawing that $72,2 \mathrm{ss} \mathrm{lbs}$. had heen cleared for consumption. The imports in ordinnry years, vory from about 400,0 ono ihs. 10 about 000,000 llis.; the excess over what is made nase of at lione being prlacipally sent to Gernany, Inaly, and Russia. Of 837,559 lhs. imported in $1830,799,715$ bee were hroughi from the East India Company's territiorles and Ceylon, $25,586 \mathrm{lbs}$. from the Phillpplue Islands, $6,290 \mathrm{llos}$. from Brazil, and
 to 90 s. a cwt. in bnnd.-(Parl. Paper, No. 367. Sess. 1832, \&c.)
[See Impurts and Exponts.-Am. Ed.]
Cassia Buds, the dried fruit or berry of the tree (Laurus cossia) which yields the hark described in the previous article. They bear some reaemblance to a cluve, but are smaller, and, when freat, have a rich cinnamon flavour. They should be chosen round, fresh, and free from atalka and dirt. Cassia buds are the produce of China. The exports from Canton itt 1831 amounted to 1,334 picula, or 177,866 lbs. The imports into Great Britain in 1832 were 75,173 lbs., but the entries for hume consumption are not specified. They were quoted in the I.ondon markets in October, 1833, at 80s. a cwt. in bond.- (Millurn's Orient. Com.; Anylo-Chinese Kalendar for 1832 ; and Parl. Paper, No. 125. Scss. 1833.)

Cassia Senna. See Senna.
CAS'TOR (Fr. Castoreum; Ger. Kastoreunt ; It. Castoro; Sp. Castorco), the produce of the beaver. In the inguinal region of this enimal are found four bags, a lurge and a amall one on each side : in the two large ones there ia contalned a softish, greyish yellow or light brown eubstance, which, on exposure to the air, becomes dry and brittic and of a brown colour. This is castor. It has a heavy but somewhat aromatic omell, not unlike musk; and a bitter, nauseous, and subacrid taste. The beat comes from Russia; lout of late years it has been very scarce; and all that is now found in the shops is the proluce of Canada The goodness of castor is determined by its sensible qualities; that which is lack is insipid, inodorous, oily, and unfit for use. Castor ia said to be sometimes counterfeited by a mixture of some gummy and resinous substances; but the fraud is casily detected, by comparing the amell and taste with those of real castor.-(Thomson's Dispensitury.)

CASTOR OIL (Fr. Huile dic Ricin; Ger. Rizinusohl; It. Olia di Ricino; Sp. Ricineoel) is obtained from the seeds of the Ricinus communis, or Palma Christi, an amual plant, fuund in most tropicsl countries, and in Greece, the south of Spain, \&cc. The oil is separated from the seeds either by boiling them in water, or by subjecting them to the setion of the press. It is said, that though the largest quantity of oil may be procured by the first melhod, it is less sweet, and nore apt to become rancid, than that procured liy expression, which, in consequence, is the process now most commonly followed. Good expressed castor oil is nearly inodorous and insipid; but the beat leaves a slight sensation of acrimony in tho shroat after it is swallowed. It is thicker and heavier than the fat oila, being viscid, trans-
of the shspe The shell is with a thin l, of such a rediately fol-
la; Cassia
Cassix pul. and Egypt ness of the cipally from on the East blackneess of
ia lenhoca; (assia Lin.) piefly in the e cassia met , with large, appearance, guished; it $t$ should lo in flavour: n the Indian and darker should be
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ds the lark are smaller, fresh, snd om Canton in in 1832 vere quoted ent. Com.; arge and a yellow or of a brown ike nusk; lale years of Caliada is insifid, by a mir. comparing sp, Ricinrual plant, il is sepaaction of y the first xpression, sed cattor uny in tho cid, trsno-
parent, and colourless, or of a very pale atraw colour. That which is obtained by boiling the seeds has a brownish hue; and both kinds, when they become rancid, thicken, deepen in colour to a reddish brown, and acquire a hot nauseous taste. It is very oxtensively ent ploged in the materia medica as a cathartic.-(Thomson's Dispensatury.)
The quantliy cleared fir home consumption in 1831 aınounted in 327,010 lbs., being ebout double the qunntity cleared for consumpton in 1820; an increase princlpally gacribalus to the reduction of the drty froin 1 s .3 d . to 3 d . Of the total quanilty lmparied in 1830 , amouniling to $490,558 \mathrm{lbs}$., no fawer than 441.207 Ibs . Were from the East Indies, 39,403 Los. from Britisti North Amprica, $5,139 \mathrm{Ibs}$. from the Inited States, and 4,718 lbs. from the Brilish West Indies, Castor nil from fursign counlries, belug loaded with a duty of lis., la almost wholly ra-exported. The price of East India castor oil in bond varies from lod. to la. 7d. per ib.; that of the West Indies is much higher.-(Accounts published by the Board of Trado, p. 118. ; Purl. Paper, No. 367. Sess. 1832, \&c.)

CATECHU (Fr. Cachou, Ger. Kaschu; Hind. Cut; Mal. Gambir), a brown astringent substance, formerly known by the name of Terra Jupomica, because supposed to be a kind of earth. It is, however, a vegetable substance ohtained from two plants; viz. the Mimnsa, or more correctly the Acacia cafechu, and the Uncaria gambir. The first of these is a tree from 20 to 30 feet high, found in abundance in many of the forests of India, from $16^{\circ}$ of lat. up to $30^{\circ}$. The places most remarkable for its production are, the Burmese territories ; a large province of the Malabar coast, called the Concan; and the forests skirting tho northern part of Bengal, under the hills which divide it from Nepaul. The catechu is obtained from this tree by the simple process of boiling the heart of the wood for a few hours, when it assumes the look and consistency of tar. The substance hardens by. cooling; is formed into amall balls or squares; and being dried in the sun, is fit for the market. The price to the first purehaser in the Concan is about 15 s . a cwt. According to Dr. Davy, who analysed it, the specific gravity of Concan cateehu is 1.39 ; and that of Pegu, $1 \cdot 28$. The taste of this substance is astringent, leaving behind a sensation of sweetness: it is almost wholly soluble in water. Of all the astringent eubstances we know, catechu appears to contain the largest portion of tannin. According to Mr. Purkis, 1 lb . is equivalent to 7 or 8 lbs. of oak bark for tanning leather. From 200 grs. of Concan eatechu, Dr. Dary procured 109 of tannin, 68 of extractive matter, 13 of mucilage, and 10 of earths and other impurities: the same quantity of Pegu catechu afforded 97 grs. of tannin, 73 of extract, 16 of nucils $y$, and 14 of impuritics. The uncaria gambir is a scandent shrub, extensively cultu: for , wis the countries lying on both sides of the Straits of Malacca; but chiefly in the sm* , nit at their eastern extrenity. The catechu is in this cnse obtained by boiling the lea $3 \mathrm{~s}, \mathrm{in}$ inspissating the juice; a small quantity of crude sago being added, to give the mass consistency: it is then dried in the sun, and being cut like the Concan eatechu into small squares, is ready for use. There is a great consumption of this article throughout all parts of India as a masticatory; it forms an ingredient in the compound of betel pepper, areca nut, and lime, which is in almost universal use. Cutechu may be purchased at the Dutch seltiement of Rhio, or at Malacca, in the Straits of Singapore, at the rate of about 10 s . a cwt. The quantity of it, under the corrupted name of cutch, imported yearly into Calcutta from Pegu, at an average of the 5 years ending with $1828-29$, was about 300 tons, at 8 cost not exceeding $9 s$. per cowt. From Bombay a considersble quantity is annually imported into China. The quantity of catechu, under the name of gambir, produced in Rhio by the Chinese settlers, is equal to about 4,600 tons a year, about 2,000 of which are exported for the consumption of Java; the rest being sent to China, Cochin China, and other neighbouring countrics.
Catechu, particularly from Singapore, has lately been imported in considerable quantities for trial in our tanneries ; but with a duty of $1 l$. per cwt., equal to twice the prime cost, we fear the speculation is not likely to succeed.-(See Ainslie's Miteria Indica; Uie's Dictionary; Singapore Chron le; Buchanan's Journey through Mysore Canara, and Milubar ; Bell's Revicw of the external Commerce of Bengal.)
CAT'S EYE, a mineral of a beautiful appearance, brought from Ceylon. Its colours are grey, green, brown, red, of various shades. Its internal lustre is shining, its fracture imperfecily conchoidal, and it is translucent. From a peculiar pluy of light, arising from white fibres interspersed, it has derived its name. The French call the appearance chatoyant. It scratches quartz, is easily broken, and resists the blowpipe. It is set by the jowellers as a precious stone.
OAT'SKINS." The skin or fur of the cat, is usel for a varicty of purposes, but is principally dyed and sold as false sable. It appears from evidence taken before a late Committes of the House of Commons, that it is a common practice in Loondon to decoy the animal and kill it for the eake of its skin. The fur of the wild cat $i s$, however, fir more valuable than that of the domestic cat. The wild cat skins imported into this country are brought almost wholly from the territories of the Hulson's Bay Company. The animal from which they sre taken is a good deal lurger than the English wild cat, and is sometimes ealled tho loup cervier, or Canadian lynx. It is very courageous. At an average of the 3 years ending with 18.31, the number of cat skins imported amnonted to $\mathbf{4 0 , 0 0 6}$ a ycar, of which alout 24,000 a year wore retained for home cousunption.

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CATTLE, a collective term applied to designate all those quadrupeds that are used either an food for man, or in tilling the ground. By neat or horned cattle is meant the two epecies included under the names of the ox ( Bos ) and the buffalo (Bubulus); but as the latter is hardly knewn in this country, it is the former only that we have here in view.

The raising and feeung of catte, and the preparation of the various products which they yield, have formed, in all counuries emerged froin the savage state, an important branch of industry.

It would be quite inconsistent with the onjects and limits of this work, to enter into any details with respect to the different brecls of cattle raised in this or other ceuntrics. They are exceedingly various. In Great Britain they have been vastly improved, both in the weight of carcase, the quality of the beef, and the aliundance of the milk, by the extroordinary attention that has been given to the selection and crossing of the best breeds, according to the objects in view. This sort of improvement began alout the middle of last century, or rather later, and was excited and very much forwarded hy the akill and enterprise of two individuals-Mr. Bakewell of Dishley, and Mr. Culley of Northumberland. The success by which their efforts were attended roused a spirit of emulation in others; and the rapid growth of commerce and manufactures since 1760 having occasioned a corresponding increase in the demand for butcher's meat, improved systems of breeding, and improved breeds, have been very generally introduced.

But the improvement in the size and the condition of cattle has not been alone owing to the circumstances now mentioned. Much of it is certainly to be ascribed to the great improvement that has been made in their feeding. 'The introduction and universal extension of the turnip and clover cultivation has had, in this reapect, a most astonishing influence, and has wonderfully increased the food of eattle, and consequently tho supply of butcher's meat.

It was stated in the First Report of the Select Committee of the House of Commons on Waste Lands (printed in 1795), that cattle and shoep had, at an avcrage, increased in size and weight about a fourth since 1732 ; but there are strong grounds for supposing that the increase had been much more considerable than is represented by the committee.

Aecording to an estimate of Dr. Davensnt in 1710, the average weight of the nett carcase of black cattle was only 370 lbs ., of calves 60 lbs . anil of sheep only 28 lbs.; but according to Sir F. M. Eden (Hist. of the Poor, vol. iii. Appen. p. 88.) and Mr. Middleton (Agric. of Middlesex, 2d ed. p. 541 .) the weight of the carcase of bullocks killed in London, is now, at an average, 800 lbs ., calves 140 lbs ., sheep 80 lbs , and lambs 50 liss. including offal; and deducting the latter, the nett weight of the carcases is nearer a half than a Fourth greater thot the weight assigned by Davensnt.

Consumption of Butcher's Meat in London.-The number of head of cattle, sheep and lambs, sold in Smithfield market, each year since 1732, has been as follows:-

| Years. | Catle. | Sheep. | Yearn. | Carle. | Sheep. | Years. | Catte. | Sheep. | Yeara. | Calle. | Shecp. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 7 3 2}$ | 76,210 | 514,700 | 1758 | 84,252 | 550,030 | 1783 | 101,810) | 791,610 | 1808 | 144,042 | 1,015,280 |
| 1733 | 80,169 | 555,050 | 1759 | 86,439 | 582,260 | 1781 | 98,140 | 616,110 | 1809 | 137,600 | \%80,250 |
| 1734 | 78,810 | 566,910 | 1760 | 84, 501 | 622,211 | 1785 | 90,017 | 611,470 | 1810 | 132,155 | 962,7'at) |
| 1735 | 83,894 | 590,970 | 1761 | 82,514 | 666,010 | 1786 | 92,2\%0 | 665,910 | 1811 | 125,012 | 966,400 |
| 1736 | 87,606 | 587,420 | 1762 | 102,831 | 772,160 | 1787 | 91,916 | 668,570 | 1812 | 133,854 | 953,630 |
| 1737 | 89,802 | 607,330 | 1763 | 80,851 | 653,110 | 1788 | 92,824 | 070,100 | 1813 | 137,770 | 891,210 |
| 1738 | 87,010 | 569,170 | 1764 | 75,168 | 556,360 | 1789 | 93,269 | 643,700 | 1814 | 135,071 | 870,880 |
| 1739 | 86,787 | 568,980 | 1765 | 81,630 | 587,000 | 1790 | 108,708 | $7 \cdot 19,660$ | 1815 | 124,948 | 962,840 |
| 1740 | 84,810 | 301,020 | 1766 | 75,534 | 574,790 | 1791 | 101,164 | 740,360 | 1816 | 120,439 | 964,560 |
| 1741 | 7\%,714 | 530,180 | 1767 | 77,321 | 574,050 | 1792 | 107,348 | $760,8.59$ | 1817 | 126,488 | 1.044,710 |
| 1742 | 79,601 | 503,260 | 1768 | 79,660 | 626,170 | 1793 | 110,878 | 724,480 | 1818 | 138,017 | 063,250 |
| 1743 | 76,475 | 468,120 | 1769 | 82, 131 | 642,910 | 1794 | 100,418 | 719,42(1) | 1819 | 135,226 | 919,910 |
| 1744 | 76,648 | 490,620 | 1770 | 86,890 | 649,090 | 1795 | 131,092 | 745,14.0 | $1<20$ | 132,643 | 947,090 |
| 1745 | 74,188 | 563,490 | 1771 | 03,573 | 631,860 | 1786 | 117,152 | 755,810 | 1821 | 129,125. | 1,107,230 |
| 1746 | 71,582 | 620,790 | 1772 | 89,503 | 609,510 | 1797 | 108,377 | 493,510 | 1822 | 142,013 | 1,340,160 |
| 1747 | 71,150 | 621,780 | 1773 | 90, 133 | 609,710 | 1708 | 107,470 | 753,010 | 1823 | 149,552 | 1,264,920 |
| 1748 | 67,681 | 610,060 | 1774 | 90,419 | 385,290 | 17!9 | 142,950 | 834,100 | 1824 | 103,615 | 1,239,720 |
| 1749 | 72,700 | 621,220 | 1775 | 9,3,581 | 623,950 | 1800 | 125,073 | 842,210 | 1825 | 156,985 | 1,130,310 |
| 1750 | 70,765 | 656,3+0 | 1776 | 98,372 | 671,700 | 1801 | 134,543 | 760,510 | 1826 | 143,480 | 1,20,0,58.1 |
| 1751 | 69, 589 | 631,600 | 1777 | 93,714 | 714,670 | 1812 | 128,789 | 743,476 | 1827 | 138,3613 | 1,335,100 |
| 1752 | 73,708 | 642,100 | 1778 | 97,360 | 658,540 | 1803 | 117,551 | 787,420 | 1898 | 147,603 | 1,288,400 |
| 1753 | 75,252 | 648,440 | 1779 | 97,352 | 676,510 | $1 \times 01$ | 113,01! | 908, 910 | 1829 | 155,313 | 1,210,300 |
| 1754 | 70,137 | 631,350 | 1780 | 102,383 | 704.850 | 1805 | 125,013 | 912,410 | 1830 | 159,207 | 1,267,070 |
| 1755 | 74,290 | 647,100 | 1781 | 102,543 | $743,331)$ | 1806 | 120,250 | $8.5 \times, 579$ | 183] | 148,368 | 1,189,010 |
| 1756 | 77.257 82,012 | 624,710 | 1782 | 101,170 | 723,970 | $180 \%$ | 134,326 | 921,030 | 1832 | 166,224 | 1,364,160 |

Down to 1820 , this table is extracted from papers lalif before parliament; shice 1820 , It is made up from returns procured, for this work, from the Chamberlain's oflice.
The number of fatted calves, exclusive of sucklers, of which no uccount la taken, sold annually in Emithfield from tio 21 inclusive, has been as follows:-


Whe con
1730
1735
1719
1710
1745
1730
1755
1760
1785
1770
1775
1780
We N weight a little bey weight o therefore entrails, from the from ne estimste sheep an Suithfic guished that we their ay
used either wo species he latter is
which they branch of rinto any es. They th in the extraordiaccording st century, ise of two e succesa the rapid nding in. ed breeda,
owing to great im. extenaion ence, and er's meat. imona on ed in size 5 that the

## $k t$ earcase

 according Agric. of s now, at ; and deater thsa reep andThe contract prices of butcher'a meat per cwt. at Greenwich Honpital, since 1730, bive bean at mew:-


We suspect, from what we have heard from practical men of great experience, that the weight assigned by Sir F. M. Eden and Mr. Midaleton to the cattle sold in Smithfield is a litule beyond the average. It must alan be obacrved, as already stated, that it is the grovs weight of the carcase, or the weight of the animal under deduction of blond and refuse; and therefore to get the neft weight, we havo further to deduct the offal, or the bide, tallow, entrails, feet, \&cc. We have been informed that the following quantities may be deducted from the carcase weights, in order to obtain the nett weighta of the differeut animala; viz. from neat catte, 250 lbs . each; calvea, 35 lbs ; sheep, 24 lhs , lambs, 12 lhs . If thesa estimates be nearly right, wo should be able, provided we knew the respective numbers of sheep and lambe, to estimate the total quantity of butcher's meat furnished for London ly Smithfield market, exclusive of hoga and pigs. Sheep and lambs aro not, however, distinguished in the returns; but it is known that the former are to the latter nearly as 3 to 1 ; so that we may estimate the average gross weight of the sheep and lambs ut ahout 70 lbs , and their average nett weight at about 50 lbs . The account for 1830 will then stand as under:-

| Number and Species of Animala. | Gross Weight. | Ofral. | Netl Weight. | Buther's Meat. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 159,907 Caltle - } \\ & \text { 1,987,070 Sheep and lambs - } \\ & \text { 20,300 Calves - } \end{aligned}$ | 1.73 800 | 1.14 650 | 1.174. 5.50 | $\xrightarrow{\text { Lum. }}$ 87,918,850 |
|  | 70 | 20 | 50 | 6 $4,353,500$ |
|  | 140 | 35 | 105 | 2,131,500 |
|  |  |  | Total | 154,434,850 |

This quantity, estimated at the average price of 6 d . would cost $3,860,871 l$. ; at $8 d$. , it would cost 5,147,828l.
A part of the cattle sold at Smithfield go to aupply the town in the vicinity; but, on the other hand, many cattle are sold in the adjoining towns, and slaughtered for the use of London, of which no account is taken. We have reason to think that the latter quantity rather exceeds the former; but supposing that they mutually balance each other, the above quantity of $154,434,850 \mathrm{lbs}$. may be regarded as forming the annual supply of butcher's neat at present required for London; exelusive, however, of hoga, pigs, suckling calves, \&c., and excluaive also of bacon, ham., and salted provisions brought from a distance. The quantitica thus onitted from the account are very considernble; nor can there, we apprehend, be any doubt that, with the addition of such parts of the offal as are used for food, they may be considered as more than balancing the buteher's meat reyuired for the victualling of ships. On thia hypothesis, therefore, it will follow, assuning the population of the metropolis to amount to $1,450,000$, that the annual consumption of butcher's nueat by each individual, young and old, belonging to it, is, at an average, very near 107 lbs .
Thia, though not nearly so great as has been sometimes represented*, is, we believe, a larger consumption of animal food than takes place any where else by the sume number of individuals. According to M. Chabrol, the consumption of butcher's meat in Paris amounts to between 85 lbs . and 86 lbs . for each individual. At Brussels the consumption is a littlo greater, being auppoaed to average 89 lbs. each individual; being rather more than 3 lbs. above the neean of Paris, and 18 lba . under the mean of London.
According to the rejorts of the Ins.- s of hides and skins, the following nre the numhers of cattie, calves, and sheep, slaughtered in cool, Nancliester, Leeds, ind Sleffield, from 1815 to 1820 inclusive:-

| Liverponl <br> Manchester <br> Leeds <br> Sheffield | Totals |  | Catto, | Calves. | Sheep. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | - | 74,671 | 100,329 | 457,268 |
|  |  | - | 95,05.1 | 00,574 | 489,557 |
|  |  | - | 22,976 | 33,518 | 317,642 |
|  |  | - | 30,097 | 25,455 | 181,859 |
|  |  | - | 222,798 | 250,9:6 | 1,443,326 |
| (Spprn. to Agrric. Report of 1521, p. 267.) |  |  |  |  |  |

[^15]In estimati' g the weights of the animale killed at these towne, a lower standard muat be adopted than that which we have taken for Lunilon; first, because the largest and finest cattle are brought to the metropolie; and secondly, because a very large proportion of the calves are surklers, which are excluded from the Loindon accounts. These considerationa have not licen sulficien'ly attended to by the fromers of the eatimate in the report now quoted. Sheep, in the above table, means no doubt sheep and lambs.

We extract from Dr. Cleland's valuable work on the statistics of Glasgurw the suljoined account of the number, weight, \&ce. of the auimals slaughtered and aold in that city during the year 1822.

Butchera' Meat aold In the Glasgow Market, in 1822.

N. B.-The weight is estimated In ihls atntement by the stoue of 10 tia., ench of $22_{1}^{2}$ or. The otfice of hide-Inspector having been abolished, there are no menos of contiming this table to a later period: but the retirns of the catile sold in the market at Gangow alnce 1822, sion that the increase in tus eupply of animal fuod has ut least kept pace with the lacrease of population.

The population of Glasgow, when thia account was taken, amounced to 147,043 , which shows, that the consumption of butcher's meat in that city, is, as compared with its p.pulation, hut little inferior to that of London. This statement, taken in comection with the fact that, so late as 1760, the slaughter of hullocks for the supply of the public market was unknown in Glasgow, aeta the wonderful improvement that has since taken place in the food of the Scotch people in the most striking point of view. Proviously to 1780 it was custom. ary in Glasgow, Edinburgh, and the principal Scoteh towns, for families to purchase in November what would now be reckoned a small half-fed cow or ox, the salted carcase of which was the only butcher's meat they tasted throughout the year. In tho smaller towns and country districts this practice prevailed till the present century ; hut it is now every whero abandoned. We believe, indeed, that there has never beeu in any country a more rapid increase in the quantity, or a greater improvement in the quality of the food brought to market, than has taken place in Scotland since 1770. In so far as respects butcher's ineat, thie has been occasioned partly by the growing numbers and opulence of all classes, and partly hy the vast increaye in the food of cattle consequent to the introduction of green crops, and of an improved system of cultivation.-(See Bnsao.)
The introduction of steam navigation, and the improved means of communication by railroads and otherwise, has already had, and will, no douht, continue to have, a material infiuence over the supply of butcher's meat. Owing to the difficulty and expense of their conveyance, eatile could not formerly be conveniently fattened at any very considerable distance from the great markets; but steain navigation has gone far to remove this difficulty. Instead of selling their cattle, lean or half-fed, to tho Norfolk graziers, and by whom they werc fatlened for the London market, the producers, in various districts of Scotland, are now boginning to fatten them at home, either sending the live animals or the careases by steam to L.ondon, Liverpool, \&c. This practice is indirectly ns well as directly advantageous to the farmer, inasmuch as it enables him to turn his green erops to better account, ond to raiso larger supplies of manure. The same practice is also extending in Ircland; and will, no doubt, spread itself over every part of the country where feeding can be carried on, that has the required facility of transport.

Number of Head of Cattle in Great Brituin.-It would, on many accounts, he very desirable to be able to form an accurate estimate of the number and value of the stock of cattle in Great Britain, and of the proportion annually killed and inade use of; but owing to the little attention that has been paid to such suljects in this country, where every sort of stalistical knowledge is at the very lowest ebl, there are no meana of arriving at any con-
f clasions th abli. Arthur ber and va unaccomy doubt that under the

Now ta increase s, Scotlanel, in Great annually the suppl very near

Dr. Co at 5,500 , attention.
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clusiona that can be depended upon. The following detaile may not, however, be unseceptabl:
Arthur Young has given, both in his Eastirn and Northern Tours, estimates of tha number and value of the different deacriptions of atock in England. The greatest diacrepancy. unaccomplanied by a eingle explanatory sentenes, exiate between tham ; but there can be no doubt that the following eatimate (Eastern Tour, vol. iv. p. 456.), though, perhaps, rather under the mark, ia infinitely nearer the truth than the othor, which is about twice as great :Number of Draught cattie


Now taking this number at the round sum of $\mathbf{3 , 0 0 0 , 0 0 0}$, and adding a third to it for the increase since 1770, and 1,100,000 for the number of catle in Scotland (General Report of Scotlanil, iii. Addenda, p. 6.), we shall have $5,100,000$ as the total head of catle of all eorta in Great Britain. The common eatimato is, that about a fourth part of the entire slock is annually slaughtered; which, rdoptine ' ' foregoing statement, gives $1,275,000$ head for the supply of tho kingdom; - ult 1 all that wa have heard ;arines us to think is very near the mark.
Dr. Colquhoun estimated the total heau of cattle in England and $W_{\text {ues only, in } 1812 \text {, }}$ at $5,500,000$; but ha assigne no data for his estimate, which is entitled to very little attention.

Exclusive of the cattle raised in Grest Britain, we Import considersbie nuppice of beef and of live nattie from Ireltind.
Acceunt of the number of Cowa and Oxen, and of the quantities of Beef, Imported inte Great Britain from lreiand, from 1801 :-

| Yean, | Cow: and $\mathbf{0}$ axen. | Beaf, | Years, | Cow: and Oxen. | Beef, | Years. | Cown and Oyom. | Beef. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1801 | $\begin{gathered} \text { No. } \\ 31,513 \end{gathered}$ | Barrelat <br> 58,911 | 1810 | $\begin{gathered} \text { No. } \\ 44,553 \end{gathered}$ | Barrels. <br> 71,605 | 1818 | No. 58,165 | Darrels. <br> 80,587 |
| 1802 | 42,501 | 50,448 | 1811 | 67,680 | 108,282 | 1819 | 32,176 | 70,504 |
| 1803 | 28,016 | 62,226 | 1812 | 79,122 | 114,504 | 1820 | 30,014 | \$2,591 |
| 1801 | 15,616 | 50,312 | 1813 | 48,973 | 101,516 | 1821 | 20,725 | 65,905 |
| 1805 | 21,862 | 88,519 | 1814 | 16,435 | 83,102 | 1828 | 31,050 | 43,130 |
| 1806 | 27,711 | 0],261 | 1815 | 33,809 | 60,307 | 1823 | 40,35] | 69,079 |
| 1807 | 20,252 | 85,255 | 1816 | 31,752 | 30,405 | 1824 | 02,314 | 54,810 |
| 1808 1609 | 18,958 $\mathbf{3 7 , 9 1 7}$ | 88,366 89,771 | 1817 | 45,301 | 105,555 | 1825 | 63,519 | 63,557 |

In $\mathbf{1 8 2 5}$ the trade between Great llritain and Ireland was placed on the footing of a coasting trade, on that there are ne means of continuing this sccount to a later date; but for some further particuiars, the reader is referred to Liverpool, art. Docks ; for an account of the sales of cattle at tile great fair of Ballinasloe, see Fairs and Maskets.

Cattle of the Continent.-Baron Mslchus has given, in his work on Enropean Statistics, pubished at Suttgard in 1826, an account of the numher of loorned cnttie, sheep, swine, \&c., in most European countrles. In so far as respects the British empire, the stalements sre mostly copied from Colquhoun. and are iudicrously inexact. Perhaps, liowever, they may, in so far as regaris the Continentai states, be better enitited to credit. The following ore some of the items in his Tabie:-


On the whole the Baron estimates the neat or horned cattle of Europe, including the liritish igles, but excluding Turkey, at 70,270,974. At best, however, this estimste canonly be cousidured as a very rougli approximatlon.
Laves es to Cattle.-No salesman, broker, or factor, employed in huying cattle for others, shall buy for himself in Londen, or within the bills of mortality, on penalty of double the value of the cattle bought and sold.-(31 G.co.2. c. 40.)
Cattle not to be driven on Sunday, on penalty of 20s.-(3 Cha. 1. c. 1.)
Any perano umlawfully and maliciously killing, wounting, or maiming nny catte, shall he guilty of felony, and, uponconvictun, may be transported, at the discretion of the rourt, heyond seas for lifis, or for any term not less than 7 years, or be imprisoned for any term not exrecding 4 years, and kept to hard labour; and, if a male, may be once, twice, or thrice publicly or privately whipped, if the cuart shall think fil sa to order. - (i \& 8 (qeu. 4. e. 30.)
persons wantouly and cruelly abusing, beating, or ill-treating catlle, mny, upon belng convicted before a justice of such offence, be fined in sny sum not excecding $5 l$, and not hrlow 10 s ; and upon nompayment of tine, nay be committed to the house of correction for any time not exceeding 3 montlis.
Complaint must be mnde within 10 diy's after the offence. Justles are hastructed to order compenmation to be made, not exceeding 208 ., to persons vexationaly complained against.-(3 Geo. 4. c. 71.)

CAVIAR ' $\mathbf{F r}$ r Caviar, Cavial; Ger. Kaviar; It. Caviario, Caviaı; Sp. Caviario; Rua. Ikra; Lat. Caviarium), a substance prepared in Russia, consisting of tho salted roee of large fish. The Uralian Cobsacks aro celebrated for making excellent caviar. The best is made of the roe of the sturgeen, appeara to consist cutirely of the eggs, and does not easily hecome fetid. This is packed in small casks or kega ; the inferior aort being in the form of dry cakes. Caviar is highly esteemed in Russia, and considerable quantities are exported to Italy. It ia principally made of the sturgeon caught in the Wolga, in the neighbourhood of Astrachan.-(See Tooke's Russia, 2d edl. vol. iii. p. 345.)

CAYENNE PEPPER, in GUINEA PEPPER. See Cinilike.
CEDAR (Ger. Zeder; Du. Ceder; Fr. Ccdre; It. and Sp. Cedro, Rus. Kedr; Lat. Cedrus). The cedar of Lebanon, or great cedar (Pinus cedrus), is famous in Scripture; it is a tall, majestic-lonking tree. "Behold," says the inspirod writer, "the Assyrian was a cedar in Lebanon with fair branches, and with a shalowing shroud, and of an high stature; and lis top was among the thick boughs. His height was exalted above all the trees of the field, and his boughe were multiplied, and his branches hecame long. The fir trees wete not like his boughs, and the chesnut trees were not like his branches; nor any tree in the garden of God was like unto him in beauty."-(Ezekiel, xxxi. 3. 5. 8.) The cedar grows to a very great aize. The timber is - resinous, has a peculiar and powerful odour, a slightly bitter taste, a rich yellowish brown colour, and is nut subject to the worm. Its durability is very great; and it was on this account ' (propter alernitalem Vitruvius, lib, ii. \& 9.) em--ployed in the construction of the temples, and other public huildings, in the formution of the statucs of the gods, and as tablets for writing upon. In the time of Vitruvius, cedars were principally produced in Crete, Africa, and some parts of Syria.-(Loc. cit.) Very few are now found on Lebanon ; but some of those that still remain are of immeuse bulk, end in the highest preservation.

Cedsr exceeda the oak in toughness, but is very inferior to it in atrength and suifficss. Some very fine cedars have heen produced in England.
'I'here are eeveral other kinds of timber that are usually called cedar; thus, a species of cypress is called white cedar in America; and the cedar used by the Jopanese for building bridges, ships, houses, \&ce, is a kind of cypress, which Thunberg describes as a beautiful wood, that lasts long without decay. The Juniperus ocycedrus is a native of Spain, the south of Fronce, and the Levant; it is nsually called the brown berried cellar. The Bermudian cedar (Juniperus Bernudiann), a native of the Bermuda and Bahama islanda, is another species that proluces valuable timber ior many purposes ; such as internal joiners' work, furniture, and the like. The red cedar, so well known from its being used in makiug black-lead pencils, is prolucel hy the Virginian cedar (Juniperus Virginiana), a native of North America, the West India islands, and Japan. The tree seldom exceeds 45 feet in height. The wood is very durable, and, like the cedar of Lebanon, is not attacked by worms. It is employed in various ways, but principally in the manufacture of drawers, wardrobes, \&c., and as a cover to pencils. The internal wood is of a dark red colour, and has a very strong odour. It is of a nearly uniform texture, brittle, and light.-See Tredsold's Principles of Carpentry; Lib. of Entertaining Knowlcdye, Veget. Substunces; Recs's Cyclop. d.c.)

The duty on cedar (2l. 10s. a ton from a foreign country, and 10s. from n British possession) produced 2,5491 . 19s. Itd. in 1832 . Hes price in bond varies from $8 d$. to $9 d$. a foot.
CERTIFICATES, in the customs. No goods can be exported by certificate, except foreign goods formerly imported, on which the whole or a part of the customs paid on im portation is to be drawn back. The manner of proceeding is reguluted by the $3 \& 4$ Will. 4. c. $52 . \$ 68$, \&c. The person intending to enter outwards such goods, is to deliver to the collector or comptroller of the port where the goods were imported or warehoused, two or more bills, specifying the particulars of the importation of such goods, and of the entry outwards intended to be made; and the officers, if they find such bills to agrec with the entry inwsrds, are to issue a cerlificate of such entry, with the particulars necessary for the computation of the drawback upon the goods, the names of the person and ship by whom and in which the goods are to he exported, \&cc. The merchant then enters the goods outwards, as in the common way of exportation. The cocket granted upon this occasion is called a cerlificate cockiet, and differs a little in form from common over-sea cockets. Notice of the time of shipping is to be given to the searchar. Some time after the departure of the vessel, the exporter may apply for the drawback. The collector and comptroller than make out on a proper stamp a debenture, containing a distinct narration of the transaction, with the exporter's or merchant's oath that the goods are rcally and truly exported beyond seas, and not relanded, nor intended to be relanded; and also with the searcher's certificate of tho quantity and quality of the goods ut the tine of shipping. The debenture being thus duly nade out and sworn to, the duties to be repaid aro indorsed, the merchent's receipt taken below, and the money paid.

Certificates of origin, subseribed by the proper officers of the places whero the goods wers shipped, are required, to entitle the importers of sugar, collec, coeva, and ipinits frem any

Brtish pl of blubbe nugar fror Expoat CHAI made of chain cor or 4 pole
drons a $a$ containa feet. Th time, the coals are pois. T -(See CHA relating chicf cit various

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Kedr ; Lat. Scripture; rian was a gh stature ; he trees of trees wete tree in the ar grows to , a slightly urability is § 9.) emtion of the edars were ry few are and in the Spain, the ar, The 1a islands, al joiners' in making native of 15 feet in y worms. rardrabes, as a very PrinciCyclop.
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Brtioh plantation, to get thom ontcred as auch. A similar certificate is required in the case of blubber-(aee Blearar); and in the case of wine from the Cape of Good Hope; and sugat from the limits of the East India Company's charter, \&c.-(See Importatiox asin Exportation.)
CHAIN, in surveying, a measure of length, composed of a certain number of links made of iron wire, merving to take tho distance betwcen two or more places. Gunter' chain contains 100 such links, each measuring 7 for $^{2}$ inches, consequently equal to 66 feet, or 4 poles.
CHALDRON, a dry English measure. 36 coal bushels make a chaldron, and 21 chaldrons a acore. The coal lushel is $10 \frac{1}{2}$ inches wide from the outside, and 8 inches deep. It contains $2,217 \cdot 6$ cubic inchea ; but when heaped, $2,815 \cdot 5$, making the chaldron $58 \cdot 65$ cubic feet. There are 12 sacks of coal in a chaldron; and if 5 chaldrons be purchased at the same time, the seller must deliver 63 sacks; the 3 sacks additional are called the ingrain. But coals are now sold in London, and almost every where else, by the ton of 20 cwt . avoirdupois. The Newcastle chaldron of coals is $\mathbf{5 3} \mathrm{cwt}$., and ia juat double the London chaldron. -(See Coal.)
CHAMBER OF COMMERCE, is an assembly of merchants and traders, where afliuirs relating to trade are treated of. There are several establishments of this sort in most of the chief cities of France; and in this country, clambers of this kind have been created for various purposes.
Cumprer of Asacrance, in France, denotes a society of merchants and others for carrying on the business of insurance; but in Holland it signifies a court of justice, where csuses relating to insurances are tricd.
CHAMPAGNE, one of the moat esteemed and celebrated of the French wines. See Wink.
CHANKS, on CHANK SHELLS, common conch ahells, are fished up by divers in the Falf of Manur, on the coast opposite Jaffnapatam, in Ceylon, in about 2 fruhonss of water; and at 'Iravancore, Tuticurcen, and other places. Large fossil beds of chanks have also been found. They are of a spiral form, and form a considerable article of trade in Inclia, where they are in extensive demand all over the country. 'l'hey aro sawn into narrow rings or bracelets, and are worn as ornaments for the arms, lega, fingers, \&c. by the Hindoo women ; many of them are ulso buried with the bodies of opulent and distinguished persons, Those which, from being taken with the fish, are called green chanks, are most in demand. The white chank, which is the alsell thrown upon the beach by strong tides, having lost its gloss and consistency, is not worth the freight up to Calcutta. The value of the green chank depends upon its size. A chank opening to the right, called in Calcutta the righthanded chank, is so highly prized as sometirics to sell for 400 , or 500 , or even 1,000 rupces. -(Bells Commerce of Bengal, and private communications.)

The fishcry of chanks is monopolised by government, who most commonly let the banks for alout $4,000 /$, a year. Sometimes, however, they are fished hy the servants of government on its account. But as the fishermen of the coast, and those lelonging to the little islands where they are found, cannot be prevented from taking chanks, the better plan, as it appears to us, would be to give every one leave to fish them; but to lay a somewhat heavier duty on their exportation. We bave been assured by those well acquainted with the circumstances, that this would be advantageons to all parties, but especially to government. We have heard that an srrangement of thia sort has recently been made, but we have not learned any thing positive respecting it.

CHARCOAL (Fr. Charbon de bois; Ger. Reine Kohle; It. Carbone dilrgna; Sp. Carbon de lena; Lat. Carbo ligni), a sort of artificial conl, consisting of wood burned with as little exposure to the action of the air as possible. "It was costomary among the ancients to char the outside of those stakes which were to be driven into the ground or placed in water, in order to preserve the wood from spoiling. New-made charcoal, by being rolled up in clathes which have contracted a disagreeable odour, effectually destroys it. When boiled with meat begiuning to putrefy, it takes away the bad taint; it is, perhups, the hest toothpowler known. When putrid water at sen is mixel with about $!$ of its weight of charcoal powder, it is rendered quite fresh; and a much smaller quantity of charcoal will serve, if the precaution be taken to add a little sulphuric acid previously to the water. If the water casks be charred before they are filled with water, the liquid remains gooll in them for yesrs; this precaution ought always to be taken for long sea voyages. The same precaution, when attended to for wine casks, will be found very much to improve the quality of the wine." --('Thumson's Chemistry.)

CHARLESTON, a city and sca-port of the United States, of South Carolina, in lat. $32^{\circ}$ $47^{\prime}$ N., iong. $79^{\circ} 48^{\prime} \mathrm{W}$. Population in 1830, including the suburis, 40,300 . The situs tion of Charleston has a good deal of resemblance to that of New York, being built on a point of land between the Ashley and Cooper rivers, at their point of confluence. The ex ports principally consist of coton and rice (particularly the former), which are the staplo products of the state. There are a few other articles exported, such as naval stores, hams,
bacon, \&ec., but their value is quite inconsiderable. All the cotton aent from South Carolina to foreign'countries is shipped at Charleston. In 1831-32, the exports are said to have amounted to 182,628 beles, of which 138,683 were for Greal Britain." The value of the cotton exported in 1831 amounted, according to the cusiowhouse valuation, to $4,885,431$ dollara, and that of the rice to $1,218,859$ do. But exclusive of the exporte to forelgn counlrieg, South Carolina senda a great deal of cotton and rice to other ports of the Union. The shipments of cotton coastwise in 1831-32 were estimated at about 43,000 bales. The innjorts from foreign countries principally consist of cottons, woollens, and linens, hardwurs, iron, and utcel, coffee, nugar, tea, wine, spices, \&ec. The greater part of the imports do not, however, come from abroad, but from the northern and middle states. The former nupply her with fish, shoes, and all sorts of cnarse manufuctured goods for the use of the slave population; while the latter supply her with wheat, flour, dec. Moet part of the imports of fureign produce ere also brought at second-hand from New York, which occupies the anma rank in the Union that Liverpool and London do in Great Britain. There were, in 1830, 5 banka in this city, including the branch of the United Statea Bank, with an aggregate carital of $4,075,000$ dollars: the total dividends for the same year amounted to 317,000 dollars ; leing at the rate of 6.371 per cent. There were also 2 marine insurance companies, having a capital of 750,000 doilars.- (N. sement by J. H. Goddard, Eisq., New York Duily Advertiser, 29th of January, 1831.) The registered, enrolled, and licensed tonnago lielouging th Charleston, in 1831, amounted to 13,008 tons, of which 7,147 tmens were employed in the coasting trade. The total value of the articlea imported into South Carolina, in the year ending 30th of September, 1832, waa 1,213,725 dollars; the total value of the exports during the same year being 7,752,781 doliars.- (Papers laid before Congress, 151h of February, 1833.) In South Carolina, the dollar ia worth $48.8 d$. currency ; so that 1 l . sterling -1l. 0s. $8 \frac{9}{9} d$. currency. Weights and Measures same as in England.-(For furthor details, nee New Yore.)

Port.-Charleston harhour ia apacioun nind convenlent: but the antrance to It la Incoinmoiled by a pange of sand-bank, wretching from sulivan's island on tise north tur Folly laland on the south about $2!$ leagues. There nre neveral chnnnula through these banka, but oily three, the middle or direct chennel, the ship channel, and dawford channel, between the latter and the malnland, that ongit to be attempteul by elips of cousliderable burden. Thie entrance to the ship channel is in lat, $32^{\circ}$ 40'. The depth of water on the shalloweat part of the bar at ehb thile in 12 feet, nnd at flood from 17 to is feet; whilst the depth In the iniddle chennel at low water does not oxceed ofeet, and in Lawfurd channel it does not exceed 10 or 11 feet. A lightinuse has been erected on 1 lio sonth point of JIghthouse lyland, bearlng froin the middle of the bar of the elip channel $W$. N W. I N. It is 80 feel high, having a revolving light, alternately brilliant and olsciure, the period of olscuration belag donble that of briliancy; hut on approachlng the light, the latter geine upon the former, had within it leagne it is never wholly dark. The light may be neen In fine weather at from 3 in tleaguea off. After getiong Into the channel, which is marked by the breakers and boys on each alile, the proper coutse for a ship to steer is to bring the IIghthouse to bear N. W. by W., and atand direct for di till you get within the banks, when the course ia N. by W. But it in unnecessary to enter into further detalls on these pointe, an all ships entering Charleston harbour ere bound, provided they are halled by a bicensed pilot off tha bar, to pay him full pllotage fees whether they nccept his gervices or unt. In polit of fact, however, they are niwayn accepted; fur the shining of the sande, the liffinence of the tides, \&c. render the entrance so difficult to those not perfectly familliar with it, that even the packet bhips ifat anil regularly to end from New York unliormly heave-to withont the bar for a pilot. - (Soe Ilan of Charleston IIarbour, reduced from the orlginal aurvey of Major II. Bache.)
Shlpe neually moor alongside quay or wharfu, where they are In perfect afety.

Departures from Charieston.-The following is
An Account of the Number of Shipa with the Speeification of their Tonnage, and the Countriss to which they belonged, that elenreal trom Churlestoo for Forisa Porla durlag each of tba Thrue Xeary anding wilb 1831:-

| Natlon. | 1829. |  | 1830. |  | 1331. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vala | Tons, | Vsla | Tons, | Vale. | Tons. |
| British | 65 | 19,073 | 51 | 16,970 | 91 | $26,631$ |
| thited Statea | 238 | 61,783 | 269 | 64,742 | 186 | $43,3099$ |
| Frereh | 82 | 6,481 | 11 | 2,777 | 6 | 1.488 |
| Spanish | 8 | 420 | 12 | 1,108 | 27 | 2,671 |
| Bremen | 3 | 811 | 8 | 872 | 8 | 371 |
| Dutch | 1 | ${ }_{45}^{183}$ | 1 | 125 | 1 | 127. |
| Toal | 345 | 87,7*5 | 349 | 85.572 | 314 | 75,015 | Shipping Charger-The charges of a publice na are maid by ships ship. On a pescol suppmed to be of 300 tons burden, estaring, nanlonding takiag on brard a mired cargo, and clearing out, they would be en uider :-

Fee on entry at the cuatomhoune :
surveyr's fee, oo a Coreizn ship : Disto.
Hartour-master's feo ntive ship Harthour-maxters foo
Por wanleas's surver, when requied ees on elvarance at the custonihou
ative ship
Ditto of a
Oreigs ship

Pllotase Inwarte and outwarde notilary.centh, L. a. d

 Thie difference in the lees on the clearance at the Costimu-hmuse of a nativa and a foreign phip, is owing to the fortuer hring ulbiged to give certain boindz which ree ool required of the latter.
Tlue greiter or maller tonnage of the ship namkes no difference on partion to her iraft of waier, and is the samo on hellice for a forvicim or a mative ohip.
Rates of Camnimion -The rilen of mmmiminn or factorag unuaily charced and allowed at Clarleston on transacting differeal wris of tusiuess, are as fillows, itz. -
Far melling tome stic pmoduec.
21.2 per ceot.

For wellina
5 , per cent
For xuarautesilg pitil
conmanly allowed. relubursement, 21.2 |eer ren Fif piar chasiuk gmoxis 2
Fo, the sule of real or permonal estate, the mentar ciarra is 6 per c nit. ; Lut where the pmparty to be mild is of any consideribic allie, lie partiee in eeneral eittre into an as reement beforthand and a oluch lower rate of cunimissiou is allawed.

Charges on Rice ond Cotton mipped at Chartaton.
Drayage, wharfage, ac.
Drayage,
Cooperage

## Centa.

12 1.2 per harrel
Total 311-4 cepta per barrel
by $\mathbf{F}$.

South Caro said to have 3 of the cot ,431 dollar: n countring The shipThe importo re, iron, and pt, however, ly her with population; coreign pro rank in the 5 banks in - capital of llars ; lseing 3 , having a Advertiser, plonging th oyed in the in the year xports dur1 of Febru. 1l. sterling her details,
On mound belee of bays Draynge, wharturfite.
Labour, mendiag bugliogin it $\qquad$
Tor comminolos, res above.

Thew purticulart heve beeo prinelpally derived from the aswers made iy the Consul al Charlestow, to the elreuiar querten agater which do greal erealit to bis loteligeenee anil indudry.
[The capital of the Charleaton banks had been angmented, in 1836, to $\$ 6,480,000$; the banking capital of the entire atste of South Carolina then amounting to the sum of $87,336,318$.
For information concerning the commerce and shipping of the port of Charluston, the reader is referred to the articles Impoats ann Exponrs, and Surps.-Am. Ell.]
CHART (Ger. Seekarten; Du. Zeckarten; Fr. Cartes marines; It. Carte marine; Sp. and Port. Cartas de marear) is properly applied to a projection of enmo part of the sea, as the terin Map ia to a portion of the land; wherefore charts are sometimes denominated "Hydrographical Maps." They are diatinguished into meverul kinds, as pluin, globulur, and Mercator charts.
CHARTERPARTY, the name given to a contract in writing, between the owner or master of a ahip and the freighter, by which the former hirea or leta the ship, or a part of the ship, unter certsin specified conditions, for the conveyance of the gooda of the freighter to some particular place or places. Gencrally, however, a charterparty is a contract for the use of the whole ship: it is in commencial law, what an indenture is at common law.
No precise form of words, or set of atipulations, is requisite in a charterparly. The forma subjoined to this article are those most commonly in use; lut those muy, and, indeed, in mony casee must, be varied, to auit the views and intentiona of the partice.
A charterparty is generally under seal: but sometimes a printed or written instrument is signed by the parties, called a memorandum of a charterparty ; and this, if a formal charterpurty be not afterwanda executed, is binding. The stainp in either case ia the same.
Charterparties, when ahipa are let or hired at the place of the ownera' residence, are generally executed by them, or some of them; but when the ship ia in a foreign port, it must necessarily be executed by the master, and the merchant or his agent, unless the ownors have an agent in such port, having proper authority to act for them in such matters.
A ciarterparty made by the master in hia name, when he is in a foreign port in the usual course of the ship's employment, and, therefore, under circumstancers which do not afford evidence of fraud; or when it is made hy him at home, under circumstances which afford evidence of the expreased or implied assent of the owners; is binding upon the latter. But, sccording to the law of England, no direct action can be maintained upon the inatrument itself againat the owners, unlese it be aigned and sealed by then, or unleas they authoriae the master (or agent, as the case may bo) to enter into the contract, and unless it be distinctly expressed in the charterparty that he acts only as agent.
When a ship is chartered by several owners to aeveral persons, the charterparty should be erecuted by each, or they will not be liable to an action for nonperformance. But if the chartorparty be not expressed to be made between the parties, hut runs thus-" "This charterparty indented witnesselh, that C., master of the slip W., with consent of A. and B., the owners thereof, lets the ship to freight to E. and F.," and the instrument contains coveuants by E. and F. to and with A. and B.; in this case A. and B. may bring an action upon the covenanta expressed to be made with them; but unless they seal the deed, they cannot be sued upon it. This, therefore, is a very proper form.
The gencral rule of law adopted in the conatruction of thia, as of other mercantile instruments, is, that the interpretation should be liberal, agreesble to the real intention of the parties, and conformable to the usage of trade in general, and of the particular trade to which the contract relates.
The charterparty usually expresses the burden of the ship; and hy the famous French Ordinance of 1681, it is required to do so. According to Molloy (hook ii. c. 4. 98 .), if a ship be freighted by the ton, and found of less burden than expressed, the payment ahall bo only for the real burden ; and if a abip be freighted for 200 tons, or thereabouts, the addition of thereabouts (says the same author) is commonly reduced to fite tons more or lese; but it is now uaual to say so many tons "register measurement."
The usual covenant, that the ahip ahall be seaworthy, and in a condition to carry tho goods, binda the owners to prepare and complete every thing to commence and fulfil the voyagc. But though the charterparty contained no auch covennint, the owner of the vessel would be, at common law, bound, as a carrier, to take cnre that the ship should be fit to perform the voyuge; and even though he should give notice, limiting his responsibility from lossea occasioned to any cargo put on board hia vesael, unless such losa should arise from want of ordinary care, \&c., ho would be liable if his ship were not seaworthy.-(See Sxawonerit.)
In all naritime transactions, expedition is of the utmoat consequence; for even by a short delay, the object or season of a vogage may bo lost; and therefore, if either party be not
ready by the time appointed for the londing of the whip, the other may aeek another ship ut cargo, and bring an action to recover the damages he has suatuined.

The manner in which the owner is to lade the cargo in, for the mont part, regulated by the cuatam and unage of the place wherv he is to lade it, unless theru he an express etipulation in the charterparty with reapect to it. Cenerally, however, the owner is bound to arrange the clifferentarticlem of the cargo in the most proper inamer, and to tike the grealevt care of them. If a cank be accilentally ataved, in letting it duwn into the hold of the ship, the manter must answer for the loan.
If the owner covenanta to load a full and complete cargo, the master must take as much on hoard as he can do with safety, and without injury to the vessel.
The master must not take on huard any contrabuad goods, whereby the mhip or eargo may bo liable to forfeiture and detention ; nor must he take on board any false or colourable papers ; but he munt take and keep on board all the papers and documents required for the protection and manifestation of the ship and cargo by the law of the countries from and to which the ship is bound, by the law of nations in general, or ly any treaties between particular staten.

If the master receive goods at the quay or beach, or send his boat for them, his responsibility commences with the receipt in the port of London. With reppect to goods intended to be sent coastwise, it has been held, that the responsibility of the wharfinger ceases hy tha delivery of them to the mate of the vessel upon the wharf. As soon as the receives the goods, the master must provide adequate means for their protection and security; for even if the crew le overpowered lyy a superior force, and the gools taken while the ship is in a port or river within the country, the master and owners are linble for the loss, though they may have committed neither fraud or fanlt. This may seem a harsh ruic ; but it ia necessary, to put down attempts at collueive or fruudulent combinations.

The master must, according to the terms of the charterpnrty, commence the vayage without delay, as soon as the weather is favourable, hut not otherwise.

Sometimes it is covenanted and agreed upon between the parties, that the specified number of days shall be allowed for loading and unloaling, and that it shall lee lawfol for the freighter to obtain the vessel a further specified time, on payment of a daily sum as demur-rage.- (See Demernafie.) If the vessel be detained beyond both periods, the freighter is liable to an action on the contract. The rate of demurrage mentioned in the charterparty will, in general, be the measure of the damagea to be paid; but it is not the absolute or necessary measure; moro or less may le payable, as justice may require, regard being had to the expense and loss incurred by the owner. When tho time is thus expressly ascertained and limited by the terms of the contract, the freighter is lialle to an action for damages if the thing be not done within the time, although this may not be attributuble to any fusht or omission on his part; for ho has engaged that it shall be done.-(Ablott on the Lave of Shipping, part iii. c. 1.)
If there has been any undertaking or warranty to sail with convoy, the vessel must repair to the place of rendezvous for that purpose; and if the master negleet to proceed with convoy, he will be answerable for all losses that may arise from want of it.
The owners or msster should sail with the ship for the place of her destination with all due diligence, and by the usual or shortest course, unless in cases of convoy, which the master must fullow as far as possible. Sometimes the course is pointed out in the eharterparty. A deviation from the usual course may be justified for the purpose of repairs, or for avoiding an enemy or the perils of the scas, as well as ly the sickness of the master or mariners, and the mutiny of the crew.
By an exception in the charterparty, not to be liable for injuries arising from the act of God and the king's enemics, tho owner or master is not responsible for any injury arising from the sce or the winds, unless it was in his power to prevent it, or it was occasioned ly his imprudence or gross neglect. "The question," said Lord Mansfield, in an action brought by the East India Company, "is, whether the owners are to pay for the damnge oreasioned ly the storn, the act of God; and this must he deternined by tho intention of the parties, and the nature of the contract. It is a charter of freight. The owners let their ships to lire, and there never was an idea that thry insure the cargo against the perils of the sea. What are the obligstions of the owners which arise out of the fair construction of the charterparty? Why, that they shall be liable for damages incurred by their own fault, or that of their servsnts, as from defects in the ship, or improper stowage, \&e. If they were liable for damsges occasioned by storms, they would becone insurers," The House of Lords confirmed this doctrine ly decidiug ( 20 th of May, 1788) that the owner is not liablo to mako satisfaction for damage dune to goods by storm.

The charterer of a ship may lade it either with his own goods, or, if he have not sufficient, may take in tho goods of other persons, or (if not prevented by a clanse $t \mathrm{n}$ that effect in the clisterparty') he may wholly underiet tive sinip to another.-(For further details, see Abbott on the Law of Shipping, part iii. c. 1.; Chitty's Commercial Law, vol. iii. c. 9, \&c.; and the articlea Dill of Lading, Fheigit, Masten, \&cc. in thia Dietionary.)
nother ship un
regulated by press нipulu. is hound in e the greateryt 1 of the ship,
take as muech or cargo may or colourablo uired for the from and to petween per.
his responsiods intended eases liy the receives the ; for even if is in a port th they may eceseary, to wful for the as demurfreighter is harterparty absolute or 1 being had vesly naseror damanges any fuylt he Law of 1ust repuir with con$n$ wilh all He master party. A viding an s , and the de sct of ry arising ad by his brought casioned c parties, - ships to he char, or that re lialile $f$ Lords
to make

## Forms of Charlerpartice.

## The following is one of the most usual forms of a charterparty :-

Titte charterparty, Indented, made, \&ce., hatween A. I., dec., mariner, master, and owner, of the
 of the nue part, anit U. D. \&c., marchant, of the other pari, witnemseth, that the satid A. H., for the conalideration heremafer mentioned, lath granteif, nond to froigit tetien, and by these preapote oloth grent, and to fraight let, untn the said C. D., hif expeutors, adminiatrators, nide nasigue, linn whole tonnaze of the holif, stern-sheets, ninl haif deck of the sild ship or veanel, called, \&e., from the prit of Sundou, to, \&e., in a voynge to be made by the abill A. Il, whithen salif ship, In manner hereinaffer noentloned, (that la to sisy,) to sall with the frat fuir wind anil weather that ahall hupuen after, der,
 slan, oll board, tis, ke., afiresald, (itie act of Goil, tha king's enemiley, fire, and all and every othir dangers and acclente of the sena, rivera, and nuvigation, of whatever nature and kimil, In so far as ahipa are llate thrreto, during the sald voyage alwaya exeepted,) and there unlade and make lispharga of the ashil gooda and merchandiaes f nid alon shall there fuke hito and on hoard the sald whip
 the port of london with the anly goodn, in the apace of, dec, limited fir the pnd of the aald voyage. In coasileration whereof, the anid C. D. for blobself, his executors, and ailminintrators, dotlo covenant, promian, and grnit, to and with the salid A. H., hia executura, adminiatratora, or analgua, by thawe presonta, that the eaid C. D., him expeutore, adminintratore, factors, or namign, shall and will wall anil truly pay, or caisen to be paid, uato the sald A. Hi., hin execitors, ailminimirntora, or nssigns,
 days nfter the anld ahip arrived, ond goodi returned, and thecharyell at the port uf london aforeanht, dor tha end of the aatid voyage i and alan mhati anil will pay for leinurnge, (if any shall he by defanle

 naut, promine, and grant, to and witis the nald C . D., his expcutora, ndminintratora, nud amaigna, hy these presenta, that the sald ship or veasel shall be ready nt the port of lumiton to take in goods hy the maid C. D., on or before, \&e, next coming. And the alil C. D., for hlmaelf, hir, dce., fotil covenarit and promise, whin ten days after the and ahip or veasel shall loe this ready, bave bia guode on honril the alid ahlp, to proceed on in the malif voyage; and almo, on nrrival of the said ship Mt, \&er, within, Ece days to have bingoode ready to put on boaril the gaid ahip, to return of the shid voyage. And the sahi A. B., for himself, hila execotora, nod adiuitintrators, loth further covenant and grait, to and with the anid C. 1)., him expeutors, niminiatratora, ani saslens, that the smin ship or wessil in w la, and at all times during the voyate shati he, to tho best oudeavours of him, the andid. h. his tuxecitore nnd administrators, and at bis and their own propor conta and clinges, in nil thinga inn", and kep aiff, stannch, atroig, well npparelled, hurnished, und provided, an well with men and masmere antifient and able to gali, gulde, and govern the salil ship, ng with nil munner of rigglug, lomia, tacklo. asd appartl, Purnitire, provialon, and appurtenances, fiting und necenanry for the auld mien and mariners, and for the ald stilp during the voyage aforesald. In witnesa, \&c.
The great variety of circumstancen under which different voyagea are made proluce a corresponding diversity in chsrterparties. 'I'he charterpurty of which the following i a c:py affords a good example of the more complex apecies of these instruments.
It la this day mutnally agreed bntween Mr. T. B. Rann, owner of tho good mhlp or vesael called the Mermald, Wilian IIenniker, master, of the measurement of $4 ; 2$ tons, or therenbonts, now in the river 'thames, and Mr. Davdd 'Thomson, of the tirm of Messra. Thomson, Pasemore, and Thomann, of Mauritus, merchants, that the malil shlp, leing tight, stannch, and atrong, and every way fitted for the voynge, slall with all convenlent speed, gall and proceed to Calcutta, with leuve to take convicts out to Niw South Wates, and from thence troopa, merchandiae, or panaengers, to the aforementoned port of Calculta, witit teave to touch at Mairan on her way thither, if required on owner's account, or sn near thereninto as alie may eafely pet, and there load from the factors of the sald merchanta at Calcatia, a full and complete cargo of rice, or any other law fil goods which the charterer eumages to ahip, and proceed with the eame to Port Lnula, in the Isle of Finnce, and dellver the aame free of frciglit ; afterwards toad tisere a full nad complete cargo of eugar in baga, or sther law ful merchandife of as favourable tonnage, which the chnrterur engages to ship, not excredine whut she can reasonably staw and carry over and alove her tackle, apparel, provisions, and furniture; and, heing no loaded. Ghall therewith proceed to london, or so nenr theresion as she may safely get, and deliver tha ammo on being palid freight, via. for such punatity of sugar equal to the ncturl quantity of rice, or other gonis, that may be ahipped at Catcutta, at the rate of 51.12 s . Bd. per ton of 20 cwt . nett, shipped there; and should the vesael ifeliver more neti sugar in the port of london than the quantity of rire, or other pools, actually shipped in Calcilta, the owners to be pald on tie exceas at the regular current rate of
 the rice, whent, or grnin, to he reckoned at 20 cwt. neft per toll; that of obsor goonts at the usuil
 of the seas, rivers, and navigation, of whatever natire and kind soev. ., firing the and voyage, always excepted). The frolght to be paid on unloading and right dilivery ot the cargo, as is curtomary In the port of lonudon. Ninety ruming daya ure 'o be nlluwed the suld nierchant (if the ship is nit moner despatched) for Ionding the ehipat Caleatti, diarlinrging the carge at Port I,onje, and loading tha cargo there; the anid lay days to commence on the vessil heing ready to receive cargo, the master giving notice In writing of the same ut Cateuth, und to cinulnue during the loadlug there: and from tho tlme of her arrival at Port Louis, and belig rendy to ilischaryo, till the finnt losiding at that port, and to he dlacharged th the port of Liondon with nl! posiliog despatch; and 20 days andemurrage over and above the sald lay hig dayg, at izl, per lay. Penalty for non-performance of his agreement, 4,000 . The cargo to be brought 10 and taken from alongside ut the expeuse and risk of the merchants. The neceasnry canh for the dishursements of the veasel at Caicutta, not exceediag ,350l, to len advanced by the charterer's agenta; they taking tion mastor's drafig on the nwiur for the same, at the regular current rate of exchange, and at tireo monhs* sight ; and if the sald bills be not regularly uecepted and palit when due, tha same to be deducted from the frelght payable by this charharparty. The vessel to be disbursed at l'ort lauls by the chartering ngente; sum not to exceed 3001 . free of commasion; and the amount to be deducted from the freigit at the tional settlement nt the port of London. Captain not to slitp goods without consent. In the event of the whip beling prevented, by damage or any other cause, reaching the Mauritios on or before the Ist day of January, 1831, the aharterer or his egents shall be at llinerty to employ the vessel for one or two voyaged to Calcitta, at the rate of $2 l$. per ton of rice, or other goods, delivered at Muturitus. Finy ruaning daye, to toad and discharge, to be allowed on ench voyage; it being understood that the charterer or hie rgente shalt load the shlp, as before sgreed, elther at the end of the tirat or second voyage, as the case may be.

## CHAY ROOT-CHEESE.

The freight on the Intermediate vnyages (if any) to be paid on delivery of the cargo, in cash, or by bills on London at usance, at the option of the master. The vessel to he nddrcsaed, both st Coblcuitr and Isle of Frsnce, to the agente of the charterer. In witnegs whereof, the said parties have hers onio get their hande snd neate, at London, the 2d day of December, 1829.

Signed, sealed, and delivered,
In the presence of
(signed) E. FORSYTII.
(Signed) TIIOS. B. RANN, (L.A.)
D. THOMSON, (L.s.)
Stamp Duty on Charterparties.-The statute 55 Geo. 3. c. 184. enacts, that any charterparty or any agreement or contract for the charter of any ehip or vesacl, or any memo. randum, letter, or other writing, between the captain, master, or owner of any ship or vesse!, and any other person, for or relating to the freight or conveyance of any money, goods, or effects, on board of such ship or vessel, ahall be charged with a duty of $1 l .15 s$.

And when the same, together with any schedule, receipt, or other matter, put or indorsed thcreon, or annexed thereto, shall contain 2,160 words or upwards, then for every entire quantity of 1,080 words contained therein over and above the first 1,080 words, there shall be charged a further progressive duty of 11.58 .

CHAY or CHOY ROOT, the roots of a small biennial, rarcly triennial, plant, growing spontaneously in light, dry, aandy ground near the sea ; and extensively cultivated, especislly on the coast of Coromandel. The cultivated roota are very slender, and from 1 to 2 feet in length with a few lateral fibres; but the wild are shorter, and supposed to yield one fourth part more of colouring matter, and of a better quality. The roots are employed to dye the durable reds for which the Indian cotton yarn and chintzes have been long famous, and which can only be equalled by the Turkey red.

Chay root forms a considerable article of export from Ceylon. Ouly a particular set of people are allowed to dig it. It is all bought up by government, who pay the diggers a fixed price of 75 or 80 rix-dollars a candy, and sell it for exportation at about 175 rix-dol-lars,-(Bertolocci's Ceylon, p. 270.)

This root has been imported into Europe, but with no auccess. Dr. Bancroft suspects it may be injured by the long voyage; but he adds, that it can produce no effect which may not be more cheaply produced from mailder. It is a very bulky article, and is consequently burdened with a very heavy freight.- (Permanent Colours, vol. ii. p. 282-303.)

CHECKS, CHEQUES, on DRAFTS, are orders addressed to some person, generally s banker, directing him to pay the sum specified in the check to the person named in it, or bearer on demand. The following is the usual form :-

London, 30th October, 1833.
Pay Mr. A. B. or bearer, One Hundred Pounds, on account of
C. D.

## Mesars. Jones, Loyd, and Co.

In point of form, checks nearly resemble billa of exchange, except that they are uniformly payable to bearer, and ahould be drawn upon a regular banker, though this latter point ia not essential. They are assignable by delivery only ; and are payable instantly on presentment, without any daye of grace being allowed. But by the custom of London, a banker has until 5 of the afternoon of the day on which a check is presented for payment to retum it; so that where a check was returned before 5, with a memorandum of "cancelled ly mistake" written under it, it was held a refusal to pay. If a check upon a banker be lodged with another banker, a presentment by the latter at the clearing-house is sufficient. Checks are usually taken conditionally as cash; for unless an express stipulation be made to the contrary, if they be presented in due time and not paid, they are not a payment. It is diffcult to define what is the due or reasonable time within which checks, noter, or bills, should be presented. A man, as Lord Ellenborough has observed, is not obliged to neglect nll other business that he may immediately present them : nevertheless it is the safest plan to present them without any avoidable delay; and if received in the place where payable, they hal better be presented that day, or next at furthest. If a check be not presunted within a reasonable time, the party on whom it is drawn will be justified in refusing to pay it ; and the holder will lose hia recourse upon the drawer. Checks drawn on ban:i:ers residing 10 iniles or more from the place where they are drawn, must be on a stani", of the snme value as a bill of exchange of an equal amount; but checks drawn on a banker, acting as such within 10 miles of the place where they are issued, may be on plain paper.-(Chittly on Commercial Law, vol. iii. p. 591.; Woolrych on Commercial Law, c. 3. § 2., \&cc.)
CHEESE, (Ger. Käse; Du. Kaas; Fr. Fromoge; It. Fromagrio, Cacio; Sp. Queso: Rus. Sur ; Lat. Caseus), the curd of the milk separated from the whey, and pressed or hardened. It has been used as an article of food from the earliest ages: vast quantities of it are consumed in Great Britain, and in most countries in Europe.
There is aa immense variety of cheesca, the qualitios of which depend principally on the richucse and flavour of the milk of which they are made, and partly on tho way in which they are prepared. England is particularly cclebrated for the nbundance and exreellence of

## Its chees

 ties ; the are two cream, th
## from 20

 checse is Wiltshir called $G$ made. shire. I the villeg less it be cheese is have seq Derbyshi peculiarlyYork ant in $0 x$ for about 20 bam. I

Scotla in Ayrgh 20 to 60 latter are

Turm
the colot employec exclusion of chease Large Gouda d ling the Parme skim-mi Po, whe evet carl Swiss the cant tially sk lbs. each Acces in Engl For Brit ; The came fr of $10 s$. quantit The years, 1 on presentbanker has o rcturn it; led by mis$r$ be lodged t. Checks alle to the It is diffiills, should ct all other to present e, they had thin a rea$t$; and the g 10 miles value as a ch within Commer-

Sp, Queso ; pressed or atities of it dly on the in whiel ellence of

Its cheese. Cheshire and Glouceatershire are, in this respect, two of its most famoua counties ; the cheese produced in the former has been estimated at 11,500 tons a year. There are two kinds of Gloucester cheese, double and single; the first is made of the milk and cream, the latter of the milk deprived of about half the cream. They are of various sizes, from 20 to 70 and even 80 lbs ; but they generally run from 50 to 60 lbs . A great desl of checse is also made in that part of Shropshire which borders upost Cheshire, and in North Wiltshire. The former goes under the name of Cheshire cheese: the latter was, till lately, called Gloucestershire cheese; now it reccivea its appellation from the county where it is made. A strong cheese, somewhat resembling Parmesan, is made at Chedder in Somersetshire. The celebrated rich cheese, called Stilton, is made in Leicestershire, principally in the villages round Melton Mowbray. It is not reckoned sufficiently mellow for cutting unless it be two years old; and is not asleable unless it be decayed, blue, and moist. A rich cheese is also made st Leigh, in Lancashire. The other cheeses made in England, which have acquired a peculiar nama, either from the quantity made, or from the quality, are the Derbyshire, Cottenham, and Southam cheeses. The two last are new milk cheesea, of a peculiarly fine flavour: the places where they are made are in Cambridgeshire. Bath and York are remarksble for their cresm cheeses. The county of Warwick, and Banbury in Oxfordshire, are also remarkable for cheeses ; the former for the quantity made in it, about 20,000 tons being annually sent to London, besidea a very large supply to Birmingham. Banbury cheese is distinguished for its richness.
Scolland is not celebrated for its cheese: the best is called Dunlop cheese, from a parish in Ayrshire, where it was originally manufactured. Dunlop cheeses generally weigh from 20 to 60 lbs . cach; and are, in all respects, similar to those of Derbyshire, oxcept that the latter are smaller.
Turmeric, marigolds, hawthorn buda, \&c. were formerly used to heighten and improve the colour of cheese; but annotto (which see) is decidedly the best ingredient that can be employed for that purpose, and is at present used in Cheshire and Gloucestershire to the exclusion of every thing else. An ounce of genuine annotto will colour a hundred weight of chrese.
Large quantities of very good cheese are produced in Holland. In the manufacture of Gouda cheese, which is reckoned the best made in Holland, muristic acid is used in curdling the milk instead of rennet. This rendera it pungent, and preserves it from mites.
Parmesan cheese, so called from Parma in Ilaly, where it is manufactured, is merely a shim-milk cheese, which owes ite rich flavour to the fine herbage of the meadows along the $P_{0}$, where the cows feed. The best Parmesan cheese is kept for 3 or 4 years, and none is ever carried to market till it be at least $\mathbf{6}$ months old.
Swiss cheese, particularly that denominated Gruyère, from the bailiwick of that name in the canton of Fribourg, is very celebrated. Gruyère cheeses are made of skimmed or partially akimmed milk, and are flavoured with herbs. They generally weigh from 40 to 60 lba, cach, and are packed for exportation in caska containing 10 cheeses each.
According to Mr. Marshall the average yearly produce of cheese from the milk of a cow in England is from 3 to 4 cwt ., or more than double the weight of the butter.
For further details, see Loudon's Ency. of Agriculture; art. Dairy in Supp. to Ency. Brit ; Stecenson's art. on Englaid, in the Edinburgh Ency., \&f.
The imports of cheese, in 1831, amounted to $134,459 \mathrm{cwt}$., almost the whole of which came from the Netherlands. The quantity re-exported was but inconsiderable. The duty of $10 s .6 d$ a civt. on imported cheese produced, in 1823, 69,049l. 2s. Ad.; Bhowing that the quantity entered for home consumption amounted to about $132,000 \mathrm{cwt}$.
The contract price of the cheese furnished to Greenwich Hospital, in the undermentioned years, has been as follows:-

| Years. | Prices per lb, | Yearm | Prices per 16, | Years. | Prices per lb. | Years | Prices per llb, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1730 | $\frac{d}{34}$ | 1800 | d. | 1814 | d. | 1824 | 4. |
| 1740 | 3. | 1805 | 7 | 1815 | 8 | 1825 | 5 |
| 1750 | 31 | 1806 | 71 | 1816 | 61 | 1826 | 6. |
| 1760 | 3 ) | 1807 | 7 | 1817 | 51 | 1827 | 51 |
| 1770 | 37 | 1809 | $7 \frac{1}{8}$ | 1818 | 6 | 1828 | 5 |
| 1775 | 31 | 1809 | 8 | 1819 | 8 | 1829 | 5 |
| 1780 | 37 | 1810 | 8 | 1820 | 7 | 3830 | 4 |
| 1785 | 4 | 1811 | 8 | 1821 | 6 | 1831 | 4 |
| 1700 | 4 | 1812 | 81 | 1822 | 5 | 1892 | 3 3 |
| 1795 | 51 | 1813 | 8 | 1823 | 4 | Bee | Prices. |

It is not possible to form any estimate of the value of the checse annually consumed in Great Britain. Dr. Colquhoun states that the butter and checse consumed in the United Kingdom must be worth at least $5,000,000$ L a year, exclusive of the milk of which they are made; hut he essigns no grounds for this statement ; which we are inclined to think is very greatly exsggerated.-(Sce Butren.)
[The quality of tho cheese made in the UnitedStates has been gradually improving, and VoL, I. -2 F
ia in such estination that while, on an average of forr years, the value of the foreign artich consumed in the United States has been only $\$ 12,800$, the annual amount of American cheese exported to foreign countries, chiefly to the West Indics and the Britigh North American colonies, has been as much as $\$ 650,000$. $-A m$. Ed.]

CHERRIES, the fruit of a tree (Prunus Ccrasus Lin.) too well known to require any description. Thay derive their name from Cerasus, a city of Pontus, whence the tree wss brought by Lucullus, about half a century before tho Christian era. It soon after spread into most parts of Europe, and is supposed to have been carried to Britain about a century after it came to Rome. The principal supplies of cherries for the London market are brought from the cherry orchards in Kent and Herts. The wool of the cherry is close, takes a fine polish, and is not liable to split-- (Rees's Cyclopædia; Loudon's Ency. of Agric., \&c.)

CHESNUT, a forest tree (Fagus castanea) growing abundantly in most parts of the southern countries of Europe. It was at ona time very common in England; and is still frequently met with. It is long lived; grows to an immense size ; and is very ornamental. The wood is hard and compact ; when young, it is tough and flexible; but when old, it is brittle, and often shaky. The chesnut contains only a very small proportion of sap-wood; and hence the wood of young trees is found to be superior to even the oak in durability. It is doubtful whether the roof of Westminster Hall he of oak or chesnut; the two woeds being; when old, very like each other, and having been formerly used almost indifierently in the construction of buildings. A good deal of chesnut has been planted within the last thirty years.- (Tredgold's Principles of Carpentry.)

CHESNUTS (Fr. Châtaignes; Ger. Kastanicn; It. Castagne; Sp. Casianas), the fruit of the chesnut tree. Chesnuts grows in this country, but are very inferior both in size and perfection to those imported from the south of Europe. In some parts of the Centinent they are frequently used as a substitute for bread, and form a large proportion of the food of the inhabitants. This is particularly the case in the Limousin, in Corsica, and in severul districts of Spain and Italy. The inhabitants of the Limousin are said to prepare them in a peculiar manner, which deprives them of their astringent and bitter properties. Chesnuts imported from Spain and Italy are frequently kiln-dried, to prevent their germination on the passage. In this country they are principally served up roasted at desserts.
During the 3 years ending with 1831, the entries of foreign chesnuts for home consumplion nveraged 20,948 hustiets a year. The duty of 2 s . a bushet produced, in $1832,2,3211$. 12s. 10d. neth, allowing that the consumpiton must have amounted to 23,216 lushets.
CHETWERT, a measure of com in Russia, equal to $5 \frac{19}{20}$ Winchester bushela, so that 100 chetwerts $=74 \frac{1}{2}$ Winchester quarters.

CHILLIES (Hind. Gas Murridge; Javan. Lombok; Malay, Chabai), the pads or fruit of the Capsicum annuum, or Guinea pepper. This is one of the hardiest and most productive plants found in tropical climates; growing luxuriantly in almost all dry soils, however indifferent. In the wild state, the pods are small, and so pungent and acrid as to blister the tongue; but when raised on rich soils, they are large, and comparatively mild. The plant is said to be a native of both Indies. It is very extensively cultivated; and, with the exception of salt, is far more extensively used than any other condiment. In tropical countries, the pods are frequently made usa of when unripe and green: when ripe, they become of a deep red colour; and in this state they are exported dry and entire, or reduced to powder-that is, to Cayenne pepper ; which, when genuine, consists wholly of the ground pods of the capsicum.-(See Pvepen.)

CHINA ROOT (Ger. Chinawurzel; Du. Chinawortel; Fr. Squine, Esquine; Sp. Raiz China, Cocolnzeca; Arab. Rhubsinie), the root of a species of climber (Smilux China Lin.). It comes from the West Indies as well as from China; but that from tha latter is best. It is oblong and thick-joined, full of irregular knobs, of a reddish brown colour on the outside, and a pale red within; while new, it will snap short, and look glittering wilhin; if old, the dust fliea from it when broken, and it is light and keeky. It should be chosen large, sound, heavy, and of a pale red colour internally. It is of no value if the worn ba in it. -(Millırn's Orient. Commerce.)

China Ware. See Porcblain.
CHINTS or CHIN'TZ (Fr. Indiennes; Ger. Zitze ; It. Indiane; Rus. Siz ; Sp. Chites, Zaraza), fine printed calico, first manufactured in the East Indies, but now largely msnufactured in Europe, particularly in Great Britain.-(Sec Calien.)

Chip hats. See IIAts.
CHOCOLATE (Du. Chocolade; Fr. Chocolat ; Ger. Sehokolute; It. Cioce litatn; Por. Chocolnte; Rus. Shokolud; Sp. Chocolate), a kind of cake or confection, prepared principally from the cacao nut. The nuts are first roasted like coffce; and being next reduced to powder and mixed with water, the paste is put into tin moulds of the desired shape, in which it speedily hardens, being, when taken out und wrapped in paper, fit for the market. Besides cacao nut, the Spaniards use vanilla, sugar, maize, \&cc. in the preparation of choco.ate. This article which is celebrated for its nutritious qunlities, is but little used in Great Britain; a circumstance that secus to be principally owing to the very heavy duties with
which it and thou neavicr sumption soap.-( quantity Kingdan "Alike and stim rice, gun and the ff uninhabi

CHRI province Weimar sea : the sufficient compuls the town bottles; fish, one of Christ of the tis uway ; a The saw bound to edit, vol. tions on factured principal butter, w Trude of Norwe tupports.-
reign artich of American titish North
require any the tree wes after spread ut a century are brought takes a fine $i c ., \& c$.) parts of the ; and ia atill ornamental. hen old, it is f sap-wood; rability. It e two wools lifferently in thin the last
stanas), the both in size $f$ the Contiortion of the rsica, and in d to prepare $r$ properties. eir germinaesserts.
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pods or fruit d most pro. soils, how1 acrid as to atively mild. ; and, wilh In tropieal ipe, they be$r$ reduced to the ground
quine; Sp . rilux China the latter is olour on the willin ; if hosen largo, rin be in it.

Sp. Chite, rgely manu-
hita ; Por. ared princi$t$ reduced to ed shape, in the market. on of chocosed in Great dutics with
which it has been loaded. The importation of chocolate used formerly to be prohibited; and though this prohibition no longer exists, yet, as the duties on it are proportionally much neavier than upon cacao, we manufacture at home almost all that is required for our consumption. British chocolate is said to be very largely adulterated with flour and Castile soap.-(See Edward's West Indies, vol. ii. p.4364. ed. 1810.; and the art. Cacan.) The quantity of chocolate brought from abroad, entered for home consumption in the United Kingdom, in 1830 , only amounted to $1,324 \frac{1}{2}$ lbs., producing $160 l$. of revenue.
"Alike easy to convey and employ as an aliment, it contains a large quantity of nutritivo and stimulating particles in a small compass. It has been said with truth, that in Ifrica, rice, gunn, and shea butter, assist man in crossing the deserts. In the New World, chocolate and the flour of maize have rendered accessible to him the table lands of tho Andes, and vast uninhabited forests."-(Humboldt's Pers. Nar. vol. iv. p. 234. Eng. trans.)
CHRISTIANIA, the capital of Norway, situated at the bottom of a fiord or gulf, in the province of Aggerhuus; in lat. $59^{\circ} 55 \frac{3}{\prime}^{\prime}$ N., lon. $10^{\circ}{ }^{4} 8^{3^{\prime}}$ E. Population, according to the Weimar Almanack for 1832 , about 20,000 . Christiania is about 60 miles from the open sea: the gulf is in some places very narrow, and its navigation somewhat difficult; but it is sufficiently deep for the largest vessel, having 6 or 7 fathoms water elose to the quay. It is compulsory on all ships to take a pilot on board at the mouth of the bay. The trade of the town is considerable. The principsil exports are timber and deals; glass, particularly botles ; linsecd and oil-eake, iren and neils, smalts, bones, oak bark, \&c. Salted and pickled fish, one of the staple products of Norway, is principally exported from Bergen. The deals of Christiania have always been in the highest estimation ; a consequence of the excellenco of the timber, and of the care with which the sap-wnod and other defeetive parts is cut away; and not, as Mr. Coxe seems to have supposed, of the skilful sawing of the plank. The saw mills were formerly licensed to cut a certain quantity only, and the proprictors were bound to make oath that it was not exceeded.- (Coxe's Truvels in the North of Europe, 5th edit. vol. iv. p. 28.) 'This absurd regulation no longer exists. There are far fewer restrictions on industry and commerce in Norway than in Sweden. In the former, British manufactured goods are admitted on moderato duties, and are very gencrally made use of. The principal artieles of import are corn, colonial produce; woollen, linen, and cotton goods; butter, wine, brandy, \&c.
Trude of Norway,-The following tables give a comprehensive view of the foreign trade of Norway.
Imports.-An Account of the Quantilies of the principal Articles Imported into Norway, during each

| Arlicles. | 1829. |  | 1830. |  | 1831. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NorweqianWrigh and Me Mare. | Enylish Weizh | Narwezinn Weipht and ileasure | $\begin{aligned} & \text { Englich Wriqht } \\ & \text { and Meavere. } \end{aligned}$ | $\begin{aligned} & \text { Norwergian Weight } \\ & \text { an Mlesure. } \end{aligned}$ | $\begin{gathered} \text { English Weirghl } \\ \text { and Measure. } \end{gathered}$ |
| Cotton goods | 132,629 lis. | 499 tons. | 180,563 lbs | 47 tms | 174.385 tbs . | . 45 tons |
| Prench brandy | 551,307 pot. | 589 gals. | $809,630 \mathrm{po}$ | 31 gals. | , | 107 Hals. |
|  | 1,517,575 $\mathrm{lhs}$. | $758 \cdot 31$ tons | $1,576.130 \mathrm{lb}$ | 772.30 tons 1 | 1,814,18 |  |
| Vinegar | ${ }_{2,209653}^{10,430} \mathrm{los}$. | 20,626. pals . | 119,820 pol. |  |  |  |
| ${ }_{\text {Hemp }}^{\substack{\text { Heps } \\ \text { Hops }}}$ | 2, 266,034 | , 47.52 | 7 75,164 |  |  | ${ }_{32}^{69.73}{ }^{\text {ang }}$ |
| Flax | 763,973 | 374•35 | 651,802 | 319.38 | 462, 552 | 226.65 tons |
| Graln, wheat | 13,766tond. | 6,700 qrs. | 15,675 tond. | 7,625 qra. | 11,962 tond. | 5,822 qrs. |
|  | 232,602 | 13,219 | 252,405 | 122,858 | 305,300 | 148,607 |
| Barley | 300,644 | 146,338 | 304,019 | 147,081 | 330,730 | 160,952 |
| Oals | 15,179 | 7,384 | 10,330 | 5,028 | 32,015 | 15,597 |
| Malt | 42,530 | 20,701 | 56,210 | 27,374 | 36.277 | 17,4is7 |
| Wheaten flour | $573,037 \mathrm{lbs}$. | 280.81 to | $682,071 \mathrm{Ll} \mathrm{s}$. | $334+21$ tons | $6 \mathrm{ces,670} \mathrm{lbs}$. | 3.7\% 43 |
| Rye flour - | 27,303 |  | ${ }^{10,525}$ | ${ }_{78}^{44.35}$ | 1.16, 16.4 |  |
| Larley flour | ${ }^{146,815}$ | ${ }_{5} 715294$ | ${ }^{165,616}$ | 76.25 | ${ }^{65}$, 6906 | 33.18 tons |
|  | 11,20210nd. | 5,452 qrs. | 8,264 tond. | 4.022 qrs . | 0,330 fond. | 4,541:36 qus. |
|  | $203,423 \mathrm{lbs}$. | 99.68 tons | 223,144 lis. | 100.34 tons | $254, \mathrm{c} 23 \mathrm{lbs}$. | 121.6 tons |
| Chnes | 233,438 | 110.83 | 223,363 | 108.40 | ${ }^{215} 5883$ | 105\%\%8 |
| Rice | 273,093 | 133.81 | 341,10 | $167 \cdot 11$ | 25,5,917 | 12.50 |
| Maisin | 102,271 | 9.11 | 103,836 | '50.88 | 117,935 | $57 \times 10$ |
| Rum | 12,142 pot. | 3,005 gats. | 17,386 pot. | 4,433 gals. | 13,815 pot. | 3,522 gals. |
|  | 284,37510nd. | 138,419 qrs. | 283,600 lond. |  | 29.1709 tond. |  |
| Sail cloth | 3,580 pes. | - - | 2,013 pieces \& $40,400 \mathrm{llss}$. | $24 \cdot 02$ tons | $\{235$ pers. \& | . 55 tons |
|  | 4,270 lhs . | 2.09 tons | $4,883 \mathrm{lbs}$. | 2:39 | 4,002 1 | $2 \cdot 10$ |
| Syrup | 720.738 | 353.16 | 807,635 | 305\% | 710,631 | ¢ 6 |
| Grindstones | \{ 133 chald. | - - |  | \}- - | No return, |  |
| Butter | ${ }_{417,624}$ | 2 C 1.73 tons | 365,808 ths. | 170.21/nns | 39, 818 thes. | 191.90 tons |
| Coals | 39,508 Iond. | 4.807 .48 clinid. | 27,031 tond | 3,28575 chat. | 21,2:3 1 1 nd. | 2,583:83chal. |
| Sugar | 2,193,752 libs. | 1,075.91 tous | 2,312,225 | 1,474.69 1ons 2 | 2,421,816 13 3. | 1,186.69 tois |
| Soap, green | 128,219 | ${ }^{61} \cdot 85$ | 145,774 |  | 137,703 | 67.48 |
| Soup, white | 100,450 | 4922: | 123,033 | ${ }^{60 \cdot 23}$ | 132,1599 | 63.1.3 |
| Tea | 41,435 | 20.30 | ${ }^{43,560}$ | 22.39 | 41,217 | $21 \cdot 68$ |
| Tohaceo | 1,405,932 | $688 \cdot 01$ | 200,469 | 㖪2.63 | 1093,103 | 533\%\% |
| Woollens | 180,926 | 88.05 | 186,0,38 | 01.17 | 193, | 95.01 |
| Wine | 474,218 pot. | 120,911 g $\mathrm{ll1} \mathrm{~s}$. | 638,794 pot. | 162,873 gnls. | 189,001 pot. | $48,313 \mathrm{~g} 1 \mathrm{ls}$. |
|  | 1626. |  | 1527. |  | 1829. |  |
| L,Inen cloth | 205,291 lbs. | $100 \cdot 59$ 1ons | 159,226 169. | $7 \mathrm{~B} \cdot 021018$ | 203,325 111s. \| | $129 \cdot \overline{2 t o n s}$ |

Experts.-An Account of the Quantities of the princlpal Articles exported from Norway during each of the Three Years ending with 1831.

| Artielas | 1829. |  | 1830. |  | 1831. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NorwegialWorght and Measure. | Eugliah Weight nod Measure. | Norweyina Weight und Measure. | Engliah Weight and Meagurv. | Norwegian Waight und Measure. | Euglish Welght and Meanure. |
| $\left.\begin{array}{c}\text { Anchovlea, } \\ \text { (pickied } \\ \text { eprata) }\end{array}\right\}$ | 7,390 kega | $\sim$ | 6,172 keg* | - | 9,413 kega |  |
| Oak bark - |  | 402.2510 m | 6,870 ak. lby. | $1,078 \cdot 15 \text { tons }$ | $12,390 \mathrm{kk}$. lba. |  |
| Bones | 820,916 lba. | 402.25tons | $1,097,755$ | 537.89 | $955,742$ | $408.31$ |
| Bottles | 161,520 bot: |  | 144,028 bot. | - | 344,987 bot. |  |
| Smalt | 208,418 ibs. | 102.12 | 257,340 1ba. | 120.09 | 183,700 lba. | 00.01 |
| $\left.\begin{array}{c}\text { Chromate of } \\ \text { lead }\end{array}\right\}$ | 578,638 | 283.53 | 538,608 | 263.91 | 694,506 | 291.30 |
| Lobstere - | 1,034,005 lobe. |  | 1,196,901 ]0b. | - | 872,944 lob. |  |
| Dried fish - | 41,417,712 Ibs. | 21,764.67 | 43,447,887 lbs. | 21,289•46 | 25,418,895 lbs. | 12,460.85 |
| Salted fisb | 397,846 ind. | 38,039 bar. | 313,903 tnd. | 300,218 bar. | 469,659 tnd. | $449,051 \cdot 15 \text { bar. }$ |
| Ilorne - | 26,198 lbs. | 3,13-83tons | 6, 52,391 lbe. | 25.67 tns. | 59,858 lbs. | 1011 tons |
| lron - | 6,458,102 | 3,161-51 | 6,123,037 | 3,000.28 | 5,135,677 | 2,516.48 |
| Rags | 6,686 | $298{ }^{3 \cdot 27}$ | 14,238 |  | 8,640 |  |
| Copper - | 610,225 | 298 | 751,825 | 368.39 | 524,894 | $257 \cdot 20$ |
| Caraway aeed | 1,605 | 16,289 ${ }^{0.78615}$ | 1,518 | 21.089 ${ }^{0.7882}$ | 17,535 | 0.75215 |
| Fish roes - | 17,029 tnd. | 16,282 bar. | 22,677 ind. | 21,082 bar. | 17,011 tnd. | 16,264bur. |
| $\left.\begin{array}{l}\text { Buck az gost } \\ \text { akins }\end{array}\right\}$ | 84,101 lbe. | $41 \cdot 20$ tons | 113,847 lta. | 65.78 tna. | 114,081 lbs. | 56.32 tons |
| Rock nlose | 357,515 | $175 \cdot 17$ | 100,803 | 39.80 tns. | 91,812 | 44.98 |
| Tar | 1,257 tnd. | 1,201 bar | 1,017 ind. | 972 bar. | 604 ind. | $577 \cdot 50$ bar. |
| Train oll - | 21,806 | 20,849 | $20,476$ | 18,377 | 18,708 | 17,897 |
|  | $183,802$ | 300.251.02 100 mg | $101,615$ | 391.4 | $172,979$ |  |
| ber \& deala $\}$ | woodliester | 360,251 $\cdot 92$ tons | woodlxater | $381,413 \cdot 4$ tma. | woodlenter | 339,038.84tns. |
| Zaffre - | 33,860 lbs. | 10.59 tons | no return | - | 610 lıs. | 0.29,890 |

Trate with Eingland.-According to the official accounta rendered by the British Cuatom-house, there were timported from Norway, in 1831, 48,151 cwt. oak bark, 377 tons Iron, 18,210 goat sking $200,810 \mathrm{lbs}$. smalta, 118 cwi . tallow, 8,439 great hundreda battena and halien pends, 10,457 great do. deal and deal ends, 4,826 masts, sec. uider 12 inches diameter, sud 23,527 loads of timber, cxclusive of about $1,000,000$ lobatera, of which no accontit ls kept. During the aatne year we exported to Norway 535,401 libs. coffee, 7,765 shs. indlgo, 8,189 lis. pepper, 4,981 lba. plmanio, 4,585 gallona rum, $3,169 \mathrm{cwt}$. museovado augar, 366,024 lbs. tohacco, $83,560 \mathrm{Ibs}$. cotton wool, 3,774 tona coal, 434,744 yerda collon cloth, earihenware of the value of 3,4022 . cttlery of the value of $2,648 \ell ., 92,150$ bushels of aalt, soup and catudtes of the value of 2,9381 . woollen mannfactires of the valite of abuut 13,0001 ., and aome minor articlee - (Part. Paper, No. 550. Besa. 1833.)
Nothing would do so much to extend our trade with Norway, and not with it only, but with the whole north of Europe, as the repeal of the diacriminating dinty on Norwegian and Baltic limber. And, as this nieasure would be, in other respecta, highly edvantageous, it is to be hoped that ita adeption mey not be loug deferred.

Customs Dutiea.-Ae prevlously remarked, these, when compared with the Swedish duliea-(ace ( $⿻$ (ottenauroh), are moderate. They amounted, in 1831, inwarda, to $161,840 \mathrm{l} .5 \mathrm{~s}$. 3d.; outwards, to $47,381 \mathrm{l} .8 \mathrm{~s} .3 \mathrm{~d}$.; maklng tngether, 200,2211. 13s. 6d. To thege have to be added $27,436 \mathrm{l}$. 10 g .3 s . yeceived on eccount of tonnage duties, lighiss, \&ce.

Cuofoms Regulations.-Withln 24 hourentter a vesel has got to hror nusoriuts the mater sbould deliser to the collector his genaral having such report mndn out with the astistance of a abip broker whoe servicen nusters of frreign vessels cennot entireiy diapense With. On making this general repprt, the measuring bill is to bo ex. hilited, and payment of the coonape and other does inward is to be made. It the ship havs not been previously measured in Nor Way, Whe it to be measared, th acertuila her burien in Norwegian cons. zeereial lasts, for the calculation of the tonnage duty.
The generat report having bern made, the Cuptom-howe nfficers In tharge of the vesoll ses fornished with the bonky for dolivery, and the diecharge of tho cargo cminuepees under their inspecticn ; and bility and algantore. If they are withoul precies information as to the rontents of aoy or ail of the pactasy of hales to their addreas, these bales or pankages may, nt their reqoost, bo opeord in the preseace of the officera hefore report is made. If a ernsignee omits urailing himself of thin pormision, his pretending thereafter that mure or other conde that ho had ordered, or been advised ni, have estries in to be utated, whuther It is intended to pay the diuties fortifwith, whother the foode are intended for exporimtion, or whether they nes to he fanded.
t'rior to commencing loading outwards, the master is to give rerbal notice of hin intention ut the Custom house, If he have un Nor. Wryine measuring bill, the ressel in to be measored. This heing of them to miahe their special entries as to the quality, weight, and meagure of the goods they mean to load. A celly of aich patties in to ho deposited at the Curtom-house, and the Iomding commencen under the control of the officers. This applles to att miaed cargesi but if the outwand bowad cargo consiat enclasivaly of wond, the shipwithnut apecifying quanity, measure, ice., as the eaport auty on wood is charged acenrding to the burden of tbe vewel. When this matater eiearn oulwards, he produees the proper docunients for shaw. log the hurien of his restel, ind to what port she belonge, and he in thes, ou proper applicatios being made, provided with in pilot, who taines his reepel to yea.
Merchoruing.-In Norway, goods hrought from ahroad muv be come fulpre periol. dopds antered fat boppe copsumption may atio
be bonded for a certaio period, in order to faciitate tha payment of the doties.
The former is culied "tronsit ople es" that is, denoliting or warehousing enomf for exporiation, subject to tranait dutien ooly. The inter is called "credit oplag," ihat is, whrehouniog or boudiag on eredit

1. Thanit Oplog.-Under this system, grods (ram abrosd may be Warehoused for exaportntion (ree of impor' duly, parying on apportawould pay if entered fre hnme cinaumption. If the eopde are deposited in the Custom habse warehouses, they lie free of remt of dues duriog ti days, and if in privato warehouses, under the 'ey and seal of the custome, during 6 months. If they r.masin longe, ciz. beyonit 14 days lin the one, and beyand 6 noontha in tha olluer
 Cus om houn warehouses, is inereasel to 1.4 th of the tranit du!y Fer nanth.
9 Cradit Oplag.-Thia nyatem ullown moat rondi importe! imm abrind to be pinced in the owner's or importer's nwa warehovsen ander his owa lock, fiee of duly, for a given timic, on his reporing
to the cuatome, every 3 months, how much he han mold, ntherwite momumed, or exportel, and then pas lag the duty on such anicunt; the Custons-house officers, whe are bouth quarterly to cisamine the goods, conviacint themelsee, by ocutar demonstration, that no more in ausing than the guanity reported to lavin been take away.
This
the this crefli on the dutien in no cese to exceed 2 yeara from thetize ther goond were inported,
is granted, of security for payment of the doties
. Priority of martgage on ali the ands in quesion
2. Prinrity, or firt eight, in the praperyy, enols, and eltects of every detcrijpion boingting to the traber avisining himetif of thit gaged.
3. Liherty for tho Cuntam house officera, when and as ofien at they ahall dinem it espedirat, between tlis ytalell quarterly inapec: tint, to lonk oser the stock on hand, with a viow nf ascertaning
 rity being uffered, in seize the stock, aud to uell the whole, or a much as uhall cover the duties.
4. In case of death or filiture of the party, an equal right to nell
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4ntith the while ef hle shock at publie snefion, and to retain so much of the procetala as mhalf cover the duties i and in ense of desiency, an eilabrupt, as the case mum bo.
Ia charging the duifer, no ellowance is made for waste or damage the ihe warebousce.
Thie warehnume rent eharged on gnods bonded ander the traceil yriem, ie the Cuntom hauso wa rohouses, le sa followe:-

On a quarter of whent, for the first 3$\}_{0}^{2} 0.5508$ por moath

## Afterwante <br> 

Money, Welghts, and Heasuras.-In Norway there are no gold coins. The princlpal silvor coin, called a species inolinr, is divided into 120 skillinga. There are, also, half epecies, or 60 skilling pleces l-5ilh specles, of 24 skilling pieces; $1-15$ th species, or 8 skliling pleces; and what la deriominnied
gillemyit, or smuil change-that ls, 4 and 2 skilling pieces. The gpocies doilar contains $390-5 s$ Eng. okillemyit, or smuil change-that ls, 4 and 2 skilling pieces. The spocias doilar contains $390 \cdot 58$ Eng. grs. pure silvar, and ls, consequently, worth 4s. 6id. sterling, the par of exchange being 4 specics dollars $420-17$ skill. $=16$. All Norway colns, except the small change, are alloyed with I-7th eopper, 80 that the species dollnr weighs $448 \cdot 38$ Eng. grs., and its divisions in proportion. Small change colns sre alloyed with three times their weigh: of copper. There are 1 and 2 skilling pieces of copper. Weights and Mfeasures, samo al at Copenhagen; which see.
Tabls slowing the Number of Ships, their Destinntion, and Tonnnge in Norwagian Insta and Engilah Jous, thent cleared out from Christianla; and also the Number of Shipe, their Deatination, and Tonnnge, that cleared ont from Norwegian Ports generally, Christiania included; during eacil of the Three Years ending with 1832.


Shippint Char ges.- The varibus eharges nf a public nalore payable by ship of about 300 tons burten, enteriug the port of Christi-

t. Charres Inwards.-Filatase from Fander, st the mnuth of Chrigliania Bay, where all ahity nust take a pilot gill of healith, susuming Chat the crew, including the Bill of liealith, susuming that the manter, consistin of is pr mone Binker' luea
2. Charger Oultoards-Pitolago Contle dues
Muster mil of crew
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## I. 1420

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| -1 | 1 |  | <br> $\begin{array}{lll}1 & 0 & 5 \\ 1 & 3 & 2\end{array}$}

## 

to 4. Commission on the stile of gyvis 2 per cent. of, del cradera Includel, 3 per ceat. Rrokrraze is fised by law at ó-6 ha per ceot., Which, in prietice, is thaid lyy the sellemg.
Thurance,-All houses rimated in Norsegian market towno must be innure 1 in the General Inssanare Conplyay at Cluisisuia, whith
 try, t-sth per cent. sunsetimes, hoveser, when very destructive fires necur, It is raise d.
Prowisimus, \&c.-Christianiz is not a fnvourabir place for eareesa ing anit rejairus ships; hut sopplics of beef, bread, water, and oither Norway, but its distance froun the sea is too creat to allow of its
 river these retaits from sarious sonree, but principally frose the able Auswers nf the Conent at Christiania to the Circulor Queres ) Tonher.-A stamiarl Christiania deal is 11 feet long, $1 \mathbf{1 - 4}$ inch thick. .n 19 inchers hroat: and $81 \cdot 2$ surh deals nake a loal.
Freight of dezls fromi Norway to Fingland is calculated at the rate the sonthern poris of Norway, except Dram (a suall town on tho
N. 月.-There is no difference between the charges on mative mips in Norwexian porta, and urivilesed foreign ships that it, the thipe nf couatries having recipmeity treatios with Norway; nor in heduties on gonds imported ly mative ships an ocb prisilege. loreign thips. Great Britain in a priviluged emultry.
The shipping of Nowny has declitued considerably of late yearel clumman it any surh were wanting, of the groundesuress of this country as to the supposed pervicious influenise of reciprecity treaties oal our shipping. Bahling-T Te are no private Jahkiog ealabliubments is, Nor2 F 2

way; hut there is a public bank, having its emincipul office at DronTheim, with tranches at Chrintinnia, Bergen, end Ctristiansand. It wan establighed by a compulsory assessment io 1816. Its capita
cnusisia of $2,000,000$ speciey dollare, io transfursble uhares, divided anongit those who were forced to contribute to in formetion. These tharea are now at a premium of 30 per cent. Ite managen ame appointert by, and are aceountable to, the btorthing or Norwegian pare inment. it iesurs notes for 100, 50,10 , and os low as I guecies defllar. These notes should be pasable in specie on demiand; but that rate. It discounts bills at 2 and 3 nimonthe dale at 6 per cent. per anuum ; advances nimusy on mortgage at 4 per ceal.; and transacts the ondinary bankligh hisimess of individualu. It does not allow interest on dejosis. The dividend is, at present, troni 623 ds to 7 per
Centredit,-Gonds are gold partly for ready money, and parily Cedit, but jurineipuliy the former.

Drammen, abont $2 \ell$ miles S. W. of Chrissianin), is it feet lons, and - $1-4$ inch in thicknets. A single deal from Irram is reckoned 10 inch thick.
od thicknes. Helf deals are only ontunted as deal eode if they rua Hair deals are ooly ontioted as daal eods, if they rua under 6 feet; but if they ron 6 ar 7 feet long, then 2 bulf deals ara counted a deal, retaining their owa thictamai,
Endy of Deulk, Fulur en ls of deals, although 6 feet long, make
but a deai 11 teal jong, relaining their thicknes, which the owners and captains of shipan thiak unreasonable, hut as the freightern of ahips seldom wiah to have this asortment, which encumonly rua from 3 to 5 feot, and are then on hoard ss atownge, consequeutly frr the advatage of the ship and not the freighter, the ship ought to best the burden.
End of Battent, called Larwid Polingr,-No lest than 6 ourbt oo be countal a single deal, 11 leet loug and 11.4 ineh thick.
Paie boarde, wheo they lave their proper leagth, are 7 feel long ; pale boants are counted a siagle deal.
Staves for hogsheads take up much romm ; in consequence of which arore thus to canmot be computed a slagle deal.
The width of deal is gever noticed in the calculatinn of freight a cuod doal ought to run 8 inches within the asp, which ont a twene inehes wide, many are onfy 8 , therefure one oulust make up for tise ather.
Timber, or Hewn Goods-cennat be exacily computed according In tha contenis in denia, hecause it cannot be stowed in a ship in the ame manner as deals: the freight is, therefore, agreed for by the
lonp, or according to tho number of deals which the vemal man have taken on buard on a former occation.
Oua busured deals $=120$.
A ton a 40 molid feet of timber, cut lo a square.
Two load of balk, ar timber, nan 60 molid feec.
Tho geseral of hills of iading cingand for 1.50 deals.
Tho several hills of iading cuataia togelher an exact accoval of the eargo which the captain has received un boant bis ship, cuasequently the deals sre mentioned as osual 9 and 10 feet, and is and IP feet, ho cannot insist on anore freight than hals of the tengih, accordiug to to description.
One thousind Norway standard deals a ro neckoned equal to a keel of coale, wish is 21 tons.
8 inchea in eircumfurencoai the minhasens are ahove i2 sad unoen boand isexported in whole pieces and unquartered. Deals from Gex many pas as Norway dealal spruco dealis are upwards of 20 feet ia lengith; deals from Norway, above 7 foet long, are counted as whol deals $j_{\text {above }} 5$ feet, $2 n 1$ toot above 7 fect in leoxth, are accovutad a half deals, and 2 of them phast 18 noe whole deal.
oearly $1-11$ th part, the freishte to Drsmi ought to be varied pein tionafly. It has sinuelimes happered that shipa both for Clirntiani and Dram hase bcen in company an/ those for Chriticiaiz have got up, londel, and giled, hefors ithe othure for brath have got over
Dranstmom, which runs very strong dowa in the eprig of the Dranstmom, which runs very stronk dowa in the spriog of the yeara

CHUNAM, the name given in India to lime. The hest, obtained by tho calcination of ehells, is employed in the composition of Betel-(which see), to prevent, it is said, its injuring the stomach.

CIDER, on CYDER (Fr. Cidre; Ger. Zider, Apfilwein; It. Cidro; Rus. Sidor ; Sp. Sidra), the juice of apples expressed and fermented. The produce of the duty on cides and perry (the expressed and fermented juico of pears) amounted, in 1828, to 37,220l; wnich, as the duty was 10 s. a barrel, shows that the quantity produced must have amounted to 74,440 barrels, exclusive of what might be clandestinely manufactured. The perry is supposed to have amounted to about a fourth part of this quantity. Tho duty was repealed in 1830.-(See Applis.)

ClGARS. See Tobacco.
CINNABAR (Ger. Zinnober ; Du. Cinaber, Virmilioen; Fr. Cinnabre; It. Cinabro; Sp. Cinabrio; Rus. Kinowar; Lat. Cinnabrium).

1. Native Cinnabar-a mineral substance, red, heavy, and brilliant. It is found in various places, chiefly in quicksilver mines, being one of the ores of that metal. The cinnabar of the Philippine Islands is said to be of the highest colour; but that of Almaden in Spain, is the richest. The best native cinnabar is of a high colour, lirilliant, and free from earthy or stony matter.
2. Artificial Cinnabar.-" When two parts of mercury and one of sulphur are triturated together in a mortar, the mercury gradually disappears, and the whole assumes the form of a black powder, formerly called Ethiops mineral. When this mineral is heated red hot, it sublimes; and if a proper vessel be placed to receive it, a cake is obtained of a fine red colour. This cake was formerly called cinnsbar; and when reduced to a fine powder, is well known in commerce under the name of vermilion."-(Thomsem's Chemistry.)

CINNAMON (Du. Kaneel; Fr. Cannelle; Ger. Zinmet, Kanehl; It. Canella; Lat. Cinnamom:! m, Canella; Por. Canclla; Sp. Canela; Pers. and Hind. Darchinie; Arab. Darsini ; Malay, Kaimanis; Greek, Kıvzucv), the bark of the cinnanon tree (Laturus cinnamomum), a native of Ceylon, where it grows in great abondance; it is nlso found in Cochin China, but no where else. The cinnamon said to be found in China, Borneo, \&c. is merely Cassia lignea. It is brought home in bags or bales weighing $92 \frac{1}{2}$ lbs. each; and in stewing it, black pepper is mixed with the bales to preserve the cinnamon. The best cinnsmon is thin and rather pliable: it ought to be about the substance of royal paper, or somewhat thicker ; is of a light yellow colour, approaching nearly to that of Venetian gold; it is smooth and shining; fractures splintery; bas an agrecable, warm, aromatic flavour, and a mild sweetish taste when chowed, the pieces become soft and seem to melt in the mouth ; it is not so pungent but that it may be borne on the tongue without pain, and is not succecded ly any after taste. Whatever is hard, thick as a hulf-crown piece, dark-coloured or brown, or eo hot that it cannot be borne, should be rejected. Particular caro should be taken that it be not false packed, or mixed with cinnamon of an inferior sort.-(Milburr's Orient. Comm.; Marshall's Essay, quoted below.)

The cinnamon of Cochin China grows in the dry sandy districts lying N. W. of the town of Faifoe, between $15^{\circ}$ and $16^{\circ} \mathrm{N}$. lat. It is preferred in China to the cinnamon of Ceylon : the annual imports into Canton and other ports vary from 250,000 to $\mathbf{3 0 0 , 0 0 0}$ liss. There are no fewer than 10 varieties of this species in the market. It is not cured, like that of Ceylon, by freeing it from the epidermis,-(Crawford's Embassy to Siam, \&c. p. 475.)

Cinnamon Moniopoly.-Down to the present year, the cultivation of cinnamon in Ceylon was restricted to a few gardens in the neighbourhood of Colombo; the production and sale of the article being wholly monopolised by government. Upon the trausference of the ialand from the East India Company to the kiag's government, the former agreed to pay

60,000l. the que agreeme been sce revenue have on revenue, ment.by confi pressive offences perity of abandon the wore cinnamo ment isc

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60,0001 a year for $400,000 \mathrm{lbs}$. or $4,342 \frac{1}{2}$ balea of cinnamon; it being stipulsted, thst if the qusntity collected exceeded this amount, the surplus was to be burned!/* But this sgreement was afterwards broken off; and, for these some yeara past, the cinnamon has been sent to England by government, and sold on its account at quarterly sales. The revenue derived by the Ceylon treasury from the cinnamon moncpoly, in 1831, it ssid to have amounted to 106,434 . 118.11 d ; but it is not snid whether this is the nett or gross revenue, that is, whether it be exclusive or inclusive of the expenses attending its manage-ment.-(Ceylon Almanac for 1833, p. 82.) As the monopoly could not be enforced except by confining the culture of cinnamon to certain districts, it necessarily led to the most oppressive interference with the rights of individuals, to the creation of numberless imaginary offences, and the multiplication of punishments, forming a heavy drawback upon the prose perity of the island. We are, therefore, glad to have to state that it has been at length absedoned; and that we are no longer lisble to the charge of upholding, without improving, the worst part of the Dutch policy ; but have restored to the nalives their right to cultivate cinnamon any where and in any way they think fit. We suljoin a copy of the advertisement issued by the Ceylon government in reference to this liniortant sulject.
Natice is herehy given, that in direct pursuance of instructions recelved from the secretary of state, from and after be loth of July next, the general export of einnmino from sie ports of Cobombo and Polnt de Gille exclusively, in ibe Island of Ceylon, will be alinwed, on payment of an export and Point de per pound, without distinction of quality.
From the same perind, all restrictions and probilitinns against the cultivntion, poszession, or sale
 bas in its possession, or may herenfer he obliged in receive in payment of rent, or from the gevernment plantatione (initnl they can otherwise be disposel ot ), will be sold at periodical sales, subject always to the payment of the said export duty, rad under conditions as to the conpletion of the purchase, and the actual payment of the jurclinse money in eash or government bills, on dellvery of the cinnamon, similar to thase leretofure stipulated at the sales held in London, and which will be fally hulfied and explained herentier.
No collections witl, for the future, be made in the forests on necount of government.
The first sale will be held on the 10 th disy of Jinly next, at the offlice of the conmisainner of revemte; when 1,000 bales of cinnainnn will be put up to atate in lota at the undermentioned pricea, and will be sold to the highest bldder ahove the reaerved price.


The propartion of each anrt to be put up will be notified herenfter $d$.
0
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9
The stnck of cinuainon in the hands of the agent in London, In September, 1832, nnd which was to be sold at the 4 usual quarterly asles, In October. 1832, und Jnnuary, April, nind July, 1833, amminted ta 4,686 bales; two consigumente, amounting to 826 bales, have since been sent to Englnnd, viz. 500 bales in July, 1832; 326 balee In October, $\cdot 1832$; since which no shlpments have been nade, and none will he made hercufter.
The sales for the 2 yenrs ending with that of July, 1832, somewhast exceeded 5,500 bates per annum. Chief Secretary's office, Colombo, Merch 9, 1833.
Duties on Cinnamon.-Nothing can be more sstisfactory than this document, in so far as the free eulture of : mnamon is concerned; but it is deeply to be regretted, that the abolition of the old monopoly system should be accompanied by the imposition of the exorbitant duty of 3 s . per lb. on all cinnamon, exported, without distinction of quality. Its natural cost docs not, we believe, exceed $6 d$. or $8 d$. per Ib .; but taking it at 1 s ., the duty is no less than 300 per cent.! So enormous a tax, by confining the export of cinnamon within the nsrrowest limits, will go far to deprive the island of the advantages it would otherwise derive from the repeal of the monopoly, and will be, in all respects, most injurious. We have heard, that it is contended, in vindication of this oppressive tax, that Ceylon having a natural monopoly of cinnamon, it is sound policy to burden it with the highest duty it will bear; as the largest revenue is thus oltained at the least expense to the island. But in addition to the cinnamon produced in Cochin Chins, and which it is more than probable will speedily find its way to the European markets, the extent to which cassia lignea is substituted for cinnamon, shows that the monopoly possessed by Ceylon is of very trifling importance. But though it were otherwise, though cassia lignea did not exist, ond cimmamon were to be found no where but in Ceylon, we should not the less object to so exorbitant an export duty. So long as it is maintained, it will confine within the narrowest limits, what might otherwise becone a most important branch of industry, and a copious source of wealth to the island. According to the crown commissioners, the average quantity and value of the different sorts of cimnanon annually sold of late years has been,-


[^16]It is not at all probahle that the expunus will materislly increase under the new syatem but had the duty varied from about $6 d$. per lb . on the best, to $3 d$, or $4 d$. on the inferior sorta, we have little doubt, now that the culture is free, that the exporta would, at no very distant periol, have amounted to some millions of pounds. It is the high price of cinnamon,-a price not causel by its scarcity or the difficulty of its production, but by the oppressive monopolies and uutice to which it has been subjected,-that has made it be regarded as a luxury attainable only by tha rich. There is no other spice that is so universally acceptable; and there is none, were it charged with a reasonable duty, that would be so aure to command an immense sale. We know, quite as well as the writer of an article on this subject in the Colombo Journal, "that the cook who employe 1 ounce of cinnsmon to improve the flavour of his dishes, will not employ 4 ounces when the spice is a fourth of the price;" hut we further know, what the journalist would seem to be ignorant of, that were ite price reduced, as it might be, to a third of what it has hitherto cost, it would be used by ten or a dozen cooka, for every one who employs it at present. In fact, the cutire consumption of cinnamon in Great Britain ie under $\mathbf{2 0 , 0 0 0}$ lbse a year !

Should the exports of cinnamon from Ceylon under the new plan amount to $\mathbf{5 0 0 , 0 0 0} \mathrm{Jbs}$, a year, government will reccive from it an annual revenue of 75,000l. ; and supposing them to amount to $\mathbf{6 0 0 , 0 0 0} \mathrm{lbs}$, the revenue will be $\mathbf{0 0 , 0 0 0}$. And to accure the immediate payment of this trifing sum, every ulterior consideration of profit and advantage has been ancificed. It is, however, pretty clear, that this short-ighted rapacity will he, in the end, noless injurioca to the revenue, than to the industry and trade of the island. Were cinnamon allowed to be exported for a few yeara under a low daty, or till such time as the taate for it was fully diffused throughout this and other countrics, it would then he easy, by gradually raising the duty, to obtain from it, without materially checking the consumption, a very lurge revenue ; at least 5 or 6 times more than it will ever produce under the present plan.

Suppose that we had had the power effectually to monopolise the inventions by which Sir Richard Arkwright and othera have so prodigiously facilitated the spinning of cotton; what wnuld have been thought of the policy of those who should have propused laying a duty on exported cottors equivalent to the peculiar advantages we enjoyed in their production? Had this been done, we should have got a monopoly value for our exports of cotton; hut instead of anounting, as at present, to $17,000,000$ l. a year, they would not, nnder such a plan, have amounted, to 170,000 . ; and instead of affurding subsistence for some $1,300,000$ or $1,400,000$ individuals, the cotton manufacture would not have supported 50,000 I And yet this is the mischievous nostrum, for it would be an abuse of ternis to call it a principle,-on which we have proceeded to regulate the export of tho staple product of Ceylon.

The following table shows the quantities of cinnamon retained for home consumption, the rates of duty, and the nett amount of the duties in each year, since 1810.

| Years. | $\|$Quantities <br> retained lor <br> Homed Con* <br> sumption la <br> the Unitel <br> The <br> Kiogdom. | Nett Amnunt of Duty recrived blereon. | Rates of Duly charged thereon. | Years. | Quantitiey retained lis Home Cnntuaptinn In The United Kingdom. | Neft Amunnt nf Duty recrived thereon. | Rates nf Duty charged thereon. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Les. | $\pm$ 8.d. | Of the East Indies. <br> C2s. per 1b. nnd $2 l$. | 1820 | $\begin{gathered} L . b s \\ 10,618 \frac{1}{2} \end{gathered}$ | $\begin{array}{lll} \underset{1,331}{E} & 3 & d \\ \hline \end{array}$ | Of the East Indics. $2 s, 6 d$, per lh. |
| 1810 | 12,793 | 5,609 73 | $\{13 \mathrm{~s}, 4 \mathrm{l}$. per cent. | 1821 | 12,002 | 1.503182 | 2s. ${ }^{\text {do. }}$ |
|  |  |  | (ad valorem. | 1822 | 14,507 | 1.810190 | do. |
| 1811 | 8,748 | 3,715 167 | dn. | 1823 | 14,225 | 1,76787 | do. |
| 1812 | 13,416 | 4,081 101 | dn. | 1821 | 13,766\% | 1,723 164 | do. |
|  |  |  | $\int$ (From Aprit 15) | 1825 | 14,098 | 1,766002 | do. |
| 1813 | Re | eatroyed | $\left\{\begin{array}{l}2,41 d \\ 31\end{array}\right.$ | 1896 | 11,1551 | 1,782 149 | 10. |
| 1813 |  |  |  | 1827 | 14,451 $\frac{1}{4}$ | 1,607 197 | do. |
|  |  |  | $\left\{\begin{array}{l}\text { ad valorpill } \\ \text { (From April 10.) }\end{array}\right.$ | 1828 | 15,696 ${ }^{\text {d }}$ | 1,77316 9 | do. <br> (From June 21) |
| 1814 | 9,565 | 8,977 311 | $\left\{\begin{array}{l}\text { (From April 10.) } \\ 2 s .6 d, \text { per lb. }\end{array}\right.$ |  |  |  | $\left\{\begin{array}{l} \text { (From June 21.) } \\ \text { 6d., pler lb, from } \end{array}\right.$ |
| 1615 | 9,353 | 1,175 177 | ces. ${ }^{\text {dos. }}$ do. | 1899 | 29,720 | 1,312884 | $\left\{\begin{array}{l}\text { British pogses- }\end{array}\right.$ |
| 1816 | 9,803 | 1,235 14418 | do. |  |  |  |  |
| 1817 | 10,689 | 1,324809 | do. | 1830 | Nil.* | 70950 | dn. |
| 1818 | 11,381 | 1,424 1811 | ¢ dornd | 18,11 | 23,172 | 583176 | do. |
| 1819 | 13,07\% | 1,637 11 | $\left\{\begin{array}{l}\text { (From April 10.) } \\ \text { 2, 6d, per ll }{ }^{\text {a }} \text {. }\end{array}\right.$ | 1832 | 15,271 | 435010 | do. |

In the I.ondon market, cinnamion is divided into 3 sorts. The first is worth, nt present (Sent. 1833),

[See Imports ann Exports.-Am. Ed.]
CINQUE PORTS. These are ancient trading towns, lying on the coast of Kent and Sussex, which were selected from their proximity to France, and carly superiority in navigation, to assiat in protecting the realm agaiust invasion, and vested with certain privileges by royal charter.
"The ports ao privileged, as we at present account them, are Dover, Sandwieh, Romney, Hastings, Hythe, and the two ancient towns of Winchelsea nnd Rye; although the two latter places appear to have been originally only members. The services which they wero

* The export naving exceeded the quantity charged with duty within the gear.
new system inferior sorta 0 very distant mort,-a price aive monopod as a luxury eptabie ; and commatid an subject in the ve the flavour ice ;" but we price reduced, en or a dozen ion of cinna-
$\{500,000 \mathrm{lbs}$, pposing them mediate payis been sacrie end, no lcss hamun allowrit was fully $y$ raising the ge revenue ; by which Sir otton; what hg a duly on production? cotton: but nder such a a $1,300,000$ 10 ! And yet inciple,--on
imption, the


## Duty charged herton.

$\qquad$
$\qquad$ .
June 21.$)$
rup.
lin posses-
appointed to perform, were either honorary, viz., nssisting the coronation and wending members to parliament; or auxiliary to the defence of the realm, as furnishing a certain supply of vessels and seamen, on being summoned to that service by the king's writ.
"In process of time the Cinque Ports grew so powerful, and, by the posseasion of a waruke fleet, so audacious, that they made piratical excursions in defiance of all public faith; on some occasions they made wer, and formed coniederacies as acpurate independent atatea. It secms, however, that theme irregularities were soon suppressed, when the government was strong, and sufficiently confident to exert its powera. So long as the mode of raising a navy by contributions from different towna continued, the Cinqua Ports afforded an ample aupply; but since that tima their privileges have been preserved, but their separate or peculiar services dispensed with. Their charters are traced to the time of Edward the Confessor ; they were confirmed by the Conqueror, and by aubsequent monarchs. William tha Conqueror, considering Dover Caatle the key of England, gave the charge of the adjacent cnart, with the shipping belongiug to it, to the constshle of Dover Castle, with the title of Warden of the Cinque Porta; an office resembling that of the Count of the Saxon coust (Comes littoris Saxoniei) on the decline of the Roman power in this island. The lord warden haa the authority of admiral in the Cinque Ports and its dependencies, with power to hold a court of admiralty ; he has authority to hold courts both of law and equity ; is the general returning officer of all the ports,-parliamentary writs being directed to hiin, on which he issues his precepts ; and, in many respects, he was vested with powers similar to those possessed by the heads of countica pulatine. At present the efficient authority, charge, or potronaga, of the lord warden is not very great ; the situation is, however, considerel very honourable, and the aalary is $\mathbf{3 , 0 0 0}$. He has under him a lieutenant and some nuberdinate officers; and there are captains at Deal, Wulmer, and Sundgate Castles, Archelifr Fort, and Moats Bulwark.
"There is an exclusive jurisdiction in the Cinque Ports (before tho mayor and jurats of the ports), into which exclusive jurisdiction the king's ordinury writ does not run; that is, the court cannot direct their process immediately to the sheriff, as in other cases. In the Cinque Ports, their process is directed to the constable of Dover Castle, his deputy, or lieutenant. A writ of error lies from the mayor and jurats of cach port to the lord warden of the Cinque Ports, in his court of Shepwa; and from the court of Shepway to the King's Bench; a memorial of auperiority reserved to the crown at the original creation of the franchise ; and prerogative writs, as those of habess corpus, prolibition, certiorari, and mandamus, may izsue, for the same reason, to all these exempt jurisdictions, because the privilege that the king's writ runa not must be intended between party and party, and there can be no such privilege against the king."-(Chitty's Commercial Law, vol. ii. p. 12.)
CITRON (Ger. Succade; Da. Sukkat; It. Confetti di cedro; Sp. Acitron verde; Fr. Citronat verd), an agreeable fruit, resembling a lemon in colour, gmell, and tasta. The principal difference lies in the juice of the citron being somewhat less acid, and the yellow rind being somewhat hotter, and accompanied with a considerable bitterness.- (Lewis's Mat. Med.) It is imported, preserved and candied, from Madeira, of the finest quality.
CIVET (Ger. Zibeth; Du. Civet; Fr. Civette; It. Zibetto; Sp. Algalia), a perfume taken from the civet cat. It is brought from the Brazils, Guinea, and the interior of Africa. When genuine, it is worth 30s. or 40s, an ounce.
CIVITA VECCHIA, a fortified sea-port town of the papal dominions, on the Mediterranean, in lat. $42^{\circ}, 4^{\prime} 38^{\prime \prime} \mathrm{N}$., lon. $11^{\circ} 44^{\prime} 52^{\prime \prime} \mathrm{E}$. Population 7,000.
Harbour.-The port of Civits Vecchia is artificial, sind is formed by three targe moles. Two of them prolecting from the mainland, linclise ve to the north and the other to the south, form the sides of the harbour; while a thilrd mole, or mreikwater, constructed opposite to the gap between the other two, serves to protect tha harhour from tha heavy sea that would otherwise be thrown in by the westerly gutes. A lighthouse, laving the lantern elevated 74 feet alove the level of the sca, is erectet on the southern exireuity of the outward mole; the distance from its extremilics to the extremities of the laternl inoles, on which there are towers, being about 90 futhons. Vessels inay anter either by the south or north end of the outer nole, but the southern chamel is the deepest, having from 8 to 6 and 4 fathonis. Ships may anctor within the port, in from 16 to 18 fert whter, or between it and the outer mole where the water is deeper. Within the port there is a dock and in arsemal.-(Plun of Civila Vecchia.)
Historical Notice.-This harbour, which is by far the best on the western side of the papal dominions, owes its origin to the Emperor Trijan, and afforis the most unequivocal proof, not of his power merely, bit of his sngacity nud desire to promote tha lnteresis ot commerte nnd navigation. Thers is in one of Pliny's Letters (lib. vi. epist. 3i.) a clear and interesting account of this great work, which lias ohviously been planued and constructef with equul skill and judynent. 'ile ouler mule was mosily formed, precisely like the breakwater at Plymouth, by siaking jinmense bilocks of stone into the st, which became fixed and consolidared by their own weight, till by degrees it was raised abeva the waters. (Assurgit auten arte visendâ: ingentia suxa latissina naris prıvelit. Contra hera alia super alia dejecta ipso pondere wanent, ue sensim y !nolam relut aggere constranntur.) Originally it was called Trajunus Portus, und it is to be regretted that lt dill not always bear the name of jis illustrinus founder. But In the latter ayes of the Roman empire it was called Coutam Colles and in modern times Civila Vecehia.- (Cellarii Nutitia Orbis Antigna, j. p. 734.)
Moncy -Acenunls are kept here, and throughnut the papal states, a apeci a of lauk notes; but these, not being payable in epecic on

 therling. Payments above 5 scuil are maile in culoty, or sclamiules,

The Barrol of wine $=12,81$ lape．Eillone，and tha barrel of ofl



Importa and Exports．－Though the wesith and population of the conntry rounit Civín Veccila be much fallan off fin modern timen compnred with hillquily，it atill continuas to he the eutrepot of Jome，and engrosees almoat the antire trude of the pujad ilousinlang on tho gide of tisa Mediterra－ nonu．Tho luporis conaist principully of coiton，woollen，allk，nul llnen mtuffs ；coffea，gugar，eocon，



 inferiar．Maranilies and Genua have tho largest ahare of the forctign trado of Civita Vecelila，and uext to them Lingland．
Dutics，Civita Vecehia is a free port，that $\{6$, a jort luto whileh proiluce miny be daported，nid ither comsymed or re－exposted，free of dity
Quarunfine regulations are atrlctly enfurced it no vesael with a foll hlll of henlth being permitted to euter any of the pupal poris．－（Annmuire du Cowmerce Maritime，toll．II．13．s60，\＆c．）
Return of the Number and Tonnagn of Venscin，ilstingulahing the Countrles to whlch thay helonged， whicia entered Inwards int the l＇apai Ntatea in $183 J^{3}$
Of the seasela entering the porte on the Aleditarrancan，fully three fouribe antered（Ivilu Viechia．

| Flag6 | In Ports of tha Medilorraneau． |  |  |  |  |  | In Porla in the Adrialic． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | For Tralling Purposes． |  | Touchlag or catlines．wot for Tralling Pur． poses． |  | Fibling Vemela |  | For Tralling Purpenes． |  | Touching or callust nut for Trulina Pur． ровса． |  | Fiahing | Vensela， |
| ${ }^{\text {A }}$ A ${ }^{\text {atreek }}$ | $\left\|\begin{array}{\|r\|} \hline S_{2} \\ \hline \text { hipr } \end{array}\right\|$ | Tons． 3，192 | Shipa． 2 | TO23， 133 | Shipl | Ton\％ | Shipt: | Tinu | $\underset{53}{S h i p z}$ | Tuns． 1，678 | $\begin{array}{\|c\|c\|} \hline \text { Shipg. } \\ 1,180 \end{array}$ | Tuns． 7，803 |
| Alalenes | $-{ }^{2}$ | － | － | － | $\sim$ | － | 167 |  |  |  |  |  |
| Freneh | 01 | 5，726 | 42 | 4，530 |  | － |  |  |  |  |  |  |
| Brilish | 26 | 4，163 | － | － | 2 | 2 | 04 | 5，037 |  |  |  |  |
| Lomisn | － | 二 | 二 | 二 | － | － | 1818 | 1， 14.81 | 48 |  | 3.393 |  |
| lurchere－ | 145 | 3，493 | 45 | 807 | －1 | － | 4.2 | 14，301 | 48 | 2，321 | 3，39 | ，0 |
| Neapolitan | 745 | 45， 313 | 423 | 12，647 | 244 | 2，662 | 45 | 8，766 | 3.3 | 1，287 | 48 | 442 |
| Parmag | 632 | －51．433 | 217 | 11．701 | －2 | －799 |  | $127,4{ }^{6}$ | 13 |  |  |  |
| ：ryplimlan | 638 168 | 18，437 | 109 | 110，821 | 82 |  | 3，122 | 127．443 | ${ }^{43} 1$ | 15，823 | 11，802 | 151，586 |
| Spraigh | 27 | 1，132 |  |  |  |  |  | 4， |  |  |  |  |
| Tuscas ： | 412 | 17，722 | 183 | $\overline{8,613}$ | 3 |  | 6 | 842 | 1 | 183 |  |  |
| Totals | 2，231 | 126，823 | 1，021 | 53，851 | 332 | 3，470 | 6，096 | $2 \mathrm{CH}, \mathrm{R} 12$ | 573 | 22，060 | 16，434 | 1． 363 |

CLaARET，one of the best French wincs．See the articley Bonnkaux and Wing．
CLEARING，＂among London Bankers，is a method adopted by them for exchanging the drafts on each other＇a housea，and settling the dilferences．Thus，at half－past $3 \mathrm{o}^{\circ}$ clock，a clerk from each banker attends at the elearing－house，where he brings all the drafts on the other bankers，which have been paid into his house that day，and deposits them in their proper drawers（a drawer leing allutted to each banker）；he then credits thair accounts separately with the articlea which they have against him，as found in the drawer．Balances are then struck from all the accounts，and the clains transferred from one to another，until they are so wound up and cancelled that each clerk has only to settle with two or three others，an 3 their balances are immediately paid．
＂Such drafis as are paid into a bauker＇s too late for clearing，are sent to the houses on which they are drawn，to be marked，which is understood as an engagement that they will be pail the next day．＂－（Kelly＇s Cambist．）－（For an account of the saving of money effected by this device，see ante，p．71．The techuical operations carried on at the clear－ ing－house have been described by Mr．Gilbart，in his Practical Treatise on Bunking，pp． 16－20．）
CLELRING－HOUSE，the place where the operation termed clearing is earried on．
CLOCK，CLOCKS，（Ger．Uhren，Grasse Uhren，Wianduhren；Du．Uuren，Uurwerken， Horologien；Fr．Horloges；I．Orologyi，Oriuoli；Sp．Relujes；Rus．Trchusit），a kind of machine，put in motion by a gravitating boily，anil so constructed as to divide，measure， and indicate the successive portions of time with very great accuracy．Most clocks mark the hour by striking or chiming．It is a highly useful instrument，and is extensively em－ ployed for domestic and philosophical purposes．Clocks are made of an endless varioty of materials and models，so as to suit the different uses to which they are to be applied，and the different tastes of their purchasers．Their price consequently varics from a few shillings to more than 10w／．The Germans and Dutch are particnlarly celcbrated for their skill in the manufacture of wooden clocks；while the English，French，and Genavese，especinlly the former，have carried the art of making metallic clocks，so as to keep time with the greatest precision，to a high degree of perfection．

The history of the invention，introduction，and successive improvements in the manufac－ ture of clocks has been carefully investigated by вome very learned and industrious antiqua－ ries—（see Beclenann＇s Hist．of Inventions，vol．i．pp．419－462．Eng．ed．；and Rees＇s Cy－ clopicdin）；but，notwithstanding these reseurches，the subject is still involved in considera－ ble obscunty．It seems，however，that tho middle of the fourteenth century may he regard－
ad as th began of first app have itit is certal insintsts， peffectic mantel，
The greal
The nett． Unde and exp

Clorki the plice boing in It is illes parporti on the ff to enern $t o$ engrn as ling！
By a marked alfidavit brezzle， hezazie， and for to be co
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## Rus． 7

 in cultit used fo country Cultur The 1831，wimparta kel，at
rofes； Rus． openct of the enina whenc ments cloves nence， and a sizcd， and， timec weake the kr reject to kec their Ambo sive $p$ they？ cqual grow profer trade vent

## CLOTH-CLOVES.

ad as the epoch when clocke, having weighta aunpended as a moving power, and a regulator, began to be introduced. The period when, and the individual by whom, the pendulum wan firt applied to clockwork, have been subjects of much contention. Galieo and Huygens have diaputed the honour of the discovery. "But whoever may have heen the inventor, it is certain that the Invention never flourished till it came into the hande of Huygena, who insistr, that if ever Galileo thought of such a thing, he never brought it to any degree of perfection. The first pendulum clock made in England was in tho year 1662, hy one Fromantel, a Dutchman."-(Hutton's Muth. Dictionary.)
The clock inanufacturo is of considerable importance and value, It is carriad on to a great extent in loondon.
The aid valorem duty of 25 per cent. on forcign clocks produced, in 1832, 6,023l. 88. uett. It is principally derived from the wooden clocks lrought from Holland and Germany-
Undor the articlo Watcurs, the reader will find some statements as to the importation and exportation of clocks as well as watches.

Clorkinakers nre obliged to engrave njen the diat-plate of all clocks made by thein their nime, anit the place of their resldence. No outward or fiwaril box, cnof, or ilinl-plate of any clock or watch, whili the maker's name engraved thereon, ghall be exported withoit the movement or machinery
 It is thegal to limport, or to enter 10 be warehotied, any clock or watch ínipressed with any mark purporting 10 represent any iegal Brinthla mark, or not having the name of s. He forelgn maker visibie on the frame, and also on the face, or not beiny In a complete state.- ( ( 57. )
It is sail, howevar, not to be an inicombinouracilce, among tho lese reputaile portion of tion trade, to engrave thair names and "London" on forelgn ctocks and watchea, nod to sell thoto to the pubile as Bingliah work. The frand muy be detected by refurring to any respectalile watchnakur.
By a Treasiry order of the 4 th of Beptember, 1828, clocke nad walches fir private nse, though nat marked in the manner now specified, may be adinilted on payment of the duty, on the parties making afidavit of lbelr eutire ignorance of tho law lin question.
Persons hired by or in the employment of, clock and watch makers, who shall framilitently eme hezale, secrote, sell, \&ec. any metal, maturint, or procious stome, with which he may happen to he latrinted, shail, upon trial and conviction before a justice of the poace, firfelt edi, for the tirmt offente: and tor the macond, and every subsoquent offence, he shall forfelt 401.; nnt, In lefault of payment, is to he conimilted to the house of correction.-(27 Geo. 2. c. 7. © 1.)-(See Waton.)

## ClOTH. Sce Wool, Linen, \&ec.

CLOVER (Ger. Klee; Du. Klaver, Fr. Trefle, Luzerne; It. Trifoglio; Sp. Trebol ; Rue. Trilistnik; Lat. Trifolium), a very important apecies of grass. Some of the apecies in cultivation are annual ; othere biennial or triennial; anil others perennial. The need used formerly to be principally imported from Holland; but that which is raisel in this country ia now aaid to be of a auperior quality.-(Loudon's Encyclopiedia of Agricullare.) Culture for aced is, however, very precarioua, and of uncertain profit.
The entrien of forelgn clover gead for home conaumpilon, at an averuce of the 3 yeara ending whth 1831, wera $09,016 \mathrm{cwt}$. n yenr. Bul for the high duly of $20 \mathrm{~s}, \mathrm{n}$ ewt., there can he litile doubl that tho limormition would ine much more considerable. The price of fureign clover aeed th the London market, at present (Neplomber, 1833), varles, duty Included, from 50s. to 66s. a cwt.
CLOVES (Ger. Näglein, Gewürznelken; Du. Kruidnagelen; Fr. Clous de girnfe, Gi${ }^{r}$ rfles; It. Chiovi di garofano, Garnfani; Garoffoli; Sp. Clavos de especia, Chivilhs; Rus. Guosdika; Arab. Kerenful; Maluy, Chankee), the fruit, or rathor cupe of the unopened flowers, of the clove tree, or Caryophyllus aromaticus. The clove tree is a native of the Moluccas, where it was originally found; but plants have aince been carried to Cayenne and other places, whore they succeed tolerably well. Cloves are shaped like a nuil; whence the narne, from the French clou, nail. They are imported from the Dut:h settlements; the best in chests, and an inferior kind in lags. Tho best variety of the Amboyna cloves is smaller and blacker than tho other varietios, very scarce, and as a mark of preecminence, is termed the Royal clove. Good cloves have a strong, frugrant, aromatic odour; and a hot, acrid, aromatic taste, which is very permanent. 'Ihey should be chosen large gized, perfect in all parts; the colour should he a dark brown, almost approaching to black; and, when handled, should leave an oily moisture upon the fingers. Goad cloves are sometimes adulterated by mixing them with those from which oil has been drawn; but thase ure weaker than the rest, and of a paler colour; and whenever they look ahrivellell, having loas the knob at the top, and are light and broken, with but little smell or taite, they chonld bo rejected. Aa cloves readily absorb moisture, it is not uncommon, when a quantity is orderell, to keep them beside a vessel of water, by which means a considerablie andition is mado to their weight.- (Thomson's Dispensatory ; Nilburn's Oriental Commerce.)
Policy of the Dutch as to the Trade in Cloves.-From the expulsion of the English from Ambayna, in 1623, the Dutch have, a fow ahort intervals only extepted, enjoyed the exclinsive possession of the Moluceas, or Clove Ialands. In their conduct as to the clove trade, they have exhibited a degree of short-sighted rapacity, which haa been, we belicve, seldom equalled even in the annals of monopoly. Their object has not been to encournge tho growth and trade of cloves, but to confine both within the narroweat limits. They havo preferred deriving a large profit from a stunted and petty trade, to a moderute profit from a trade that might have afforded employment for a very large amount of capital; and to prevent their narrow and aelish prajects from being counteracted by the operations of the na-
tives, they have subjected them to the mont revolting tyranny. "That they mi ht," mnye Mf, Orawfurd, "reguiate and control production and price juat an they thenst," p"uper, the clove trees were extirpated svery where but in Amboyna, the seat of their power; and the surrounding princes were bribed, by annual atipenda, to league with them tir the deytructivn of their auhjecte' property and birthright. Thie plan was begun about the yaz: 1061, 'The contracts are atill in force, and an annual fleet visite the surrounding isiands to euppress the growth of cloves, which, in their native country, apring up with a luxuriance which thene measures of Satanle rigour and of aserilege towards bountiful nature, can seatee represa, By the pian on which the clove trade is now conducted, -a plan carried into effect through no much iniquity and bloodshed,-the country of spicea is renderel a petty farm, of which the natural ownern are roduced to the worst condition of predial alavery ; and the great monopoliser and oppressor is that government, whowe duty it should havo been to insure freedom and afford protection. Human ingenuity could herdly devise a plan more dentruc. tive of induatry, more howtile to the growth of public wealth, or injurioua to morals, than this aystem framed in a barbarous age; and it reflecta diegrace upon the character of a civilined peoplo to persevere in it.
"It is curious to remark how the monopolisers, in carrying the details of this ayatem into effect, at once impose upon the natives and deccive themselves. The nominal price paid to the natives is actually ubove the natural price of the commodity, but they are clieated in the details. The cultivator brings his produce to the public atorea, where it ia subjected at once to a deduction of one fifth for payment of the salarics of the civil and military officers. The price of the remainder is fixed at the rato of 9.6 Spanish wullars the picul: but before payment is made, another deduction of one fifth is made ; one half of which is for the chiefa or rajas, end the other tor the native ellers, who are overseers of the forced culture. The real price, therefore, paid to the grower is 8 Spaniah doilars per picul, or $3 \$ d$. per lb , avoirdupoia, in-

"When cloves havo been sold on the spot, the price ueually exacted has been about 64 Spanish dollara the picul, or 8 times the price paid to the cultivator. The average price in Holland, previously to the war of the French revolution, may be taken at 6a. per M., or $1777_{100}^{70}$ Spaniah dellara per picul, being 2,122 per cent. advance on the real cost $\sigma^{\circ}$ the commodity in the place of its growth. When brought direct to England, they have cost at ars average $3 s, 8 d$. the lb , making $108 \frac{{ }^{\frac{4}{10}} \text { S }}{}$ Spanish dollara per picul, an advance on the natural export price of 1,258 per cent."-(Eastern Archipelugo, vol, iii. pp. 388-300.)

An Account of the Quanitity of Cloven entered for IIome Conmmpiton ench Year slnce 1810; of the Noll Allount of Duty recelved therefroni, and the Rates of Duty.


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## COACHES.

" пnys Mr. in the clove nid the surdestruction 661. The uppreas the which thene ce repress, et through , of which d the great n to insure re dentruc. orals, than of a civil-
yntem into ice puid to ted in the ed at onco eers. Tlio pryinent $s$ or rajas, real price, Supois, int given. about 64 0 price in er lba, or Ost cin the ve cost at se on the -390.)

Culy on Cloves.-This wan conaderably reduced in 1810 ; and there hee, in conequence, been a decided increare in the conaumption of the erticle, though not nearly oo great on it would have been, had it been aupplied under a more liberal ayotem. The cloven at prement entered for home consumption in Great Britain amount to sbout 80,000 lbes a year, of whlch - part come from Cayenne. But the cultivation of the clove in Oayenne depenile entirely on the exlatence of the present system in the Moluccas. The superiority which the latter enjoy over avery other place In the production of cloves is no very great that were any thing like freedom given to thome engaged in their culture, they would very speedily exclude every other from the market. It la not to be Imaginel, that so liberal and intelligent a government and that of Holland can much louger continue insensible to the disgrace of apportIng ssyrem like the present, and to the many advantages that would result from its abolition.
The price of cloves, excluaive of the duty, In the London market, in, at prenent (Octobor, 1833), as fullowat-

$$
\begin{aligned}
& \text { Amboyns, Bencoolen, ded. } \quad=\quad=\quad \text { 1s. 2d, to la. od, per lb. } \\
& \text { Bourbnn, Cayenne, tec. }
\end{aligned} \quad=\quad \text { la. 2d. to la. 3d. per lb. }
$$

## [Seo Imponte and Exponts--Am. Ed.]

Cloves, Oil or, is procured from cloven by distillation. When new, it is of a pale reddish brown colour, which becomes darker by age. It is extremely hot and fiery, and sirika in water. The kind generally imported from India contains nearly half its weight of an insipid expressed oil, which in discovered by dropping a little into apirits of wine, and on shaking it, the genuine oil mixea with the spirit, and the insipid eeparating, the fraud is dis-covered.-(Milburn.)
COACHES, vehicles for commodious travelling. Thry have sometimes two and somotimes four whecls. The boly of the coach is generally sunpended, ty means of springin, upon the framework to which the wheels are attached. They are usually drawn by horsee, but recently have been impelled by ateam. The forms and varieties of coaches aro almost innumerable.

1. Historical Notice.-Beckmann has invealigated the early history of coaches with his usual care and loarning. It is certain that a species of coaches were used at Rome; but whether they were hung on springs, like those now made use of, is not certain. After the aubversion of the Roman power, horseback was almost the only mode of travelling. Abvut the end of the fifteenth century, however, covered carriages began to be employed by persons of distinction on great occasions. In 1550, thero were at Paris only three coarheo 1 one of which belonged to the queen; another to the celebrated Dians of Poitiers; and the third to a corpulent, unwieldy nobleman, René de Iaval, lord of Bois Dauphin. Coaches were seen, for the first time, in Spain, in 1540. They began to he used in England ahout 1580; and were in common use among the nobility in the beginning of the seventeenth century.-(Hist. of Invent. vol. i. pp. 111. 127. Eng. trane.)
2. Manufacture of Carriages.-This is a department of considerable value and importance. The best built and handsomest carriages aro made in London, where only the trade of © cosch currier is carried on; but the carriages made at Edinburgh, and some other places, are also very superior. Down to 1825, a duty was laid on all carriages made for sale; and it appears from the following account, that in $1812,1,531$ four-wheeled carriages, 1,700 two-wheeled ditto, and 105 taxed carts (amall carriages without springs), were made for sale.
3. Duties on Carriages.-These duties have been long imposed, and have fluctuated considersbly at different periods. The table on p. 350 shows the uumber of four-wheeled and other carriages (exclusive of hackney coaches) charged with dutiea in the years 1812, 1825, and 1830, the rates of duty on each speciea of carriages, and the produce of the duties. (Compiled from Parl. Paper, No. 686. Sess. 1830, and Papers published by the Board of Trade.)
Rates of Duty on Carriages,-On those having-


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|  |  |  |  |  | $\begin{aligned} & \text { Two-wheeled Carriage } \\ & \text { Drawn by } 1 \text { horse } \\ & 2 \text { or more horses -- } \end{aligned}$ |  |  |  |  |  |  |  |  |  |

4．Hackney Coaches，are coaches stationed in the strects or other public piaces，and bound to carry such persons as require their services，for certain rates of hire according to the dis－ tances travelled．They have gencrally been licensed by authority，and suljected to certain regulations，intended to prevent strangers and others using them from fraud and imposition． It may be douhted，however，whether these regulations have had any good effect，and whelher the public would not be as well accommodated，at least in all large towns，by throw－ ing the business open，and trusting to conapetition to rectify abuses．As respects London rothing can be said in favour of its hackney coach estublisliment．Speaking gencrally，the conches are the dirtiest，most disagrecablo vehicles that can well be imagind，and tho horses and drivers are but little superior；forming a striking contrust to tho elegance and

## COACHES.

conmediousness of the private carriages, the excellence of the horses, and the neatness of the servants.
Hsckney coaches were first establishod in London in 1625 ; but they were not then stationed in the streets, but at the principal inns. In the reign of Charles II. their number was considerable. Commissioners for licensing and superintending hackney coaches wero established by the act 9 Ann. c. 23.; and successive acts have beon passed, specifying the number of coaches that might be licensed, the dutics payable to government, and the conditions under whieh licenses were to be granted. The total number of hackney coaches, chariots, and cabriolets, actually licensed in the metropolis, on the 1st of January, 1830, appears, from the following tabla, to have been 1,265 .
An account of the Number of Lheckney Coaches, Chariots, ahd Cahriolets, lieensed in the Merropolis, in each of tho Five Yerrs to the 1si of Junuary, 1830; slowing the Rates of Duty, and the Prodace of the Daties.-(Parl. Paper, No. 6b7. Sess. 1830.)

5. Hackney Coach Regulations, Fares, \&-c.-I'ha laws as to haekney coaches in tile eity of Landon were consolidated by the act 1 \& 2 Will. 4. e. 22., which plnced the eollection of the duties, \&e. in tha fiands of the cominiasioners of stamp. We notice a few of the more iniportant clanges
Definition.-A backney eaneh is any carriage with 2 or nore whetle, standing or plying for hire in any public street or road. -4 .
Licensing, Plates, doc.-A license to keep a hackney enach costa $5 l .$, and a weekly sum of $10 s$. hits to he paid per advance on every licence. A plate specifylng the number of the licence is to be placed insile the eonch; and 2 other plates, on whleh are palntelithe naines of the proprietor, or of olle of the proprietors of the coach, are to be placed externally one on each side. Penalty on proprietor for ietting or employing a hackney coach without having properly numbered plntes properly fixed upon such ceach, $10 l$. : difto on driver, if proprietor, $10 l$.; if not, sl.-\& $\& 22,23$.
obhgation to ply.-Carriages standing on the streets with plates, to he deemed hackney cosehag; and, wiless actually hired, slall be compollable, under a panalty of 40 s , to go with any person offering to hire the sante. -3 ?
Disfance.-Drivers of hackney coaches compelinble, under a penalty of 40 s ., to go any distance not exceeding 5 miles frem the General Post Otfice, or from the place where they slall have been hired. - 31.

Number of Passengers.-To provent disputes, the numher of persons to be eurried hy hackney coaches is to be painted in some eonspicuous place autside; and they are eompellable, inder a penalty of 40 s. , to carry this number if required. - $\mathbf{4 6}$.
Races and Fares-These may be charged, at the nption nf the pro- | Fares when taken by tin. are-For any time within and not ex-
 tancen

For every harkney coach drawo hy 2 hnrses for aoy distance within and mit exceeting I mile, lof and for every distance exceeding one mileaiter the rate of od. For every $\frac{1}{3}$ nite, and ar any tractional part of $\frac{1}{3}$ a mile over and above aby bum4.5 di., 1s. $6 d$. ; above 45 minutes and not exceeding I hour, the rate aur proportinn of Gd, for overy 15 minutes come pleted, and 6 d . for any fractional part of the period of 15 puinutes.
Cabriolels, nnt no more, of the rates and charges above medtianci, -ts 33. and schedules.

Back Fare.-The driver of a hackney conch diseharged beyond the limits of the metropolis, tizat is, beyonil 3 miles from the General Post Office, after $80^{\circ}$ elock in the evening, or betore $50^{\prime}$ elock in the moming, shall be entilied to full fare from the place of such dischnrge to the nearest part of sald linitg, or to the stand where the coach shall have been lifed beyond the linits, at the option of the hirer. Coaches discharged during the day bryond the limits, are entitled to n hack fare at the rate of 6d. a mile; but such buck fire is not payable for any distance less than 4 miles.- 30.
Coaches waiting are entitled to a rensomblile deposit, to be necounted for in the fare. Penaity on drivers refising in wait, or to account for deposit, 40 s , - 47 .
Refusnl to pay Fare, or dafacing or injuring any hackuey conch, may be panished, unjess reasonable atisfaction bo made for the snme, hy imprisonment for 1 calendar month. $-\$ 41$
Drivers oxacting more than legal Fare liabla to a penalty of 40 s .- $\$ 42$
Agrtement to piy aiore than legal Fure, nut hinding; silm paid beyoud such legal fare may be recovered back, and driver be iiable In a penalty of $40 s .-13$.
Drivers demanding more than Sum agreed apon, though distance be exceeded, or it be less than the Will fite, forfeit 40 s , for ench offence.- $\$ \$ 44,45$.
Orivers to holl Check Strings, tuder a penalty of $20 s$. - 48
Property left ia Hackney Coaches to be carrled to Stamp Office, under n penaity of 20l. If not claimed within a year, to he glven up to driver; or if not applied for, to he sold.- 49.

Offences may be tried either by a justlee appointed for that parpose by the aecrctary of atate, or by ay cther of his Majesty's justices.- $\mathbf{Q} 62$
Haekney coaches were first establishel nt Edinhurgh in 1673 ; but the number licensed was inconsiderable till nfter tho American war.
5. Stage Coaches, Travelling by.-Owing to the improvement in the breed of horses and the betiling of carriages, but, above nill, to the extranrdinary improvements that have been effectel, within these few years, in the laying out, construction, and kerping of roads, the orditiary rate of travelling by stsge coaches is seldom under 9 or 10 miles an hour, stop)pages incluited, and, on soma roads, is as much ns 11 or 12! The stnges having been shortened, this wonderful speed is not found to be matcrially more injurious to the horees
than the slower rate at which they travelled some years ago. The surface of the roads hes ing perfectly smooth, and most sharp turns or rapid descents having been got rid of, travelling even at this speed has becn rendered comparatively esfe ; and it is astoniahing, considering the number of coaches, how few accidents occur. They are occasioned, for the most part, by the misconduct of the drivers ; and principally by their endeavouring to make $1 . \mathrm{p}$ by increased apeed for time lost at stoppages, or by their attempting to pass each other.
6. Law as to Stage Coaches.-This is now embodied in the acts 2 \& 3 Will. 4. c. 120. and 3 \& 4 Wili. . c. 48.
Dafinition.-A stage coach is any carriage travelling along the road at the rate of 3 milen or more an hour, without regard to form, provlded the passengers pay separate fhres for their places therein; but all carrlares used wholly on a railway, or Impelied by ateam, are excepted from thia definition (2 \& 3 Will. 4. c. 120. \& 4.)
Liconses, Duties, fec.-A large portion of the act is occupled with reguistionn an to licences, duties, plates, \&c. But it is sufficient for our purpose to give the following sehedule of the dutles:-

Duty.

For and lo reopect of every original license to be taken nut yeariy by the person who ahall leeep, wes, or em.
ptoy ady stage carrises to Greal Britaio, (that is lo asy) for zvery such sfare carriage
ad for and in remect of every $u$ oplementery lisen
And or and in respect of every supplementary lieence for the same carriage, for which any such orikina
litence shall have bren graptel, which shall be tikeo out in any ot the reseral casra provided for by thia act, duriog the period for which such original licence Wha granted.
L. 4.
nd for and in reapret of overy mifo which any such stage carriage ahall be licensed to travel, the teveral
sums following respectively, (that is to say, if auch slage carriage shall be licensed to carry-

Nol more than 4 passengers
Nore thao 4 and not more than 6 pasengers Nore than e aod not more than 9 passengers Nore thas 12 and not more than 15 pasaengers Alore than 15 and not more than is passengern More than 18 and uot more than 21 passengers

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And if tuch alage carriage thall be licensed to carry more than 21 pamenger, thitn for every 3 ath.
Hional pasengers excerding 21 which uch atmes car
riage shal! be licened to carry, the additional duty of
Duty And where such exerss above 21 whall mot be exactly 3 , or a e uil number of such excembe ben lems thon 3, ne progiresisively less than any mattiple of 3 , which auch alage carriage shali be liceased to carry.
PYoidad alway, that the nnmber of passenvery for carrying of Which any atage carriage ahall be licenced, shall be reckoued each or guard, if there shall be a conductor ar guard.
And also the doties no passengers conveyed for hire by carriage travelling upon railwaya; (that ta to suy,)
Oreal propritiotor of cutnjany of priprietors of every railway in Oreal Britain, along which any pasengerz shall be conveyed fo hire, in or upon carriges amiwn or impelied by the power of gers at and after the rata of \$d. pes flo ior every 4 passeogers so cen at and
conveyed.

Want of Lieence, \&e.-Keeping, using, \&ce. any stage enrriage without a lieence, or without plates, or with recalled plates, or contrary to their licences, or with improper plates, are offences punishable each by a penalty of 201 . - $\$ \geqslant 27,28$.

Psally on Drivers of Coaches withont Plates, if not the owner, $10 l$.; if the owner 201.-1 30.
Florging Plates, a misdemesnor. - 32 .
Names of Proprietors, fec. to be painted outside, in legible and conspicuous charncters, the namee of the extreme places between which such carriage slall be licensed to go, and also the greatest number of passengers licensed to be carried inside and outalde. Penalty for neglect in thls particular, 5 . - 30.

Certain Carriages not to carry outside Passengers or Luggage, viz. those, the top or ronf of which shall be more than 8 feet 9 inches from the gronnd, or the bearing of which on the ground, that is, the distance between the centres of the trucks of the wheele, sliall be less than $\mathbf{4}$ feet 6 inches. Penalty $5 l$. - 37 .
Luggage an tha Roof not to exceed a ceriain Heipht, viz. 10 fept 9 inchea from the ground on a entrisge drawn by 4 or more horses; and 10 feet 3 incholl from ditto, if on a carriage drawn hy 2 or 3 horges. Driver of any enrriage where such offence la committed liable in a penaity of 51 .-- 43 .
The clauses in the act $2 \& 3$ Will. 4. c. 120 . relnting to the distribution of outaide pessengers, \&cc. hsve been repealed by the act $3 \& 4$ Will. 4. c. 48., which aubstituten the following In their alend.
Number of outside Passengers, \&c.-Any Ilcenked atnge carriage whith 4 whrels or more, the top or roof of which shall not be were than 8 feet 9 inches from the ground, and the bearing of which on the ground shall not be less than 4 feet 6 inches from the centre of the tracka of the wheels, if such carriage shall be licensed to carry any number not more than 9 pasaengers, shall he allowed to carry not more than 5 of ruch parsengera outside; and if licensed to enrry more than 9 and not more than 12 phasengers, shall he aliowed to carry not more than 8 of such pugsengers ontside; and if licensed to earry more than 12 and not more than 15 passengers, shall he allowed to carry not more than 11 of euch parsengers outside; and If licensed to carry more than 15 and not more than 18 passengers, shali he allowed to carry not mnre than 12 of anch passengere outside; and if licensed to carry any greater number than 18 psssengers, slinll be allowed to carry not more than 2 additional passengers nutside fur every 3 additional passengers which such carriage shall be so lleensed to carry in the whole; provided that in no case a greater mungher of passengers shall be carried on the outalde than is anthorised liy the licenre. If inore be carrled, driver to forfeit $5 l . \Rightarrow 2$.
Driver, Guard, and Children in lap, not to bs counted as passengers; 2 children under 7 yeara recknned as 1 passenger. - 3 .
No Person to sit on Luggagc on the Roof, nor more than 1 person besidee driver on the box. Pensity $51 .-14$.
Justices, Road-enrecyors, Toll-keepers, \&ce. authorised to cause stage carriager and lingage tu be meanared; any passenger authorised to require the driver to atop at a toll-gate, and to require the gate-keeper to measure the carriage and luggage, and to count the number of inside and outside pasaengers. Penalty on driver refusing io glop, 3 , ; on cate-kpeper neglecting to provide a measure, ae refiaing to measure and coumt, 5l.-(2 \& 3 Will. 4. c. 120. 845.)

Conduct of Drivers, \& C.-Drivers quitting the box before a proper person ahill atand at the head of the horses; auch peraon leaving the loorses before some other peraon shall be placed in like manner, or have the cominand of the hersen, or betore the drlver ling reanmell his gent on the box and taken the reins; driver allowiog nny passenger or other peran to drive for lim, or leaving the bnx witheut any reasonnble necasion, or for a longer time than is absolutely neecssery; concealing or misplacing plates; guard discharglug fire-nrms unnecesbarily; driver, conducior, or guard, neglerting to take care of luggage; asklig wore tinn the proper fire; neglecting to nceonut to his employer ; or asaaulting or using nbusive language to any person having travelled, or alont to travel, an a passenger, or to any person acennipanying the snme: shall in earhinnd every sus case forfelt 51. - 47 .
Drunkenness, \&e.- Drivers, roniluctora, or guards having the enfe of nuy alnge carriage, endangering, through intoxication, negtigence, or wanton ar a furious driving, the affety of any passenger or other person, or the property of tho owner of guch carriage or other person, blull each person so offerding forfeit $5 l$. - 49.

Onnery Railwa oflice, an Treusu reyed by veyedit ect Bs to act balatio regutaile $p$ entilite P to sit bes
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Railway Proprictors are to render nccnunts of the passengers conveyed along the gamo to the Stamp Ofice, and to give aecurity to keep and render auch accounis, and to pay the dutlea.- $Q ~ 50,51$.
Treasury may compound with proprietors of railways for the duties cliargeable on passengers conFcyed by then.- 52.
Marl Coaches are under the regulatlons of the post-master general ; and the enactmenta in this act as to plates, inscriptions, ontside phasengers, and luggage, do not extend to thein; hit the other regulations as to the conduct of drivers, guards, \&c, dn apply to them. Mail coaches have oniy fuef oulside passengers ; one on the box, and three iminudintely behind the box. No passenger allowed to sit beside the guard. The rate of travelling, the time allowed for stoppages, the quantity of luggage to be carried, \&c. are all regulated by the post-master general.

COAL (Da. Steenkull; Du. Steenkoolen; Fr. Charbon de terre; Ger. Steinkohlen; It. Carboni fossili; Lat. Lithanthrax; Port. Carvoes de terra, ou de pedra; Rus. Uynlj, Kuniennoe; Sp. Curbones de tierra, Carbones de piedra; Sw. Stenkol). This highly important combustible mineral is divided by mineralogists into the three great families of black coal, uninflammable coal, and brown coal; each of these being again divided into many subordinate species.
All the common coals, as slate coal, foliated coal, cannel coal, \&ee., belong to the hlack coal family. Slate and foliated coal is found in vast quantities in Durham and Northumberlaud, at Whitehaven in Cumberland, in the river district of the Forth and Clyde, \&cc. The best Newcastle coal kindles easily; in burniug it cakes or runs together into a solid mass, emitting a great deal of heat, as well as of smoke and flame; it leaves a amall quantity of heavy, dark-coloured residuum or ashes. Must of the Scotch coals are what are familiarly called open burning coals. They do not last so long as the Neweasto coal, yield less heat, do not cake or run together in burning, and usually leave a cunsiderable quannity of light, white ashes. They make, however, a very pleasant, cheerful fire; and, for most household purposes, the best fire is said to be made of a mixture of Seotch and Newcastle coal.
Cannel coal is sometimes met with in the Neweastle pits, in Ayrshire, \&c.; but the largest beds of it, and of the purest kind, are near Wigan in Laneashire. It burns with a beautiful clear flame, emitling a grest deal of light, hut not a great use' nf heat. It takes a good polish; and articles made of it are often passed off for pure jet.
The uninflammable coals are those known by the names of Welsh culm or stone coal, Kilkeany coal, and the blind or deaf eoal of Scetland. These coals are difficult to kindle, which has given rise to their naune ; but when once thoroughly iguited, they burn for a long time: they make a hot, glowing fire, like chareoal, without either flame or smeke; hut owing to their emitting noxions vapours, they cannot be used in dwelling houses, though they are in considerable demand among malsters, dyers, tec.

Brown, or Bovey coal, so called from its being principally found at Bovey near Exeter, is light, yields but little heat in burning, and is seldom used as fuel.
In all, ahout seventy species of coal are said to be imported into London, of which fortyfive are gent from Newcastle! Of course, many of them differ from each other ly almost imperceptible degrees, and can only be distinguished ly those thoroughly conversant with the trade.

Origin of Coal. Phenomena of Combustion, \&c.-Coal beds, s: strata, lie ameng those of gravel, sand, chalk, clay, \&c. which form great part of the pressnl surface of the earth, and have been evidently accumulated during remote ages by the agnic; of "moving water," -similar to accumulations now in process of formation at the no ulis of all great rivers, and in the bottoms of lakes and seas. When these strata had, by loag contact and pressure, been solidified into a rocky crust to the earth, this erust, by su'y mident convulsions of nature, of which innumerable other proofs remain, has heen in various parts broken and heaved up above the level of the sea, so as to form the greater part oi our dry or habitablo land ; in some places appearing as lofty mountains, in other an extended plains. In many siluations, the fracture of the crust exlibitif the edges of the zarious distinct strata fourd in a given thicknees of it. When the frature has the form of a precipitous cliff, these edges appear one above another, like the edges of piled planke or books; but often also they aro met with in horizental succession along a plain, as the edges of a pile of books laid down upon a table; or they may be seen surrounding bills of granite which protrude through thein. Coal, and ether precious mincrals, were first discovered by man at the fractures of the strata above described, and by his continued digging of the strata or veius he has gradually formed the vast excavations called nimes. When if was at last discovered, that all the world over, the mineral strata occur among themselves in nearly the same order or succession, so that the exposure any where of a portion of one atratum is a good indication of the other strata lying near, the operations of the miner hecane of much surer result, and expensive horing through superior strata might be prudently undertaken, even where no specimen of the desired but more deeply buried substance had yet been seen.
Before the discovery of coal mines, or the invention of chcap, means of working them, wool was the general furl of the earth; and in many countries where the arts have not much flourished, it is atill the chicf fusl. Coal, however, for many pu:poses, unswers much better than wood. Now, coal and wood, although in appearance so diflerent, are in their 202

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ultimate composition very nearly nllied. They hoth have for their losis or chief ingredient the substance called by the chumists carbom, and for their chief other ingredient, the subatnoce called hydrogen, which, when sepnrated, exists in the form of nir or gas. 'The hydrogen is easily driven nwny or volatilised from cither conl or wood, ly heating in a elows pluce; and when it is canght nod preserved, it forms the gns now used to light our streets and public buildings. What remains of coal, ntter being so trented, is the substance called coks; nud what remains of wood, similarly trented, is the sulnstance ealled rhareoul,-bath locing nealy pure carbon, hut dillering as to the states of compactuess. This kindred nature of coal nond wood dees not surprise, when the fact is lonown, that much of our conl is realiy transfirmed wood; many conl mines being ovidently the remains of antediluvinn forests, swept together in the course of the terrestrial elanges nirendy nlli? ? to, and wfiterwards solidified to the state now seca. In these mines, the species of the pha:f or trees which firmed them are still quite evident in ulnodant specimens mixed often witu the remuants of the nnimuls which inhabited the earth at the same time. The extensive peat-mosses now existing on the surfice of the curth, eonsist chictly of vegetabo remains in an early stage of the kind of change which terminates in the formution of conl.

A substance which, like coal or wood, cherely answers the purpose of producting grent beat and light, is called fuel, and the phenomenon of the production is called coubmstion. Now, modern discovery has nseertuined that, in every instance, combustion is merely an appearance which accompranies the mutunl action, when very intense, of two stubstanees in the act of forming an intinate or chemieal union. Where that net is less energetic, the heat produced is less intense, and there is no light. 'I'hus water and sulphuric acil when mixiug proluce great heat. hut no light. Water and quicktime produce still grenter heat ; sufficient, it is known, to set lire to a ship in which the mixture mitiotumately ocenes, It is an occurrence of the same kind when hent is coolved lrum mand dissolving a metal; mad it is still of the same kind when a mass of eom or wood in a fire-grate is, with the appenance of combustion, undergoing solution in the oxygen of the atmosphere. In this last case, however, the tempernture of the thel is, ly the very intense artion, raised so much that the finel hecomes incomalescent or luminous; mappearance assmmed ly every suhstanee, whether hurnime or not, -nf a stone, for instume, or piede of metal, when hented heyond tho temperature indieated ly $800^{\circ}$ of Fahrenheit's thermometer. 'The inferior degrees of such
 strongly heated boily throws ont light, we cannot yot expluin. When in quantity of wood or coal has been hurued to ash in a confined portion of nir, the whole of the fuel, vanished from view, is held in solution by the air, ns salt is lield in water, and is again recoverable by the urt of the chenist. 'The phenomenen of conmon fire or combustion, then, is merely the fued being chemieally dissolved in the air of the ntmosphere. If the fuel has nothing volatile in it, as is true of pure carhon, and therefore nearly true of ake and charcoal, it burns with the apparamce of red-hot stones; liut if there be an "urediont, as hydregen, which, on being heated, readily assumes the form of nir, that inges lient dilates before huming, and in the net produces the more bulky incondescenee colled flame.

The two great purposes which cemlustion serves to man, are to give light nad hent. By the former he may be said to lengthen considernbly the duration of his natural existence; for he converts the dismal and nhmest useless night into what, for many ends, serves him as well as day ; mad by the latter, besides converting winter into mby climate which he desires, he is enabied to effect moat important nentations on many of the subatances which nature offers for his use; and, sinee the invention of the steam engine, he nakes heat perform a great proportion of the work of soneiety. From these considerations may he perceived the importance of having fire at command; and, as the cheapest means of commanding fire, of having abundance of coal.
las respect to the matural supply of coal, Britain, ammang than ations, is most singularly favoured: much of the anface of the conntry conceav ander it comtinusus and thick heds of that valuable mincral,-vastly more precious to ve than wonld have leen mines of the precious metala, like those of Peru and Mexiro: for coul since applied to the steum crgine, is really hoarded power, applicalle to almost every purpose which human labour directed hy ingenuity can accomplish. It is the possession of her coal mines which has rendered Britain, is relation to the whole world, what a city is to the rumal district which surrouds it,-the producer and dispenser of the rich products of art and industry. Calling her coal mines the coal cellars of the great city, there is in them a supply. Whimith, at the present rate of expenditure, will last for 20 vol years at least; and therefore a prowisium which, ns cuming improvements in the arts of life will naturally, ffect comengy of furph, or sulatitution of uther means to effect similar purposes, may be regarded as inexhaustille.

The comparative values of the different kinds of fuel bave heen ascertained hy finding how much ice a certain quantity of the different kiuds, while burnitge will melt; and thus,

ef ingredient ent, the sub8. 'Ilis hy. ig in a close $t$ our streets stunce ealiced reaul, -holh nidred natura oul is really orrests, swept als solidificel firmed them 'the animuls existing on of the kind
neting great coubustion. s merely an ulstances in nergutic, the c neid when er hemat; sufirs. It is an rotul; nuld it 1appearance is last case, uels that the aee, whether nd the teinces of suth an why any tity of wood iel, vanished cowrable ly nit is merely las nothing chartonal, it is hydrogen, before burn-
d heat. By 1 existence; prves him as th he desires, hich nature at perform a erreived the ding fire, of I thick teds mines of the "am engine, directid hy as rendered 1 surrourds ling lier roal present rale , as cunling stilution of

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The kinda or differences of eonal depend on the comparative profortions in them of carbon and hydrogen, and of earthy impurities totally incombustible. While some species of coal contain nearly a third of their weight of hydrogen, others have not a fiftiteth. The former kinda are thuming conl, pleasing in parlour fires, and fit for the manufacture of gas. The other kinds-abone of the Welsh atono coal, for instance-will only burn when in large heaph, or when mixed with more inflammable coul ; they have no flame. When flaning real is burned where a sufficiency of oxygen cannot pass through or enter above the fire, to comline with and consume the hydrogen as fast as it rises, a dense smoke is given out, consisting of hydrogen and carbon combined in the proportions which form a pitchy substance. The Welth coal nhove mentioned can as little give out smoke an flame, and hence is now much used in great breweries, and in the steam engine furnaces of towns, whero smoke is a serious nuiannce.
According to Mr. Kirwan,


## 100 purts of the best English coul qive, of coke Ct. 0 by Mr. Iars. <br> 100 in - - <br> 100 do. Newcnstle to. - - $\quad-\quad 58.0$ 1)r. Watsnn.

The filiated or cubical coal, nud slate conal, no chiefly used an fuel in privato houses; the caking coals, for smithy forges ; the slate coal, from its keeping open, answers best for giving great heats in a wind furnace, as in distillation on a large scale; and glance coal, found in Stalliodshite, is used tor drying grain nud malt. The coals of South Wales contnin less volatile matter than vither the Juylish or the Scotch; and hence, in equal weight, prodnce a donble quantity of cast iron in smelting the ores of this metal. It is snpposed that 3 parts of good Newcasile coal are equivalent, as fuel, to 4 parts of good Scotch coal.
Consumption "f Corl. Number of lersons enguged in the Trade. Supply of Coal.Tho great repositomics of coal in this kinglom are in Northumberland and Durham, whenes Lnodon and most parts of the sonth of Eugland are at present supplied; in Comberland, whenee large quantities of coal nre exportel to Irelanl; and in Stalfordshire, Derbyshire, Lancashire, Yorkshirn Jeicestershire, Warwickshire, South Wales, \&ec. In Scotland, coal is found in the Jothians, Lamarkshire, Renfrewshire, Ayrshire, and other counties. In Ireland, coal is hoth deticient in quantity and inferior in quality to that of Great Britain; and turf forms the great article of fuel.
Mr. Taylor, an experienced coul owner ant coal agent, estinates the anmial consumption of coal In Great lhritain, its fotlows:-
The annual vend of coals carrled constwise from Durlinen and Northumberland is Jlunae coushmurion, any one lifth
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Which quatuty supplies ahmet $5,000,000$ persons; and supposiug the whole population
 popul tion are prorhaps less able so afforl fuet, yel haking into consiturat bon the mant fuchurlig disicies, nut the cheapmess of cond in the interior, the estinato will not bo tom tixh
Cusmuet ly iron works, say 600,000 tons of mend, to prowise which regures at least a limes the insmity of roal in making even pig metal, and the exiraordinary consumption in the Cornwald, \&c. mines

11,850,000

Consumed in great IIrialn
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Thip estimate does not differ materially from that of Mr. Stevenonn (Fidinburgh Encyc. art. England, p. 740), and Mr. Bakewell-(see post) ; nad may be regardet as suthiciently accurate.

Mr. Burdle of Wallsend, an extremely well infurmed conl engineer, gives the fullowing estimate of the number of persons engaged in the different departments of the coal trado on the 'Tyue and Wear, in the conviyance of coal to London, mad in the London coal trade:-
"I hold a paper in my hond stating the number of people employed in the coal trade in each department. I would beg to observe, the returns from the 'I'yne are oflicial dacumbints; from the Wear I have no returns, but it is by an upproximate calculation. The number of persons employed under-ground on the 'Tyne are,-men, 4.937; boys, $3,5.51$; togelier. 8,491 ; above-ground,-men, 2,745 ; boys 718 ; making 3,463: making the total employed

In the minem above and below ground, 11,954 , which in round numbers I call 12,000 , he cause I am pretty sure there were some omissions in the returns. On the river Wear, I conceive there are 9,000 employed; making 21,000 employed in digging the coal, and delivering it to the ships on the two rivers. From the best calculations I have been able to make, it would appear that, averaging the coasting vessels that carry coals at the size of 220 London chaldrons each vessel, there would be 1,400 vessels employed, which would require 15,000 seamen and boye. I have made a summary. There are, seamen, 15,000 ; pitmen and above-ground people employed at the colleriea, 21,000; keelmen, coal-boatmon, castera, and trimmere, 2,000: making the total number employed in what I call the Northern Coal Trade, 38,000 . In London, whippers, lightermen, and so forth, 5,000 ; factore, agents, \&cc. on the Coal Exchange, 2,$500 ;-7,500$ in all, in London. Making the grand total in the North country and London departments of the trade, 45,500. Thie does not, of course, include the persons employed at the outports in discharging the ohlps there."

In another place, Mr. Buddle states, that "colliers are always paid by the piece," and consequently their wages, although at the same rate per chaldron, vary according to the quantity of work they have to do; and it ia difficult to form an average, they vary so very considerably : they have varied from 14 s . a week, to, in some instances, 40 s . "The colliers can earn up to 5s. or even more per day; but there is not full employnient for them; they aometimes do not earn more than half that sum ; $2 s .6 \mathrm{~d}$. is the certain wages that they are hired to receive from their employere, whether they are employed or not; that is, consequently, a tax on the coal owner, during the suapension of his colliery from any accident. The men have the option of finding work elsewhore; but if they cannot do this, they may call upon their master to pay them 14s. per week; it was 15s, a weck till 1828."

We regret that we are unshle to lay any estimates lefiore our readers of the number of persona employed in the other branches of the coal trade; but taking into view the proportion which the trade on the Tyne and the Wear lears to the trade of Great Britain, as shown in Mr. 'Taylor's statement, we are inclined to think that the totul number of persons dirertly engaged in the coal trade may he set down at from 160,000 to 180,000 .

The importance of coal as a necessury of life, and the degrec in which our superiority in arts and manufactures depends upon our obtaining supplies of it at a cheap rate, has naturally attracted a good deal of attenion to the question as to the period when the exhaustion of the coal minea may be anticipatel. But the investigatiuns hitherto made as to the magnitude and thickness of the different coal-beds, and the extent to which they may be wrought, are too vague and unsatisfactory to afford grounds for forming any thing like s tolerably near approximation to a solution of this question. But such as they are, they are sufficient to show that many centuries muat elapso before posterity can feel any serious difficulties from a diminished supply of coal. According to Mr. Taylor, whose estimate of the consumption of coal is given above, the coal-fields of Durhani and Northumberland are sdequate to furnish the present annual supply for mere than 1,700 years. We subjoin Mr. 'Taylor's estimate.

Ebtimate of the Extent and Produce of the Dermam and Norfbumeerland Coal-fields. Durham.

"This remninder is adequate to supply the present vend from Newcaste, Sunderland, Hartley, Biyth, nnd Atockion, of $3,510,000$ inns, firr a period of 1, ,2t yeurs.
 eam only be an approsimatim, esperially as the sumth-eastern coal tixtrint of Durlamis yet almest Wtill unesplored: limt hee entempt is made, in the hope of satiwfying your lourdehips thas uo apyeheasion need be entertained of his valuable miveral being exhunsted for many tuture genenations.
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Dr. Bu but in his proves a Wales a 2,000 ye
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## COAL.

II 12,000, ho river Wear, I the coal, and been able to at the aize of which would nen, 15,000 ; coal-boatmen, II the North. 000 ; factore, ng the grand this does not, 3 there." ce," and conto the quan. so very conThe colliers them; they that they are hat is, consemy accident. is, they may e number of the proporht Britain, as er of persons
uperiority in te, has natue cxhaustion the magnibe wrought, e a tolerally re sufficient difficulties of the condd are ade. subjoin Mr. $1,069,280,000$ $1,023,160,060$ ,016,320,000 d, Lartey,
"Thers is also a considerahle axtent of coat-field in the northern and south-western districts of Northumbertand; but the foregolng comprises that wlitch is conilnuoue, and must suitable and availsbte for exportatlon."-(Lords' Report, 1820, p. 124.)
Dr. Buckland, the celebrated geologist, conaidera this eatimate as vory greatly exaggerated; but in his examination before the committee of the House of Commons, he quotes and approves a passage of Bakewell's Geology, in which it is atated that the cual-beds in South Wales are alone sufficient to supply the whole present demand of England for coal for 2,000 years. The passage is as follows :-
"Fortunately we have in South Wales, adjoining the Bristol Channel, an alnost exhaustless supply of coal and ironatone, which are yet nearly unwrought. It has been stated, that this coal-fich extends over about 1,200 aquare miles; and that there are 23 beds of workabla coal, the tetal average thickness of which is 95 feet; and the quantity contaised in each acre is 100,000 tons, or $65,000,000$ tons per square mile. If from this we deduct one half for waste, and for the minor extent of the upper beds, we shall have a clear supply of coal equal to $32,000,000$ tons per square mile. Nuw, if we admit that $5,000,000$ tona from the Northumberland and Durham inines is equal to nearly one third of the total consumption of coal in England, each square mile of the Welah coal-field would yield coal for 100 yeare' consumption; and as there are from 1,000 to 1,200 square miles in this coal-field, it would supply England with fucl for 2.000 years, after nll our English coal mincs are worked out!"
It is therefore quite idle cither to prohibit, or impose heavy duties on, the exportation of cosl, on the ground of its accelerating the exhnuation of the mines. The abolition of the expensive and destructive process of screening-(see post)-will more than balance any export that is ever likely to take place to foreign countries.
Profits of Coal Mining. Coal Owners' Monopoly, \&c.-Instead of the business of roal mining being, generally speaking, an advantageous oue, it is distinitly the reverse. Sometimes, no doubt, large fortunes have been made by individuals and associations engaged in this business; but these are rare instances. The opening of a mine is a very expensive and hazardous operation, and of very uncertain result. Collieries are exposed to an infinite number of accidents, against which no caution can guard. 'The chances of explosion luve, it is true, been a grod deal lessened by the introduction of Sir Lumphry Davy's latop; and soma mines are now wrought, that but for the invention of this admirable instrument, must have been entirely abandoned. But besides explosions, which are still every now and then eccurring, from the carelessness of the workmen and other contingencies, inines are very liable to he destroyed by ereeps, or by the sinking of the roof, and by drowning, or the irruption of water from old workings, through fissures which cannot be seen, and consequently cannot be guarded against. So great, indeed, is the hazard attending this sort of property, that it has never been possible to elfect an iusurance on a coal-work, against fire, water, or any other accident.

Mr. Buddle. who is intimately acquainted with the state of the conl trade, informell the committee of the House of Lords, that "Although many collierics, in the hands of fortunate individuals and companies, have heen, perhaps making more than might be deemed a reasonable and fair profit, according to their risk, like a prize in a lottery; yet, as a trade, taking the whole capital employed on hoth rivers, ie should say that certainly it has not been so."-(First Report, p. 56.) Again, being asked, " What have the coal owners on the Tyne and Wear, in your opinion, generally made on their capital employed ?" he replied, "According to the best of my knowledge, I should think that by no means ten per cent. has been made at simple intorest, without allowing any extra interest for the redemption "f c.apitul." (p. 57.)

In alditior to the vast experise attending the sinking of shafts, the erection:of steam engines, $\& c c .$, and the rist of accidents, the coal, after being brought to the surface, has frequently to be conveyed 7 or 8 miles to the place of shipping: sud those whosa collieries are in that situation, have to pay way-leave rents. nmountiag, in some cases, to Ebol. a year, for librry to open a communication, or a railruad, through the properties lying between tiere and the shore.

Much has frequently been said of the monopoly of the coal owners on the 'lyne and the Wear; but we are satisfied, after a pretty careful investigution of the circumstances, that no sueh monopoly has ever existed; and that the high price of ecal in the metropolis is to be ascribed wholly to the various duties and charges that have been laid upon it, tron the tine that it has passed from the hauds of the owner, to the time that it is lolged in the cellar of the consumer. What means have the coal owners of obtaining a monopoly price for their caal ? They enjoy no exclusive privileges of any sort; they are a numerous body; and the trade is as open as uny other to all capitalists to engage in. The number of places on the caut and west coasts, both of England and Scotland, and the southern parts of Wales, from which coals are exported, render it quite visiona to suppose that awy genesal agrectiont to keep up prices can take place annongst the various coal promintorm And though su-h an agreement were entered into, it is impositble it could be inaimained. The power of producing coal greatly excceds the frcsent demaud; many new mines bave ber. recently onencd,
and many others nould be brought into activity were the price artificially enhanced. It is true that the coal ownors referred to, having experienced the ruinous effects of throwing a superabundsnt quantity of coal upon restrictol and alrealy glutted markets, have occasionsily met together; and each having named the price be thinks his coal will command, and at which he intends to sell $i t$, they have proceeded jointly to regulate, nccording to the probaWhe demand, the quantity that each shall raise during any particular period. By means of this urrangement, the supply and price of cosl have been kept, during the time it has existed, comparatively steady. Common prudence prompts and justifies such an arrangement; but it slso auggeste the neecssity of reducing the price of coal to the lowest luvel that will afford the customary rate of profit. For were the price demanded by the northern coal owners raised above this level, now minee would be opened in Durham and Northumberland; the imports from the Tees, whence a large supply of excellent coal is at present bruught to the London market, would be augmented; and fresh competitors, from Swangea and other plsces, would come into tho field and undersell them. Government should encourage and promote this fair competition; but it ought, st the aamo time, to do equal justice by all the competitors. It is not to lend assistance to, or remove burdens from, one set of adventurers, which it does not lend to or remove from others. It is no part of its duty to say how coals, or any species of produce, shall be curried to market. It is bound to give every reasonable facility for the opening of new channels or modes of conveyance between all parts of the country; but it would bo glaringly unjust to lay a tax on the coals conveyed by a particular channel, from which those conveyed by other channels wero exempted.

Mr. Buddle thinks that the aggregate capital employed ly the coal owners on tho Tyno amounts to alout $1,500,0001$. exclusive of the craft in tho river ; and supposing this estimute to be nearly correct, it will follow, allowing for the value of the ships, that the total capital empluyed in the coal trado may to moderately estinated at from eight to len millions; an inmense sum to be almost wholly at the risk of the owners, without any insurance upon it.

Progressive Consumption of Coal. Duties and Regulations affecting it, particulurly in the P'ort of London.-There are no mines of coal in either Greece or Italy; and no evidence has been produced to show that the ancients had learned to avsil themselves of this must useful mineral. Even in Englsnd it does not seem to have been used previously to the heginning of the thirteenth century; for the first mention of it occurs in a charter of Henry III., granting licence to the burgesses of Neweastle to dig for coal. In 1281, Newesstie is said to have had a considerable trado in this articlo. About the end of this century, or the begiuning of the fourteenth, cosls hegan to be imported into London, being at first used only by smiths, brewers, dyers, soap-boilers, \&c. This inn wation was, however loudly complained of. A notion got abroad, that the smoke was hi fhly injurious to the public health; and, in 1316, parliament petitioned the king, Edward 1., to prohibit the burning of coal, on the ground of its being sn intolerable nuisance. His Majesty issued a proclamation conformably to the prayer of the petition; but it being but little a tended to, recourse wa. lad to more vigorous measures; a commission of oyer and terminer being issued out, with instructions to inquire as to all who burned sea-cual within the city, or parta adjoining, to punish them for tha first offence, by "pecuniary mulcts;" and upon a second offence to demolish their furnaces; and to provide for the strict observance of the proclamation in all time to come.

But notwithstanding the efforts that were thus made to prohibit the use of cosl, and the Prejudice that was long entertained against it; it continued progressively to gain ground. This was partly, no doubt, owing to experience having shown that coal smoke land not the noxious influence ascribed to it , hut far more to the superior excellence of coal as an article of fuel, and the growing scarcity and consequent high price of timber. In the reign of Charles $f$. the use of coal became universal in London, where it has ever since been used to the exclusion of all other articles of fucl. At the Restoration, the quantity imported was supprosed to amount to ulsut 200,000 chaldrons. In $\mathbf{1 6 7 0}$, the imports had increased to 270,000 chaldrons. At the Revolution, they amounted to ahout 300,000 chuldrons, and have since gone on increasing with tho growing magnitude and population of the city; heing, in 17.50, thout 500,000 chaldrons; in 1800 , about 900,000 chaldrons; and at present about $1,700,000$ claaldsons.-(Campbell's Political Survey of Great Britain, vol. ii. p. 30.; Edington on the Cual Trude, p. $41 . \& \mathrm{Ec}$.)

It inight have been supposed, considering that coal is, in this country, a prime necessary of lifi, and by far the most important of all the instruments of manufacturing industry, that it would have been exernpted from every species of tax; and that every possible facility would have been given for its conveynace from the mines to the distriets in the soath of England, ond other places in want of it. But such, we regret to say, has not hern the rase. The coal trade of Great Britain has been for more than a century and a half sobjected to the most oppressive regulations. From a very early period, the corporation had undertaken the task of weighing and measuring the coil brought to London; and had been accustoned to charge $8 d$. a ton for their trouble. In 1613, the power to make this charge
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anced. It is o throwing a occasionally nand, and at ot the prebaBy means o time it has an arrangeest level that orthern coal Vorthumberis at present om Swansca tshould eno equal jus. rom, one set $f$ its duty to und to give ice between ls cenveyed npted.
n tho Tyne $g$ this estiat the total to len milany insurand no evilves of this eviously to charter of 281, Newis century, ing at first ver loudly the public urning of clamation ce war had t, with inng, to punee to dotion in all

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 1 ground. I not the an article reign of een used was sup270,000 we since in 17,50, ,700,000 mon thewaa confirmed to the city by royal charter, it being at the sama time ordered that no coa: should be unladen from any vessel till the Lord Mayor had given leave. The right to charge this sum according to the chaldron of coal, has since been contirmed to the city by att of parliament; and as the labouring meters, notwithetanding they have been very well paid, have received only $5 d$. out of the $8 d$., the balance of $3 d$. per chaldron, producing at present about 20,0001 , a year, goes to the city treasury.
But besides the above, duties for civic purposes have been laid on the coal imported into Landon from the reign of Charles II. downwards. They were origiaally imposed in '667, affer the great fire, in order to assist in the rebuilding of churches and other public edifices; and have ever since leen continued, to enable the corporution to exceuto inprovemernts in the eity; though it is probable most of our readers will be inclined to think that few impruvements could be so great, as a reduction in tho price of 80 very important an article as conl. At present, a duty of 10 d . per chaldron, denominated the orphans' duty, is appropriated, until 1858, to defray the expense of the approaches to London Bridge.
Exclusive of the corporation duties, a duty payable to government was haid on all sectborne coal in the reign of William III., which was only repeated in 1830. 'This duty was at once glaringly unjust and oppressive: unjust, inasuuch as it fell ouly on those parts of the empire to, which coals had to be carried liy sea; and oppressive, inasmuch as it anomited to full fifiy per cent, upon the prico paid to the coal owner fur the coal. It is not very casy to calcalite the mischief that this tux has donc to the southern counties. Wc, however, are satistied that the depressed condition of the peasantry of the south, as compared with those of the north, is, in no inconsideralle degree, to he eseribed to the operation of tho coal tix. This tax, after being long stationary at 5 s. a chaldron, was raised to $9 s$. $4 d$. during the lato war; but was reduced to 6 s . in 1824 . But the inequality of the tax was not confined to its affecting those parts only of the empire to which conal had to be carricd by sea. Even there its pressure was not equal: fur, while it amounted to 6.9, a chatdron, or 4s. a ton, in the metropolia and all the south of England, it only amounted to $1 s .7 \frac{1}{4}$ d. a ton on coal carried by sea to Ireland, and to 1 s . 8 d . on that carried to Wales; while Scotand was for many years entirely exempted from the duty.
Besides this striking partiality and injustice, varions trobllesome Custom-house regulations were required, in consequence of distinctions being made between the duties on large and small coal, between those on coal and culm (a species of coal), nad coal and cinders. and of coal being allowed to lee i:nported duty free into Cornwall, Devon, \&c. for the use of the mines. These distinctions mog now, however, wholly abolished; and no duties exist on coal except those collected in : ondon and a few other ports, and appropriated to local purjoses.
A small supply of coal was of ste years brought to London from Staffordshire, by camal navigation. This coal was clarged with a duty of 1 s. a chaldron; but this is now alsor, repealed.
The regulations to which tho salo and delivery of coals have been suljected in the city of London, have been, if possible, still more otjectionable than the duties imposed on them. Instead of being sold by weight, all coals imported into the Thanes have been sold by measnre. It is curious to olserve tho sort of abuses to which this practice has given rise. It is stated by the celebrated mathematician, Dr. Hutton, who, leing a native of Newcastle, was well acquainted with the coal trade, that, "If one coal, measuring exactly a cabic yard (nearly equal to 5 bolls), be broken into pieces of a moderate size, it will measure $7 \frac{1}{2}$ bolls; if broken very small, it will measure 9 bolls; which shows that the preportion of the weight to tho measure depends upon the size of the coals; therefore, accounting ly weight is the most rational methol." The shippers were well aware of th:s, and insisted upon the coal ewners supplying them with large coal only; and to such an extent was this principle carried, that all coal for the London market was sercencd, ns it is techescally termed, or passed over gratings, to separato the smaller pieces. Inasmuch, however, as coals were sold in all their subsequent stages by measure, no sooner had they been delivered by the owner, than it was for the interest of every one else into whose hands they eane befiore reaching the consumer, to break them into smaller portions. In fact, the profit of many of the retailers in London has arisen chiefly from the increase of measure by the breaknge of coal. And Mr. Brandling, a very intelligeat and extensive coal owner, stated to the Commons' conmittee, that, in consequence of the breakage, coals are reduced in London to a size inferior to what they wouid be, were they put on board unscreened, and suljected to no additional breakage.
The statements now made sufficiently cvince the nullity of a!l the regulations enforcing the sale of coal loy correct measures: for even though these regulations lad been enforeed, instead of being, as they usaally were, wholly neglectel, they would bave been of almost no ose; inasmuch as any dishonest tlealer was as ahle to chent, by breaking his coals a little smaller than usual, as if he had sold thens in deficient measures.

The loss occasioued by the useless process of screening has been very great. The quantity of coal seperated by it has amounted in some casen to from 20 to 25 per eent. of the whole;
and the greater part of thin residue, containing a portion of the very beat coal, ia burned m the apot. "I have known," aaye Mr. Buddle, "nt one colliery, as many an from 00 to 100 chaldrons a day deatroyed. If they were not connumed, they would cover the whole surface, and in tine burning of them they are extremely deatructive; they destroy the erips a great way round, and we pay large sumse for injury dune to the crops, and for damage to the ground."-(First Lords' Rep. p. 72.) The waste of coal has been in this way enormuus; and the coal owner has been ohliged to charge a higher price upon the ceal sold, in order is indemnify himself for the lose of so great a quantity, and for the mischicf ho does to olhsrs in burning.

The ficl, that so monstrous a syatem should have been persevered in for more than a contury, sets the power of habit in reconciling us to the moat pernicious aesurilities in a very striking point of view. Happily, however, the nuisance has been at last abatelf; the sale of coal by weight taking away both the temptation to break coal, and the neceasity of screening.
But the abuses that have infeeted the coal trado were not confined to those that grew out of the dutice, and the sale by meanure. They have insinuated theinselves into most departments of the business; and to such an extent have they been carried, that it takes, at this moment, a larger sum to convey a chaldron of cual from the pool, a little below London Brilge, to the consumers in the city, than is sufficient to defray the entire cost of the coal in the north, including the expense of digging then from the mue, their conveyance to the shore, landlord's rent, \&ec.! The following statement shows the various itema that inade up the price of coal to the London consumer, in October, 1830, distributed under their proper heads. They bave been earefully abstracted from the evidenco before the parlianentary rommittees.


[^17]al, is burned on from 90 to 100 o whole surface al the crape a r damage to the way enormous; roll, in order w d does to others
or more than cities in a very Ht abated; the pe necessity of e that greet out into mane de. hat it taken, at below London cast of the caul veyance to the mo that minute ed under their parliamentary

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Of thess charge a but libia reduction need he longed for in thane incurred in the rivera Tyne nne Wear, and in the rate of frelgitt i and as the government duty of bs, per chalidon hes liven abollasied, the charges that arinit of further reduction are the municipal duce, and tho me attending the delivery of conf to the conammera; and in theme, certainly, there ample rom in for retrenchment.
 (tOd. ni orphan duty, appropriated to the new bridge, sur l Id. his corporation metage) is a species of mile tax. Go non, however, an the term fur which the orphan duty ie appropriated has expired, it ought io be abolisheil ; and it would be highly desirable were anole induna then alan found of hilaminlflying the corporation for the id. of metage claimed li themis innamuchan the abolition of theme duties would not only occasion a divert anting in the prise of conf, hut would afford great facilities for te delivery, - (Bye post, for an account of the local duties in 1832 .)
The mont important lien, In those forming the charges In the port of London, fa the free of the analwhipper, or enal-heaver-that is, the deliverer of the coals from the slip to the barge or lighter. This


 But the truth la, that: this lem should be struck off altogether. It in occasioned by urgilatiom pecollar to the 'things, which prevents the crews of colliers from performing this lindispenbabie part nfitheir peculiar duty. in the ontporth, to which luckily this preposterous regulation does but extend, the reva act na coai-henvers, and they do mo without either asking of obtaining additional wages. And there certainly is no reason whatever for supposing that the ene would be materially different In the port of london, were it not for the regulation referred to. In i829, the total nunouit of money patel to the coal-heavera was $107,50 \mathrm{fl}$. 13 s . 1 of which at least $00,00 \mathrm{~m})$, may be based to the clifena, by simply allowing the crew to perform the function of conl-henvers.
The evidence given by the nip owners and captains luefire the planetary eominitees esthblishea, In the fullest manner, all that has been stated. To diachnre - why when Inndell with timer ls adinitted to be rather more difficult than when she la load est masters of all slips other than colliers may employ, In their dian labairere as they think fit, whitiout any sort of interference. A discharging a ship of son ins, laden with com, amount a to aby laden with timber, may he discharged for Ot. or 101,- -(Com, Rep. coal Lankly, however, the
$\qquad$ he rets, of burls other
thant while the cont of thant whiles the cost of of the gimme tmirien, certainily, is a mubjuct

Bealdes the charge of $8 d$, on account of ship metage, there boas levis n further charge of oft per
 the abolielon of the lamb as well as the ship meters. Their inefficiency for fill useful purposed when conclusively shown by the witnesses examined lis the parliamentary coumitices. In fit, the system of metage has truther been a means of monceallig tho of thacovering frutul.

The ditties appropriated to bible purposes, those claimed by the city fitiondon as private property, emil those required to defray the cost of the cont exchange, and the weighing establishments, \&c., ire, In future, to be charged in the aggregate nt an milch a ton on the coal imported, a ad paid info the City Chambrinin's office: ncenunts of the distribution of the produce of the duty belie annually prepiured and lala before parliament.
lat the charger on account of the delivery of cont from the ship to the consumer are the tuost
 a chaldron paid for conveying the coals from the ship to the wharf. This charge seems to be in 110 ordinary degree exorbitant. It is mentioned by Mr. Buddle, In his evidence (First Lords' Hep. |1. 121.), that the Tyne keelmen, who take the coals from the spout or stalths, as they are defined, to deliver them to tho ships, are paid only ls. Br, a chaldron, though they have io navigate their kiel from 7 to 8 wiles, aid though it is far more alificult to shovel the conks from the keels into the portholes of the whips, than from n lighter to $n$ wharf. Were the charge for lighterage reined to the same level in the Shinnies as In that Tyne, It would not certainly expend so, or 9 m . a chaldron. lat ligure this desimbla result can be accomplished, this department of the trade must, like all the rest, be thrown open. Here again the trammels of monopoly interfere. At present no individual can act ns a lighterthan, who ls not free of tho Waterman's Company, and who has not served 7 years as nan apprentice olin the river. Competition ls thus wholly excluded, and the charges rendered far higher than they would be under a different syatent.
The next fem in the charge for delivery is 0 s . A chaldron for cartage from the wharf to tho consumer's residence. The hest way, perhaps, to judge of the reasonableness of this charge, ifs by canaparing it with the anis charged inf similar work done elsewhere. Now, asumilng the nyc rage weight of the closidron to be 27 cwt., and the average diatnince to which coals are carted $1 \frac{1}{2}$ mile, the charge will be Ss. Sld. per ion per mile: but in the north, In Durhams, lancashire, dec., it is tonal to let the
 ambled. on heavy country roads. So that the expense of cartage in lionilon is far or fibs tinter as much as it costa in the north. It sens difficult to account for this difference by the greater expertise atteniling keep of men, horses, \&ec, in the metropolis, though that certainly is very heavy. perhaps a part of it is owing to the system of licenalige charts, and regulating the fees of cartage. At all event the subject is one that ought to be lovestigated.
Explosive of the charge of 6 s. for cartage, there is a further charge of 1 s . Gil. for shooting, thant ts, for unloading the wagon into the cellar. Next to the liemifor whippers, this is the most bitengeous overcharge in this lengthened catalogue of nouses. There are thonamids of labourers In damion who
 to pay ls, th. Indeed, we believe If might be done for a gond deal legs. Mr. Audile figs, "At the rate we pay our wagon-men for filling the wagons, I believe they would be very glad, fur $2 d$. , to have these game coals out of the cellar satin up the hole,"- (First Lords' Rep. p, 121.); nu opertition Which, every one knows, would be about 10 thurs as troublesome ns purine them down.
Such of our readers as may have gone through these statements will, we think, feel but little disposed to differ frown the conimittee of the lhotse of Lords, who oliserve, in the Second Report, "thitit me very stare, from the port of shipment to the coal merchant's wharf, fum theme to tie consumer's cellar, the retulathans under which the trade ls conducted are productive of delay, of an aggravation of expense, fund in encouragement io fraud !"-(Reg, p. 8.)
The sale of coal by weight, and the abolition of the metage system, have umboulatedy eruilented mine of the more flagrant abuses that infected the trade. Init the statements mow lille before tho realer slow that there are other deparinenta that require to he thoroughly examined. The exorbitant y of the existing charges for the delivery of coal from the ships to the whiff, and for carting, flouting, \&c. demand that nothing should be left untried that may lave any chance of contributing to their effertinal reduction.

Regulations as to Sale in Kondon.-A sellers ticket is to nccompnny all coal and within the city of London and lis environs, spaclfylng the species of conj, nd the mother of sacks and weight ut cont
 bound to carry is weighing machine with the cont, which machine is to be made conformably to regtVUL, I, - $\boldsymbol{\sim}$ II



> IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences
Corporation


## COAL.

lation, and, upon being desired, he is to weigh any one asck, or the whole sack in his wagan Penalty on refusing to weleh, or otherwise ohstructing the weighing, $20 l$. Penalty on non-delivery of ticket to purchnger, 20l. In the event of the weight being deficient, a penalty la in posed of lod. or 50h, necording to deficiency. Quantitles of less than 560 ibs . may be sold without being weighed.(1 \& 2 2 1 Fill. 4. c. 70.)
In order to save trouble in collecting the dutles that still attach in coal In the port of Iondon, the corpnrition ls authorised to conupound with the owner or master of any alifp ar vessel Iniporthg cosl, for the tonnage upnn which the dutlea are to be pald. A certificnte of ench comopoaitlon, expresaing the number of tons of coal, cindere, or culm, agreed to be taken as the cargo of the ship or veasgi rompoinimed for, la to be given to the mister or owner of the eane, und to be taken as evidence of the quanity on hoard.

When no composition is entered into, the coal is to be weighed in the presence of an officer of the customs at the port of ahipment ; and the dutles are to be pild upon the weight so shipped.

The shipment of coal in the Tyne le at present regulated by the act 5 Geu. 4. c. 72 , commonly celled the Turn Act. The object of this act is to nuke all ships engaged in the trade of the Tyne be londed In tho order in which they arrive. It prevents any preference being given to particular ships ; and renslers it nearly imposaible for any coal owner to glve constant employment to any vessel in the trade which he uay wish to employ. In some respects this act is probubly aivantageous, but, oul the wbole, its policy seemis very quegtionalle. Why shonld a coal owner he pravented from emplaylng certain ships in preference to othors? Under thia nct, if more ships enguge lo the tride than cnn be profituily employed in it, the lowa produced by detention in port, and waitiog for a cargo, instend of falling, as it naturnily would, were the trude free, on particular alipe, aud driviog thein from the business, falls equally on every ship employed, end depresses the whole trade. There is no regulation of this art in the Wear.

Exportation of Coal.-For a considerahle number of years past a dity of lis. 6d. a chaldron wha Inid on all linge, and of $4 a, 6 d$, a chalilron on all small coal exported. The firnt af these dulles is quite excessives and is not to be vindicated, unless the policy of preventing the exportation of conl were admittod. Innsmuch, however, ns small coel ia the only species used in manuftetories, no ground could be assigned for probiblting the exportation of round coat, except the risk of exbaisting the mines. But the atatemente previously made show the futility of this appreliension. There cannot, therefore he nuy reasonnile doubt as to the policy of the reduction that lans receutly been made in the duty on large coal exported. We belleve, indeed, that it night have been carried a good deal forther, with edvantage to the revenue and to all partieg.-(For tbe exlsting duties on coal exporicd, ses Tantrf.)
Prica of Coal.-The following is an eccount of the contract prico of coal supplied to Greenwich Hospital in the undermentioned yenra :-

| Years | Per Chalirons |  |  | Yeare | Per Chaldma. |  |  | Years. | Per Chaluran. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1730 | 1 | 4. | ${ }_{6}{ }^{4}$ |  | $\underset{1}{1}$ | 14 | ${ }_{2}{ }_{2}$ | 1524 | 1 2 | 8. 3 |  |
| 1735 | 1 | 5 | 0 | 1790 |  | 14 | $4 \frac{1}{4}$ | 1825 | 2 | 3 | 2 |
| 1740 | 1 | 9 | 0 | 1705 | 1 | 19 | 9 | 1820 | 2 | 0 | 4 |
| 1745 | 1 | 10 | 0 | 1800 | 2 | 11 | 7 | 1827 | 2 | 1 | 514 |
| 1750 | 1 | 7 | 71 | 1805 | 2 | 11 | 89 | 1828 | 2 | 0 | $8 \frac{1}{4}$ |
| 1755 | 1 | 8 | 71 | 1810 | 3 | 0 | 8 | 1529 | 1 | 16 | $7{ }^{\prime \prime}$ |
| 1760 | 1 | 12 | 8 | 1815 | 2 | 15 | 64 | 1830 | 1 | 12 | 11 |
| 1765 | 1 | 12 | $4 \frac{1}{1}$ | 1820 | 2 | 5 | 9 | 18.1 | 1 | 7 | 0 |
| 1770 | 1 | 9 | 11 | 1821 | 2 | 6 | 6 | 1832 | 1 | 4 | 3 |
| 1775 | 1 | 10 | $11 \%$ | 1822 | 2 | 4 | 64 |  |  |  |  |
| 1780 | 1 | 17 | 37 | 1823 | 2 | 6 | 7 |  | ${ }^{(8)}$ | art. | Pric |

This table sets the beneficial influence of the abolltion of the duty on coals, and of the other alteratlons that have been made in the management of the trade, in a very striking point of view.

Inports of Coal into London, and public Duties thareon-The following table shows the quantity of conl and cuilm (sinall coal) imported into London during each of the 7 years ending with 1832 , the public dutles charged on the same, end the produce of the dutlea.- (Parl. Papar, No. 197. Bess. 1833.)

| Coals, Cinders, and Cutm, imported fato the Port of London. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Years. | Totat Quantity imported, |  | Rales of Publle Duties charged on tmportation | Produce of the Duties. |
|  | Stated in Chalifona. | Stared in Trins, allowing 251.2 ewt. to the Cha'dron, $1 \$ 2$ Will. 4, c. 76. s. 44. |  |  |
| 1826 | 1,000,229 | 2,040,291 | Coals and cinders: | ${ }_{467,852}$ |
| 1527 | 1,476,391 | 1,882,321 | Cliarged by mensure, 0s, per chaldron. | 416,804 |
| 1828 | 1,537,691 | 1,060,559 | ¢ Charged by weimht, 4 s . per ton. | 443,217 |
| 1829 | 1,583,511 | 2,018,973 | \{ Culm, 6d. per chnidron. | 465.689 |
| 18.70 | 1,630, 803 | $2.179,275$ | \{Duties rejuenled from lat of March, 1831, \} | 46\%,716 |
| 1831 | 1,60-1,151 | 2,015,292 | (\{per act 1 \& 2 Will. 4, c. 10 . ${ }^{\text {a }}$, $\}$ | 40,762 |
| 1832 | 1,677,703 | 2,139,079 |  |  |

Acconnt of the varinus Local or Munlcipal Duties charged on Conls imported intn the Port of Londinn sime 1525; specifying such Dutles in detail, the liate of each, and the Amount of Duty ammaily jundiced hy each.-(Purb. Paper, No. 296. Bess. 1833.)

| Years. | Description of Dutler, | Rave of each Duly, | Annual Produce of each Duty. |
| :---: | :---: | :---: | :---: |
| 1826 | Duty on conls delivered In the year ending 5th of Junury. |  | $\pm$ s. d. |
|  | 1827, purnuint in the nct of the 5th se bthof Will. \& Mary, |  |  |
|  | c. 10., fior the rellef of the orphans and other crealitors of the clity of Lomion, and coutinued by varions aita of pur- |  |  |
|  | liament for effucting public works - - - - - - - | 6d. per clialit.? |  |
|  | Alditional metage duty, pirsuant to the suid net of 5 \& 6 W. \& A. and niplitable to the purposes of the said or- |  | 65,51835 |
|  | phans' fund | 4d. per cliald. |  |

in his wagor in non-delivery mposed of 10 . ing weighed.-
of Lopdon, the moportilig coal, on, expressling or vessel conn-
or vidence of the

1 officer of the d. umonly called 'yne be louded ar ships; and vessel in the 18, but, on the im emplaying le thun can be argo. iustend argo, fistend
ien froun the is no regula.
in dron whs laid is is quite excoul were ad. ground could $1 \%$ the mines. ot, therefore, on the daty on further, witlt see Taniff.) o Greenwich

|  | To otber Porto of Gral Brinia (Caswimo). |  |  |  |  | To imeles: |  |  |  |  | To Britian Colovier |  |  |  |  | To Feries Conatrio. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Calm <br> Chavdronas thaperiat Blasura |  |  |  |  |  |  | $\begin{aligned} & \text { Coala (exeept } \\ & \text { Smail Coals) and } \\ & \text { Cinders. } \end{aligned}$ |  |  |  |  |
|  | Toom |  |  |  |  | Tom |  |  |  |  | Trom |  |  |  |  | Tom | $\begin{aligned} & \text { Chaldrons } \\ & \text { Newcaule } \\ & \text { Measure. } \end{aligned}$ |  |  |  |
| ${ }_{1819}^{18,0}$ | ${ }^{438,045}$ | 2,10 | 18 | 70,934 | 3,459, | 156,589 | ${ }^{351,439} 3$ | 21 | 15,168 | 669,660 | 0,895 | 42,813 <br> 56,500 | 1, 1,333 | ${ }_{254}^{233}$ | 71,497 | 0,475 | ${ }_{\text {2, }}^{2,732}$ | ${ }_{36} 35$ | 9 |  |
| 1521 | 463,94 | 2,256,757 | 105 | 97, 920 | 3,731,903 | 140,551 | 32,600 | = | 110,411 | 64,7787 | 10,521 | 55,431 | ${ }_{2}^{2,016}$ | 115 | 90, 212 | 8,2 | 23,671 | 37,509 | ${ }_{218}^{15}$ | 17\%, |
| ${ }_{\substack{1 \\ 1 \times 23}}^{1023}$ | ${ }_{537,635}^{491,097}$ | ${ }^{2,3072,770}$ | ${ }_{62}^{427}$ | ${ }_{32.22^{\text {e }}}^{88,93}$ | 3,310,239 | ${ }_{166,31}^{136}$ |  | 112 | ciotis6 | - 693,429 | $\xrightarrow{\substack{9,7406}}$ | ${ }^{511,221}$ | cis | 99 | ${ }_{\substack{11,822 \\ 89,713}}$ | 9,692 | $\underset{\substack{2,46,59}}{18}$ | $\xrightarrow{38,892}$ | ${ }_{526}^{226}$ |  |
| 11824 |  | 2,557, 880 |  | 12 | . 3085571 |  | - 36, | ${ }_{2}^{1,607}$ | 11,32 | 691,429 | ${ }^{12} 211$ |  |  | -63 |  | 10, | 18, 18.78 | 4, 41,39 | 515 |  |
| 1825 | 557,355 | 2,623,354 | 23,036 | ${ }_{15}^{15}$ | . 7830,433 | 1599,723 |  | ${ }_{119}^{2,368}$ | ${ }_{\text {23,599 }}$ | ${ }_{779}^{695,533}$ | ${ }_{\text {12, }}^{10,528}$ | 69,618 55,231 | ${ }_{2,796}$ | 63 283 28 | 123,437 | 45, | ${ }_{\text {che }}^{15,292}$ | ${ }^{47,561}$ | ${ }_{270}^{735}$ | ${ }^{1972,293}$ |
| 1827 |  | 2,539,571 | 103,115 | 12\%, 20 | \%,40,318 | 198, 85 İ |  | 30 | 19,21 | 650,723 | 43,963 | 53,645 | 3,095 | ${ }^{2} 2$ | 123 | 53,0 | 11,403 | 59,667 | 478 | ${ }^{244,22}$ |
| 1838 | 6.45,471 | 2,556,256 | 75,097 | 121,201 | 4,507,935 | 212,94 | 336,550 | 456 | 21,100 | 740,071 | 50,563 | 53,277 | 2,458 | 118 | 123,092 | 38,50\% | 11,056 | 60,315 | 26 | 227,709 |


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[The great coal field of the United Btates is nituated west of the Alleghany ridge of mountains, which constitutes its eastern boundary from the county of Bradford, in Pennsylvania, through that State, Maryland, and Virginia. This boundary line then benda towards the west, through Tennessee, and into the State of Alabama; coal being found as far south as the neighbourhood of Tuscaloosa. Its western boundary passea from Pennsylvania into Ohio ncar the town of Sharon, and enters Kentucky near the mouth of the Little Sandy niver; whence it proceeds into Tenneases, in the direction of the town of Irvine, and of the point where the Cumberland river intersects the boundary line between the two last mentioned States. The coal in thia field is of a bituminous character.
Abundance of bituminous coal has been recently found in the States of Indiana, Illinois, and Missouri, which no doubt belongs to one extensive coal field. It bas been noticed particularly in the vicinity of St. Louis, a very important position.

On the Rayatown branch of the Juniata there is a mmall bituminous coal field, which is likely to become important in a commercial point of view; and the same description of coal has been lately found in Dauphin county, near Harrisburg, being at the western termination of the Pottsville or Schuylkill field of anthracite coal.

But the most important of the smaller bituminous cosl fielda is that lying in the counties of Henrico, Goochland, Cheaterfield, Prince Edward, and Cumberland, in tho State of Virginia. A considerable amount of capital has been here invested wilhin a few yeara, in mining and conveying the coal to market. Previous to 1820, it is said that the whole export of it from Virginia to the northern ports of the Union did not exceed 500,000 bushels. "In the year 1835, the amount exported from Richmond to different ports of the United States had attained to about $\mathbf{3 , 5 0 0 , 0 0 0}$ buahels, with a supply to the home market of nearly a million of bushels."
"The bituminoua coals are more particularly deaigned for manufacturing purposes. The veins ure generally fonnd in positions nearly horizontal, and in parallel strata. The closehurning species is the kind which melts, and forms a crust, or what smithe call a hollow fire, and cnits a bituminous amell. The open-burning kind produces an extensive flame, which passes freely through the coala, and emita little or no bituminous smell when burnt in a gmte."

Even in the State of Pennsylvania, where the anthracitc coal is to be found most abundantly, the anthracite coal districts are of very limited extent, in comparison to that of the bituminous districts. These were estimatel by Mr. Packer, in his report to the Senato of the State, in 1834, on the aubject of the coal trade, to conaist respectively of 624,000 and 13,440,000 acres. From the peculiar situation, however, of the anthrscite coal districts so near the Atlantic coast, and the rapidly increasing rate with which their product has been brought into market, aa well as the extraordinary enterprise of the partics who have invested their capitala in them, they have become an object of especial interest to the community; for which reason we shall now throw together gome of the most important facts we bave been able to collect concerning them and the trade to which they have given origin.

The anthracite coal fields under consideration are three in number, averaging about 65 mile in length and 5 miles in width. The first, or southern, or Schuylkill field, includes the Lehigh, Little Schuylkill, Schuylkill, Swatara, and Dauphin discricts. The second comprises the Beaver Meadow, Shamokin, and Mahanoy districts. The third, or northern, includes the Lackawanna, and Wilkeabarre or Suaquehanna disticts. "Each of these fields forms a long elliptical basin, with a well defined border of red sialc, and surrounded by a barrier of long and sharp mountain ridges. Two of these fields, the first and the second, run aide by side, ranging a littlo north of east; the remaining one is somewhat apart from them, and has a more northerly direction."

Of the above mentioned districts, the most important, at the present time, are the Schuylkill, Lehigh, Beaver Meadow, and Lackawanna. The Shamokin district is just opening, and will soon take a station among the first in the quality of its coal and extent of its producta. The first field is remarkable from its containing Red Ash coal, which is supposed to exist in none of the others to any extent. This coal is easily ignited, burns freely, and its residuum is more ponderous than that of the White Ash. It occupies nearly two-thirds of this field. The White Ash produces a more intense heat, and leaves less residuum than the Red Ash. It is free from what are called clinkers, which a white heat produces in all the Red Ash cosls. On these accounts it is better guited for atoves, and for manufacturing purposes. This ia the product of the northern portion of the first or Schuylkill, as well as of the other two fields.

The conaumption of anthracite coal is rapidly increasing. It is superseding all other kinds of fuel in a considerable part of this country for almost every purpose. It is now very generally used for domestic purposes upon the seaboard. In stationary steam engincs it is now a common fuel; and in locomotives it is every day becoming more general. During the last year it has been effectually introduced into stcamboats. It is the common fuel in the conl regions for blacksinith's forges, in preference to any other. And it has lately been

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introduced with success in the manufacture of iron; in Wales on I large scale; in this country on a scale sufficient to prove its economy.

It may be fair to put the saving in the use of anthracite coal, instead of wood, as high as fifty per cent.
The progressive consumption of anthracite coal, for the first fifteen years after its intmduction into use, was quite extraordinary, amounting to about 33 per cent. per annum. For the last 3 years the increase has been only about 16 per cent. per annum. About 830,000 tons were consumed in 1838. As cur forests, too, disappear, and as the demand for timber fur building purposes increases, the consumption of coal must also increase; and the period is fast approaching when its importance to us may not be less than ia that of the collieries of England to her.

Before the year 1820, the anthracite coal fielda of Pennsylvania were entirely unworked, The quantity brought to market from that time to the prceent is exhibited below in a tabular form.

Quantilies of Anthracile shipped frem the mines.

| Years, | Leblgh. | Schuyluilt. | Lacka. wanna. | Totala. | Years, | Lehigh. | Schuyikill | Lackawanna. | My the Uuinn Ianal K min lhe liue grover | Stamokic. | Totals, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1820 | Tuns. | Toms. | Tont, | Tons, | Ting. | Tims. | Tunt. | Ton6. 43,000 | Toms. | Tuns. | Tone. |
| 1821 | 1,073 | - | - | 1.073 | 1831 | 41,085 | 81,851 | 34,010 |  | - | 176,989 |
| 1822 | 2,210 | - | - | 2,210 | 1832 | 80,000 | 202,271 | 84,800 |  | - | 373,8*1 |
| 1823 | 6,633 | - | - | 5,823 | 1833 | 123,000 | 250,583 | 112,000 | 2,383 | - | 487,971 |
| 1824 | 9,541 | - | - | 0,5.11 | 1834 | 106,211 | 221,212 | 47,700 | 2,150 | - | 3 30,036 |
| 1825 | 28,393 | 6,500 | - | 31,803 | 1835 | 131,250 | 334,572 | 9.1540 | 5,236 | - | 56, 0009 |
| 1826 | 31,240 | 16,707 | - | 48,1547 | 1836 | 146,502 | 432,015 | 106,270 | 11,709 | - | 606,525 |
| 1897 | 32,070 | 31,360 | - | 63,430 | 1837 | 2 23,1002 | 523,152 | 115,387 | 12,093 | 71 | 87, 7,639 |
| 1828 | 30,232 | 47,284 | 7000 | 77,510 | 1838 | 212,831 | 433,675 | 76,321 | 13,800 | 3,746 | 727,552 |
| 1829 | 25,110 | 70,973 | 7,000 | 112,083 |  | 12,031 |  |  |  |  | , 6 |

The country along the North Branch of the Susquehanna is supplied with coai from the Witkese barre district, of which no account is taken above.

Genersl Statement of the whole Anthracite Coai business,

| Yearm | Tatal recelifts al tide water. | On band al tida water April lat, being surpius over consumption. | On hand, and bronght dawn during tha yers. | Consumed of all kinds in year etrding $\Delta$ pril 1 sth . | Anrual increve of consumption. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1520 | Tons 365 | Tont. | Tons. 365 | T'ons. 305 | Tons. |
| 1821 | 1,073 | - | 1,073 | 1,073 | 708 |
| 1522 | 2,210 | - | 2,240 | 2,240 | 1,167 |
| 1823 | 5,923 | - | 5,823 | 5, 823 | 3,543 |
| 1824 | 9,511 | - | 9,511 | 0,541. | 3,714 |
| 1825 | ,34,893 | - | 31,893 | 34,803 ${ }^{-}$ | 25,3.52 |
| 1826 | 48,017 | - | '48,017 | 43,047 | 8,134 |
| 1827 | 63,430 | 5,000 | 68,130 | 60.430 | 17,353 |
| 1828 | 77,516 | 8,000 | 83,510 | 73,516 | 13.086 |
| 1829 | 112,083 | 12.000 | 121,043 | 106,083 | 32,5177 |
| 1830 | 175,774 | 18,000 | 19:1.7\% 4 | 13:3,7\%4 | 27,601 |
| 18.11 | 176,039 | 60,000 | 238,939 | 236,13, ${ }^{\text {a }}$ | 103,165 |
| 1832 | 373,871 | - | 373,871 | 313,871 | 76,932 |
| 1833 | 487,971 | 60,000 | 517,071 | 427,971 | 114,100 |
| 1834 | 340,636 | 120,010 | 500, 6146 | 420,820 | 2, 2 40* |
| $18: 15$ | 562,009 | 79,816 | 611,82 | 611.521 | 221,001 |
| 1836 | 6!6,525 | - | 696,525 | 616,525 | 4,701 |
| 1837 | 874.539 | 50,000 | 031,539 | 724,539 | 78.014 |
| 14,39 | 727,582 | 200,000 | 927,582 | 89758 | 103,013 |

* Decrease.

We suhjoin the following Statement of the Retail prices during a geries of Years, for Unbroken Cent deijivered in Pisiladelphia, per ton of 2250 pounds.

| Years. | Lebish, (White Ash.) | Schuylkill. <br> (Redish.) | Years. | Lphigh. <br> (White Ash.) | Schuy!kill, <br> (He.l Ash.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1890 | +340 |  | 1830 | 4650 | 8630 |
| 1821 | 840 |  | 1331 | 600 | $500 \times 1000$ |
| 1822 | 840 |  | $18: 12$ | 600 a 650 | 5500750 |
| 1823 | 840 |  | 1833 | 000 | 550 |
| 1824 | 733 |  | $18 \% 4$ | 4750525 | 525 |
| 1825 | 733 |  | 1835 | 4754525 | 525 a 600 |
| 1528 | 733 |  | 18.36 | 625 u 650 | 600 a 890 |
| 1827 | 700 | 4650 | 1837 | 575 |  |
| 1828 1828 | 650 | 700 $650 \times 750$ | 1838 | 625 a 675 | 550 a 700 |

Hitherto the coal fields of Pennsylvania have presented nlmost the exclusive source whence anthracite cual is procurable in the United States. The explorations lately made in Massachusetts and Rhode Island havo met with litule or no success; the coal procured appearing to be of an inferior quality.

The 1794 to to five of to six a as scom reluction
The altogeth ber 30 th
For a other pla ports, unf Addit port of S. Y. P of the $A$ fessor $\mathbf{H}$ 4th, 183
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Totals.

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The duty on coal imported into this country from abroad was five cents per bushel from 1794 to 1812; snd it was doubled during the war. In 1816, after the war, it was reduced to five cents on the besped bushel. It continued at this rate until 1824, when it was raised to six cents on the hesped bushel. And in the year 1833, the law, commonly regarded as a compromise of the tariff question, provided for tho limited continuance, and for tho reluction of this, in common with other duties.
The average amount of the coal annually imported from abroai, that is to eay almost alogether from Nova Sentia and fiom Great Britain, during the four years ending September $30 \mathrm{ch}, 1837$, was $2,750,000$ bushels, valued at about 240,000 dollars.
For an account of the quantity of coal exported from Philedelphia and Richmond to other places, the reader is referred to the comparative statement of the trade of our principal ports, under the head of Imponts ann Expoits.
Additional information concerning American coal may be obtained by consulting a Rcport of the Committee of the Senate of Pennsylvania upon the sulject of the Coal Trade, S. Y. Packer, Chairman, an articts on the coal traile of Pennsylvania in the 42d volume of the Nortk American Review; the reports on the geological survey of this state, by Professor Henry D. Rogers; a letter from Inaac Leea, Esq. to Nichulas Biddle, Esq. dated April 4th, 1838, snd published in the National Gazette of Philadelphia; \&c.-Am. Ed.]

COASTING TRADE, tho trado or intercourso carried on by ses between two or moro ports or places of the samo country.
It hss been customary in most countries to exclude foreigners from all parlicipation in the coasting trade. This policy began in England in the reign of Elizitheth (5 Eliz. c. 5,), or, perbsps, at a moro remote era; and was perfected by the acts of navigation passed in 16.1 and 1660. A vast number of regulations have been since enacted at different periods. The existing rules with respect to it, which have heen a good deal simplified, are embodied in the act 3 and 4 Will. 4. c. 52., and aro as follow:-
Definition of Coasting Trade.-All trade by sea from nny ane part of the Unlted Kingtom to any other part thereof, or from one part or the Iste of Man to another thereof, slaill he deemed to be a coasting traide, and all shlps while employed therein shuill be deeniell to be coasting shitss ; aud no part of ths Uniteil King dom, lowever sltumted with regard to any other para ther eofr, shaill he decmed in taw, with referonce to each other, to be parts beyond the scas in any matter retathg to the trade or navigation or revenue of this realin.- $d 105$.
Lords of Treasury to regulute what shall be deemed trading by sea under this Ant.-It shall bo lawful fir the sald conimissioners of his Majeaty's treasury to detormine and direct In what cases the trade by water from any place on the coast of the Uniteil Kingdom to atoilhre of the samp shall or stanth nes be deened a trade by sea withln tho meaning of thls act or of any act relating to the customs.- 106 .
Coasting Ship confined to coasting Vayage.-No geous shall be carried In any consting slitp, except auch na shatl bo lailen to e so carriad at soine port or ulace In the Unted Klagdoin, or at some port or plice in the Iglo of Man respectlvoly; and no geold shafl bo luilun on boaril any slitip to be entried

 cuasing slip shall touch at any place over the sea, or deviate from her voyage, unless firced hy unavelidable circumstances, or If the master of any coasting ship which shail have touched ni any place ever the sea ghall not dectare the same in writhg under his hand to the collecter or comptroller at the port in the I'nted Klugionn or in the Islo off Man where such stalp shatl nftorwards first arrive, the mingter of such ship shail forfeit the sum of $2002 .-2107$.
B'fore Goods be laten or unluden, Nistice of Intention, qe. to be given, and proper Documents to iseue.No goods shatl be laden on board any ship in nny port or place int the United Kingdom or in the Islo of Man to be carrled eoast wise, nor hnving been brought constwise slaill le nuladen in any such part or place from any shlp, until duo nutiee In writing, signed by the master, stall linve been given to the collector or comptrollor, by the master, owner, wharinger, or agent of such ship, of the intention to lade gueds on bourd the same to be an entried, or or the artival of such shlip with goeds so broutht, as

 sulch times and places, and in suleh manner, and by sueh persons, nod under the care ot such officers, as are herelnafter directed; and nil goods luden to be so carried, or brought to be so unladen, contrary hereto, slanll bo fortitited. - $\$ 105$.
Particulars in Notice.-In such notice shall be stated tho name and tonuage of the ship, and the name of the port to which she belnngs, and the name of the master, nad the name of the port to which she is bomen or from which she las arrived, ant the name or deseription of the wharf or place at which her lading is to bo taken in or discharged, as the cnse may be; and such notice shall be slgned by the master, ownor, wharfinger, or agent of such slif, and sliail be entered in a book to be kept by the collector, for the hiffirmation of nill birties interesied; sml evory gnith notice for the nntading of any ship or vessel shall be delivered withint 24 hours a ใer the artivil of such ship or vessel, under a penaty of $20 l$ to to be pald by the master of such stip or vessul ; nud in every such notice for the lating
 at such port; and if such veynge shall have been from parts beyond the seans there shall be produced with such notice a cortificate from the proper officer of the discinarge cif all goons, if any, brought in such ship, and of the due eleariance of suluh slip or vessel inwards of such voyage.- \& 109 .
From and to Preland. - Upon the arrival of any consting slitpat any port in Great Britain from Ireland, of at nny port in Ireland from Gerent lirithlin, the mitister if sum ship shall, within 24 heurs after sach arrival, atienil and deliver such notice, sighed by himin, to the collectur or conapiroller; and if such ship shall have on board any goods subject on nrrival to any tuty of excise, of any goods wheh had been imported from parts beyond the seas, the partienlars of surf goult, with the marks and mumbera of the packages containing the sane, shimil be sat firth in such notee; and if there slall be no sneh goods on toard, then it slaill be dectared in such motce tliat no such goods ure on boarll ; and the master shall alse answer any questlons relating to the voynge as shall be demanded of hin by the collector or comptroller ; anil every masier who shall fail in lue time to deliver such notice, and truly lo answer such questlons, shall forfeit the sum of ivol. $->110$.
Ajler Notice given of lading, Collectur may yrunt a general Sufferance.-When due notico shall have bee given to the collector or comptroller at the port of lading of the intentlon to lade goods on board
ony coasting ship, such cellector or comptroller shail frant a fenerd sufferance for the lading of goods (without apecifying the anme) on board anch ship, at the wharf or piace wlich shnil be exprasied in ouch suffernnce; and such oufferance sitall be a ouficient authority for the inding of any ant of goota, except such, If any, as shall he expresaiy excepted tharein: provided aivaye, ihut before any enf: fernucs be grantod for any goods prohihited to be exported, or oubject to any expmit dify otier thin

 bond with one silficient aurety, in trehie the vaine of the goods, that tie sams shail be lnuded at the
port for which anch suffernnce ie required, or shall be otherwise ucceunted for to the asitiactiou of the rommisaioners of his Majaety'e cllstoms.- 111 .
Muster of Coasting Veasel to keep a Cargo Book. - The mater of every coarting phip oliall kecp or cause to be kept a enrgo bonk of the same, stating the nome of the ohip and of tio marter, and of the port to whicil she beionge, nild of the port to which bound on each voyage and in whicit book suall be satored, at the port of lading, an account of all goods taken on hoard such ship, stating the descriptions of the packnges, and the qunntities and desciiptions of the goods therein, and the quantities and deacriptions of any goons htowed loose, and the nanes of the respective shippers nind conajgees, an far as any of such particuings shail he known te him; and in which book, at the port of diacharge, shatl bo notged the respactive days upon which any of anch goods be delivered out of auch ahin, and also the respective times of departure from the port of jadiog, and of arrival at any port of unidingi and gucil innster shali produce sinch book for the inspection of the coast-waiter ar other proper ofticer, and sucin innster shali produce silich book for the inspection of the coast-waiter or other proper afticer,
ao oficn as the same shait be demanded, and who slall be at liberty to make niny note or renisk
 theroin ; and if suris master shail fail correctly to keap auch book, or to prodice the mame, or jf at any noted na delivered, or if at any time it be found that any goods entered as laden, or any goods nat noted as dellvered, be not on board, ihamaster of auch shipahali forfait the sum of $50 t$; and if, upon examination at the port of Inding, any package entered in tive cargo hook as containing nny forfogn goods shail le found not to coninin such goods, such pricknge, with its contente, sinil be forfeited i and if at the port of discharge nny packnge sinall be found to contain any foreign goods which are not entered in such book, such goods shail be forfelied.- 112.
Accomnts of Forcign Goods, \&ec. ta be delivered to Collector,-Befora any coasting ship shall depart fron the port of lading, an accomb, together with duplicate of the snum, all fairly written, and signed by tho mater, olinil be delivered to the collector or comptroler f and in such account shalf be set fortionch particuiare as are required to he entered in the cargo book of nill foreign goode, and of ail gonis aublect to export duty (other than any ad ralorem duty), and ot ali coril, grain, ineal, flour, or mait, laden on board, und generaily, whethar nny other Britigh goods or nootber British goois be laden on board, as the case may be, or whether sich ship be wholiy inden with British goods not being of any of the deacriptions betore mentioned, ne the case may be ; and the collertor or comiptroller shali aelect and retalin one of ouch accounts, and shnil return the other, dated and sipned by him, and notiag the clearance of the ship thereon; enil surli acconnt shail he the clearancu of the ship for the voyage, and the transire for the goods expressed therein : and if any such nccount be fise, or ahail oot correppond with the cnrgo book, the master stiail forfeit the sum of 501 .- 113.
Transire to bs delircred to Collector.- Hefore any goods le uniaden from any roasting silip at the port of discharge, the inaster, owner, wharfinger, or agent of anch ship shail deliver the traisire to the collector or cemptroiler of such port, who shall thereupongrant an order for the aniading of such ship at the wharf or place apecified in such order: provided aiways, that if any of the goode on board sach ship be subject to any duty of cuatome or exclae payable on arrivai coastwise at such port, the master, owner, wharfinger, or agent of anch ship, or the conajgnee of auch goota, shali also deliver to tha collector or comptroller a bill of the entry of the particulars of such goode, expressed in wards it length, together with a copy thereof, in which all sums and numbers may be cxpreged in figures, and shall pay dewn ail dilifes of custons, or produce a pernit in respect of nil duties of excise, which shall he due and payable on any of alich goods, as the case may be; and thereupon the coliector and comptroller shali grant an order for the landing of such goode, in the presence or by the authority of the coast-waiter.- 114 .

Collectar in certain Cases may grant general Transirs for Coasting Vessels.-It shail be lawful for the collector and comptroller, in the casps herein-after mentioned, to grant for any coasting ofifpagenersl tranaire, to continue in foree for any time not exceeding one year from the dute thereof, for the inding of nyy goods (except such goods, if any, as ahali he expressity excepted therein), nud for the ctaprance of the ship in which the goods shail be laden, and for the unladiug of the gaode at the place of discharge ; (ihat is to any,
For any sfip reguiarly trading hetween places in the river Severn eastward of the Holmea; For any ship regulariy trnding between places in the river IInmber : For any ahip regularly trading between places in the Frith of Forth;
Frorany ahip regulariy trading batween piaces to be named in the transire, and carrying only manure, lime, chaik, atone, gravel, sand, or any earti, not being fuilers' enrth:
Proviled aiways, that anch transire shali be written in the cargo book jerein-before required to be kept by the masters of cciasting shipe : provided niso, that if the collector and compiroller shall at any time revoke such transire, and notice thereof shall be given to the master or owner of the ship, or ghali be given to any of the crew when on board the ship, or slinll he antered in the cargo book by any officer of the custons, such transire shall become void, and shail be delivered up by the aastor or owner to the callector or comptrolier. - 113 .

Coast-vaiter, ofc, may go on baard and examine awy Coasting Ship. It ohall he lawful in any case, and nt all legal times, for the coast-waiter, and also for the landing-wniter, nud for the searcher, and for any othar proper officer of the customa, to go on hoard any coasting ship in any port or place in the United Kingdom or in the Iele of Mun, or at any period of ier voyage, and stricily to search auch ship, and to exnnine all goods on board, and all goods being inden or unladen, and to deunnd ali docuutents which ought to be on board auch ship.- 116 .

Times and Places for landing and shipping.-No goods shall be unshipped from ally ehip arriving constwise in the United Kingdon or in the Iste of Man, and no goods shnil be silipped or wuterlurne to be whipired, in the United Kingdom or in the Isie of Man, to be carried coastwise, bit only on daya not being Sundays or holidnys, and in the daytime, (that is to sny,) from the list of seppember until the last day of Narch betwixt sum-rising anil sun-getting, and frum the tast day of Narch until the lst of Feptember hetween the hours of 7 o'clack in the morning and 4 o'clock in the alternuen; nor ghali any such goods he so noshipped, shipped, or waterborne, unlesa in the presernce or witis the anthority of the proper officer of the customa, nor uniese at places which sinil be appointed or approved by the proper officer of the customs.- 117.

Goods prohibited or rrstrained.-Whencver any goode which may he prohibited to be exparted by proclamation or by order in council under the anthority of this act shatil be mo prohibited, it shati be sawful in such proclamation or order in councif to prohiluit or restrict the carrying of such goods roastwise; and if any such goods shail be carried consiwise, or alall boslipped or waterborne to be carried coastwise, contrary to any such prohibition or restriction, the sama aliatl be forfeited.- 118.
Dues of the City of Londan.-For the purpose of enabling the duca payable to the city on articies

## fading of geode

 he expreated in y bort of goodn, efore any suf. Inty other than rods, mbell glve 3 landed at the sathafactlon oftinll keep ot ter, and of the ielf book mull ng the deacrip. quantitles and consiguees, 8 s tof disclasge, puch shlp, and rt of malading; proper officer, prite or reniark be, or If at ony h, or any good oode not noted upon exnming lipn goods shall po goods shall re not entered
p ohall depart $y$ written, and count sluall be oda, and of all ineal, flour, or goosls be Jaden not being of mptroller shall imt, and noting or the voyage shall not cos-
lilp at the port ranimlre to the g of stich ship on board suleh tt, the master, lellver to the d In words at in figures, snd excise, which collector and authority of
law fil for the illpa general for the lading the clearance place of dis.
only manure,
quired to be shall at any f the ship, or hook by any he nuster or

In any cara, earcher, and or place in , sentch such deninad all

Imported contwise to be ascertained and collected, it is enscted, that if nll nr any of the following gonds, vis. firking of butter, tons of cheese, firh, egge, salt, frult, rooti eatalle, and onlons, brought coantwle lato the port of the sald city, and which are linble to the sald dued, be landed or unahipped at or in the sald port bofors a proper certificate of tje pnyment of the an ld dises shall have been nbal or ind, such goodm iliall he forfolted, and may be selzed by an ofilicer of i istoinm omprowered to selza any goode that may be landed withoul due entry thereof. - (7 \& 8 (ino. 4, c. 56, \& 15.)
Account of the Tonnage of Vassels employed in the Coanting Trads, which have entered at and cleared out from tie Ports of Great Britula, from 1827 to 1831 , both Inclusiva.- (Purl. Papor, No. 429, 8eas. 1832.)

| Tears. | Tounage enlared Inwante. | Tonnare cleared Outwarth. | Yoart. | Tonnagn entared lawards. | Toanage cleared Oulwards. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1827 1828 1820 | $\begin{aligned} & 8,186,001 \\ & 8,811,109 \\ & 8,933,633 \end{aligned}$ | $\begin{aligned} & 8,648,868 \\ & 8,957,288 \\ & 9,159,525 \end{aligned}$ | $\begin{aligned} & 1830 \\ & 1831 \end{aligned}$ | $\begin{aligned} & 0,121,619 \\ & 0,1 ; 6,758 \end{aligned}$ | $\begin{aligned} & 0,439,099 \\ & 0,372,870 \end{aligned}$ |

[As in England, so in the United States, the coasting trade is forbidden to foreigners. It is enacted that no goods ahall be imported, under penalty of forfeiture thereof, from one to another port of the United Statea, in a vessel belonging wholly or in part to a subject of sny foreign power. This, however, is not to be construed to prohibit the sailing of any foreign vessel from one to another of such ports, carrying goods imported in it from some foreign port, which gooda shall not have been unladen.

Vessels of twenty tona and upwards, enrolled, and having a license in force, or if leas than twenty tona, not enrolled, but having a licenee in force, shall be deemed vessels of the United Ststes, entilled to the privileges of veasels employed in the coastiug trailc and fiuheries.
Every vesmel of twenty tons or upwards, (other than such as are registered,) found trading between district and district, or between different places in the same distriet, or carrying on the fishery, without being enrolled and lieensed, or if less than twenty tons, and not less than five tons, without a license, if laden with goouls the growth or manufacture of the United States only, (distilled apirits only excepted,) or in ballast, shall pay the samo fees and tonnage in every port at which she may arrive, as vessels not belonging to citizens of the United States ; and if ahe have on board any articles of foreign growth or manufacture, or distilled spirits, other than sea stores, the vessel, logether with her taekle, apparel, and furniture, and the lading found on board, shall be forfitited. But if such veesel be at sea at the expiration of the time for which the licenae was given, and the master shall swear that such was the ease, and shall also, within forty-eight hours after his arrival, deliver to the collector of the district, in which he ohall first arrive, the lieense which shall have expired, the forfeiture aforesaid shall not be incurred, nor shall the vessel be liable to pay the fees and tonnage aforesaid.

For the regulutions concerning the enrollment, licensing, and registry of vessela, as well as for the regulations generally of the coasting trade, sea Gordon's Digest of the Laws of the United States, or the acts of Congress of February 18th, 1793; of March 2d, 1795; of March 12th, 1812; of March 1at, 1817; of March 3d of the aame year ; of March 2d, 1819; of May 7th, 1822 ; of February 1 1th, 1830 ; and of March 2d, 1831.-Am. Ed.]

COBALT (Ger. Koball; Du. Knbal; Sw. Cobolt; Fr. Cobalt; It. Cobalto; Rus. Kobolt; Lat. Cobaltum), a mineral of a grey colour, with a shade of red, and by no means lrilliant. It has scarcely any taste or smell; is rather soft; specific gravity about 8.6 . Sometimes it is composed of plates, sometimes of graina, and sometimes of small fibres adhering to each other. Its oxides are principally employed.-(See swates, or Smaltz.) They form the most permanent blue with which we are acyuainted. 'Tho colouring power of oxide of cobalt on vitrifiable mixturea is greater, perhaps, than that of any other metal. One grain gives a full bluc to $\mathbf{2 4 0}$ grains of glass.-(Thomson's Chemstry, and Ure's Dictionury.)

COCCULUS INDICUS, on INDIAN BERRY (Sans. Kalkamari; Malay, Tububidgi), the fruit of tho Menispermum Cocculus, a large tree of the Malabar coast, Ceylon, \&c. It is a small kidney-shaped berry, having a white hernel inside, of a most unpleasant taste. It is of a poisonous and intoxicating quality, and las been employed to adulterate ale and beer. But its employment in that way is prohitited, under a penally of 200l. upon the brewer, and of 500\%. upon the aeller of the drug, by the 56 Geo. 3. c. 58.

COCHINEAL, (Ger. Koscherilje; Du. Conclenifje; Irr. Cochenille; It. Cocciniglia; Sp. Cochinilla, Grana; Port. Cochenilha; Rus. Konssenel), an insect (Coccus cacti) found in Mexico, Georgia, South Carolina, and some of the Weat India islands; but it is in Mexico only that it is reared with care, and forms an infortant article of commerce. It is a amall insect, seldom exceediag tho size of a grain of barley; and was generally believed, fur a considerable time after it legan to he imported into Europe, to be a sort of vegetable grain or seel. There are two sorts or varieties of coclinmeal: the hest or domesticated, which the Spaniards called grana fina, or fine grain; and the wild, which they call grann sylvestra. I'he former is nearly twice as large us the latter; probably because its size has heen improvea by the favourable effects of human care, and of a more copious and suitable nourishment
derivell aolely from the Cactun enchinellifer, during many generntions. Wild cochipeal in collected nix timea in the year ; but that which is cultivated is only coilected thrice during the same perion. The inserts are dotuched from the plants on which they foed hy a hlunt knifo ; they are then put into baga, and dipped in boiling water to kill them, after which they are dried in the sun; and though they lose nbont two thirdn of their weight lyy this procers, about 000,000 or $\mathbf{7 0 0 , 0 0 0}$ lis. (each pound heing aupposed to contuin $70,000 \mathrm{in}$ nects) are brought annually to Europe. It ia principnlly used in the dyeing of acarlet, crimam, and other estemed colours. The watery infurion im of a violet crimson; the alcoholie of a deep crimson; and the alkaline of a deep purple, or rather violet huc. It ia limported in bnys, each containing about 200 lhs ; and has the appenrance of umall, dry, shrivelled ruguso berries or seeds, of a deep brown, purple, or mullerry colour, with a white muttrer betiveen the wrinkles. In this state they suffer no change from iength of keeping. Dr, Bancruft saya that that cochineal ia the best, which " is large, pluinp, dry, and of a silver white colour on the surfive."

The species of cochineal called granilla, or dunt, is supposed by Dr. Bancroft to he principnlly furmed of grana sylrestra. The insects of which it eonsiste are smaller than those composing the fine corhinend; nud it dore not yied more than a thind of the colonring matter that is yielded by the latter. The cochinenl insect was introduced into India in 1795, thut a very inferior nort only is produced. It has also heen introluced into Java pod Spain, hut with what success remains to be aeen.-(Thomson's Dispensatory; Bancroft im Colunrs, fec.)
The imports of cochinent usunlly vary from 1,100 to 1,050 hags, or from 220,000 to $\mathbf{3 3 0 , 0 0 0} \mathrm{lbs}$. In 1831, the yuantity imported amounted to $224,371 \mathrm{lbs}$; of which 95.728 Ihs, were brought from Mexiro, 69,824 lbs , from the United States, 51,140 Hhs, from the British West Indies, and 4,370 lhs. from Cuba nnd the fircign West Indies. The exports during the same yrar amounted to ahout $90,000 \mathrm{lh}$. Tho duty on foreign cochineal was reduced, in 1826, from 1 s . per lt . to fi . At an average of the three years ending with 1831 , tho entries for home consumption amounted to 148,131 lhs. a yenr.

The price of cochineal fluctunted very much during the war, partly on account of tho ohstacles which it occasionally threw in the wny of imporation, nud partly on account of its leing an article of direct gavernment expenditure. In 1814, the price of the hest cochineal whe as high as 36s. and 39r.; and it has since gone on regularly declining, with hardly a single rally, till it has sunk to 8\%. or 10s. Previously to the war it had never hren under 12s. or 13s. Lac dye has recently been employed to some extent in lyeing scatlet; but notwithatnnding this circumstance, the consumption of cochinenl, ocensioned, no doubt, partly hy its cheapness, and partly, perhnps, hy some change of fnehion, hns bren materiully increased since 189. This, however, hins not had nny material influcuce on its price; and it would appear, from the long continuance of low prices, without any diminution of imports, that they are still sufficient to remunerate the growers of the arti-cle.-('Tuoke on High and Low Prices; Cook's Comnerce of Great Britain for 1830; Parl. Papers, \&c.)
cocoa. See Cacao.
COCO, COKER, on, more properly, COCOA NU'TS (Ger. Kokesnizse; Du. Kokos norten; Fr. and Sp. Cocos; It. Cocchi: Rus. Kokios; Sans. Narikela), the fruit of a species of palm tree (Cocos nucifera Lin.). This tree is common nlmost every where within the tropics, and is one of the inost valualle in the work. It grows to the height of from 50 to 90 feet; it has no branches, but the lenves are from 12 to 14 feet in length, with a very strong middle rib. The fruit is nearly as large ns a man's heall ; the external rind is thin, tough, and of a brownish red colour; lieneath this there is a quantity of very tough filious matter, which is used in many ecountries in the manufarture of cordage, and cunrse sail-cloth-(see Cors); within this fibrous coating is the shell of the nut. which is nearly giohular, very hard, susceptible of a high polish, and used for many domestic purpuses; tho kernel is white, in taste and firmness resembling that of a hazel nut; it is hollow in the interior, the hollow being filled with a milky fluid. While the nut is green, the whole hollow of the shell is filled with flaid. which is refreshing, agreeable, and pleasant to the taste. Tho solid part of the ripe kernel is extremely nutritions, hut rather indigestible. 'I'he kefuels vied ly expression a great deal of oil, which, when revent, is equal to that of sweet nimmols, hut it soon becomes rancill, and is then employed hy painters. A tree generally yiehls almont 100 nuts, in elusters near the top of about a dozen ench. The wood of the tree is mude into boats, rafters, the frames of houses, and gutters to convey wuter. 'The leuves are used for thatching buildings; and are wrought into mots, baskets, and mnny other thinga, for which osiers are employed in Europe; so that every part of it is applied to some useful purpose.

If the body of the tree be bored, there exules from the wound a white liquor, called palin wine or toddy. It is very swect when fresh; kept a few hours, it lecomes more poignant and agreeable; but next day it hegins to grow sour, and inc the space of 24 hours is changed into vinegar. When distilled, it produces the beat aprecies of Indian arrack; it
cochineal in thrice during el by a blant , wfter which eight by this $170,000 \mathrm{in}$. rlet, crimsein, alcoholic of a imported in $y$, shrivelled white mutter eeping. Ir. 1 of a siluer ft to be prin. 3r than those louring matdia in 1795, o Java ond Baneroft in

## 220,000 in

 hich 95.728 18. from the I'he exports chineal was g with 1831, account of of the beat lining, with I never been ping acatet; d, no doubt, , has been al influence vithout any of the artifor 1830;Du. Kokos fruit ol' a where withght of from withon very ind is thin, ngh tibrous conrse sailnearly gloriuses; tho in the intole hollow taste. Tho be kemels rt almonds, ields abuut ec is made es are used things, for ome useful 4 hours is arrack; it
also yields a great deal of ar zur. Toddy in obtained from neveral specion of palins, but thut of the Cuecos nucifera is the bent.-(Seo Ainslie's Muteria Indica; Rees's Cyclopaedia, \&fe.)
An improvoment han recently been offected in the preparation of cocoa oil, which promises to be of much importance in the arts, hy making it available in the manufacture of candes and aoap, and for varions purposen to which it was not proviously applisable.

The palm cil met with in the market ia not oltnined from the Cacos nucifcra, but from another species of pulni. It is chiefly imported from the coast of Guinea.-(See Paly 01 L.)

Cocoa nuts are produced in immenee quantitiea in Ceylon, forming, with their prolucte,oil, arrack, and coir,-the principal articles of export from that island. 'J'hey are alac, very abundant in tho Maldive Islands, Sium, and on several places of the coast of Brazail. Cocoa oil is in very extensive use all over India, and large quantition are manufactured in the lower provincea of Bengal. This latter is said to be superior to that imported from Ceylon.
The duty on cocoa nuts, which is inposed by tale, was judicionsly reduced in 1832, fiom 5s. per 120 on those from a British possession to 18 . per 1,200 ; those froun a foreign country psy 20 per cent. ad valorem.
COD (Ger. Kabljau, Bukalau; Du. Kabeljuaure, Baultaclja; Da. Kubliau, Skreitorsk, Bakeluu; Sw. Kubuljo, Bakelau; Fr. Morue, Cabillaud; It. Buccalu, Buceulare; Sp. Bacalao; Port. Bacalhau; Lat. Gudus), a npecies of tish, too well known to require any description. "It is amazingly prolific. Lheewenhoek counted $0,384,000$ eggs in a cod-tish of a middling size; a number that will baffle all the effiots of man to exterminate. In our seas they begin to spawn in January, and deposit their eggs in rough ground, among rocks. Some continuo in roe till the beginning of April.
"The cod is only found in the northern parts of the world; it is an ocean fish, and never met with in the Mediterruncun. The great rendezvous of thu cod-fish is on the hanks of Newfoundland, and the other aand banks that lie off the coasts of Cape Breton, Nova Scotia. and New England. They prefer those situations, hy reason of the yuantity of worms produced in these sandy bottoms, which tempt them to resort there for fookl. But annther cause of the particular nttachment tho fish have to theso spots is their vicinity to tho putar seas, whore they return to spawn: there they deposit their roes in full security ; but want of food forces them, as soon as the more southern seas are open, to repair thither for subsistenco. Few are taken to the north of lceland, but they abound on its south and west coasts. They are also found to swarm on the consts of Norway, in the Baltic, and off the Orkney and Western Isles; aftur which their numbers decrease in proportion as they alvance tuwards tho sonth, when they seem quite to censo before they reach the mauth of the Straits of Gibraltar.
"Before the discovery of Newfoundland, the greater fistheries of cod were on tho seas of Iceland, and of our Western Isles, which were the grand resort of ships trom all the commercial nations; but it seems that tho greatest plenty was met with near Iecland. I'he Euglish resorted thither betive the year 1415; f.ar we find that Henry V. was disposed to give satisfaction to the King of Denmark, for certain irregularities committed by bis subjects on those seas. In the reign of Edward IV. the English wero excluded from the fishery, by treaty. In later times, wo find Queen Elizabeth condesecuding to ask premission to fish in those seas, from Christian IV. of Denmark. In the reign of her suceessor, however, no fever than 150 English ships were employed in the Ieeland tislury ; which indulprone misht urise from the marriago of James with a prineess of Deamark."-(I'cnuun/'s British Zuol.g.g.)
Cuil is prepared in two different ways; tbat is, it is eithor gutted, salted, and then har-relled,-in which state it is denominated greon or pirhled cod,-or it is dried and cured-int which state it is called dried cod. Ready aecess to the shore is indispensable to the prosecu tion of the latter apecies of fishery.
Cod Fiwhery, British.-Nowfoundland was discovered by John or Sebastian Cabot, in 1497 ; and the extraordinary abundance of cod-lish on its hanks was speedily ascertained. 'the Prench, Portuguese, and Spaniards engage. in the fintury soon atier this discovery. The Euglish were later in coniug into the fied. In 1578, France hat on the bauks of Newfoundhand 150 vessels, $S_{\text {pain }} 120$ or 130 , Portugal 50, and Eughand fron 30 to 50. During the tirst half of last century, the fishery was primepally carried on ly the Euglish, including the Anglo-Americana, and the French: hut the capture of Cape Braton, and of their other possessions in Anerica, gave a severe blow to the fishory of the latter. 'J'he American war divided the British fishery; that portim of it which hat previously !reen carried on from New England, being thereafter merged in that of the United States. Still, however, we contrived to preserve the largest share. At an average of the 3 years ending with 1789, we are said to have had 402 slips, 1,011 boats, and 16,556 men, engaged in tha ameriean lisheries. During last war, the French being exeluded from the fisheries, thosu - England attained to an extraordinary degree of prosperity; the total value of the producu
of the Newfoundland fishery in 1814 having excoeiled $2,800,000 \%$. But since the peace, the Britimh fahery on the Nowfoundland banks has rapidly declined; and con hardly, ino deed, be aaid, at thin moment. to exist. It lin now carried on almont entirely by the French and the Americann; the facilities enjoyed by the lutter for ita prnsecution being greater than thuse of any other peaple, and the former being tenipted to engage in it liy the extraorlinary encouragements afforded by government. At prement, the Britifit fidiery enrrled on thy the inhatitimis of Newfoundland, in confines entirely to the shore or boat fishery. Bus thin, though probably not so good a nursery of sailora as tho bank timhery, is ailnitted to be "the most productive of merchantable finh and oil."-(MiGregor's British America, 2d el, vol, i. p. 206.) The nverage annual proluce of the faherien of all moris, including neal, aalmon, \&ce, exported from Nowfoundland, during the 3 yearn ended with 1832, is rlated hy $\mathrm{Mf}_{\mathrm{p}}$ M•Gregor at $\$ 16,417 \mathrm{l}$. - (vol. i. p. 161.) A conaiderable finhery in also carriad on from the pots anil harboura of Nova Beotia and Cape Breton, New Brunnwick, \&ec. But next to that of Newfoundland, the principal Britiuh flahery is carried on aloug the ecoast of Labrailor. We horrow from the valuable work now referred to, the following recent and authentic alatemente with respect to it :-


#### Abstract

"During the fishing acason, from 290 to $\mathbf{3 0 0}$ achonncra procean from Newfoundiand to the different  seasoin. About one thifd of the schnoners make twn voyagen, loaded wilh dey fill, liack to Niew. seasnl. About one thint of the schnoners wake iwn voyagen, maded wind dey fail, imck to Neb.   warda at Newfunulland. Ejglit or Qachompere from Queliec frequent tha coast, havine on linard nhout An af rmen nud 100 fislurmen. Soue of the fiah calight hy thent lis sent to Eurrive, aull the rest to  "From Nova Scotia nad New Brunnwlek, hut chlestly from tho firmer, 100 to 120 vessela roant to   "Ore third of the reslifent Inhahlianta ary Einglifh, Irlish, or Jeraey gervants, Jeff in charge of the  In neta. The other iwo shifils live conatnatly nt labimador, as furrlers and eent-catelore on their own account, hut chlefly In the former capacity, durligg whoter a and all aro eligage I la the finherleg daring smmer. Ifalf of thean penple are Juraeymen nid Canadiane, mont of whom have families. "Fromi 18,000 to 18,001 geals ure taken it J,ahraine in the heginning of winter and in apring. They ure very Inrie; and the Canniliana, anil nther winter reailents, aro waid to feast aut fitten on belt firah.-Atout 4,000 of these eeala rre killed by the Estgulanaux. 'The whole unmber cuught produce about 850 time of oil. value ahout 8,0001 .  with Newfoundland, who export thelr fish anil oll direct to Europe. The quatitity exported tast year (IS32) to the Mediterranean was abont


$\mathbf{5 1 , 0 0 0}$ quintala cod-fieh, ni $10 s$.
1,050 tlercen aalmon, at 60 s .
To England, about
200 tons cod oll
Fura -
-

| - |  |
| :---: | :---: |
| - | - |
| - | - |
| - | - |

3,150
3,200
4,50
3,150
3,150

By Newfoundiand housea, 27.500 quintain end-fish, at 10 s .
250 tiercea salmen, ut tos.
$\boldsymbol{\propto 1 3 , 3 8 0}$

Total direct export from lahraior

- $\times 57,4 \pi 0$

Produce aent direct to New foundland from Labradof:-
32,120 quintals cod-fialt, at $10 a$. beat quality
312,000 quintale cod-finh, at Be.
1, sot tuns cod oil, at 206 .
Gilinon, \&co.
Fleh, \&e tent in Canadn, nlous
-
Dn. carrled to Nova Bentin and
On. carried to Novas scatin an
should the In vifue at lisiat
Eatimated valun of the produce of Labrador, excluaive of whit the raviane eend to London
"The Ialirador fiahery has, aince 1814, Increased more than sixfuld, princloally in consequence of our fiehermen being driven fromi the groninds (on the Nowfinndland canst) have occuplailly the French. In 1829, the Americans had ahont 500 veesels and 13,009 man employed ont the comat; and threa 'eatch' ampunied to $1,100,000$ qulntals tish, and about 3,000 tuna oll; value together eb ut 610.0001 ." (British America, vol. I. pp. 185-187.)

The totnl produce of the British fisherice In the varlous sens and rivers of America, including acas oll and akine, la eat imated hy Nr. M'Gregor, nt an nverage of the 5 yertre ending with i932, nt $8.57,2 \mathrm{Ol}$.
 Statistics, Trade, ju, of British America.)
Ahout eight tenths of the dried fish exported from Newfounilland by British subjects, nre went to Spain, Portugal, Italy, and other Continental nations; the rest goes to the West Indics und to Great Britain.
By the act 26 Gen. 3. c. 26. bounties were given, unler certain conditions specified in the act, to a certain number of vessels employed in the fishery on the consts and hanks of Newfoundland ; but these bountics have entirely ccasel ecveral years since. A bountv wns, howover, paid, down to the 5th of April, 1830, to all persons residing in Great 13ritain and Ireo lind, curing, drying, or pickling cod-fish, ling, or hake; the bounty being 1s. a cwt, on the
a the peace, n hardly, In the French greater than xirsordinary d on by the But thim, If to be "tha 2 d cd, vol, io real, salmon, caled hy Mr, on from tha But next to pf Lalirndur. hentic stale.
the different byed for tio ack to Nipwthatr enrgieag wfoundinnd. difiteil after: - hoard nhout 11 the rest to Io Canadia. ela rearort io 1,200 zeanien istrite. fharge of the ntching senla on the Ir own herles during illen. iring. They ten on thels ght produce
mimennected ced luet year was, howand Ire wt, on the
dride cod, \&ece, and 9n, 6d, a harrel on that which was pickled. A tonnage bounty wat at the samn time paid on vemoels fitted out for the cond, ling, and hake fishery on the conats of Great Britain and Ireland; but this has aloo ceased,
The net $\mathbf{5}$ Gen, 4. c, $\mathbf{5 l}$, containa esverni regulations with respect in the Nowfonndiand foherless
 Ing, however, the riatits nad privilopee grantell hy trenty to fireign otateant anilty with his Mnjeaty.
 anil do wher lilinga usefill for ihe irnile. - 3 .

 clearance ahnili he ohithlied. Veseula having on board any goods other thun hah, ke. to firfitit the fishing cerififente. - 14 .
Prruins throwlug out ballast, tee. to the prejudice of the harboure in Newfoundland, ahall be aibject to $n$ perialiy, - B .
A constract in writing, apecifylng wnges, and how to be paid, must be entered into with eenaien and fallermen.-7 7.

 pumity, for ench ollunce, of not leas thill st. nor mupa than sill.
In urder tur fillil tie conilitions in any treaty with a lirelign atute, lifa Majualy miny empower the
 fing on the fialiery hetween Cape At, John and Cape Jtay, and to compul them to depurt to amuther place.- 12.
Every perann an refiaing in depart slath furfelt 801.- 12.
The govermor is empowered te sell or lease placea whithit the latand calied Ship-rnoms.- 14 .
There are no means whatever by whi " to form any estimate of tho number of whips anil boals employed, either rugularly or occanionally, in the cod-fishery on the consts of Great Britain, and on those of Notway, the Orkney and Shetand Inlands, tho Well-lank, the Dugger-bank, the Brond-fourteens, \&ec. or of the quantity and value of the fish annually caught. 'I'hey must, loowever, be very conniderable. See F'isu.

Fur the regulations, Sxc, as to the importation of tidy into Gireat Britain, see Frant.
It is doubtful whether the distant cod finhery may not have passell its zenith. Spuin, Italy, and other Catholic countrien, havo always been the great markets for dried fish; but the observance of Lent is every day becoming less strict; and the demand for dried finh will, it is mast likely, sustuin a corresponding decline. The relaxed obarvance of Jicht in tho Netherlande and clsewhero has dout more that any thing elas to injure the herring fishery of Hollund.

Cod Fishery, American.-The Americons have at all times prosecuted the conl fishery with great vigour and success. Their fishormen are remarkuhle for their activity and enterprise, sobriety and frugality ; and their proximity to the fishing graunts, and the other facilities thoy possess for carrying on tho fishory, givo them ailvantages with which it is very dillicult to contend. In 1795, the Americates employd in the col-fishery shoot 31,000 tous of shipping ; in 1807, they sre said to have employed 70,306 tone: bett it subsequently deelined fir acvernl years, and was almost entirely suspended during the late war. Accoriling to the ollicial returns, the Americans had 85,687 tons of shipping engaged in the eod fivhery in 1828 ; but owing to the sloventy ond inaccurate way in which the navigation accounta laid before Congresa have been prepared,-(for proots of this, see $\mathbf{N}$ rw Yunk, --his shatement is entitled to no credit. The corrected accouthe for 1831 (laid before Congress the With of February, 18:33) represent the shipping engaged that year in the cod fishery as amounting to 60,977 tons. During the year ended the 301 h of Seplember, 1832 , the Americans exported 250,514 quintals of dried, and 102,770 barrels of picklel cod; their aggregato value being about $1,050,000$ dollars.
"The Allericnisg follow two or more modes of fitting out for the fisherles. The firat le necmimplished by 6 or 7 firmers, or their mons, buldiug in schomer during winter, which they man theluselves (is all the Americins on the ama coast are more or lexs semmen ne well na farmers); nul niter thting the





 alt the provisions, luoks, nod lines, and for the sult necessary wo cure lis ir proportion of the fish. "lue of the mumber is acknowlegked master; but he has to catch tixh as writ as the whers, abd reveivea only about 20s. per munth fir navigating the viesel: the crew have tive elghthe of the fish enught, usul the ourners throe aighilts of tho whole.
"The first spring voyage is made to the banks ; the seconi eliter to the hauks, Gulfof St. Lawrence, or the const of labrador t the thiri, or fall voyage, is ngain to the banka : ind a fourti, or atcond fall




 Nagdalen Jslands, and ilso on the consts, haye, hirbours, and creeks, from Mount dully, nut the anuthirn





Val.I.-2 2
described, and of the const of Lahrador; hut so sonn so the same, or any portion thereof, shall ben ectled, it shall not be lawful for the sald firitermen to dry or cire fish willont prevlous agreanem for such purpose with the Inhnilinits, propre: ©ris, or poskessors of the gromul. And the United Sintes liereby renomies forever any llberiy heretofiore enjoyed or clalmed by the inhs hitnnts thereof, to anke, dry, or cure tish on or within 3 mirine milies of nny of the coasts, baye, creeks. or hurbonrs of lis Jritannic Majenty's ilomililoms in America not inclinded whith the aliove mentoned limits," The American fishermen are, however, admittol into mil bays, \& c. for the purpose of shelter, of repairine dumages, of purchusing wood, nud of ohtaining water, and for no other purpose whintever ; rend wheng lhere, they are to be plnced under such restrictions as may be necessary to prevent their abusing the privileges hereby resęrved to thent.

Cod Fishery, French.-France hea always enjoyed a considerable ahare of the coll fishery. The following Table showa the extent to which sho has carricd it since the peace:-

Account of tha number of Ships, with their Tonnsge, Crews, and Cargoeg, that have entered the diflerent Ports of France from the Cod Fishery durlag the Nine Years ending with 1631, - (F'rom the Tablcua Général du Cownerca ds la Firanca for 1831, p. 346.)

| Years | Shipe | Tontage. | Crew. | Coxl, green. | Col, dry. | 011. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1823 | 181 | 16,258 | 3,655 | $\begin{array}{r} \text { Khes. } \\ \mathbf{4 , 4 0 1 , 7 3 0} \end{array}$ | $\begin{gathered} \text { Klog. } \\ \mathbf{4 , 4 2 3 , 7 3 9} \end{gathered}$ | $\begin{gathered} \text { Kilogio } \\ 415,210 \end{gathered}$ |
| 1621 | 348 | 36,990 | 6,672 | 7,67\%, 82.1 | 11,601,189 | 1,353,4898 |
| 1825 | 336 | 3.5,172 | 6,311 | 7,288,919 | 15, $2.3,731$ | 1,201,336 |
| 1826 | 3.11 | 38,038 | 7,088 | 8,627,31] | 15,501,684 | $1.083,670$ |
| 1824 | $3 \times 7$ | 44,868 | 8,234 | 9,0.16,115 | 15,970,250 | 1,201,623 |
| 1828 | 381 | 45,094 | 7,157 | 12,638,291 | 17,256,135 | 1,345, $\times 97$ |
| 1829 | 414 | 50,3:4 | 0,428 | 10,548,878 | 30,877,591 | 1,000,147 |
| 1830 | $37 \%$ | 45,036 | 8,171 | 10,410,302 | 13.615,790 | 1,156,05! |
| 1031 | 302 | 35,180 | 6,243 | 9,922,650 | 12,817,413 | 1,163,229 |

The quantitics of oil are exclusive of draches (hulles non epurés) ; there are nlso sonnds, \&c. Narseilles, Granville, Dunkirk, Bordeaux, La Roclelle, and Nantes, are the prineipnl ports whencs slijps nre fitted on! for the fisbery.

But notwithstanding the apparent prosperity of thia hranch of indastry, it may be doubted whether it be really so heneficial to France as would ut first sight appear. It depends more upon artificial regulationa than upon any thing else. Foreigu cod is excluded from the French marketa by the oppressive duty with which it is loaded; and the comparatively great demand for dried fish in Catholic countries renders this a very great boon to the French fishermen. But it is almitted, that this would not be enough to austain the fishery; and bounties amomuting to about $1,500,000 \mathrm{fr}$. or $\mathbf{6 0 , 0 0 0}$. a year aro puid to those engaged in it. These, however, have heen recently reduced.

St. Pierre and Miquelon, amall islanda on the coast of Newfoundlund, lelong to the French Their right of fishing upon the ahores of that island. and upon the great bank, was replaced, iu 1814, upon the footing on which it stool in 1792. This concession has been much ohjected to hy Mr. M•Gregor and others; we believe, however, that they have materially overrated its influeuce.
[See article Fısit for further accounts of the American cod fishery.-Am. Ed.]
COFFEE (Ger. Koffe, Koffelohnen; Du. Koffy, Kufiboonen; Da. Kaffe, Kuffebönner : Sw. Koffe; Fr. It. anil Port. Caffi; Sp. Café; Rus. Kıfi; Pol. Kaıla; Lat. Coffea, Caffea; Arab. Bun; Malay, Katul; Pers. Tuchem, Keiwrh; Turk. Chaube), the berries of the cotlee plant (Cuffea Aralica Lin.). They are generally of an oval form, smaller than a horsc-bean, and of a tough, close, and hard texture; they are prominent on the one side and flattened on the other, having a deeply markel furrow runniug lengthwisa along the flattened sile; they are moderately heavy, of a greenish colour, and a somewhat bitterish taste.

Historical Natice of Coffee.-The coffee plant is a native of that part of Arnhia called Yemen; but it is now very extensively cultivaled in the southern extremity of India, in Jiava, the West Indien, Brazil, \&c. We are ignorant of the precise period when it began to be roasted, and the decoction used as a drink, though the discovery is not supposed to late further back than the early part of the fiftenth century. No mention of it is made by any ancient writer; nor by any of the moserns previously to the sixteenth century. Iccunhart Kauwolf, a German physiciin, is helieved to be the first European who has taken any notice of coffec. Hia work was published in 1573, and his account is, in somo respects, inaccurate. Coffeo was, however, very arcurately decrihed ly Prosper Abbinus, who had been in Egypt as physician to the Vonetian consul, in hia works da Plantis Egypti, and de Midicina Egyptiorum, published in 1501 and 1592.

A public coffe-honse was opened for the first time, in London, in 1652. A Trurkey merehant, of the name of Edwards, having lrought along with him from the Levant some bags of coffee, and a Greck servant accustomed to make it, his house was thronged with visiters to see and tanle this new eort of liquor. And being desirons to gratify his frienda withut pulting himself to inconvenience, he ullowed his aervart to make and rell colfee publicly. In consequence of thia permission, the latter opened a coflee-houso in St. Michael's Allev,
reof, thall be ugremuent for United Statre erenf, to lake, trboirrs of his Imits," The , of repalring ur; flof when r abusing the
of the cod it since the
entered tho - (From the

Cornhill, on the spot where the Virginia Coffee-house now atands. Garraway'a was the first collec-house opened alter tho grest fire in 1666.-(Moseley on Coffee, 5th ed. p. 15.)"
M. de la Roque mentions that the use of coffee wes first introduced into France in the period between 1640 and 1660; and he further states, that the first cotfe-liouse for the sale of cuffee in France was opened at Marseillea, in 1671; and that one was opened at Paris in the following year,-(Voyage de la Syrie, tom. ii. pp. 310-319.)

Some time between 1680 and 1690 , the Dutch planted coffee beans they had procured from Mocha, in the vicinity of Batavia. In 1690, they sent a plant to Europe; and it wsw from berries obtained from thia plant that the first coffee plantations in the West Indies and Surinam were dciived.

Progressive Consumption of Coffee in Great Britain. Influence of the Duties.-In 1660, a duty of $4 d$. a gallon was luid on all coffee made and sold. Previously to 1732, the duty on colfee amounted to 2 s a a pound; but an act was then passed, in complianco with the solicitations of the Weat India plantere, reducing the duty to $1 s$. 6 d . a pound; at which it stood for many yeara, producing, at an average, about 10,000 l. a year. In consequenco, however, of the prevalence of smuggling, caused by the too great magnitude of the duty, the revenue declined, in 1783, to $2,869 l$. 10 s . $10 \frac{1}{2} \mathrm{~d}$. And it having been found impossibith otherwise to check the practice of clandestine importation, the duty was reduced, in $\mathbf{1 7 8 1}$, to od. The consequences of this wise and salutary measure werc muat hencticial. Instead of being reduced, the revenue was immediately raised to near three times its previous anount, or to $7,200 \mathrm{l} .15 \mathrm{x} .9 \mathrm{~d}$., showing that the consumption of legally imported coffee mumt lave increased in ahout a ninefold praportion ! -a striking and conclusivo proof, as Mr. Bryan Edwards has observed, of the effect of heavy taxation in defeating its own object.(Hist. of the West Indies, vol. ii. p. 340. 8vo ed.)
The history of the coffie trade abounda with similar and even more striking examples of the superior productiveness of low duties. In 1807, the duty was 1 s .8 d . a pound; and the quantity entered for home consumption amounted to $1.170,164$ lhs., yielding a revenue of $161.245 / .11 \mathrm{~s} .4 \mathrm{~d}$. In 1808, the-duty was reduced from $1 \mathrm{~s}, 8 \mathrm{~d}$. to 7 d ; ; and in 1809 , there were no fewer than $9,251,847 \mathrm{lba}$. entered for home consumption, yielding, notwithistanding the reduction of duty, a revenue of $245,8561.3 s, 4 d$. The duty having been ruised, in 1813, from 76. to 1s. a pound, the quantity entercd for home consumption, in 1824, wan $7,993,041 \mathrm{lbs}$., yielding a revenue of $407,5441.4 s_{\text {s }} 3 \mathrm{~d}$. In 1824 , however, the daty beiry again reduced from 1s. to $6 d$., the quantity cotered for home consumption, in 1825, was 10,766,112 lbs., and in 1831 it had increased to 22,740,627 lbs., yielding a nett revenue of $583,751 \%$.
The consumption of the United Kingdom may, at present, be estimated at about $23,000,000 \mathrm{lbs}$., producing about $600,000 \mathrm{l}$. of revenue.
We gubjoin
I. Quantiles of the different Sorts of Coffee entered for Home Consumption hi the United KInglom, each Year since 1822.

| Yearn ended | Irillsh Flautalinn | $\begin{aligned} & \text { Yoreign } \\ & \text { Yanan: } \\ & \text { ation. } \end{aligned}$ | Enast, | Totaj. | Years ended | Priliah | Foreizn Plaatation. |  | Trotal. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5th Jni, 1822 | $\xrightarrow{\text { 7, } 3868.060}$ | $\begin{aligned} & 24 . \\ & 764 \end{aligned}$ | $\begin{gathered} \text { Lht } \\ 206,177 \end{gathered}$ | 7,513.001 | ith Jan. 183s | L' ${ }^{\prime}$. 676,968 | $\begin{gathered} L l s i \\ 1,210 \end{gathered}$ | RSS, ivius | $\begin{aligned} & \text { L/s. } \\ & 5,5616,1 \pi \end{aligned}$ |
| - 1823 | 7,491,218 | 3,416 | 171,717 | 7,669,351 | - 1820 | $16,151,269$ | 2,984 | 973,41 | 7,127, i:1,13 |
| 1821 | 8,218,342 | 881 | 235,657 | 8,451,920 | 1830 | 18,415,407 | 6. 197 | 974,5\% | 19, $166,1 \times 11$ |
| 1825 | 7,947,890 | 1,510 | 313,513 | 8,262,913 | 18:31 | 21,047,966 | 3,941 | \$149,5 | 26918 |
| 1826 | 10,622,370 | 2,819 | 457,743 | 11,082,970 |  | 21,5011,1619 | 3,910. | ,234,\% 2 | 2,740,627 |
| 1827 | 12,10:1,000 | 2,753 | 791,5\%0 | 13,203,323 | 1833 | 20, 964, 301 | 17,501 | ,utu, ti3 | 22,052,52\% |

II. An Account of the quamity of Coffee retalned for Ilome Consumptinn in Great Britain, the Inted of Duty thereon, and the Prolluce of the Duties, cach Year since 1759.


[^18]II．An Aecount of the Quantity of Coffee retuinad for Homa Consumption in Great Britain－continxed


III．Account of the Quantlity of Coffee Imported Into the United Kingdonn from the several British Colonies and Plantations，from the Britiah posacssions in the East ludies，and from Foreign Colin－ tries，in the Yesr ending the 5th of January，is30；distinguisiing the suveral Sorts of Coffee，and the Coloniee and Countrleu from which lite same wan imported．－（Furnisthed by the Custom Honse．）

| Coloniee and Countries from which Imported． | Of the Brlish Posmereions in Aluerira，and of siemta Leone， | Of the Paot Indies and Mauritus． | Of the Foreign Planhations | Total Quantity tmported． |
| :---: | :---: | :---: | :---: | :---: |
|  | Lbs． | Lbs． | Lbo． | Lbs． |
| Briteh colonies and plantetions in Ame－ |  |  |  |  |
| rica；viz． Antigua Ena | 580 | － | － | $55_{0} 0$ |
| Rarbaduea $=$－ | 57，825 | － |  | 57，825 |
| Dominica－－－ | 112，557 | 二 | 二 | 112,557 8,276 |
| Gremada－：－－ | 8,230 $11,151,307$ | 二 | 二 | 1，151，307 |
| Salmaica Christopher $\quad=\quad-$ | 11，151， 40 | － |  | 1， 40 |
| St．Lucia－ | 33，582 | 二 | 二 | 53，592 |
| git．Vincent＇s－ | 118 21,950 | 二 | 11，110 | 118 33,060 |
| $\underset{\text { Trintola }}{\text { Trinidad }}$ ： | 21,950 28 | 二 | 1，10 | －28 |
| Mahamas |  | － | 2t0，156 | 280，1：66 |
| Demerara | 1，139，054 | － | － | 1，139，05．4 |
| Berhice－－ | $2,027,037$ 5,416 | 二 | 8，509 | 2，027， 14,37 |
| $\underset{\text { Erypt }}{\text { British North Amerlcan Colontes }}$ | 5，416 |  | 8,509 50 | 14,315 50 |
| Weat Const of Afrlca－－ | 32，306 | － | 31，032 | 63，335 |
| Cape of Good lope－ | 32，300 | 339 | － | 338 |
| Enstern Coast of Africa | － | 214 | － | 211 |
| Mauritlus－ | － | 243，290 | － | 213，206 |
| ＇British possegsions in the East Indies；viz． |  |  |  |  |
| East India Company＇s territories， excluaive of Singapora |  | 2，462，813 | － | 2，462，813 |
| Singapore－ | 二 | 2， $8: 10.000$ | － | 219,900 |
| Coejon ：$\quad$－ |  | $1,870,143$ $1,034,268$ | 二 | $1,870,143$ $1,084,262$ |
| Pravn ${ }^{\text {Philippine İlando }}$－－ |  | $1,034,262$ 34,019 | 二 | $1,084,202$ 34,010 |
| Philippine Ielande ${ }^{\text {P／}}$（Other lelands of tne Indian Seas |  | 34,019 442 |  | 34, 442 |
| Chtna－ | － | 9 | － | 27 |

III. Account of the Quantity of Coftee Imported Into the United Kingdom-continued.

| Coloolen and San wrin - Srom wheh imported. | Of the British Proemitions in America, and of Nierrin Leona. | Of the Fand indies and Mauritius, | Of the Foreign Plantalloms. | To'al Quanlity imported. |
| :---: | :---: | :---: | :---: | :---: |
|  | Lbs. | Lbs. 110 | Lbs. | Lbs. $110$ |
| llayti ${ }^{-}$- ${ }^{-}$ | - |  | 1,124,213 | 1,124,213 |
| forelgn colonies in the west Indies ; viz. <br> Cilon | - | - | $600,418$ | $609,418$ |
| Tinitel Atates of America - - | - | - | 37,360 | 37,360 |
| Guitominla | - | - | 67,539 | 57,539 |
| Columbla | - | - | 11-228 | 117 228 |
| Brazli - . - - |  |  | 4,117,094 | 4,117,094 |
| Durope - - - - | 4,010 | 672,350 | 336,434 | 1,012,794 |
| Totals - | 14,617,046 | 7,167,914 | 6,013,533 | 28,308,403 |

IV. Account of the Quantity of Coffee exported from the United Kingdom, in the Yenr anded the 5th of January, 1836 ; diatingulshing the severni Sorte of Coffee, and the Countries to which the same was exported.-(Furnished by Custom House.)

| Coustrien lo which exported. | Of the Britiah Poseesinns in America, and of Sieria Leone. | Of the Fust Indien | Ot The Fineign Planathus. | Total Qunntily exported. |
| :---: | :---: | :---: | :---: | :---: |
| Russla | Lbs. $18,852$ | Lbs. 3,750 | $\begin{gathered} L b s . \\ 1,319,652 \end{gathered}$ | $\underset{1,342,054}{L b s}$ |
| Siveden |  | 103 | 1,9,085 | 10,087 |
| Norivay | - | ${ }^{722}$ | 309,737 | 310.459 |
| Denmark | - | 13,839 | 615,328 | 629,167 |
| Prusela |  | 21,156 | 133.613 | 157,769 |
| Germany | 44,867 | 194,081 | 866,730 | 1,105,678 |
| The Netheriande | 43,597 | 2,008,408 | 4,397,527 | 6,449,592 |
| Fraure the ${ }^{\text {Preres, }}$ and Madeira |  | 95,951 612 | 7,534 | 95,95 |
| Prringat, the Azores, and Madeira Spnlu | 30 | 479 | 149 | 8,208 |
| Gillraltar - - | $\overline{-1}$ |  | 6,279 | 6.279 |
| 1taly | 35,512 | 209,686 | 1,489,905 | 1,735,103 |
| Malta | 42,026 | 4,967 | 364,888 | 411,881 |
| The lonian Pisands | - | 260 | 37,621 | 37,881 |
| Turkey and Continental Freece | 二 | 8,821 | 739,114 | 747,935 |
| Mnren nud Greek islanda Guernaey, Jersey, Alderney, and Man - | 8,892 | 10,488 | 104.139 3,837 | 104,139 23,217 |
|  | 193,776 | 2,576,412 | 10,406,038 | !13,176,226 |
| Cape of Gond IInpo |  |  | 34,776 | 34,770 |
| Oiher parta of Africa - | 2,108 | 3,370 | 5,255 | 12,733 |
| East Indiog and Chlna - - - - - - | - | 066 | 302 | 1,268 |
| Nev Sonth Wales, Swan River, and Van Dieman'a Iand - | 2,447 | 0,719 | 7,348 | 19,544 |
| Rrilst North American Colonies | 1,648 | 14,702 | 52,810 | 69,169 |
| British Weat Indies - | - | 8,676 | 19,968 | 28,604 |
| United States of America | - | - | 640 | 640 |
| Brazil ${ }^{\text {a }}$ - | - | 761 | -81 | 761 |
| States of the Rio de la Plata - | 112 | 245 | 781 1,330 | 781 1,687 |
| Peru | - | - | 121 | 121 |
| Totais from Great Britain | 200,001 | 2,616,881 | 10,529,398 | 13,346,370 |
| Britsh North American Colonies | 167 | - | - | 167 |
| Totnl quantity exported from the United KIngdom | 200,258 | 2,616,881 | 10,529,308 | 13,346,537 |

V. Arcount of the Amount of Dutiea received on Coffee in Grent Brltaln and Ireland reapectively in the Year ending $51 / 1$ of lannary, 1830 ; distlingulshing each Sort of Cotlee, and the net1 Proluce of the Dules on Coffee in the United Klagioni in anch year. - (Furnialied by the Custom-house.)

| Year eodiog 51h January, 1838, | In Grenl Britain. | In Ireland. | In the l'mited Kinglnm. |
| :---: | :---: | :---: | :---: |
|  | £ | $£$ | £ |
| Of the Britioh possessione in America and Sierra $\}$ | 428,416 | 14,581 | 442,907 |
| O: the Enst Indles and Mauritits - - - | 203,310 | 6,120 | 200, 170 |
| Other sorts - - - | 145 | 1 | 146 |
| Totnl gross recelpt - | 681,901 | 20.702 | 652,603 |
| Nett prodince - | 631,422 | 20,702 | 652,121 |

The introluction of tea and coffee, it has been well remarked, "has led to the most won derfill change that ever tonk place in the dirt of modern civilized nations,-a change highly impurtant hoth in a moral and physical puint of view. These beverages have the ndmiruble advantage of affording stimulus without producing intoxication, or any of its evil conto. 212
quences. Lovers of tea or coffec are, in fact, rarely drinkers; and hence the use of thess beverages has bencfited both mannera and morals. Raynal observes that the use of tea has contriluted more to the solriety of the Chinese than the severest lavis, the most eloquent discourses, or the lest treatises on morality."-(Scofsman, 17th of Octolier, 1827.)
Supply and Consumption of Coffee.-Owing to the rapidly increasing consumptinn of coffee in this country, the Continent, and America, the great value of the article, the larga amount of capital and labour employed in its production, and the shipping required for ita trausport, it hus become a commodity of primary commercial importance. It deserves particular uttention, too, inasmuch as there are few, if any, articles that exhibit such variations, not only as to consumption, but also as to growth and price. These are occasioned partly by changes of commercial regulations an dutics, and partly, also, by the plant requiring 4 or 5 years hefore it comes to bear; so that the supply is neither suddenly increased when the demand ineresses, nor diminished when it falls off. St. Domingo usell formerly to to one of the greatest sources of supply, having exported, in 1786, ahout 35,000 tons; and it is supposed that, but for the negro insurrection which broke out in 1792, the exports of that year would have amounted to 42,000 tons. The devastation occasioned ly this event cansed, for a serice of years, an alnost total cessation of supplies. Rerently, however, they hava again begun to increase ; and are understood to amount, at present, to abova 20,000 tons a year. From Cuba, the exports of coffee have within these few years rather deelined, owing partly to an inereased consumption in the island, and partly to the efforts of the planlers having, a little time back, been inore directed to the cultivation of sugar ; they may at present amount to from 18,000 to $\mathbf{2 0 , 0 0 0}$ tona; or, including Porto Rico, to $\mathbf{2 5 , 0 0 0}$ or $\mathbf{2 7 , 0 0 0}$ tons, In Java, also, the exporta of coffee have, of late, bren on the declinc, hut not to any considerable extent. In Jamaica and the other British West India colonies, the cultivation of coffee was greatly extended during the prevalince of the high prices, but the imports have fallen off from 12,000 tons in 1829, to about 10,800 tons in 1832. In Brazil, the growth of coffee has increased with unprecedented rapidity. So late as 1821 , the quantity of coliee exported from Rio de Janeiro did not exceed 7,500 tons; whereas it now amounts to about 30,000 tona!* This extraordinary increase has probably been, in some measure, owing tn the continuance of the slave trade ; and it remains to be seen, whether the growth of coffee may not now he checked by the late cessation of that abominable traffic. The culture of coffee in India and Ceylon is daily hecoming of more importance. In India, it is raised chiefly on tho coast of Malabar, and the quantity exported is, at present, believed to exceed $4,000,000 \mathrm{lbs}$. The exports from Ceylon, in 1830, were $1,669,430 \mathrm{lbs}$. The total imports of coffee into Great Britain from the East Indies, in 1832, were $10,407,897$ lbs.

The following may, we believe, be regarded as a pretty fair estinate of the annual exports of coffee from the prineipal places where it is produced, nnd of the annual consumption in those countrics into which it is imported from abroall, at the present time:-


Of this quantity, the consumption of Great Britain and America amnunts to nearly a fourth part, and may be said to have arisen almost entirely since 1807.

Of the entire export of coffee from Arabia, not nore, perhaps, than 5,000 or 6,000 tens finds its way to the places mentioned above; so that, supposing these estimates to be about correct, it follows that the supply of coffee is, at present. about equal to the demand. 'I'he latter is, however, rapidly increasing; and it is impossible to say whether it be destined to outrun, keep pace with, or fall short of the supply. On the whole, however, we should he inelined to think, that though they may occasionally vary to the extent of a few thousand tons on the one side or the other, the probability is that they will be pretty nearly halanced;

[^19]use of these use of tea has most cloquent 827.) pnsu'mption of ticle, the large equired for ils deserves parleh varistioas, asioned parly nt requiring 4 creased when formerly to bo J tons ; nnd it exports of that event caused, er, they have 20,000 tons a elined, owing f the planters nay al present 27,000 tons. to any consicultivation of imports have I, the growth ntity of collee urits to about ure, owing to pwth of colfee he culture of ia, it is raised ved to exceed total imports
anual exports asumption in
-6,000 tans to be about 1and. Tho destined to e slonold be v ihousand y balanced; an 20 times
to that, supposing peace to bo preserved, we do not anticipate any very great variation of pricc. The prices of $1827,1828,1829$, and 1830 , scem to have been a good deal below the average. 'I'bis depression naturally checked proluction and stimulated consumption, so that priess rose considerably in 1831,1832 , and 1833 ; but the advance, in the last, has not been maintained, at least to the whole extent. Such oscillations will, no doubt, continno to take place; but unless the cost of producing coffee should be permanently increased or diminishd, usey can only be temporary.
I'he consumption of coffee in the United States has been more than quadrupled since 1821, in which year it amounted to $\mathbf{6 , 6 8 0}$ tons. Part of this incrense is, no doult, to be ascriticd to the reduction of the daty, first from 5 to 2 cents per pound, and its subsecquent repeal; part to the fall in the price of coffee; and a part, perhaps, to the increase of teaperance societies. Probally, also, it was in some degree ascribable to the comparatively high dulies formerly laid on the teas imported into the United States; these, however, finally ceased in 1833.

Account of the Inmorts of Coffee Into the United States, the Exports from the snmo, and lhe Quanthies left for Ifome Consumpton, during each of the Fifteen Yearb ending the 30th of September, 1833.-(Papers published by Order of Congress.)

| Yerra. | Imports. | Exprote. | Left for Home Consumplion. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1821 |  |  | $\underset{11,880,003}{l L_{s}}$ | Tums, 5,308 |
| 1548 | 25,792,390 | 7,267,119 | 18,515,271 | 8,268 |
| 1823 | 37,337,732 | 20,900,087 | 10,43\%,015 | 7,338 |
| 1824 | 30,221,251 | 19,427,227 | 111,707,024 | 8,838 |
| 1823 | 45,190,630 | 24,512,568 | 20,678,062 | 9,231 |
| 1826 | 43,319,497 | 11,584,713 | 31,734,784 | 14,167 |
| 1827 | 30,051,986 | 21,697,789 | 2 $2,354,19 \%$ | 12,658 |
| 1873 | 55,191,697 | 16,037,104 | 30,150,7:13 | 17,481 |
| 1829 | 51,133,538 | 18,083,813 | 33,010,695 | 14,751 |
| 1830) | 51,485,213 | 13,121,561 | 38,363,687 | 17,127 |
| 1831 | 81,750,386 | 6,056,629 | 75,702,757 | 33,706 |
| 1832 | 91,722,329 | 35,251,158 | 40,471,171 | 18,067 |
| 1533 | 09,955,020 | 21,807,111 | 75,057,406 | 33,508 |
| 18.4 | $811,153,364$ | $35,800,861$ | 44,346,505 | 10,707 |
| 1835 | 103,109,577 | 11,446,775 | 91,452,802 | 40,961 |

Nr. Conk gives the following statement of the imports of coffee lnto the Conthent and Great Britain, and of the stocks on hand on the 31st of Decemiler each year :-


Accoriling to Mr. Cook, the prices of Jamaica nod Et. Domingo (IIayti) coftee, exclusive of duty, In the London oarket, nt the close of each year since J814, have hicen-

| Years. | Jamaica. | 8t. Domingo. | Yearn | Jamaica. | St, Domingn. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1*11 | 818.10103 s . per cwt. | 908. to 1018 per cwi. | 1826 | $42 \mathrm{~s}, 1045 \mathrm{~m}$. per. cwl. | 50.8 .10518. per cwi. |
| $1 \times 15$ | $61-110$ | 72 - 80 | 1827 | 315 - 60 | 37 - 39 |
| 1810 | $68-112$ | 74-75 | 1*28 | $28-\mathrm{k}$ | $36-38$ |
| 1817 | $80-105$ | 93-98 | 1899 | $80-75$ | $32-34$ |
| 1818 | 1:34-155 | 144-148 | 1830 | 32-78 | 34-35 |
| 1815 | $177-165$ | 128-134 | 1841 | $50-86$ | $45-46$ |
| 1320 | 112-135 | 118-120 | 1532 | $60-10$ | $55-57$ |
| 1421 | $85-125$ | $98-104$ | 1833 | $77-110$ | 65-66 |
| 1822 | $85-135$ | $95-100$ | 1831 | $63-124$ | 18-52 |
| 182:1 | $79-117$ | $75-79$ | 18.35 | $80-113$ | 51-53 |
| 14:1 | $50-102$ | $58-61$ | 1*t Nov. |  |  |
| 1545 | $43-100$ | $55-50$ | 1830 | $71-120$ | 51-54 |

The following extract from Prince's Price Current thow the prices of the different sorte of coffes In London on the 4th of Navember, 1836.

Cuftee, per cwt. in bond,-

| Jumalea |  |
| :---: | :---: |
| - | gno novid. |
|  | ord, |
|  | $\left\{\begin{array}{l} \text { Erod midd, to line } \\ \text { milldiling } \\ \text { gind and ane ord } \end{array}\right.$ |
| Domintea BL. Luncia |  |

Coffes in eold in bond ; the beasineen 's done in the publie metket
olther by publie male or privata contract. Tha terois are-E. 1. and We 1. Brilish lyantation, 1 monith, 1 per cent diacount, allowing 4


Notwithstanding the great reduction of tho duties on coffee in 1884, there can be no duuht that they are still too high. At this moment they amount to 50 per cent. on the price of very fine coffee, and to $\mathbf{7 5}$ or 90 per cent. on the price of inferior sorts. Were the duties on British plantation coffee reduced to $3 d$. per lb . ( 28 s , a cwt.), and those on Mocha and Forcign India coffee to $4 d$. per IL . ( 37 s .4 d , a cwt.), the consumption would be so much extended, that, instead of being diminished, the revenue would be decidetily increased. The increase of consumption mentioned above must not, however, be wholly attributed to the retuction of the duty in 1824: the low pricea from that year to 1830 had, no dunbt, a material effect in facilitating the formation of a taste for coffee. The great reduction in the price of low brown sugar (at least $1 \frac{1}{2} d$. per lb .) must also have assisted the consumption of coffie,--the ono heing ao necessary to the extensive usu of the other. The sinall increase of consumption aince 1830 is wholly to be ascribed to the rise of prices; lut were the duty reduced to $3 d$., this rise would be counteracted, and the consumption would again rapidly inerease ; nor, provided East India were admitted at a duty of $4 d$., and forcign at a tluly of $6 d$. , is there any reason to fear that the increased consumplion would have any material influence on the price.

Specics of Cuffce. Roasting, \&c.-The coffeo of Mocha is gencrally esteemed tho best; then fullow the coffees of Jamaica, Dominica, Berbice, Demerara, Bourbon, Java, Martinique, and Hayti. Arabian or Mocha coffee is produced in a very dry climate, the best being raised upon mountainous slopes and sandy aoils. The most fertile soils are not suitable for the growth of very fine coffce. Mr. Bryan Edwards olserves, that "a rich deep soil, frequently meliorated by showers, will produce a luxuriant tree and a great crop; but the beane, which are large, and of a dingy green, prove, for many years, rank and vapid." And tho same remark is made by Mr. Crawfurd, with respeet to the coffee of Java.-(East Indian Archipelago, vol. i. p. 487.) Coffee is improved by being kept; it then becomes of a paler colour.

Mocha or, as it is commonly called, Turkey coffee, should be chosen of a greenish light olive hue, fresh and new, free from any mustiness, the berries of a niddling size, clean, plump, and without any intermixture of sticks or other impurities. Particular care should be taken that it be not false packed. Good West India coffee should be of a greenish colour, fresh, free from any unpleasant smsill, the berries small and unbroken.

Coffee berries readily imbibe exhalations from other hodies, and thereby acquire an adventitious and disagrecable flavour. Sugar placed near coffee will, in a shorl time, so iutpregnate the berries, as to injure their flavour. Dr. Moseley mentions, that a few bags of pepper, on board a ship from Intia, spoiled a whole cargo of collee.
" The roasting of the berry to a proper degree requires great nicety; the virtue and agrecableness of the driuk depend uponit; and both are often injured by the ordinary method. Bernier says, when he was at Cairo, where coffre is so much nsed, he was assured by the best juilgee, that there were only two people in that great cily who understood how to prepare it in perfection. If it be under-done, its virtucs will not be imparted, and, in use, it will losd and opprebs tho stomach; if it be over-lone, it will yield a flat, burnt, and bitter taste, its virtues will be dessroyed, and, in use, it will heat the body, and act as an astrin-geut."-(Moseley, p. 39.)

Adulteration of Ci.ffec.-A mill for grinding coffee may be bought for a small aum; and no one who has the means of grinding it at home ought to purchase it ground, unlesg from ahops of the first respectubility Ground coffee is liable to be, and in point of fact is, very extensively adulterated with anccory, beans, roastel corn, \&cc. The facilities for this froudulent intermixture are so very great as to render it impossible materially to lessen them otherwise than hy a reduction of the duty.
Regrlations with respect to Sala, Importation, \&f.-Ronsted beans and rye, reduced to powder, have frequently been used to adulierite ground coffies : and the possession of such sutisiltutes for coftie was formeriy an offence pinishable by the forfriture of the aricies, and a pematiy of 100 l . Bu: by the act 3 Geu. 4. c. 53 ., peravia who are nut dealere in coffee may uke a license tor ronating and selling
nt aorts of coffes
c. d. e. d. Duty.



1ili


Othe wims na allowed caska of 5 cw , And un ad bage llua, I Forreica
can be no loubt on the price of Were tho duties on Mocha and ald lie so much nereased. Ths ttributed to tho oo doubt, a macduction in tho onsumption of small increase were tho duty 1 again rapidly n at a duty of ny material in-
med tho best; va, Martinique, the best being ot suitable for deep soil, frecrop; but the s and vapid." Java.- (East on becomes of
greenish light ig size, clean, r caro should of a greenish
dire an advenie, so impreçbags of pep-
ue and agrecnary method. ssured by the I how to prend, in use, it nt, and bilter as an astrin-

II sum; and unless from fact is, very or this fraud them other-
powder, have tes for cutfiee 1001. Rus hy ig and selluig
corm, peas, beans, or maranepa, labelling the parcela with the names, and conforming to the varioas resulationa preacribed in the act.
bealers in coffee minst take ollt a licence, ronewalie annually, which, it present, coata 110.
No coffee can be imported in packages of less than lou lha, natt weight.
No abatement of dutias is made on account of any damege enfiee niay have recelved.
Coffie cannot be entered as being the prodice of any British posseasion in America or of the Mane fitius, untll the master of the ahip in which the coffed is imporied deliver to the collector or comptrolier a certificmte of ita origin, and doctare that the coffee la the produce of such place.-( 3 \& 4 Will . 4. c. 52. 88 36, 37.)

We aubjofri two pro formd accounta, one of the eate nf 100 bage Brazil coffee, the other of the aale of 10 tierces Jainalica coffee. They nay be dependod upon ag accurate; and nro Interesting from their showing in dutail the varlous chargea, excluaive of duty, affucting thia important article.



We pointed out (art. East Indirs) the injustice and impolicy of charging 3d, per $\mathrm{Ib}_{\boldsymbol{c}}$ more on the coffee of our Eastern dominions, when imported for home consumption, than on that imported from the West Indies. This diatinction has, however, heen put an end to; the 5 and 6 Will. 4. c. 66. having enacted that coffee, the produce of British possessiuns within the litnits of the East India Company's charter and of Sierra Lconc, shall pay, when entered for home consumption, a duty of $\mathbf{6 d}$. per lib.
Such coffee must, however, be nccompanled with a errtificute of origin, that la, n certificate authacrined by the proper officer of the place where it wha ehipped, bearlng that he bad received from the infater, and examined, a declaration under the hand and seal of the slitipper of the coffee, stating that It was really ind bona fide the produce of aouse auch lbritisit possession, and that the (the officer) he-

* Coffee in baga pays to. 9d., and in caslis lf. ©d. of dock dues.

Heved such decinration to he truc. The mnstor must ainn, when he arrives in thla country, make and subscriton a declarnilon befors the collector or comipirolier, ntallug that the certiticnte of origin was received by bitu nt the port where 1 he cuffoe was tinken on hourd, and that the cotfie hiported in the sante that is mentoned itieroin. (We hetieve that this la the grense of the chust (2) relating to the nertilicnte; but, from wome error of the press or otherwise, it is ult but unintilligible.)-sup.)
['The consumption of coffee in the United Stutes in very large. An mueh ne $\mathbf{9 1 , 3 2 1 , 0 0 0}$ pounds of it were annually imported, on an average of the four years ending September 30th, 1837, chiefly from Brazil, Cuha, Hayti, Colombia, and Java. Ot this amount, however, nearly 19 millions of pounda were re-exported to France, the Hanse towns, Holland, Belgium, 'Trieste, 'lurkey, the Levant, \&c.-Am. Ed.]

COINS, pieces of metul, most commonly gold, silver, or copper, impressed with a public stsmp, and frequently madu legal tender in payinent of detis, cither to a limited or an unlimited extent.

1. Circumstances which led to the Introduction and Use of Coins.-When the precious metals tirst began to be used as money, or an standards ly which to measure the value of different articles, and the equivalents for which they were most commonly exchanged, they were in an unfashioned state, in hars or ingots. The parties having agreed upon the quantity of metal to he given for a commodity, the exact nomount was then ascertained ty weight. But it is obvious that a practice of this sort mast have beeris attended with a great deal of trublin and inconvenience. There can, however, he little toubt that the greatest obstacte to the use of unfashioned metnls as money would be fivund in tho dilliculty of deternining their quality, or the degree of their purity, with sufficient precision. The operation of ussaying is one of great nicety and difliculty: and could not be performed in the early nges otherwiso than in a clumsy, tedions, and inaccurate namer. It is, indeed, nost probable, that when the precious metals were first used as money, their quality would he uppreciated only by their weight and colour. A very slort experience would, however, he sufficient to show the extreme inexactness of conclusions derived from such loose and unsatislictory criteria; mad the devising of sone method, by which the theness of the metal might be pasily aud correctly secertained, would very soon be felt as indispensable to the general use of gold and silver as money. Such a method was not long in presenting itself: it was carly discovered, that, to aseertain the purity of the metal, and also to nvoid the trouble und expense of weigh. ing it, no more was necessary than to mark each piece with a slamp deelaring its weight and fincuess. This invention was made at a very esrly period. According to Herodotus, the Lydians were the first who coined money.-I,ib. i. c. 94. Other uncicut authors say that the nft of coining was invented during the period when Saturn and Janus reigned in Italy ; that is, in a period antecedent to authentic history.-(Gngutet, de l'Origine dus Loix, \&c. tom. i. p. 267.)
2. Metaluved in the Manufacture of Coins.-Before the art of metallurgy was well understood, the baser metals wero frequently used as money. Iron wns the primitive moncy of the Lacedmmonians, and copper of the Romans. But both iron and copper deterionte by being kept; and besides this defeet, the rapid improvennent of the arts, by lowering their price, rendered their bulk too great in proportion to their volue to permit of their continuing to be used as moncy. Copper, indecd, is still used in the form of tokens, convertible into silver in very small payments. In this country, copper prence nind hallipence are rated at about 72 per cent. atove their real value; but as their issue is exclasively in the hands of government, and os they are only legal tender to the extent of one shilling in any one payment, this over-valuation is not productive of any bal effect. The use of coppur in other countries is limited in much the same way; gold and silver being every where the only metals made use of in the manufacture of the coins used in considerable payments.
3. Stindard'f Coins.-By the standarl of a coin, is meant the degree of its purity and its weight $;$ that is, the fincness of the metal ol which it is made, and the quantity of metal contained in it.
(1.) Silver Coins.-A pound Troy, or 12 ounces, of the metal of which Fuglish silver coins are made, contains 11 oz. 2 dwts. pure silver, and 18 dwts. ulluy. This pound is coinct into 66 shillings; so that each shilling contains 80.727 grains tine silver, and 87.27 grains standard silver; and the moncy pound, consisting of 20 shillings, contains 1614.515 grains pure silver, sud $\mathbf{1 7 4 5} \cdot \mathbf{1 5 4}$ grains standard silver. From 1600 down to 1816 , the pound weight of standard silver hullion was coined into 62 shillings. All the English silver coins have been coined out of silver of 11 oz .2 dwts. fine, from the Conquest to this moment, except for the short period of 16 years, from the 3Ith Heury VIII, to the 2 d Elizaheth.
(2.) Gold Cinins.-The purity of goll is not estimated by the weights commonly in use, but by an Abyssinian weight called a carat. The carats are subdivided into four parts, called grains, and these again into quarters; so that a carat grain, with respect to the common divisions of a pmund 'Troy, is equivalent to $2 \frac{1}{2}$ dwts. Gold of the highest degree of fineness, or pure, is said to be 24 carats fine. When gotd coins were first made at the Euglish mint, the standard of tho gold put in them was of 23 carats $3 \frac{4}{2}$ grains fine and $\frac{1}{2}$
cointry, make and onle of orlgin was (2) ruportedf is the (2) relinifing to the e.)-Sup.)
ha $91,321,000$ ding Septemler in mnount, low. towns, Holland,
d with a pullic imited or an un.
ren the precious ire the vilue of exchanged, they ron the quantity ly weight, But t dena of truble obstarle to the ternininus their ion of ussiging agrs otherwiso alle, that when eciated only by int to slow this y criteria; and cusily and cor. use of gold and arly discovereel, ?nse of weigh. ing its weight to Herodotus, nit authors say nus reigned in gine dis Loix,
tas well under. tive mony of deteriorite by lowering their eir continuing nivertible into e are rated at the hands of nay one paypper in other sere the ouly unts.
its purity and tity of inctal
inglish silver is fround is $r$, and $87: 27$ ins 1614 :515 to 1816 , the the English quest to this I. to the 2 d only in use, , four parts, to the com$t$ degree of made at tho $a$ fine and $\frac{1}{2}$
main alloy; and so it continued, without any variation, to the 18th of Henry Vill., who, in That year, first introduced a new standard of gold of 22 carata fine, end 2 carats slloy. The Eirst of these standardn was called the old ; and the neconl the new standard, or crown gook; becauso crowna, or piecea of the value of $5 s$, , were first coinel of this new standard. Henry VIII. made liis gold coins of both these standards under different denominations; and this practice was continued ly his successors until 1633. From thut period to the present, the golk of which the coins of this kinglom have heen made lina been livvariably of the new giandard, or crown gold; though some of the cuins made of the old atandind, previnusly to 1633, continued to circulato till 1732, when they were furbidden to be any longer current. -(Liverpool on Coins, p. 27.)
The purity of our present golld coina ia, therefore, 11 parta fine goll and 1 part alloy. Tho sovereign or 20 shlling picec, eontains $113 \cdot 001$ grains fine gold and 123.274 grains standard gold. Tho pound Troy of standard gold is coined into $46{ }^{7 \frac{7}{12}}$ sovereigne, or into $46 l$. 14s. fid. The nint or standard price of gold is, therefore, asid to be $46 / .14 \mathrm{~s} .6 \mathrm{~d}$. per lb . Troy, or 31.17 s . $10 \frac{1}{2} \mathrm{~d}$. an ounce.
"the alloy in coins ia reckoned of no value. It is allowed. in order to save the trouble and expense tlint would be incurred in refining the metals, zo ns to lring them to the higheat degree of purity; and hecause, when its quantity ia mall, it has a tendency to render the coins harder, and less lialle to be worn or rulhed. If the quantity of alloy were considerable, it would lessen the splendour and ductility of the metals, and would add too much to the weight of the coins.
Tho standard of the coins of forign countries may bo leamed at a glance, by inspecting the Talle of Coins sulljoined to this article.
4. Variations of the Slondard.-The value of all sorts of property being estimated, and the stipulations in almost all contracts for its purchase, sule, or hire, being made in money or coins, it is plsin that no change can tuke place in the value of such money or coins, witheut virtunlly subverting these estimates and contracts, and enriching the debtor portion of socicty at the expense of the creditor portion, or vice rersà. As the cost of producing all commoditics in liatile to vary from inmprovenurnts in the arts, the exhaustion of the present or the discovery of new sources of supply, none can be selvected to serve us money or coin, that may not vary in its real valuc. It is heineved, however, that the precious metals vary less than any manterial that could be suggested. And with the exception of the extraordinsry fall in their valuo caused ly the discovery of the American mines, it seems to have been remarkably cunstant at other periods.
But in addition to the fluctuations nnturally inherent in the value of coins, arising from variations in the cost of the metal of which they are made, their standard has been repeatedly changed. Notwithstanding that money or coin, from its heing univerally used as a seale by which to compute the value of all commoditites, and as the equivalent for which they are commonly exchanged, is by far the most importnnt of all the measures used in socicty ; and shoull, consequently, be preserved as invariable as possible ; there is none that thas heen so frequently altered. The neeessitics or extravigance of goverument have foreed them to borrow; and to relieve themselves of the incumbrances thus contracted, they have almust universally had recourse to the disgraceful expedient of degraling the coin ; that is, of cliculing those who lent them moncy, to the extent of the degradation, and of enabling esery other debtor in their dominions to do the same.
The ignorance of the pullic in remote ages facilitited this species of fraul. Had the nanes of the coins been changed when the quantity of inctal contained in them was diminished, there would have been no roon for misapjprehension. But, although the weight of the coins was undergoing perpetual, and their purity occasional, rductions, their ancient denoninations were almost uniformly preserced; and the preple who saw the sone names still remaining after the substance wns diminished; who saw coins of a certuin seight and fineness circulate under the names of florins, livres, dollars, and pounds ; and who saiv them continue to circulate as such, nfter looth their weight and the degree of their fineness had been lessened; began to think that they derived their value more from the stump affixed to them ly authority of government, than from the quantity of the precious metals they contained. This was long a very prevalent opiniont. But the rise of prices which invariably followed every reduction of the standard, and the derangement that was therely occasioned in every peccuniary transaction, undeceived the public, and targht them, and their rulers, tho expeliency of preserving the standard of inouey inviolate.
Tho standard may be reduced by simply risisig the denomination of the coin; by ordering, for example, that a half-sovereign flouild pass for a sovereign, and the latter for a double sovereign, \&c. If injustire be resolved upon, this is the least mischievous way in which it can be perpetrated, inasmuch as it saves all the trouble and expense of a recoinnge. But as it renders the fraud obvious and glaring, it lias rarely been resurted to; and most reductions have been effected cither by dininishing te weight of the coins, or by increasing the proportion of alloy in the metal of which they nro maile, or both.
Originally the coins of all countries seem to have had the same denomination as the
weighte commoniy usel in them; and contained the exact quantity of the preciova metala indicated by their name. Thus, the tulent was a woight used in the carlient perind by the Greeks, the as or pondo by the Romans, the liere by the French, and the pound by the English and Scotch; and the coina originally in use in Greece, Italy, France, and England, bore the same namea, and weighed precisely a taleut, a pondo, a livee, and a pound, The otandard has not, however, been preserved inviolate, either in moilern or ancient timen. It has been lesa degraded in England than any where else; but oven here the quantity of silver in a pound aterling ia leas than a third part of a pound weight,-the quantity it contained in 1300. In France, the livre current in 1789 contained lesa than one sixty-rixth part of tho atlver implied in ite name, anil which it had actually contained previouely to 1103. In Epain, and some other countries, the degradation has been carried atill further."

From 1296 to 1335 , the coins of England and Scotland wore of the ame weight and purity ; but at the last mentioned epoch the atandard of Seotch moncy was, for the first time, sunk below that of England; and by successive degradations, the value of Scoth money, at the union of the crowns in 160n, was only a twelfth part of the value of the Engliah money of the same denomination. It remained at this point till the union of the kingdoms cancelled the separate coinsge of Scotland.

The gold and silver coins of Ireland have been for a considerable poriod the samo an those of Great Britain; but, until 1825, they were nominally rated $8 \mid$ per eent. higher, This difference of valuation, which was attended with considerable inconveniences, was put an end to by the act 6 Geo.4. c. 79., which assimiluted the currency throughout the cmpire.

The Talles annexed to this article contain all the information that can be desired by mercantile men with reapect to the weight, fineness, \&cc. of English and Scotch gold and silver coins, from the earliest periols to the present moment.
5. Mint, or Government valuation of Gold and Sidver Coins.-If both gold and silver coins be made legal tenders, it is obviously indispensable that their value with respect to each other should be fixed by authority; or that it should be declared, that individuntis shall be entitled to discharge the clains upon them by payments, either of gold or silver coins, according to some regulated proportion. The practice of making both metals legal tenders was long adoptel in England. From 1257 till 1664, the value of gold coins was regulated by proclamation; or, which is the same thing, it was ordered that the gold coins, then current, should be taken as equivalent to certain specified sums of silver.- (Liverpool on Coins, p. 128.) From 1664, down to 1717 , the relation of gold to silver was not fixed by authority; and ailver being then the only legal tender, the value of gold coins fluctuated, according to the fluctuations in the relative worth of the metals in the market. But, in 1717, the ancient practice was again revertod to; und it was fixed that the guinea shonld bo taken as the equivalent of 21 shillings, and conversely.
But the value of each of the precious metals is liable to perpetual changes. And hence, how accurately soever their proportional value, as fixed by the mint regulationa, may corroapond with the proportion which they actually bear to each other in the market when the regulation is made, the chancea are 10 to 1 that it will speedily cease to oxpress their relation to each other. But the moment that such a change takes place, it hecomes the obvious interest of every one who has a payment to make, to make it in the overvalued metal: which, consequently, becomes the sole, or nearly the sole, currency of the country. Hence the reason why the coins of some countries are almost wholiy of silver, and others almost whully of gold. It is estimated, for example, that when it was fixed, in 1717 , that the guinea should exchange for 21 shillings, gold was overvalued as compared with silver to the extent of $1 \xi_{1}^{0}$ per cent.-(Liverpool on Coins, p. 85.) ; and as the real value of silver with respect to gold continued to increase during the greater part of last century, the advantage of paying in gold in preference to silver became inore decided, and ultinately led to the universal use of gold in all large payments, and to the fusion or exportstion of all silver coins of full weight.-(Liverpuol, beo cit.)

In France, a different valuation of the metals has had a different effect. Previnusly to the recoinage in 1785, the Louis $d$ or was rated in the mint proportion at only 24 livres, when it was really worth 25 livres 10 sols. Those, therefore, who should have discharged the obligations they had contracted by psyments of gold coin iustead of silver, would plaialy have lost one livre 10 sols on every sum of 24 livres. In consequence, very few such payments were made; gold was almost entirely banished from circulation, and silver becams alinost the only species of metallic money used in France.-(Soy, Traitc d'Economic Politique, tomi. i. p. 393.)

In 1816, however, a new system was adopted in this country; it being then enacted ( 56 Geo. 3. c. 68.), that gold coins only should be legal tender in all payments of more
than 40 thillinge by govery To prev to ismue of value pying th tom has

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 selection Down gold and of auch uneful th it for bel When, circulate less thar is any d were a 8 of the this seco ago was now ally tended 0 currency coins, an- Fer an sccount of the degradation of the coing of the anclent and modern Continentat nations, sen the article Muney, In the Supplemost to the bld, or tit the new edition of the Eincychpedia Rritannicu.
precious metala out period by the 0 pound by the : 0 , and England, a pound. The iciont times. It a quantity of silquantity it conone sixfly-rixth d previously to d still further.* ame woight and was, for the first value of Scoteh lo value of the he union of the
od the same an er cent. higher. avoniences, was throughout the
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rold and silver witis respect to ndividurits shall or silver coins, 18 legal tender - was regulated ooing, then curpool on Coins, $d$ by authority; d, according to 17 , the ancient 0 taken as the

And hence, ne, may corrio rket when the press their rees the obvious metal: which,

Hence the others almost hat the guinea to the extent or with respect ntage of paythe universal r coins of full

Previously to prily 24 livres, ve discharged would plasinly ew such paysilver becans fonomie Poli.
then enactel ents of more

Phan 40 shillinga. The pound of ailver bulllon, that had prevlously been coined-into 62 shillinge, was then also coined into 66 shillings, the additional four ahillings being retained by government at acignorage or duty (amounting to $6 \frac{14}{9}$ per cent.) upon the coinage. Te prevent the silver coins from beconing redundsut, government ham retained the power to isoue them in its own hands. Under theme regulations, silver han ceased to be atandard of value, and forms merely a subordinate or subsidlary specien of currescy, or change, occupying the same place in relation to gold that copper occupies in relation to itvelf. This aymtem has been found to answer exceedingly well.

A good deal of diffarence of opinion hea existed as to whether gold or silver coins are best fittod for being made a legal tender. It does not neem that the one possesces any very atriking advantage over the other; none, cortainly, that would justify a change, after a selection had been made, and acted upon for any considerable period.

Down to 1626, seignorage or duty upon the coinage was usually charged upon the gold and silver coins issued by the mint; and it may be easily shown that the imposition of auch a duty, when it is not carried to an undue height, is advantageous. $A$ coin is more useful than a piece of uncoined bullion of the same weight and purity; the coinage fitting it for beiug used as money, while it does not unfit it for being used for any other purpose. When, therefore, a duty of seignorage in laid upon coin equal to the expense of coinage, it circulates at its real value; but when thic charge is defrayed by the public, it circulatea at less than its real value, and is consequently either melted down or exported whenever there is any demand for bullion in the arta, or any fall in the exchange. It is, indeed, true, that were a seignorage to be laid on gold coins, it would be necessary, to prevent an onhancement of the value of the currency, that their weight should be proportionally reduced; and it is on this account better, perhaps, to let them remain on the present footing. But when a seignorage was laid on the silver coins, in 1816, it was not necessary to take the circumatance now alluded to into consileration; for as they were made subordinate to gold, and were intended to serve as change merely, its imposition had no tendency to raise tho value of the currency, at the same time that it was calculated effectually to prevent the fusion of the coins, and to yield a small revenue to government.
6. Coinage since 1790. Amount of Coin in Circulation.-No. V. of the subjoined Tsbles shows the amount of the gold and silver coiasge at the British mint, each year, from 1790 downwards.

It will be seen from this account, that gold coin to the amount of about $47,000,0001$. has been coined at the mint between 1817 and 1831 , both inclusive. It ia not easy to form any very precise estimate of the portion of this immense aum now in circulation. In consequence of the exemption of our gold coin from any seignorage, large quantities of the coine carried abroad during an unfavourable exchange find their way to the foreign minte, where they are melted and recoined. We are not, however, wholly destitute of the means of appreximating to the quantity of coin in circulation. The mint works wholly, or almost wholly, for the Bank of England, so that, by comparing the iasues of coia by the Bank with the coin paid to her, and allowing for the export, we are able to get at a tolerably sccurate result. We are indebted to Mr. Horsley Palmer for the following estimate, made up on this principle, of the gold coin in circulation in February, 1833. It may not be quite accurate, but we are aure that it is as accorate as it is possible to make any estimate of the sort.-(See next page.)
7. The Exportation and Importation of Gold and Silver Coins was formerly prolibited; but in 1810 it was enacted ( 59 Geo. 3. c. 49 .), that they might be freely exported and itnported, without being liable to any charge or duty whatever; and they may be imported without being either reported or entered at the Custom-house. I'hia regulation has rendered it next to impossible to ascertain the value of the bullion imported.
8. Forgery of Coin. Isste of forged or spuriotes Coins.-The forgery of coin is an effence that is practised more or leas at all periods. The mest effectual means of proventing it is to improve the fabric of the genuine coins, to cut the dies with great delicacy, and occasionally to vary the form of the coins. During the lengthened period from 1770 down to 1816, the genuine ailver coins in circulation were 00 much worn and defaced, that it was very difficult to distinguish between them and counterfeits, which, in despite of the eaverest penaltics, were thrown into circulation in immense quantitios. But since the issue of the new coius, in 1816, forgery has been comparatively rare. There has, however, been a considerable increase of forgery during the last 7 years, as compared with the previous 7. Sufficient tine has not yot been afforded for detormining the influence of the law exempting the offence of counterfeiting from the punishment of death.

VoL. I.—2 K

Tetimatio of Gold Cola In eireniation In Fobruary, $\mathbf{1 8 9 3}$,

9. Tavo an to the sountorfaiting, fe, of Ooln.-The acta an to thita were consolidated and amended by the 2 \&. 3 Wili, 4, c. 3t, of whith the fullowing is a tirtef absirnct:-
Counterfelting the gold or silver coln of the reatm, transportation for IIfe, or fir not leas than 7 yencs, or tmprisonment for not exceeding 4 yenrs; and every auch offence shall be deemed to he celim. pirte, atihourg the connterfeliting the not finiahed.- 3 .
Colouriag counturfult coln, or any pieces of metnl, with intent to make them para for golit or silver cilin; eulouring or altering genuine coln with intent to make it pase for higher coln itransportation for lifi, or for any term not lean than 7 yeara, or tmprisonment for any trim not exceeding 4 yeare.-d4.
Impairing the eold or allver coin, with intent in make the crin no limpalred paan for gold op gliver coin of full weight, tranaportation for not exceeding 14, nor less than 7 years, of imprianment for not xceeding 3 years.- 5 .
Buying of aelling, dec. connterfait goid ar aliver coln for lower vnline than ite dennmination, linporiing counterfeit coin from beyond aens, iranaportation for life, or fir not leas than 7 years, or imptisonmont for not exceuding 4 yents. - 6 .

Uttering counterfett gold or silver coin, impriannment for not exceeding 1 yenr ; and itteping, ncenm panied by ponsension of ather connterfelt coin, or followed by a aceond ultering within 10 days, in prisoninent for not excoeding 2 years; every gecond offence of uttering nfter a prevlous conviction, uhall he telony, tramportation for life, or for not leas than 7 yenfa, or imprisumment fur not excecding 4 years.-1 7.
Having for more pieces of connterfeit gold or allver coin in posecmeion, with lutent to utter the enme, imprismarent for not excsuding 3 years; second offence, transportution for life, or for uot leas than 7 years, or imprianament for not exceeding 4 years.- 88 .

Making, mending, having pnasession of, or apiling nny mould, sce. nf enining toois, or any presn or engine, ennveying ioois or monies ont of the nint without sithorlty, felony; trensportation for tife, or fir not lean than 7 years, or imprianmment for not exceeding 4 yarrs.- id 10 , 11.

Counterfeiting uny eurrent coplor coin, or inaking, mending, nr having in his posseasaton any coin fiag tool, or buying, aelling, \&e: any counterfett copper coin for lower value than its denotaination, transportation for not exceeding 7 yenrs, or impriannnent for not exceeding 2 yeara: and uttenius any counterfett copper coin, or having in his posseusion 3 or more pleces of counterfeit copinf coin, tmprisoniment for not escecatng i year. - 12.

Culd or silver coln tendered in any person suapecting any, plece to he counterfett, may he hrcken by onch permon; and if it shnil appenr to be connteffoit; the person tentering slatilhar the loss ; but if it shull be of dae wuight, and nppear to bo of lawful cotn, the person lirtaking it is to receive it at the rate it was coined fur, and any dispute shall he finalty determined hy nny justice; and the teliers of the Fixchequer and the ruceivern-gonerai of tho revenue are to brent or doface every phece of counterfeit cnin tendered for pryment.- 813.

Any peraon discovering any connterfeit coin, andd, silver, or copper, or any coining tone, is to carry the suine forthwith, before gume justice, nid on reaconable canse to suspect any person of counterfeiting, or having anch coin, or nny tool, \&c., such justice may cause any place under tha coutrul of nuch sumpected peraon to be mearched, either in the day or night, and if any ench coin or tool shall be
 manf for the purpose of beling produced in orideuce, and efterwerde of belag delivered up in the mian.-1 14 .
The necessalty of the ovidence of any officer of the mint to prove counterfelt coln dispensed whin-1 17.
The court may ordep hard inhetir op solitary ennfmement. $\rightarrow 10$.
The wirila "King'e coin" Inrlude all coin lawfully elirrent in the Unlted Kingilem 1 and wifully teying in any dwolling-house or other hulliling, lowighe, apartment, feld, or other plare, open or
 of for that of another, ahali be deemed havluy it his pomession whint thin act, $\rightarrow 21$.
 arilun, \&e, and nllawing tonder of nmentm, dec. -122.
10. Connictione for Colnimg and Vitfering -In the 7 yeary ending with 1818, 63 peranne were convieted in Enginad nad Walion of the offenee of coninterfititing the culn of the rentm, of whim I was oxecuted in the next 7 yeara the convlctions for coling were reduced so H , lint of theme 5 weso
 tomn. The convictions fur issuing fogged colns in the first of the ebove perlode were 21, in the recoad 9, and in the thirit, a2.

Tablee melative to the Coine or Gabat Baitain and otifn Cotintribh.


 Port II. of Lataye on Nonty, Elehangif, and Pollical Economy, hy Itonry Jamen,

|  |  | Bilpen, |  |  |  | . Cold. |  |  |  |
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| 4. D. | Apgo Regah, | 1. <br> Finenem f the sit. viep in the Colite. |  | 3. <br> Proft on Selgnorage on tha Colnye. |  | 6. <br> Fineness of the (thlt the Colins. | 6. <br> Prund Welaht of wuch tiond coluad into | 7. <br> PmAt of Selanorape on the Colnage. | Equal to the Mint Prire Pre Ntandard Cinid of 12 Carala inne Troy waight. |
| 1060 | Conque | O2. 414. | $\begin{array}{lll} L_{1} & a_{1} \\ 1 & 0 \end{array}$ | L. 4. d. | L. . d | Crto. mm | Ln es d. | L. A. d, | L. A. A. |
| 1250 | 8 Edward I. |  | 100 | 010 | 1084 |  |  |  |  |
| 1300 | 28 |  | 103 | 0121 |  |  |  |  |  |
| 1311 | 18 Edwardll |  | 103 | 018 | 1031 | 2331 | 13.4 | 088 | 12108 |
| 13.414 | 23 | - | 126 | 018 | 128 | - - | 1400 | 0 11 8 | $13 \quad 39$ |
| 1356 | 36 |  | 160 | 0010 | 1501 | - | 1500 | 068 | 1484 |
| 1391 | 18 Richard 11. | - - | 150 | 0010 | 15 Gt | - | 1500 | 0 5, 0 | 11911 |
| 1401 | 3 ITenry IV. |  | 150 | 0010 | 159 | $\cdots$ | 1500 | 0 O | 14011 |
| 1121 | 0 lienry V. | $\cdots$ | 1100 | 010 | 11011 | - - | 10134 | $\begin{array}{llll}0 & 5 & 0\end{array}$ | 1081 |
| 1125 | 41 Itenry Vt. | $\sim \sim$ | 1100 | 010 | 11011 |  | 16134 | $\begin{array}{llll}0 & 5 & 10\end{array}$ | 16111 |
| 1161 | 4 EtwhrdtV | - | 1176 | 046 | 11528 | $\square-$ | 20108 | 2100 | 1805 |
| 1485 | 5 | $\rightarrow-$ | 1176 | 046 | 1158 | - - | 22100 | 1010 | 21110 |
| 1170 | 40 ITenry VI. |  | 1176 | 020 | 117101 | - - | 29100 | 0130 | 2107 |
| 1152 | 22 Filwaril IV. | - - | 1176 | 016 | 1184 | - | 24 11) 0 | 076 | 21150 |
| 1183 | 1 Itichnod 111. |  | 1176 | 010 | 11848 | - - | 22 1110 | 078 | 21150 |
| 1485 | 1 IIenry VII. |  | 1176 | 016 | 118 4 | - - | 2210 11 | 076 | 21150 |
| 1300 | 1 IIenry VIII. |  | 1176 | 010 | 11811 |  | 22100 | 026 | 4300 |
| 1527 | 18 | - - | 200 | 01 0\% | 118114 | - - | 2100 | 028 | 2200 |
|  |  |  | 250 | 010 | 240 | - - 5 | 2700 | 020 |  |
|  |  |  | - | - - |  | 220 1 | 25.20 | 030 | 24198 |
| 1348 | 31 | 100 | 980 | 080 | 24 4t | 2.30 | 20 100 | 110 | 20.80 |
| 1515 | 36 | 00 | 280 | 200 | 911 01 | 220 | 3000 | 2100 | 27100 |
| 13:9 | 37 - | 40 | 280 | 440 | 2156 | 200 | 3000 | 500 | $27100^{\prime}$ |
| 1517 | 1 Edward Vt. - | 40 | 280 | 440 | 2156 | 200 | 3000 | 1100 | 3170 |
| 1510 | 3 | 60 | 3120 | 400 | 21921 | 20 | 3400 | 110 | 3300 |
| 1551 | 5 | 30 | 3120 |  |  |  |  |  |  |
|  |  | 110 | 300 |  |  | $233\}$ | 3600 |  |  |
| $\square$ |  |  |  |  |  | 220 र | 3800 |  |  |
| 1532 |  | 111 | 300 | 010 | $210 \quad 34$ | 23 345 | ? 00 | 020 | 17' |
|  |  |  |  | - 0 |  | 220 | 8300 | 030 | 32178 |
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| 1540 | 2 Elizabeth | 112 | 300 | 016 | 2186 | 2.3315 | 3600 | 050 |  |
| 1600 |  |  | 320 | 020 | 300 | 29 93 3 | $\begin{array}{rrr}33 & 0 \\ 10 & 10\end{array}$ | $\begin{array}{lrrr}0 & 4 & 0 \\ 0 & 10 & 0\end{array}$ | 32100 |
| 100 |  | - | 320 | 0.0 | 3 | $20^{0} 0^{t}$ | 88100 | 010 | 3300 |
| 1601 | 2 Jimpan 1 |  | 320 | 026 | 2100 | 2: 0 | 3740 | 1100 | 85140 |
| 1096 | 2 Churles 1. |  | 320 | 020 | 3000 | - - | 4100 | 115 | 311187 |
| tif.r6 | IS Charlea 11, |  | 320 | 000 | 3290 | $\square=$ | 41100 | - - | 41100 |
| 1717 | 3 Fenrte I. | - - | 380 | 000 | 320 | - - | 46140 |  | 40146 |
| 1816 | 50 George 111. | - | 380 | 040 |  | - - | $461+6$ | - - | 41146 |

* 1527-Henry Vift. 1 The Enxon or Tower peond wat haed at the mint up to thls the, when fio
 from the Conumest in the 2ith of Fdivard $1 ., 20$ atillinge in fale were exacily a punad in welph.
$t$ the 6-19 Charlea 1i.]. The aelgnorage on the colnage whe at this time fiven up, and the gold
 was impoead on the coinage of silver by 56 Geo. 3.

No. II. Enalisn Cains.-Account of the Quanilty of Fins Silver coined Into 20s. or the Pound Riepling 1 the Quantity of Standard Sliver, of 11 nz 2 dwis. Flue und 18 dwis, Alloy, contained In 208 . or the Pound Etorling, In the different Reigns, froin the Time of Eilward 1. to the leign of Willism IV.-A sImilar Account with respact to Golit.-And an Account of the proporthonal Value of Fing Gold to Fine Silver, according to tho Number of Graine contained In ilie Coius.-Calculated in Grains and 1000 L Parts Troy Weight.

| A. D. | Anno Regnal. | Silver. |  | Gold. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | t. of Graina Fine Silver in 20 shillinge, or the Pound siturling, as colned by the Mint Indenlures. | 8. <br> Number ot Gmint of Standari Silver, 11 lat. 2 dwts. Fine in 20 Shil. lings, or the Pound Sterling, as colned by the Minl Indentures. | 3. <br> Number nt Grains of Fine Gold Ia 20 Shlltings, ur the Pound Sterling, as coined by the Minl fuderIares. | Number of Grains of staniland Guld, 22 Carats fine, in ya shillings, or the Pound sien$\operatorname{lin} x_{1}$ as colined by tbe Mint taden lures. | 8. <br> Proporionate Value of Fite Gold to Piue Sinver, acconting th lifo quantity of eacla Metal cina. tained in Ithn |
| 1066 | Conquest - | $\begin{aligned} & \text { Graing, } \\ & 4,905 \cdot 000 \end{aligned}$ | Grains, $5,400 \cdot 000$ | Grains, | Grains, | Cold to Silver. |
| 1280 | 8 Fidward 1. | 4,995.000 | 5,400. 000 |  |  |  |
| 1814 | 18 Edward III. | 4,033 333 | 5,333,333 | $407 \cdot 000$ | $445 \cdot 080$ | 1 to 12.081 |
| 1319 | $23 \sim$ | 4,440 006 | 4,800.000 | 383705 | $418 \cdot 588$ | 1-11.571 |
| 1350 | 30 | 3,096 000 | 4,320 600 | 358125 | $300 \cdot 688$ | 1-11.138 |
| 1401 | 3 Ilenry IV. | 3,900 000 | 4,320.000 | $358 \cdot 125$ | 3100082 | 1-11.158 |
| 1421 | 9 Ilenry V.- | 3,330,000 | 3,000 000 | $322 \cdot 312$ | 351.613 | 1-10.331 |
| 1464 | 4 Edward IV. | 2,684.000 | 2,880.000 | 257.850 | $281 \cdot 261$ | 1-10.3\%1 |
| 1165 |  | 2,004000 | 2,880 000 | $238 \cdot 750$ | 260.454 | 1-11158 |
| 1.170 | 49 IIenry V1. | 2,661•000 | $2,880 \cdot 100$ | $238 \cdot 740$ | 21 hl 454 | 1-11.158 |
| 1.182 | 22 Filwurd IV. | 2,601.000 | 2,860 000 | $238 \cdot 750$ | $200 \cdot 454$ | 1-11.158 |
| 15149 | 1 Henry Vilf. | 2,061.000 | 2,880'000 | 238.750 | $200 \cdot 154$ | 1-11.158 |
| 1527 | 18 - | 2,368.000 | 2,560.000 | 210.119 | 204-253 | 1-11.26s |
| 1543 | 31 - | 2,000 000 | 2,162•102 | 191006 | 21) $3 \cdot 0: 50$ | 1-10.131 |
| 1515 | 36 - | 1,230.000 | 1,297-297 | 176000 | 102000 | 1-0.018 |
| 1.516 | 37 - | 800.000 | 861.804 | 160.000 | $171 \cdot 5.15$ | 1-5.0100 |
| 1517 | 1 Etward Vt. | 800.040 | 861.864 | $1+10 \cdot 000$ | 174.5.45 | $1-5.000$ |
| 1519 | 3 | 800.000 | 864.801 | 155*291 | $169 \cdot 112$ | $1-5151$ |
| * 1551 |  | 4016000 1,760000 | 1,902.702 | $100 \cdot 100$ | 174.5.15 | 1-11.000 |
| 1.55 |  | 1,768.600 | 1,011-351 | $100 \cdot 000$ | 171545 | 1-11.0.0 |
| 1553 | 1 Mary = - | 1,700.000 | 1,002 709 | $159 \cdot 166$ | $173 \cdot 036$ | $1-11.037$ |
| 1560 | 2 Elizaoeth - | 1,776.000 | $1.920 \cdot 000$ | 160.000 | 174.515 | $1-11+100$ |
| 1600 | 43 - | 1,718.709 | 1.858 .061 | 157.612 | 171.010 | 1-10.004 |
| 1101 | 2 James 1, - | 1,718.719 | 1,858.081 | $111 \cdot 035$ | 151.838 | 1-12.109 |
| 1820 | 2 Charles I. - | 1,718.709 | 1,808.064 | 128.750 | $140 \cdot 187$ | 1-13:316 |
| 1666 | 18 Charles 11. | 1,718.709 | 1,858.161 | 118.651 113.001 | $120 \cdot 138$ | $1-14.485$ |
| 1717 +1816 | 3 George 1. | $1,718 \% 09$ $1,611+545$ | 1.858 .061 $1.745 \cdot 454$ | 113.001 | 123.274 | 1-152019 |
| +1816 | 50 Teorge 111. | 1,611+545 | 1,745.454 | 113001 | $123 \cdot 274$ | 1-14257 |

No. III. Scotch Coins.-Aceount of the Number of Pounds, Shllings, and Pennfes Acotch, which have been colned nut of One Pound Welght of Silver, at different Times; with the Degree uf Purity of auch Silver, or its Fineness, from the year 1107 to the ycar 1001.-(From Cardonnel's Numismata Scotive, p. 24.)

| A. 11. | Anno Regui. | Purity, | Alling. | V.lue of the Money coined ou' of a Lb. Weight of S.tver. | A. D. | Anno Regnt. | Purity. | Attog. | Value of the Money minel nut of a Lh. Weixht of Siver. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| From |  | Oz poo. | O2. puo. | $\pm$ s. $d$. |  |  | O2. ${ }^{176}$ | Cz.pu* | f. s. d. |
| 1107 | Alexander 1. |  |  |  | 1151 | James I1. 15 | 112 | 018 | 3 4 0 |
|  | Jnvill 1. |  |  |  | 1186 | - 20 | 112 | 018 | 4110 |
| to | Willlam | 112 | 018 | 100 | -1175 | James 1II. 16 | 112 | 018 | $7 \pm 0$ |
| to | Alcxinder II. | 11. | 0 | 10 | 1481 | - 21 | 112 | 018 | 700 |
| 1296 | Alexanter 111. Jolin Ballol |  |  |  | 1188 1150 | \}Jimmes IV.\{ $\left.\begin{array}{l}1 \\ 2\end{array}\right\}$ | 112 | 018 | 700 |
| From |  |  |  |  | 1524 | James V. 10 | 110 | 10 | 0120 |
| 1306 | Robert I. | 112 | 018 | 110 | 15.44 | Mury 3 | 110 | 10 | 0120 |
| 10 | Roberta. | 112 | 018 | 110 | 1558 | 1.1 | 110 | 10 | 1300 |
| 1329 |  |  |  |  | 1065 | 23 | 110 | 10 | Is 00 |
| 13011 | David 11. 38 | 112 | 018 | 150 | 1:67\% | James VI, 1 | 110 | 10 | 1800 |
| 1307 | 39 | 112 | 018 | 194 | 1571 | -- 5 | 90 | 30 | 161.10 |
| From |  |  |  |  | 1576 | - 10 | 80 | 40 | 16140 |
| 1371 | Robert II. | 112 | 018 | ] 94 | 1579 | - 13 | 110 | 10 | 2200 |
| 10 | Robert T. | 112 | 018 | J 0 | 1581 | 1.7 | 110 | 10 | 2100 |
| 1360 1393 |  |  |  |  | 1507 1001 | 31 | 110 | 10 | $\begin{array}{lll}30 & 11 & 0 \\ 30 & 0 & 0\end{array}$ |
| 1.121 | Robertir. James I. | 112 112 | 018 0 | 112 1176 | 1001 | 35 |  |  | 300 |

- 1551-5 Fitward VI.j The colnage of drbaned aitver money in the 5th vear of Filivard VI. of 3 oz. fine, ought more properly to be considered as Tokeus. The gim of 120,000l. only was ao coined (Age, /amen's F.ssays, cinop.iv.)
+1816-50 George III.] The goverontent having inken the coingef of ailvor into his own hanisg
 she govermment to entimite the present mint regulations, ind to keep tulf nt iss, inta, but oume, at the price of silver varies, the reiabive value of gald to silver will vary in like propurtion
so IV. have b pertion

The Pound Fter. contained in 20,
ilelgn of Willinm plelgn of Willimm
mil Vitue of Fing 1s.-Calculated in


Acotch, which egree of lurity


So IV. Scotcit Corss.-Account of the Number of Pounin, Shilings, and Penules Scolch, which have beeo colned out of One Pound Weigit of Guld; with the degree of their Purity, and the Pro. purtion that the Gold bore to the Silver.-(Curdonnel, p. 25.)

| A. D. | Anno Regnl. |  | Finenem. |  | Altoy. |  | Value of' the Coina enined nul of Une tround nf Gold. |  |  | a. .und of Pure Gold weightit of Pure silver. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Oz. pro. | \% | 0 | pur gr. | £ |  | d. | Llis. 42. | pu. | ${ }^{\text {r }}$ |
| ;371, \&c. | Robert II. | - | 1118 | 18 | 0 | 16 | 17 | 12 | 0 | 111 | 17 | 22 |
| 1390, \&c. | Ronert 1I. | - | 1118 | 18 | 0 | 16 | 19 | 4 | 0 | 111 | 17 | 24 |
| 1421 | James I. | 19 | 1118 | 18 | 0 | 16 | 22 | 10 | 0 | 111 | 17 | 22 |
| 1151 | Jamed II. | 15 | 1118 | 18 | 0 | 16 | 33 | 6 | 0 | 98 | 4 | 1.1 |
| 1.56 | Jume III | 20 | 1118 | 18 | 0 | 16 | 50 | 0 | 0 | 98 | 4 | 14 |
| 1.175 | James 1II. | 16 | 1118 | 18 |  | 16 | 78 | 15 | 0 | 10 | 0 | 20 |
| 1181 |  | 21 | 1118 | 18 |  | 16 | 78 | 15 | 0 | 105 | 7 | 0 |
| 1183 | Jnmes 1V, | 1 | 1118 | 18 |  | 16 | 78 | 15 | 0 | 105 | 7 | $\theta$ |
| 1589 | Inmes V. | 10 | 1118 | 18 |  | 16 | 108 | 0 | 0 | 105 | 7 | 9 |
| 1550 | Mary | 14 | 110 | 0 |  | 00 | 144 | 0 | 0 | 103 | 8 | 6 |
| 15 h 7 | James VI. | 10 | 110 | 0 |  | 10 | 210 | 0 | 0 | 105 | 8 | 0 |
| $15 \% 9$ |  | 13 | 1010 | 0 |  | 100 | 210 | 0 | 0 | 115 | 2 | 20 |
| 1507 |  | 81 | 110 | 0 |  | 00 | 310 | 0 | 0 | 120 | 0 | 0 |
| 1601 |  | 35 | 110 | 0 |  | 00 | 432 | 0 | 0 | 120 | 0 | 0 |
| 1833 | Charlee I. | 9 | 110 | 0 |  | 00 | 442 | 0 | 0 | 132 | 7 | 11 |

No. V,-Acenunt of the value of the Gold nud Silver Coins, specifying ench. coincd at the Mint, encit Year since 1700.- (Parl. Paper, No. 138. Sess. 1833; and papers published by the Honril of Tratie.)


No. V1. Gold Coins of diffenent Countaies.-A Table coutaining the Assnys, Woighta, nid Values of the princlpal Gold Colns of all Countries, computed nccoriling to the Blint l'rite ni' Gold In England, and from Assays made both at London and Puris, which have been found to verify each othur.*
** The publishers of thls work hnve purchased the right to publish this Tahle from Dr. Kelly, in the second edition of whose Cambist it originally appeared.

*The London nasnyg in this Tuble were made by Rolurt Ilingley, Esq. F. R. S. the King's Ansag
 piblished in his elaborate work on the comen of nil matmos.




 latury... (Nota by. $\mathbf{D r}$. Kelly, to second edition of the Cumbist, published in lb21.)

2 k 2


| Coins | Asay. | Woight. | Standard Weight. | Contente in jurn Gbld. |  | lue in erling. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spain - - Plstolo of 1801 | $\text { War. }^{\mathrm{Er}} \mathrm{i}$ | Dwt. gr. | $\left\|\begin{array}{ccc} D w t & \text { gr, mi. } \\ 4 & 2 & 6 \end{array}\right\|$ | Grains. $00 \cdot 1$ |  | $B_{11}^{n \cdot} 1135$ |
| Coronilla, gold dollar, or vintam of 1401 | W. 121 |  | 1018 | 228 |  | $0 \cdot 42$ |
| Siveden - Ducat - - | B. 12 | 25 | $2 \begin{array}{lll}2 & 8 & 12\end{array}$ | 31.0 |  | 2.22 |
| 8witzenland Pistole of the IIelvetle Republic of | W. 0 11 | 421 | 419.9 | 105.9 |  | 891 |
| Treven - Dicat - - - - - - - - - - - - | B. $1 \mathrm{i}^{2}$ | 257 | 298 | 52.6 |  | 3.71 |
| TUREEY - Saquin fonducil of Constantinople of 1773 | W. 221 | 258 | 1236 | - $43 \cdot 3$ |  | 791 |
| Gegiln fonducll of 1789 - - | W. $23_{4}$ | $2{ }^{2} 5$ | 12218 | 42.9 |  | $7 \cdot 11$ |
| Iraif missier (1818) - - | W. 5 3, | $018 \frac{1}{6}$ | $\begin{array}{llll}0 & 13 & 5\end{array}$ | $12 \cdot 16$ |  | 1.82 |
| Feguln fonducll | W. 23 | 25 | 1227 | $42 \cdot 5$ |  | $6 \cdot 26$ |
| Yermeebeslilek | 13. 0 3] | 218 | $3{ }^{3} 413$ | 70.3 |  | $5 \cdot 30$ |
| Tuacasy - Zecchino or gequin - - | 13. 13.38 | $3{ }^{3} 5$ | $2 \begin{array}{lll}2 & 10 & 14\end{array}$ | 53.6 |  | 583 |
| Kuspone of the Kingiom of Etruria | 13. $1{ }^{3}$ | $617 \frac{1}{4}$ | 7713 | 161. | 28 | $5 \cdot 93$ |
| United States * Eigle ( $\frac{1}{6}$ and $\frac{1}{4}$ in proportion) - | W. 0 0t | 110 | $\begin{array}{llll}11 & 4\end{array}$ | 216.1 | 43 | 6.66 |
| Venice - Zecchino or saquin (talld $\frac{1}{4}$ in pration) - - | 13. $13 \frac{1}{4}$ | 26 | 21010 | 53.6 |  | $5 \cdot 88$ |
| Wirtemberg Carolin - - - | W. $3{ }^{1}$ | 6 31 | $5 \times 10$ | 113.7 | 20 | $1 \cdot 47$ |
| Wincat ${ }^{-}$ | B. 12 | 25 | 28812 | 51.0 |  | 222 |
| Ducnt (double and hacat in proportioin) | B. 12 | 254 | 2080 | 52.6 |  | $3 \cdot 71$ |
| EAST INDIES. |  |  |  |  |  |  |
| Mohir of 1770 - | 13. 1218 | 7221 | 81115 | 186.8 |  | 0.72 |
| Mohur, IIalf (1787), $\frac{1}{4}$ in proportion | 13. 12. | 3233 | 41610 | 91. | 16 | $7 \cdot 64$ |
| Mohur Sicce of lengal - | 13. $13 \frac{9}{3}$ | 723 | 8150 | 1898 | 30 | 101 |
| Mohur of the Intch East India Company, (1783) | W, 3 3t | $10 \quad 2$ | 8880 | $183 \cdot 4$ | 32 | $5 \cdot 50$ |
| Molur, ILalf Ditto (1801) - - | W. 3 114 | 5 31, | 41818 | 96.2 |  | $0 \cdot 30$ |
| Rupee, Buinbay (IE\|s) | 13. 000 . | 711 | 71113 | 164.7 | 20 | $1 \cdot 88$ |
| Rupee of Mndras (1818) | Siand. | 712 | 7120 | $16{ }^{\prime}$ |  | 242 |
| Pagodn, star - - | W. 30 | 24 | 12111 | 41.8 |  | 4.77 |

No. VIl. Gilver Coins of different Countries.-A Tuble coninining the Assays, Welghts, end Values of the principal Eilver Coins of all Countries, compmed nt the rate of 5 s . 2d. per Ounce standard, from Assays milda both at ilte London and Paris Mints.

|  | COINS. | Asuay. | Weight, | Standard Weight. | Contents in Pure Silver. | Value in Sterling. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Austria | - RIxdollar of Francla II., 1800 | W. ${ }_{\text {Oz. deot. }}$ | Diut.er. | Dout.gr.mi. | Graine. 355.5 | $\begin{array}{ll}4 . & d . \\ 4 & 1.64\end{array}$ |
|  | Rixdollar of the kingdom of IIungary | W. 12 | 181 | $\begin{array}{lll}16 & 6 & 1\end{array}$ | 360.9 | 42.39 |
|  | Halfrixdolinr, or florin, Convention | W. 13 | 96 | $\begin{array}{llll}8 & 2 & 1\end{array}$ | 1796 | $2 \quad 1 \cdot 07$ |
|  | Copifsuck, or 20 creutzer plece - | W. 43 | 4 61 | $2 \begin{array}{lll}2 & 16 & 3\end{array}$ | 59.4 | $\begin{array}{ll}0 & 8.29\end{array}$ |
|  | 17 Creutzer plece - - | W. 48 | 40 | $2{ }_{2} 9$ | 53.5 | 0 \% $7 \cdot 17$ |
|  | Halbe copf, or 10 crentzer pleca | W. 5 5 | 211 | $1 \begin{array}{lll}1 & 7\end{array}$ | $2{ }^{2} \cdot 8$ | $0 \cdot 4 \cdot 01$ |
| Baden - | - Rixdollar - - - | W. 14 | 181 | $\begin{array}{llll}16 & 3 & 1\end{array}$ | $356 \cdot 1$ | 42. |
| Bavaria | - Rixdollar of 1800 ( $\frac{1}{\text { in proportion) }}$ | W. 1 41 | 1712 | 15 13 13 | 3.15 .6 | 4 0.25 |
|  | Copftauck - - - | W. 43 | $40 \frac{1}{8}$ | $\begin{array}{llll}2 & 16 & 3\end{array}$ | 59.4 | 0889 |
| Benn - | - Patagnir or crown (lat in proportion) | W. 07 | 1822 | $\begin{array}{lll}18 & 7 & 14\end{array}$ | 4067 | $4 \quad 8.79$ |
|  | Plece of 10 batzen - - | W. 12 | 53 | 41417 | $102 \cdot 5$ | 12.31 |
| Brempk | - Piece of 48 aroter -- | V. 22 | 110 | 8221 | 198. | 23.04 |
| Bsunswick | - Rixdollar, Convention | V. 13 | 181 | 16484 | 359.2 | 4215 |
|  | Half rixdollnr ${ }^{-}$ | W. 13 | $\begin{array}{lll}9 & 01\end{array}$ | $8{ }^{8} 229$ | $179 \cdot 6$ | $2{ }_{2} 1 \cdot 01$ |
|  | Gulden, or plece of 㝵, fine, of 1\%04- | 13. 016 | 8101 | $\begin{array}{llll}9 & 1 & 1\end{array}$ | 200.8 | $24^{2} 4 \cdot 03$ |
|  | GuIdeu, cominon, of 1764 - - | W. ${ }^{\text {d }} 2$ | 90 | 8 2 10 | 140 | $2 \begin{array}{ll}2 & 1 \cdot 13\end{array}$ |
|  | Gitden, ditto of 1705 - - | W. 22 | 11112 | 8237 | $10!9$ | $23^{2} \times 180$ |
|  | Ilaif gulden, or plece of 1 , of 1764- | W. $1{ }^{2}$ | 412 | $4{ }_{4}^{4}$ | $90 \cdot$ | 10.56 |
| Denmark | - Ryksialer, specie, of 1708 - | W. 013 | 1811 | 17117 | 388.4 |  |
|  | New plece of 4 marks - | W. 012 | 129 | 111614 | 259.8 | $\begin{array}{ll}3 & 0.27\end{array}$ |
|  | Hajf ryksdaler - - - - - - - | W. 013 | 97 | 8178 | $191 \cdot 2$ | 2 3.11 |
|  | Mnrk, specie, or $\frac{t}{t}$ ryksdaler Rixdollar, specte, of slesivlg and | W. 31 | 40 | 22112 | $64 \cdot 4$ | $07 \cdot 50$ |
|  | Rixdollar, specte, of slesivid and IIolstein (pieces of $\frac{t}{3}$ and $\frac{1}{1}$ in pro- |  |  |  |  |  |
|  | portion.) - - - | W, 012 | 1813 | $17 \begin{array}{lll}12 & 6\end{array}$ | $389 \cdot 1$ | $4{ }^{4} 16 \cdot 37$ |
|  | Plece of 2 skillings - | W. 47 | $5{ }^{5} 21$ | $3 \quad 210$ | $68 \cdot 9$ | 0962 |
| England | - Crown (old) | Ktatil. | 1981 | $\begin{array}{llll}10 & 8 & 10\end{array}$ | 429.7 | 50 |
|  | Halfocrown | Stinul. | 9 161 | $\begin{array}{llll}9 & 16 & 5\end{array}$ | 214.8 | 20 |
|  | Shitling | Etand. | 321 | 3210 | 8.519 | 10 |
|  | Slxpence | Stand. | 1223 | 12210 | 42.9 | 06. |
|  | Crown (neic) | ktanil. | $18 \quad 4 \frac{1}{4}$ | $\begin{array}{lll}18 & 4 & 7\end{array}$ | $403 \cdot 6$ | $48 \cdot 36$ |
|  | IInlf-crown - | Stand. | 92 | $\begin{array}{llll}9 & 2 & 4\end{array}$ | 201.8 | $2 \begin{array}{ll}2 & 418\end{array}$ |
|  | Shlllng - | Stani. | $315 \frac{1}{1}$ | 3156 | $80 \cdot 7$ | 011.27 |
|  | Sixpenca - | Stand. | 11.10 | 181914 | $40 \cdot 3$ | () $5 \cdot R 8$ |
| France | - Ecil of 6 livres | W, $0{ }^{7}$ | 1 l 18 | 18716 | $4118 \cdot 1$ | 4 8.2N |
|  | Dainl ecu - - - | W. ${ }^{7}$ | 9.9 | 9 I IN1 | $201 \cdot 5$ | $\begin{array}{lll}2 & 4 & 13\end{array}$ |
|  | Plece of 24 sons (divlalons in prop.) | W. 07 | 320 | 31019 | 83.1 | 011.1 |
|  | Piece of 30 sous ( $\frac{1}{3}$ in proportion) | W. 388 | 612 | 4124 | $100 \cdot 2$ | 151.99 |
|  | Plece of 5 francs of the Convention | W. 0104 | 160 | 150514 | :82.3 | 31121 |
|  | Plece of 5 frnnes (Napoleon) of 1808 Piece of 2 francs of likos | W. 0 | 1681 | 15 12 4 <br> 6 6  | 3119 | 40.16 |
|  | Piece of 2 francs of 1808 - - | W. 07 | 611 | 662 | $13 \cdot 6$ | 1738 |

[^20]| Coins, |  | Amay. | Werght. | Stapdard Weight. | Contenis in Pure Si.ver. | Vilue in Sterting. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Franoz | Franc of 1800 | Oz. dwt. <br> W. 07 | Dhof. gr. $35$ | Duor. gr. mi, $3 \quad 31$ | Grains. $69 \cdot 4$ | $0^{2 \cdot} \quad{ }^{d} \cdot 69$ |
|  | Deml franc Frane (lionis) of 1818 , same as franc | W. 0 8t | 115 | 4136 | $84 \cdot 7$ | 0 ( 484 |
|  | Franc (ionis) of 1818, same as franc of 1809. |  |  |  |  |  |
| Geveva | Patagon - | W. 10 | 179 | 15198 | $351 \cdot$ | 41.03 |
| Ganava | Plece of 15 sous of 1794 | W. 26 | 214 | 1151 | $30 \cdot 1$ | $\begin{array}{ll}0 & 3.04\end{array}$ |
| Genoa - | - Scuito, of 8 lire, of 1700 (t, t, \&ce. in proportion) | W, ${ }_{\text {W }} \mathbf{0} 8$ | 219 | $\begin{array}{lllll}20 & 14 & 10 \\ 20\end{array}$ | 457.4 | 5 3.87 <br> 5  |
| ITamauroit | Scuda of the ligurisn Republic - | W. 0 91 ${ }^{\text {W }}$ | 218 | $\begin{array}{llll}20 & 11 & 2\end{array}$ | $451 \cdot 3$ | $5 \quad 3 \cdot 43$ |
|  | - Rixioslar, specie <br> Double mark, or 32 schliling plece | W. 010 | 1818 | 172112 | 397.5 | 4760 |
|  | (single in proportion) - - | W. 23 | 1118 | 9118 | $210 \cdot 3$ | 25.38 |
| Hanoves | Plece of 8 achilingss - - | W. 312 | 388 | $2{ }_{2} 6$ | $50 \cdot 1$ | $\begin{array}{ll} 2 & 0.46 \\ 0 & 60 \end{array}$ |
|  | Plece of 4 achllings | W. 46 | \% 28 | $\begin{array}{llll}1 & 6 & 12\end{array}$ | $28 \cdot 3$ | 03.95 |
|  | Rixdollar, Constitution | W. $0{ }^{0} 9$ | 1819 810 | $\begin{array}{lll}18 & 0 & 14 \\ 9 & 0 & 10\end{array}$ | $400 \cdot 3$ | $48 \cdot 89$ |
|  | Florin, or piece of $\frac{3}{}$, fine - | B. 016 | 810 | 98010 | $200 \cdot 3$ | 23.96 |
|  | Half florln, or pieco of $\frac{1}{2}$, tltto - | B. 016 | 44 | 4114 | $09 \cdot 2$ | 11.85 |
| IIegse Cabsel | Quarter, or piece of 0 good groschen, ditto | B. 010 | 21 | 2410 | $48 \cdot 6$ | 0 6.78 |
|  | Florin, or plece of $\frac{1}{3}$, base - - | W. 21 | 11.02 | 82315 | 1906 | 0 0 <br> 2 388 <br> 1  |
|  | L. Rlxilollar, Convention - - | W. 16 | 181 | 15926 | $353 \cdot$ | $\begin{array}{lll}4 & 1 \cdot 39\end{array}$ |
|  | Fiorin, or plece of $\frac{2}{2}$ ( $\frac{1}{1}$ in proportion) | W. 115 | $9{ }^{9} 0$ | $\begin{array}{lll}7 & 23 \\ 17\end{array}$ | 1768 | $20 \cdot 68$ |
|  | Thaler of 1780 - - | W. 0 10! | 1271 | 1117 | $259 \cdot 7$ | 3020 |
|  | Ecu, Convention (1815) | W. $1{ }^{6}$ | 17238 | 15212 | $340 \cdot 3$ | $\begin{array}{lll}4 & 0.77\end{array}$ |
|  | Bongros - - | W. 614 | 14 | 0115 | 103 | 0 1-13 |
| IIOLland | - Dicritoon - | B. 03 | 2022 | $\begin{array}{llll}21 & 4 & 15\end{array}$ | $471 \cdot 6$ | $\begin{array}{lll}5 & 5.85\end{array}$ |
|  | Piece of 3 florins - | W. 0 | 207 | $20{ }^{2} 12$ | $416 \cdot 1$ | $5 \quad 233$ |
|  | Rixdollar (the assay varies) | W. 010 | 186 | 16208 | 375.9 | 4.4 .99 |
|  | Ilinf rixtollar | W. 016 | 90 | 8888 | 1854 | 2 1.88 |
|  | Florin or guidder (t in proportion) - | W. 0 4 ${ }^{\text {f }}$ | 918 | 61414 | 1.16 .8 | $18 \cdot 19$ |
|  | 12 Stlver pleca - - | W. 0 16 | 412 | $\begin{array}{llll}4 & 3 & 18 \\ 8 & 0 & 2\end{array}$ | 42.4 | $10 \cdot 00$ |
|  | Florin of llatava - - - | W. 0 5t | 613 | 692 | $141 \cdot 6$ | $17 \%$ |
| Lupeo - | Rlvdoibar, ur 50 stiver pieco, of the kingtom of IIolland | W. 0 51 | 170 | 161318 | $367 \cdot 9$ |  |
|  | - Rixdollar, specla - - - - - - - - - - | W. 013 | 188 | 171512 | $391 \cdot 9$ | $\begin{array}{ll}4 & 3.37 \\ 4 & 6.72\end{array}$ |
|  | Doutile mark - | W. 23 | 1118 | 9118 | $210 \cdot 3$ | $2 \quad 5 \cdot 36$ |
|  | Mark - | W, 23 | 521 | 41714 | 105.1 | 12.67 |
| Lucos | Scuido | W. 03 | 370 | 161810 | $372 \cdot 3$ | 43.98 |
|  | Barlione - - - ${ }^{-}$ | W. 33 | $120 \frac{1}{4}$ | $1 \begin{array}{llll}1 & 71\end{array}$ | 24.3 | 0 ( $4 \cdot 09$ |
| Malta | - Onlice of 30 tari of Emmanuel Pinto | W. 25 | 19 11 | 15 4 14 | $337 \cdot 4$ | $311 \cdot 11$ |
| Milan - | 2 Tarl plece | W. 219 |  | 0102 | 17.7 |  |
|  | Fcudo of 6 lire ( 1 in proportion) | W. 0 | 14203 | 149910 | $310 \cdot 6$ | 388 |
|  | Iira, new - - - | W. 410 | 4 | $\begin{array}{lll}2 & 9 & 0 \\ 2 & 9 & 4\end{array}$ | 528 | $\begin{array}{ll}0 & 7 \cdot 37 \\ 0 & 3\end{array}$ |
|  | Sira, old of the C̈isndpine Renublic | W. 0 | 210 | $\begin{array}{rrr}2 & 9 & 4 \\ 14 & 10 & 4\end{array}$ | 529 320.2 | $\begin{array}{ll}0 & 7 \cdot 38 \\ 3 & 8.71\end{array}$ |
|  | Scudo of the Cisnjpine Republic | W. 0 | $1421 \frac{1}{6}$ | 14104 | 320.2 | 38.71 |
|  | Piece of 30 soldi of dltto - - | W. 218 | 417 | 3118 | $77 \cdot 2$ | 010.78 |
|  | - Scudo of 15 lire, 1739 (double, \&c. In proportion) | W. 014 | 18121 | 17 8 9 <br> 5   <br> 1   | 385.2 | 4578 |
|  | Scudo of 5 lire, of 1782 - | W. 03 | 519 | 5172 | 190.8 | 1.570 |
|  | Scudo of 1796 - | W. 33 | $18 \quad 17$ | 122212 | 287.4 | 3 4-13 |
| Naples | - Ducnt, new (in proportion) | W. 10 | 1415 | 13 7 8 <br> 10   | $295 \cdot 4$ | 3 5.2.1 |
|  | piece of 12 carlini of 1791 | W. 10 | 1715 | 16018 | 356 | 4 171 |
|  | Ditto of 1790 - | W. 12 | 17 168 | 152212 | 35.39 | $41 \cdot 11$ |
|  | Ditto of 1805 ( in proportion) | W. 12 | 17 181 | 152318 | $355 \cdot 2$ | $41 \cdot 60$ |
| Nethemland | Ditto of 10 Carlini (l8ie) - | W. 12 | 1418 | 1370 | $295 \cdot 1$ | $3 \quad 5 \cdot 0$ |
|  | ds Ducntoon, old ${ }^{\text {Ducatoon of Marin Theresa }}$ | B. 0 | 210 | $\begin{array}{lll}21 & 9 & 0\end{array}$ | 474.6 | 5 6.2\% |
|  | Ducatoon of Naria Theresa | W. 014 | 2110 | $20 \times 12$ | $445 \cdot 5$ |  |
|  | Crawn, ( $k$, \&cc. In proportion) | W. 014 | 100 | 17194 | 395-2 | $4 \div 18$ |
|  | 5 Stiver jpipen - - | W. 6.3 | $3{ }^{3} 4$ | 1918 | 31.3 | 0 0 4.37 |
|  | Florin of 1790 | W. 0 O 11 | 5 23] | $\begin{array}{llll}5 & 14 & 9 \\ 8 & 16 & 0\end{array}$ | $121 \cdot 3$ | 1535 |
| Parma - | Florin of 1816 ${ }_{\text {Hitl }}$ forin (with divisions in prop.) | W. 0 W. 7 5! | 0 5 5 11 | $\begin{array}{crrr}6 & 16 & 0 \\ 3 & 9 & 2\end{array}$ | 148.4 75. | $\begin{array}{lr}1 & 8 \cdot 72 \\ 0 & 10 \cdot 46\end{array}$ |
|  | Ducat of 17-4 - | W. 09 | 1011 | 151818 | 3 SaO | 4005 |
|  | Ducat of 1796 ( in proportion) | W. 0 51 | 1610 | 10218 | 357.1 | 41.97 |
| Piedmont | Piece of 3 lire - - | W. $1{ }^{4}$ | 411 | 422 | 10.7 |  |
|  | - Sculo, 1755 ( 1, \&ce, in proportion) - | W. $0{ }^{5 \frac{1}{4}}$ | 2211 | 2211114 | 458.9 | 5 5 6.26 |
|  | Scudo, 1770 ( $\frac{1}{2}$ and $\frac{1}{4}$ In proportion) - | W. 0 5 | 2911 | 22.10 | $4!0$ | 58.42 |
|  | Picce of 2 lire (1714) - | W. $0{ }^{\frac{1}{4}}$ | $720{ }^{7}$ | 71613 | 170.8 | 11185 |
|  | 5 Franc piece (1801) | W. 08 | 16 J | 151112 | 3.137 |  |
| Poland | - Rixdallar, old | W. $1{ }^{1}$ | is 1 | $1{ }^{13} 60$ | $360 \cdot 8$ | 4.2 .38 |
|  | R1xdnilar, now (1791) | W. 217 | 1510 \% | 11 1t 6 | 2543 | 4 11:51 |
|  | Florin, or gudden - | W. 42 | 00 | ? 1810 | 84. | $01+72$ |
| Portioll | - New crissido (1690) | W. $0{ }^{4}$ | 110 | 11190 | 239.9 | $59 \cdot 10$ |
|  | Ditto <br> (1718) | W. $0{ }^{61}$ | 98 | $\begin{array}{llll}9 & 1 & 0\end{array}$ | 200.2 | 23.95 |
|  | Ditro <br> (1705) | W. 0 - | 99 | $\begin{array}{lll}9 & 1 & 18\end{array}$ | 2010 | 24.15 |
|  | Doze vintems, or piece of 210 rees (1700) | W. 07 | 416 | 41210 | $100 \cdot 4$ | 1201 |
|  | Ttestoon (1709) | W. 197 | 2111 | 12248 | .13.4 | 06.06 |
|  | New crusado (1809) Sels vlnterns or plece of 120 rees | W. 04 | 93 | 8230 | $198 \cdot 2$ | 9467 |
|  | Sels Vlnteins, or plece of 120 rees <br> (1802) | W. 00 |  | 288 | 46.6 | 0 f: 0 |
|  | Teston! (1802) - - - | W. 09 | 20 | 1220 | 42.5 | 0 591 |
|  | Tres vintems, or piece of 00 rees (1802) | W. 09 | 124 | 114 | $23 \cdot 3$ | $\begin{array}{lll}0 & 3 \cdot 25\end{array}$ |
|  | ILuif testoon (1802) - - - | W. 09 | 023 | 0220 | 20.4 | 0 204 |



|  | conss. | Asay, | Weight. | Standard Weight. | Contents In Pure Siver. | Value in Sterling. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Portuautas Piece of 8 macutes, of Portuguese |  | 08. dut, | Dwt. gr. | Dret. gr.mi. | Grains, | *. d. |
|  |  | W. 0 | 712 | 7414 | 1598 | 110.31 |
|  | Ditto of 6 ditto - - - | W. 0 | 513 | 5.712 | 118 | 1 $4 \cdot 47$ |
|  | Ditto of 4 ditto | W. 0 | 816 | 3128 | 78.1 | 010.90 |
| Prussia | - PRixdollar, Prussian currency, (i in proportion) | W. 25 | 14 6t | 1109 | 252.6 | $211 \cdot 27$ |
|  | Rixiollar, Convention - | W. 13 | 181 | 1642 | $359^{\circ}$ | $42 \cdot 13$ |
|  | Florin, or plece of t - | W. 23 | :1 2 | 8288 | 1084 | 23.70 |
|  | Florin of Silesia - - " | W. 22 | 011 | 7160 | $170 \cdot 3$ | 111.78 |
|  | Drittel or plece of 8 good groschen | W. $3{ }^{3}$ | 581 | 3204 | $85 \cdot 3$ | 011.91 |
|  | Plece of 6 groschen - - - - - - - | W. 28 | 314 | 2196 | 62.3 | 08869 |
| Roms | - Scudn, or crown (coined since 1753) | W. 04 | 171 | 161713 | $371 \cdot 5$ | 43.87 |
|  | Mezzo acudo, or haif-crown - | W. 04 | $\begin{array}{lll}8 & 124 \\ \\ 5 & 2\end{array}$ | 8816 | 185.7 | 21.93 |
|  | Testone (1785) - - | W. 05 | $\begin{array}{ll}5 & 2 \\ 1 & \end{array}$ | 4234 | $110 \cdot 3$ | 13.40 |
|  | Paolo (1785) - - | W. 04 | 117 | 1164 | $37 \cdot 2$ | $\begin{array}{ll}0 & 5.19\end{array}$ |
|  | Groaso, or half Panlo (1785) - - | W. 05 | 0204 | 0200 | $18 \cdot 5$ | 02.59 |
|  | Scudo of the Rominn Republic (1\%99) | W. 06 | 17 1 | 161318 | 268.1 | $43 \cdot 40$ |
| Rugsta - | - Ruble of Peter the Great - - | W. 27 | 181 | 14188 | $312 \cdot 1$ | 37.58 |
|  | Ditto of Catherine 1. (1725) | W. 2 4t | 1711 | 13230 | 309.9 | 3787 |
|  | Ditto of Peter II. (1727) - | W. 212 | 18 53 | 13234 | 310 | 3 ll 3.28 |
|  | Dito of Anne (1734) - | W. 111 | 16 14, | 14616 | 317.2 | $\begin{array}{ll}3 & 8.29\end{array}$ |
|  | Ditto of Elizaheth (1750) | W. 17 | 1612 | 141116 | 321.8 | $\begin{array}{ll}3 & 8.03\end{array}$ |
|  | Ditto of Peter 111. (1702) | W. 22 | 1510 | 12120 | 2785 | $3 \mathrm{2} \cdot 75$ |
|  | Ditto of Catherine 11. (1780) | W. 24 | 1512 | 1210 0 | 275.0 | $\begin{array}{ll}3 & 2 \cdot 52\end{array}$ |
|  | Ditto of Paul (1799) - | W. 014 | 1312 | 121510 | $280 \cdot 8$ | 3 3 3121 |
|  | Ditto of Alexander (1802) | W. 013 | 13 13 | $17 \quad 7 \quad 2$ | $273 \cdot$ | $\begin{array}{ll}3 & 2.12\end{array}$ |
|  | Ditto of ditto (1805) - | W. 016 | 1312 | 121212 | $278 \cdot 1$ | $3 \quad 2 \cdot 83$ |
|  | 20 Copeck piece (176i) | W. 22 | 3104 | 2190 | 62.6 | $\begin{array}{ll}0 & 8.74\end{array}$ |
|  | Ditto (1781) - - | WV. 22 | $3{ }^{3} 1$ | 21218 | 56.2 | $\begin{array}{ll}0 & 7.84\end{array}$ |
|  | 15 Copeck piece (1778) | W. 22 | 26 | 11918 | $40 \cdot 5$ | $\begin{array}{lll}0 & 5.65\end{array}$ |
|  | 10 Copeck piece - | W. 26 | 21 | 11416 | 35.9 | $\begin{array}{ll}0 & 5.11\end{array}$ |
|  | Ditto (1708) - | W. 0 141 | 19 | 1616 | 23.5 | $\begin{array}{lll}0 & 3.97\end{array}$ |
|  | Ditto (1802) -- | W. 0 13 | 188 | $\begin{array}{llll}1 & 6 & 11\end{array}$ | $28 \cdot 3$ | $\begin{array}{ll}0 & 3.95\end{array}$ |
|  | 5 Copeck piece (1801) - - | W. 0 131 | 0 16 | 0 O'5 10 | $15 \cdot 3$ | $\begin{array}{ll}0 & 2 \cdot 13\end{array}$ |
|  | - Scudo, or crown ( $\frac{1}{\frac{1}{2}}$ and $\frac{1}{4}$ in prop.) | W. 07 | 15 2? | 14150 | $324 \cdot 7$ | $3 \quad 9 \cdot 34$ |
| SaxONY | - Rix-dollar, Convention ( $f$ and $\frac{t}{4}$ in proportion) | W. 13 | 18 0 | 16 164 | 358.2 | 42.01 |
|  | Piece of 16 groachen of Lolpale - | W. 22 | 98 | 71416 | 169.1 | 111.61 |
|  | Rivdollar current of Saxe Gotha - | W. 4 41 | 18 1 | 1142 | $248 \cdot 1$ | 210.64 |
|  | 1-6th Thaler of 1801- - | W. 4111 | 311 | $\begin{array}{llll}2 & 0 & 19\end{array}$ | $45 \cdot 3$ | 06.32 |
|  | Ditto of $1508-$ | W. $411 \frac{1}{4}$ | 3 5 5 | 1218 | $42 \cdot 1$ | $\begin{array}{ll}0 & 5.87\end{array}$ |
|  | Ditto of Jerome Bonaparte of 1809 - | W. 54 | 317 | 1236 | $43 \cdot 7$ | 0 6-10 |
| Sicily - | - Scindo (t in proportion) - - | W. 14 | 1714 | 15166 | 318.2 | 40.62 |
|  | Piece of 40 graima . | W. 12 | 521 | $\begin{array}{llll}5 & 7 & 2\end{array}$ | 117.5 | 14.40 |
| Spain | - +Dollar, of late coinnge | W. 08 | 178 | 16170 | 370.9 | 43.79 |
|  | Half dollur, ditto - | W. 08 | 816 | 8810 | $185 \cdot 4$ | $2 \begin{array}{ll}2 & 1.88\end{array}$ |
|  | Mexican peceta (1774) - | W. 08 | $47 \frac{1}{2}$ | 4316 | 02.3 | 10.88 |
|  | Real of Mexicnn plate (1775) - | W. 08 | 237 | 2120 | $46 \cdot 1$ | $\begin{array}{ll}0 & 6.43\end{array}$ |
|  | Peceta provincial of 2 reala of new plate (1775) | W. 1 9t | 318 | 360 | 72.2 | 010.08 |
|  | Real of new plate (1795) - - | W. $1{ }^{\text {91 }}$ | 121 | 1150 | 36.1 | 05.04 |
| Sweden | - Rixdollar (t762) - | W. 012 | 1820 | 171910 | $395 \cdot 5$ | $47 \cdot 22$ |
|  | Rixdollar of late colnage - - | W. 0 14t | 1817 | 17120 | $388 \cdot 5$ | 46.26 |
| Switzenland Een, or vixdollar of Lucerne, $\frac{1}{3}, \& c$. |  |  |  |  |  |  |
|  | Old rulden, or florin of Lucerne (1714) | W. 119 | $814 \frac{1}{2}$ | $\begin{array}{llll}7 & 2 & 8\end{array}$ | 157.5 | 19.99 |
|  | Ecus of 40 batzen of Lucerne (1\%96) | W. 0 5. | 190 | 181314 | 412.3 | $\begin{array}{ll}4 & 9.57 \\ 2\end{array}$ |
|  | Ialfilito - - - | W. 12 | 920 | 82012 | $196 \cdot 7$ | $2 \quad 3 \cdot 46$ |
|  | Florin, or plece of $\mathbf{4 0}$ achillings of lucerne (1793) | W. 15 | 422 | 4814 | 96.8 | $1 \quad 1.51$ |
|  | Ecu of 10 batzan of the Helvetic Republic, 1708 ( $\frac{1}{6}$ in proportion) | W. 06 | $18 \leq 3$ | 181014 | 409.5 | $4 \quad 9 \cdot 18$ |
| Tunkey | Een of 4 franken (1801) - | W. 07 | 18.23 | $18 \quad 812$ | 407.6 | 49.18 |
|  | - Piastre of Selim of 1801 - | W. 56 | 86 | 478 | 95.7 | 11.36 |
|  | Piastre of Crim Tartary (1\%8) | W. 613 | 105 | 424 | $90 \cdot 9$ | 10.09 |
|  | Piastre of Twuls (1787) - | W. $0{ }^{5}$ | 10 | $\begin{array}{lll}4 & 8 & 6 \\ 3 & 1 & 4\end{array}$ | 96.5 | $\begin{array}{ll}1 & 1 \\ 0 & 0.47\end{array}$ |
|  | Plastre (1818) -- | W. 511 | 6 61 | $\begin{array}{llll}3 & 1 & 4\end{array}$ | $68 \cdot 7$ | $\begin{array}{lll}0 & 9 & 15\end{array}$ |
| Tuscany | - Piece of 10 Panli of the Kingdom of Etruria (1801) | W. 04 | 17 13 | $17 \quad 518$ | 388.9 | 4540 |
|  | Scido Pisu of ditto (1503) - | W. 0 g | 1712 | 1788 | 385.0 | 4 5 $5 \cdot 76$ |
|  | Piece of 10 lire ditto (1503) | B. 07 | 256 | 26112 | 578.7 | $\begin{array}{ll}6 & 8.80\end{array}$ |
|  | Lira (1803) - - - | B. 07 |  | $\begin{array}{lll}2 & 9 & 16\end{array}$ | 53.4 |  |
| United | TES $\ddagger$ Doilar, 1705 (t, \&c. in proportion) | W. 0 6t | 178 | 161916 | 373.5 | $4 \quad 4.15$ |
|  | Dillar (1793) - - | W. 0 | 17101 | 16216 | 374.9 | $4 \quad 4.35$ |
|  | Dollar (1s02) - - - | W. 0 10 ${ }^{\text {W }}$ | 1710 | 16140 | 36.8 .3 | 43.12 |
|  | Dollar, as nverage of 8 yeara | W. 0 81 | 178 | 16160 | $3 \% 0.1$ | 43.388 |
|  | Dinse, or one-tenth dollar (1796) | W. 04 | $\begin{array}{ll}1 & 104 \\ 0 & 214\end{array}$ | $\begin{array}{llll}1 & 18 & 11\end{array}$ | 39.5 | $\begin{array}{ll}0 & 5.71 \\ 0 & 2.72\end{array}$ |
|  | IItif dime (1796) - - | W. 07 |  |  | 10.5 | $0 \quad 2 \cdot 72$ |

[^21]| conss | Asay. | Welght. | 8tandard Welght. | Coutenta <br> in pure Gold. | Vilte in Sterting. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ventas - Piece of 2 lire, or 21 crentzars (1800) |  | $\begin{aligned} & \text { Dut. uri } \\ & 5 \mathrm{joj} \end{aligned}$ |  | $\begin{array}{r} \text { Grainet } \\ 33 \div 4 \end{array}$ | $\stackrel{A}{d}{ }_{4}^{d} 66$ |
| Ditun of 2 lire, calied moneta provinclale (1808) | W. 83 | 5138 | 1118 | $32 \cdot 8$ |  |
| Ditt of 2 ilre, 1802 ( $\frac{1}{6}$ and $\frac{1}{4}$ in prop.) | W. 84 | $5{ }^{5} 81$ | 1819 | 303 | 0 4.2j |
| Wintembuac Rlxilollar, specie - - | W. $1{ }^{3}$ | 181 | 1818 | 359.1 | 42.14 |
| EAST INDIES. Capfisuck - - | W. 4 | 4161 | 21612 | 59.8 | 08.35 |
| Rupee Sicca, coined hy the East India Compminy at Calcutta - | B. 013 | 7117 |  | 175.8 |  |
| Culcuta (1818) - - | Stand. | 80 | 800 | 275.9 |  |
| Bnmbay, new, or Surat (1818) |  | 711 | 7104 | 164.7 | 111.01 |
| Fanam, Cananora - - | W. 0 17 | 1117 | 11110 | $32 \cdot 9$ |  |
|  | I. 17.013 | 1 11 <br> 1 10 | 1 13 16 <br> 1 1 2 | $35^{\circ}$ | $0 \quad 4: 88$ |
| Pondicherry <br> Ditio, domble | II. 0 | $\begin{array}{ll}1 & 04 \\ 1 & 181 \\ 1 & \\ 1\end{array}$ | $\begin{array}{lll}1 & 1 & 2 \\ 1 & 18 & 2\end{array}$ | $22.8$ | $\begin{array}{ll}0 & 3.18 \\ 0 & 5 \cdot 41\end{array}$ |
| Gulden of the Duteh E. I. Co. (IS20) | W. ${ }^{1}$ 7t | 622 | 6106 | $148 \cdot 4$ | $1{ }^{1} 8.72$ |

The sterling value nf the fornign cnine, In the foregoing thbles, has leeen computed frnm the asaby as follows:-Let it be required to nasizn the vulue in sterting of a Frenci double limiad dor coired
 that is, 0 car. $1+\mathrm{grs}$, worse than the Engish standard. We proceed ns under :-

Frnm 22 car. 0 gr. the fineneas of Engiish alandard gold,

Remains 21
Then, ns 22 car. : 21 car. 24 gra. : : 9 divts. 20 grs. : 9 dwt. 16 grs., the stnnderd gold contnined in the louls
 ling inoney, ard mo for any nf the nilier coins.

Anrient Coins.-We anlynin, for tise convenience of anch of our readers na may at any time have ncensinn to consut vorks in which reference is made to nncient coins, the following tahles of those that were principully current amnng the Jews, Greeks, and Romans. They were calculated by Dr. Arbuthint (Thates of Ancient Coins, Weights, fe. Atn ed. Linnd. 1754.), and do not differ maileriaily from
 that lins ever been published with respect to nucient monies, weights, and mensures. At he saue time we confess we ehnuld nnt be diaposed to place much reliance on these tahles, and we linve elseWhere atated our reasons for holdiug this opinion.-(Art. Money, Supp. to Encyc. Britannica.)

i)f these the drachma and didrachma were of eilver; tho rest, for the nunat part, if hrups.

The irachma is here, with the generality of nuthors, supposed equal to the denerius; thougit there is reason to believe that the drachana was somew hat the weighticr.


Value and Proportion of tue Roman Coirg.

Valua of Foreign Cold Coina in the Currency of the United States.-It whe ordered hy an act of Con. prasa, papsed at tisn ame thme whith the New Mint Act, that there "ahall pans currelit an money, and be receivabie in ali paymenta, by weight, for the paynent of ell debta and demamia, from and after the 3lat day of Jily, 1834," viz. 1. The pold colna of Great Britain, Portıgat, and Brazil, nf not lesa thin 22 carnts fine, nt the rate of $938-10$ conta per pennyweight ; 2 . Tino gold coline of tiraife, $9-10$ ha finn, at the rate of $031-10$ centy per pennywaight; and, 3. Tha gold coing of Epain, of the fineness of 20 carate $3 \cdot 7$. 18 grains, at the rate of $890-10$ centa por pennyweight. On this prinolple the following table has been calculated.

2. Indian Rupee.-The variety of rupees of different weighta and values, eirculating in different parts of India, was long found to be productive of considerable inconvenience. But this is now nearly obviated, it having been enacted that, from the lst of Septemher, 1835, the coinage of iormer rupees should cease at all the mints throughout India, and that in future there should be coined a rupee (with doubles, halves, and quarters), to be called "The Company's rupee," which contains 165 grains ( $\frac{1}{1} \frac{1}{2}$ ) pure silver, and 15 grains ( $\frac{1}{1}$ ) alloy. This new rupee, which is made legal tender in all payments, is equal to the former Bomhay, Madras, and Furrackabail standard rupees, nod is receivable us an equivalent for them and for the Sonat rupee, and for $\frac{1}{1}$ ths of the Calculta sicca rupee. It is worth, reckoning silver at 5 s .2 d . and 5 s .6 d . an ounce, 1 s .11 d . and $2 \mathrm{~s} .01 \mathrm{~d} \mathrm{~d}_{\mathrm{z}}$. sterling. The new, or Company's rupee, bears on the one side the head of the reigning sovereign of Great Britnin, and on the obverse the words "East India Company," and the designation of the coin in English and Persian.

Monen.-It has alan been enacted, that from the Ist of \$eptember, 1835, no gold coins shall he eoinuit at nny mint in India, except gold mohurs ur 15 rupee pieees (with the subilivisions), coutaining earh 165 grains ( $11-12 \mathrm{l}$ hs) pure gold, and 15 grains ( $1-121 \mathrm{~h}$ alloy. Such mohirs are conserpuently warit 2ls. 2h. each. These coins aro marked in the same way as the new rupees, but they ure mot legal tender.-Sup.)
[We subjoin the act of Congress of January 18th, 1837, rclative to the Mint and Comage of the United States; annexing to it the other legal provisions still in furce on the same sulject.
An uet supplementary to the act, entitled ". An act esfablishing a mint, and regulating the coins of the United States."
Be it enacted by the Senate and House of Representotires of the United States of America in Congrest assembled, That the officers of the mint of theUnited States shall be a director, a trensurer, in assayer, a melter and refiner, a chief coiner, and an engritver, to be apponted by the President of the United Blates, hy and with the advice and consent of the Senate.
2. Ind be it farther cnactec, That tho respective duties of the officers of the mint shall be ata follows:

## COINS.

Yn art of Con. as miney, and
from nuf after from nind after fall, of not lesm
France, $9-10$ tha the flueness of a the following

irculating in ience. But mher, 1835, and that in called "'The ( $\overline{1} \frac{1}{1}$ ) alloy. er Bomlay, or them and oning silver Company's and on the English and
all he coined taining carit lenty worth we not legirl

## ad Coinage

 in the samecoins of the
in Congresa nn assayir - the United

Vipat. The diracior ahall have the control and manngement of the minl, the anperintendence of the Mras and porsona employad therein, and the general regulathon and anperviahin of the buainese of the several branchea. And in tha month of Jaurary of every year he mhall inake ropirt to the Pruaident of that Uulted Statem of the operations of the mint and ita branchen for the year urucudine:
 fortl all thu opurations of the mint mingequent to the lant report made upon the minjert.

Secand. 'the treasurar shall recelve and anfely keep, all moneye whicli whall be fur tie use and anpport uf the mint f ahall keep all the current actonnth of the mint, nnd pity all moneys the by the mint, on warraits froin the director. IIe shall racelve all billion bringlit to the mitht for $\quad$ ' 2 g ; whall be the keuphr uf all bullon nind coin lis the mint, except whlle the same la logally placer. he hainls of nthat ofleara; and whill, on warmatg from the director, deliver all colins atruck at ta, fint to the

 nif whall brensilf, quarter yearly, to the Trensiry Department of the Inited states, accoriling to such forms inskitl he prescribed by that department, an account of the recelpt and diaburachelits of the mint, for the purpuse of helne mijusted and aettled.

Third. Tho assayer alull carefilly aspay ull metals used in coinage, whenever such assaga are required in the operationa of the mint ; to ihall also inake ageays of colse whenever firstritcted to do an by Ifo: firsector.
Fourth, 'S'he welter and refiner shall execute all the operatione which nre necessary In order to firm ingots of standard silver or gold, sultable for the chief coiner, from the inetale legally delivered to hims for that purpose.

Fifth. 'lise chluf colner shall execute all the operations whirh arc neceasary in order to form coins, ponfurmalile in all rospects to the law, from the atandard allver and gold lugota, and tho copjer planchuts, legally delivered to him for this purpone.
Sirth. 'loa engriver aluil prepare anl engrave, with the legnt devices and inacriptions, all the dies ured lin the colnage of the onint and its brinchen.
83. And be it further enacial, That the director aliall appoint, with the approhation of tite President, assistants to tha asanyer, melter, and refiner, alilef coiner and engraver, and cierks for the director
 oninlon of the l'restilunt that anch asslatnita or cleaka are necessary. And it shall lin the dity of the assistants in ail their prineipals In the execution of tlecir reapective ofices, and of the clorka to petform ancli duties as shall he preserihasi for then by the director.
(4. And be it further enacted, That whenever any oficer of the mint shall he teinporarlly ahaent, on acconit of olckneas, or any other aumiclent canse, it olall he law ful fir the director, with the consent of the gail officer, to appoint some person attached to the mint to act in the place of atich officor direIng his absence; and tu employ ench workmen and servante in the mint as lia ghall froull the to the ftul necossary,
\&5. Aad be it further onacted, That every officer, assistant, nond clerk of the inint, ghall, hefore lie cntera upnn tie execution of his nffice, take an oath or affirmation hefore anmat Judge of the United Siate., or judire of the superior court, or any court of record of any Itate, faithfully und diligently to purforit the dutles thereof.
ob. And be it farther enacted, That the following officern of the midt, before entering upm the executinn of their respective offices, ahall bermme bounit to the United states, with one or mare sureties, In the antisfactinn of tha Brecetary of the Treasury, in the guma herefnaftermentinned, with condition for the filimfal aud riligent performance of the duties of their ofinces, viz.: The treasurer in the sums of un thonganid dollars; the assayer in the sum of five thousand dollura; the melter and refiner in the wnu of ten thomand dollars; and the chlef colner in the sinm of ten thonsand dollars. And that gimilur bonda may nleo he required of the asalstants and clerks, In auch sums as the director shall duterinine, with the approbation of the Sccretary of the Treasnry.
${ }_{3}$. And be it further enacted, That there shall he allowed to the officers of the inint the following salarles pir annimi : To the director, for hla services, including traveling expenses Incirred hit visitIng tite difterent branchee, und all other charges whatever, thiree thonsand tive linudred dollare ; to the treasurer, assayce, inelter nad rofiner, chlef colner, and engraver, each two thousand dollars; to the ossistints ant clerks, anch annunal galaries shall be allowed as the director mity determine, with tho amprobation of the Preslident : Providcd, I'hat an assistant shall not receive more than fifteen humired thllars, and that a clerk eball not recelve more than twelve hitndicd dollars, To the workmen and servants sliall be allowed such wages, to he deternined by the director, ss may lie customary and retantable, nccording to thelr respective statlons and occupatinns; and that the ealaries provided for ill tija aection ehali he payable in quarterty instalments.
Q8. And be it further enacted, That the atandard for both gold and silver colns of the United States shall heroafier he such, that of one thousind parts by welght, nine liundred shall be of pure metal, and one husulred of alloy; and the alloy of tha silver coins shall be of copper ; and the alloy of the golil coins slaill be of copper und silver, provided that the silver du not exced one half of the whole alloy
o9. And be it further enacted, That of the allver colns, the dollar slatl be of the weight of fonr lunired and twelve and one half gralns: the half dollar of the weiglit of two hundred and aix and one foartig grains; the quarter dollar of the welght of one hinatred nod three and one eighth grains; the dime, or tenth part of a dular, of the welglit of forty-ong and one fourtigrains ; and the halidiane, or twentieth part of a dallar, of the weight of twenty and five elghth grains. And tint dollars, hulf dollars, guarter follars, dimes, and hulf dines, shall be legal tenders of payment, according to their nominal valse, for ony stims whatever.
( 10. Aad be it further enucted, That of the gold colna, the weight of the eagle ohnll be iwo hundred and fift-cight gralns; that of the half eagle one 'hutured and twenty-nine urains; and that of the furarter engle sixty-four and one half graing. And thit, for all sums whitevir, the eagle whall be a lecal tender of payment for ten dollars; the half eagle for five dollars ; and the quarter eagle for two and a hatr follars.
OIt. Am be it further onacted, That the silver colns herctofore lssued at the mint of the United States, rand the gold colins issued alnce the tbirty-first diy of July, one thousand elglit hindred and thiry-fiur, shall continue to be legal tenders of payment, fur tielr nominul values, on the same terms as it they were of the coinage provided for by this art.
12. And be it further enacted, That of the copper coins, the weight of the cent alall he one hundred and sixty-eiglit grains, nind the weight of the half cent eighty-fonr grains, And the cent ehall be considereil of the valise of one hindredth part of a dollar, and the half cent of the value of one twohundradth part of a dollar.
lli. Aud be it further enacted, That upon the coine strmek at the mint there flall he the following devires and legends: ITpon one slile of cach of sald colns there shall be an hamreasion embilomatic of liberty, with un inserijtion of the word liasary, and the vear of the cuinage; and upon the raverse of ench of the foll nad silver coing, there shall be the tigure or representation of an eagle, with tho in-

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acelption United fitatma or Amswica, and a denignatian of the valie of the coin; hut on the reverte of the dime and half dime, cent nnil half cent, the ty itre of the eagle witull be omitted.
14. And be it furthor onuctod, That golld und bilver bullion brought to the mint, fir eolnage, ahali be rucclued and coined, by the proper ollicera, fur the heneft of the depoaiter t proctifed, That if shall he law fill to refuse, ite thu milnt, any dapestita of leas valuo than one hinidred dullira, niti nity bultion on luase an ti, be unentiable for the operuilons of the mint: And provided, aleo, That when gold nai nifer ure combined, if clither of theas metala be in such mamall proporition that it cannut be acpurnted adynitageously, no allowance minill bo medo to tho dejnesitur fir the value of pheh muthi).
015. And bo it further enaeted, Tlint whell billion la liougght to the mint, fur crilmaye, it ahall be
 whiclishatil atate the deacripion and weight of the bulition, Provided, That when the bullon in in unit a stito en to require muthligg luefure lis value ran he ancertinlien, the weight afier mielitug alin! bi conimhleral is the true weight of the billitun depoalted.

- 10. And boit furihor anacted, That irom every parcel of bitilion depoited for colnuge, the trenaurir shall fluliver to the amsayer, a authicient portion for the purpoue of belig asenyed; lint all winch hullion remainligg from the uperatione of th. anumy aball be returned to the treonirer hy the aesnyer.
fi. And be it further enacted, That the nonayer shall report to the trenamier the fuality ar ntandarif of the bullon napayed ly himg and he shall alan rembimitente to the treapirer kirli baformation nis will enal, le hill to estimate the anount of the charges herebaiterp proviled for, to be made to the depogltor, for the expensem of convering the bullion inte stanturd metal fit for coln! g :
(1s. Ind be it further caceted, Thnt the naly anlijecta of charge by the mint to the depositur ahall be the fitlowhig:-For refining, whan the bultion is helow achnderd f for tomblonilig, whell mitile are



 In their judsment, the retinal expenee to the mhint of the matarinla niti latomir employed in each of the cases ulimementhone ; und that the amonnt recelved from these clanges slanll be eccomnted tur, aud approprlated for defraying the conthgent expenses of the mint.
(10. And be it furt her enacted, That from the reprirt of the wapnyer, and the welght of the bullian,

 alanglve, at the same time, under hila land, a certiticate of the nott mount of the deporite, to be pald In colns of the same npecien of bullon as that deposited.

2 20 . And be it further enusted, That parcels of bultion alall be, from time to time, tratisferred by the treasircr to the melter and reflner ; that a chrefil record of these tran, fers, nothg the welght and character of the bullion, ahall be kept; and that the bullimintims placed in the banda of the melfer and refiner shall ha subjected to the several procesase which may be necesian ja' to forin it into lagots of the legal standard, and of a quality anitable for cuhnge.
21. And bs it further anacted, Thint the luyets thus prepared athall be apanyed by the amayer, and if hey prove to be whithin the limita allowed for devintion from the standiaril, ihey shall be traisfierred by the melter and refiner to the trenmiret, accumpanied by the aspayer'a terifiente of their theneas; and that a carefal record of the tranefar shall he kepp by the trensurer.
Q22. And be it further enacted, Titht no lingots of gold whall be used for coinnge of which the quality differs more liantwo thousanilths from the legas stamiard; andibat notiveots of wilver shall be esed fur colingige of which the quality differs more than three lioumanditin from the legal athondart.
(23. And be it further enucted, That in the treusorer's arcount with the meltri and refiner, the melter rad reflner shall he debited with thestandard weight of all the bullon placed in his hands tha la to say, with the weight of metal of legni standard theness which it will nake; and that he shall le credited by the standurd welyht of all the hugots dellvered by litm to the treusurer ; mid that
 delirer up to the treisurer all the bullion in his posas aing, in oriler that his accumis may lie retiled up to that thme; nud, In this aettlement, he phall be omeined to a credit for the differtnce between the whele amount of ballon deliverell to him and received from bith, since the lust sethement, as an allowance for neccssary wate: Provided, That thls nllowance phall net execed two thousindthe of the whole amount of gold and ailver bullion, reapectively, thet bud beell delivered to him liy tho treasiler.
(21. And be it further enacted, That tho trensurgr ahall, from the to time, deliver over to the chief coiner, lingots fir the purpose of colnage ; and he aball keep a carefill remorl of thege transfers, noting the weight and description of the ligutg and that the ingota thus placed in the hamde of the chis: coiner shatl be passed through the aureral processes necessary to make fonn them cuins in all renperta conformatile to la w.
225. And ba it further enacted, That in aljonting the weighs of the coins, the following deviations from the standiril welght shall not be earecded in any of the mingle pheces:- In the dollir and half dollor, one grain und a hulf; in the quarter dollar, one urain; in the dine and half dime, half a quain; in the gold coins, one quarter of a grain ; fin the cepper colne, one grain in the pennyweight ; and that In weiphing a large number of places tegelher, when deliverpel from the chief colner to the treaanrer, and from the treasirer to the depositors, the deviationa from the sundiril weight shall but exceed the followling limits: Fobr penngwelghts in one thonsand doll ra; three peniry weighte in one

 eaghes ; one ami a half pennyweight in one thousund half eagles; one peniy weight in ote thousand quarter eagles.

Q 26 . And be it further onacted, That the chief coiner alall, froin the tos line, as the colns are premared, deliver them aver to the treasmor, who shall keppan carcfal reard of their kind, number, and Weight ; and that in recelving the colas it shath be the daty of the treasirar to gee whether the coins of that delivery are within the legat limits of the mandaril weitit: and if his triais for this purpuse shall not prove antisfactory, he shall cause all the colms of this delivery to be weighed sepraratily, and anch an are nut of legal welght phall be delivered to bee melter and seiner, as ntandard balion, io he again furmed into ingote and recolned.
27. And bs it further enacted, That at pevery dellvery of colns made by the chief coiner to the
 ly, a certinin nomber of pieces of each variety fur the anmal trial of coins, (the munther beat preecrihed tiy the director,) which ghall be carefilly labelled and depasited in a chert approprimed far she purpose, kopt under the jolat caro of the treaturer and ussayer, and so aiacured tiat neither can Lave acceas to ita contenia withont the presence of the other.


## nt on the revarye

 d. ur colnage, ahall Wed, That it whall nind miy hullon when gotd und zut be separited rtht,haye, It ehall be in ricelpe gi, bo million la in theh mationg shanif hi
nage, the tread: bint all sule easurer by the
The quality or astirer wheli in. provilied for, is rd metinl fit fir

- poriter mhall be hu"I metuls are bullum in above lid eilver, wien ixed, frumitme mot in exiend, $d$ in euch of the uninted hir, and
of the hrilien, the elinrgea or i fand he whull plice, to le pahl
usferred by the he weight anle the melter and
tito lngots of
c assayer, and be tanaterred of their thee-
Tht the quiality - slatl be used illned,
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q teviations ur noll hath malf a grain; It ; mith that to the treabt shall b:ut ithes in one Fift int one ? lacornad : thetsand
ns ure premhler, thed is purphas r:llily, and Him, to be
 - resenger shall kepp a carr fill record of thatr ammunt.
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lon placed in hank, ind croilted with the nimnint, also by welght, nif all the cnins, cilpule
(a) lier bull in
 ohail appnint, the chlef coiner ghall deliver to the fruanurer ull the coline and bultion in hile proesme-

 and hillion rereiver from him, alice the last nettlenisat, as un milowinice fur necensary waute i Pru-
 one and one half thousandth of the whole amnunt of the gold that had been dellvered to himn by the trenairer.
atio. Sind be it further enaeted. That when the cnins which nre the equivitent to nny deposite of ballion are ready for dellvery, they shall be palid over to the depusitior, or him inder, by the troasirar, on a warrant from the director; und the payments shall he mede, If demandel, In the oriler in whileh tha billion shall have heen brought th the isilut, giving priority aceopiling to priority of depoalie onily : and thit in the denominationa of coln lelivered, the trensurer ahall comply witit tha whes of the
 bisll he deaignuted by the director.
Q31. And ba It furthar enncted, That, for the purpose of enabling the mint in make the returna to depoatiors with as litile delay as posilhle, it whall lie tha linty of the siecretary of the 'rruasiry to keep In the satid mint, whig the siate of the treasiry will adinit thareuf, a deposite of sich aniount of public money, or of hallinn procired for the purpose, as hn ghull julgo conventunt and neceasary, not excoeding eng million of dollare, nit of which those who bring billion to the mint may be paid tho value theref, nasoon ne practleable ufter thia value has been onerertined that the bullion andeposited whall become the property of tho United Sintas; that no dlacnint or interest shall be charged
 daposite, or any part thereof, of nay, at his diacretion, allow tho colng formed nt the miat to be given for their equivalent in other money.
(32. Anid be it further enacted, Thin, to secure a due ennformity In the goll and sllvercolns to their respective atnmiaris and weighte, un numual trinl shail be mado of the places resprved fur thils purposinithe mint and its branclies, hefire the juign of the tlistrict conirt of the United Kintes fir the easteru district of Pennsylvanin, the attorney of the United Antes fur the enstern district of Pennbylvanla, and the collisctor of the port of Philailelphia, and anch othor persona as the President shall from tine to time designate for that purpose, who shith mect as commissloners for the performnnee of this duty, on the ascond Monday in Febriary, nnnually, und may continue their inectinge by niljomrnment, if necesaary; and if n majority of the commissioners alinill fall to attend at niny time appolntert for their ineeting, then the director of tho mintsintil cail a inceting af the cominisaloners nt such ether time as he may deem convenient ; and that before these commesionera, or n majority of them. and in the presence of the officers of the mint, auch examination shall he made of the reserved pleces ns shall he Juiged suthelent and if it aliallappenr that these pleces do not differ from the otnod iril finenegs and wulght by a greater quantity thim is allowed hy law, the trial slinil be consldered and reported ins satisfactory ; but if any grouter deviation from the legal standard or welght shatis sppenr, this fict shall be certified to the Presldent of the Unitod States, and if, on a vlew of the circanst mets of the case, he shall on declide, the nfficer or nficers linplicated in the error shall be thencefirward disqualitid from hnlillug thelr seapoctive ntfices.
\$33. And be it further enictel, That copper bullinn shall be purchnael for the inlnt, from time to time, by the treasurer, unter lostructions from the director ; that the cost pliall be pald from the find howe: liafter provided for; nud that the copper bullon siall be of good quallty, and lin the form of planchets bit for pasising at once into the hunde of the chief coiner.
Q3i, And bc it jurther enacted, That the copper planchets shall be deliverod, from ilme to time, hy the treasurer tut the chef eosincr, to be by bincolued; nind all sutb copper shall he returned to the treasurer by the chlef colner, welght for woight, whont nllownice for waste.
(33. And br it farther endeted, Thnt it ahnil be the duty of the treasurer ef the mint to deliver the copper colns in exchange for their tegal equivalent in otlier money, to any peraons who shall apply for them: Prouided, Thit the sam asked for be not leas than a certain unount to b: deterinined by the dirertor, and that it ha not so great ns, in hls juigment, to Interfere with the capicity of the mint to cupply sher upplien its.
ont. And bo it further enacted, That the copper colns may, it the diacretion of the director, he ifelivered in any of the principal cities and towne of the United States, at the cost of the mine for ranspurtation.
© 37. And be it further anneted, That the money received ly the treasurer In excliange for enpper coins, shail form a fund in his limids, which shatio be used to purchase copper planchets, find to pay the expense of fansportation of eopper coins ; nult that If there be a surplas, the same thall be appioprinted th defray the emmtingont expenges of the nilnt.
Q33. And be it further enneted, That nill acts or barts of nets haretofore passed, relating to the mint and coles of the Intted States, whleh ure inconsistelt with the provisiuns of this act, he, and tho same are hereby, repeated.
$A_{i} p r a v e d, I_{a n}$. Isth, 1837.


## Other legal Provisions still in force.

## I. Proviaions of the Constitution of the United States.

Tha Congress ghall bave pnwar to coln monoy; pegulate the value thareof, and of forelgn coins) and fir the standard of welghts and meanurea.-(Art. I. D A.)
No State glagli coin nioney, or make any thing out gold nnil ailver a legal tender In payment of delits.-(Art. I. © 10.)

## II. Establishinent and location of the Nint.

Rait emartad, fec.-Thnt $n$ mint, for the purpose of a nutional coninage, he, and the same la patablished, co bo situle and carfled on at the seat of goverament of the United states for the time being.-(Act of April 20, 1793: the geat of government buing then nt Phitadelphia)
 delphia, and be carried on ns heretofore, under the lats now In force, any law to the contrary netwhehstanding. - (Aet of May 1 1th, 1800 .)
Be it enacted, \&c., Thit the mint shall remain In Philadelphia until the 4th day of March, In the year 1803.- (Act of March 31, 1801.)

Thls act wias revived anil continued In force and operation, for aurcursive purinils of five yeare, untll the th of March, I823, when the location of the mint at Philadelpha wad mude permanent, by the following enactmenl :

Be It owaeted, toe., That the act onitiled "An aet concerning the mint," approved Mareh the llitd one thounand aight hundrud and one, be, asd the eame hereby is, revived and cuntinued in forcu sud operation, until otherwiee provided by law.-(Aet of May 19th, 162s, i 1.)

## III. Mifonty of aceomnt of tha United Stetee,

Be it enaeted, fe., That the muney of account of the U'nited Etates shall he expresseil in dollari oe unita, dimes or tenthe, cente or humaredtha, and mitit or thousandthe is dime being the tenth pert of a doliar, a cent the hunifedth part of a doliar, a mill the thousandih part of a dollars and that all acconitia in the publlo ofices, and nil procaedinge in the comirt of the United Atatos, atuld be kept and had in conforimity to thie regulation.-(Act of April 2d, 1702, 1 \%0.)

## IV. Copper Colva eurreat,

Be It enacted, $f$. . That after the expiration of six calendar monthe froll the time when there shall
 tify thouand dollare-which ilate ahall forthwith be announced by the treasiler in nt leant two rasettes or newapapers, published at tie nest of the government of the United Etatim, for the tima being - no copper colna of pleces whasoever, except the saldi cente and huif centr, phali pase current as money, of shati he paid or offered to be paid, or received in payment for any deht, demaid, claim, niatter or thing whateover $;$ and all coppier coling or pieces, excejr the onid centin aul half renta, which hall be palil or offred to the pald, of received in payment, contrary to the prohithition aforeanid, alinal be forfelied ; and every peraon hy whomany of them shall liave bern so pald or offered to be paid, ur received in phyment, thill ninit forfelt the suin of ten lollare ; und the aald lorfeitire and penalty Whall and way be recovered with coets of anit, for the beneft of any person by whom lufurmation of
 guifed having bean duly made by the Treasurer of the United Etates, thle enactument is in full force.)

## V. Fereign Calne Current.

## 00LD COINE.

1. Be it enacted, \&oe., That, from and afier the thirty-firat day of July next, the following gold coina wali pane current an nioney within the United Stateg, and be recelvnfite In all payments, hy weight for the payment of all debta and demanda, at the rates following; that la to say-the gold colise ef Grent Britaln, Portugal, and Brazil, of not lesa than twenty-two carats line, at the rate of nincty. foirr ceute and elght tenthe of a celit per pennywelght ; the gold coinu of Frunce, nine tenthe fine, at the rate of ninety-three cente and one tenth of a cent per pennywetyht; and the gold colna of spmin, Mexico, and Colombla, of the finencsa uf twenty carata, tiree gralne und sevell sixteentha of a graln, at the rate of eighty-nine cents anil nine tentha of a cent per pennyweight.
2. Aad ba it further enacted, That it shall be the duty of the secretury of the Treasury to ennes angnye of the aforeaald gold colne, made current hy this net, to te had at the mlut of the United Hitatce, at least once in evers year, and to make report of the result thereof to Congreas.

## aILVER COTVA.

1. Be it enacted, \&e., That, from and after the passage of thla act, the following allver colna ehall he of the legal vulue, and aliall mase curront as money within the United Statea, by tale, for the payment of all debte and deluands, at the rate of one hulidred cents the dollar; that is to eay-the dellars of Mexico, Peru, Chill, and Central America, of not less welght than four hundred end fineen graine each; and theae rcatamped in Brazil of the like welglit; and of not leas fineueas than ten ounced fifteen permywalghis pura silver in the Troy pound of twelve onnces of atandard silver. And the five-franc plece of France, whell of not less fineness than ten ollnces and alxieen penilyweighta, in twelve ninces Troy weight of standard silver, and weighing not less than 384 graine each, at the rate of ninely-threa centa each.
(2. And be it further enacted, That it aliall be the duty of the Secretary of the Treasury to cause nasaya of the aforesald allver colna, mado currelit by this ect, to he had at the mint of the United ntates, ni least once th every year, nad to miake report of the result thereof to Congresa. (Acts of June 26th, 1834.)

## V1. Old Standarde and Wcighto of Coins.

## aILVER COINs.

Be it enacted, \&c., That the etandard for atl allver coins of the United States shall be one thousand four bumired and eighty-five parts fine, to one lundred and seventy-uine parte alloy; and, acenrdIngly, that one thousand four hundred anil elghty-five parts, in one thousand slix lundred end alxtyfiur pirts of the entire weight of each of the shid colna, shall conniat of pure silver, and the remialin. ing ons hundred and eeventy-nine parta of alloy-which alloy abull be whilly of copper. (Act of A prill 21, 1742, 8 13.)
This atandurd correnpands to $802 \cdot 4$ thouannditha.
By $\& \operatorname{Dof}$ the same nct, the weight of the dulinr in fixed at four hundred and aisteen graine of the hove standard, and the welght of the perts of the dollar in proportion.
This alanilard and weight were retained until the end of the year 1830 and the coins of this period are still legal tenders of puyment.

## OOLD COINs.

Be if enacted, fo., That the alnndard for all gold coinm of the United Stntea shall he eleven part Ane to one part alloy; and, accordingly, that eleven parta in twelve of the entire weight of each of the ald coing shall conslat of pare gold, and the remaining one tweinh purt of alloy ; and the zaid nlloy aliall lie componed of allver and copper, not exceeding one half ailver, as shali be found canvenient. (Act of April 2d, 1792, part of p12.)
This nandard correspomis to twenty-two carats, or to $916 \frac{f}{3}$ thonsandtha.
By e 9 of the anme act, the welght of the eagle was fixed at two hundred and aeventy grnina, and the weight of the linif nind quarter eagle in proportion.
Thia stnodard and weight wore retained until the end of July, 1834, when the following enactmente came into force.
Be it enaeted, fe., That the gold colns of the United Stntea shall contain the fullowing quantities of metal ; tiat is to say-each eaple ahall contaln two huodred and thirty-two grains of phre geld, and two limidred and finty-night gralns of standard gold; pach half eaple, one hundred and sixteen graing of pure gald, and one hundred and twelity-milie graing of standard gold; each quarter engle elinil contuin fory- elght gralns of pure gold, and sixty-four and n half fraius of giandarid gold. Every such engle aliali be of the value of ten dollarn; every sueh balf eagle shall be of the vulue of five dollare and every such quarter carla abail be of the value of two dollars and fity centa. Aud the said gold coina shall be received in all gaymenta, when of full weight, uccording to their said raspective valuos;

March the third ued in forcen aud
red In doliars or the tenth pars ar: and that aij huill be kept and
hen there shall In not lean than in nt lenat twa H, for the lime Ali para curremt demand, claim, aif cente, which aforeasid, altall ired to be paid, re nid juenalty
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ving gold colna nte, hy weigh, gotel colne of rate of nluety. tenths fine, al olng of spmin, the of a grais,
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er colne shail e, for the pay. $y$-the dollaris aneen gralna $n$ ten oulirea er. And the ny welflits, in li, at the rate
bury to caute If the United ss. (Acta of
ne thousand and, accordI and slxitythe reminin. enina of the $f$ this period
sed, whon if lese than full waight, at lese valees, proportioned to tholr reapoctlve actual walghes (Art of June meth, 1834, 11.)
bit further smected, 'That all golif soini of the United Btatea, minted anterier to the thlety-irnt day of July nuxt, shafit be receivabie in all paymenta at the rate of nluaty-four cad aighe tentbe of s ent per penny weight. (i) 8 of the anme nct.)
The ahove standard, which correaponda io 81 carats 9 14-43 grainm, or 800.225 thounatiditha, conti. purd untif the act of Jawuary, 1837, when it wan chauged to 900 thuneand the. The waighte of the guld erina were not, howevep, altered; and ali gold colis mada anor July, 31, 183, nra tegal telidera, according to their nominal vilues.

## VII. Against Conntarfaitang Coino.

 es procure to be filanly made, forged, or counterfeited for wiflingly fid or assist in fulaely mahing, forping, of counterfetiong, any coin in resemblance or samititude of the gold of aliver coln which hat bren, of berenfer may ba, colned at the Mint of the Uniteil stateal or Ifs the reseniblance of alimilituie of any firelgn guid of silver coin which by law now la, or herenfer niay be mada, curfent in the United States; op ahall pasa, utter, pubish, of sell, or attemipt to pasf, utter, puhtigh, or aell, or bring Into the United states froan any foreign place, with inteut to pesp, utter, pubilsh ur aeli, an true, anty oueh fulse, forged, or counterfelted coln, knowing the amine to be falae, forged, or counterfelted, with inteat to defraud any body, politic or corporate, of nny other person or perfina whatanever; every person, so otfending, shall be deemed gulity of futony, and ahall, on conviction thereof, be punistied by fine, not exceodlug five thouasind doliara, and hy finprisomment and confinetnemt et hard labour, nut exceeding ton yearn, according to the aggravation of the offence.
And be it further owactad, That if any persoll or pernona shali falsely mike, forge, or counterfeit, of ranae or procure ti ba faisely made, forged, of counterfolted, or willitigly ald or analas in falrely makiny, firging, op counterieitise any coin in the reaenubiance of aimilitude of any copper coin wisich
 or sell; or attampt to pana, utier, publish, of gell; or britug jato the United Sthtea fromany fureign place, with lintent to pass, utter, publish, or soil, as true, niny alich flias, forged, or enunterfulted coing, witin intent uderaud any buidy, politic or corporate, of any versoti or perana whatuoever a every purwin an offending shail be deemod guity of felony, aud slinif, of convicion thereof, be purished hy fine, not exceeding one thousund dullart, and by imprisominent, and confinement to hard labuur, nut fine, not exceeding onte thousund diniart, and iny imprinonit
esceeding three yeara. (Act of March 3d, 1825, 80 20, 21.)
VIII. Agaixet offences at the Mist.

Be it onacted, fere. Thnt If any of the gold or allver colina, which shall be niruck or colned at the mint of the United Siaten, shali be debased, or trade worne an to the proportion of fine gold or fine ailver therein contalued, ir shali be of leas, weight or valite than the satae onght to be, pursuatt to the severil acta reiative thereto, throligli the dofhilt of connivance of any of the officera or pafsons who Hull be employed at tha mulil mint, for the purjoaca of proft or galn, or otherwise, with a frandulent lutent; and if any of the sald omicers or persons ahall enibezale any of the netain which ahall, at any thme, be committed to their charge for the purpose of belag coined, or any of the colng which shatl ha struck, or coined, at the sald mint, avery such othicer or peraon who nhall cominit any, or either of the salif otfencen, shali he deamed guilty of feiony, and aliali be sentenced to hmprianmment and hard labour, for a term not leas than one year, nor unore than ten yeaps; and ahali bo bined lis a num nut exceeding ten thousand dollara. (Act of March 3t, 1895, 82i.)
IX. Standard woighte of the Nint.

Be it enaeter, fe. That, for the purpose of aecuring a due conformity in weight of the coins of the Duitrd States, to the provisions of the ninth aection of the act, parned the secondi of Aprif, one thousaud seven hundred and ninety-two, entitled, "An act estabinghing a mint, and regulating the colina oftie United States," the brais Troy pound welght procured by the ininister of the Unitel States, at lonilon, in the year one thousand aight hundred and twenty-neven, for the use of the mint, and now In the custody of the director thereof, abali be the atandaed Troy pound of the mint of the Intied states, conforinnbly to whileh the coinage there of shail be reguinted.
And be it furtherenacted, Thint it shall be the duty of the difector of the mint to procure, and snfely to kerp, a gerias of standurd weighte, corresponding to the aforesaid Troy pound, consisting of a ona pound weight and the requisite aubdivislons and multiples thereof, from the hundredth part of a grain to twenty-five pounds ; and that the Troy weights ordinarily employed in tite traneactions of the mint, bivil be rfguinted nerording to the above standarda, at least once in every year, under his inppecton, and their nccuracy teated annunily in the preaence of the ansay commiealonepa, on the day of the annual usaly. (Act of May 19th, 182s, 88 2, 3.)
X. Assay of bullion not intended for coinago.

Be it fancted, \&e., That it ahall lee lawful for the director of tha mint to repeive, and cause to be assiyed, bulliotl nit intended for coinage, and to cause certificates to he given of the fineness thereof, hy surin officer us he sinall dealgnte for that purposh, at auch pates of charge, to be mid hy the ounor of sall hullion, ninl under guch regulations as the said director may from time to the eatablish. (Act of Maty 19th, 18\%, 8 7. )

## XI. Unexpended appropriotions.

Be it enacted, \&c., Thnt In regard to any simm which shail have remained tunexpended upon any nppropriation other than for the payment of intereat on the funded debt; for the piryment of intereat uphn, $n$ nif relmburgeiment, nccording to contract, of any loan or foans ninde on ancount of the United Sinter; for the pripose of the sinking-fund; or for a purpose, in respert to which a longer duration is specially asalgned by law, for more than two years nfter the expiration of the calendar year in which the net of appropriation shall hnve been passed, anch appropriation slati be deamed to have crasci and been deterntined: and the amm en unexpended shall be carried to an arcount, on the books of the treasury, to be denominuted. "The surplis fund," \&e. (Act of Mnrch 3d, 1795, 10.)

## XII. Provision far the purchase of ballion for coinage.

Prorided, That th many be lawful for the President of the Unlted States to direct tranafors of the public money to he made from ime to time, to the mint and branch mints of the United states, fop supplying metal for coinage. (Pruviso in ol 12 of the law regulating the deposites of public mone)b: appraved, July, 1830.)
XIII. Act to establish branches of the mist of the United States.

Be it enarted, \&e., That brnuches of the mint of the United kintes sluall be estallished as follows . One hrancls at the city of Naw Orleans for the colnoge of gold and silver: oue liranch at the town of Charlutte in Mecklenhirg county, it the state of North Curolina, for the cohnage of gold only: and one branchat or near Dahilonega la Lumpkin county, in the stute of Georgia, also for the colnage of grid ouly. And for the purpoae of purchasing eitea, erecting suitable buildinge, and completing the recer2 L 2
sary combinations of machinery for the several branches nforesnld, the following sums, to be inld eat of any money in the treasiry, not othervise nopropriated, sliall be nat hereby are nppropriated fin the branels nt Now Orleans, the sum of two humired thonand dollary; for tho hranch at Charlutte, fifty thonsand doliars ; nid fot the branch at Dalionega, ifty thousind influts.
(2. And be it further enactel. That so soon as the nucessary buildings nre erected, for the well con. ducting the busfuess of each of the sail brinches, the following ollbeers shall be appointed upon the nomination of the Presilent, and whit the advice and consent of the Senate:-One superintemdemt one treasurer, one nssayer, one chlef colner, one melter, and one refincr. And the shperintembent of each mint shall parage :and cmploy an miny clerks, nud na many suborillnte workmen and ser. vants, as shall be providell for by law : nul the salarins of the sald oflicers and clerks shatll he ns fullows:-Fior the liranch mint at Nuw Orleane:-to the superintumbent, the zun of two thansami five humbred dullars; to the rreasurer, the sum of two thonsand dollars: to the chlef colner, the sum of (wo thonsmid hollars: the asayer, melter and refiner, the sum of two thusand dolars each to two clerks, the smm of twelve hinitred dolhars each: to the subordhate workmen and servnts, not exc? ${ }^{\text {ding }}$ wenty in mmber, such wages nod nlowances as are customary and reasonalie, accordlug to their respectivestitlons and ofeuphtions. For the branclies at Charlote and Dathonega, $t_{\text {, }}$ tho superintements, each the sum of two thousind doltars, who shall respeetively discharge the duty of treasurets: to the chief coiners, ench the sinm of ont thonsand five hurdred dellurs: to thit assayers, melters, and refiters, each the sum of one thousand tive linndred dulare: to the clerke, not exceeding one at ach hranch, the sum of one thousand hellars: nut to the suburdinute workmen and servants, not exceedtag the number of five at each of the sald branches, such wares and allownuces shatl be pald an are customary and rensomble, necording to their respective stutions nul oceapalions. And for the parpose of payhug the said salaries, wages, ullowinces, and the melidental pxpensis of tho suld branches of the mint for the year one thousand eight hunded and thirly-five

 branch in Naw Orleats, the sumb of thirty-llve thons
Dahlanga, the sum of fibeen thonsath dollars each.
©3. Ant be it farther enucted, That the othicers andl clorks to he appointed under this art, before enter Ing unon the dithes thereof, shall take nnoath or atlirmstion, hafore some judge of the Uniteil States tulfifilly nad diligently to perform the dutles theroof; and shats each becone hound to the Unifel States of Ameriea, with one or more sureties to the sailisfaction of the Director of the Mint, and the Sarratary of the Truasury, with condition for the fathiful and diligent performance of the dutiesol their othees.
Q 1. . Ame be it further enacted. That the general business of the said branches of the mint of the United Etates, shall he under the control and regilation of the ofroctor of the mint at Philadetphin, subjeat to the approbation of the Secretary of the Treasury; ant fur that purpose, it slan:1 he the duly of the said direetor to prescribe sueh reguations, ame requite such relurns, periodically, mud uccasmonily, as shall spear to him to be necessary, for the purpose of cartying hato efiect the int ontion of this art in ustablishing the suid branches: alsu, for discriminating the coins which sball be stamped at each hranclo, and at lhe mint irself: also for the purpose of preserving uniformity of weigit, form, and fineness in the cuins stamped at each place. And for that parpose, to require the iransmission and halivery to him at the mint, from time to thme, sueh pareels of the coinnge of each branch as ho shatl think proper, to be subjeeted to shell nsays and tests as he shall direct.
05. And be it further enaciel, That all the laws, and parts of haws, made for the regulation of tha mint of the Ihited States, nulf for the government of the ollicers and pirsons employet therein, and for the punishment of all otfences connected with the mint or coinage of the Enited Nates, shall he, and the same nre hereby declared to he, in full force, in relation to each of the liranelaes of the mint by this act establisted, so far as the same shull be applicable thereto. (Act of March 3d, 1535.)

## XIV. Amendm.nt to the furegoing act cstablishing Branch Mints.

Be it enactel, fe. That the oflicers of the hrnuch mint at Nesv Orleans shall be one superintentent, ona treasurer, one assnyer, one butter and roliner, and one coiner; and that the officera of the branfl mints at Charlottenud Dahlonegn, sevarnlly, shall bo one superhtendent, who shall also perfrim the dutes of irgasirer; one assuyer, who shall nlso performthe dullus of metter and refiner; and one coiner ; and the annmal salaries of the sald ofthcers slanll he as follows: for the branch nt New Orleans, to the superintendent, two thomsand five limbired dollars; to the ireasurer, the nsgayet, the melier nud retiner, and the coiner, eaeh, two thonsand dollars; for the branches at eharlotie and at bahomiga, to the supstrintendent, two thousand dollars; and to the assayer and the coioer, eath, fitionen limded dullars.
Q 2. And be is further enacted, That so much of the net entitled "An Act to eftublish hranches of the mint of the United Stntes, "approved the third lay of Narch, one thousand eight humbred and thirty-ifig, is is incousistent with the provisions of thite act, he, and the same is herehy, regcaled. A(t it ${ }^{153} 3^{\circ}$ )

The following table exhibits the amount of coinage at the mint, from tho commencement of its operations in 1792 until the 31st of December, 1839, inelusive.

Tabilar Statement of the Amonnt of Coinage at the Nint of the United States, Phimplephia, in the several bonominations of Coln, from the commencement of its operations mitis the 31st ul December, 1838, Inclusive.

| Years. | Halt Eagtes | Quater Exgis. | Dollars. | Hild Eniliza. | Quarlur hollars | Dirmes. | Hall Dimes. | Cents. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1792 |  |  |  |  |  |  |  |  |
| 1703 | 8,\%0\% | - | 204,791 | 323,144 | - | - | 80,410 | 1,105,03: |
| 179 |  |  |  |  |  |  |  |  |
| 179. 1796 | f,106 | 00,1 | 72,020 | 3,918 | 5,591 | 22,13, | 10.830 | 971,001 |
| 1797 | 3.609 | $8 \%$ | 7,7\% |  | 205 | 25,261 | 41.527 | 69, 510 |
| 1793 | 21.667 | 011 | 327,5:36 | - | - | 27,550 | , 5 | 974,500 |
| 1799 | T,151 | 450 | 48.515 | - | - |  | - | 041,585 |
| 1800 | 11,193 | - | 2:0,900 | - | - | 21,7110 | 24.000 | $2 \mathrm{k} 2 \mathrm{y}, 17.5$ |
| 1501 | 26,, 146 | $\bar{\square}$ | 51,151 | 30,259 | - | 31.040 | 313,1110 | 1.362, |
| 18142 | 5.3,176 | 2,612 | 41,050 | 24,840 | - | 10,375 | 1:1,010 | 3,125, 10 |
| 1 m 03 | 3:1,506 | 483 | 60,16t | 31,715 |  | 33,1110 | 37,850 |  |
| 1 sot | 30, 475 | 3,327 | 10,5:0 | 150.519 | 6,738 | 88.265 |  | \%ides |
| $\underbrace{102}_{\substack{1305 \\ 1 \times 06}}$ | 33,163 $61.119: 3$ | 1,781 | 321 | 211.792 $8: 39,5711$ | 121,391 206,121 | 120,i50 | 15,1600 | 191,110 3180000 |
| 1,507 | 8 | 6,512 | - | 1,051,750 | 220,013 | 165,000 | - | 32, ${ }^{3180001}$ |

Tibular Statement of the amount of Colnage-continued.

| Years | Italf Eagles. | Quarter Eaxles. | Dollars. | Half Dallars, | Quarter Dollars. | Dinuts. | Half Dinien. | Cents. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1509 | 55,578 | 2,710 | - | 1,368,600 | - | - | - | 1,109,000 |
| 1:09 | 33,875 | - | - | 1,405,810 | - | 44.:10 | $\cdots$ | 4292, 417 |
| 1810 | 100,257 | - | - | 1,2,6, 2,26 | - | 6,355 | - | 1,458,5100 |
| 1411 | 99,551 | - | - | 1,203,64 | - | 65,180 | - | 218,025 |
| 1619 | 58,05\% | $\square$ | - | 1,628,054 | - | - | $\cdots$ | 1,115,500 |
| 1813 | 05,428 | - | - | 1,241,003 | - | - |  | 418,000 |
| 181.1 | 15,454 | - | - | 1,034,075 | 232 | 421,500 | $\cdots$ | 357, 030 |
| 1815 | 035 | - | - | * | 60,232 | , | - |  |
| 1816 | - | - | $\cdots$ | 4\%,150 | 20,003 | - | - | 2,890,082 |
| 1817 | 48588 | - | - | 1,12., 5676 |  | - | - | 3,918,400 |
| 1518 | 48,588 | - | - | 1,970,322 | 261,171 | - | - | 3,107,000 |
| 1319 | 51,721 | - | - | 2,205,010 | 114,000 | - | - | 2,631,000 |
| $1 \times 80$ | 203,800 | 6,418 | - | 751,122 | 127,3]1 | 012,587 | $\cdots$ | 4,407,5,50 |
| $1 \times 21$ | 31,041 | 6,4.48 | - | 1,305,797 | 216,551 | 1,186,512 | - | 384, 0100 |
| 1522 | 17,796 | - | - | 1,559,573 | (6],090 | 100,0010 | - | 2,072,330 |
| 1523 | 1.1,485 | 9.600 | - | 1,691,200 | 17,800 | 4.10,000 | - |  |
| 1521 | 17,310 | 2,600 | - | \$,501, 9154 |  |  | - | 1,262,000 |
| 152.5 | 20,000 18,009 | 4,431 | - | 2,94, 160 | 165,000 | 510,000 | - | 1,101,360 |
| 18.26 | 18,089 | 760 | - | 4, (0) 1,180 | - |  | - | 1,517, 12.3 |
| 1527 | 21,913 | 2,500 | - | 5, 198,400 | 4.000 | 1,215,000 | $\sim$ | 2,115,739 |
| 1223 | 24,02! | - 108 | - | 3,075,900 | 102,600 | 125,000 | 1271000 | 2,200,1621 |
| 1529 | 57,442 | 3.103 | - | 3,712,1:6 | - | 7710,000 | 1,2311,000 | 1,114,500 |
| 1530 | 126,351 | 4,510 | - | 4,764,800 | 309 | 510,000 | 1,210,000 | 1,711,500 |
| 1831 | 140,594 | 4,520 | - | 5,873,660 | 398.000 | 771,350 | 1,2 12,700 | 3,330,240 |
| 1932 | 157,487 | 4,100 | - | 4,707,000 | 320,000 | 522,560 | 1655,010 | 2,302,01010 |
| 1833 | 198,630 | 4,160 113 | - | 5,206,009 | 156,000 | 485,000 | 1,370,000 | 2,730,000 |
| 184. | 732,1613 | 117,370 | - | 6,412.004 | 286,000 | 035,000 | 1,450,000 | 1, 85,5,100 |
| 1535 | 371,53.3 | 131,402 | 1,000 | 5,352,066 | 1,952,000 | 1,410.000 | 2,710,000 | 3,578,4019 |
| 1836 | 553,147 207,121 | 547,986 45,060 | 1,000 | $6,516,200$ $3,629,820$ | 476,000 | 1,1910,000 | 1,900,000 | 2,111,0ก11 |
| 1837 | 207,121 23,589 | 45,000 47,080 | - | $3,629,820$ $3,516,000$ | 252,100 832,000 | 1,012,000 | 2,276,000 | 5,555,300 |
| - | 20,003 | 47,000 | - | 3,516,000 | 832,060 | 1,302,500 | 1,255,000 | 6,3,0,200 |
| Tolial. | 4,220,422 | 919,130 | 1,440,517 | 91,113,403 | 6,521,069 | 11,854,000 | 15,981,213 | 82,211,302 |

The abo
Previoos to 1805 , the whole nunber of eagles colned amounted to 132,592 . Since then mono linvo beun cuined nutil tho year 1838 , during which the mumber of eagles colued amounted to 7,200, 'Thit number of half cents coined, down to the end of the year 1838 , was $7,834,713$.

Deposites and Coinage at the Mint and its Branches for the Year 1838.


COIR, a species of yarn manufnetured out of the husk of cocoa mus. The husks heing steped in water, the dry dusty substanco, mixed with the fibres is separated. Theste are atterwards spun into yarn, and manufactured into corlage, that is deemed by some superior to that made of hemp. Tho goodness of coir depends on the fineness of the filaments, and on their being of a bright yellow colour. About $3,000,000$ lls, weight are annually exported from Ceylon, principally to Calcutta, and other ports in tho Last Indiep. It is alan prepared in the Malilive Isiands, and many other places; and is very extensively used throughout the Enst.- (Berfolucci's Ccylon; Bell's Commerce of Bengal, \&c.)

COLOCYNTHIS, COLOQUINTIDA, пи BITTTER CUCUMBER (Ger. Kıluquinten: Ju. Bitter-appelen; Fr. Coloquintes; It. Coloquintida; Sp. Colnquintidas; Arab. mad Pers. Iunzil), the produce of an annual plant (Cucumis colorynthis Lin.) growing in

Turkey, Nubia, India, and other places, much resembling the cucumber in herbage. When ripe, the fruit is peeled and dried in a stove; and in this atate is brought to England. It is inodorous, but has an extremely bitter, nauseous taste. It is an exceedingly powerful drastic cathartic. When it is larger than a St. Michael's orange, and has black acute pointed ends, it is not good.- (Ainslie's Materia Indica.)
COLONIES-COLONY TRADE,-Colonies are establishments founded in foreign countries by individuals who either voluntarily emigrate from, or are forcibly sent abroad by, their mother country. The colony trade is the trade carried on between colonies and their parent states.
I. Estarlisiment of Colonies.
II. Infleesce of tife Monopoly of tag Colowi Tuane.-Sleaveny.
III. Magnitude, Population, Trane, \&c. of Buitish Colonieg.
IV. Regulations under watce Colony Trade is cónducted.-Disposal op Lann in tie Colonies, \&c.
V. Foheion Colonieg.

## I. Establighmest of Colonieg.

(1.) Greelc Colonies.-Various motives have, in different countries and ages, led to the formation of colonies.* The Greek colonies of antiquity seem to have been chiefly founded by citizens whom the violence and fury of contending factions forced to leave their native laml; but they were sometimes formed for the purpose of relieving the mother country of a redundant population, and somutimes also for the purpose of extending the aphere of consmercial transactions, or of providing for their security. The relations between the mother country and the colony depended, in a great measure, on the motives which led to the establishment of the latter. When a colony was founded by fugitives, furcibly expelled from their ancient homes; or when it was founded, as was frequently the case, by bodies of voluntary emigrants, who received no assistance from, and were in no respect controlled hy, the parent state, it was from the first independent: and even in those rarcr cases in which the einigration was coulucted under the superintendence of the parent city, and when the colony was protected by her power and influence, the dependence was, mostly, far from heing alsolute and complete. The great bulk of the Greek colonies were really independent states; and though they commonly regarded the land of their forefnthers with filial respert, though they gielded to its citizens the place of distinction at public games and religious solemnities, and were expected to assist them in time of war, they did so as ellies only, on fair and equal terms, and never as subjects. Owing to the freedom of their institutions, and their superiority in the arts of civilized life to the native inhalitants of the countries among whom they were gencrally placed. these colonics rose, in a comparatively short period, to a high pitch of opulence and refinement; and many aming them, as Miletus aud Ephesus in Asia Minor, Syracuse and Agrigentum in Sicily, and Tarentum and Locri in Italy, not only equalled, but greatly surpassed, their mother eities in wealth and power.
(थ.) Romin Colonies.-The Roman colonies were, for the most part, founded by and under the authority of government; heing intended to serve both as outlets for poor and discontented citizens, and as military stations, or garrisons, to secure the suljection of the conquered provinces over which they were seattered. The most intimate political union was always maintained between them and the mother city. Their internal government was modelled on that of Rome; and, while their superior oflicers were mostly sent from the capital, they were made to contrihute their full quota of troops and taxes, to assist in carrying on the contests in which the Republic was alinost constantly engaged.
(3.) Spanish Colrnies,-The early colonies of most uodern nations were founded by private adventurers, influenced either by the loope of gain, or by a desire to cseape from religious persecution, without nuy wish to relieve the mother country of a surplus population, or to bridle subjugated provinces. On their first institution, therefore, the molern colonies opproached, though with somo essential varintions, more nearly to the Grecian that the Roman molel-but the period of their freedom was of very limited duration. They wrio very soon subjected to laws antl regulations framed in the metropolis, und calculated, as was to be supposed, rather to promote its interests than those of the colony. At a sonewtat later period the foumdation of colonial establighnents was cagerly patronised hy most European governments, in the view of extending commerce, and of euriching the mother country,

* Seneca has given, in a few words, a very clear and nccusate statement of the difforent molives that intuced tion naciems to finnd cutonies.-"Nee omnit, seadein cousn relinquendi qucrendiyne: putrinm fuit. Alhs ercidia urbint suurum. hostilibus armis clapsos, in aliens, spoliutoes suis, expulerunt: Ahlon doznostica seditio s:hmuvit : Alins nimia superfluentis papuli frequ:entia, all exnnerasdas vires, emisil: vilios pentilentia, aut fequena terrarum hiatus, aut nliqua imtolerunda inf liris soli ejecerunt: Quosiam fertilia ura, et in majus laudate, fama currupit: slips alia causa excivit domibus euid."-(Consol ad ticlvtans, e. 6. 1
crbage. When England, It is powerful drastie ate pointed ends,
nded in foreign y sent abroad by, blonies and their chiefly founded rave their native her country of a sphere of conveen the mother led to the cith. y expelled from bolies of volun. ntrolled ly, the tes in which the when the colony from being absoependent states; respert, though ons solemnities, n fair and cqual their superiority hom they were a high pitch of in Asia Minor, tonly equalled,
ounded by and or poor and dis. tion of the coniciell union wis overmucut was from the capiist in carrying re founded by cape from reli. us populition, olern colomies ecian than the 'They wiro ulated, as was t a somewhat ly most Eunother country,

Tirent motives vi querenaipua uis, erpylerant:
 as nires,, imias
runt: Quesium runt: Ruag:lum
$\cdots-$ (Consol ad
by securing to her the exclusive possession of the market of distant countries; and where, from the thinness of the aboriginal population, or their inferiority in the arts of civilized life, the colonists were enabled to amass fortunes with comparative rapidity.
The Spaniards who first resorted to America after its discovery, had no intention of settling in the country, or of colonising it. The idea that gold and silver alone constituted wealth we , hen universally prevalent; and tho bold and enterprising companiona and followers of Columbus, instead of engaging in industrious undertakings, which they neither understood nor relished, sought only to enrich themselves by plundering the feeble and defuncless natives of the gold and silver in their pusseasion, and of the abundance of which the most exaggerated accounts were immediately spread throughout Earope. When new adventurers arrived on an unknown coast, their single inquiry was, whether it abounded in gokl. If it did, they remained, for some time at least, in the country; if not, they inmediauly set sail for some other quarter. Auri rabide sitis a cultura II:spanos diverfit, is the expressive statement of a contemporary writer (Petrus Martyrus, in the Norus Orlis of Gryneus, p. 511.). The slow progress of the Spsuish colonies, after their first discovery, must principally be ascribed to this cause. The gold nud siiver accumulated by the natives were very soon exhausted; and the skill and energy of the successive swarms of adventurers, who continued to pour into the country, wore principally directed to the unproductive and generally ruinous trate of inining. The few large fortunes that were made in this way, like the large prizes in a lotery, inflamed the cupidity of the nultitude, nud gave an appearance of credilifity to the fabuloua accounts of the excessive proluciveness of the mines. After the gambling spirit which had exclusively actuated the carly adventurers had begon to subside, the colonists gradually betook thomselves to agricultural and commercial parsuits: and the vast variety of valuable productions with which Mexico and the other Spanish colonies abound, the extreme richness of their soil, and their alvantugcous situation, would, had they been only tolerably well governed, have occasioned their rapid increase in wealth and civilization. But a blind and intolerant despotism paralysed their energies, and fettered and retarled their progress. All the abuses and defects of the government of Old Spain wero transferred to, and multiplird in, the colonies. The whole property of those vast regions was considered as vested in the crown of Spain; and every law or rcgolation, whether of a local or general nature, affecting their government, emanated from the council of the Indies, in which it was supposed the king was alwnys present. We cannot stop to describe the sort of regulations to which the colonists were sobjected with any degree of minuteness; bat we may notice a few of them, to furnish the means of judging of their general spirit and prohable efiect. It was, for example, made a capital offence to carry on aby intercourse with foreigners; and the inhabitants of the different colonics were even forbidden any intercourse with each other, unless under the strietest and most vexations regulations. There were several articles, such as flax, hemp, and wine, which they were not permitted to cultivate; at the same time that the crown reserved to itself the monopoly of salt, tohacco, gunpowder, and sone other less impostant articles. The alcavala, and other oppressive imposts, which had proved destructive of industry in Old Spain, were rigorously levied as well on the exports as on the imports of the colonies. No situation of power or ennolument could be filled except ly a native of Old Sprain. The Catholic religion was established, to the exelusion of every othar; nad bishops, tithes, and the inquisition, followed in its train: while, in order still firter to consolidate and strengthen the fiundations of this monstrous despotism, the goverument endearoured to make the colonists insensible of their degradation, by proscribing every spucies of instruction, and watchfally opposing the introduction and progress of all usctul knowledge!
Under such circumstances, we cannot be surprised that the Continental colonists, among whon the monopoly system was maintained in its greatest purity, should have huguished for ahove two centuries in a state of sluggish inactivity. Thongh surrounded hy atl the mems of producing wealth, they were nut generally wealthy. Oppression rendered then indolent; nud went far to deprive them not only of the power, hut also of the wish, to emerge from poverty. The progress of the colonists who occupied the West India istands was not quite so slow. It is certain, however, that down to the middle of last century, Spaur reaphe no greatre advantage from the possession of Cuta, Hivpaniola, and P'onto Rico, than England or Frane from the smallest of its dependencies. In proof of this we may mention, that the moble island of Cala, whieh could without dificulty supply all Europe with sugar, did not, in 1750 , produce a sufficient quantity even for the consumption of Old spain. Eut tho combined influence of an arbitrary and intolerant government, and of a degrading superstition, could not balnnee the means of improvement, which the fertility of the soil, and the command thence arising over most of the necessarics and many of the conveniences of life, gare to the colonists. Owing also to the total incapacity of Old Ayain to furnish her transathantic provinces with a sufficient supply of the artieles she had forcel then to import from Europe, nud the consequent extension of the contraband trade carried on with then by the other European nations, she had been compelled grndually to relax the severity of her commereial monopoly. A new inpulse was thus given to the spirit of industry. The colonists
began to be more sensible of the natural advantages of their situation, and less inclinel to subnit to the blind and ligoted policy of the Spanish Court. In 1781, a rebellion broke out in Peru, in consequence of an attempt made by the government to estahlish a new monopoly in that province, which threatened to end in the total dissolution of the connection between Sjain and South America, and was not quelled without grent diffieulty and much bloodshed. But the spirit of liberty, when once excited, could not le suppressed. It continued to gain ground progressively, until the commencement of the late contest between France and Spain interropted the communication with the mother country, and gave the colonists an opportunity of proclaiming that independence which, after a lengthened and bloody struggle, they happily succeeded in achieving.
(4.) British Colonies,-The English, who, like all the other nations of Europe, had lieen impressed with mingled feelings of almination and envy by the extent and importmee of the acquisitions made ly the Spaniards in the New World, speedity entered with entlusiasm and ardour into the career of diseovery. Owing, however, to the bull which Ferdinand and Isaberla had obtained from the Pope, conveying to them the ample donation of all the countries inhahited by infidels that the Spaniards had discovered, or might discover, the English, to avoid eneroaching on the dominions of their rivals, directed their ellorts further to the north. Several nitempts to found colonics on the const of America were made in the reign of Elizaleth by Sir Humphrey Gilbert, Sir Riehard Grenville, Sir Walter Raleigh, and others. But in consequence of their ignorance of the country, the defieiency of their supplies of provisions, the loss of time ia fruitless searches after gold, and the various difficulties incident to the first settlement of a colony, none of these attempts proved successful: and it was not until 1607 , that a small body of adventurers founded the first permanent establishment of the Finglish in America, at Jamestown in Virginia. Letters patent were granted in 1609, by King James, to the principal persons resident in London, by whom the expense attending the formation of the colony was to be defrayed, incorporating them into a company, and estahlishing a council in England for the direction of their proceedings, the members of whieh were to be chosen by, and removable at the pleasure of, the majority of the partners of the company; permitting whatever was neeessary for the support and sustenance of the colony for the first 7 years to be exported free of duty; declaring that the colenists and their descendants were to be secured in all the rights nnd privileges of Englishmen, the same as if they had remained at home, or been born in Eugland; and reserving only, as the stipulated price of these concessions, and in imitation of the policy of the Spaniards, one fifh lart of the gold and silver ore to be found in the colonies, which was to be paid to his Ms. jesty and his sucressors in all time to come. In virtue of these powers, the company issuad, in $1621, n$ charter or ordinance, which gave $n$ legal and permment form to the constitution of the colony. By this charter the sujreme legislative authority was Iodged, partly in the governor, who held the place of the sovereign, partly in $n$ conncil of state named by the company, and partly in a general council, or assembly composed of the representatives of the peogle, in which were vested powers and privileges similar to those of the House of Commons. It was not long, however, before the king and the company quarrelled. The later wern in consequence divested of all their rights, partly hy open violence, and partly under colour of haw, without compensation, after having expended upwards of 150,0001 in founding the colony; and a governor and council of state appinted liy the king succeeded to the powers of those nppointed by the committee.-(Rolertson's History of Americu, book is. passim; Tefferson's Nites on Virginia, p. 179.)

The founders of the colony in Virginia had hen actuated solely hy the hopes of gain: but. the colonies that were soon after estahlished in New England, were chiefly phanted hy men who fled from religious and political persecution, Ihe form of government in the New England colonies, though at first modified a gool deal ty the peruliar religious opinions entertaiued ly the colonists, was in its lealing principles essentially free. For a eonsiderable periont, the colonists elerted their own governors, eoined money, and exereised most of the rights of sovereignty; while the Euglish, wholly engrosised with the eontest hetween freedom and prerogative at home, had no leisure to attend to their proceedings. Suhsequently to the restoration, however, the govermands of most of the New Enghnd states wele established nearly on the same footing as that of Virginia; which, indeed, became the favourite model, nut onily for the constitution of the colonies estahbished on the Continent, with the execption of the proprictary governments of Pennsytsania and Marythnd, hut akso for those that were estalili hed in the West India islands. But under every vicissitude of govermment and fortune, the New England colonists were distinguishod by the same ardent and enthesiustic love of liberty that hal fiest induerd them to quit their native fand. Every thing relating to the internal regulation and administration of the different colonies was determinel, in the colouial assemblies, ly representatives frecly chosen by the setters. The personal tiberty of the citizens was well seeured and vigilantly protected. And if we except the restraints on their commeree, the monopoly of which was jpalously goarded by the mother country, the inhahitants of Virginin, Pennsylvania, and New England, enjoycd nearly the same degree of freedom, when colonists of England, that they now enjoy as citizens of the powerful

## COLONY TRADE.

less inelined to ellion troke out new monopoly lection between puch liloodshell. atinued to ginin ance and Spain nists an opporstruggle, they
arope, hal leen portance of the th enthusiasm Ferdinand and $f$ wll the counrr, lie English, furluer to this le in the reign Raleigh, and f their supplics ditificulties in. essful: nnd it hent estallisish. were gratted m the expenso n into a counhgs, the mem. ajijority of the nd sustenance the eolonists glishnen, the g ouly, as tha rds, one fifth id to his Ma. npany issuad, ceonstitution partly in the amed ly the thatives of the use of Com.
The latter partly under 3/. in foundeeded to the ca, book ix. of gain : but. ted by men in the New pinions onconsiderable most of the tween fiveitscguenty es were esthe favourit, with the wo for thaso overmment il enthusihing relatrained, in nal lilerty restraints r country, : same de. powerful
.public of North America. Their progress in wealth and population was in tonsequence fuite unprecedented in the history of the world. The white population of the colonies had thereased in 1776, at the commencement of the revolutionarg war, to abovo 2,000,000, and the value of the exports from Great Britain to them nmounted to nbout 1,300,000l, a year!
It is not diflicult to discover the causes of the unexampled prosperity und rapid growth of nor North American colonies, and generally of all colonies placed under similar cirrumthnues. The North American colonists carricd with them a knowledge of the aits and sciences practised by a civilized and polisthed people. They had tree.a trained from their mlaney to habits of industry and subordination. They were practieally acquainted with the best and wisest form of civil polity that had heen established in Liurope; and they were placed in a situation that cmahled them, withont difficonty, to remedy its defects, and to try cery institution by the test of utility. But the thinness of tho uboriginal population, and the consequent faeility of oltaining inexhnustiblo supplics of fertile and nnoceupied lund, must certainly le placed at the head of all the causes which have promoted the rapid incieaso of wealth and population in the United States, and in all the othcr colonics both of North and South A merica. On the first fumadation of a colony, and for long after, carlh colonist gitw an anple supply of laud of the bext yuality; nnd lhaving no rent, and scarceiy any tuses, to pay, his industry necessarily becomes exceedingly productive, and he has every means, and every moctive, to anass eapinal. In consequence, be is eager to colleet labourers from all yunters, aud is both willing and ablio to reward thern wihh high wages. But these high wayes afford the means of accumulation, and, joined to the plenty and cheapness of the land, specdily rhange the inore industrious labourers into proprietors, and enalle them, in their turn, to tecone the employers of fiesh lalourers; so that every elass partieipates in the general inprovencnt, and capital and population adrance with a rapidity hardly conceivable in old stitled and fully peopled countries.
It has leen frequently said, that the establishment of our American and West India colonies was a device of the supporters of the exclusive or mercantile system-that they fiunded them iu the view of raising up a vast ngrieultural population, whose commerce should be conflued entirely to an exchange of their raw products for our manufactured goods. There is, hovever, no truth in those assertions. On the contrary, the charters granted to the founders of the setterneat in Virginia distinctly empower the colonists to curry on a direet intercourse will forcign etates. Nor were they slow to a anail themselves of this permissim; for they had, so carly as 1620, established tolacco warehouses in Middlelurgh and Flush-mg.-(Rober/son's Aimerica, hoork ix. p. 104.); and the sulser ucht proeedings of the British povermment, depriving them of this freedon of commerce, wele the chief cause of those disputes, which broke out, in 1676, in an open relellion of ominous and lliratening inport.(Ruberiten's Amırica, p. 147.) It was not until the colonists had surmounted the dififcullies and hardships incident to their first establishurent, and had tegun to increase rapidly in wealth, that their comnerce becane an object of importanee, and that regulations were flamed in the view of restricting its freedon, and of renderiut it peculiarly advantageous to the mother country. The act of 1650 , passed liy the repulbican partianent, laid the first funudations of the monopoly system, by conlining the infort and export trade of the colonics exclasively to Brilish or colony built slips. But the fannous Navigation Aet of 1600 ( 12 Charles 2. e. 18.) went much farther. It enacted, that certain specified articles, the produce of the colonies, and since well known in commerce ly the name of ememerated articles, rhuuld not bo exported directly from the colonies to any fureign country; hat that they should first be sent to Britain, and there unladen (the worls of the act are, lu:d upon the shure), before they eould be forwarded to their final destination. Sugar, nolasses, ginger, fustic, tobacco, cotton, nud indige, were originally enumerated; and the list was suiscrumently enlarged ly the aldition of coffee, hides and skins, iron, corn, lumber, $\mathcal{E C}$. In 1739, the monepuly systen was so far relaxed, hat sogars were pernittel to te carried directly from the Dritish plantations to any port or phace southward of Cape Finisterre; thut the conditions ualer which this indulgenee was granted, continued so strict mil mumerous down to 1803, when they were a good deall simplified, as to render it in a great degree nugatoly.- (Edward's's West Indies, vol. ii. p. 452. ed. 1819.); and with this cxception, the oppressire mid vexatious restictions on their direct exportation to foreign countries were maintained on most of the cther esumerated conmedities of any implortance. down to the recent atterations.
But Lesides compelling the colonists to sel! thair produre "xellusisely in the English marketz, it was next thrught advisalle to oflige them to buy surfh tiorcign wrticles as they mishts stand in need of entirely from the merchants and manufacturres of Eugkand. For this purpose it was emacted, in 1663, that "10 commodity of the erowth, profaction, or mantefacture of Earope, shall be imported into the British plantations, but such ns are laten and put on hoard in England, Wales, or Berwik-mpon-Tweed, mind in English built slipying. wherrof the master and three furthis of the crew are Einglish." "The premmhe to this statute, whirh eflectually excluded the culonists from every nurket for European produce, except that of Englund, assigns the motive for this restriction to be, "the maintaining a greater conrespondence and kinduss between the subjects at home mad those in the phantations;
kecping the colonies in a firincr depenilence on the mother country; making them yet more henefieial to it, in the further employment and increase of English shipping, and the vent of English manufactures and cohmodities; rendering the navigation to and from them more safe and cheap; and moking thia kingdom a staple, not only of the commodities of the plantntiona, but also of the commodities of other countries and places for their supply; it being the usage of other nations to keep their plantation trade excluaively to themselvea."

It was also a leading principle in the system of colonial policy, adopted as well hy Eng. Iand as by the other European nations, to diacourage all attempts to manufarture such articles in the colonies as could be provided for thom by the mother country. The history of our colonial system is full of efforts of this sort ; and so easential was this principledcemel to the idea of a colony, that Lord Chathain did not hesitate to declare, in his place in parliament, that "the British colonists of North America had no niost to manufucture even a nail for a horseshne!"-(Edwarrls's West Indies, vol. ii. p. 566.) And when such were tho enactments made by the legislature, and such the avowed sentiments of a great parlinmentary I'ader and a friend to the colonies, we need not be surprised at a declaration of the late Lord Sheffich, who did no more, indeed, than express tho opinion of almost all the merchanta and politicians of his time, when he affirmed that "rhe omir use of American colonies or West India islands is the moxopolx of their consumption, and the carriage of their produce!"

## II. Influence of tae Monopoly of the Colony Tuamb.-Slaferi.

It is not necessary to entrr into any lengthened disquisitions with respect to this part of our sulject. The rules by which we are to form our judgment upon it, are unfolded in tho article Covmerce. Here it is sufficient to observe, in the first place, that, though it could be shown that restrictions on the colony trade were really advantageous to the mother country, that is not enough to prove that they shonld be adopted. In dealing with a colony, we are not dealing with a foreign conntry, but with an integral part of our own empire. And hence, in order to show that restrietions on the colony trade are advantageous, it must not merely be shown that they are beneficial to the mothercountry, luat it must further be shown that they are beneficial, or, at all events, not injurious, to the colony. The advantage of one part of the empire is not to be purchased by the depression of somo other part. The duty of government is to promote the prosperity, and to maintain the equal rights and privileges of all; not to enrich one class, or one province, at the expenae of others.

This principle is decisive of the whole question. Owing to the identity of language, manners, and religion, the merchants of the mother country must always have very great advantages in the colony markets; and if the cominodities which they have to sell he about as suitable for then, and as low priced, ns those of others, none else will he importel into thein; but if they to not, it would plainly be to the injury of the cotony to compel her to buy from the mother country whit she might procure cheaper from others. It will immediately be scen that such forced sale could he of no renl advantage to tho mother country; lut whether that were so or not, its mischievous inflnence upon the colony is manifest. Were Jamaica, for example, obliged to impurt any article from Eugland which cost her 100,060 . n year more than she could procure a similar article for elsewhere, she would manifestly lose this amount; and though it were true that every shilling of this sum found its way as extra prafil into the pockets of the merchants or manufacturers of England, that would be no sufficieut justification of the policy of such a sy:tem. The protection dur by a government to its subjects does not depend on the varying dearees of latitude ond longitude under which they happen to live. It would not he more gharin dy unjust to hay peculiar burdens on the Lothians for the sake of Middlesex, than it is to lay then on Jamaica for the sake of England.

In point of fact, however, the monopoly of the colony trade is of no real use, but the reverse, to the mether country. If, as hus been already obsorvel, she can supply her colonists with gools as cheaply as they can be supplisel hy others, she will have no tompelitos in their markets; and if she cannot do this, the monopoly is really hustile to her interests. Each country has some matursl or nepuired capabilities that enalie her to carry on certain brancher of industry more advantageously than any ne else. But the fact of a commery being tiable to he undersold in the markets of her collonies, shows conelusively, that instral of having any superiority, she lnhours nuder a disadvantige. as compared with others, in the production of the peculiar articles in demand in them. And hence, in providing a foreed market in the colonies for articles that we should not otherwise be able to dispose of, we really engage a portion of the capitul mid nhour of the country in a less advanageous channel than that into which it would naturally have flowed. We impress upon it an artificil direction; and withdraw it from those gecure and really heneficial businesses in which it wonld have been employed, to engage it in business the existence of which depends onty on the contimuneo of oppressive regulations, nud in which we are surpassed by forsigners.

Evelu ware it conceded that the possession of an outlet in the colonies for goods that could not otherwise be disposed of, was an advantage, it is one that can exist in theory only
them yet more and the vent of rom them more ities of the planupply ; it being selves." as well by Eug. nufarture such

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to this part of nfolded in the nough it could mother couna colony, we empire. And hs, it must not ther be shown vantage of one Tho duty of I privileges of
of language, tve very great sell le ahont mported into ompel her to It will immeher country; is minifest. ich cost her , she would 3 suin found inglanel, that ction due by nd longitudo lay peculiar naiea lor tho use, but tho dy her coloeorapetitors er interests. on certaill f a comutry that insteal hers, in the ng a forcel pose of, we cous chanon artificial II which it ds only on rners. that conld cory only

Practically it can never be realised. The intereats of the colonists, and the dexterity and devices of the smuggler, are too much for Custom-house regulations. Cheap goods never fail of making their way through every obstacle. All the tyrannicul lawa and guarducostas of Old Spain did not linder hor colonies from being glutted with prohibited commodities. And wa niay be assured that the moment a competitor appears in the field capable of supplying the Canadians and people of Jamaica with cottons, woollens, hardware, \&c. cheaper ihan we can supply them, that moment will they cease to be our customers, $\Lambda l l$ the revenue officers, and all the ships of England, supposing thein to be employed for that purpose, would be unable to avert this result.

The consequence of the American war ought to have led to sounder opiniona than those that are still current as to tha value of the monopoly of the colony traile. Has the independence of the United States been in any respect injurious to $u s$ ? Bo far from this, it is certain that it has retounded materially to our odvantage. We have been relieved from the expense and trouble of governing extensive countries nt a great distance from our shores, at the same time that we have continued to reap all the alvantage that we previously reaped from our intercourse with them. It is visionary to imngine that we conkd have succeeded either in preventing them from establishing manufactories at home, or from importing products from abroad, had any one been alle to undersell us. Our command of the American market depends, at this moment, on the very same principle-the comparative cheapness of our goods-on which it depended when we had a governor in every state. So long os we preserve this advantage, we preserve tha only means by which the monopoly of any distant market can be maintained, and the only meana by which such monopoly is rendered of tho least advantage.
But it is not to be supposed that, because reatrictions on the trade of colonies can be of no real adrantage to their mother countries, they are not often very injurious to them and to the colonies. We could not, however anxious, exclude monufactured articles, and such foreign goods as are valuable without being very bulky, from our West India islands, providel they were offered cheaper by others. But such is not the case with lumber, provisions, \&c. They are too bulky to be easily smuggled; and may be, and indeed are, very much raised in price by restrictions on their importation. For many years past, all direct intercourse between our West India colonies and the United States was interdicted; and, in consequence, the planters were compelled either to supply themselves with lumber, staves, \&c. by a distant voyage from Canada, or, which was by far the most common practice, from the United States, through the circuitous and expensive channel of St. Thomas and other ncutral islands! In papers loid by the West Indin merchants and planters before the House of Conimons (No. 120. Session.1831), they eatimate the increased expense they thus incurred on lumber, staves, flour, shingles, fish, \&cc. at 15 per cent. of the entire value of these articles, or at $187,576 l$. a year. And it will be observed, that no part of this sum went into the poekets of any British merchant. It went wholly to inclemnify the Americans and others for heing obliged to bring their producta round about by St . Thomas, instead of direct from the Stater.

This system grew out of the American war; but it is due to Mr. Pitt to state that it received no countenance from him. On the contrary, he introduced a bill, in 1785 , for reviving the beneficial intercourse that existed previously to the war, between the United States and the West India islands. 13ut being opposed by a powerful party in parliament, and by the ship owners and Canada merchants, he was obliged reluctantly to wilhdraw the bill. The following remarke of Mr. Bryan Edwards on this subject are as applicable at this moment, as they were at the period (1794) when they were written.
"This," says he, " is not a business of selfishness or faction; nor (like many of those questions which are daily moved in parliament merely to agitate and perplex government) can it be dismissed by vote. It will come forward again and again, and haunt administration in a thousand hideous shopes, until a more liberal policy shall take place; lur no folly can possibly exceed the notion that any measures pursued by Great Eritain will prevent the American states from having, some time or other, a conmercial intercourse with our West India cervitories on their onon terms. With a chain of coast of $20^{\circ}$ of latitude, possessing the finest harbonrs for the purpose in the world, all lying so near the sugar colonies and the track to Europe, with a country abounding in every thing the islands have occasion for, and which they can obtain no where else; all theae circumstances necessarily and naturnlly lead to a commercial intercourge between our islands and the United States. It is true we may ruin our sugar colonies, and ourselvea also, in the attempt to prevent it ; but it is an experinient which God and nature have marked out as impossible to succeed. The present restraining system is forbidding men to help each other; men who, by their neccssities, their climutc, and their produrtions, are standing in perpetunl need if mittual assistance, and able to supply it."-(Hist. West Indies, Preface to 2d ed.)
We have also thought fit to interdict tho West Indians from tho refining, or, as it is technically termed, the claying of sugars. This is one of the few manufactures that might ba advantageously set up in the islands. The process adds considerably to the value of sugar;
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and it might be carried on in the buildings, and ly the hands that are required to hoil the enne, or to prepare the raw or muscovado sugar. Instead, however, of being ullowed to refine their sugars on the apot, and where it might be done for a third of the expense that is requifed in England, the planters have been prohibited from engaging in this lorunch of industry; and have heen obliged to export all their sugars, either raw or crushei, to England. Nothing can exceed the oppressivenese of such a regulation ; and what is most singular, it has not been enforced, like most regulations of the sort, in order to bodster up any of the leading interests of the country, but merely to give a factitious employment to a very small class,-that of the sugar refiners, whose natural residence is in the West Indies. The planters and merchants estimate the loss caused by this preposterous regulation at $75,550 l$. a year.

The distillation of spirits from sugar has only been occasionally allowed; but provided the duties were so adjusted as to give no advnntage to the planters over the growers of barley, or to the latter over the former, we think the distillers should he, at all times, allowed to distil indiscriminately from sugar, molasses, or grain. It is the duty of government to take care that the duties le so arranged as to give no unfair advantage to any party over another; but, having done this, it should do nothing more. 'To prohibit distillation from surar, that a forced market may be opened for grain; or distillation from grain, that a forced market may te opened for sugar; are interferenees with the freedom of industry, for which no good reason has been, nor we holieve can be, assigncd.

The interests of the planters have been sacrificed in many other ways besides those now pointed out, in the view of securing some illusory alvantage to our merchants and slipowners. Perseverance in this line of policy is the less excusalle, ss it is in direct opposition to the principle of the measures introduced by Mr. Robinsun (now Lord Goderich) in 1822, and Mr. Iluskisson in 1825; and sanctioned by the legislature. The avowed olject of these measures was the subversion of the old colnial system, and the repeal of the vexatious restrictions laid on tho trade of the colonies. "If we look," said Mr. Rohinson, "to the dominions of England in the Esstern hemisphere, we shall find the restrictive system has been entirely and systematically abandonel. 'The whole of the East India Compny's territories have never been shackled with the peculiar restrictions of the navigation laws; and who will say that the interests of commerce and navigation have sufferel! or rather, who will deny that they have becn materially benffited by the freedom they have cujoyed?" -"I propose," said Mr. Huskisson, in 182., "to admit a free intereourse between all our colonies and other comatries, cither in British ships, or in the ships of those countrits, allowing the latter to iomport all articles, the growth, proluce, or manufacture of the country to which the ship bolongs; and to export from such colonies nll articles whatever of theic growth, produce, or manufacture, either to the country from which such ship came, or to any other port of the world; the United Kingdom and all its dependencies only excepted."

Unluckily, however, the conditions and regulations introduced into the bilis were, for the most part, in direct eontradiction to the principlo lait down in the speeches now quoted; nor is it easy, indecd, to conceive for what purpose the latter were made, unless it were to exhibit the impolicy of the former. Among others which will subsequently the specified, the aet of 1825 imposed the following duties for the express purpose of securing to Canada and to British ships the supply of the West Intia islands with food and lumber.

Tafle of Duties impmed hy 6 Geo. 4. e. 114. on certain Articles of

 on the ciratinent of South Anierica, or in the West ladies, the Bahawa and Fertuuda lalauds sucloded.

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The United States, who felt themselves aggrieved ly the imposition of such oppressive duties on flour, wheat, nnd lumber, refused to accede to those conditions of reciprocity under which the colonial ports were to be opened to their ships; and, owing to this ciremmstance, it was not till the end of 1830 , when fresh negotiations were entered into with the United States, and it was agreed to modify some of the dulies, thre the West India colonies derived any sensible advantage from the changes, sueh as they were, that were made in 1825.

But notwithstanding the modificutions introduced by the act 1 Will. 4. c. 24., and now Fish, heef, pork, prohibited.
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24., and now
embodicd in the act $3 \& 4$ Will. 4. c. 59.-(sce post),-tho regulations under which the colony trald is nt present conducted, are in the highest degrec oljeectionable. There is, for example, a duty of 5 s, a barrel on all flour lrought from a foreign country into our possesfions in the West Indics and South America, and also into Nova Srotia, New Brunswick, and Prince Edward Island. At first sight there seems nothing to object to in this regulation, except the imposition of the duty ; in point of fact, however, this is its le,st ohjertionablo fature, and is used merely as a pretext to conceal its real object. The necersity of ' aising a rovenue might, in some degree, excuse even the imposition of a duty on the food of the colonists ; lut there cannot be "r ...h as the sbadew of an apology for taxing it for the leneft of another class. Such, .owevir, is tho sole end and purpiose of this iingeniously contrivel regulation. It will be observed, that though no whent flour can be carried duty free direct; from a foreign enuntry to our possessions in the Weat Indies, or to our posesessions to the north of the United Stntes on the Atlantic, it may be implorted duty free into Canada, where it is not needed! The consequence is, that a large proportion of the United Statce' four intended for the West Indies, instead of being shipped direet from New York, Milidelelphia, \&Ec. for the islands, is carrice, in the firmt instance, to Montreal and Quelec, and is thence conveyed in British ships to its final destination. The duty is imposed to force this trnde; that is, to make the food of the colonists be earried te then ly a roundabout course of more than 2,000 miles, in order that a few hundred pounds miny be forced into the pockets of the ship-owners, at an expense of many thousand pounds to the culonists. Such, indecd, is the influence of the systen, that there have been instances of wheat having been carried from Archangel to Queber, landed there, and again sllipped for Jamaica! Shingles, lumber, \&c. are aulyjected to the sime regulations, with this difiference merely, that they may be imported duty free iuto Nova Scotia, New Brunswick, \&e., being thence carnied to the West Indies; whereas, by cenfining the importation of duty free tlour to Canada, it nust pass, before it can reach the consuners, through the lengthened, difficult, and dangerans nnvigation of the St. Lawrence.
It is umeeessary to make any cominentary on such regulations. None more oljectionaHe in principle, or mischievous in practice, are to be met with in the worst parts of the old Spanish colonial régime.
All duties on and regulations with respect to the importation of articles of provision, lunber, dcc. into the colonies, ought to be wholly abolished. Jamnica, aud our other West India colonies, may be vieved as immense sugar, rum, and coffee manufactories, which, though situated at a distance from England, belong to Euglislımen, and are carried on by English capital. But to promote the prosperity of any manufacture without injuring that of others, there are no means at once so olvious and effectual, as to give those engaged in it every facility for supplying themselves with the materials necessary to carry it on at the lowst price, and to keep the duties on its produce as low as possible. This is the sound and olvious prineiple that ought to hnve been kept atealily in view in legislating for the colonies; though, as already seen, it has been totally lost sight of. That the system of forcing inportation from Canala may be advantageous to that province, we do not presume to deny; hut we ure not to impoverish one part of our dominions that we may enrich another, more eqpecially when it is certain, as in the present case, that the advantage conferred is trifing indeed conpared with the injury inflicted. In other resplects, the operation of the present aysten is most pernicious. Sugar is an important necessary of life, and enters largely intu the consumption of every indivilual in Great Britain. Surely, then, it is highly important that every means shonld be resorted to fur reducing its cost; and as we have excluded foreign augars from our markets, the only way in which any such reduction can be effected is by abolishing the existing restrictions, and allowing the planters to furnish themselves with the materials necessary for their manufacture at the low est rate, and to disposo of their produce in the stato and at the phaces they prefer.
The vexatious reguiations now alluded to, have licen, for the most part, imposed to benefit the mothicr country at the expense of tho colonies. There has, however, heent, in this respert, a reciprocity of injuries. Being obliged to buy whatever they wanted in the inarkets of the mother country, the colonists carly succeedel in olttaining, what. indeed, could not, under the cireumstances of the ease, be denied to them, the monopoly of these markets for the sale of their peculiar productions. Aud hence the high diseriminating lutius on foreign sugars, coffie, timbter, \&e. Owing to the very great fertility of the colonies of Demerara, Hertice, \&c., acquircd during the late war, the exclusion of foreign sugar has not latterly lwen so great a burden as it used to be, though it still oceasions an enhancenent of its price. But there are no palliuting circumstancea alout the discrininating duty on fircign tinber. Not satistied with giving the Canadinns an unfuir advantage in the markets of the West Indies, we give them a still more unjustifiable advantage in those of Eangland. It was proved in evidence taken before a conmmittee of the House of Lords, that timber from Canada is not half so durable as that from the Baltic, and is, besides, peculiarly liable to dry rot. It is $10^{+}$ allowell to be used in the building of ships for the navy, and is rejected by all the more respectuble houso-builders: and yet, under the niserable pretext of giving enylloy ment to
naw milla in Canada, and to a few thousand tons of additional shipping, we actually force tho use of this worthlens article, by imposing a discriminating duty of no less than 43s. a load on all timber from the north of Europe. It has been sloown, by papers laid before paro liament, that were the same duty laid on timber from Canada that is lald on timber from the Baltic, the revenuo would gain $1,600,0001$ a year, while the clurability of our elips and hunses would be doubled.- (For a further discussion of this subject, bee Timnnin.)
'These restrletions tend to render the colony trade a suurce of lows, and of irritation and disgust to all parties. In other respecta, too, their inlluence is most pernicioua. So lung as the colonies are prevented from purchasing lumber, provisions, \&c. in the cheapest mariets, and as their trale continues subjected to regulations injuriuus to their interests, they are justified in resisting all effurts to make them contribute any thing consillerallo to the expenses of the armamenta required for their protection. "Attempes," said Lord Palmerston, "have heen mado in sll the Weat India islands to induco them to contribute to the expenses of the estahlishments; and they havo always represented that their means of doiny so wrre crip. pled by the commercial arrangements of the mother country; they have said, "If you will let us trade as we like, and collect our own enstom duties, and so on, we will do il." And no propusal could be fairer.- (Finance Committee, Lividence, p. 146.)

The oxpense of the colonies is a very heavy item in the national expenditure-far more so than is generally supposed. Not only aro wo subjected, as in the case of timber, to oppressive discriminating duties on foreign articles, that similar articles from the colonies may enjoy the monopoly of our markets, but wo have to defray a very large suin on account of their military and naval expenditure. There are no means by which to estinate tho preciso amount of this expense; but it is, notwithstanding. olbundantly certain, that Canada and tho islands in the West Indies cost us annually, in military and naval outlays, upwards of a million and a half in time of peace, exclusive of the revenue collected in them. And if to this hoavy expense wero added the vast additional sums thvir defence costs during war, tho debtor side of a fairly drawn up colonial budget would attain to a very formidable magnitude ; and one which wo apprehend could not possibly be balanced.

In entertaining this opinion we are not singular. "If," said Lord Sheffield, "wo have not purchased our experience sufficiently dear, let us derive a lesson of wisdon from the misfortunes of other nations, who, like us, pursued the phantom of foreign conifuest and distant colonisation; and who, in the end, found themselves less populous, opulent, and powerful. By the war of 1733, which may be truly called an American contest, we incurred in debt of upwards of $31,000,000 l$. ; by the war of 1755 we incurred $n$ further delt of $71,500,0001$; and by the war of the revolt wo have added to both these debts nearly $100,000,000$. more! And thus wo have expended a far larger aum in defending and retaiting our colonies, than the value of all the merchandiss we have ever sent them. So egregious has our impoliey been, in rearing colonists for the sake of their custom !"-(On the Comumerce of the American States, p. 240.)

But our olject is not to excite unavailing regrets for lyggone follies, bat to induce the return to a better system. The repeal of tho restrictions on the colony trade seems indispensable, as a preliminary to other reforms. Wo have already seen that the legislature has recogrised tho principle of this repeal; and until it hns taken place, or the existing restrictims been materially modified, we shall neither be able to rid ourselves of the discriminating duties in favour of colonial products, nor to make the colonies defray any considerable part of the expenditure incurred ots their account.

If there be no room for surprise at the complaints so constantly put forth by the Wist Indians, thero is very great room for surprise that so few attenpts should have been made to redress the grievnnces of which they complain. Met in every quarter by the keen and active competition of the Brazilians and Cubans, who have been emancipated from the trammels of monopoly, and permitted freely to resort, whether as buyers or sellers, to every market, the planters in the British colonies could not be otherwise than depressed. They have been made the victims of an erroncous system of policy; for there is nothing in the circumstances under which they are naturally placed, to lead to a belief that their disiresses are incurable. Were they permitted freely to supply themselves with such articles as they require, to refine their sugar in the islands, and were the exorbitant duties that are now haid on some of their staple products adequately reduced, can any one doubt that their condition would be materially improvel? or that these measures would not equally redound to the general advantage of tho public?

The colonies being integral parts of the empire, the trads with them should, as far as circumstances will permit, be conducted on the footing of a coasting trale. The state of the revenue requires that modorate duties should be laid on sugar, coffee, and rum, when in ported into Great Britain or Ireland; but the duties on cotton, cacao, and most other colonial products, might be repealed without injury to the revenue, and with advantage to all parties. The system we have hitherto pursuod has been a radically different one, and in most respeets the reverse of what it ought to have been. By excluding the colonists from the cincapest
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markets fur their food and lumber, we have artificially raised the cost of their produce; and then, to protect them from the consequences of euch short-sighted policy, we give then a monopoly of the British market! It is thus that one unjust and vicious regulation is sure to give lirth to others; and that thome who depart from wound principle have nothing left but to cudeavour to bolater up one absurdity by anotiner. It is time, surcly, that an end were put to so ruinous a aystem. It is as much for the interest as it is the duty of England, to temove sll restrictiona froin the colonists, not essential for the sake of revenue; for this is tho only mesns by which she can provide for their real prosperity, and rid herself of those monopolies that form the heaviest clog upon her industry.

We hope it will not be supposed, from any thing now stated, that we consider the foundation of colonial establishments ns, generally speaking, inexpedient. We entertain no such opinion. It is not to the estnblishment of colonies, provided they be placed in advantagroua situations, but to the trammels that havo been laid on their induatry, and the interferenee exercised loy the mother countries in their domestic concerns, that we olject. Every individual ought to have full liberty to leave his native country; and ocessions very frequently occur, when goverıments may alvantageously interfere to settle emigrants in foreign courftries, and when the soundest policy dictatea the propriety of their anpporting and protecting them until they are in a situation to support and protect themaelves. I'here can be no ques tion whatever that Europe has been prodigiously benefited by the colonisation of America. I'he colonists carried the arts, the sciences, the language, and the religion of the most civilized communities of the Old World to regions of vast extent and great natural fertility, occupied only by a few iniserable savages. The empire of civilisation has in consequence been immensurably extended: and while the experience afforded by the rise and progress of communities placed under such novel circumstauses, has served to elucidute and establish many most important and fundsmental principles in governmeut and legislation, Europe has been enriched by the vast variety of new products America has affirded to stimulate the inventive powers of genius, and to reward the patient hand of industry.
But whntever may have been the advantages hitherto derived from the colonisation of America, they are trifling compared to what they would have been, had the European puwers left the colonista at liberty to avail themselves of all the advantages of their situation, and evoided encumbering themselves with the government of extensive territories, 3,000 miles distant. Fortunately, however, a now era is, at length, begun-Novus taclorum nascilur ordo! Tho monopoly of the trade of Americs is destroyed, and her independence achieved. From Cansda to Cape Horn, every port is ready to receive adventurers from Europe; and $\because$ boundless field has, in consequence, been opened for the reception of our surplus populativi, and for the advantageous employment of Europesn arts, capital, and skill. 'I'he fow remains of the old colonial system which still exist, and which are principally to be found in the mercantile policy of thia country and France, cannot be of long duration. Their mischicvous operation is no longer doubtful; and they will disappear according as the knowledge of sound commercial principles is more generally diffused.

Slavery.-Since the publication of the former edition of this work, a law has been made which will effect a radical change in the condition of society in the British West Indies. Tha sbolition of the slave trade has been consummated by the act for the frcedom of the unhappy persons now in a atate of bondage. The statute 3 \& 4 Will. 4. c. 73. enacts, that on the lst of August, 1834, slavery is to cesse throughout the British dominions, and that the then existing slaves are to beccine apprenticed labourers; the term of their spprenticeship partly ccasing on the lst of August, 1838, and partly on the lst of August, 1840; when the black and coloured population will become altogether free. A suin of 20,000,000l. is to be distributed in certain proportions, and according to certain conditions, to the planters, as a compensation for the loss of their slaves.-(See article Slavis ann Slave Tinade.)

Such are the prominent features of this famous statute, by which the British parliament has endeavoured at once to meet and satisfy the claims of humanity and justice. The payment of $20,000,000 l$. to the colonists, though not more than they were fairly entitled tis, is, perhaps, the most striking instance to be met with in history, of a resolution to vindicate and maintain the right of property ; and reflects as much credit on the wisdom as on the liberality of the British nation.
Nothing but vague conjectures can, of course, be indulged in as to tho future working of this measure in the colonies. We believe, however, that those who have contended that it will not be productive of any falling off in the industry of the blacks will be found to have taken a very erroneous view of the matter. Field labour in the West Indies has hitherto been always associated with slavery and degradation, and leen enforced by the lash. The fuir inference, consequently, is, that when the fetters are struck off the slave, and he is left to follow his own inclinations, he will be desirous of escaping from what he cannot fail to consider an ignominious occupation. Necessity, no doubt, will prevent him from becoming nltogether indolent; but the effect will in this, as in other instances, be proportioned to its cause: and necessity in the West Indies is very difterent from necessity in Europe. Most articics that are here decmed indispensable, would there be positive encumbrances; and those 242
esacutial to sulsistence may he procured with leas certalnly than half the labour hitherto ex. acted from the shavos. At some future period, perhapn, when the recollection of their degradation has hegun to fale, and a taste fir conveniencea and gratifentions has been introduced amongst them, they nany hecome more induatrious; but this la a distunt and a very uncerthin prospect. We, therefore, look, at first, for a very consideralile decline in the indantry of the alaves, and a proportinnal falling off in the exports from the lishuds. It will give us pleasure shonlid our anticipations he dinappointed; and nssuredly wo do not atate them by way of objevtion to, or ifeduction from, the great measure of emancipution. It would bo monstrous to puppose that we night retain alove $\mathbf{7 5 0 , 0 0 0}$ of our fellow-creatures lu a state of bundage, for no better reason than that augnr might be sent to England from Janaica or Burbadoes, rnther than from Inilla, Java, or Cuba,

For firther information on this auliject, we beg to refer our readere to an article on cole. nial Policy, in No. 84. of the Edinhurgh Review, to the chapter on Colmies, in Sir Heary Parnell's invalunble work on "Financial lleform," and to the Parliamentary Paper No. 120. Sess, 1831. This paper, being prepared by a comnittee of Went India merchants and planters, occasionally, probably, exsggerates the injury they austain from the existing regulations; it is, however, a very instructive and valuable document. Some of the previous statements are taken from the urticle in the Edinburgh Keview; but we are not, on that account, liable to the charge of appropriating the laboura of others.

## III. Maomitune, Populatinn, Tnane, etc. of tife Baitisil Colonieg.

Notwithstanding the loss of the United States, the colonies of Great Britain, exclusive of India, exceed in number, extent, and value, those of every other country. Proviously, indeed, to the breaking out of the late contests, the colonial doninions of Spain fur exceeded in extent and importance those of any other power. But Cuba, Porto Rico, and the Philippine IAlands, are now all that remain to her. These, indeed, are very valuable possessions, though inferior to those of England.
(1.) North American Colonics.-In North Amorica we possess the provinces of Lower and Ípper Canala, Novn Scotin, and New Brunswick, with their dependencies. The situation and boundaries of theso provinces will be more easily learned from the inspoction of the accompanying maj, than they could be from any description. 'I'se shores of Nova Scotia and New Brunswick are washed by the Atlantic Ocran; and tho noble river St. Lawreuce, by its communication with the great American lakes, gives to Canada all the benefits of a most estensive infand navigation, and forma a natural outlet for her surplus produce, as well as for the surplus produce of that part of the United States which is waslied by the lakes, There is every variety in the soil and climate of these regions. In Lower Canada, the winter is very severe. The surface of the country is covered with now for nearly half the year. From the beginning of December to the middle of April, the St. Lawrence is frozen ever, and nffords a smooth and convenient passage for the sledges by which it is then covered. But though severe, the climate is far from being unhealthy or disagrecable. The weather is generally clear and bracing; and the labour of artisans, at their out-door employments, is rarely suspended for many dnys in suecession. On the breaking up of the iec in the latter end of April, or the beginning of Mny, the powers of vegetation almost iminediately resumb their activity, and bring on the fine scason with a rapidity that is natonishing to a stranger. The higheat temperature in Lower Canada varies from $96^{\circ}$ to $102^{\circ}$ of Fahreuheit; but the purity of the atnosphere abates the oppressive heat that is folt in most countrics where the mercury ranges so high; and tho weather is, on the whole, decidelly pleasant. In 1814, it was ascertained that the province of Lower Conadn contained about 335,000 inhabitants; at present the number may nmount to about 580,000 . Tho population is chiefly confined to the lanks of the St. Lawrence.
That part of the province of Upper Cunada, which stretehen from Lako Simene nad the rivers Trent and Severn, westward to Lake Huron and the St. Clpir River, and sonthward to Lake Eric, and part of Lake Ontario, has a soil of extraordinary fertility, capable of producing the most luxuriant crops of wheat, and every sort of grain. "The climatr," says Mr. Bouchette, surveyor-general of Lower Canada, "is so particularly salubrious, that epidemic disesses, either among men or cattle, are almost entirely unknown. Its influence on the fertility of the soil is more generally perceptible than it is in Lower Canadn, and is supposed to be congenial to vegetation in a much uuperior degrec. 'I'he winters are shorter, and not always markel with such rigour as in the latter. The duration of froat is always accompanied with a fine clear sky and a dry atmosphere. The spring opens, and the resumption of agricultural labours takes place, from 6 weeks to 2 months curtier than in tho neigh bourhood of Quebec. The summer heats rarely provail to excess, and the autumns are usually very friendly to the harvesta, and favourable for securing all the late crops."(Bouchette's Topographical Description if Canada, p. 595.) The ground on the shores ot Lake Ontario and Lake Erie, as far west as the junction of the 'Ihanea with the St. Clair Lake, is laid out in townships, and partly settled. But the population is so very thin as

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not, on an average, to amount to more than fiwenty personn to a nquare mile, in mettled townahips; while the fortility of the aoil in anch, that 120 persons to a suare mile would not be a denae population. To the north of the River 'Thames, along the banke of the St, Clair, and the shores of Lake Huron, round to the Itiver Bevern, mid thence to the river that joins Lake Nippiseing and Iake IIuron, in a houndless extent of country that is alnost entirely unoccupied. The interior of this ajace han hitherto been hirt lmprerfectly explored; but the banks of the St. Clair and the shores of Iake Huron afford the fineat situntions for settlements. The aeil in in many placen of the grenteat fertility, the river nad linke teem with fish, and every variety of the beat timber is found in the greatest protusion. In 1783, the ketthera in Ijper Canada were entimated at only 10,000: in 1893 they amountel to upwards of 157,000; and now amount, according to Mr, M'Gregor, to aluve 300,000; n miseralifyamall population for a country that could easily support momy millions of inhabitants in a adato of the greatent comfort.
The winters in the provinces of Nova Scotia and Now Brunswick are more severe than in Upper Canada, and they aro a good deal infented with fogs nnd inisis. Itut their proximity to England, and their fuvourable situation for the fishing business, give them conslderable advantages.

In addition to the above, we possess the FIulson's Bay territory,-a tract of vast extent, but situated in an inhospitable climate, and worth very little except ns hunting grounds. We slso ponsens the large islands of Newfoundland and Cape Breton; but the soil is barren, and the climate severe and foggy; wo that they are valualile principally as fishing atations.

We extract from the valualle work of Mr. M.Greger on British North America (2d cd. vol. ii. p. 589.) the following statistical Tuble, representing the population, atock of cattle, culivated land, \&c, in tho different provinces in 1832:-

|  | Inhabitants. | Hones, | Itınal Caille. | 1Ing* | Sheop. | Acrew cuth- vatert. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Upper Canada | 310.000 | 31,880 | 211,012 | 2930.1000 | 2110,000 | 1,800,000 |
| Canada - | 680,000 | 1590 | 410,060 | 350,000 | 615,0100 | 2,123,0110 |
| New Ilrunsw'ck - | 110,000 | 1:4, , , | 87,100 | 65,100 | 10.5,1000 | 365,000 |
| Nova Rcotin - | 1113,190 | 10,000 | 1.14,7.16 | 09.211 | 234,6,58 | 394, 464 |
| Prlace lidward Island | 35,000 | 4,001 | 32,060 | 30, 10100 | 48,1700 | 180, 100 |
| Newfoundiand and Labrador | 70,000 | 000 | 8,0011 | 13,000 | 10,000 | 45,000 |
| Tolal | 1,307,000 | 100,480 | 920,488 | 770,214 | 1,217,658 | $4,918,064$ |

Number of Emigrants.-There emigrated to the Brilish Colonies in North America In

|  | Indivituals. |  | Individuals. |  | Individu |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1895 | 8,741 | 1828 | 12,n8! | 1831 | 58, 167 |
| 184il | 12,818 | 1529 | 13,307 | 1832 | 80,339 |
| 1527 | 12,618 | 1830 | 30,574 | (Parl. Paper, | No. 606. Seas, 1833.) |

Of these, the grest majorlty have been deatined for Upper Canada.-(For the total emigration from the Unlied Kingdom, see Passenoens.)
Information for Emigrants to British North America.-In the latter part of 1831, a act of commissloners were appointed by government for the purpose of digesting plane of emigration, procuring information useful for emigrants, \&ec. On the Dth of February, 1832, they issued the following paper, tho statements in which may be, consoquently, regarded as quite authentic.

## Colonial Office, 3th of February, 1532.

The object of the present notice is to afford auch informntion as if likely to he useful to persona who dealre elifier to emigrate, or to nssist others to emigrate, to tho liritish posseasioua in North Ablaerica. In the first punce, it seeins desirable to define the nntire of the nssistance to be expected from government by persons proceeding to these colonies. No pecuniury nid will be ullowed by government to emigrants to the North American coluntes; nor after thelr arrlval will they receive grants of innd, or gins of tonis, or a supply of provisions. Iloper of atl these things have been smmetimes held out to cmigrants by speculntors in this comntry, desirons of making a orofit by their conveyance to North Amerien, and willing tor that purpose in delude then with unfunded expectations, regarilless of their auhsequent disappointmeñt. Bui the wish of govermuent is to furnish liose who emigrate will a renl knowledge of the circumatnnces they will tind in lie countries to whide they ere going.
No assistance of the extrnordinary extent ahove described is nllowed;'becanse, in colonics, where those who desire In work rannot fail to do well for themselves, none such is needed. Land, indeed, used formerly to be granted gratultonsly; bit when it was taken by poor people, they found that they thd uot the means of living durlag the interval necessnry to ralse their crops; nud further, that they knew not enough of the manner of farming in tha colonipg, to make any progresa, After all, therefore, they wore obltued to work tor suges, until they could make a few savinks, and could learn a litie of the way of farming in Canada. But now, hinit is not disposed of excepr by snle. The produce efsing, although the price ls very moderate, is likrly to become a cousiderable fund, which can be turned to the henett of the colonies, nad theretiore of the emisrnnts; while yet no hardslitp is inflicted on the poor emigrant, who whll work for wages just as he dill hefore, andmay aner u while acquire amil, if land be his object, by the savinge which the high wages in these colonies enable lilu speedily to make.
These are the rensona why government does not thlak it neceasary to give away tand in a country, Where, by the lowness of its price, the plentifulness of work, and blgh rate of wagen, an industrioas man can carn cnongh in a faw seasons to become a frcelolder hy means of his own nequisitions.
The land which la for sale will be open to public compctition, and of course, therefore, its price
mist depend upan the nffers that may be made ; but it will generady not be aod for lese than from 4 a , to St. per nere; and in situations whers roads have been mude, or the ground has heen partinlly cleared the cominon prices lately have been 7 s . 6d., 108., and I5s. Further pnrticirinrs will be best lenrned upon the spot, where every endesvour will be made to meet the diferent circumstances and viewa of different purchasers.

Althougli governusent will not make any gifte at the public expense to emigrante io North Arierica, agents will be maintained at the principal colonial ports, whone duty it wlil be, without fee or reward frem private indivilingis, to protect omigrante against imposition upon their frst landing, to acqusint them with the domand for labour in different distrlcts, to point out the most advantageous routes, aud to furdiah them generally with all useful advice upon the objecta whleh they have had in viciv in omigrating: and whan a prlvate engagement cannot be tmmediately ohtalned, emplayment will be fforded on some of the publie work in progreas in the colonies. Personn newiy arrived ahou?d not oinit to consult the govornment agent for eniggants, and as much an pessible should avold detantlan in the porta, where they are exponed to all kinds of impositlans, and of pretexte for keeping them at averns thl any money they may posaess has been expended.-For the eams piriose of fuarding gainst the frsuds practised on new comers, and of preventing an improvident expenditure at the first motnent of urrival, it seanis very desirable that indivlduals who may whe to furnish enigrants with money for their use in the colony should have the means of making the noney payable there, Instead of eiving it into the hnonde of the embrants in thls couniry. The comainetoners for emigration are angnged in effecting general arrangerments for this purpose, and due notice will be given to tbe public when they shall be completed. Agents for emigration have bean appointed at ift. Jolun's, St. Andrew'n, and Miramichl in New Brunawick, and at Quehec and York in Cannda. On the whole suhject of the manner of procesding upon landing, It may be observed, in conclusion, that no effort will be aparod to exempt emigrants from any necesalty for delay at the place of ditembarkation, Aud from uncertninty as to the opportunitles of at once turning sheir labour to account.
After this explination of the extent of the ajil to ho expected from government, the following statements are subjolned of the ordinary chargen for panagge to the North Anoriean colonles, as well as of the usial rates of wages and usual prices in them, in order that evary inilividaal nay have the nesns of judging for himself of the inducements to emigrate to these parts of the Britigh dozniniong,
Pusgage.- Prasnges to Quebee or New Brunswlek may either be engrged imclusire of proviglong, or crelusive of provisions, in which case the shlp owner finde nothing but whtor, finel, sind bed places, whthout bedding. Children under It years of age are charged one half, and under 7 years af age one third, of the full price; and for children under 12 inonthe of age no clasge is mate. Upon thege cone. ditions the price of passage from London, or from pinces on the east conet of Grent Britnln, ling generally been 6l, with provisions, or 3l, without. From Liverpool, Graenock, ami the principal ports of Ireinnd, ns the chnaces of delay are fewer, the charge is somewhit lower ; this yenr it will prohably lie fromi $2 l$. to $2 l$. $10 s$. whthont provisions, or from $4 l$. to 31 . Inciuding provisions. It is possible tiat in March snd April passages may he obtalned from Dublln for 35s, or even 30 m; but the prices alwayt grow higher as the senson advances. In ships sulling from Scotiand or Ireland, it lins inostiy been the custon for passeagers to find their own provisions; but this practice lins not been go general is Landon ; and some ship owners, nensible of the dangeraun mlataken whieh nany be made in this mattor throcigh iznorance, are very averse to receive paseengerg who will not agrec to be victualled by the ahip. Those who do resive to aupply their own provlalams, abould at lenst be caraful not to lay In an Insufficient stock; 50 daye la the ahortest period for which it la sate to provile; and frum London the pasange la sometimes prolonged to 75 dayb.

The best monthe for leaving England are certainly March and April; the later emigrants do not find employment so abundant, and have lese time in the colony before the commencement of whiter.
Various frauds are attempted upon emigrante, which can only be effectuatly dafeated by the good sense of the partlos against whom they are coatrlved. Gometimes sgenta take payment troin the emigrant for bla pasaage, and then recoinmend him to some tnverin, where he is detained from day to dny under falne pretences for delay, until, before the departure of the ship, the while of his money is eatracted fron him. This of courge cannot happen with egents coninected with respectable bouses; but the best securlty is to name in the bargain for passage n particulat day, after which, whether or atit the ship sails, the passenger is to be received on board and victualled hy the ownere. In this manner the emigrant cannot be litentlonaliy lirought to the place of enibarkation too soon, and be compelled tusped his noney at public houses, by fulse ncconnts of the time of aniling; for from the very day of his arrival at the port, being the day previously agreed upon, the ahip becomes his home.
The conveynnce of passengers to the British prisasessions in North Aluerica ia regulated by anset of parliament (9 Geo. 4. c. 21.), of which the following are the prineips) provisions:-ships are not allowed to curry passengers to these colonles unless they be uf the helght of 51 iect hetween deeks; und they must not curry more than 3 psasengers for every 4 tons of the registared burden; there inust be on board nt least 50 gallons of pure whter, and 50 lbg of bread, biscuit, oatment, or bread stuff, fur each passenger. When the shlp carrles the full number of passengers allowed by Inw, no part of the cargo, and nosiores or provisions, may he carrled hetween docks; but if there lio less than the cotnplete number of passengerg, goods may be atowoll between decks in a proporilon not exceading 3 cubical feet for each prasenger wantling of the lighest number. Nastert of vessels who lanil passengers uniess with their own consent, nt a place different from that orleinaliy agreed upon, aro subject to a penalty of $20 l .$, recoverable by summary process before 2 justices of the peace in any of the Nortis American colonies.
The enforcement of this iaw reste chiefly with the officers of his Mnjeaty's custome; and persons having complaints to make of lta infraction, should addresa theniselves to the nearest Custom-luouse
Bealies tha sea voyage from England, persous jroceeding to Canada aliould he provided with the means of paying for the Journey which they mmy have to make after thair arrivai at Quehec. The cost of this journey must, of courso, depend upon the sltuation of the place where the individual may find employment, or wherehe may have previousiy foramed a wlsh tesettle; but toull it will pro.ably lie rsefil to possess the following report of tie prices of conveyance, during the inst season, on the route fran Quehec to York, the capital of Upier Canida. From tinelec to Montreal (I80 milles), Ly steain-buat, the charge for an aduit was 6g. Gd.; from Montreai to J'reacott ( 180 milles), by boats or harges, 7s. from Prescott to York ( 250 miles), by etcamboat, 78 . The journey, performed in thls manner, 11 inaliy occupies 10 or 12 days : adding, therefore, Ha. for proviaious, the total cost from Queboe to. Iurk in diannce of 550 milea) may be stated, accoriling to the chargen of last yenr, ut ll. Ila. Bd. Peraons whon are possessed of nufficient anenos preler to truvel by land that part of the route where the River St. lawrence is not navigahie by steani-hoats, nnil the journey is then manally perforned in lidnys, at $n$ cost of 62 . It must be ohserved, that the pricen of conveynnce are necesaarily finciunting, and that The foregoing sccount is only prosented as sufficiently nceurate for purposes of informution in thi
 conntry, leaving it to the govermment agent nt Rueime to mipliy emigrant
lars, acenallag to the cirrumstanoes of the than nt which they ioay arrive,
ars, acenrdlag to the cirfumstanoes of the time nt which they ioay arrive,
Rates of Wages and Markct Prices.-The colonles In North Amoricn, to which emigrants can with



## COLONY TRADE.

land, Nova Scotla, and Cape Breton, It appears that they do not contain the means elther of affordine employnent at wages to a considerable number of emigrants, or of settling them upon land.
Opper Canada.-Frona a comparlson of all the documents before the commissioners for emigration, it sppears that the yenrly wages of lahourers in Upper Cannda, hired by the yenr, are from $27 l$. to 3(h.; that thelr monthly wages, In different sltuations and at different seasons, range from 11. 10a. to 33. 10 s. per month; anit that dnily wages range from 2 s . to $3 \mathrm{~s}, 9 \%$. In all these rates of wages, board and loulging are found by the employer. Without hoard, dally wages vary from 3s, bd. out of harveat to 5s. during harvest; 6s. 3d., Lesldes provisions, is somelimes glven to harvest men. The wages of wechanics may be stated unlversally at from 58 . to 78 . 0d. per day.
The following Table exhibite the lowest and the highest price which the severat articles therein gamed bore, during tie year 1831, In each of the principal diatricts of Upper Canada:-


Lower Canada.-From Lower Canada the commissioners for emigration havo not recelved the official reports which wera required from the North Americnn colonies, for the phrpose of compillng the pre ent statement. They believe, however, that the followligg account of the prices of grain ond of wages may be relled upon for its general correctuoss :-


New Brunswirk.-The following is a list of prices compled from dincuments sent in froni various parts of New Branswick :-


Coals are sold at 30 s. per chaldron. House rent ls from 50 , in 61 . per annumi for familics oceupying one room; and for fanities ncemping two rooms, from 61, to 10l. Common hamurers receive from 3s. to 4s. n day, finding their own subsistence ; lmt when employed at the ports in loading vessels, their sulsiatence is fomud for them. Mechanics recejve from $5 s$. to îs. Gel. per day, and superior workuen from $7 s, 6 \mathrm{G}$, to 10 s .
Uion the firegoing statements, it must be observed that emigrants. esprelality such of them as are agricultural lithourers, sloould not expect the highest wages named intil they have becone acenstnmed to the work of the culony. The merhnnics most in demanil are those connerted with the basimess of house-building. Shoemakers and tailors, and ship-buidders, also tind abunlant employment.

Mr. Buchnnan, his Majesty's chief agent for the superintendence of emigrants in Upper and Lover Canadis, has issued the following information, dated Quebre, 16 th of July, 1833.

There is nothing of mnre importance to emigrants on nrrival nt Queher, than correct Information on the leading points connected with their future pursitits. Many have suffered much ly a want of cantion. and by listening to the opinlons of interestel designlig characters, who frequently ofer heir ndvice unsolicitei, and who are met generally about whirfs and landing paces freynented by strangers. To ghard emigrants from falling lito such errors, they whots, fmmediately on arrival at (Qie1,ec, proceed to the office of the ehief agent for emigrants in Sant-an-Nutelut Street, hower Sown, Whe ee every information requisite for their future guidanee, In cither getting settlement on tancts, wr obtainug employment In Upper or Lower Conada, will be obtained gratis. On your rente from (eneliec to vour destination you witl find miny plans and schemes offiered to your consideration, lut hern away from them unless you are well satisfied of the prity of the state:nents. On all becasions when you stand in ned of advice, apply to the government ngents.
Emisrants are informed that they onty remain on hoard ship 4 hours after artival ; bor ean they the demived of nay of their usual iceronumodations fur cookhing or berthing during that perime ; and the master of the ship is bound to land the emigrants and their baggige, free of erpense, at the usial landing plices and nt seasonahle hours.
Fhimbli you reguire to clennge your English money, go to some reapectible merchant or to the hanks. The currency in the Canalis is at the rate of So, the dollar, and is called llafixx curreney; at present the gold sovereign is worth 21s, currency in Momtreal; In New York, 8s. Is culentatell hor the deilar; lonee many are decelved when hearing of the rates of lalomr, \&c.: $5 s$. in Canada is equal to Bs. New York; thas, ss. New York enrrency is equivalent to 5 s. Matifix enrrency.

Emigrants who wish tor attlu In Iower Canada, or to obtain employinent, are inforined that many dasirahle sitnations are to be mot with. Wild lames of supherine quality may be obtained by purchasa on very ensy terms from the commasioners of Crown lamis in various townships in the province, and gand firm batourera and mechanies are much in request, particularly in the eastern townshipa, where also many excellent sithations and improved farms may be purchitsed from orivate propricturs. At the Ghanbly Ganal many labourers will find lminediate emplovment. In every pirt of Ipper l'imula the demand for labnurers and meehanics is alsu very great. Ait tahouring emien rats whor rearh York,
 prinelpal sithations in Upper Canada where ortangiments nre made fir locating pmigrants, are in the Ilathurst, Milland, Noweastle. Homb, London, mil Western districts. Sethers with mexne will hive opportunities of purchasing Crown lands in aeveral parts of the province at the momthy satis, thformation of whish may be oltained on npplieation at tia Grown land Office, Vork, or in A. It. Hawke, Esq. the government agent for emigrants there, to whom they will apily, on arraval, wir such further alvice as they maty require.
Emigrauts preceeding to Upper Canada, nhove Kingaton, either by the Otmwn or St. Fitwrenca ronte, are alviged to sumply themselves with provisions at Montreat, surh as hrean, tea, susir, and butter, which they will prirchise citeapor and of better quality than abong the ronte. They are alsu partichituly cantioned nguinst the use of ardent spirits, or drinking cold riwer water, or lymy an the hanks of the river expased to the night dows ; they shoulal prowed at onen from the se? Montreal for Lachine, 8 miles ahove, from whence the Durhan and steinmbats start fir Presioth and Hytown ditily.

Fangrants will ohtain from Mr. John Iays, the government ngent at Lachine, smeh advice and assiatanco as they may require; nul they will find there a eonvenient barrask hog hows, where hasa whehing may remain for tha niuht, and avoil expasura atil expense of ledgims. Mr. Joha latom, the government agent at irgseott, will remter every ndvice anil nssintathe to emigrata.
Lahourers or mechanics dependent on immealinte employment nre repuested thp proceod immediately on arfivad into the country. The chlef agent will consider auch porsons as may loiter about the potts
celved the offlela！ mpiling the pre of grain and of

In from various
$\qquad$ oyment．
or landing beyond one teek after arrival to have no further claims on the protection of his Majesty＇s agents for nssistnnce or employment，unless they have been detalied by sickuess or some other gatis－ fuciory enuse．
The following information with respect to Upper Canada has been circulated by the Ca－ nada Company ：－
＂l＇ersons desirons of obtnining employment，and hnving the means of emigrating to Upper Canada， may get work at ligh prices compared with what they lave been accustomed to receive in this country as ngricultural labourers．The wages given in Upper Cnnaila are from 21. to $3 l$ ．per mombh， with loard null lodging．At these wages hlere is a constant demand for hobour in afi parts of Upper canala；and there is no doulit that a very great number，beyond those now there，would find rumpley－ ment．Working artisnns，particularly blacksmiths，carpenters，brichayers，masons，coopers，mill－ wrights，wheelwriglits，shommakers，nad tallors，get high wages，and arn whith wapted．Industrious men may look forward with confidence to an improvensent in their kituation，as they may snve enough out of one searon＇s work to buy land themselves in sethed townships．
＂lirechoh land of excellent quality is to he sold at $8 s .0 d$ ．to 2 als．curroney per nere，payable na fol－ Jows：－One 6 inh of the purchase money to be pail down at the time of maklige phoice of the litud in Canada，and the remainuer in 5 anumal payuents with interest，whichan industrious setter woud bo
＂ble to phy out of the crops． gond ；all the fruits and vegetables common to the Eughth kitehen garden thrive sell ；sugar，for dousstic purposes，is nade from the maple trae，on the land．Tho soil and ronntry possess every requisite for firming purposes mad combitible settlement，whiclo is proved by the oxpericuce：of the numerons industrions emigrants now sethen there．＇The smmples of Vpper Cannia whent have not been exceeded in quality hy any in the Brinish market during the past jenr．The popmitation of the penvince，which is rapidly increasing，consints almost exclusively of persons from tirent Dritain and greland，who have gone there to spitle．The taxes are very trifling，and there are mothes．The expense of dearing the innd ready for seed is thout 47．per acre if pall for in money；but if done hy the pherchasers themselves，they minst employ patt of their time at wages，or possess some means of their own．
＂The enpense of removing from this country to Quebec or Montreal，inchinding provisinas for the voyage，is，for grown persong，men of women，from fil，to $7 l$ ，and half price for chilijen mider 14 years of age；if the partips find their own provisions，the passage money is $3 t$ ．or $3 l$ ． 10 s ．for an adnlt， and in proportion for chlldren．From lrelind and Scotlanl the expense is consiferably less，The espense of the transport of an ndult emprant from Ruehee to York and the lead of Lake Ontario，will not exceed from $1 t$ ．to $1 l$ ． $2 s$, Gil．currency，or $18 s$ ．or $19 s$ ．sterting，exclusive of provisions．
＂＇Ihe Camali Company，to encournges settlement in the IIuron trict，have determbed for thls yeat （1833）to nllow all families，setlers hathat district，parchasing libo acres or more，of lin Company，the； expetises of conveyanre，at it stipulated rato，from（quebee or Montreal to the heid of Lake Cbario， allowing each finmity to consist of 2 adilts and three chidren，by dedurting those expenses from the second instahment of the purchase money of their farn．The present prices of had in tho llaron
 iromity 102 dotiars per nere．
＂The Camadn Company，to facilinte the transmission of money to the Jpper and Lower Provincos， will receive from intending emigrants nuy deposits in fondon，for which they will issue letters of redit on their agents，illowing the parties the lill benefit of the rate of exchange，which usually ranges from 8 to 10 per cent．Persions resident in this connary，lesirmon of making remittances to their frieads in the Crnadas，nre afforded the smime facilitips and nolvantages．
＂Further informithon，nul the paphers distributed by the Canada Company，may be obtafned on application to the secretary，John l＇erry，Esu．
＂I Mndon，Octoher，1s33．＂
The fillowing extract from the Montreal Daily Advertiser of the tho of Septemher，1833，gives the prices of the principal arileles of Canadian prodnce ns under：－

L．s．d．L．s．d．
Ashes，pat，Ist sort，per ewt． $\mathrm{I}_{3} \mathbf{3}$ to 146 ninal
Flour and meal－
Supertine，jer 1901bs．（Canada）illorn $0-1113$
Fine ditto ditlo id $9 \quad 6-1$ in 10
$\begin{array}{llllllll}\text { Middling } & \text { ditio } & \text { ditto } & \mathbf{1} & 7 & 6-1 & 8 & 0 \\ \text { Poll：iris } & \text { ditto } & \text { ditto } & 1 & 2 & 0 & 0 & 1 \\ 2 & 6\end{array}$
Indian meal，per 168 lbs ．－ $\mathbf{j}$ 2 6
Oatment，pur cwt．－－ 013 6－0 140
Grinin and seed－
L．s．d．L．s．t．
Wheat，W．Cathala，per 60 liss． 0 mixed
mes
rel！
Baricy，per bushel
Indiant torn
Gats
Patas（loiling）
（2．）West $r_{n d i a}$ Colosies，－In the West Indies we poseess Jamaica，Earbadoes，St．Lucia， Antirua，Grei uda，＇Trinidad，and some other islamds，exclusive of Demerara and Bedbice in South America．Jamaica，by far the largest and most valuntle of our insular possessions， is about 120 miles in length and 40 in mean breadth，containiur about $2,800,000$ acres，of which from $1,100.000$ to $1,200,000$ are supposed to he in cultivation．Boing situated within the tropic of Gancer，the lieat in the West Indies is intense，bit is moderated by tho sea breeze which hows regularly during the greater part of the day．＇The rains make the only distinction of seasons．They sometimes fall with prodigiots impetuosity，giving birth to itmumerable torrents，and laying all tho law country under water：tio trees are green the whole year round：they lavo no snow，no frost，and but rarely some hail．The climate is very humid；iron rusts and corrodes in a very short time；and it is this，perhaps， that renders tho West Inties so mufriendly to Europeran constitutions，and produces those malignant fevers that are so very fatal．＇The vegetable productions are numerous and valit－ able；but the sugar canc anil tho colle plant are incomparably more important than tha others，and constitute the natural riches of the islands．

Tho West Indies are occasionally assailed by the innst dreadful hurricanes，which destroy iti a moment the hopes and labours of the planters，and devastate culire islands．Whole fields of sugar cancs are sometimes torn up by the roots，houses are either thrown down or．
unroofed, and even the heavy copper boilers and stills in the works have, in numcrous instances, been wrenched from the ground and battercd to pieces. The rain pours down in torrents, sweeping before it every thing that comes in its way. The destruction caused by such dreadful scourges seldom fails to produce a very great scarcity, and not unfrequently famine; and we are ashamed to have to add, that the severity of the distress has on several occasions been materially aggravated by a refusal on the part of the authorities to allowimportation direct from the United States!* This was the case at Dominica so late as 1817.
Jamnica was discovered by Columhus in 1494, and continued in possession of the Spaniards till 1655, when it was wrestcil from them by the English. Although it had thus been for moro than a century and a half under the power of Spain, such was the deadening influence of her colonial system, that it dil not, when we conquered it, contnin 1,500 white inhabitants, and these were immersed in sloth and poverty. Of the many valuable articles which Jamaica soon afterwards produced in such profusion, many were then altogether unknown; and of those that were known, such a supply only was cultivated ns was required for the consumption of the inhabitents. "The Spanish setters," it io said by Mr. Bryan Edwards, "possessed none of the elegrancies of life; nor were they acquairted even with many of those gratitications which, in civilised states, are considered necessury to its comfort and convenience. They were neither polished by aocial intercourse, nor improved by educationbut passed their days in gloony languor, eafeebled by sloth, and depressed ly poverty. They had been for many years in a state of progressive degeneracy, and would probably in a short time have expiated the guilt of their ancestors, hy falling victims themselves to the vengeance of their slaves."-(Hist. West Indies, vol. i. p. 297. 8vo ed.)

For a considerable number of years after we oltained possession of Jamaica, the chief exports were cacao, hides, and indigo. Even so late as 1772, the exports of sugar amounted to only 11,000 hogsheads. In 1774, they had increased to 78,000 hogsheads of sugar, 26,000 puncheons of rum, and 6,547 bags of coffec. The American war was very injurieus to the West India setlements; and they may, indeed, be said to he still suffering from its elfects, as the indelembruce of America led to the enactment of those restrictions on the importation of food, lumber, \&e. that have been so very hurtful to the pianters. In 1780, Jamaica was visited by a most destructive hurricune, the devastation oceasioned by which produced a dreadful famine; anil other hurricanes followed in the immedintely succepding years. But in 1787, a new era of improvement began. The Ilevnstation of St. Domingo ly the negro insurrection, which broke out in 1792, first diminished, and in a few years almost entirely annihilated, the annual supply of 115,000 hogsheada of sugar, which France and the Continent had previously been accustomed to receive from that island. This diminution of supply, by causing a greatly increased demand for, anil a consequent rise in the price of, the sugar raised in the other islands, occasioned an extraordinary extension of cultivation. So powerful in this respect was its influence, that Jameica, which, at an average of the 6 years preceding 1793, had prolucel only 83,000 hogsheads, exported, in 1801 and 1802, upivards of 286,000 hogsheads, or 143,000 a yesr !
The samo rise of price, which had operated so powerfully in Jamaica, occasioned a aimilar though less rapid extension of cultivation in our other islands, and in Cula, Porto Rico, and the foreign colonies generally. The vacuum caused by the cessation of the supplies from St. Domingo heing thus more then filled up, a reaction commenced. The price of sugar rapidly declined; and notwithstanding a forced market wa; for a whilo opened to it, by substituting it for malt in the distillery, prices did not attain to their former elevation. On the opening of the Continental ports, in 1813 and 1814, thry, inderd, rose, for a short time, to an extravagant height; but they very soon fell again, incolving in ruin many of the epeculators upon an adrance. And notwithstanding a recent rally, they are, and have been for the last 10 years, comparatively low. The fall seems to the entirely owing to the vast extension of the sugar cultivation in Cuha, Brazil, Jnvs, Lonixiana, \&ce, nad in Demerara, Berbice, and the Mauritius. From the facility, too, with which sugar may be raised in most of these countries, and their vast extent, there seems litto prospect of pries ever again sttaining to their old level. It is to no purpose, therefore, to attempt to relieve the distresses of the planters of Jamaica and our other islands by temporary expedients. Tho present low prices have not been brought about by accidental or contingent circumstances. And to enslble the planters to contend successfully with the setive competitors that surround them on sll sides, we must place them, at least in so far as we have the means, in usimilar situation, by allowing them to resort for supplies to the chcapest markets, and to send their produce into Europe in auch a shape os they may think best.

The devastation of St. Domingo gave the same powerful stimulus to the growth of colice

* It is slated in a reporl hy a commitee of the Assembty of lamnien, that $\mathbf{1 5 , 0 0 0}$ negroes peristied between the tatter end of tino nad the beginning of tisi, tiorough fimme occasfoned by farsicanes and the prohitition of 'mporintion from the thited Siales:-(Fidicards's West Indies, vot. If. p. 515.) Those who are so very font of vinperaing "hard-heatled economishs," as they nre pleased iw term those who utwocate lite repeal of copressive restrictions, must, we presume, took upon oceurrenced of this sort as merctiol dispensutions.
crous ingtanices wn in torrents, caused by such puently famine; veral occasions ow importation 817.
on of the Spath it hat thus the dradening 1,500 white inarticles which her unknown; equired for tha ryan Edwards, with many of © comfort and by education. dl by poverty. ild probably in mselves to the aica, the chief ugar amounted eads of sugar, very injurieus ering from its ictions on the ers. In 1780, ned by which ply snecerding S't. Domingo 1 a few years which France

This dimit rise in the insion of culat an average , in 1801 and
med a similar , Porto Rico, the supplies The price of opened to it, er cievation. a, for a short many of tho d have been f to the vast n Demerara, ised in most again attainresses of the it low prices o enable the on all sides, in, by allowre into Eu-

In the other West Indian colonies, that it did to the growth of sugar; and owing to the extraordinnry increase in the demand for coffee in this and other European countries during the last 10 years, the impulse has been, in a great measure, kept up.-(See Coffre.) In 1752, the export of coffee from Jamaica amounted to only 60,000 lbe.; in 1775 , it amounted to $440,000 \mathrm{lbs}$; in 1797 , it had increased to $7,931,621 \mathrm{lbs}$; in 1832 , the exports to Eng. land amounted to $19,811,000 \mathrm{lbs}_{.}$; and they have been stationary at about this quantity for some tinue.

We have already seen, that when Jamaica was taken from the Spaniards, it only contained 1,500 white inhabitants. In 1673, the population amounted to 7,768 whites and 9,504 slavee. It avould have been well for the island had the racea continued to preserve this relation to each other; but, unfortunately, the black population has increased more than five times as rapidly as the white; the latter having increased only from 7,768 to about 30,000 , while the former has increased from 0.504 to 322,421 , exclusivo of persons of colour. The immense preponderance of the slave population has rendered the question of emancipation so very difficult.
The correspondence of the slaves in Jamaica with their emuncipated brethren in Mayti or St. Domingo has been prohibited by a provision in the act $3 \& 4$ Will. 4, e, 59, §55.(see post.)

The real value of the exports to Jamaica amounts to about $1,600,000$. a year. being mare than half the amount of the exports to the Weat Indian colonies, Ic should, however, be olserved, that a considerahle portion of the articles sent to Jamaica, and some of the other colonice, are only sent there as to an entrepot, being subsequently exported to the Spanish main. During the ascendancy of the Spanish dominion in Mexico and South America, this trade, which was then contraband, was carried on to a very great extent, It is now buch fallen off; but the central situation of Jamaica will always secure to ber a considerable share of this sort of transit trade.

Barbadoes was the earliest of our possessions in the West Indies. It is the most easterly of the Caribbee islands; Bridgo 'Town, the capital, being in lon. $59^{\circ} 41^{\prime} \mathrm{W}$. Barbadoes is by far the best cultivated of nll the West India islands. It contains about 105,000 neres, having a population of about 16,000 whites, 2,700 free people of colour, and 68,000 slives. It exports about 21,000 hogsheads of sugar, of 16 ewt. each. Barbadoes had attained the acmé of its prosperity in the latter part of the seventeenth century, when the white population is said to have amounted to about 50,000 , though this is probably an exaggeration. But it is only as compared with itself that it can be considered as having fallen oll'; for compared with the other West India islands, its superiority is manifest. It raises nearly as much food as is adequate for its supply.
'Ihe islands next in importance are St. Vincent, Grenada, Trinidad, Antigua, \&c. It is unnecessary to enter into any special details with respect to them; their population and rade being exhibited in the Tables annexed to this section.

During the late war, we took from the Duteh the settlements of Demerara, Berbice, nnd Essequiho, in Guiana, which were definitively ceded to us in 1814. The soil of these settlements is naturally very rich; and they have, in this respect, a decided advantage over most of the West India islands. Their advance, since they came into our possession, was for a while very great; but recently their progress scems to have been checked, and their exports, particularly those of rum and colfee, have declined considerably. The imports of sugar from then ainount to about a third of the imports from Janaien. The rum of Demerara enjoys a highl reputation; and of the total quantity imported from the British colonies and plantations in 1832, amounting to 4,741,619 gallons, Demerara and Berbice furnished $1,415.449$ gallons. The best aamples of Berbice coffee are of very superior quality ; but the plaiters finding the cultivation of sugar more profitable, the imports have materially deelined of late years. In 1832, they amounted, from both colonics, to 3,419,400 lbs. Considerible quantities of cotton were formerly exported from Guiana; but the Americans having superior fac' for its production the planters have in n great measure ceased to cultivate it. Catao, . ": ito, \&c, are produced, but not abundantly.

These statements are sufficient to show the importance of Demarara and Berbice. Considering, indeed, their great natural fertility, nnd the indefmite extent to which every sort of tropical culture may he carried in them, tiscy certainly rank anony the must valuable of the colnuial posiessions we have acyuirel for many years.

Fixclusive of the above, we possess the settlement of Balize on the Bay of Honduras. This is of importance, as allording a means of obtaining ahundant supplies of mahorany ; but it is of more importance as an entrepot fur the supply of Guatemala with English manufictured gools.- (For accounts of the colonies in Australasia, de., see Coluniso, Carg of (Goon Hopr, Pont Louis, Stineer, \& C.)
Vus. I. $-2 \mathbf{N}$

Accnunt of the Quantiles of Rugar, Rum, Molassos, and Cnffee, Imported Into the United Kingtom from the West luties and the Mantilus, and of the Porilons of liose guantiles entered for Ho. expertation th 1534 and 1835.-(Parl. Puper, No. 248., Sess. 1836.)

| Col nine witeoce limjorted. | Sugar (unrefined.) |  | Rum, |  | Molases. |  | Coffer. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18\%. | 1535. | $1 \times 31$. | 1835. | 1804. | 1835. | 1834. | 1136. |
| $\begin{aligned} & \text { West lindics. } \\ & \text { Antizua } \end{aligned}$ | Cuts. $267,177$ | Ctuts. <br> 174,:18 | Gallows. 74,445 | Gullous: | cuts. 87, 92 | Cuts. <br> 75,9-5 | Lhs. 224 |  |
| Brabatoce | 391, 27 | 344, 8 ce | 2,1:0 | 8,794 | 53,59 | [8,12i | 77,468 |  |
| thanlsica | 61,578 | 23,014 | 27,61 | \%, Wh | 2,300 | 2,700 | 803, 112 | 11.457 |
| Oícuada | 191,542 | 170,989 | 247,049 | $24 \times 24$ | 23,219 | 8,i47 | 10,432 | ${ }^{14.33}$ |
| Jabuilea | 1,20.23 | 1,14*,760 | 2,621,067 | 2,40,252 | 2,449 | 922 | 18,264,863 | $11,151,307$ |
| Mot'serrat | 1, 20,631 | 16,261 | 5h, 480 | 24.192 | 4,7\%9 | 1,468 |  | - |
| Nevia | 69, ${ }^{\circ} 8$ | 33, 637 | 93,2<6 | 30, 368 | 6.466 | ${ }_{7} 161$ |  |  |
| St. Kitts | 16,393 63,306 | 87,614 $64,3,44$ | 70,080 4,707 | 107,101 | 17,397 | 7,528 | ${ }^{188}$ | 40 |
| St, St, Vincia Vincent | 63,306 $213,0: 7$ | 64,344 199,037 | 43,707 | 10,972 | 23,011 | 6,097 $\mathbf{2 6 , 4 5 5}$ | 86,0014 197 | 53, 5112 |
| Tribigo - | 79.018 | 77, 200 | 272, ${ }^{2} 7$ | 819,705 | 11,648 | 5,4¢8 |  | 118 |
| Tortola | 21,926 | 13,821 | 3,478 | 6.220 |  | 1,408 | - | 29 |
| 'Trininal | 339,645 | 2-9,393 | 7,714 | 9,5<6 | 99,494 | 84,640 | 160,915 | 33,060 |
| Hahamas - |  | - |  | 59 | - | - | 45,579 | 230,150 |
| Renumis |  |  |  | $1,878{ }^{33}$ |  |  |  |  |
| Vemerara | 687,292 | 760,376 | 1,273.603 | 1,875,243 | 2.2.967 | 221,982 | 1,481,980 | 1,130,0的 |
| lierlice - | 90,649 | 126,1500 | 61,277 | 113,411 | 20,699 | 6,225 | 1,043,468 | 2,027,037 |
| Hetuduran Mal'ritices | 533, 80 | 5-8,712 | 4 | 18 201 | 206 | - | 163 |  |
| Toial Importations | 4,397,966 | 4,082,921 | 5,112,461 | 5,43, 518 | 60,372 | 657,627 | 22,082,191 | 4,109,570 |
| $\underset{\text { Papartinn ree }}{\substack{\text { Pref. } \\ \text { Panref. }}}\left\{\begin{array}{l} \text { W.1. } \\ \text { W. } \end{array}\right.$ | $\begin{gathered} 12,313 \\ 4, k 00 \end{gathered}$ | $\begin{array}{r} 11.45 .3 \\ 1.750\} \end{array}$ | 1,6:3,160 | 1,66\%,205 | 2,078 | 4,753 | 768,519 | 613,033 |

The duties on West India produce entered for home consumption during the year 1835, yiclded about $6,700,000 l$. nett.

I'he exports froin this country to our West India colonies consist of coarse cottons, linens, checks, hate, and other articles of negro clothing; hardware ond earthenware; staves, hoops, coal, lime, paint, lead; Irish provisions, herrings ond other salt figh; along with furniture, wine, beer, medieines, and, indeed, almost every aricle which a great manufarturing country ean supply to ono situated in a tropical climate, which has very few mechanies, and hardly any manufactures. Since the depression of West Indian property, and the opening of the ports on the Spanish main to ships from England, the exports to the West Indies have decreased both in quantity and valuc. Their declared or real valuo amounted, as appears from the following account, in 1834, to $\mathbf{2 , 6 8 0 , 0 2 2 l}$.
Statement of the Total amount of Trate between the United KIngilon nid the British West India Colonles, in each year, from 1814 to 1831 , hoth inctusive.

| Years. | Official Value. |  |  |  | Deslared Value of <br> Britiah anit Irısh I'rodicls exprited to the Britsh Weat Indies. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imports firm the Jiritish Weal Iodies. | Exporla to tlic fritish West Indies. |  |  |  |
|  |  | L: ifish god Irish Pmilure and Manufactures. | Foreign and Colinial <br> Nerclandise. | $\begin{gathered} \text { Tolal } \\ \text { of } \\ \text { Exporta, } \end{gathered}$ |  |
| 1814 | $\stackrel{£}{9,022,309}$ | $\underset{6,282,226}{E}$ | $\stackrel{\mathcal{E}}{330,012}$ | $\underset{0,222,138}{\boldsymbol{£}}$ | $\stackrel{\boldsymbol{x}}{\mathbf{x}, 019,938}$ |
| 1815 | 9,003,260 | 6,712,451 | 453,630 | 7,193,081 | 7,218,157 |
| 1810 | $7,817,805$ | 4,68.1,509 | 268,719 | 4,4,53,203 | 4,537,656 |
| J 1817 | $8,326,920$ | 6,632,508 | $3 \mathrm{~S} 2,885$ | $7,015,591$ | 5,490,199 |
| 1818 | 8,608,769 | 5,717,216 | 2;2,491 | 5,969,207 | 6,121, 127 |
| 1819 | 8.150 .530 | 4,395,215 | 2!7,193 | 4,092, 114 | 4,611.253 |
| 1590 | 8,35,3,7176 | 4,246,783 | 314,517 | 4,561,3,0 | $4,197,51$ |
| 1291 | $8,367.477$ | 4,9!0,609 | 370,7:8 | 5,311,347 | 4,320,981 |
| $1 \times 22$ | 8,019,765 | 4,127,052 | 248,126 | 4,3711,178 | 3,180, 818 |
| $1 \times 23$ | 8,125,2\% | 4,1i2),580 | 245, 217 | 5,906, 8.6 | 3,6\%6, ${ }^{2} 80$ |
| 1821 | $0,16.5 .540$ | 4,813,556 | 291.375 | 5,167,9,31 | 3,527,189 |
| 1\$25 | 7,932,829 | 4,702,219 | 2!15.02] | 4,937,270 | 3, stion, 53 |
| 1829 | 8,120,4.21 | 3,792,453 | 255,2.11 | 4. 117.6191 | 3,199,26.5 |
| $1 \times 37$ | 8.300 .833 |  | 3:1, mb | 5,1177,375 | 3,16, 1,222 |
| $1 \times 28$ | 9,106,950 | 4,1:4,744 | 329,243 | 4, 961.012 | $3,289,701$ |
| $1 * 29$ | 9,087,903 | $5.112,197$ | 350.059 | 5,321,256 | 3,612,055 |
| 1830 | $8,599,100$ | 3,749,799 | $2!0,874$ | 4,010.177 | 2,538,418 |
| 1,31 | 8,118,839 | 3.740.262 | 258,761 | 3,248,2613 | 2,5isl,019 |
| 1-32 | 8,138,668 | 3,413,521 | 2 6,6095 | 4,100,420 | 2,430, 007 |
| 1833 | 8,008,218 | 4,401,960 | $3102,1 \leqslant \theta$ | 4,701,100 | 2,5.97,591 |
| 18, | 5,410,113 | 4,494,659 | 323,606 | 4, $618,0.10$ | 2,0801,022 |




 bartels ; soap and catides, 4,3e9,46is Jbe., \&c.-(Parl. Papir, No. 5:0. Sers. 18:3.)
The artieles exported from Canada and the British possessions in North America principally consist of timber and lumber of all sorts; grain, flour, and hiscuit; furs, dried fish, fish oil, turpentine, \&e. The imports principally consist of woollens, cotons, and linens, carthenware, hariware, leather, salt, haherdashery of all sorts; tea, sugar, and colfie; spices, wine, brandy, nnd rum, furniture, staionery, \&c.

United Kingiom untered for Re.

| Coffre. |  |
| :---: | :---: |
| $18 \% 4$. | 1 N 56. |
| Llor |  |
| 77,668 |  |
| 883,42 |  |
| 10, 10,338 |  |
| -8,3 | 11,151,367 |
|  | 二 |
| $\xrightarrow{185}$ |  |
| 50, 197 | 63,152 |
| $\cdots$ | \% |
| 60,915 |  |
| 43, 579 | 2* 230,156 |
| 44,850 |  |
| 4, 4,688 | 2,027,007 |
| $\underset{701}{ }$ | 24-3,296 |
| 32,191 | 15,169, |
| 68,519 | 613,033 |
| lic year 1835 |  |

ollons, linens, ware ; staves, ong with furnanufacturing w mechanies, and the openWest Indies cd, as appears
ish West India
sclarel Value
tish apu! trest tish amu! Iriss
Producls porteil to the th Weal lacies.

The following are the quantities of some of the primipal articles exported from Great Brituin to Canada, Nova Scotia, \&c., in 1331 :-Cottons, $15,618,106$ yards; woollens, 000,124 yards; linens, 3,309,10.5 yards; earthenware, 2,253,851 pivees; iron and steel, wrought mul unwrought, 12,400 tons; hardware nad cullery, $29,482 \mathrm{cwt}$; coals and culut, 31,134 tons; sall, $1,550,084$ bushels; beef and pork, 8,534 barrels, \&cc.-(Parl. laper, Nos. 550. Scess. 1833.)
We are indebted to Mr. Mayer, of the Colonial Office, for much valuable information, and in paticular for the 'Tables given in tho next two pages, tho most completo that have ever been published, of tho population and trade of our colonial possessions.

Nhey.-What is called West Indin currency is mu imnalnary money, nnilhas a different valne in
 the corresponting value of the colns ln cirendetion ln the diferent lelands nt tho time the propurtions
 is in all cases less valmable than nterling. The following ure tho valaes of lool. sterling, and ot a dollar, in the carrencles of tha difierent inlands:-

## Jamaira <br>  <br> WIndward Islands (excopt Bnrbuloes) Leeward Jshatits

dann acfed upon; the exchange tielng gancrully from 10 to 20 per teent. But thene jropiont nas abwe the fiser.

 given on the "Treaniry of Jandon, of 100 . enelt blif tor $10 \%$. mell silver money. By this order, ulso, the value of the Spanish dollar ls llxed at 4s. Jd. Britisla silver money thronghont all the cthonies Whare it is current.
'l'se following are the gold colns circulating at Jamaien, with their legal weight and fineness:-

IV. Regulations undrif wheif Colony Tualle is condecten.-Disposal of Lanif iv the Colonies, \&e.
These are embodicd in the act 3 \& 4 Will. 4. c. 59 ., which came into operation on the 1st of September, 1833. It is as follows:-
Iuportution and Exportation of Goods cunfined to free Ports.- No gools shall he imported Into, nor shall any goods, except the produce of the fisheries in lritish ships, be experted from, any of the Dritish possesslons in Anurien hy sea, from or to any place other than the Vhited Kinglam, or some other of such possessinns, extept Into or from the several ports ins shelt possessions, called "Firee burts." enmmerated or described in the table followine ; (that ls to say,)
Tuble of frce Purts.-Kingston, Savaminli Le Mnr, Montego Day, Nabl' Incha. Antonlo, Salnt Aun, Fibmonth, Maria, Morant Bay, Amoto Bay, Mack River, Rio Diteno, lort Morant, Jamaica; Saint thorge, Gremada; Rnsenn, Dominhen; Saint John's, Antigna; San Josol, 'Trindad; Scarlorongh,
 ton, Sitint Vincent; Port Naint Guorge nul lort Lamittom, lemmola; any purt where there is a Custom-louse, llnhams; Bridgetown, llarbadocs; Saint John's, Naint Andrew's, New Brongwiek;

 Nevis: llymonlo, Montserrat; Sydney, Cape Itretno ; Charlotte Town, Prince Eaward's Island; Anguifla, Anenilla; and if any goots shall he importell into any port or plate in any of the said possessious comtrary therito, such poods shall be forfeited.- 2.
His Afojesty may appoinf other Ports to be free Ports.-1'rovided nlways, that If his Mnjesty shall deem it expedhent to extend the provlsions of ihis net to noy part or ports not enmmerated in the suid talle, it slath lee lawfil for lis Najnaty, by ordar in conmeif, to to so: and from the day mentioned in such ordar in eomeil, all the privilaces and advantages of this act, and nll the provishans, penalties,
 port ur purts, as fully ns if the same had heen inserted and emmor rated in the nbeve table: provided nko, that mothing hereinhefare contained shath extent to prohibit the impertation or esportation of goods into or from huy perts or places in Newtomitand or lab brador in Britisls ships.-- ? ?
Ilis Najest! may appuint Purfs for himited Purposes.-Amb wherens there are in he subl possesshons

 any order in comacil made for the apmintment if hay free port, to limit and contine such apmonments reppectively to nay and such purposes mily as ahall be expressed in sur horder.-- 1.
Porileges gramed fo borcign ships limited to the Ships of those Coantros armenting the like Primilegess
 any of the British possessions nhronif, liom the countries to which thers belong, gorots the pradue (f

 the ships of those comitries which, laving eolonial possessions. shat grabt the tike privileges of
 the commerco und navigation of this country, and of its possessions abroad, upon the fuoting of the

Extunt, Populations de. of the Britieh North American and Weat Indian Colonice.


Population and Trade of Asiatic, African, and European Colonies in 1831 .


[^22]Zolonica，

| $\begin{aligned} & 1884, \\ & \text { or lateal C'engra. } \end{aligned}$ |  |
| :---: | :---: |
|  |  |
|  |  |
| 142，64？ |  |
| $\begin{aligned} & 32,292 \\ & 60,088 \end{aligned}$ |  |
| 1，839，851 |  |
| teat Cenous． |  |
| －Arprent． | Total． |
| 第等 | 皆呂 |
| $82.80 ;$ | 33，42 |
| 1.1 .3 k 4 | 102．922 |
| 23， 336 | 2＊，13 |
| 311，692＂ | 311．622 |
| 6，345 | 7，659 |
| －${ }^{8,722}$ | 1，42 |
| 13．344 | 2， |
| 22.69 | 27，122 |
| 11，621 | 4；501 |
| 5，192 | 6.96 |
| － $2,3 \times 8$ | 3，0－0 |
| ¢，700 | 4.5 .24 |
| $\xrightarrow{-20}$ | ${ }_{8 \rightarrow 70}$ |
| 65，960 | 74，82 |
| ${ }^{10.319} 3$ | 21，500 |
| 1，920 | 3，958 |
| Total | 784，39 |


| $\begin{aligned} & \text { ony of Vessels } \\ & \text { the on ted } \\ & \text { the Colonics. } \end{aligned}$ |  |
| :---: | :---: |
| Outwarde |  |
| Shinw <br> $\substack{3, 13}$ |  |
|  |  |
| 90 | 29，567 |
| 47 | 9，14 |
| 150 | 33，3s |
|  |  |
|  | 13，006 |
|  | 8，753 |












This Aet not to affect certain Acts, -Nobling conluined in this act, of any other act pasemil in the pre.









 lioned in such table, according ay the severat sorts ui atich goods are set forth thercinf (that is to (:1y,)

## A Table of Prohibitionz and Restrietions.


 Arintul,
 Indi, C mimus, or with therir licenee duinis, the coulinuance of their evi hiviec rivit of tralu,
Fish, difad ar sitel, out, hblidere, fins, or okiss, the produce of creauras ivine in the er?, proh lited on lir ibjurel, eacept fron the
 taken hy Hritish obls, fited nut fins the Cuitent Kinytorunr frome

## hilatus therrees.






 jelt's oriser in eomacil.

And if any gonds whal he lmported or hrought inio any of the Brithat posmesslons in Amethen comerary

 han 70 toam, anch ship of versel aliall han be forfelted, - 7 .







 whriblonse direct to such oblier British possession, or to thu United Kingdom, as the catio may be. -88.
Dutire of Impoctution in America.-There shall be ralsed, levied, cotloctent, and paid unto hits Majesty the sevrial duthes of enstoma, as the same are reapertively wot forth in fienres in the table of hathes berein-after contained, upon goods, warea, nod merchandise, mported or brought lato any of Lis Midenty's possenslons in America; (that is to sny,)

## Tuble of Duties.

Duties prathe upnn apirtla, being of the gmwith, proluetion, or ma nutac-ure of the l'rititl King fom, or uf any of the British pus manither in America or the West Indies, imported Into Newfound atrit ct Cimula.
Epirits ingortel lotn Newfondtyod; viz
the prifuee of any of the Rritiah pus
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trergn, and on tie charzed with duly sa such. Spirita impartef into Canada; viz
lle prolure of any Rritists possemtion in Snuth Americh or the Wiat Indies, and ionported fromatiy Kingiom, the galton America, or fmm the Lnited lhamred from any ather jlape, in lie deemed
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on the montinent of thuth America, or into the Hahma or themutzislaws; viz.
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no and from the lal of Jannary, isAnported from any Rritish pusu wirn in MorthAmerifa, or froul he warehouse in the tivitedKinetum
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 protent into New Browevick, Niva Scotin, of lifisea Eilwar is inand, hay and shiak, fruit sund ivartalides,
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 eoch Ahhrry is cirried ma druas, gulus of rraius, dys wrand and hart wron!, catinet'rlaticre'e woxd, tortorsed shell, hemip, tiax, and tow
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Anil if noy of the geods hereln-lsefore menslaned shalt he linported through the Ififted KIngdom (hinv-
 having tien drawn hack), one tenth part of tho dutles horein imposed shall be remilted in rupect of surfi mours.-- 9.
Acts not repealed, -Nobhing in this act or in any other pasand in the presend apssion of parliampint

 Hrinin la any of the Colonleg, Provinces, and Plantatons of North Anmerien and the Weat Iniles, and fir repuiling so mull of an Act mate in the fith Yotr of the Keign of his prestat Mahesty as imposes a llaty on Pea lmported from Great Brinain Into any Cojony or Plantailon hil Anteriet, tim rilutes
 tite lint-menthmed act, and by which noy dithes in any of the British possassions in Amurira wera



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Detips impased by prior Arts to be upplifil to Purposes of those gcte.-The dulles limponed by nuy nf






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 -12 .
(litits prid by Callector to Treasurer of Culiny in which lerimi.-T'loe prodtire of the diules so re-



 so receival in colomies which hive mu lomal lagislathre miy be mplied in such manmer as shali be directeal by the commissioners of his Majasty'н Irensiry, $\rightarrow$ in.
All British Vpas"s shalt be subjert to equal' Du'ies, cxcept roasting Vesspls.-Wherens in some of his



 fons, ur ownal by any persont or persons there resident, other than cunsthag or flrugneing vensels 'mployed in coasting or drogiteing, all such and the like dilifes of tominge and shipling dues os are or
ahail be payable In any atich posmeasions upon the like Britioh vemein butit in other paria of hia sias

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 nuch rum or other apirits had buen duly landed in Canaina prowifed that no drnwback whali he al.

 thet day of'such ohlpuent. -15.

Ship and Cerge to be reported an Arrical. The mister of evary ohtp arrivint In any nf tio Ilritish ponsesminn In Amerlen, or the Salandm of Guerusey, dersey, Aberbeg, or Nark, whether luden or in onllast, shall come directly, and before bilk be broken, tis tho e'llwom-house fir the furt or dintrict Where ho arrives, and there make a report In writing to the collector or comproller, ur other bramer



 the stime was lalen, nud where and to whot" cunsigned, nul where nuy and what gumlm, ir any, had




 he sut reported, they glinll be forfeited, $\rightarrow$ Ith.
Fintry outurarda of Ship fur Careo.-The minster of every whlp hount from any Itrligh poospegsion in




 ach entry be snate, the master of such ship shall forlett the sum of 50 , i and before surh mhil depurt the master shull bring und ileliver to the cullector or comptruller, wr wliter oflleer, a content lif writing
 with tha marks and miniliers of the packagen or parcels of the shase, anal shall mike und biliscribe a

 Jersey, Alderney, or sark, whether li ballist or liden, ahall betiore departure come hefore the cullectur or combtroller, or uther prouer oflicer, nad answer upon onth all such questhas concerndug the ship, and the sargo, if any, and the crew and the voyage, as ahall be deanadeal of hin by surli vticer; mid
 give to the minater a certiticate of the clearance of such shifotor berintembed voynge, contalning an ac.

 falace content, or alall not truly anawer the questions demanded of hin, he shall fisfeit the sum of 10M. - 17 .
(Jouds nut stated in Certificate to be Produce of Brilish Posecssions to ba dremed of Forelden Proidurtion
 Amerlca, unless such goods have been expressly stated so to be Jit liw eutry ontwitids of the same;

 Kingilom, ho deented io be of tureign prodinctlon, - $\$ 8$.
Nerfoumdland Fishing Cerfificotea is liea of Clearance.-Whencver any ship sliall be cleared out
 comsts of New foblidnind or Labrador, or their tejondenches, without having un board any article of tratic, (except only the proviblona, nete, inchle, and other thinge nemally eibiloged in atid ahout the


 for the year in w lilch the same ning be granted, innd no longer; and upon the tirst arrival ha ang pirt its Newfoundiand, dec, of any ship liaving on board such certitscute, a report thorett shall bu ande by the masser of such ship to ilis priacipul uilicer of the customs; und all mhips laving such certiticale so
 on board any nther ships engaged in the subl fishery any lish, ohl, sith, provishons, or other hecossuries firr the tust und parpuses thereof, slall be exempt from alf obligition to make an entry at or ohain atiy clearame from any Custom-honse at Newfonmdand upen urrival at ur departure frum ang of the perts or harbours ot' the satil colony, \&e, during the fishing seasin for which wheli certiticate mig be
 any of such ports, the master of such ohip shall deliver up the hefore-mentioned certitirate to the onficer of the customs : provided always, that in case any puch ships wall lmve oh board, diriny the time the shme may be phigaged fin the shal tistery, any goods or merchandisas whander oher thats




Eintry of Gonds to be laden or wnladen.-No gouds whill but ladin, or water-bornt to be liden, on boird any ship, or unladen from any ship, in any of the Jlitish pasessions in Anterlea, or the ishats
 for the lating or enlating of titos sane; and no goods shall be so laden or woter-borne, or su ubladeh,
 of goods, or at sone place for whifle a anfferance shall be granted by the collector and eonbphohler and no guods alinll be wol leden or unladen except in the presence or with the permission din writing of
 and appolit such other regalations for the carryint coastwise, or for the remaving of any gooda finf
 hie regitatlons of this act, or contrary to any regulatons so minle, be forfieited.-\$ 20.

Particulars of Entry of (Anods, inwards and oaticurds.-The jurson entering any such gonds shan deliver to the collector or comptroller, or other jroper aticer, a bill of thoentry therouf, fairly writuen

## In Dis

(and (o) Cansa tho trent Indie. yor tie alali pisce ctor bild compltal hat a carctitie ats on fist a cortificate the lis nt duchec, that Nback wlill the al yenr froint the day any of the Britioh bether litien or in the juirt ur dintriet er, by wher Jitomes hey, and if shrition - the minilicer ul the II ballant, fad if lonari, nind witare guouls, it auy hiere gisonds, if ally, lad Hirs and lies mase
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Itigh pooprension it Y burids lee laden hitwrix modier his if Ifritinth the port mher al the rrew ril nuy mhip betiore 0 surli alip depart content lil writing ghers of itw goode, te ond subsrifle s 'n to lilan ; andl the unls ot tillerasery etiure the ealloctur meerning die ship, such otlicer: thd wisill anke trut snd conitaming un uc-- wither clearance e umster doliver a orleit the stum of
grcign I'raduction, inla posxamatone in cris of the same; of the Brilish pua , or in thu United

11 be cleared out on the bsilks or ard uny article of on atad ntrout tle other phacipat he fishing seasum rivul in thy part shaill be masle by urh ceriticate su betamied or put Oher mecerastries ith or obtan any from any of tha
ertitichte nay ba - ahber voguge us certideate to the poard, during the otver albur that ee of (1) usimilly mall the bte firto or forble (a--8) to be jatien, on WHrriat gr.ante c, or su imbladen
 Lind comphrajler ont in writing on if any grouls fis dea contrary

In worda at langh, containine the name of the axporter or Importer, and of the ahip, andof the masiep, and of the pluce to or froin which bointid, and of the piace within the port where the gooda are to be lalen or anluden, and the partieulars of the quality and quentity of the mombe, and the packages conhialug the aning, and the marky and numbers on tho packngem, anil aetting firth whother alifh goods
 py duwn alf ditlem dive upon the sondis and the coliertir and comptroller, of othet jroper othcer, hall therenpangrant their warrant fur the Iailige or unlading of anch goode, - 21 ,
Binery farards by Bill of sight,-If the Iniportur of any guoda make and subacrithe a daciarmion orfure the collectur or complroller, or other proper aflicer, that he cannot, for want of full infirmillan, mokil jurfuct entry thereof, it shali hes lawfil for the coilector and comptroller to ruceive an antry by

 of the ancer of the customa, and at the exponan of the importer, and may be seen and eximilied by uich hupurter in the jresence of the proper oflicerat and within 3 dayn after the gooda mati have bean


 thircon, together with ebarged of removal nal warehnise rent, wich gomin whall be sold for the pay-

(roods subject ta ad Fulorein Duty, -in all engen whero the ditien iniposed hy this act upon the lin portation of irticien Into hila Majesty' possemaione in Auserica are charged, not accobriling to the welght tale, gatife, or munure, bit gecording tu the valite thereof, auch value shall he ancertalied by tha dataration of the importer of auch articlea; or hia knownagent, In manier and form following f (that

IFA. B. dn hereby declare, that the article mentoned In the entry, and contained In the packngen There aprifging tha sercrat packuges, and deapribing the sureral maplos amd wumbers, as the cust may 'Ge, are of thuv vilue of' . Witnesin my hund the day of ' - The nhove declarathom, sened the
A. $H$.
' lur ather priacipul ufficer]."
Whith declaration mhall be writton on the biliof entry of sitch nrifice, and shall be anbscribed by the haparter thersof, or his known agent, fin the preaunce of the collect ir or other princlpal offle'r of the cintoma at the port of jnymortition 1 proviled, that if upon vew fu f examination of anch uiticlea by
 fatie trite price or value thereof, nond necoriling to the trine Intent and meaning of thlu, ict, In amela cnae the liniorter or hila known agont alonll he rayuired to deciare on gath hefire the collector or colliptrobler What in the involee price of anch articles, and that he verly belfevin alich lavoice pine is the currant viluo of the articles nt the jlace from whence tho maid articles wore luporied ; and gach livolee prica with the adition of 107. per centum thereon, shall be deemed to be the valie of the drticles in l:". ot the valite so doclated by the limporter or wisknow agent, and upon whiteh the durtes limpored in thit act shall be chargad nal paid $:$ provided nigo, that if it shall appear to the collector and compir: lur, or oftier proper atlicer, that anch artieles have bean thvolead below the real amitrue value the. w, at the place from whence the enme were lmported, of if the invoice price fa not known, the at wies alail In such eas" bs exnmined by two rompetent persons, to be nominated and appointed by the guvernur or commander-In-chtef of the colony, plantation, or faland Into whicti the and "utleles are imported,
 Is the trite and real valite of anch articles in minch colony, plantation, or faltat wad the valua mo deciarid on the oaths of such porsons alall be deumed to he the trie and real ralue ef auch articlea, subuion which that ditiea finumged by thls act shall be charged and paid. $\rightarrow 23$.
If linporter refuse to pay sach Duty, the Goods may be sold.-If the importer of anch articien ahall refuse tu pay the dutles herchy hinposed thereon, It shall be lawful tur the collector or other chlef officur of the customs whare such articles shall be lmported, to take and secure ties same, with the canka or ntiser pickiuge thereof, and to caune the same to he publicly sold within the spaca of 20 days at the most nfter nuch refisal made, and at such tine and place oa such oflicer shein, by or moredays pubJic notica, appaint for that pirpose; which articies shali be sold to the best bluder it anil the inoney orisimp trom the sale thereof ahall be appied in the firit pace in payment of the salif dutien tiogether with the chirges tiont shitil have been occasloned by the sald sale, und the ovirpliag, If any, shatl be

If Gunds be not eatered in 20 Days, tha Offcer tanyland and sechre then,- Every lumporter of any goode shall, within 20 daya after the arrival of the lmporting shif, nake due entry inivirds of such gonda, and land the same; nud la defanlt of such entry and Innding it shall be lawfinf for the othecrs of the custonts in convey much goods to the king's warehoitas; and If the dutles die upon anch poovis be tuit pall within 3 monthe after such 20 days shall have expired, together with all charges of removal and warelionse rent, the eane shall be onlid, and the produce thereofappled tirst to the payment of freight and charges, next of dutiea, and the overplug, if any, ahall be paid to the proprlator of the gooms,123.

Guads inparfed fram United Kingdam ar British Possessions must appcar in Cocket, \&fc.-No goods shals oe Imporimi into any British possession as heing Importes front the Uulted Kligdom, or from any olde: Itritish possession (If any advantage atiach to such aistliwion), unless such goods appear upoit tho fackets or other proper docinents for the seme to has "Le? Jilly cleared ontwards at the port of orportition in the Unitod Kingdom, or In such other Britian pessession, nor innless the ground upon which ench sivantage be cinlined be statedin such cocket or document. - 26 .
(londs in ported fram, to be deomed of ths Growth of, United Kingdom.-No goods ahall, upon Import:itinn into any of the British posgessions in America, be deemed to be of the growth, jroductiun, of mandfacture of the United KIngiom, or of any Brititid possession in Amorica, unless limportud frum the Inited Kingdom, or from some British possession in Amerira.- 27 .
Hintry nut to bs aulid, if Gtuads be not properly dest ribed in it. - No entry, nor any warrant for the landIng of any goode, or for the taking of any fivis out of any warehouse, shall big duemed valld, unleng the particulaps of the goods and packages in auch entry correspoind with the partlentars of tha guods nad parkages in the repirt of the ship, or in the cartificnte or other docmment, where nuy is required, Iy whel tho Imprartation or oniry of such goods is authoriacd, nor inless tie groils shall have been properly described In such entrg by the denominations and with the characters and elrchustances arcoriling to which such goods are charged with duty or may be linported; and any goods litken of deliverud ont of any ship or out of any warehonse hy virtia of noy entry or warran not colresponile ing of agreeing in all such respects, or not properly describing tha sainc, slagll bo deemed to be gooid haded or taken withont due eatry thereot, and shall b. forfeited. -20 .
Crrifirate of Praductian for Sugar, Cuffe, Curva, or Spirils.-Before nny sugar, coffee, cocon, ne pirits shall he shipped for exporiation jo any British possession In Aucricu or in the lslama of Minrie lus, na heing the produce ofsuch possession or of such islamd, the proprietor of the eutate on which auch goils were produced, or his known agent, alaill mako nnd sign an aftidivit in wrining before the col lectur ar compuroller at the port of expertation, or bufore a juvtico of the peace, or other officer duly
aukliorised to administer such onth, decharing that such goods are the probuce of anch estate ; and such athidivit slanll sut forth the mame of the estnte, und the lescrlition und quantity of the goonls, pad the backnges containlug the sante, with tha marks and aumbers thereon, and the bume of the person to


 forfilt and pay firr any such offence the sum of $50 h$; and the person ontering and whipuing such ghail ahall detliver stuch athidavit to the eollector or comptroller, or other proper aticer, ind shall make and githseribe a teclaratiou before him that the goods which are to be khipped by virino of surla entry and llose mentioned in sueh athdnvit ; and the master of the shlp in which smeh goods shall he laten shall befuro clearance, make and sabscribo a declaration before the callestur or combtrotler that thin guads
 best of his kbowlealge and helief; nud therenpon the eotbetur or eaniproller, or other broper olticer,
 ner regnired by law, that sunth goods (describing the sanme) are the prohfuca of surli Itrtish possession
 ship, ind of the master thereof, and the inestination of the goods; ant if any supar, coffec, covon, of spirits be imporbed into nny thritish possension in America, ns being the produce uf aome obluer such


Certificate if Prieluction on Re-erpartnfion from unother Colony.-Befirs any sugnr, colfiee, cucom, or spirits shall be shbpeal tir exportation In any litioli possession in America, as belng the produre of sume other sump possesshon, the person exporting the sume whall in the tutry outwarin stite the place


 theshipping for exportiation, tie collector and eomptroller shall sigh nind give to the mastor a certit:-


 by inland narigatlon fito any of the Jritish possossions in America fram any adjoinlug fureigh pommtry any goods which might le Inwfilly lmported by gea into such possesnlon from such conntry, and so to bring ur fimport surh goods in the vessels, boats, or carriages of such combiry, no well is in liritish vessels, boats, or earriages.-> 31 .
What Vessels ahall he dremed British on the Lekre in Americet,-No vessel ur hont shall be admittail to
 buitt willin the British domintens, and phall be wholly owned hy Hritish silbjecte, thil shall umt have bem repaired at any tireign place to a grenter extent than in the propertion of lis. fir every tom of




Guods must be ornught to a Place rhere there is a Custem-ho inse. - It shall not he law till no to briag

 goverior, or person adminimering the government of any of the sitid pessesstons respectively, lis and
 clamution, the number of ports or places of entry. -833 .

Duties to be collectel in same Nanner as on Goods imported bpt Sca.-The dinties lmposed by this net
 ner, and hy the same means, rales, regulations, penalthes, sec, is the dusien buthe like gouds imported by sea; and If nny quods shall be bronght or limported contrary hire'b, ir If any poods so bionght or

 tagether with the vessel, lont, or carringe, and the lomsen or otler catile, in or by which sach gouds chall have heren so lmparted or brought, or so removed. - a 3.4.

Duties in Canada on American Boate, as in Amprira on Britinh. Boafs,-The same tunnage dutles shall be pial upon all vossels or bonts of the United States of Anurica inporting any goods into Canata as are or may be payable in the United Stutes of America on flritish vessels ur buts entering the harbours whence such goods have heen imported. -d 35 .

## Conditions with aespect to Wanehousino in the Colones.

Ports hercin mentioned to be free worehousing Ports.-Tlise several perts lirreln-after mentioned,




 act ; nul Kingston and Montreal in the Chmadns, and liserpobl and Yarmonth in Nova Neotia, shail






 dirert.-> 36.

Gwohs may he anorehoused nithout Payment of Duty, -It shall he law fill for the hmporter of any surh gonds thite the sald ports in warehouse them in the warehonser so appinted, withut biyment if any finty on the first entry thereof, subject hevertheless to the rules, regulationn, \&c. hereln-anter con-tained.-8 37.
Repulation as to rarchouxing of Goale on Arriral in Canada. - Tpoll the nrrival of nny gools at nay frontier port in the fonadas, such gunds may he emterat with the propur olitecer of the customsat

 the due arrival nad warrhousing of surth gonis at sum hort.- © 35 .

 house whall be locked ani secured lin such manuer, and shall be opened and vibibed unly at such thes, and in the presence of such oficers, and under such rules and rigulations, as the ertlector and
estate ; and anch the gomeds, and the te of the person to her ullicer shall sub. aeroncer shallsubence or oflieer shall flpping such gaods hal shatl make and of wheh entry are fhall he lndorn shall ller tlint the gooms eh athilavit forthe ther proper oflicer eon athalo, in mansHritish porsession II ot the expurtion , coffie, cocon, if f somer, cocon, (1) We firteiterl,- $\ell 24$. $r$, contlice, cumai, or rig the promlare of ris state the place
all waike the all uake nud silio ; Hal tlapretupan, 12 montos prior to * muster a curtitia liad been so im.
import by tand or hige foreign conas. huh combry, ant ne well as in liri-
all be admittert to lle:t ar lave been utl shall mot hare tir every tun of e contalised shall 41 on such inliund day of dilly, le:25, He, - 132 . Whinl to to bring e mow is or hisorhor, lientratht. pectively, ly and herease, by pro
posided by this net the sitme man a goots imported Als so brangha o ol of surh gomofs alall be lirfinte:s ihich such gnod:

1age duties slanl hallothniden a ats cutering the
fter mentioned - llosentr in lla In in Mavis, st. in New Pruvi. - Vinceat, Roan Murposes 作this Vit ricotia, phat IItvigalion, ur llots of tha zait eluring of gounds, suring of gounds,
a by fife nutice dry such hotion mer an lie shall er of thry shels hithent iff any relif-after con-

18 gonete al any ilhe customan sil livered ly enth tuch othectr, for
rts or clivirions und the warel only at sueb cellector und
comptruller shall direct; and all auch goods sinalf, after being Inniled upon importation, be rarrled to the warchonse, or shnl, after being trken out of the warehotise for exportition, be carr ed to be


Bunu upan Entry of Coods ta ba warehoused,-Upon the entry of any goons to he warehinised, tho Importer of such goois, Instead of paying down the dutles due thereon, shill give hond with two wito fichat suruties, to be npproved of by the collector or comptroller, In trehle the duties paynhlo on such puots, with condition for the safe dupositing of such goods in the warehouse inentloned in surli entry, and for the pryment of all ditles due upon such gooils, or for the exportation thereof, nceording to the firat aceount laken of such goods upon the landing of the same; and with firther condition, that no part theraf whall be taken out of such warehouse until cleared from thence upon due entry und pay. ment of duty, or upon due entry for exportation; and with forther condition, that the whule of whel geods shall he so cloared from such warehouse, nnd the dities, upon any deficiency af the ghantity according to such first neenunt, shall be paid, withln 2 years from the dute of the first entry thurent and if aftur such bomi shall have been given, the goods or any part therenf shall be aolil or dingouent ef, so that the orighal bonder shall ha interested in or have any compol aver the same, it slatl he lawhol for the coltector and comptroller to admit fresh sectirity to be given by the bomil of the new proprletor or other person having control over such geods, with his sufficient sureties, und to cancel the bond given by the original bonder of ened goods, or to exonerate him th the extent of tho fresh security so glven.- 40 .
Guads not doly carehomsed, \&ec, to be forfeited.-If any goods which havo been entered in he wnre housad shall not be dily carried and depositod in the warehonse, or shill nfterwaris bo titken out of It without dio entry niul clearance, or having heen entered and cleared for exportathon shall uot in doly carried and shipped, or shall afterwards be relanded except with permission of the customs, alleh gonils slatil be forteited.- 41
Account of Goods to be tuken on landimg.-Upon the entry and tanting of any goods to be wrrehonsed, the proper athicer shall take a particular aeconnt of the same, and ahall mark the eontents on each pickage, and shall eliter the sams in a book to be kept for that purpose; nod no goods whilel
 unter cire of the proper officers for exportation, or upon dat entry and phyment of dety far hane ures anil whenever the whole of the goods warehomped under any entry shall be elearen froll tho wina
 account shall he minte ollt of the duantity upon which the dities have been pam, and of the ditimfty
 as the ease may be, deducting from the whole the quantity contained in any whole packages (if any) Which may hive been abandoned for the duties; nud if uponsuch nceomit there whall hil eitur chat appear to be any defielepey of the orighal quantity, the duty payuble upon the nuount of such deffcionsy shall then be paid.- 42
Susples may be taken.-It slall be liwfil for the collector and comptroller, under sirch regulations na thiy shall see fit, to permit moderate samples to bo takeo of any goods an worehoured, without putry, and without payment of duty, except as tho same shall eventualty become payable, as on a defleloncy of the originat quantity, - $\mathbf{4 3}$.
Guds way be sortel and repisked.-It shall be lavfal for the eallector and comptroller, under sirsh repuhtions as thoy shall see fit, to permit the proprietor or other perano having control ovir nimy Warehumed gonds to sort, sepirate, and park nimi repack any suth goois, athitn make such liwful alforitions therein, or armigemonts and assortments therenf, as luay be mecossiry for the preservit tion of such gonds, or lu order to the sale, shipment, or legal disposit of the same; und ulso to perinit any parts of shels goods so separateil to be destroyed, but without prejudire to the chaim for dity tuma the whote orisibal quantity ot surh gonds: provided always, that it shall he lawful for suy pernon to uhandon any whole packages to the officers of the customs for the duties, without being liable to any duty unen the waine, $\rightarrow 4 t$
Gonds marehoused moy be delivered for Removal without Payment of Duty.-Ciouds wnrahoused nt nny warehotsing port in any of the Eritish possersions In Anericn, being first diby enterel, miny ho dellrevel, umber the authority of the proper allicer of the customs, withoit paymant of daty, except fur any defliebcy thereof, for the purpose of removal to another wirehonsina jort in the same possoswlon, under bond, to the satisfaction of such officer, for the due arrival and rewarehousing of abch goods of auch other port.- 45.

All (iools to be clearcil cithin 2 Years, or sold.-All goods which have been so wrelinnsud or roware. bonsen shati be daly pleared. either for expoltation or for bunte consinmpion, within two yenra froin
 collactar umb comp, roller to canse the same to bs sold, and the produce shatl be npplied, firsit in tha payment of the (lutics, next of warehorise rent and other charges. nind the overplus (if any) shall hat nitilothe pronrictor: provided alivays, that it shall be lawful for the colluctor nad eomptrollor tor prant furthur time tor any such goods to remanin warehoused. if they shall sure fit.- 4 4f.
Bun! on Eintry for Exporta!fon.-Upon the chtry nutwards of any Hoots to be exported from the warnousu, the purson enteriog the sause shall glve security by hoisi In irchle the duties of inuportathon un surh ginids, with two suflleleat sureties, io be approved by the collector or compitroller, fint the stinushall the lamled at the place for which they be entered outwards, or he utherwise necounted for.- Q 4 F ,
Pomer to appoint ather Ports.-It shall be lawfol for his Mnjest $y$, by order In counc 1 , from thut tor
 or any of the purposes of this net; and every surh port so appointed by his Maidesty shall be, fur nil the purposes expresned in such order, a free warehousing port anter this thet, as if appolitud hy the


Guods from Mourilius liable to same Duties and Regulations as West India Goods.-- 49.-(Gee lont l.erins.)

Cape of Gool Ifnpe rithin Iimit of the Company's Chartor, - In all frade with the British possossinns in Anerica, the Ginpe of Good Hope, bind the territorles and dependencies thereof, shall be decomed to bat withie the limits of the East India Company's chitrter. - 80

## Dutcie Punpmietons. \&c.

Duteh Propriefors in Demert.rn, Eissequiha, and Rerbice, muy supply their Estates from Wuhand. - It khald he lawfil for nny of the subjeris of the Klag of the Nutherbands, beme Duteh proprletors in the


 case selizure be made of any ortheles so lmported, upon the ground lat they are not such suppilies, or are fer the purpose of trade, the pronf to the eonirary slant lip on the Dutel proprlefor lupurtug the same, and not on the solzlag nflierer provided nlways, that if sufliclent aceurity by houd bo glven in comitt to nbile the decision of the commisaloners of custous uponsuch selzure, the goods so belzen phall be adinitted to entry and released. $-\$ 51$.

Dwteh Proprietors may not export to United Kingdom.-It ahnll not be lawfll for anch Dutch propriators to export the produca of thetr entaten to the United Kingdon, or to any of hits Majesty's sugar
the conditions herein-after
What Persons shall be desmed Dutch Proprietors.-All subjects of hla Majesty the King of the Netherfands reslident in his said Msjesty's European domintons, who wers nt the date of the convention between his Majesty George III. and the King of the Netherinnds, dated the 12th dily of August, Isis, proprietors of estates in the sald colonles, and all subjects of his said Msjesty who miny hereafter Lecome possessed of eatates then belonging to Dutch proprietors therein, and all such proprictors as belng thes resident In the abll colonies, and being natives of his snid. Majesty's dominions in the Notherlands, may have declared, within 3 monthe after the publication of the aforesald convention in the anid colonies, that they wish to contimua to be considered as anch, and nll suljeets of his said Majesty the King of the Netherinnils who may be the holdera of mortgages of estates in the said colonles made prior to the date of the convention, and who may under theic mortgage deeds have the right of exporing froin the snid colonies to the Nethertands the produce of anch estates, shall we deemed Dutch proprietors inder the provisions of this act: provided, that where hoth butch and British suhjecta have inertgages upon the rame property $\ln$ the sald colontes, the produce to be conBritish sthjecta have inertgages upon the rame property In the sald colonles, the produce to be con-
 is expadient to pern it any of such persons, nt their opton, to relinquish such claracter of Dutch proprietor; he It therefore esacted, that if any such person shall make and sign a declaration in writing, attested by two credible witnesses, aettlug forth that he ia destrots and hns elected not to he deemed to be a Ditch proprietor whthin the meaning of the snld act in respect of any sutch estinte or mortgage to be mentloned and named la anch declaration, and shall cansa anch decinration to be delivered to the cominlssloners of lis Majesty's customs, such person shal thenceforth he no longer deened a Dutch proprietor within the meaning of the said nct in respect of the eatate or mortgage so nientinned In anch declaration as nforesaid, sad such decinration shall have effect in reapect of any goods the produce of niny such estate of which such pergon so far as relates to those goois was a Dutch proprietor, although such goods may have been exported from the colony before the delivering of such deciaration as aforesald, $\rightarrow 54$.
No Ship to sail from Jamaica to St. Domingo, or from St. Domingn to Jamaica. - No British merchant ship or vessel shall sail from Jomaica to St. Domingo, nor from St. Donlago to Jamaien, under the
 whleh shall have come from, or bhall in the course of her voyage have tonched at St. Vomingo, shall come into any port or harbour la the island of Jamalca; and if any such shlp ort vessol, having come Into nny auch port or harbour, shall continue there for 49 hours after notice shall have been given by the officers of the customa to depart, such ship or vessel shall be forfelted; and it nny person shall bs landed in Jamaica from ony ship or vessel which shnll have eoms from or touched at St. Domingo, except in case of urgent necessity, or unless licence shall have been given by the governor of Jamaica to lnud such person, such ship shall be forfeited, together with her cargo.-i 55.

Colonial Laves repugnant to ony Act of Parliament to be null end void.-All laws, by-Inws, usages, or customs at this thme or which hereafter shall be in practice, or pretended to be in practice, in any of the Irithsh possessions in America, in anywhe repugnent to this act, or to noy other act of parlianient, so far as such act relates to the said possesslons, ahall be null and void to all intents ond pur-poser,--> 56 .

Exemptionfrom Dutics to extend only to Duties by Aet of Parliament.-Provided alwsyr, that no exemption from duty in asy of the Brilish possesslons abroad, contnined in any net of porlianent, pxteeds to nny duty not imposed by act of parliament, unless and so far only as any duty not so imposell ts expressly mentioned lo ench exemption,- $\$ 37$.
Officers may board Ships hovering on the Codsts.-It shall be lawful for the officers of customs to go on board uny ship la noy Mritish possession in Americn, and to rmamage and search oll parta of such ship for prohibited anil uncustomed goods, nnd also to go on board nay ship hovering within I league of the coasts thereof, and in either case freely to stay on board such ship ao long os sho shall reminh in such port or within anch distance; and if ony such ship be hound elsewhero, and shall continue go hovering for the space of 21 honre after the master almall have been required to depart, it shall be biveful for the officers of the chstoms to bring auch ship into port, ant to examine her cargo, and to xamine the master unon oath tonching the eargo and voyage; and if there be any goods on beard prohilited to be imported, such ship and cargo whall be forfeited; and if the master alisil not truly answer the quentions demanded of him, he shatl forfeit $100 l-\$ 58$.
Forfiturs of Vessels, Corriagss, \&e. removing Goods liable to Forfeiture.-All vesspla, bonts, cesrriages, and cattle made use of in the reinoval of any goods liable to forfeiture under this net sinuii be forfeited, und every person who shall asaist or be oiherwise concerned in the unslifpping, landing, of rimovnl, harhonring, \&ce. of such goods, or into whose possession the saine shall knowingly come, shall firfeit the treble value thereof, or the penalty of $100 h$, at the election of the olliecrs of the curs-toms.- 59.
Goods, Vessels, Se. Linble tn Forfriture, may ba seized by Officers,-All pooda, ships, vessels, hoats, carriages, and cattle, liable to forfeiture under this act, may he seized nnd secured by ony officer of the customs or navy, or hy any person emploged for that purpose with the concur rence of the come. missioners of his Majesty's chstoms; and every person who shall in nny way hinifer or obstice surh oflicers or persons einploy orfelt the sum of 2001 , - 60
Writ of Assistancs to scareh for and scizs Goods liable to Forfriture.-Under anthority of a writ of assiatanee granted by the anlureme court of justice or court nf vice admirnlty having jurisdiction in tho place. It shall be tawful for any officer of the enstoms, taking with lim a peace officer, to euter any building or other place in the daytime, and to aearch for, seizo, nnd secure any goods liable to fori"itlire under thia net, and, in case of necessity, to brenk upen any doora nud aby eliests or othet pnckager for that purpore ; and auch writ of nasistance, when lsated, shall he deemed to be in force duriag the whote of the reign in which the same shall have been granted, and for 12 montha from tha coactusion of surh relgn.- 6 l .

Obstruction of Officers by Forre. -If any person shall by force or vinleace assant, molest, hinder, or obstruyt any oificur of the customs or navy, or other person euployed ne ufor'salid, or any person aeting in tis aid, such person upon conviction alnill be adjudged a felon, and punithed at the diacresion of the court.- 18 ,
Goods srized to bs secured at the nert Custom-house, and sold by Auction.-All things reized na liable to furfeture under this net, or under any act made fur the prevention of sumggling, or relating to the chetoans, or to traile or navigation, shall he delivered to the collector and comptrolter of that citstoms next to the plare where the sume were seized; nad nfter condemnation they ahall cause the same to be sold by public nuction to the best bidder: provided ulwnys, that tit shath he lawful for the catmuinsloners of the customs to direct in what manner the produce of such salo shali bu: npplied, or, III Hon of such sale, to direct what things shall be deatroyed, or be rescrved for the public service. - 63.

Blich Dutch proils Majesty's augar

Ring of the Nether. of the canvention iy of August, J815, who nay hereafter uch proprietors as is donilnions in the 8 donilnions in the
salid convention in sald convention in sithjects of his gaid
estates in the eaid pstates in the said
lge deedy have the hestates, bhall bs e both Dutch und roduce to be conIe to them. -253 ffect. - Wherens it cter of Dutch prouration In writing, iration to be deemed estate or morigage 0 be delivered to longer leemed a zage go mentioned t of ang goode the
wits a buth proWits a Duteh pro-
cliverligg of such

British merchant maica, under the gn slipp or vessel . Domingo, shall re been given liy person given liy at St. Demingo,
ats bint be ernor of Jumaica
-lavs, usages, or ractice, in any of her net of parliaents and purat of parliament any ditty not so
cirstoms to ga on all pirts of such within I leagu sle shall remai , it shall he lave. , it shall he larver cargo, and to
goods on honrd syall not truly
efln, bonts, carhis urt shail be ling, laniling, or nowingly conme, cers of the cas-
vessels, boatr, $y$ nny officer of tee of the comder or obstruct
ry such offence
ity of $A$ writ of jurisdiction in nificer, to enter goods liable to chesis or other to lo in farce onthe from the
last, hinder, ot or any person at the diecte
ings selzed nt Hg, or relating proller of the hall cause the lawfill for tho It: appliled, or, public service,

The next 17 clauses relate to the mode of proceeding in actions as to selzures before the courty, the pplicntion and recovery of penalties, scc. It seams unnecessary to insert these in this place.
The $\mathrm{King}_{\mathrm{m}}$ may regulate the Trude of certain Colonics.- It shall be lawful for his Majesty, by any order or orders in councll to be iasued from time to time, to give ench directions and make such regitbationg totrching the trade and commerce to and from any British poaseaslons on or near the continent of Europe, or within the Mediterranean Sea, or in Africa, or witlin the linits of the East India Company's charter (excepting the possessions of the sald Company), as to has Mrnesty in council abal appear expedient; and if any gooda shall be imported or exported in any manner contrary to any therder, the eame shall be forfeited, together with the ship importing or exporting the same. -81 .
Fiast India Company may carry Goods from India to Colonies.-It shall be lawfil for the East Indla Company, during the continuance of thelr exclusive prlvileges of trade, to export from one place within the limite of their charter any geods for the purpose of beling carriced to some of his Majeaty's puseessions in America, and so to carry and. to linport the same into onj of such possessiong, and also to carry return cargoes from such possessions to any place whithin the imite of their chnrter, or fo the United Kingdom; and It alall be lavful for any of his Majesty's suhjucte, with the licence or minder the aulhority of the sald Company, to lade in and export irom uny of the domink na no the Em paror of China any goods, and to lade in and export from any place within the limite of the aaid Company's charter any tea, for the purpose of belng carried to some of his Majesty's possessions in americn, and also so to carry and to import the saine Into any of such poasessionn.- 82 ,
Certifinte of Production of East India Sugar.-It shall be lawful for any shlpper of allgar the pro. dace of some liritish posmession within the limits of the East India Company's charter, to be exported from such possession, to go betore the collector, comptroller, sc. of the chatoms at such place, or, if bere be none such, to go before the principal officer of silch place, or the judge or commercinl resient, and make nn affuavit that such suger wne really nid bund fide the produce of such British pos ent, and make an annuit that anch sugar was really nind bra jide the promice of ruch Brilsh posating furth the name of the ship in which the sugar is to be exported, nind her destination. - 83 .
ships built prior to tha lst of January, 1S16, deemed British Ships acithin certain Liotits,-All shipg built within the Ilmits of the Enst India Company's eharter prior to the lat day of January, 1816, and whirh were then, and have continned since, to be solely the property of his Anjesty's suhjecte, shal eduemed to be British ships for all the purposes of trado within the said limits, including the Cape of Good IIope. - BI.
Certificate of Production of Caps Wine.-It shall be lawful for the shlpper of wine the produce of the Cape of Good Hope, or of lite dependoncies, which is to be exported froin thence, to go befire tho chinf officer of the customs, and make an affidavit that such wine was renily and bona fife the produce of the Cape or its depenisnctes; and such officer is required to adininister slich alfidavit, and to pant a cerificate thereof, stating the name of the ship in which the wise la exported, and her destl-mation.- 85.
Certificate of Production of Goods in Guernsey, \&ec.- It shall be lawful for any perann who is nhnut to export from Guernsey, Jersey, Alderney, or Sark, to the United Kingdom nr any Britlsh posaegsion In Anterica, nny goods the growth or produce of any of those islands, or any gooda manufactired fronil materlats the growth or uroduce thereof, or of the United KIngdom, to go hefore a magistrate of the island froin which the goods are to be exported, and sign a declaration that such goods ure of meligrow th, produce, or manimfacture, and auch migisirnte shall adminjster and sign such dechara[on: and thereupon the governor, lleutenant-governor, \&c. of the lalnad slafl, upon the delivery to him of such decharation, grant a certificate nnder his hand of the proof contaned insuch dectaration sating the ship by, and the port in the United Kingdom, or In such possession, io, which the goods are to be exportod, and sich cerificate shail be prndiced in such ports, in proof that the goods mentoned therein are of the growth, produce, \&c, of such islandin.- 86
The next eection relates to the importation of tea into Guernscy, \&cc. Juring the exclusive Irading privileges enjoyed by the Enst Indin Company
Cherasey, N.c. Tunvoge of Ships and Size of Packages for Spirits.-No brandy, geneva, or other opirito (except rum of the Ifitish plantations), shall be imported into, or exported frons, the islands of Jerseg, Gnernsey, Alderney, or Sark, or removed from nny one to any other of the said islands, or coastwhse from may one part to any other part of elther of the eaid islands, or be shipped to he so removed or rarriel, or be water-borne for the purpose of belng so shlpped in any ship, vessil, or boat of leas bur den than 100 tons (except when Imperted from the United Kingdoni in ships of the burden of 70 tons at last), nor in any cask or package of less size or content than 40 gallons, (except when in bottles and carriad in a square-rigued snip, nor nny tobacco or snuff in any shlp, vegsel, or boat of leps burden than 100 tons (excopt when imported from the United Kingdom in slips of the burden of 70 ons at teast, nor ill any cask or packnge contnining less than 450 lbs . Weight, (eave and except any such apirits or loose toliaceo as shall be for the use of the seaumen heinging to nod on bomrd siny surh hip, vessil. or boat, not exceedlng 2 gnilons of the former, and 5 lbs . welgit of the iatter, for eacis san man, and ziso except such manumatured tobacco or snuff as shat have hoen duly exported as met chandige from Great Britaln or Ireland, on paln of forfeiture of all snch foreign bramp, feneva, o other spirits, tolnceo or anaff respectively, togetlier with the casks or packages containing the same, nd also ofevery anch ship, veasel, or boat, togetber with all her guns, furniture, \&cc.-0 88
Not to cxteod io Vessels of 10 Tons supplying Island of Sa,k, hoving Licenre so to do.-Nothing hereln contained ghall extend, or be fonstrued io extend, to uny boit not exceeding the burien of 10 tons, for hiving on lourd at any one time any forpign spirits of the quantity of 10 gallons or muder, in casks or packnger of legs size or content than 40 gallons, or any tohncco, gnuff, or ten, bot excerding 50 ths weight uf ench, for the supply of the eald island of Sark, such hoat hnving a licence from the officer of customs at either of the jslanils of Guernsey or Jersey, for the purpose of heing employed in carrying commodities for the supply of the snid iskad of Sark : provided thit every sueli boat laving on hoari at any one thme any greater gnantily of epirits than 10 gallone, or any greater quantity of tobacco or anff than 50 lha. weight of each of the sind articles, unlegs sueligreater quantity if splits, tronceo or suntishall he in cusks or packiges of the size, content, or weitht herein-before requred, or liavius an buarl at any one time niny greater quantliy of tea than 50 lhg . weight, shall be forfeited.- 88.
Pemal'y on Persons funnd "n bourd Veasels linble to F'urfciture within 1 League of Guernsfl, de. Every person fonmd or disfovered to bave been on board niny vessel or bont llable to forfeiture, for being fonnd within 1 leagne of the ishands of Guernsey, Jersoy, Alderney, or Sink, having on board or in any manner atiached or athxed thereto, or conveying or having conveyed, in nny manmer, such poonds or other ihloge ng subject stich vessel or bonat to forfeiture, wr who slitill he fontid or lisa covered to have heen on honrd any vessel or hoat from which nny part of the rargo whall have beel

British Coals nat to be re-exportpl frem British Possessions reithout luty.-It flabll not be lawful to -export fiom any of his Majesty'a porsesphas nhroad to any forelgn place noy ionls the prodice of the United Kingdom, except unon payment of the duty to whinh surh coils womld be liable umon ex
 of such possessions, to bo exported to any Dritish place, until the exporter or the master of the exporb-
Vok, I.-2 0

Ing vessel shall have given bond, with ane sufficlent surety, in double the value of the coals, that such coats shall not be landed at any forelgn place. - 0 II.

Pently for uaing Documents connterfeited ar fallified. - If nny person shall, In any of hls Majesty's possessions abrend, counterfelf or falsify, or wilfilly use when counterfelted or filsilied, any entry vnrrant, cocket, \&c. for the unlading, lading, enterling, reporting, or clearing nny ship or vussel, or ior the lanling, shtpphus, or removing of nny goods, stores, lingage, or article whatever, or shall by umy iblse statement procure muy writing or docoment to be made for any such parposes, or shat filsely make any oath or athrmation required by nny act for regulnting the trade of the British possessions abirnad, or shall forge or compterifit a certificate of the sald oath or afirmation, or sinall knowingly puhishis such certhicate, he shall for every such offence forfeit the sum or'200l.-8 92 .
The American government having declined complying with those conditions of raciprocity under which the trade between the United States and tho British colonies was to the opened by the act 6 Geo. 4. c. 114., it was directed by an order in council, dated the 27 th of July, $\ddagger 826$, that a duty of $4 s .3 d$. per ton should the charged upon all American vessels entering his Majesty's possessions in the West Indies, as well as an addition of 10 per cent. upon the duties imposed by the nbove-mentioned act on all and each of the articles named in it, when imported into the West Indies in American ships.

In the course of 1830, however, the negotiations that had been entered into with the Vaited Slates relative to this subject were happily terminated by the Americans agrceing to the conditions of reciprocity alove mentioned; so that the discriminating duties inposid upon the ships and goods under authority of the above-mentioned order in counsil aro wholly repealed.

Suljoined is the circular letter of the American government, and an extract from the British order in council, dated the 5 th of November, 1830, relative to this new arrangement.

## Cireular to the Collectors of Customs

Treasury Department, Oct. 6, 1830.
Bia,-You will perceive by the proclamation of the president herowith transmitted, that fiomand fier the date therenf, the act eutituled "An Act concerning Xiavigation," passed on the l3th of April, 1Sis; an act supplementary therein, passed the 15 th of Mhy, 1820 ; nut ran act entluled "An Aet to regulate the commercial Intorcourse hetween the United Stites and certiln British Jorts," pased on the Ist of March, 1523, are nlsolutely repented; and the ports of the United Statcs areapen to British vessels and their cargoes, coming from the British culunial pussessions in the It'est Indies, on the continent of Stuuth Amorica, the Bahiama Lilunds, the Caicos, and the Bermudu or Somer Islands ; olso frim nent of sumh Amcrea, the Bahama
the islands, prarimecs, or eølonics of (Jreat Britain on or near the North Americut eontinent, ond
 $n$ orth or east of the
$w$ ith the arrangement made betwecn the United States anil Great Dritain, nul uader the sanction oi
 Great llitain or her said colonies, subject to the sante duties of tomad", and impost, und other charges, as are leviod on the vessels of the United States, or their cargoes arriving from the said British cotoniss : you will alsugrant clearances to British vesscls for the several ports of the aforesalat colomial possas-ions of Great britnin, such vossels being laden with such artieles as may be exported from the Imited States in vessels of the Inited States; and British vessels coming irom the salif colomial passessions uny also bo cleared for foreign ports and places other than those in the said Brilish colfuial possessions, belog laden will such articles as may be exported from the United states in vessels of the United States. I am, \&cc.
(Signed)
E. D. INGIIAN, Secretary to the Treasury.

Ertract from the British Order in Council, dated the 5th of Nonember, 1930, relative to the Trade betreen the Uniled Statce and the British Wicsl Indies.
"Whereas it lath heon mode to nppear to his Mojesty In eonncil, that the restrimitons heretnfora imposed hy the laws of the Unlted Stitos unon British vessols naviasted betwren the said States and his Mijesty's possesslons in the West Indies and America, have been repoaled; and that the discriminating duties of tonnage and of customs heretofore iuposed by the lawsof the said buited states upon lritish vessels and their cargnes enterhig the parts of the satid States from his Majesty's rail possissions, have also been repealed, and that the ports of the United Stites nre now open to llritist Yessels and thrir cargoes eoming from his Majesty's possessions atoresail. Wis Majesty duth, ther"fire, with the advice of his privy conncil, and in pursuance and exercise of the powers so vested in himby the act passell in the sixth year of the retgn of his sald late Nojosty, or liy any other a tor nets of parliament, declare that the said recited neters in enmeil of the 2lst ni July, $1 \mathrm{se2}$, and of the
 arder relaies to the said United States), shall he, and the same are herelay respretively ravokel.
"And his Majesty dnth furtion, by the nivice aforesaid, and in pursumere of the powers aforezait, declare that the ships of and belonging to the satid United States of America may tmprifron the United States aforesath into the British possessions alorond, goods the proluce of those states, and may export goods froun the British possessions abroad, to be carrled to any conntry whatever."

Connection of the Planter and Mome Merchant. Mode of transacting Business in England.-The inode of transacting West Iadia business is as follows:-A sugar phanter forms a connection wilh a mercantile house in Lendon, Bristol, Liverpool, or Glangow; stipulates for an advance of money on their part; grants thetr a mortgage on his estatr; anl binds hinsolf to send them annually his crop, allowing them the full rate of meremity commissions. These commissions are $2 \frac{1}{2}$ per cent. on the amount of sugar seld, and of plantation slores sent out; along with $\frac{1}{2}$ per cent. on all insurances effecled. During the war, when prices were high, tho amount of those conmissions was large; but, like ofther high charges, tho result has, in nino cases in ten, been to tho injury of those who received them : they led the merchants to underiako too mueh, and to make too large ndvances to the planters, for the sake of obtainiug their business. At that time it was usinal to allow a permatent loun at the rate of $3,000 \%$. for the ussured consignument of 100 hogsheads of

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 $y$ of his Majesty's alsitied, any entry Hip or vesset, or icr er, or shati by any es, or shall falsily Brilsh possessinns or shall lenowingly
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 lonies was to be 1, dated the a7th American vessels of 10 per cent, e articles namedd into with tho cans agrecing to duties itruposid in council aro
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ent, Oct. 6, 1830. ed, that from and the Iathor April, itule et "An Act to Ports," passed on areopen to British dies, on the contrslands; also from an cantinent, and the in conformity er the stuction of te produclions of ant olher eltarges, and Brinish roloatid Bribish rolotoresail colopial :xporled from the thil colonial pos-
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; Husiness in sugar planter or ( olasg ow ; lis eslate; an I of mercantila $r$ sold, and of
During tha but, like nther who reccivel e udvances to mal to allow a hogsheads of
sugar ; but that ratio was very often exceeded by the planter, the 3,0001 . becoming $4,000 /$, $6,000 l ., 6,000 l$., and, in very many cases, still more, in consequence of unforeseen wanta and too sanguine calculations on his part.
Persons resident in the West Indies are almost always bare of capital, and for obvious reasons. A climate of such extreme heat, and a state of society possessing so few attractions to persons of education, offer no inducements to men of eubstance in Europe to go thither. Those who do go, must trust to their personal exertion and the support of others; and when, after a continued residence in the West Iudies, they have made some progress in acquiring a competeney, and have become aceustomed to the climate, they hardly ever consider themselves as settled thero for life; their wish and hopo is to carry their acquisitions so far as to be enabled to pass the remainder of their days comfortably at bome. The rcadiest means, in the view of the planter, of accomplishing this, is the extension of his undertakings; which he can do only by borrowing money. Hence a continued demand on his mereantile correspondonts at home for fresli advances: the consuming effect of heavy commissions, and of the interest on borrowed money, is, or rather was, ovenlooked in lis ardent speculations. But when prices unfortunately fall, he finds himself $10,000 \%$ or $20,000 \%$. in debt, with a reduced ineome. I'he merchanta at home become equally emharrassed, because the case of one is the case of three fourths of their correspondents; and the capital of the merchants, large as it may be, is absorbed and placed beyond their control. The mortgages they hold are of value only in an ultimate sense: to foreclose them, and to take possession of the estates, is, in general, a very hazardous course.
Such has been for a number of years the state of our West India trade. Perhops it is impossible to point out any means of effectual relief: our planters must net build expectatious on such doubtful, or rather improbable, events as the stoppage of distillation from malt, or an insurreetion of the negroes in rival countries, such as Cuha or Brazil. Of a bounty on exportation it is idle to speak: so that their only rational nnd sulstantial ground of hope secins to be in a further reduction of the duties on sugar, colfee, and rum; and an abolition of the duties on imports, und of the restrictions laidon their trade with America and other countries.
The sule of West India articles takes place through the medium of produce brokers, who in London reside chiefly in Mincing Lane and Tover Street. Snmples of sugar aud rum are on show in their respective sale rooms during four days of the week, viz. J'uesday, Weduesdoy, Thursday, and Friday, from 11 to 1 o'clock; during which time the sugar reliners, wholesule grocers, and other dealers in produce, call in, observe the state of tho market, and buy what they require. The term of credit is short; only 1 month for coffee and rum, and 2 months for sugar. Coffee is generally sold by public auction, sugar and rum liy private contract. The liroker's commission is usually $\frac{1}{2}$ per cent. on the amount; lut in the case of eoffee, as they guarantee the buyers, their charge amounts to 1 per cent. I'he brekers heve no correspondence or connection with the planters; they are employed by the merchants; und their sales, though for large amounts, heing very simple, a brokerage house of consequence generally does the business of a numher of mereliants. Neither merchants nor brokers see, or are in the least under the necessity of seeing, the lulky packages containing the different articles of produeo of which they effeet the sales; all is done by sample; the packages remaining in the bonded warelionse from the time of landing till they are sold; after whieh they pass to the premises of the refiner, wholesale grocer, or whoever may be the purchaser.

The allowanees made to the buyer in respect of weight, consist, first, of the tare, whieh is the exact weight of the cask; and, in the second place, of a fixed allowanee of 5 lbs, per eask in the caso of coffee, called trett, and of 2 lbs. per cask on sugar, under the name of draft.-(Sec Account Sales of both, in p. 208.)
'Ihe shipping of stores from England to the plantations is also a very simple transaction. West India necreliants in London, Liverpool, or Bristol, receive from tho phanters, in the nutumn of each year, a list of the articles required for the respective estates: these lists they divide, arrange, and distribute anong diferent wholesale dealers in the course of September and October, with instructions to get then ready tos ship in a few weeks. November and December are the chicf months for the despateh of oulward homed West Indiamen, as the plantation stores ought, hy rights, to arrive nhout the end of December, or in the eourse of Jamary. That is a aeason of netivity, and generally of health, in the Wost Indies; the compatatively cool months of November and December having cleared the air, and the produce of the fields having become ripe and ready to carry. Crop time lasts from Junuary to the end of July, after whieh the heavy rains put a stop to field work in the islands Demerara, being so near the line, experiences less difierence in the sonsons, and it is custonury there to continue making sugar all the year round.
The arrivals of West Indinmen in England with homeward cargoes begin in April and contime till October ; after which, with the exception of occasional vessels from Demerara and Berhice, thoy ceaso till the succeeding April. This correspouds with the tinse of carrying and loading the crops: for it would be quite unadvisable, on the score of health, us
well as of the interraptions to work from the heavy rains, to attempt loading vessels in the augar islands during the autumnal months.
The unloading of West Indiamen in London usually takes place at the Weat India docks, and did so uniformly from the autumn of 1802, when the docks were first opened, till August, 1823, when the dock monopoly expired. The delays in discharging, occasionally complained of during the war, arose from two causes; from the vessels arriving in flects (in consequence of sailing with convoy,) and from the imperfections inseparable from a new establishment. The latter have been long remedied; and as to the former, though at particular seasona, and after a change of wind, the vessels still come close on each other, the crowding in the docks is by no meana to be compared to that arising from the arrival of a convoy. Cargoes are discharged very speedily, the time soldom exceeding 3 days. The dock dues have also been materislly reduced since the peace: and the whole exhibite a striking example of the advantage attendant on transacting a mass of business on one spot; an advantage which can be enjoyed only in great sea-ports, such as London, Liverpool, or Amster-dan.-(See Doeks.)
The rntes of freight during the war were, on augar from 78. to 8s. per cwt., and on coffee froin 10s. to $11 s$. ; whereaa they now amount, the former to 48 . and $4 s .6 \mathrm{~d}$. , and the latter to Os. The ship owners complain that these freiglits leave them very little profit; but in consequence of the speed with which vessels may now be unloaded and cleared at London, it is probsble that the practice of making two voyayes in the seasan will become general.

Disposal of Land in the Colonies.-The chief cause of the rapid advancement of all colonies placed in rude and thinly peopled countries, hao been the facility with which they have obtained supplics of fertile and unoccupied land. Were the inhabitants of a colony $\mathrm{si}_{3}$ situated, that instead of reaorting to new land to obtain increased supplies of food, they were obliged to improve the land already in cultivation, their progress would be comparstively slow, and they would approach to the condition of an old country; and the greater the concentration of the inhabitents, the nearer, of course, would be their approach to that state. On the other hand, several inconveniences result from sllowing the colonists to spread themselves at pleasure over unoccupied districts. The inhabitants become too much dispersed to be able to lend sufficient assistance to each other; a large extent of roads is necessary, and their construction is a task too great for so thin a population. But the greateat injury that can be done to a colony is the making of gratuitous grants of large tracts of land to corporations or individuals, without laying upon them any obligations as to their occupation, or obliging them to contribute their share of the expenses necessary on account of public improvements. Wherever auch an unwise policy has been pursued, as in Lower Canada for example, the consequences have been moat injurious. The occurrence of the unoccupied districts obligea the settlera to establish themselves at inconvenient distances from each other ; it preventa, by the want of roads, their easy communtation : and retards, in a dggree not easy to be imagined, the advancement of the diatrict. Tha inconveniences resulting from these grants are, indeed, obvious. They have been loudly complained of by the colonists, end are now almost universally admitted.

It is not difficult to discover the principle of the measures that ought to be adopted with respect to the disposal of unoccupied colunial land. They should be so contrived as to prevent too great a diffusion of the colonists, without, however, occasioning their too great concentration. And it is plain, that these advantages may be realised by selling all lands at a moderate price, or by imposing upon them a moderate quit-rent. If the price or quitrent were very high, it would, of course, occasion too great a concentration, and be an insuperable obstacle to the rapid progress of the colony; while, if it were too low, it would not obviate the inconvenience of too great dispersion. The fixing of the price at which land should be sold is, thereforc, the only really difficult point to be decided upon. The Americans sell their public lands at 2 dollars an acre; and this is, perhaps, all things considered. as proper a sum as could be selected.

Until very recently we did not follow any fixed plan in the disposal of colonial lands, which have in many instances been bestowed in the most improvident manner. But a different system has been adopted, and lands in the colonies are no longer obtainaile exsept by purchase. We, however, are not without apprehensions that considerable inconvenience will result from the proposed plan of aclling land by auction. It is easy, no doult, to fix a minimum upset price; but the market price must entirely depend on the quantity put up for sale, compared with the number and means of the thuyers. And, as the regulation of this quantity must necessarily be left to the local authorities, they will, in fact, have tha power of fixing the price. A system of this sort can hardly fail of leading to very great abupes; and will give rise to perpetual complaints, even when they are not deserved, of partiality and preference. The best way, as it appears to us, would be to order competent persons to fix certain prices upon all the lands to be located, according to the various circumstances for and against them; and to grant specified portions of such lands to all who claim them, according to the amount of capital they proposed to employ in their cultivation. We do not, however, think that the maximum price ought in any case to exceed 12s. or 15s, rriving in fleets ablo froin a new though at partiother, the crowdival of a convoy, Tho dock dues a atriking exto spot ; an edpool, or Amster.

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 and the latter to fit ; but in con. dat London, it he general. ancement of all with which they ints of a colony es of food, they old be comparaand the greaterpproach to that the colonists to come too much tent of roads is tion. But the grants of large bligatione as to es necessary on sen purbued, as 3. The occurat inconvenient mmuntcation: trict. The ine been loudly adopted with ontrived as to their too great elling all lands price or quitad be an insu, it would not at which land I'he Ameri38 considered, olonial lands, r. But a dif. he exsept by nconvenience loubt, to fix a ntìy put up regulalion of tet, have the to very great deacrved, of $r$ competent various cir3 to nll who - cultivation. 128 . or 155 ,
an acre: a price of this magnitude would sccure a sufficient degree of concentration, without carrying the principle so far as to make it injurious.*
Disposal of Land in Canada.-The following advertisement, dated at the office of the Commissioner of Crown Lands, York, Upper Csnada, 27th of May, 1833, explaina tho terme on which lands are in future to be granted in that province:-
In conformity to Instrucitona recently recelved from his Majeaty's secretary of atate for the entonlea, the fillowing arrangementa fir diaposing of the wate lands of the crown in Upper Canada, are made known fir the hiformation of emigrante and othera.
Except in the case of $\mathbf{U}$. E. Loyalists, and other persons eniltied by the existing regulations of the noverument to free grants, no person can obtain nny of the waste lands of the crown otherwise thin by purclasing at the public aalea, inade from tias to time under the direction of the commisioner of crawn lande.
These asiea will he made on the Ist and 3d Tueaday of each month, and will either be contlaued Ihrough the following dry, or not, as elreumstaneas may appear to the ageat to require.
Besides these genernl periodlcal ailes, there may be oceaslonal salea lig aurtion in nther districte, of such lown lote, or other lots of land, as may ramain to be disposed ot; and of these sales ample notiee will be given.
The conditions of every anle hy public anction will be as follows:-One fourth of the purchnse money to be pall down; nnd the remainder In 3 equal annual Instalinents, with luterest at 6 per cent. on eachinstalment, payntile with the instuhment.
The lands will lit piti upat in upset price, of which notice will be given at the time of nate, and in the prevtous advertisements which will he published of the In ods intended to he put up at ench sale: sud in cise no offer shall be made at the upert price, the land will he reserved for future ate, in a similar minuner, by auction.
A patent for the lauds will be tsaued free of eharge, upen the payment in full of the purchase money and interest.
and intereat. The commissioner for crnwn landa, acting suiso ata agent for the ente of ciergy reserves, requests it to be noticed, thit sulh elergy renerves ss havo not been hitherto occupied by authority, or letsed liy
the governuent, will be dlaposed af, hy pullic unction only, either at the periodical sales of crown the government, winnt asles, to be duly advertised, sidd that the terme of payment for clergy reserves
lands, or at occasional will continue to be ns follows :- 10 per cent. to be paid at the time of sale, ault the remainder $\operatorname{In} 9$ atnunl instaluents of 10 per cent. each, with interest on eacli instalment, to be paid with the lustalment.
Such clergy reserves ns have been leasen, or necupled by the nuthority of the government, must be applied for by letter to tha commissioner of erown lands, and when disposed of, will be sold ly privato sale on the same terms of payment at those dlaposed of by public auetion.

Terms upon which the Crown Lands reill be disposed of in Nev South Wales and Van Diemen's Land.
It has hean determined hy his Majesty's government that no land slinill, in future, be disposed of in New South Wales or Van Dirmen's Land otherwise than by pulice sale, and it has therefire bren decued expedient to prepare for the information of settlers the following summary of the rules which it has heen thought fit to lay down for ragulating the sales of land in those colonies:-
I. A divislon of the whole territory into countles, hundreds, and parishes, is in progress. When that divislan shall he completed, each purish will comprisn an area of nhout 25 square miles.
2. All the innds in the colony, not litherto granted, and not nppropriated for public purposes, will be pat up to sale. The price will of course depend upon the quality of the land, und jite local situation; but no land will be aold below the rate of $5 s$. par nere.

- All persnns proposing to purchase lnnds not udvertised for sale, must transmit a written application to the governor, lu a cettnin prescribed form, which will be delivered at the Surveyor General's oftice to nil parsons applying, on payinent of the requisite fee of 2 s . $\mathbf{6 d}$.

4. Those persons who are desirous of purehasing, will be allowed to geject, with certain defined linits, such prorilons of laul ns they may wish to nequire In that manuer. These portions of land will be advortised for sale for 3 calemiar noonths, and will then be sold to the highest bidder, provided that such bidding shall at least nmount to the price fixed by Articte 2.
5. A deposit of 10 per cemt. upon the whole value of the purchnse must be puld down nt the time of enle, and the remilnder must he pald within 1 calendar munth from the iny gif satr, previous to whirh the purchaser will not be put in possasslon of the land : and In case of payment not being made within the prescribed period, the sale will be considered void, anil the deposit forfeited.
6. On payment of the money, a prant will he made in fee-simple to the purchaser at the nominal quit-rent of a pepper-coris. Previous to the delivery of silicl grant, a fre of 40 s , will be payahle to the coloninl secretary, for proparlug the grant, nud unothar fee of fs. to the registrar of the Supreme Court, for enrolline it.
7. The land will generally be put up to sale In lots of 1 square mile, or 640 arres; but emalier bots than bito acres miny, under particular clrcumstances, he purchased, on innking applienton to the posernor in writing, with fuli explanations of the rensons for which the parties wish to purchase a gmallar yuantity.
8. The crowil respryns to liself the right of making nud construeting such rouds and bridges as inay he necessary fir pulidie purposes in nll land parchased ne ubove; and also to such indigenous timber, stune, nul other materials, the produce of the land, as may be required for making nud keeping the sail rouils nnd hridues in repair, and for any other public works. The erown further reserves to itself ath mines of precious metals.

Colonial Ofiee, 20th of Junuary, 1831.
Selection of Silce fir Colonial Establishments.-Nothing can be more unwise than the plan, if so we may call it, hitherto followed in the selection of places at which to found colonies. The captain of a ship, without any knowledge whatever of the nature of soils, or the capacities of a country in an agricultural point of view, falls in after a long cruise with a river or bay, abounding with fish and fresh water, and surrounded with land that

* Tha injurious comsequencea resulting from the late aystem of granting Innds in the colonies have huen very forcilily polnged oul by Mr. Gouger, Mr. Temant, and others; but the dergrce of concentration they recommend would be ten times more injurious.

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looks fertile, and is covered with herbage. He firthwith reports all these circumstancea, duly embellishied, to the Aduirolty, strongly recorninending the situation as an almirable one at which to found a colony; ond in nine cases out of ten this is all the information that ia required in taking a step of such infinite importance! No wonder, therefore, that, many fine schemes of colonisation should have ended only in loss and disappointment; and that situations which tho coloniats were taught to look upon as a species of parsdise, have poved to be any thing but what they were represented. Botany Bay, though described hy Captain Cook as one of the finest places in the world, had to he abandoned by the colonists that were sent out to it; as the country round it, instead of being favourable for cultivation, is a mere sandy swamp. Is it possible to suppose, had the proper inquiries been entered into, that any attempt would have been mado to establish a colony in so pestllential a climate as that of Sierra Leone? The colony in the district of Allany, in the Cape of Good Hope, was founded upon the representations of an individual, who, whatever might he his information in ather respects, had not the slightest know ledge of agriculture; and the distresses the settlers have had to encounter were the natural conselpuences of their relying on such authority. The late establishment at Swan River may be adduced aa another instance of misplacel or preinature confidence in tho reports of those who were really withont the means of forming a correct estimate of the various circumstances necessary to be attended to in forming a colony.

Wo do, therefore, hope that an end will be put to this system,-a system which is in no common degree injurious to the public interests, and is highly criminal towards those who embark as colonists. The founding of a colony ought to be looked upon in its true point of view-as a great national enterprise. It is not an adventure to be intrusted to presumpthons ignorance; but should be maturely weighed, and every circumstance connected with it carrfally investigated. Above all, the situation in which it is proposed to found the colony should be minutely surveyed: and its climate, soil, mad capacities of production, deliberately inquired into by competent persons employed for the purpose. Were this done, government and the public would have the best attuinable grounds upon which to proceed; and neither party would have much reason to fear those disappointments, which bsve hitherto so often followed the exaggerated representations of those to whom the important and difficult task of selecting situations for colonies has been delegated.

## V. Foneion Colonjes.

1. Spunish Colmics.-Spain, whose colonial possessions extended a few years ago from the fronticrs of the United States to the Straita of Magellan, is not, at present, passessed of a foot of ground in the whele American continent. Still, however, her colonial possessions are of great value and importance. In the West Indies, she is inistress of Cuba and Porto Rien;-the former by far the largest and finest of the West India islands; and the latter also a very valuable possession. In the Esst, Spain is mistress of the Philippine Islands, which, were they in the hands of an enterprising people, would speedily becone of very great commercial importance.-(Sce the articles Havanma, Manilla, Ponto Rico.)
2. Dutch Colonies.-Java forms the most important and valnable of the Dutch culonial possessions.- (See Batafia.) In the East they also possess the Moluceas, Bencoolen on the cosst of Sumatra, Macassar, and the eastern coast of Celeles, Bunda, \&c. They have several forts on the Gold Coast in Africa; and in the $W$ ist Indies they possess the islands of Curaçoa and St. Eustatius, Saha, and part of St. Mat.an; and on the continent of South America, they are masters of Dutch Surinam. Curacoa and St. Eustatius are naturally barren, but they have been hoth highly improved. From its being very conveniently situated for maintaining a contraband traffic with the Caraceas and other districts in South Anmerica, Curacoa was formerly a place of great trade, particularly during war. But since the iudependence of South Ainerica, Curaça has ceased in a great meatsure to be an entrepôt; the goods destined for the Continent being now, for the mest part, forwarded direct to the places of their destination.
'I'hat district of Surinam ceded to the British in 1814, comprising the settlements of Demerara, Berbice, and Essequilo (see ante, p. 421.), formed the most valuable portion of Surinam, or Dutch Guiana. The cistrict which still belongs to the Dutch lies to the south of Berbice. It contains about 25,000 square miles, and a population of about 00,000 . It is daily hecoming of more value and importance.
3. French Colmies.-Previously to the negro insurrection that broke out in 1792, St. Domingo was by far the rnost valuable colony in the West Indies. But this disastrous event, having first devastated the ialsnd, terminated in the estallishment of the independent black repullic of IIayti--(See Pont au Puinee.) Having also sold Louisiana to the Americins, and ceded the Mauritius to the English, without making any new acyuisitions, the colonial dommons of France are, at this moment, of very limited extent. They consist of Guadeloupe and Martinique, and the amall ialands of Maric-Galante and Deseadn, in the -West Indies; Caycnne, in South America; Senegal and Goree, in -Alrica; the Isle de
circumatances 3 an admirablo lie information therefore, that, pintment; and paraclise, lave ch described by oy the colonists for cultivation, s been entered ential a climate of Good Hope, be his informae distresses the ing on such au. istance of mise bout the means attended to in
which is in no ards those who its true point ed to presumponnected with und the colony pn, deliberately done, governproceed; and ave hitherto so at and difficult

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tlements of portion of to the south $\mathbf{6 0 , 0 0 0}$. It
n 1792, St. 3 disastrous ndepeudent ana to the equisitions, hey consist ada, in the he Isle de

Bourbon, in tho Eastern Ocean ; St. Maric, in Mudagascar; and Pondicherry and Chandernagor, with a very amall surrounding territory, in the East Indics. Tho tabular etatements annexd ahow the population, trado, aic. of the French colonies.

Table of the Population of the French Colonies, and of their Commerce with France,-(Montvéran, Essati do Statiatique sur les Culonies, Pidces Justificatives, No. 5.)

| Colopian | Populatlon In 1529, or accoritiog to the laat Cenaus. |  |  |  | Cominer Ira | ce Wlih , ce . | Navigalion, |  |  |  | Cod of the Frencl Yiaheries. |  |
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| Sorth Imerica, Sutit fierre and | $\mathrm{N}^{1}$ | No. |  | No. | Frasics. | Franes, | No. | No. | No. | No. | Silugr. | F)anch |
|  | 861 | - |  | 861 | 6,700,916 | 476,117 | 3 | 353 |  |  |  |  |
|  | 0,410 | 18,632 | 80,753 | 109,995 | 20,123,584 | 12,633,530 | 15.4 | 40,906 | 136 | 35,037 | 1,744, 618 | $436,1: 6$ |
| Guvifleupe (Jab. 1. (13:) <br> Surh Anerien | 10,500 | 10,77 | 90,741 | 112,111 | 26,642,202 | $12,140,850$ | 196 | 45,020 | 10.4 | 47,772 | 2,62c,07i | 705,019 |
| $\begin{gathered} \text { C"yenue, (Jane 1. }\} \\ \text { (xi) } \\ \text { AJrica. } \end{gathered}$ | 1,291 | 2,220 | 19,17a | 22,684 | 2,412,158 | 8,736,182 | 29 | 4,46: | 23 | 4,036 | 131,157 | 32,769 |
|  | 20,000 | 11,500 | 66,000 | 07,600 | 15,067,2:6 | 5,732,9C8 | 60 | 13,122 | 02 | 18,315 | 210,24: | 68,5R4 |
| Suriegal (t825) - | 240 | 3,578 | 12,29; | 16,110 | 3,445, 657 | 3, 995,818 | 29 | 3,05- | 25 | 2,766 |  |  |
| Freach lactorite ? in ludia (1825) | 1,021 | 107,080 | 1,194 | 110,201 | 3,729,27\% | 753,235 | 4 | 1,143 | 5 | 1,241 |  |  |
| Total | 4,4,419 | 150,073 | 270,160 | 46.815 | 79,133, $\mathrm{k} \times 3$ | 33, 868.2 .10 | 44 | 110,75:1 | 44 | 100,27 | 4,006, 193 | 1,226,549 |
| Ahte-hadied lilacks of lindla sexas Ol. men, cnildren, aod sick |  |  | - 194,141 individuals. <br> - 73,0<9 |  |  | Colonita for coronial produce:-Inporiationa $61.035,2 ; 0$ france. Ditto Buportations 30,20,08S |  |  |  |  |  |  |

Statement of the Products of the French Coloules Imported Into Finnce, and entered for Consumption, and of the Duties clurged on their Introduction, in 1831.-(AHontvéran, No. 0.)

| Colonies and Estublishments. | $\begin{array}{\|l\|} \hline \text { Surgrs of } \\ \text { all } \\ \text { Qualilies. } \end{array}$ | Coffe, | Cacao. | Collon. | Claves and Spicer. | Annotta. | Iadigo. | Gum. | Wax. | SVood of all Klalk. | Cuslom <br> Duties, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Guateloupe | $\begin{gathered} \text { Kilger, } \\ 36.579 . \times 3 / \end{gathered}$ | Kloger $96 \times 480$ | Kilorr. 9.012 |  | $K i \log _{\cdot 61}$ | Ktingr. | Kilogr. | Kılcgr. | $\bar{X}$ lugr | Kitugr 21.012 | Frnnca |
| Vartinique | 97,049,000 | 3-8,041 | 157,16 | 5.117 | 24.318 | ~ | - | - | - | 9.40 .640 | 13, 845,71 ; |
| B rurbou - | 16,229,003 | 761.814 | 191 | 3.174 | 729 | - | 282 | $\sim$ | -- | 31,093 | 7,092,306 |
| Cayemna - | 1,432,075 | 42,126 |  | 100,520 | 18,112 | 92,132 | 27 |  |  | 69,729 | 811,408 |
| Senrsal Factories in 3n-lia |  | 47,282 | - | - | - | - | 12,734 | 677,040 | 12,698 | 93,243 | 114,762 424,605 |
| St. Pierre and Finho |  |  |  |  |  |  |  |  |  |  |  |
| eries of Miqualun | - | - | - | - |  | - | - | - | - | - | 6,769 |
| Tolal * | 81,332,937 | 2,109,646 | 168,3.13 | 268,93; | 236,967 | 82,122 | 18,030 | 6i7,C40 | 12,684 | 1,321,869 | 41,149,984 |
| Proluce of the French colonies impinted, but not tulend for consultapition, in 1 331 , | 6, 182.433 | - | - | - | - | - | - | - |  | - | 938,317 |
| Tolal | 27,915,7\%0 | 2.199.C46 | 162,943 | 268.83; | 236,267 | 82,122 | 13,696 | 675,040 | 12,598 | 1,3:4,559 | $42,085,301$ |
| Value in franes | 52,549.452 | 1,649,2\%6 | 116.442 | 12.144 | 2.36i9,60, | 164.241 | 100.364 | 9.47, 50 | 2,9\%6 | 3.10,22 | 5¢,674,486 ${ }^{\text {+ }}$ |

$\mathcal{N}$, B.-The kilogramme $=2 \cdot 2 \mathrm{lbs}$, avolrdnpols,
4. Danish Colonies.-In the West Indies, these consist of the islands of St. Cruix, St. Thomas, and St. John : of these, St. Croix only is valuable. It is about sl square miles in extent, and contains about 37,000 inhabitants, of whom 3.000 nre whites, 1,200 free Warks and mulattees, and the remainder slaves. The soil is fertile, and it is well eultivated. The principal productions are sugar, rum, and coffee. In India, the Danes possess Tranquehar, near Madras; and Serampoor, near Caleutto. The former contained, in 1800, alout 19,000 inhahitants; but it has greatly improved since the peace, both in commerce and population. Serampoor is a nent but not very eonsiderable place. It serves as an asylom for the dehtors of Calcutta, and is the eapital station of the missionaries. The Danes have a few forts on the coast of Guinea.
6. Swedish Colmips.-The Swedes only possess one colony-lhe small island of St. Bariholomew, in the West Indies. It is only about 25 square miles in extent, but is very fertile. It has no springs, nor fresh water of any sort, except such as is supplicd by the rail. Population between 8,000 and 9,000 .
(Ftatement of ithe Nett Expenditure Incurred by Great Britaln, on account of hor eevernt Milisary and Maritime Etaliona, Coloniea, and l'tamlationa, durlig 1833-34.-(P'arl, Paper, No. 408, Beks. IE35.)

| Colonlen, *eb | Military Lapeedl:ure. | Cisil Expenditura | Naval Ex. penaliture. | Tolal Expenditura lop Millary, Clvil, and Nival Ealabinalimenia | Rejaymenta Primi (niotial Reynnurs, and Surtilus Cuetona, ant lout Ofice Coliec. linum | Tolal \$ap miditure lacurtell liy Great Hrilain. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mitutary and Maruline stesions. | L. $\quad$ a. d. | L. a. d. | $L_{4} 4$. | L. 3.d. | L. d. | l. 4.4 .4 |
| Oibraltar Malta | $\begin{array}{llll}160.858 & 3 & 9 \\ 100,405 & 17 & 10\end{array}$ |  |  | $\begin{array}{ll}154.517 & 9 \\ 108.524 & 7\end{array}$ | $\begin{array}{lll} 187 & 5 & 9 \\ 211 & 19 & 6.3 .4 \end{array}$ | $\begin{array}{cccc} 154,300 & 2 & 0 \\ 10671 & 13 & 1114 \end{array}$ |
| Cape of Grod Hope: | 92,6e7 18, | $\begin{array}{ccc}1,204 & 1 & 0 \\ 645 & 0\end{array}$ | 3,300 143 | 67.22918 | - | 87, 212188 |
|  | 118,349 <br> 60,308 <br> 12 <br> 10 | 90,464 th 111.4 | 13,296 $18 \quad 6$ |  | - |  |
| Fernamalo Po | $0 \times 3190$ | 7,542 89 |  |  | - | H, i2 ${ }^{\text {d }}$ |
|  | $\begin{array}{r}1,417 \\ 800 \\ 800 \\ 8.850 \\ \hline\end{array}$ | $369 \overline{10} 8$ | .9,754 |  | - | $\begin{array}{llll}11,76 \\ 863 & 11 & 7 \\ 57,06 & 19 & 5\end{array}$ |
| lomac lislamis | 27,800 174 |  | - | 97,490 17 | - | 67,600 174 |
| Plonfationa and Setlitments. Jamaica Consmaud! |  |  |  |  |  |  |
|  | 810,763 148 | 8,604 10 9 | 2,679 011 | 818,007 181 | - | 219,087:2 1 |
| Houdnras - - <br> Wiudwand and l.eew ard 1. lanits Coumanal |  |  |  |  |  | 20. 1 |
| $\begin{array}{ll} \text { Barlmaloes } \\ \text { Graparda } \\ \text { st. Vlacan! } & : \\ \text { s. } \end{array}$ |  |  |  |  |  |  |
| Tolago . |  |  |  |  |  |  |
| Anligua : |  |  |  |  |  |  |
| N1 Chrialophert: Nevis | 409,612 06 | 8,890 19 \% | 45900 | 416,000 187 | - | 423,723010 1. 2 |
| Aoguila : |  |  |  |  |  |  |
| Virgin lolands : | $\pi$ |  |  |  |  |  |
| Mrominica : | a |  |  |  |  |  |
| Triuidad : | a |  |  |  |  |  |
| Mritish Guiana - | a |  |  |  |  |  |
| lower Camaia | 254,778 140 | 8,203 101011.4 | 2,577 100 | $863,2491411.4$ | $\cdots$ | $263,2491411.4$ |
| Nuya Srotia Command: |  |  |  |  |  |  |
| Nova Scotia New Grusawiok : |  |  |  |  |  |  |
| Priace Eiwand a la, $\}$ | 128,326 28 | 20,435 10 $\quad 81-4$ | 7,802 18 0 | 150,564 $10101-4$ | $\cdots$ | 162,312 6 4t-1 |
| Newforndland - |  |  |  |  |  |  |
| $\underset{\text { sirerat leoua : }}{\substack{\text { intmbia }}}$ | 28,199 $10 \quad 7$ | 11,061 161 | 1,500 00 | 40,761 128 | - | 40,761 128 |
| Cave Coasl : |  | 3,500 00 |  | 3,50000 |  | 3,5000 |
| Ciylon | $128,16717 \quad 3$ | 1,005 00 | 1,964 13 c | 121,137 1011 | 17,797 $10 \times 1.2$ | 113,340 000612 |
| Western Ausiralia - | 8, 271181 | 19,00234 | $\cdots$ | 84,454 16 | $\cdots$ | 24,45415 |
| Penal Sellternents. <br> New south Walea |  |  |  |  |  |  |
| Vin Dieman'a Latad : \} Gecaral charget | $\begin{array}{lll} 82,321 & 3 & 2 \\ 29,114 & 8 & 1 \end{array}$ | $\begin{array}{rll\|} 311,410 & 7 & 63-4 \\ 8,000 & 0 & 0 \end{array}$ | - | $\begin{array}{rll} 403,739 & 10 & 73-4 \\ 37,114 & 8 & 1 \end{array}$ | $\left\{\begin{array}{rlll}26,052 & 8 & 1 & 1.4\end{array}\right\}$ | $\begin{array}{rll}371,010 & & 01.4 \\ 37,114 & 8 & 1\end{array}$ |
|  |  |  |  |  |  |  |
| Totals . | ,020,287 18 7-14 | 431.2411451 .2 | 50,173 $14 \quad 52$ | 2.401.003 5851.2 | 50,865 15 $63-4$ | 2,364,309 6 0 |



[The ooly colonics which have been hitherto planted by the people of the United States ore those classed together under the general name of Liberia, on tho western coast of Africa. They present a remarkable, and indeed singular instance, of estallisliments of the kind having heen formed, and conducted from their origin, with vicws of a purely disinterested and philanthropic character, viz. tho facilitating of the gradual emancipation of the slaves in the Tosited States, and the spreading of Christianity and civilization among the surrounding tiibes of savage men.

We extract the following account of "Liberia as it is" from the report of the Pemsylvania Colonization Society for 1838,17 years after tho tirst settlement was made under tho auspices of the American Colonization Society. This account is given by Mr. Buchaman, who resided about a year in Africa, and who made himself familiar with the condition of all the settlements.
" literia extends from the St. Paul's river on the north-west to the Cavally river on the south-east, a distance of 300 miles along the coast. Its extent inland is from 10 to 40 niles. Four separate colonies are now included within its limits, viz.
"Monrovia, established by the Amcrican Colonization Society, including the towne of Monrovia, New Georgia, Caldwell, Millshurgh, and Marshall.
"Bassa Cove, established by the United Colonization Societies of New York and Pennsylvania. This colony includes Bassa Cove and Edina. The latter village was founded by the American Colonization Society, and lately ceded to the United Societies.
"Greenvillc, established by the Mississippi Colonization Suciety at Sinou.
"Maryland, established by the Maryland Colonizstion Society at Cape Palmas.
"In the nine villages enumerated above, there is a population of about 5,000 -all of course coloured persons, of which 3,500 are emigrante from this country, and the remainder natives of Africa. . . . . . . .
"The commerce of the colonies, though in its infancy, is already extensive. From $\$ 80,000$

## COLUMBO.

evepal Miliary and 1. 408. Hery, J835.)

| Total Eypenditure dircuried by Greal Britaia. |
| :---: |
| f. a d. |
| 154,300'2 |
| 10873 13 1114 |
| 67,220 18 8 |
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| cet 198 |
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818,087:3
$423,7250101.2$
$263,24814 \quad 11-4$
$162,312641 \%$
40,781 128 $\begin{array}{rlll}3,500 & 0 & 0\end{array}$ 24,454116 $371.010 \quad 01.4$ $-\frac{37,114}{2.364,309} \frac{8}{6} \frac{1}{9}$ aid of Colowial reve c. - Sup.)

United States enst of Africa. the kind have interested and a slaves in the ounding tribes
te Pemasylaide nulder tho tr. Buchanun, mdition of all
$y$ river oa the to 40 miles. whe of Mon. and Pennsyls founded ly

18 . -all of course inder natives
no $\$ 125,000$ in exported annually, in camwool, ivory, palm oil, and hides; and an equal or creacer amount of the manufuctures and productions of Europes and America are brought into the colonips In return. Monrovia, which in tho largent town and principal eeaport, carries on a considerable enasting trade hy means of small vemela built and owned ly her own ciiticn. Not lese than 12 or 15 of these, averaging from 10 to 30 tons burden, manued and navigated by the coloniste, are constantly engaged in a profitible trade along 700 miles of the const.
"The harbour of Monrovia is sellom clear of foreign vessels ; more than 70 of which, from the United States, England, France, Sweden, Portugal, and Denmark, touch thero annually.
"Mlasea Cove and Cape Palman bave both gnool harbourn, and posees great advantagea for enmmerce. Already their waters are gladdened by the frequent presesice of traders from ollcr countries, and in a few yeara, whien the hand of enterprise shall hava developed tho rieh mines of weallh which naturo has ao abundantly provided there, these growing towns will hecome the centres of an extensive and important business.
"Sinou, too, possesses an excellent harbour, and ia the natural outlet of a vant tract of rich and productive country. Under the foatering hand of its enterpriving founders it must sion become an important link in the great maritime chain of Americo-African entablishmeuts. The productiona of the country, which may be raised in any quantity for exportation, are coffee, cotton, sugar, rice, indigo, palm oil, together with the gums, dye-wools, ivory, de., which are collected froin the foreats."
The fact may be mentioned that a regular packet has commenced plying between Liberia and the part of Philadelphia.-Am. Ed.]
COI, UMBO, the modern capital of Ceylon, situated on the anuthwest const of the island, lat. $6^{\circ} 55^{\prime} \mathrm{N}$. , lon. $79^{\circ} 45^{\prime} \mathrm{E} .^{*}$ It is defended by a very strong fort, nearly surrounded by the sea, in which is a light-house 97 feet high. In 1810, the prpulation of the town and fort was 24,664; and in 1831, 26,357. - (Columbo Journel, 17 th of October, 1832.) The houses are gencrally only one story high; they are of atone, clay, and lime; and the town has more of a European appearance than any other in Iudia. The luhabitanta are priucipally Cingalese. In 1821, there were only 32 Europeana in the place qualified to serve on juries. The temperature of the air is remarkable for its equality ; and though very humid, the climate may, on the whole, be esteemed salubrious and temperate. There is no harbour at Columbo for large veseele, hut only an open roadstead. A projecting rock, on which two hattories are erected, affords shelter to a small semicircular bay on the north side of the fort, having a wooden quay to facilitate the loading and unlonding of boats. The depth of water ia not sufficient to nllow sloops or large dhonies to come alongside the quay ; those exceeding 100 tons burden lying at about a cablo's length from it. A bar of anand, on soma parts of which the water is not mora than 7 feet deep, extenda from the projecting reck across this bay. The channel where it may be crossed by the larger class of slipps is liable to shift; and it is ouly in the fine weather of the safo senson that they venture to go within tha bar. The ouler roal affirda secure anchorage for half the year, from the beginning of Octoler to the end of March, during the prevalence of the N. E. monsoon, when the wind blows off the land: during the other, or S . W. monsoon, when the wind blows from the sea on shore, the road is very far from safe; and the ships that frequent it are sametimes obliged to alip their cahles and stand out to sea.-(Milburn's Orient. Comm.; Humillon's Gazet., \&c.) As rspecta its larbour, Columbo is, therefore, very inforiar to Trincoinales, the harlour of which is accessible at all times, and is ono of the bost in India : but the country in the vicinity of Columbo is more fertile; anil it has the command of an internal navigation, stretching in a lateral direction along the coast, from Putlam, to the north of the city, to Caltura on the sonth, a distance of about 100 miles, parily obtained by rivers, and parily by canals. Many fat-bottomed boats are employed in this navigation, the families deperilent on which reside mostly on board. Nearly all the foreign trade of Ceylon is carriod on from Columbo; and it has also a largo proportion of the coasting traffic.

Moneys.-The rixdolinr $=1 \mathrm{~s} .6 \mathrm{~d} . ;$ but accounts are kept in poinds, shilinga, and pelice, as in England.

Weights, Measures, \&e.-The weights are divifed into ounces, pounils, \&c, and are the rame as in Great lifinin. The cauly or bahar $=500$ liss. avolrdopols, or 461 lbs. Dutch Troy welalit. I'he principal iry meisures are seers or parrahs. The former is a perfect cytinder, of the depth and diameter undermientioned:-

$$
\text { Seer - } \quad-\quad-\quad \begin{gathered}
\text { Depth. }
\end{gathered} \quad \begin{gathered}
\text { Diameler. } \\
4.35 \text { inches. }
\end{gathered}
$$

The parrah is n perfect culse, its internal dimensions being every way 11.57 Inches,
The liquid mensure consists of gallons, and their multiples and sub-multiples. 150 gallons $=1$ leagaer or legger.
The bale of cimanon consists of 921 lbs. very nearly.

[^23]
Calumbo
Calumbo
$\boldsymbol{L}_{0}{ }_{0}^{A}{ }_{15}^{d}$

Trinenmalee -
Feasple of GOn lens and upwaris.

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$\frac{1}{9}$ garcu and under 2 garce

Salling Jircetions and Remarks on the Part of Calumbo, by James Stewart, Eisq, Mirater Allendan
The hind about Colunibo is low near the sea, with mome hille to the castwarid at a dintance in the cruarry, The lish nimintan



 monemp, Atamis reak is gremily vailin in the mopalug, shal fon: monsoon, denae vajuure generally frevalitig uyer the islaul at this
Waxins appraching Columbo in the nizht have a briliant light in
 may be sen io ciear woather as far tas the light appasa alous tho lktizon.
 Water cin in, hes 7 miles w. fmil Columim, onenuino mor lin ani io Wards Nempito (Where ith surface is syirl), 3 ind a foiv miles in the
 mot far from the elve of mundinga, Within the taek thera are 23

A bee of sumxen moks, eviled the mrunken silior. limes S. W. hy


 furing several recent yimis, whea omene of the coral from ith atirs ante wan Lroutht up, there did not appear the he leas than? feet Inch se water on this ghathowest priti in the other paris on the ledxe there is $4, \mathrm{~s}$, and 8 fathems. The mea brenks on the ahaltiw his in yert zeltam tha case during ihe N. E., monmmi
There appeana to be to douth, that the Druaken Sailor is granite, or thne on the stme drecriytion at the meky on the share, wlth ith arfice hactumated with coral; if there eser wat so hitio water as tret nn ir, it my ye aupposis io bre sinking
 tram to lie wwilh wast.
In the N, E. nommono 1R28, the E. I. Company's brip of war The is thanchat on the Brunkea sailor, haying stom ton close to the land in beating up to the anchnrage fmm the wuth ward; but with bemman atenion to the deputh of waler approachiog the nok, it may
Thi lasase witlin the Drunken siiln is clear, and ame ohipa have awlet thmuzh; hut no adsampate cuan be gained by spproachCos the shore en yryy near at thes phant.

Irade and .Varigation of Ceylon.-The quantity and estimated value of the principal aricies exporteit from Ceylon lin 1630, begiming with cinmamon, the most limportant of all, were as minw:








Of lim imports, the principal are rice and other grain, The estimated value of ile quanthy imported


 were irom Brilish rolonles, including India und China,*
T'ne numbr and tonnage of the shijs entering Ceylon inwards in 1330 were as finlow :-

| From Great Brisin. |  | From British Cthonles and India. |  | Froan Foreign Staks, |  | Totat, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{11}^{\prime}$ | $\begin{gathered} \text { riman } \\ 3,911 \end{gathered}$ | Ships. $878$ | $\begin{gathered} T, 11 \\ \mathbf{f 0 , 1 5 7} \end{gathered}$ | $\begin{aligned} & \text { Sims. } \\ & 169 \end{aligned}$ |  | 546\% |  |

 at 1,010,000!. 1 Perhaps a third of the Duetor's estimatus are nbont equally near tho mark
t No accurate returns of the trade of Ceylon for 1831 have as yet (ioth of October, 1833) been
ward nf the anchorage in Colututn mand, as searcely th form ang



frequented at all satem of the yera Thelteat lucheried durim:


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 $W$ thin the bar prutecied ronn hes. Wh. Whin ant sear reniers he primene from the shipptig in the naler mid datcrus for smill boams the mative thais kenefaty prise our and in to the andiat of har, close to the breaketo on ihe ricky pimin of tha
 fimecell round to lie norlhward af the bar, which nay be easily dibe het hy the hirenkers
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 been atributatie to mane irffet io tho thrat anchur ur ealle, a bight

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efrom find groun! ; and
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inniliy imported Protn Intia, estilee in $1 \times 30$ heligg I which 3 \% 1,506
and the mports mark. bur, 1833) been

Extent, Population, Revente, ofco of Ceylon.-The area of Ceylon has been computed at n1,604 square milea. Its population has lneen much exaggerated; having frequently leen manated an high as 2,000,000, and even Mr. Bertolacei reckoned it at 1,500,000,- (View of ( ${ }^{\prime}$ (y/m, p. 65.) But it was fiund by an actual enumeration taken in 1831, that the total population did not exceed 050,000 , of which about 0,600 were whites, st appears from the whichal accounts lald lefore the Finnnco Committee in 1825, that during the 14 year* culling with 1824, the excesy of expenditure over revenue in the island amomied to $1,365,15 \%$., at the same time that various lieary items of expense are not included in this account. But aceording to a statement In the Ceylon Alananac for 1833, which scemn to protered from authority, there was, during the 3 years ending with 1831, an aggregate surplus of revenue over expenditure of 174,8281 . We may, however, obwerve that the accounts laid before the Finance Committee diller very widely for the period to which thoy opply, from those in the Ceylon Almanac; no much no, that while, according to the former, there wns, in 1822, an excess of oxpenditure over revernue of 55,8961 ., there was, according to the latter, an excenn of revenue over expenditure of $15,323 / .1$ Of courne, we do not pre. mune to say which of these accounts is noont to be relied upon. I'robably our readers will be indined to think that neither is entitled to Implicit credit.
A part, at least, of the former excess of expenditure may fairly be ascribed to the naturo of the establisliment kept up in the island; which, in point of inagnitude and expensivenens, secmes to have been a good deal beyond what was really required. We are, however, disposel to beliove that the greater part of the excess is to be aseribed to the poverty and backward state of the colony, arising from the perpetual interference of government with every branch of inlustry. All the restrictive regulations enacted by the Duteh more than a century ago were kept up till 1832. The cultivation of cinnamon, the fishery of pearls and chanks, the digging for chaya root, the felling of timber, \&c.-(sce these nrticles)-have been all monopolised by government, and were carried on exelusively either by its servants or ly thnse whom it had licensed. A country where most of the princijial branches of industry were suljected to such restrictions, could not bo ntherwiso than languishing. We believe, tho, that most of these monopoliea have not been worth the expense attending them. In fact, the whole revenue of the island, including land rent, customa, einnamon monopoly, \&e., very soldom excecds $300,000 l$. a year; but looking at its extent, its fertility, its favourable situation for eommerce, and tha advantage it enjoys in the possession of cinnamon, can any pne doult that, were it rightly governed, its trade and revenue would bo fir grenter than they are? Nothing is wanted but the adoption of measures calculated to give freedorn and recurity to industry, and the imposition of moderate duties on imports and exports, to inerease them both in a very high degrea.

We are glad to have to state that government seems, in part at least, to have at length enme round to this wny of thinking; and that, under the auspices of the present governor (Sir R. W. Horton), the systern of compulsory labour has been relinquished, and most munopolies, including that of cinnamon, been thrown up. This wise and liberal conduct will, no doubt, be productive of tha most benefichal effects. These, however, will bo materially lessened ly the oxorbitant duty of $3 s$. per lb . Jaid on the exportation of cinnamon. It is dillienlt, indecd, to imagine for what other purpose so oppressive a duty could be imposel, except it wern to countervail the advantages that would otherwise have resulted froin the abulition of the monopoly. It is not, however, possible that so mischievous an impost should be maintnined.-(Sue Cinxamon.) Among other improvementa recently introluced into the island, may be mentioned the establishment of a mail coach from Columbo to Candy.
COLDMBO ROOT' (Du. Colımbo wortel; Fr. Racine de Colombo; Ger. Culumborurzel; It. Radice di Columbo; Port. Raiz de Cohumba; Sp. Raiz de Columbo; Mosanb, Kiflumb), the root of the plant of that name. It is a staple export of the Portuguese from Mosambique. It is not cuitivated, but grows naturally in grent abundance. It is imported in circular pieces, from $\frac{1}{2}$ an inch to 3 inches in dianeter, gencrally from $\ddagger$ to $\frac{3}{4}$ of an inch thirk; the bark is wrinkled and thick, of a brownish colour without, and a brightish yellow within; the pith is spongy, yellowish, and slightly striped: when fres its smell is rather aromatic; it is disagreeably bitter, and slighly pungent to the taste, somewhat resembling mustard that has been too long kept. Chonse the largest pieces, fresh, nat of a gool colour, as free from tworms as possible, rejecting that which is small and broken. 'The freight is calrulated at 16 cwt to a ton.- (Millurn's Orient. Com.)
COMBS (Ger. Kumme; Du. Kammen; Fr. Peignes; It. Pelimi; Sp. Peines; Rus. Gremil ; Lat. Pectines), instruments for combing the hair, sometimes made of horns of bullocks, or of elephants' and sea-horses' teeth; sometimes also of tortoiscshell, and sometines of box or holly wood.
receival in Engtand. Those gtven in the papers printed by the Board of Trade for 1831, are really for 1830 .

COMMERCE, from ccmmutatio mercium, is simply, as its name imports, the exchango of commodities for commodities.

## I. Orioir or Commercr.-Mercantila Clasams. <br> II. Homr Tradx. <br> iII. Foreien Tradi. <br> IV. Restaictions of Conmercr.

## I. Orioin of Commiree.-Mercantilr Ceasses.

(1.) The Origin of Commerce is coelval with the first dawn of civilization. The moment that individuals ceased to supply themselves directly with the various articles and accommodations they made use of, that moment must a commercial intercourse have begun to grow up amongst them. For it is only by exchanging that portion of the produce raised by ourselves that exceeds our own consumption, for portions of the surplus produce raised by others, that the division of employments can be introduced, or that different irdividuals can apply themselves in preference to different pursuits.
Not only, however, does commerce enable the inhabitants of the same village or parish to combine their separate efforts to accomplish some common object, but it also enables those of different provincea and kingdoms to apply themselves in an eapecial manner to those callings, for the successful prosecution of which the district or country which tiey oceupy gives them some peculiar advantage. This territorial division of labour has contributed more, perhaps, than any thing else to increase the wealth and accelerate the civilisation of mankind. Were it not for it, we should be destitute of a vast number of the necessarics, comforts, and enjoyments, which we now possess; while the price of the few that would remain would, in most instances, be very greatly increased. But whatever advantages inay be derived,-snd it is hardly possible to exaggerate either their magnitudo or importance,from availing ourselves of the peculiar capacities of production enjoyed by others, are wholly to he ascribed to commerce as their real source and origin.
We do not mean to say rny thing in this article with respect to the practical detrils connected with the different departments of commerce. T.ese will be found under the various titles to which they refer. Our olject, at present, is merely to show the nature and influence of commerce in general, and of the restrictions that have sometimes been imposed upon it, We shall begin by endeavouring, first of all, to give some account of the nature of the servics performed by those individuals by whom conmercial undertakings are usually carried on. In the second place, we shall consider the induence of the home trade, or of the intercourse subsisting amongst individuals of the same country. In the third place, we shall consider the influence of foreigh trade, or of that intercourse which subsists amongst individuals belonging to different countries. After these topics have been discussed, we shall olfer a few remarks on what has been termed the restrictive system; or on the principles involved in the regulations enacted at different times, in this and other countries, for the goverment and direction of commerce.
(2.) Mercantile Classes.-While the exchange of different products is carried on ly the prolucers themselves, they must unavoidably lose a great deal of time, and experience many inconveniences. Were there no merchants, a farmer wishing to sell his crop would be obliged, in the first place, to seek for customers, and to disposs of his corn as nearly as posibls in such quantities us might suit the demanda of the various individuala inelined to buy it; and after getting its price, he would next be obliged to send to 10 or 20 different and, perhaps, remote phaces, for the commodities ho wanted to get in its stend. So that besides being exposed to a world of truable and inconvenience, his attention would be continually diverted from the labours of his farm. Under such a state of things, the work of production, in every different employment, would be meeting with perpetisal interruptions, and many branches of industry that are successfully carried on in a commercial country would not be undertaken.
Tha establishment of a distinct mercantile elass effectually obviates these inconve.,iences. When a set of dealers erect warehouses and shops for the purchase and sale of all deseriptions of commodities, every producer, relieved from the nocessity of seeking customers, and knowing leforehand where he may at all times be supplied with such products ns he requires, devotes his whole time and energies to his proper business. The intervention of merchants gives a continuous and uninterrupted motion to the plough and the loom. Were the class of traders nnnihilated, all the springs of industry would be paralysed. Tho numberless ditliculties that would then occur in effecting exchanges would lead each particular family to mudeavour to produce oll the articles they had occasion for: society would thus the thrown baek int primeval barbarism and ignarance; the divisions of labour would be relingnished; and the desire to rise in the world and improve our condition would decline, according as is herame more difficult to gratify it. What sort of agricultural management could be expectel from farmera who had to munufacture their own wool, and make their own shoes! And
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ation. The moous articles and urse have begun e produce raised roduce raised by irdividuals can

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 80 enubles those nanner to those ich tiey occupy has contributed e civilisation of the necessarics, fow that would advantages may $r$ importance, hers, are whollyical details conader the various re and influence nposed upon it. o of the services ally carried on, the intercourse e shall consider individuals behall olter a few involved in the overnment and ried on by the perience many crop would be arly as possible ined to buy it; rent and, perto that besides be continually of production, ns, and many rould not be
conve.siences, of all descrip. ustomers and as he requires, of merchants $V$ ere the class mherless diflliular funily to us the thrown relimpuished; coordiug as i d he expeeted dhoes? And
what gort of manufacturers would those be, who were every now and then obliged to leave the shutle for the plough, or the needle for the anvil? A socicty, without that distinction of employmenta and professions reaulting from the division of lubour, that is, without conimerce, would be totally destitute of arts or sciences of any sort. It is by the assistance cach individual renders to and receives from his neightours, by every one applying himself in prelierence to some particular task, and combining, though probably without intending it, his efforts with those of others, that civilised man becomes equal to the moat gigantic efforts, and sppears endowed with almost omnipotent power.
The mercantile class has gencrally been divided into two subordinate classes-the wholesale dealers, and the retail dealers. The former purchase the various products of art and industry in the places where they aro produced, or are least valuable, and carry them to those where they are more valuable, or where they are more in demand; and the latter, having purchased the commodities of the wholesale dealers, or the producers, collect them in shops, sad sell them in ouch quantitios and at auch times as may best auit the public domand. These classes of dealers are alike useful; and the separation that has been effected between their employments is one of the most advantageous divisions of labour. The operations of the wholesale merchant are analogous to those of the miner. Neither the one nor the other makes any change on the bodies which he carries from place to place. All the difference between them consists in this,-that the miner carries them from below ground to the surfa $e$ of the earth, while the merchant carries them from one point to another on its surfucu. Hence it follows that the value given to commodities by the operations of the wholemale inerchant may frequently exceed that given to them by the produccrs. The labour or expenso required to dig a quantity of coal from the mine, does not exceed what is requirel for its comveyance from Newcastle to London; and it is a far more difficult and costly allair to fetch a piece of timber from Canada to England, than to cut down the tree. In this respect chere is no difference between commerce and agriculture and manufactures. Tho latter give utility to matter, by bestowing on it auch a shape as may best fit it for ministering to our wanta and comforts; and the former gives additional utility to the products of the agriculturist and manufacturer, by bringing them from where they are of comparatively little uae, or are in excess, to where they are of comparatively great use, or are deficient.
If the wholesale merchant were himaelf to retail the goods he has hrought from different places, he would require a proportional increase of capital; and it would be impoasible fur him to $g$ ve that exclusive attention to any department of hia business, whict. is indispenanble to its being carried on in the best manner. It is for the interest of each dealer, as of each workman, to confine himself to somo one business. By this means each trade is better understood, better cultivated, and carried on in the cheapest possible manner. But whether carried on by a separato class of indiviluals or not, it is obvious that the retailing of commoditics is indispensable. It is not enough that a cargo of tea should be inported from Cbina, or a cargo of sugar from Jamaica. Most individuala have some demand for these srticles; but there is not, perhaps, a single private person, even in London, requiring ao largo a supply of them for his own consumption. It is clear, therefore, that they must be retailed; that is, they must be aold in such quantities and at such times as may be most suitable fir all classes of consumers. And aince it is admitted on all hands, that this necessary business will be best conducted by a class of traders distinct from the wholesale dralers, it is impossible to doubt that their employment is equally conducive as that of the others to the public interest, or that it tends equally to augment national wealth and comfort.

## II. Home Trade.

The observationa already made serve to al:uw the influence of the home trade in allowing individuala to confine their attention to some one employment, and to prosecute it withorit interruption. But it is not in this respect only that the establishment of the home trate is advantageous. It is so in a still grenter degree, by ite allowing the inhabitants of the dilferent districts of the empire to turn their labour into those channels in which it will be most productive. The different aoila, different minerala, and different climates of different distrists, fit them for being appropriated, in preference, to certain' species of induatry. A district, liku Lancashire, where coal is abundant, which hac $\approx 7$ easy access to tho ocean, and a consideruble command of internal navigation, is the natural seat of manufactures. Wheut and othir species of grain are the uatural products of rich arable soils ; and catte, ifter being reared in mountainous districts, are most advantageously fattened in meadows and low grounds. Hence it follows, that the inhabitants of different districte, by confining themselves to thasio branches of industry fur the successful prosecution of which they have some peculiar cap ibility, and exchanging their surplus produce for that of others, will obtain nu incomparably larger supply of all sorts of useful and desiruble products, than they could do, were chuy io apply thenselves indigcrininately to every different business. The territorial division of lisbour is, if possible, even more advantageous than its division among individuals, A prrann may be what is commonly termed Jucli of all trades; and Wough it is nuxt to certuan hat Vol. I.- ${ }^{2} \mathrm{P}$
he will not be well acquainted with any one of them, he mny nevertheless make some sort of rude efforts in them all. But it is not possible to apply the same soil or the same minerals to every different purpose. Hence it is, that the inhabitants of the richest and most extensive country, provided it were divided into small districts without any intercourse with each other, or with forcigners, could not, how well soever labour might be sivided anoong themaclves, be otherwise than poor nod miserable. Some of them might have a superabundance of corn, at the same time that they were wholly destitute of wine, coal, and irou; while others might have the largest supplies of the latter articles, with but very little grain. Bot in commercial countrics no such anomslies can exist. Opulence and comfort are there universally diffused. The laboura of the mercantile classes enalle the inhabitants of caeh district to apply themselves principally to those employnents that are naturally best suited to them. This superadling of the division of labour among different provinces to its division among different individuals, renders the productive powers of industry inmensuably grenter; and augments the mass of necessaries, convenienecs, and enjoyments, in a degree that could not previously have been conceived possible, and which cannot be exceeded except by the introduction of foreign commerce.
"With the henefit of commerce," says an eloquent and philosophical writer, "or a realy exchange of commodities, every individual is enabled to avail himself, to the utmost, of the peculiar advantages of his plsce; to work on the peeuline materials with which nuture has furnished him; to humour his genius or disposition, and betake himself to the tauk in which he is peculiarly qualified to surceed. The inhabitant of the mountain may betake linself to the culture of his woods and the manufacture of his timber; the owner of pasture lanis may betake himself to the care of his herds; the owner of the clay-pit to the manufantere of his pottery; and the husbandman to the culture of his ficlds, or the rearing of his catle. And any one commodity, however it may form but a small part in the accommodations of human life, may, under the facility of commeree, find a market in which it may be evelanged for what will procure any other part, or the whole: so that the owner of the clay-pit, or the industrious potter, without producing any one artici. immediately fit to supply his own necessities, may obtain possession of nll that he wants. And commerce, in which it appears that commoditics are merely exchanged, and nothing produced, is, nevertheless, in its efliets, very productive, because it ministers a facility and an enconragement to every artist in molliplying the proluctions of his own art; thus adding greatly to the mass of wealth in the world, in being the occasion that much is produced."-( $\dot{F}$ 'crguson's Principles of Moral Science, vol. ii. p. 424.)

The rosds and canals that intersect a country, and open an easy communication hetween its remotest extremities, render the greatest service to internal commerce, and also to agriculture and manufactures. A diminution of the expense of curriage has, in fact, the same effect ns a diminution of the direct cost of production. If the conls lrought into $n$ city sell at 20 ., a ton, of which the carriage amounts to a half, or 10 s., it is phin that in the event of an in:proved communication, such as a more level or direct road, a railway, or a canal, being openeid for the conveyance of the couls, and that they can, ly its means, he imported for half the previous expense, their price will immediately fall to 15s. a ton; just as it would have done, had the expense of extracting them from the mine heen relluced a half.

Every one acquainted with the merest elements of political seience is nware that employments are more and more subdivided, that more powerful machinery is introtured, atul the productive powers of lahour increased, according as larger masses of the poputation congrogate togelher. In a great town like Jondon, Glasgow, or Manchester, the same number of haads will perform nuch more work than in a small village, where cach individual hasto perform several operations, and where the scale of employment is not sufliciently large io admit of the introduction of extensive and complicuted machinery. But the great towns with which England is studled, could not exist without our improved means of commnuication. These, however, enable their inhabitants to supply themselvers with the bulky produrts of tho soil snd of the mines almost as cheap as if they lived in country villages; securing to then all the advantages of concentration, with but few of its inconveniences, Ronds and catuls are thus productive of a double benefit; for while, by uffording comparatively cheap miv materials to the manuficturers, they give them the meams of perfecting the divisions of 1 bour, and of supplying proportionally cheap mamiactured goods; the latter are conseyed by their meuns, and at an extremely small expense, to the remotest purts of the country. The direct advantages which they confer on agriculture are not less important. Without hen it would not be possible to carry to a distance sullicient supplies of lime, marl, shells, and other bulky and henvy articles necessary to give luxuriance to the erops of rich soils, nud to render those that are poor productive. Good ronds and canals, therefore, by furnishing the agriculturists with cheap and ahundant supplies of manure, reduce, nt one and the sathe time, the cost of producing the necessaries of life, nnd the cost of hringing them to market.
In other respects, the advantages resulting from improved communications are probably even more striking. They give the same common interest to every dillerent part of the nost widely extended empire ; and put down, or rather prevent, any attempt at monopoly on the
make some sort the same minerals st and most extenpreourse with each ited anong thema superabandance , and iron; while little grain. But fort are there unitants of each dis. ally best suited to ices to its division casurably greater; degree that could except by the in.
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re that cmployroduced, and the pulation congre same number of idual has to pery large io admit reat towns with communication, products of tho ecuring to then onds and canals vely cheap raw divisions of latre conseyel by country. Tha Withont then narl, shells, and ch soils, and to - furnishing the and the sate em to market. iss are probably rart of the most onopoly on the
part of the dealers of particular districts, by bringing them into competition with those of all the others. Nothing in a state enjoying great facilities of communication is separate and unconnected. All is mutual, reciprocal, and dependent. Every man naturally gets into the precise situation that ho is lest fitted to fill; and eaeh, co-operating with cvery one clse, contributes to the utmost of his power to extend the limits of production and civilisation.- ISce Roans.)
Sucli being the nature and vast extent of the advantages terivel from the home trade, it is obviously the duty of the legislature to give it every proper encouragement and protection. It will he found, however, on a little consideration, that this duty is rather negative than posi-tive-that it eonsists less in the framing of regulations, than in the removal of obstacles. The error of governments in matters of trade has not been that they have done tion little, but that they have attempted too much. It will be afterwards shown that the encuuragement which has been afforded to tho produeers of certain species of artieles in preference to others, has uniformly been productive of disadvantage. In the mean time it is sufficient to observe that the encouragement which a prudent and enlightened government bestows on industry, will equally extend to all its branches; and will be especially directed to the removal of every thing that may in any respect fetter the freedom of commerce, and the power of individuals to engage in diffirent employments. All regulations, whatever be their olject, that operate either to prevent the circulation of commodities from one part of the empire to another, or the free circulation of labour, necessarily tend to check the division of employments and the spirit of competition and emulation, and must, in consequence, lessen the amount of produce. The same principle that prompts to open roads, to construet bridges and eanals, ought to lead every people to erase from the statute hook every regulation which either prevents or fetters the operations of the merchant, and the free disposal of eapital and labour. Whether tho freelon of internal commerce and industry be interrupted ly impassable mountains and swamps, or by oppressive tolls or restrictive regulations, the effect is equally pernicious.
The commen law and the ancient statute hav of England are decidedly hostile to monopolies, or to the granting of powers to any particular class of individuals to furnish the market with commodities. Lord Coke distinctiy states, "that all monopolies conce:ring trade and trathic are against the liberty and freedom granted by the great charter, and divers other acts of parliament which are goonl commentaries upon that charter."-(2 Inst. 63.) And he affirms, in another place, that "Commercium jure gentiun commune csse debet, et non in monopolium et privatum paululorurn questum convertendun. Iniquum est aliis permiftere, aliis inhibere mercaturam."
But, notwithstanding this coneurrence of tho common and statute law of the country in favour of the frecdom of industry, during the arbitrary reigns of the princes of the house of 'Tudor, the notion that the crown was ly its prerogative entitled to dispense with any law to the contrary, and to establish monopolies, became fushionable among the court lawyers, and was acted upon to a very great extent. Few things, indeed, occasioned so much dissatisfaction in the reign of Elizabeth as the multiplication of monnpolies; and notwithstanding the orposition made ly the crown, and the court party in parliament, the grievance became at length so intolerable as to give riso to the famous statute of 1621 ( 21 Janes $1 . c$. 3.), by which all monopolies, grants, letters patent, and liemees, for the sole bujing, selling, and making of goods and manufactures, not given ly wh art of the legislature, are dectured
 has been productive of the greatest alvantage; and $h n *$, nerhais, contrilouted more than any other to the development of industry, and the aerumd ation of wealth. With the exception of tho monopoly of printing Bibles, and the restraints imposed by the charters of bolies legally incorporated, the freedom of internal iindnatiy has ever since been vigilantly protected; full seope has heen given to the priacipte of r mgutition; the whole kingdon has heen subiected to the same equal law ; no obstacles lave been thrown in the way of the freest transe fer of comnodities from ome connty or plave to another; the home trade has heen perfectly unfetered; and though the public have not heen supplied with commodities at so low a price as they might have oltained them for, bad there been no restrictions on fureign commeree, they have oltained them at the fowest price that woukl suffice to pay the home producers the cosi of producing and bringing them to market. It is to this freedom that the comparatively flurishing stove of industry in Great Britain is minly to be ascribed.

## III. Fumbien Thade.

What the home trade is to the different provinces of the sane country, forcign trade is to all the countries of the worll. Particular eountrics produce only partienlar commoditics, and. were it not for foreign eommerec, wonld be entirely destitute of all but sueh as are indigrenous to their own soil. It is difficult for those who have not reflected on the sulject, to imagine what a vast deduction would be made, not only from the conforts hut even from the nececssaries, of every commercial people, were its interemurse with strangers pat an end to. It is not, perhape, too much to say that in Great Britain we owe to our intercourse with others a
full half or more of all that we enjoy. We are not only indebted to it for the cotion and sink manufactures, and for aupplies of wine, tea, coffee, sugar, the precious metals, \&c.; but wo are also ndebted to it for most of the fruits and vegetables that we now cultivate. At the same time, too, that foreign commerce aupplies us with an immense variety of moat important articles, of which we must otherwise have been wholly ignorant, it enalles us to employ our induatry in the mode in which it ia sure to be most productive, and reduces the price of almost every article. We do not misemploy our labour in raising augar from the bect-root, in cultivating tobacco, or in forcing vines; but we employ oursel ves in those departments of manufacturing industry in which our command of coal, of capital, and of improved machinery, give us an advantage ; and obtain the articles produced more cheaply by forcignere, in exchange for the aurplus produce of those branches in which we have a superiority over them. A commercial nation like England avails herself of all the peculiar faculties of proluction given by Providence to different countries. To produce claret here is perhaps impossible; and at all events it could not he accomplish. "unless at more than 100 times the expense roquired for its production in France. We do not, however, deny oursolves the gratification derivable from its use; and to obtain it, we have only to aend to France, or to some country indebted to France, some article in the production of which we have the advantage, and wa get claret in exchange at the price which it takes to raise it under the most favourablecircum. stances. One country has peculiar capacities for raising corn, but is at the same time destitute of wine, silk, and tea; another, again, has peculiar facilities for raising the latter, but is destitute of the former ; and it is impossible to pnint out a single country which is abundantly supplied with any considerable variety of commodities of domestic growth. Nom omnis fett omnia tellus. Providence, by giving to each particular nation something which the ethers want, has avidently intended that they should be mutually dependent upon one another. And it is not difficult to see that, cateris paribus, those must be the richest and most abundantly supplied with every sort of useful and desirable accommodation, who cultivate the arts of peace with the greatest auccess, and deal with all the world on fair and liberal principles.
"The conmerce of one country with another is, in fact," to use the words of an able and profound writer, "merely an extension of that division of labour by which so many bencits are conferred upon the human race. As the same country is rendered the richer by the trade of one province with another; as its labour becomes thus infinitely more divided and more productive than it could otherwise have been; and as the mutual supply to each other of all the accommodations which one province has, and another wants, multiplies the accommodations of the whole, and the country becomes thus in a wonderful degree more epulent and happy; the same beautiful train of consequencea is observahle in the world at large, -that great empire of which the different kingdoms and tribes of men may be regarded as the provinces. In this magnificent empire, too, one province is favourable to the production of one species of accommodation, and another province to another: by their mutual intercourse they are enabled to sort and distribute their lesour as most peculiarly suits the genius of each particular spot. The lahour of the human $r$.ce thas becomes much more productive, and every species of accommodation is affordec' in much greater abundance. 'The same number of labourers, whose efforts might have been expeuded in producing a very insignificant quantity of home-made luxuries, may thus in Great Britain, proluce a quantity of articles for exportation, accommodated to the wants of other places, and peculiarly suited to the genius of Britsin to furnish, which will purchase for her un accumulation of the luxurics of every quarter of the globe. There is not a greater proportion of her population employed in administering to her luxuries, in consequence of her commerce; there is probably a good deal less; but their labour is infinitely more productive: the portion of commoditiss which the people of Great Britain aequire by means of the same labour, is vastly greater." -(Mill's Commerce drfended, p. 38.)

What has beon already stated is sufficient to expose the utter fallacy of the opinion that has sometimes bion maintsined, that whatever one nation mey gain by her forcign comb merce, must be lo:t by some one else. It is singular, indeed, how such a notion should ever have originated. Commeree is not dinctly productive, nor is the good derived from it to be estimated by its immediene effects. What commercial nations give is unifornly the fair equivalent of what they get. In their dealings they do no: prey upon each other, but are henefited alike. The advantage of commerce consists in its enabling labour to be dividel, and giving each people the power of supplying themselves with the various articles for which they have a demand, at the lowest price required for their production in these countries and places where they are raisel with the greatest facility. We inport wine from Portugal, and roton from America, sending in exchange cloth anf other species of manufactured goods, Ey this means wo obtain two very important articips which it wofld le all but impossible to produce at home, and which we could not, certainly, produce, except at an infinitely greater cost. But our gain is no loss to the foreigners. They derive prerisely the same sort of advantage from the tranaaction that we do. Wie have very superior facilities for mallutacturing, and they get from us cloth, hardware, and other important artides, at tho prite at which they can be produced in this country, and consequently for for lese than theit
the cotion and sill etals, \&cc; but wa caltivate. At tha of most important us to employ our the price of almost beet-rost, in cultiartments of manu. roved machinery, foreigners, in exriority over them. ttica of proiluction rhaps impossible; es the expense rees the gratifiction to some country advaitage, and wo favourable circum. e same time desti. g the latter, but is hich is abundantly Non omnis frt ; which the others pon one another, and most abund. cultivate the arts iberal principles, ds of an able and a so many bencits the richer by the more divided and ply to each other nultiplies the acdegree more opuhe world at large, y be regarded as to the production teir mutual inter. y suits the genius more productive, ince. The same g a very insigni. ce a quantity of culiarly suited to rtion of the luxur population emthere is probally - of commoditics vastly groaur."
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direct production would have cost them. The beneftes resulting from an intercourse of this sort aro plainly mutual and reciprocal. Commerce givea no advantage to any one people over any other people; but it increases the wealth and enjoyments of all in a degree that could not previously have been conceived poasibie.
But the influence of forign commerce in multiplying and cheapening conveniences and enjoyments, vast as it most certainly is, ia perhaps inferior to its indirect infuence-that is, to its influence on industry, by adding inmeasurably to the mass of desirable articles, by inspiring new tastea, and stimulating enterprise and invention by bringing each people into competition with foreignera, and making them acquainted with their arts and institutiona.
The apathy and languor that exist in a rude state of society have been universally remarked. But these uniformly give place to activity and enterprise, according as man is rendered familiar with new oljects, and ia inspired with a desire to obtain them. An individual night, with comparatively little exertion, furnish himseif with an abundant supply of tho commodities easential to hia subsistunce; and if he had no desire to obtain othcrs, or if that desire, however strong, could not be gratified, it weuld be folly to auppose that he should be labrions, inventive, or enterprising. But, when once excited, the wants and desires of man liccome altogether illimitable; and to excite them, no mors is nccessary than to bring new products and new modes of enjnyment within his reach. Nouv, the aure way to do this is to give every facility to the most extensive intercourse with foreignera. The markets of a commercial nation being filled with the various commodic is of every country and every climate, the motives and gratifications which stimulate and reward 'ne efforts of the industrious are proportionally augmented. The huslandman and manuficturer exert themaclves to increase their supplies of raw and manufactured produce, that they may exchange the surplus for the products imported from abroad. And the merche at, finding a ready denand for such products, is prompted to import a greater variety, to find out cheaper markess, and thus cons:antly to afford new incentives to the vanity and ambition, and consequently to the enterprise and industry, of his customers. The whole powers of the mind and the body are thus called into action; and the passion for forcign commodities-a passion which has sometimes been ignorantly censured-becones one of the most efficient causes of wealth and civilisation.
Not only, however, does foreign commerce excite industry, distribute the giffs of nature, and enable them to be turned to the best account, but it also distributes the gifts of science and of art, and gives to each particular country the means of profiting by the inventions and discoveries of others as much as by those of her own citizens. The ingenious machine invented ly Mr. Whitney of the United Statce, for separating cotton wool from the pod, by reducing the cost of the raw material of one of our principal manufactures, has been quite as alvnitageous to us as to his own countrymen. And the discoveries and inventions of Watt, Arkwright, and Wedgwood, by reducing the cost of articles we send abroad, have been as alvantageous to our fureign customers as to ourselves. Commerce has caused the bessi. .za of civilisation to be universally diffused, and the treasures of knowledge and science tw he conveyed to the remotest corners. Its humanising influenco is, in this respect, insst important ; while, by making each country depend for the meana of supplying a consideraHe portion of its wants on the nsaistance of others, it has done more than any thing else to remove a hosi of the most baleful prejudices, and to make mankind regard each other as friends and brothers, and not as enemies. The dread, once so prevaient, of the progress of other nations in wealth and civilisntion, is now universally admitted to be as absurd as it is aliberal. While every people ought always to be prepared to resist and avenge any attack upon their independence or their honour, it is not to be doubted that their real prosparity will be best secured hy their endeavouring to live at peace. "A commorcial war, whether crowned with victory or branded with defeat, can never prevent another nation from becoming more industrius than you are ; and if they are more industriuus they will sell chcaper; and consequently your customers will forsake your shop and go to theira. This will happen, though you covered the ocean with fleets, and the land with armies. The aoldier may lay waste; the privateer, whether successful or unsuccessful, will make poor; but it in the eternal liaw of Providence that 'the hand of the diligent can alome make rich.' "-(Tucker's Four Tracts, p. 41. 3d ed.)
Mr. Hume has beautifully illustrated the powerful and salutary influence of that apirit of industry and enterprise resulting from the eager prosecution of commerce and the arts. "Men," says he, "are then kept in perpetual occupation, and injoy, as their reward, tho occupation itself, as well as those pleasures which are the fruits of their labour. The mind aequires new vigour ; enlargea its powers and taculties; and, by an assiduity in honcst industry, both satisfies its natural appetites, and prevents the growth of unnatural ones, which commonly spriug up when nourished wihh ease and ideness. Banish those arts from socie ty, yon deprive inen both of action aud of pleasure; and, leaving nothing but indolence in thiri place, you even destroy the relish of indolence, which never is agreeable but whea it succeeds to lubour, and recruits the spirits, exhausted by too much application and fatigue.
"Auther advantage of industry end of refinements in the mechanical arts is, that they 212

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commonly priduce some refinements in the likeral ; nor can tho one be carried to perfectinn, withont being accompanied in sone degree with the other. Tho same age which produses great philosophers and politicians, renowned generals and poets, usually abounds with skilful weavers und ship-carpenters. We cannot reasonably expect that a pioce of woollen clath will be wrought to perfection in a nation which is ignorant of astronomy, or where ethies are neglected. The spirit of the nge affiects all the arts; and the minds of men, heing ouce ronsed from their lethargy, and put into a fermentation, turn themselves on all sides, and carry improvements into every art and science. Profound ignorance is totally banished; and men enjoy the privilege of rational creafures, to think as well as to act, to cultivate tho pleusures of the mind as well as those of the boly.
"I'ho more these relined arts advance, the more sociable do men become; nor is it possible that, when enrieled with scienco, and possessed of a fund of conversation, they should be contented to remain in solitude, or live with their fellow citizens in that distant manner which is peculiar to ignorant and barbarous nations. They flock into cities; love to receive and communicate knowlenlge; to show their wit or their breeding; their taste in conversstiou or living, in clothes or furniture. Curiosity allures the wise, vanity the foolish, snd plensure both. Particular elubs and societies are every where formed; both sexes meet in an easy and sociable manner; and the tempers of men, as well as their behaviour, refino apace. So that beside tho improvements they receive from knowledge and the likeral atts, it is impossible but thry must feel an increase of humanity from the very habit of conversing together, and contributing to each other's pleasure and entertainment. Thus indus/ry, knowledge, and humanity are linked together by an indissolublo chain; and are found, from experience as well as reason, to be peculiar to the more polished, and, what are conmmonly denominated, the more luxurious ages."-( Fissay of Refinement in the Arts.)
Most commercial treatises, and mest books on political econouy, contain lengthened statements as to the comparative advantages derivel from the home and foreign trade. But these statements are almost always bottoned on the most erroneous principles. The quautity and value of the commodities which the inhalitants of an extensive country exchange with each other, is fur greater than the quantity and value of those they exchange with fureigners: but this is not, as is commonly supposed, enough to shosv that the home traile is proportionally more advantageous. Commerce, it must be borne in mind, is not a direct but ani indirect sonce of wealth. 'The mere exchange of commodities adds nothing to the riches of society. The influence of commerce on wealth consists in its allowing employments to bo separated and prosecuted without interruption. It gives the means of pushing the divisions of habour to tho furthest extent; and suppliea mankind with an infinitely greater quautity of necessaries and accommodations of all sorts, than coukd have been produced, had individuals and notions been foreed to depend upon their own comparatively feeble efliorts for the supp!y of their wants. And hence, in estimating the comparative advantagcousness of the home and foreign trades, the real questions to he decided are, which of them contributes most to the division of labour? and which of them gives the greatest stimulus to invention and industry ? These questions do not, perhaps, admit of any very satisfactory answer. 'The truth is, that both home trade and foreign trade aro most prolific sources of wealth. Without the former, no division of labour could be established, and man would for ever remain in a barbarous state. Hence, perhaps, we may say that it is the most indispensade; but the length to which it could carry any particular country in the earcer of civilisation, would be limited indeed. Had Great Britain heen cut off from all intercourse with strangers, there is no reason for thinking that we should have been at this day advanced besond the point to which our ancestors had attuined during the Heptarchy! It is to the produrts and the arts derived from others, and to the emulation inspired by their competition and example, that we aro msinly indehted tor the extraordinary progress we have alreally mude, as well as for that we are get destined to make.
Dr. Smith, though he has satisfactorily demonstrated the impolicy of all restrictions on the freedom ef commerce, has, notwithstamling, endeavoured to show that it is more for the public advoriar ot th: capital should be employed in the home trade than in foreign trade, on the groun ${ }^{1}$ that the capitals empleyed in the former are more frequently returned, and that they set a greaner quantity of labour in motion than those employed in the latter. But we have elsewhere andeavoured to show that the rate of profit which different businesses yiek is the only west of their respective advantageousness.-(I'rinciples of Political Ecinomy, id ed. pp. 160-180.) Now, it is quite evident that capital will not be employed in fureign trade, unless it yield as much profit as could be nade ly employing it at home. No merchant sends a ship to China, if it he in his power to realise a larger profit by sending her to Dublin or Newcastle; nor would any oue build a ship, unless ho expected that the capital so laid ont would be as productive as if it were employed in agriculture or manuactures. The more or less rapid return of eapital is a matter of very little importance. If the average rate of profit he 10 per cent., an individual who turns over his capital 10 times a year, will make one per cent. of protit each tine ; whereas if be turns it only ouce a year, he will get the whole 10 per cent. at once. Competition reduces the rate of nett profit to about the
ed to perfection, which produces sunts with skij. of woollen eloth or where ethies nen, being once on all sides, and banished; and to cultivate the
nor is it possjion, they should distant monner love to reccive aste in conversythe foolish, and $h$ sexes mect in chaviour, refing the liberal arts, it of couversing Thus indusiry, are lound, from are commonly .)
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same level in all businesses ; and we may be quite certain that those who employ themselven in the departments in which capital is most rapidly returned, do not, at an average, guin more than those who employ themselves in the departments in which the returns are most distant. No one is a foreign merchant bocauso he would rather deal with foreigners than with his own countrymen, but becauso ho believes he will be able to employ his cnpital more udvantageously in foreign trade than in any other husiness: and while he does this, ho is fullowing that employment which is most bencficial for the public as well as for himself.

## IV. Restnictions on Commence.

The statoments already mado, by explaining the nature and principles of commercial transactions, are sufficient to evince the inoxpediency of subjecting them to any species of restraint. It is obvious, iudeed, that restrictions are founded on thalse principles. When individuals are icf to pursue their own interest in their own way, they naturally resort to theso branches of industry which they reckon most advantagcous for themselves; and, as we have just seen, these aro tho very branches in which it is most for the public interest that they should be employed. Unless, therefore, it could be shown that a government can judge better as to what sort of transactions aro profitable or otherwise than private individuald, its regulations cannot be of the smallest use, and nisy be exceedingly injurious. Wut any such pretension on the part of government would be universally scouted. It is undeniably ecrtain that a regard to our own intercst is, if not an uncrring guide to direct us in such matters, at least incomparably better than any other. If the trade with a particular country or in n particular commodity be a losing one, or merely a less profitable one than others, it is juite as unnecessary to pass an act to provent it from being earried on, as it would be to interfere to prevent individuals from selling their labour or their commodities below the market price. It appears, therefore, that all regulations affecting the freedom of commerce, or of any branch of industry, are cither useless or pernicious. They are useless, when they are intended to protect the interest of individuals by preventing them from engaging in disadvantageous budinesses; and pernicious, when they prevent them from engaging in those that are advantageons. The self interest of the partica concerned is the only safe principle to go by in such matters. When the acts of the legislature are in unison with $i t$, there is nothiug to olject to in them, save only that they might as well not exist; but whenever they are inconsistent with it-that is, whenever they tend to divert capital and industry into channels, into which individuala, if left to their own diseretion, would not have carried them-they aro decidedly injurious.

No one denies that it is possible to confer, by means of a restrictive regulation, an advantage on a greater or less number of individunls. This, however, is no proof that it is advantageous ill a public point of view; and it is by its influence in this respect that we are to decide soncerming $i$. If the exelusion of an article imported from abroad, in order to encourage its manufacture at home, raise its price in the home market, that circumstance will, for a while at least, be alvantageous to those engaged in its production. But is it not clear that sll that is thus gained by them, is lost hy those who purchuse the artiche? To suppose, indeed, that the exclusion of commodities that are eomparatively cheup, to make room for those that are comparatively dear, can be a means of enriching a country, is eipuivalent to supposing that a peoplo's wealth might he increased by destroying their most powerful machines, and thruwing thoir best soils out of cultivation.

But it is contended, that though this might be the case in the instance of commodities produced at home, it is materially dillerent when the commodity excluded came to us from sbroad. It is said, that in this caso the exdusion of foreign produce increases the demand for that proluced at home, and consequently contributes to inerease the demand for labour; so that the rise of price it occasions is, in this way, more than balanced by the other advantages which it brings along with it. But the fact is, that though the demand for one species of produce may be increased by a prohilition of importation, the demand for some other species is sure to be at the same lime equally diminishel. There is no jugglery in commerce. Whether it be earried on hetween individuals of the same country or of diferent countries, it is all in cases bottomed on a fair principle of reciprocity. Those who will not buy need not expeet to sell, and conversoly. It is impossible to export without making a corresponding importation. We get aothing from the foreigner gratuitously : and bence, when we prevent the importation of prodnce fiom abroad, we prevent, by tho very same act, the exportation of an equal amount of British produce. All that the exclusion of toreign commolities ever etlects, is the subsitution of one sort of demand for another. It has been said, that "when we drink beer and porter we consume the protuce of Enclish industry, whereas when we drink port or eharet we consune the produce of the industry of the I'ortuguese and French, to the obvious advantege of the latier, and the projutice of oar combe ty'men!" But, low paradoxien' soever the wasertion may at font might aptear, there is mos at bottom any real distinction bet.veen the two eases, Whan is it that induces formgacre to supply ue with port and claret? The answer in obvings:- We either ened directiy to l'urtugal and France an equivalent in British probon, or se send such equivalent, in the frrst
place to South America for bullion, and then send that bullion to the Continent to pay for the wine. And hence it is as clear as the sun at noon-day, that the Englishman who drink only French wine, who eats only bread made of Polish wheat, and who wears only Saxon cloth, gives, by occasioning the exportation of a corresponding annount of British cotton, hardware, leather, or other produce, the same encouragement to the industry of his country. men, that he would give were he to consume nothing not immediately produced at home. A quantity of port wine and a quantity of Birmingham goods are respectively of the same value; so that whether we directly consume the hardware, or, having exchanged it for the wine, consume the latter, must plainly, in so far as the employment of Britishl lahour is concerned, he altogether indifferent.

It is absolutely nugatory, therefore, to attempt to encourage industry at homo by restraining importation from abruad. We might as well try to promote it hy interdicting the exchange of shoes for hats. We only resort to forcign markete, that wo may supply ourselves with articles that cannot be produced at home, or that require more labour to produce them here, than is required to produce the equivalent exported to poy for them. It is, if any thing can le, an obvious contradiction and absurdity to attempt to promote wealth or industry by prohibiting nn intercourse of this aort. Such prohibition, even when least injurious, is sure to force capital and labour into less productive channela; and cannot fail to diminish the foreign demand for one apecies of produce, quite as much as it extends the home demand for snother.

It is but seldom, however, that a restriction on importation fromi abroad does no more than substitute one sort of employinent for another. Its usual effect is both to alter the distribution of capital, and to increase the price of commodities. A country rarely imports any rommodity from abroad that may be as cheaply produced at home. In the vast majority of in stances, the articles bought of the foreigner could not be directly produced at home, without a much greater outlay of capital. Suppose that we import $1,000,000 \mathrm{l}$. worth of any commodity, that its importation is prohibited, and that the same quantity of produce cannot bo raised in this country for less than $1,200,000$. or $1,500,0001$.: in a care of this sort,--and this is actually the case in 99 out of evory 100 instances in which prohilitions are enacted,the prohibition has the sanue effect on the consumers of the commodity, as if, supposing it not to have existed, they had been burdencd with a peculiar tax of $200,000 \%$ or $500,000 \mathrm{l}$ a year. But, had such been the case, what the consumers lost would have gone into the coffers of the treasury, and would have afforded the means of repealing an equal amount of other taxes; whereas, under the prohibitory system, the high price, being occasioned by an increased difficulty of production, is of no advantage to any one. So that, instead of gsiuing any thing by such a measure, the pullic incuria dead loss of 200,0001 . or 500,0001 . a year.

We havo said that a prohilition of importation may be productive of inmediate advantage to the home producers of the prohibited erticle. It is essential, however, to remark that this advantage cannot continue for any considerable time, and that it must be followed ly a period of distress. Were the importation of foreign silks put an end to, that circumstance, by narrowing the supply of silk goods, and raising their prices, would, no doubt, be in the first inatance, advantagcous to the manufacturers, by elevating their profits above the common level. But the consequence would le, that those already tngaged in the trade would inmmediately set about extending their concerns; at the same time that not a few of those engaged in other employments would enter a business which presented such a favourable prospect : nor would this transference of capital to the silk manufacture be stoppell, till such an increased supply of silks had been brought to market as in occasion a glut. This reasoning is not founded upon hypothesis, but upon the widest experience. When a business is carried on under tho protection of a restriction on importation, it is limited by the extent of the home market, and is incapable of further extension. It is, in consequence, particularly subject to that fluctuation which is the bane of industry. If, owing to $n$ change of fashion, or any other cause, the demand be increased, then, as no supplies can be brought from abroad, prices suddenly rise, and the manufacture is rapidly extended, until a reaction takes place, and prices sink below their usual level: and if the demand decline, then, as there is no outlet nbroad for the superfluous goods, their price is ruinously depressed, and the producers are involved in inextricable difficulties. The businessce deepest entrenched behind ramparts of prohibitions and restrictions, auch as the silk trade previously to 1825, the West India trade, and agriculture since 1815, have undergone the most extraordinary vicissitudes; and have been at once more hazardous and less profitable than the businessea carried on under a system of fair and tree competition.
A prohibition against buying in the chcapest markets is really, also, a prohibition against eelling in the dearest markets. 'Ihere is no test of high or low price, except the quantity of other produce for which an article exchanges. Suppose that, liy sending a certain quantity of cottons or hardware to Brazil, we might get in exchange 150 hheds. of sugar, and that the same quantity, if sent to Jamaica, would only fetch 100 hhds.; is it not obvious, that by preventing the importation of the former, we force our goods to be sold for two thirds of the Irice they would otherwise have brought? To suppose that a system productive of such
tinent to pay for man who drink cars only Saxon British cotton, of hia countryoduced at home. vely of the same ranged it for tha fla labour is con-
pme by reatrainerdicting the exsupply ourselves op produce them is, if any thing or industry by njurious, is sure to diminish the o home demand
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 e quantity of -tain quantity , and that the , that by prethirds of the etive of suchrexults can be a means of increasing wealth, is to suppose what is evidently absurd. It is certainly true that a reatrictive regulation, which has been long acted upon, and under which considerable quantity of capital is employed, ought not to be rashly or capriciously repealed. Every change in the publio economy of a great nation ought to be gotie about cautiously and gradually. Adequate time should be given to those who carry on businesses that have been protected, either to withdraw from them altogether, or to preparg to withstand tho fair competition of foreigners. But this is all that such persoss can jusily claim. To persevere in on erroneous and oppreskive syatein, merely because its abandonment might be productive of isconvenience to individuals, would be a proceeding inconsistent with every ohject for which society is formed, and subveraive of all improvement.

It inay, porhapa, be aupposed that in tho event of commodities being imported from abroad, after tha abolition of a protecting regulation, that were previously produced at home, the workmen and those engaged in their production would be tlirown upon the parisli. Such, however, is not the case. We may, by giving freedom to commerce, change the specics of labour in demand, but it is not possible that we should thereby chango its quantity. If, in consequence of the abolition of restrictions, our imports wero increased to the ainount of $4,000,000 l$. or $5,000,000 \ell$., our exports, it is certain, must be augmented to the same extent: so that whatever diminution of the demand for labour might be experienced in certuin departuents woull be balanced by a corresjonding increase in others.
The pressure of taxation has often been alleged as an excuse for restrictions on cominerce, but it is not more valid than the rest. Taxation may bo leavy, and even oppressive; but so long as it is impartially and fairly assessed, it equally aflects all branches of industry carried on at home, and consequently affords no ground whatever for the enactnent of regulations intended to protect any particular business. And to propose to protect all branches of industry from foreiga competition, is, in effect, to propose to put a total stop to commerce; for if nothing is to be imported, nothing can be exported. The imposition of moderate duties on foreign commodities, for the sake of revenue, is quite another thing. Mnny of these form among the very best subjects of taxation; and when tho dutics on them are confined within proner bounds,-that is, when they are not so high as to exert any injurious influence upon trade, or to occasion smuggling and fraud,-they camot fairly be oljected to.

It ja sometimes contended, by those who assert, on general grounds, that restrictions aro inexpedient, that it would be unwise, on the part of any country, to abolish thrm until she had ohtained a security that those imposid by her neighbours would also be abolished. Dut the reasons that havo been alleged in favour of this statement are not entitled to the least weight. It is our business to buy in the cheapest and scll in the dearest markets, without being, in any degree, inlluenced by the conduct of others. If they consent to repeal the restrictions they liave laid on commerce, so much the better. But wliatever others may do, the line of policy we ought to follow is clear and well defined. T'o refuse, for example, to huy claret, brandy, \&c. from the French, because they lay absurd restrictions on the importation of British hardware, cottons, \&c., would not be to retaliate upon them, but upon ourselves, The fact lhat wo d.s import French wine and brandy shows that we do export to France, or to some other country to which France is itsdebted, an equivalent, in some sort, of 13ritish produce. The fear of being glutted with foreign products, unless we secure beforeland a certain outlet for our own, is the most unfounded that can be imegined. The foreigner who will take nothing of ours, can send us nothing of his. 'Ihough our ports were open to the merchants of nll the countries of the world, the exports of British produce must always be equal to the imports of foreign produce; and none but those who receive our commodities, either at first or second hand, could continue to send any thing to us.
" Sess ítrangers no peuvent deınander ni désirer rien nieux, que la liberté de vous nelieter et de vous vendre chez vous et dans vos colonies. Il faut la leur accorder, non par fiaiblesse et par impuissance, mais pareequ'elle est juste en elle-même, et qu'elle vous est utile. Ils ont tort saus doute de lat refuser chez eux : inais cette faute d'ignorance dont, sans le savoir, ils sont punis les premiers, n'est pas un raison qui doive vous porter a vous nuire ia vousmême en suivant cet exemple, et í vous exposer aux suites et aux lépenses d'une guerre pour avoir la vaine satisfaction d'user des représiilles, dont l'elfet ne pent manyuer de retomher sur vous, et de rendre votre commerce plus dísavantageux."-(Le 'Trosne de l'Urdre Social, p. 416.)

I'here are some, lowever, who contend, tha: though restrictions on importation from abroad be unfavourable to opulence, and the advancement of individuals and nations in arts and eivilisation, they may, notwithstanding, be visdieated on other grounds, as contributing essentially to ind'pendence and security. The short and decisive answer to this is to be found in the reciprocity of commerce. It docs not enrich one individual or nation at the expense of others, but confers its favours equally on all. We are under no obligations to the lortuguese, the Russians, or nay other people with whom we carry on trade. It is not our advantage, hut their own, that they have in view in denling with us. We give them the full value of all that we import; and tliey would suther quite as inuch inconvenience as we shouki do were this intercourse put an end to. 'The indepresdence at which those aspire who would
promote it by laying restrietions on commerce, is the independence of the molitary and unsocial savage $;$ it is not an iudepenilence proluctiva of strength, but of weaknear. "The mont flourishing atatea, at the moment of their highent elevation, when they vere clowely con. nected with every part of the civilised world by the golden chaina of succensful conmercial enterprise, were, according to this doctrine, in the mout perfect state of ahsolite dependence, It wan not till all these connections were diasolved, and thry had sunk in the acale of nations, that their true independence commencel! Such atatenents carry with them their own refutation. There in a matural dependence of nations upon each other, as there is a natural dependence of individuals upon each other. Heaven lan sos ordered it. Some soils, some eliinutes, $n o m e$ situntions, are productiva exclusively of wime peculiar fruits, which eannot elsewhera be profitably procured. Let nations follow this as their guide. In a rich and rising community, the opulent eapitalists may be as dependent upon the poor lahourers, as the poor labourers upon the opulent capitalists. So it is with nations. The mutual dependence of individusis upon eneh other knits and binds society together, and leads to tho most rapill advancement in wealth, in intelligence, and in every kind of improvement. It is the same, but on a fir larger wenle, with the mutual dependence of nations. To this alone do we owe all the mighty efforts of commerce; and what lights, what gencrous feelings, and multiplied means of human happiness, has it not every whera spread!"-(Nor/h Amcricun Review, No. 57.)
The principles of commercial freedom, and the injurious influence of restrictive regula tions, were sct in a very striking point of view hy Dr. Smith, in his great work; and they have been since repeaterly explained and elucilated. Perhaps, however, the true doctrines upon this sulject have no where been better stated than in the petition presented by the merchants of London to the Huse of Commons on the 8th of May, 18:0. This document is one of the most gratifying proofs of the progrees of liberal and enlarged views. It was subscrihed ly all the principal merclants of the metropolis, who have not scrupled to express their conviction, that the repeal of every protective regulation would he for the putbic alvantage. Such an aldress, confirming, as it did, the conclusions of science, by the approval of the best informed and must extensive merchants of the world, had a powerfin influences on the legislature. During the last 10 years several most important reforms have been mads in nur commercial system; 80 that lesides being the first to promulgate the true theory of commerce, we are now entitled to the praise of being the first to carry it into effect. No doubt our trade is still fettured by many vexatious restraints; but these will gradually disappear, according ss experience serves to disclose tho henefita resulting from the changes already male, and the pernicious operation of the restrictions that are still allowed to continue.
The petition now referred to, is too important to be omitted in a work of this sort. It is ar fullows:-
"To the Ilonouratite the Commons, \&e., the Petition of the Merchans of ithe City of London.
"Shespoll,
"A flant foreign commerce is eminently conducive to the weaith and prosperity of a country, by ent. bling it to import the combindilies for the production of whici the soil, climate, canital, and inilustry of ohler conntrios are besl calcujatad, und to export, In payment, those articles for which its owa situntion is beller ad:apted.
"That freedom from restraint is calculated to give the ulmost extension to fureign trade, and the best direction to the capital and industry of the canntry.
'That the maxim of biying in the chenpest market, and solling in the dearest, which reghates every urerchant in his individual dealings, is strictly applicable, as the best rule for tive rade of the while nuilon.
"That a policy fommed on these principies woild render the commerce of the world an interchange of mitual advantages, and diffise on ficreass of wealth aul enjoyments anoag tha iniabitants of eacis state.
"Thit, unfortunntely, a policy the very raverso of hils has heen and is more or leas nilapted and actei upon by the governninent of tilis and every ohber conntry; pach trying to exchude the jroduc. thons of whiter combtries, wilh the speciuns and well-mean deslen of enconraging its own prodictions: thus inflicting on the bulk of its sulfeces, who nre consumers, the nocessity of submitting io privatins in the quatity or quality of rommodities ; and thas renfering what ought bo be the solirce of matual benelit amb oflommony anomig states, n conatanity recurring occasion of jeabonsy ami hostility.
"That the previling prefmidices in favour of the protective or restritive system may le iraced to the erronooms supposition liat every importation of furelgn commondities ocensions a dimithtion of disconragement of our own froductions lo the same evtent: whereas it may be cirarly shesta, that alihangit the particuiar demeripuion of production which cand mot stand against murestrainet forgign comprition would be distonrared, yet, as no importation contij be continued for any lengiti of the wilhout a corresponditge exportition, direft ar indirect, there would be an encomragement, fur the purpoxe of that exportaion, of some aller prodichion lo which our situntion might bebetter suited; thus afforiling at least na equil, and probably a greater, and certainiy a uore beneficial, employment to our own capital and labumr.
"That of tha namerons protective and prohibitory duties of our commercial code, it nay be proved that, while all ogerate as a very heavy tax on the commmity at large, very fow are of any ultimate Ireneft to the ciasses in whuse favour they were originaily institated, and none to the extent of the loss occasioned by them wother itisses.
"That among the other avils of the resirictive or protective system, not the teast is, lint the urtificial protection of one branch of iulastry or sourde of prodinction ngainst foreign competition, is sit
 these restrictive or prohibitory raghlathons ire finnded were fillowed ont consistenty, it wonld mot
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eo of the solitary and onhut of weakness. "The then they vere closely con. of successfin commercial te of absolite dependence, nk in the scale of natious, with them their owfir refur, as there is a natual deit. Some suils, sonno cliliar fruits, which cannot -ir guide. In a rich and on the poor labourers, ns ns. The mutual depender, and leads to tho monst improvement. It is the tions. To this alone do nt generons feelings, and ad!"一(North Aimcricun
nee of restrictive regula. is great work ; and they wever, the true doctrines on presented by the mer8:20. This document is rged views. It was subnot acrupled to express Id lie for the pulbic adscience, by the approval had a powerful influeuce reforms have been made ulgate the true theory of carry it into effect. No ese will gradually disaprom the changes already Howed to continue. work of this sort. It is
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"That nothlng woild enni moro to comnteract the commarcini honility of foregn atatem, than the adomion of a more eulightened and more concillatory policy on the pirt ofililg couniry.
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"I'hit Indopendent of tho direct benefit to lils comiry, on every oreashon of such

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"That In this derlaring, as your petilioners th, their conviction of tha impoliey and injustice of the
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"May It therefore," \&cc.
For examples of the practical working and injurious operation of rostrictions, sce the arti-
 Naples, Timaxn, \&ce, in this Dictionary; the articles on the American Tarill aull tho French Conmercial System in Nos. 96, and 99. of the Edinburgh Revieto; tha Report of the Committee of Commerce and Navigation to the House of Representatives of the United Stales, 8th of February, 1830; and the I'etition and Memoire à $l^{\prime} A p p n i$, addressed, in 1828, by the landowners and merchants of the Gironde to the Clamber of Deputies.
For an account of the doctrines with respect to the balunce of trade, and the importation and exportation of tho precious metuls, see the articics Balasce of Thade, and Exchange.
For an account of the articles exported from and imported into Groat Britain, see Impents and Exponts.
COMPANIES. In commeree or the arts, a company is a number of persons associated together for the purpose of carrying on some commercial or induatrious undertaking When there are only a few individuals associated, it is most commonly called a copurtnery; the term company being usually applied to large associations, like the East India Company, the Bauk of England, \&e., who conduct their operations by means of agents acting under the orders of a Board of directors.
Companies have gonerally been divided into two great classea-exclusive or joint stock companies, and open or regulated companics.

1. Exclusive or Joint Stock Companies.-By an institution of this sort is meant a company having a certain amount of enpital, divided into a greater or smaller number of transferable shares, nanaged for the common advantage of the shareholders by a body of direchors chosen by and responsible to them. After the stock of a company of this sort has been subseribci, no one can enter it without previously purchasing one or more shares belonging to some of the existing memhers. Jhe partners do nothing individually; all their resolutions are taken in common, and are carried into effect by tho directors and those whom they employ.
According to the common law of England, all the pnrtners in a joint stock company aro jointly and individually liable, to the wholo extent of their fortuncs, for the debts of the company. They may make arrangements amongst thenselves, limiting their obligations with respect to each other; hut unless estahlished by an authority competeut to set aside the general rule, they are all irdefinitely responsible to the public. Parliament sometimes limits the responsibility of the shareholders in, nint stock companies established loy statute, to the

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amount of the ahares they respectively hold. Charters of incorporation granted by the Crown were aleo, until lately, aupposed necessarily to have this effect; but hy the act 6 Gieo. 4 . c. 96. the Crown is empowered to grant charters of incorporation by which the members of corporate bodies may be made individually liable, to such extent, and suljeet to such regulations and restrictions, as may be deemed expedient. Hence charters are now frequently grainted for the purpose merely of enabling compsnies to sue and be sued in courts of law, under the names of some of their office-bearers, without in any respect limiting the responsibllity of the shareholders to the public. This limitation cannot be implied in a charter any more than in an act of parliament, and will be held not to exist unless it be distinctly se' forth.
" In a private copartnery, no partner, without the consent of the company, can transfer his share to another person, or introduce a new member into the coalpany. Each member, however, may, upon proper warning, withdraw from the copartnery, and demand payment from them of his ahare of the common stock. In a joint stock company, on the contrary, no member can demand payment of his share from the company ; but each menber may, without their consent, transfer bis share to another person, and thereby introduce a new member. The value of a share in a joint stock is alwaya the price which it will bring in the market ; and this may be either greater or lesa, in any proportion, than the sum which its owner stands credited for in the sock of the company."-(Wealth of Nations, vol. iii. p. 238.)
2. Utility off Joint Stock Companies.-Whencver the capitnl required to carry on any undertaking exceeds what may be furnished by an indivilual, it is indispenssble, in order to the prosecution of the undertaking, that an association should be formed. In all those cases, too, in which the chances of auccess are doubtful, or where a lengthenad period must necessarily elapee before an undertaking can be completed, an individual, though ready enough to contribute a small sums in connection with others, would, generally speaking, be very little inclined, even if he bad the means, to encounter the whole responsibility of such enterprises. Hence the necessity and advantage of companies or associations. It is to them that wic are indebted for those canals by which every part of the country is intersected, for the formation of so many noble docks and warehousea, for the institution of our principal banks and insurance offices, and for many other establishments of great public utility carried on by the combined capital and energies of large bodies of individuals.
3. Branches of Industry, for the Prosecution of which Joint Stock Compunies may be advantugeously established. -In order to ensure a rational prospect of success to a company, the undertaking should admit of being carried on according to a regular systematic plan. The reason of this is sufficiently obvious. The business of a great association nust be conducted by factors or agents; and unless it be of such a nature as to admit of their duties being clearly pointed out and defined, the association would cease to have any ellicetual control over them, and would be, in a great measure, at their mercy. An individual who manages his own affairs resps all the advantage derivable from superior skill, industry, and cconomy; but the agents, and even directors, of joint stock companies labour, in most cases, entirely or principally for the advantage of others; and cannot therefore, however conscientious, have the same powerful motives to act with energy, prudence, and economy. "Like," says Dr. Smith, "the stewards of a rich man, they are apt to consider attention to small matters as not for their master's honour, and very easily give themselves a dispeusation from having it. Negligence and profusion, therefore, must alwaye prevail more or less in the management of the offairs of such a company." It also not unfrequently happens that they suffer from the bad faith, as well as the carelessness and extravagance of their servants; the latter having, in many instsnces, endeavoured to advance their own interests at the expense of their employers. Hence the different success of companies whose husiucss may be conducted according to a nearly uniform system,-such as dock, canal, and insurance companies, rail-road companics, \&c.-and those whoso business does not admit of being reluced to any regular plan, and where much must always be left to the sagacity and cuterprise of those employed. All purely commercial companies, trading upon a joint stock, belong to the lstter class, Not onc of them has ever been able to withstand the competition of private adventurers; they cannot sulject the agents they employ to buy and sell commodities in distant countries to any effectual responsibility; ar. ! from this circumstance, and the ahuses that usually insinuate themselves into every department of their managenent, no such company has ever succeeded, unless when it has obtained somo exclusive privilego, or been protected from competition.

The circumstances now mentioned woull seem to oppose the most formidablo obstacles to the success of the companies estallishod in this country for the prosecution of mining in America. This businces docs not admit of being reduced to a regular routine system. Much nust always depend on the skill and probity of the agents employed at the mines; and it must plainly be very difficult, if not quite impossible, for directors resident in London to exercise any effectual surveillance over the proceedings of those who are at so great a
n granted by the $y$ the act 6 Ceo. 4 $t$ the members ol ject to such regu re now frequently in courts of law, ting the responsiin a charter any the distinctly se ${ }^{+}$
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panies may be a to a company, ystematic plan. n must be conof their dutiea eflectual conidual who maindustry, and in most cases, ever conscienmy. "Like," ention to small elusation from or less in the pens that they servants; the the expense 3 may be con. rance compacing reduced enterprise of belong to the of private adodities in dis$I$ the abuses 10 such com. or been proobstacles to of mining in tino oystem. the mines; $t$ in London it 80 great a
didance. Hence it is not at all likely that these establishments will ever be so productive to the undertakers, as if they had been managed by the parties themselves.

The Abbé Morellet has given, in a tract published in 1769 (Examen de la Répurnse de M. N., pp. 35-38.), a list of 55 joint stock companies, fur the prosecution of various branches of foreign trade, established in differsnt parts of Eurupe since 1600, every ona of which had failed, though most of them had exclusive privileges. Most of those that have been established aince the publication of the Abhe Morellet's tract have had a similar fato.
But notwithstanding both principle and experience concur in mhowing how very ill fitted a large association is for the purpose of prosecuting commercial undertakings, there are caass in which they cannot be prosecuted except by associations of this sort, and when it may be expedient to grant them certain peculiar privileges. When, owing either to the disinclination or inability of gevernment to ufford protection to those engaged in any particular department of trade, they are obliged to provide for their own defence and eecurity, it is obviously necensary that they should have the power to exclude such individuals as may refinse to submit to the measures, or to bear their due share of the expense, required for the common protection of all. The Ruse' in Company, the East India Compsny, the Levant or 'Turkey Company, and most of the other great trading companies which have existed in this country, neem principally to have grown out of a real or aupposed necessity of this sort. It was not believed that any aafe or advantageous intercourse could be carried on with barbarous countries without the aid of ships of war, factoriea, interpreters, \&c. And as government was not always able or willing to afford this assistance, tha tradera were formed into companiea or associations, and vested with such peculiar privileges as appeared to be necessary for ensbling them to prosecute the trade without any extrinsic support. "When," says Dr. Smith "s company of merchants undertake, at their own risk and expense, to establish a new trade with some remote and barbarous nation, it may not be unreasonable to incorporate them into a joint stock company, and to grant them, in case of success, a monopoly of the trude for a certain number of years. It is the easiest and most natural way in which the atate can recompense them for hazarding a dangerous and expensive experiment, of which the public is atterwards to reap the benefit. A temporary monopoly of this kind may be vindicated upon the same principles upon which a like monopoly of a new machina is granted to ita inventor, and that of a new book to ite author. But upon the expiration of the term, the monopoly ought certainly to determine; the forts and garrisons, if it was found necessary to estublish any, to be taken into the hande of government, their value to be paid to the company, and the trada to be laid open to all the subjecta of the atate."-(Wealth of Nations, vol. iii. p. 258.)

It may be doubted, however, whether it be really necessary, even in such a case as that now mentioned, to establish a joint stock company with peculiar privileges, and whether the same thing might not be more advantageously effected by the establishment of an open of regulated company.
4. Open or Regulated Companies.-The affairs of auch companiea or associations are managed by directors appointed by the members. They do not, however, possess a common or joint stock. Each individual pays a fine upon entering into the company, and most commonly an annual contribution: a duty applicable to the business of the company is also sometimes charged upon the goods imported and axported from and to the countries with which they trade. The aums so collected are applied by the directors to fit out ambassadors, consula, and such public functionaries as may he required to facilitate commercial dealings, or to build factories, maintain cruisers, \&cc. The members of such companies trade upon their own stock, and at their own risk. So that when the fine, or tho cum payable on admission into a regulated company, is moderate, it is impossible for its members to form any combination that would have the effect of raising their profits above the common level; and there is the same keen and close competition amongst them that there is amongst other classes of traders. A regulated company is, in fact, a device for making those engaged in a particular branch of trade bear the public or political expenses incident to it, at the same time that it leavea them to condıct their own businces with their own capital, and in their own way.

Should, therefore, government at any time refuse, or be unable to afford, that pistection to those engaged in any branch of trade which is necessary to enable them to carry it on, their formation into a regulated company would seem to be the most judicious measure that could be adopted; inasmuch as it would obtain for then that protection which is indispensable, without encroaching on the freedom of individual enterprise.

The African, the lievant, and some other branches of trade, were for a long time conducted by open or regulatel companies. These, however, have been recently abolished: the African Company, by the act I \& 2 Geo. 4. c. 28.; and the ILevant Company, by the act 6 Geo. 4. c. 33. The Russia Company atill exista.-(See Russia Companr.)

In so far as relates to protection, it inay perhaps be thought, for the reasons given by Dr. Smith, that a joint atock company is better culculated to afford it than a regulated company. 'The directurs of the latter having, Dr. Smith alleges, no particular interest in the prosperity Tue.I.-2 $Q$

## COMPANIES:

of the general trade of the company, for hehoof of which, ships of war, factorien, or torth, havo to be maintained, are apt to neglect them, and to apply their whole energiea to the care of their orvn private concerns. But the interest of the directors of a joint atock company are, he contends, in a great measure ldentified with those of the association. They have no private capital employed in the trade; their profits muat depend upon the prudent and profitable management of the common stock; and it may, therefore, it is argued, be fairly prosumed that they will be more disposed to attend carefully to all the means by which the prosperity of the association may be best secured. On the other hand, however, it ia seldora that the directors of joint atock companies stop at the proper point; having almost invariahly attempted to extend their commercial dealings by force, and to become not only merchants but sovereigns. Nor is this any thing but what might have been expected, seeing that tha consideration and extensivo patronage accruing from auch measurea to the directora is generally of far more importance to them than a moderate increase of the dividenda on their stock. Whenever they have heen able, they have seldom scrupled to employ arms to alvance their projects; and instead of contenting themaclves with shopa and factories, have constructed fortifications, embodied armiea, and engaged in war. But such has not been the case with regulated companics. The businesses under their control bave uniformly beenconducted in a comparatively frugal and parsimonious manner; their eatablishments have heen, for the most part, confined to factories ; and they have rarely, if ever, allowed themselves to be seduced by achemes of ennquest and dominion.

And hence, considering them ns commercial machines, it does not really seem that there can be any doubt as to the superiority of a regulated over a joint atock company. The latter has the defect, for which nothing almost can compensate, of entircly excluding individual enterprise and compttition. When auch a company enjoys any peculiar privilege, it naturally, in pursuing its own interest, endeavours to profit by it, how injurious soever it may be to the public. If it have a monopoly of the trade with any particular country, or of any particular commolity, it rarely fails, by understocking the home and foreign markets, $t$ sell the goods which it imports and exports at an artificially enhanced price. It is not its object to employ a comparatively large capital, but to make a large profit on a comparatively small capital. The conduct of the Dutch East India Company in burning apices, that their price might not be lowered by larger importations, is an example of the mode in which auch associati ns uniformly and, indeed, almost neceasarily act. All individuals are desirous of ohtaining the highest possible price for what they have to sell; and if they are protected by means of a monopoly, or an exclusive privilege, from the risk of being undersold by others, they never hesitate about raising the price of their products to the highest elevation that the competition of the buyera will allow them; and thus frequently realise the most exorbitant prufits.

And yet, notwithatanding these'advantages, such is the negligence, profusion, and peculation, inseparable from the management of great commercial companies, that even those that have had the monopoly of the most advantageous branches of commerce have rarely been able to keep out of debt. It will be ahown in the article East Innia Compant, that that association has lost by its trade; and that, had it not been for the aid derived from the revenues of India, it must long since have ceased to exist. To buy in one market; to sell with profit in another; to watch over the perpetually occurring variations in the prices, and in the eupply and demand of commodities; to suit with dexterity and judgment the quantity and quality of goods to the wants of each market; and to conduct each operation in the best and cheapeat manner ; requires a degree of unremitting vigilance and attention, which would be visionary to expect from the directora or aervants of a great joint stock association. Hence it has happened, over and over again, that branches of commerce which proved ruinous to companies, have become exceedingly profitable when carried on by individuals.
5. Constitution of Companies.-Wr an aplication is made to parliament for an act to incorporate a number of individuala in.
.t stock company for the prosecution of any useful undertaking, care ought to be "n :t to concede to them any privileges that may be rendered injurious to the public. If a cuapany be formed for the construction of a dock, a road, or a canal, it may be necessary, in order to stimulate individuals to engage in the undertaking, to give them some prculiar privileges for a certain number of years. But if other persons were to be permanentiy hindered from conatructing new docka, or opening new lines of communication, a lasting injury might be done to the public. It may be highly expedient to incurporate a company for the purpose of bringing water into a city ; but supposing there were no aprings in the vicinity, other than those to which this company has acquired a right, they might, unless restrained by the act incorporating them, raise the price of water to an exorbitant height; and make large profits for themselves at the expense and to the injury of the public. In all cases of this art; and in the case, indeed, of all joint stock companies established for the formation of canals, railroads, \&cc.; it would be sound policy to limit the rates charged for their services, or on account of the water, ahips, goods, \&c. conveyed by their means, and also to linit the dividends, or to fix a muximum beyoud which they should not ine augnented: enacting, that if the rates charged by the company produce more than eufficient to pay the maximum rate of dividend, and to defray the wear and tear of the aque-
$r$, factories, or torth, energiea to the cars int stock company m. They have no e prudent and progued, be fairly preeans by which the wever, it is seldonn g almost invariably ot only merchants red, seeing that the e directors is genedividends on their mploy arma to a.land factories, bave h has not been tho niformly been con. hments have been, llowed themselva!

Iy seem that there pany. The latter luding individual - privilege, it natusoever it may bo ountry, or of any gn markets, tu sell It is not its object mparatively small es, that their price 1 which auch assodesirous of obtainrotected by means others, they never at the competition ant profits. usion, and peculaat even those that have rarely been mpany, that that ed from the reve. rket ; to sell with the prices, and in ent the quantity eration in the best tion, which would isociation. Hence proved ruineus to als.
ent for an sct to osecution of any ivileges that may uction of a dock, ngage in the unrs. But if other pening new lines be highly expe; but supposing ay has anquireds price of water to and to the injury steck companies olicy to limit the \&e. conveyed by hich they should oduce more than tear of the aque-
duct, cansl, \&xc., they shall be sllowed to reduce them till they only yield this much; and, in the event of their deelining to do so, that the whole eurplus above paying the dividend shall be applied to purchase up the atock of the association, so tlist ultimately the charges on account of dividends may be entlrely abolished. Had thia principle been acted upon when canala first began to be formed in England, the carriage of goods conveyed by soine of the most importsnt lines of communication would now have cost almost nothing; and this dedirable result might have been accomplished in the way now suggested, without, we believe, diminishing in any degree the number of thowe undertakings. There are few who, at the time they engage in such enterpriaes, suppose that they will yield more than 10 or 12 per cent; and vast numbers will always be disposed to engage in them, if there be any reasonnblo prospect of their yielding this much. Now, when such is the case, is it not the duty of government to provide, in the ovent of the undertaking becoming in an unexpected and unusual degree profitable, that the public should derive some advantage from it! This is not a case in which competition can reduce profits to the common level. The best, perhaps the only practicable, line for a canal or railroad between any two places will be appropriated by those who are first in the field; who thus, in fact, obtain a natural monopoly of which they cannot be deprived: and hence the advantage of limiting the charges and dividends: without discouraging enterpriso, it affords a seeurity that private individuals shall not reap an unusual and unlooked for profit at the expense of the public.
In all those cases in which companies are formed for the prosecution of undertakings that may be carricd on, with equal advantage to the public, by individuals; or where there are no very considerable difficulties to overcome, or risks to encounter; they ought to enjoy no privilege whatever, but should be regarded, in every point of view, as if they were mere individusls.
For accounts of the principal joint stock and regulated companies established in this country, gee the articlea Bank of Exgland, Docks, Eabt India Compant, Insunancy, Rosgia Company, \&c. \&c.
6. Companies en Commanditc.-In France there is a sort of companies denominuted oocietes en commandite. A society of this description consists of one or more partners, liable, without limitation, for the debts of the company ; and one or more partners, or commanditaires, liable only to the extent of the funds they have subscrihed. A commanditaire must not, however, take any part in the business of the company ; if he do this, he leses his inviolability, and makes himself responsible for the debts of the association. The names of the partners in such societies must be published, and the amount of the sums contributed by the commanditaires.
It has been proposed to introduce partnerships of this sort into this country ; but it seems very doubtful whether any thing would be gained by such a measure. Partnerships en commandite may be very easily abused or rendered a means of defrauding the pullic. It is quite visionary to imagine thai the commanditaires can be prevented from indirectly influencing the other partners: and supposing a collusion to exist amongst them, it might be possible for them to divide large sums as profit, when, perhups, they had realiy sustained a loss; sud to have the books of the association so contrived, that it might he very difficult to detect the fraud. This, it is alleged, is by no means a rare occurrence in France.
7. Civic Companies, or Corporations.-Exclusive of the companies previously mentioned, a number of ancient companies or corporations exist in this and inost other European countries, the members of which enjoy certain political as well as commercial privileges. When the fendal system began to be subverted by the establishment of good order and regular govemment in the towns, the inhabitants were divided into certain trades or corporations, by which the inagistrates and other functionaries were chosen. The members of thrse trades, or corporations, partly to enhance the value of their privileges, and partly to provide a resource, in case of adversity, for themselves, acquired or usurped the power of enacting bylaws regulating the admission of new moinbers, and at the same time set about providing a find for the support of such as aecident or misfortune might reduce to a state of indigenee. Hence the origin of apprenticeships, the refusal to allow any one not a member of a corporation to earry on any business within the precincts of any town corporate, and the varions regulations that had to be submitted to, and the fees that had to le paid by the claimants for inrolinent in corporations. For a lengthened period these privileges and regulations were very oppressive. Within the last century, however, their inluence has been progressively diminishing. In France, where the abuses inseparable from the system had attained to a very great height, it was entirely swept off by the Revolution : and though corporations still exist in this country, they have been stripped of their peculiar franchises; and should now, for the inest part, be regarded more, perhaps, in the light of chartable than of political institutions. It would be well, however, were they reduced entirely to the former character; and were the few political and commercial privileges, which they still enjoy, commanicnted to the rest of the citizens. At their first institution, and for some time after, corporations, considered as political bodies, were probably uscful: but such is no longer the case; and in
so far as they now possess any apecial immunities, they tend to obstruct that freo competition that in so advantsgeous.

Ths iollowing extract from a Report on the Commerce and Manufactures of the United States, drawn up by Albert Gallatin, Esq., then secretary of the Treasury, and laid bifare Congreas in 1816, sets the superior alvantages resulting from the unrestricted freedom of in. dustry in a very striking point of view. "No cause," says he, "has, perhaps, more promoted in every respect the general improvement of the United States, than the absence of those systems of internal restriction and monopoly which continue to disfigure the state of society in other countries. No laws exist here, directly or indirectly, confining men to a particular occupation or place, or excluding any citizen from any branch he may, at any time, think proper to pursue. Industry is, in every respect, free and unfettered ; every species of trade, commerce, and profession, and manufacture, being equally open to all, without repuir. ing any regular apprenticeship, admission, or licence. Hence the improvement of America has not been confined to the improvement of her agriculture, and to the rapid formation and settlement of new states in the wilderness; but her citizens have extended thelr commerce to every part of the globe, and carry on with complete success even those branchea for which a monopoly had heretofore been considered essentially necessary."

There is in Rees's Cyclopædia, article Company, a list of the diffcrent Civic Companies belonging to the City of Loondon, in which the periods of their incorporation, and various other important particulars with respect to several of them, are specified.

COMPASS (Ger. Ein Kompass; Du. Zeekompas; Da. Söekompass; Sp. Sjöcompuss ; Fr. Boussole, Compas de mer; It. Bussola; Sp. Aguja de murear; Port. Compasso de marear ; Rus. Kompass korabelnili), or marincr's compass, an instrument conposed of a needle and card, by which the ship's course is directed. The needle, with little variation, alwaya points towards the north, and hence the mode of steering by the compass.

The common opinion is that the compass was invented by Flavio Gioia, a citizen of tha once famoua republic of Amalphi, very near the beginning of the fourteenth century. Dr. Robertson has adopted this opinion, and regrets that contemporary historians furnish no details as to the life of a man to whose genius society is so deeply indebted.-(Hist. of 1 necrica, vol, i. p. 47. 8 vo ed.) But though Gioia may have made improvenients on the compass, $i$; has been shown that he has no claim to be considered as its discoverer. Psssages have been produced from writers who flourished more than a century before Gioia, in which the polarity of the needle, when touched by the magnet, is distinctly pointed out. Not only, how. ever, had this singular property been discovered, but also its application to the purposes of navigation, long previously to the fourteenth century. Old French writers have been quoted (Muepherson's Annals of Commerce, anno 1200; Rees's Cyclopxdia), that aeem fully to establish this fact. But whatever doubts may exist with respect to them, cannot affict the passages which the learned Spanish antiquary. Don Antonio de Capmany (Questiones Criticas, pp. 73-132), has given from a work of the famous Raymond Lully (De Contempldtione) published in 1272. In one place Lully aays, "as the needle, when touched by the magnet, naturally turns to the north" (sicut acus per naturam virtitur ad septentrionem dum sit tacta d magnete). This is conclusive as to the author's acquaintance with the polarity of the needle ; and the following pasaage from the same work-" as the nautical needle directs mariners in their navigation," (sicut acus nautica dirigit marinarios in sua navigatione, oc.) is $^{\text {. }}$ no lesa conclusive as to its being used by sailors in regulating their course. There are no means of ascertsining the mode in which the needle Raymond Lully had in view was made use of. It has been sufficiently established-(see the authorities already referred to, and Azuni, Dissertation sur l'Origine de la Boussole, --that it was usual to float the needle, by means of a straw, on the surface of a basin of water; and Cupmany contends that we are indebted to Gioia for the card, and the method now followed of suspending the needle; improvements which have given to the compass all its convenicuce, and a very large portion of its utility. But this part of his Dissertation, though oqually learned and ingenious, is by no means so satisfactory as the otber. It is difficult to conceivs how mariners at sca could have availed themselves of a floating needle; but, however this may be, it seems most probable that Gioia had considerably improved the construction of the compass; and that, the Amalphitans having been the first to introduce it to general use, he was, with excusable partiality, represented by them, and subsequently regarded lyy others, as its inventor.
The reader will not consider these details out of place in a work on commerce, which the compass has done so much to extend. "Its discovery," to borrow the language of Mr. Macpherson, "has given birth to a new era in the history of commerce and navigation. Tho former it has extended to svery shore of the globe, and increased and multiplied its operations and beneficisl effects in a degree which was not conceivable by those who lived in the earlier ages. The latter it has rendered expeditious, and comparatively safe, by cnabling the navigator to launch out upon the ocean free from the danger of rocks and shoals. By the use of this noble instrument, the whole world has become one vast commercial conmon
hat frce competition ctures of the United ry, and laid before ricted freedom of inperhaps, more pro. than the absence of isfigure tho slate of confining men to a he may, at any lime, d; every apecies of all, without requir. ovement of America rapid formation and d their commerce to ranches for which a
nt Civic Companies oration, and various
; Sp. Sjöcompass ; Port. Comparso de pent comprosed of a with little variation, compass. oia, a cilizen of the enth ceutury. Dr. riana furuish no de. - (Hist. of Ainerica, on the compass, i ; Paseages have been in which the poo it. Not only, how. to the purposes of have been quoted that seem fully to a, cannot affect tho (Questiones Critiy (De Contempla. ien touched by the ad septentrionem itance with the pothe nautical needle ios in sua navigating their course. nond Lully had in uthorities already tat it was usual to ; and Cupmany w followed of aus11 its convenience, ?, though oqually ifficult to conceive but, however this le construction of : it to general use, sgarded by others,
merce, which the ruage of Mr. Macnavigation. Tho Itiplied its operawho lived in the aafe, by cnabling and shoals. By mercial conmon
wealth, the moet diatant inhabitants of the earth. are brought together for their mutual advantage, ancient prejudices are obliterated, and mankind are civilised and enlightened."-(Vol. i. p. 366.)

COMPOSITION, in commerce, commonly Implies the dividend or aum paid by an insolvent debtor to his creditora, and accepted by them in payment for their debts.
CONEY WOOL (Ger. Kaninchenwolle, Du. Konynhair, Fr. Poil de lapin; It. Pelo di Coniglio : Sp. Conejuna), the fur of rabiits. This article is oxtensively used in the hat manufacture; and beaides the large suppllea raiaed at home, a great deal is imported. The inporis unually range from about 300,000 to about 500,000 skina a year; but, in 1831, they exceeded 900,000 , while, in 1827 , they were only 197,000 .
CONSTANTINOPLE, formerly the metropolia of the Eastern, as it still is of the 'rurkish Empire, is eituated on a triangular point of land, on the European aide of the Sea of Marmara (Propontis), at the point where it unitea with the Bosphorus, or channel leading to ibo Black Sea, in lat. $41^{\circ} 0^{\prime} 12^{\prime \prime}$ N., lon, $28^{\circ} 59^{\prime} 2^{\prime \prime}$ F. Population varioualy eatimated at from 300,000 to $\mathbf{6 0 0}, 000$, but believed, by the beat authorities, to be about 400,000 . The situation of this renowned city is, in a commercial point of view, one of the finest imaginable. Standing on the narrow atraits uniting the Mediterranean and Euxine Beas, she at once commands, and is the enirep0t for, the commerce between them. The harbotur, whence the Turkish court has taken the appellation of the Sublime Porte, is most excellent. It conaista of an extensive inlet, or arm of the sea, etretching along the north-east side of the city, which it divides from the auburbs of Galata and Pera. It has sufficient depth of water to float tho largest ships, and can accommodate more than 1,000 sail. The stroisg current that sets through the Boaphorus into the Sea of Marmara atrikes against Seraglio Point-(see Plan); a part of the water, being in consequence forced into the harbour, runs along its south-western side in the direction marked by the arrows-(see Plan),-till, erriving at its extremity, it escapes by the opposite side. In the middle the water is slill. On leaving the port, it ia necessary to keep well over to the northern side; for otherwise the ship might be taken by the current, and driven on Seraglio Point. It may be worth while, however, to remark, that notwithstanding this inconvenience, the current has been of signal service to the city, by scouring the harbour, and carrying away the filth and ballast by which it must otherwise have been long since choked up. The distance across from Seraglio Point to the opposite suburb of Scutari, on the Asiatic coast, ia rather more than an English mile. Within less than 4 of a mile of the latter is a rocky islet, upon which is a tower and light-house, known by the name of the Tower of Leander. Foreigners reaide in Galata, Pera, and the suburbs on the eastern side of the harbour ; and it is there, consequently, that the principal trade of the place is carried on. The quays are good, and ahips lie close alongaide.
The Bosphorus, or channel of Constantinople, runa in a N. E. by N. direction about 15 miles, varying in breadth from $1 \frac{1}{4}$ to $\frac{1}{2}$ mile. It is swept by a rapid current, which it requires a brisk gale to atem, and has throughout a great depth of water. The Hellespont, or atrait of the Dardanelles, leading from the Archipelago to the Sea of Marmara, is about 13 leagues in length. Its direction is nearly N. E. Where narrowest, it is little more than a mile across. It also ia swept by a strong current, and has deep water throughout.
The subjoined plan of part of Conatantinople and its port is copicd, without reduction, from the beautiful plan of the city and Bosphorus, drawn and engraved by M. Merzoff Robert of Munich, and published by Mr. Wilde, of this city.

Nothing can be more imposing than the appearance of the city when aeen from the sea, but on landing the illuaion vanishes. The streets are narrow, dark, ill-paved and irregular. Owing to the want of any effective syatem of police, and of the most ordinary attention to cleanineas, they are extremely filthy ; and are inferted with herds of doge, and also with rats, which perform the functions of scavengers. The houses are mostly built of wood, and fires ore very frequent. Most of these heppen designedly ; the burning of a few hundred houses being deemed the readiest and most effectual nieana of making the government awaro of the public dissatisfaction, and of procuring a redress of grievances !

Money,-Accountl are kept in plastres of 40 paras, or 120 aspers. The Turkish coin has been $\boldsymbol{s}$ much degraded, tbat the piastre, which a few yeare ago was worth 2 d . sterttug, is now worth litle more than $4 d$. A bag of ailver (kefcr) $=500$ plaatres, and a bag of gold (kitze) $=30,000$ plastrea.
Weights and Measurss.-T'he commerctal welghts are- 170 drams $=1$ roltolo; $2 \cdot 272$ rottoli $=1$ oke : 6 okes $m 1$ batman ; $7 t$ bsimans $=1$ quintal or cantaro $=124 \cdot 457$ ( 1244 very nearly) tbs. g voirdupoia
 $=56$ '437.
dupofe.
The pik, or pike, is of twa soris, the greater and the leas. The greater, calied halebior orschim used in the measurement of oilks and woollens, is very near 28 inches ( $27 \cdot 9$ ). The lesser catled endese, nsed in the measuring of cottona, carpets, \&cc. $=27$ liches. IIence 100 long piks $=77493$ English yarda, and 100 ahort piki $=\mathbf{7 5} \cdot 154$ do. But in ordinary commercial affalra, the pik is estimated at $\frac{1}{c} \mathrm{cf}$ an Engllsh yard.
Corn is mesaured by the kisloz or killowo $=0.941$ ofe Wincheater bushel ; 8 f kisloz $=1$ quarter. The forlin $=4$ kisloz.
Oil and other liquids are sold by the alma or meter $=1$ gallon 3 pints Engliah wing measure. The alma of oil should weigh 8 okes.-(Nelkenbrecher and Dr.Kelly.)
The Porl Chargos on account of English vessels in the harboura of the Ottoman empire are fixed by Ireaty at 300 aspers, nelther more nor lasa.
$2 \& 2$


References to Plan.-A, Seraglio Point; B, Gslata; C, Scutarl; D, Tower and IIghthquse of Leender. The arrow shows the direction of itse currents. The soundings are in fathonis.

Trade, fe.-Owing to the vicious inatitutions of the Turks and the disorganised state of the empire, the trade of Constantinople is very far from being 80 extensive as might be supposed from its situation and population. The imports consist of corn, iron, timber, tallow, and furs, principally from the Black Sea ; and of cotton stuffs and yarn, tin, tin plates, woollens, silks, cutlery, watches and jewellery, paper, glasa, furniture, indigo, cochineal, \&c. from England and other European countrics. Corn and coffee are imported from Alexandria; but a good deal of Brazil and West India coffee is also imported, particularly in American bottoma. Sugar is partly imported from the East, but principally from the West Indies, The exports are very triffing, censisting of ailk, carpets, hides, wool, goats' hair, potashes, wax, galls, bulion and diamonds, and a few other articles. Ships carrying goods to Con-
mantinople, either retum in ballast, or get return cargoes at Smyrna, Odemsa, Sulonica, Rec., on which places they frequently procure bills at Constantinople. Trade is chiefly in tho bands of English, Fronch, and other European merchants (denominated Franka) and of Armenians and Greeks. Bargains are negotiated on their account ly Jew Lrokere, some of whom are rich.
Commercial Policy of the Turks.-It is singular that an reupects commerce, the policy of the Turkish government, whether originating in design or carolessness, ia entitled to the highent prsise. "No restrictions," eaya Mr. Thornton, "are laid on commerce, except in the Instance of a general prohibition of exporting the articles necessary for the support of human life to foreign countries, especially from the capital, where alone it is rigorously onforced; and this impolitic restraint will no doubt be removel when the Turkish goremment ahall become sensible, that what is intended as the means of securing abundance, v, in fact, the sole cause of that scarcity which is sometimes experienced. With this one urception, commerce is perfectly free and unfettered. Evory article of foreign or domestio rowih or manufacture is conveyed into every port, and over every province, without any interference on the part of the magistrates, after payment of the dutics. On this subject I apakk from actual experience, and may appeal to every forcign or native merchant in TurLey for its gencral truth."-(Present Slate of Turkey, vol. i. p. 82. )
The duties, too, are extremely moderate, being only three per cunt. on importa, and as much on exports; so that in almost all thnt relates to her commercial regulations, Turkey is entitted to read a leason to the most civilized European powere; and this ahe has done in a very able manner, in an official paper published in the Moniteur Ottoman, in September, 1832. We extract a ferv paragrapha from this very interesting document.
"It is recognised throughout Europe that it wond be useful to the great inajority to substitute, for the syatenn of prohihitions, that of liberty, which theoreticsl men advueates the difliculty is, to find meane to eaparate the future from the pust without a viojent ropture. Hance the diticulties of government in antisfying all the axigencics of ngriculturo, industry, nud commerce, driven in a circla where every messure in favour of one, acta immediately in an inverse aense on tho nther. The endieavour io vain to astablish, between so many crossing fitereate, a fuctitious eynilibrian which ahaolute liberty of exchsnge alone can give.
"Thus, one of the most important questions which occuples the meditation of stntesmen in Europe; $f$, to discover how the pallings whieh pen rommerce up in narrow apaces nay be thrown down without shocky that might eadanger public oriter.
"Good senee, tolerance, and hospitality, have long ngo done for the Ottoman empire, what the other alutes of Europe are endenvouring to effect by nore or leas happy political combinations. Since the throne of the sultans has heen elevnted nt Consiantinople, commercial prolibitlous have been unknown they opgned all the porte of their einpire to the cominerce, to the manufactures, to the territorial prodice of the Occident, or, to say better, of the whole world. Iiberty of collmercc has reigned hers withont limits, as lirge, ns extended as it was possible to he.
"Never has the divan dreamed, under any pretext of national interest, or eyen of reciprocity, of reatricting that faculty which has been exercised, snil is to this day, in the moat unlinnited seuse, hy all the gatians who wish to furnish a portion of the consumption of this vast einpire, and to share in tha produce of its tarritory.
"Here every ohject of exchange ia admitted, and circulates without meeting any ohstacle other than the payment of an infinitely small portion of the valies to the Cuetom-house. The chimaru of a balance of tride never entered into heads gensilule enough not to diream of chlenlating whether there was inost profit in bilylng or sailing. Tills the markets of Turkey, supplien froal all conntries, refuss ing no objects which marcantile apirit puts in circulation, nind impusing no charge on the vessels that trassport them, are seldom or never the scenss of those disordered movaments ocensionad hy the sudder deficlency of such or anch merchandige, which, exorhitantly ralsing prices, nre the scourges of the lower orifers, by unsettling their habits, nad by inflicting privations. From the syatem of restrictions and prohibitlons arise those devourlng thies and ebbs whicli sweep away in n day the labour of years, and convert commerca into a career of ularms und perpetual dangers. In Turkey, where this system docs not exist, these disastrous affects are unknown.
"The exireme moderation of tire dutles is the complement of this réghne of co' tricnlal liberty and in no portion of the glohe aro the officers charged with the collection, of more crestidiag facility for the valuations, and of so decidedly conciliatory a spirit in every trunsaction regardin: commarce.
"Away with the supposition that these facilities granted to strangers are concessions extorted from wasknsss: The dates of the contracts termed caplitulations, which establigh the rights actially enjoyed by foreign merchants, recall periods at whith the Mussulman power was altogether predomibaot In Enrops. The firat capilnlation which France obtained was in 1535, from Solimatn the Canonist (ths Magnificent). The diepositions of these contracts have becoma antiquated, the fundaniental principles remain. Thus 300 yenra ago, the sultans, by nn nct of munificencs and of reason, anticipated the most ardent desiras of civilised Europe, and proclahued unlinited freedon of commerce."
Did the policy of Turkey in other respects harmonise with this, she would be one of the most civilised and powerful of nations, instead of being one of the most abject and degraded. Unfortunately, however, this is very far from being the case. Tyranny, corruption, and insecurity universally provail. "The cultivator of the soil is ever a helpless prey to injustice and oppression. The government agents have to auffer in their turn from the cruelty and rapacity of which they themselves havo been guilty; and the manufacturer has to bear his full share of the common insecurity: he is fixed to the spot and cannot escape the grasp of the local goveruor. The raw material monopolised by a bey or ayan, may be forced upon him at a higher price than he could purchase it himself, and perhapa of inferior quality, fines may be imposed upon him, he may be taken for forced labour, or troopa may be quartered on his workshop."-(Urquhart on Turkey and its Resources, p. 139.)
This miserable system has overspread some of tho fairest provinces of Europe and Asia with barbarism-turned their cities into villages, and their palaces into cottages: but the
degradation in which thay are involved, would have heen atill more complete, but for the freedom of commerce they have alwaye enjoyen. Thla has tended to keep alive the needs of induatry, and to counterac' the dentructive influence of oppremion and ineecurity. Hid their intercourse with foreigners been eithor prohibited, or placed under oppresuive mantrio tiona, the barbariem of Turkey would bave been completed, and it is diffieult to suppose tha there could have heen either wealth or induatry in the empire.

Trade of Turkey with England. - The trade between this country and Turkey is of much greater value and importance than le generully supposed, and appears to be susceptibla of an almost indefinite increase. Cotton atuffs and twint are the great articles of export from Great Britain to 'rurkey ; and notwithstanding the convulsed and distracted ittate of the latter during the latt 5 yearn, she hae continued to take off a rapidly increasing amount of these staple articles. In 1825, for exampie, we exported direct for Turkey, (ineluding What in now the kingiam of Greece), $13,074,000$ yarde of cotton cloth, and $446,462 \mathrm{jbs}$. of cotton twist: whereas, in 1831, we exported to Turkey (excluaive of the Morets), $24,565,000$ yarde of cloth, and $1,735,760 \mathrm{lbo}$ of twist, being an increane of nearly 100 per cent. in the exports of atufti, and of $\mathbf{4 0 0}$ per cent. in those of yarn 1 The Turkiah mannfactures of mualins, ginghama, handkerchiefin, \&c. have suffered severely from this extraordinary importation of British goods; so much eo, that of 600 looms for muslins busily employed in Scutari in 1812, only 40 remained in 1831 ; and of 2,000 weaving estahlish. menta in Tournovo, at the former epoch, there were only 200 at the latter I- (Urquharl on Turkey, \&c. p. 150.) But the great conaumption of Turkey consiats of coarse homemade fabrics; and we are assured by the very intelligent author now referred to, that this great brunch has not been senaibly affected by our importe. Hitherto, indeed, thry hava hoen principally intended for the wealhher part of the community; but as cotions are universally worn by the mass of the people, the trade will not attain to any thing like the extent to which it may be carried, till we supply the peasantry with the stuffs anitable for their use. It ie creditable to the diacernment of the Americans, that they were the first to perceive the superior importance of this class of cuatomers, and to set about supplying them with coarse unbleached aluffs. The Mancheater manufacturera immediately followed in the same track, and with signal auccess. Plain goode now form the half of our inveatments for Turkey; and it is imposaible, seeing the extent to which articles of thin sort are made use of in all parts of the enpire, and, indeed, of the East, to form any clear idea of what may bo the future magnitude of this trade.

Of the European statee, Auatria and Switzerland have been our most formidalle rivala ia the supply of Turkey with cottone. The stuffis were, in several respects, well fitted for the Eastern markets; but owing to the difficulty they lay under of getting returns, and the continued and rapid reduction in the price of English cottons, we seem to have gained a decided advantage over them, and are now nearly in the excluaive posscsaion of the market. Cheapness is every where the grand desideratum. Though our mualins and chintzes be still very inferior in fineness to those of the East, and our red dye (a colour in great estcem io Turkey, Peraia, \&cc.) be inferior in brillituncy, these defecta aro more than balanced by the greater cheapness of our goods; and from Smyrna to Canton, from Madras to Samarcand, we are every where supplanting the native fabrics; and laying the foundatione of a commerce that will be eminently beneficial to all parties.
Exclueive of cotuons, wa exported to Constantinople, Smyrna, and other Turklah poria, in 1831, arme and emmunilion of the velua of $21,7855$. ; earthenware, 6,4341 ; hardware and ruitery, 11,067.; Iron and ateel, 50,0051 . ; refined sugar, 41,0200 .; wonllene, to above 18,0001 . and sonia lesser eriliclea making, with cotion eluffe and yarn, the dectared or real value of the direct explorta of Brithe produce and manufactures to the whola empire 888,854l., bealidea thone exported to it nt second liend from Malli, the Inulan Isla nds, \&e. We alen supplied ber with a conslderalile quantily of colonlal produce. Our inports from Tupkey during the asme year, were, whent 7,383 quarters, curranis 8,702 cwt., Eige
 8,184 lba., raining $100,458 \mathrm{cwL}$., ellik 452,266 ibs., valonia $103,235 \mathrm{cwl.}$, cotton wool $360,550 \mathrm{lbn}$. with carpets, bulition, galli, apongea, \&cc.-(Parl. Papar, No. 55. Rasy. 1833.)
Our commerce with Turkey would be considerably facilitated by a reduction of the duties on figs, currants, oil, and carpets. Nothing, however, would contribute so much to ito extension, as the establishment of order and tranquillity throughout the country. But this, no fear, is beyond the ability of the Ottoman government. The abuses which have reduced the empire to its present state of degradation seem to be inherent in th, structure of Turkish suciety, and to be in harmony with the habits and prejudices of the people. If such be the case, reform muat come from without, and not from within. But of whatever other advantages a revolution might be productive, it is difficult to believe that it would bring along with it a more liberal aystem of commercial policy than that which at present exiats."

- The treatat of Mr. Urquhart, entitled Turkey and ita Resozrces, to which wa are princlpally indabted for these details, is a work of diatingulshed talant, discovering throtighout in intimits ace quaintance with the subjacta treatad of. At tha same time wa cannot help differing wholly frem Mr: Vrqulart in his viowe as to direct and indirect taxation. Wa believe Ihat no inconsiderable part of the poverty and degratation of Turkey la to he ascribed to the prevalence of the former, whith ban overy where, und at alt perlods, been $n$ frultful sonurce of oppression and inisery. The moat superdicial reuder of thio work will mea thet wa ere no frieudi to exceenlve custome dutias ; hut it bit theis
omplete, but for the keep alive the medh nd insecurity. Had opprentive remarica cuit to suppose that
ry and Turkey in of ears to be suxceptiblo at articles of export istracted itate of the increasing amount 'Turkey, (including th, anil 446,462 bbe ive of the Morea), eo of nearly 100 pet The Turkish manu$y$ from thin extraor. for mualine buaily - weaving establish. atter 1-' (Urquiart ats of coarre homereferred to, that his , indeed, they hase out as cottons ara , any thing like the te stuffs suitable for ey were tho first to out supplying them lely followed in the our inveatments for sort are made use lca of what may bo formidalile rivala in well fitted for tho urna, and the con. e gained a deciuled of of the markeh nd chintzes be alill in great esteem in in baiancerd by the Iras to Samarcand, untions of a com-
klish porta, in 1833 , vid rullefy', II, osen:; onve leaner aricletei! worts of prillish proat second hiand from of colon lal it prodicue. anta $8,702 \mathrm{cwt.}$, 4,193 gellona, opinm 10,550 lhe., with car.
ction of the duties e so much to its uniry. But this, hich have reluced acture of Turkidh . If such be the ever other advanould bring along texisls,*
are principally ine ut an intiminte aco Ig wholiy from Mr: Olisidurable post of former, which bas The most super. en but it is to their

CONSUL, in commerce, an offeer appointed by competent authority to renide in foreign countries, in the view of facilitating and extending the commerce carriel on between the rubjecte of the country which appoints him, and those of the country or place in which bo is to renide.
Origin and Appointment of Consuls.-The office of consul appears tn have ariginated in Italy, ubout the middle of the twelfh century. Soon after this, the French and other Chiristian nations trading to the Levant began to stipulato lor liberty to appoint conauis to raside in the ports frequented by their ships, that they might watch over the interesta of their suhjects, and judge and detcrmine such differences with reapect to commercial affiria as arose amongst them. Tho practice was gradually extended to other countrice; and in the alxteenth contury was genoraily established all over Europe. - (Martens, Pricis du Droit des Gens, 8 147.)
British consuls were formerly appointed by the Crown, upon tho recommendation of grest trading companics, or of the merchants engaged in the trade with a particular country or piace ; but they are now directly appuinted hy governinent, without requiring any such recommendation, though it, of course, is always nttended to when made.
The right of sending, consuls to resite in foreign countries dupends either upon a tacit of exprens convention. Hence their powers differ very wiltely in different entaten. In some they excreise a very extensive jurisuliction over the subjects of the state which appoints them; but the extent of this jutisdiction is not discretionary, and nust, in all cases, be regulated either by an expreas convention between the atate nppointing and the tata receiving the conaul, or by custom. Consuls eatabliahed in England have no judicial power; and the Britiah government has rarely stipuiated witi other powers for much fudicial authority for its consuls. Turkey, however, is an exception to this remark. English consuls onioy in that country several peculiar privileges conforred by ancient trenies, and confirmed by that aigned at the Dardanelles in 1809. It is there stipulated and agreed upoti-
"That if thare hnppen any suit, or other difference or siapute, among the Engliuh themseiven, the
decisios thareaf shall bo left to their coon ambassuluer or consull, accoriling to their cuatom, without the
Judge or nther governop, our slaves, lutprmedilling therelin.
"That if an Engliahmin, nr other wubject of thit nauton. shall be involved in any lawsuit, or other
affair connected with luw, (wlih a Turk,) the judge cliall not hear nor declite thereun, untli the amban-
sador, consit, ar literpreter yimall be preaent; anil nil auits exceeding the value of 4,000 aspars, aliall
be lieard nt the gublime Porte, and nn whare else.
"That the conaula appointeil by the Eugilsh ambieandors in nur ancred dominione, for the protection
of their marchante, ahuil never, under any pretonce, he imprisolied, nor their housea acaled up, nor
themselves aent nway \& but all sults ordifferonces in whleh they may be invelved, shall be repereented
to our Subilme Porte, where their ambasador will nnawer for thein.
"That in cuavany Engliahman, or other pertun aubject to that nntion, or navigating under its fiag,
ahuntd bappen tutie in our sacred dominitns, our flscul and other otherers shall not, upon pretance of its
not heing knoivn to whon the property belongs, literpose any oppositinn or vlutence, hy taking or
selalng the effectn that muy be fiund at bla death, but they shall he dellvered up to auch Einglislininng
whoever be may be, to whom the deceased may have left liem by his will; and shonlil he liave died
Inteatate, than the property to be delivered np to the Engligh consul), or his representative who ungy
be then present : and ln case there be no consul, or consular representative, they ahall be regletered
hy the judge, in order to hla delivering up the whole thereof, whenever any ahlp ahail be aeni by the aubasesdor to receive the asme,';
Conformably to these capitulations, and the by-laws of the Levant Company, Nos. 39, 10, and 41., the consuls were authorised to administer justice in all cases of contention amongat British suhjecta within the Trurkieh lominions; and they were further authorised to send to Englanal, in eafe custody, nny British sulyect resident in 'Turkey, who should decline their juriadiction, or appesi frum them to the courts of the Grand Siguior, or of any other potentate. And the aeta 6 Geo. 4. c. 33. § 4., for the abulition of tho Levant Company, expressly proviles for the continuance to the consuls appointed by his Majesty, of the same rights and duties of jurisdiction over British suljects in T'urkey, that were enjoyed by the consuls appointed by the Company.
At present. therefore, consuls in Trurkey enjoy extensive judicial powers, hut owing to the freedom of Turkish commerce, and the simplicity of the regulations under which it is carried on, their other functions, with the exception of furnishing statistical details, nono of which they have hitherto communicnted, are extremely unimportant.* Mr. Urqubart, whose opinion as to all that respects Turkey is deservedly of very great weight, seems to think that the judicial powers enjoyed by tho European consuls in that country, have

[^24]been productive of much mischief. Still, however, we douht whether they coull be entirely divpensed with in a country so peculiarly situated. But there can lie no doult that it is highiy necessary that the grentent caro ahould be taken in tho aclection of the individuals to whom such powera are intruated.

Other atntes have occasinnally given to consuln nimilar powers to thore conceded to them in T'urkry. Thus, in the trenty between Siveden and the United Einten of America, ratified on the 21th of July, 1818, it in atipulated that the consula approinted by either government to reside within the ilominione of the other, or thrir sulustituten, "shall, an such, have the right of acting an judgee or arbitera in all cases of itifferences which may arise between the captaina and crews of the vessols of the nation whowe allaira are intrusted to their care. The reapective governmenta shall have no right to interfero in these sort of affairs, except in the case of the conduct of the crews disturbing pablic order and tranquillity in the country in which the vesecl may linppen to be, or in which the conaul of the place may he obliged to call fur the intervention and aupport of the exccutive power, in order to cause his decision to be respected; it being, however, well underatood, that this nort of judgment or arbitration cannot deppive the contending partica of their rights of appealing on their return to the judicial authorities of theit country."

Duties of Consuls. - The dutice of a consul, even in the confined sense in which they are commonly understnod, are important and multifarious. It is his business to be always on the opot, to watch over tie commercial interests of the suljects of tho atate whose servant he is; to be ready to sssist them with advice on all doubtful occasions; to see that the conditions in commercial treatica are properly observed; that those ho in appointed to protect are suljected to no unnecessary or unjustifiable demands in conducting their business; to represent their grievances to the authorities at the place where they reside, or to the anbessador of the uovereign appointing him at $t^{\prime}=$ court on which the cousulship depends, or to the government it home; in a word, $w$ esert himself to ender the condition of the suljects of the country employing him, within the limita of his consulship, as comfurtable, and their transactions as advantagcous and secure, ne possible.
The foilowing more detailed exposition of the general duties of a British consill, is taken from Mr. Chitty's work on Commercial Latw: -
"A British consul, in order to be properly qualified for his employment, should take care to make himself manter of tho language uscd by the court and the magistracy of the country where he resides, so an to converse with ease upon suljects relating to his duties. If the common people of the port use another, he murt acquire that also, that ho may be able to actlie little differences without troubiing the magistracy of the piace for the interposition of their anthority; such asthecidents happening in the harbour, by the ahips of one notion running foul of and doing damnge to each other.
" He is to make himself acquainted, if he be not already, with the law of nations and treatice, with the tariff or apecification of duties on articles imported or exported, and with all the municipal ordinances and laws.
"He must take especial notice of ali prohibitions to prevent the export or import of any articles, as well on the part of the stato wherein ho resides, as of the government employing him; so that he may admonish all British subjects agaiust carrying on an illicit commerce, to the detriment of the revenues, and in violation of the lawe of cither. And it is his duty to attend diligently to this part of his olfice, in order to prevent smuggling, and consequent hazard of confiscation or detention of ships, and iniprisonment of the masters und mariners.-(Beatves, Lex Merc. vol. ii. p. 42.)
It is also his duty to protect from insuit or imposition British subjects of every descriptinn within his jurisdiction. If redress for injury suflered is not obtained, he is to carry his complaint by memorial to the British minister residing at the court on which the consulship depends. If there be none, he is to address himself directly to the court; and if, in an important case, his compiaint he not answered, ho is to transmit the meinorial to his Majesty's secretary of state.- (Beawes, Wurlen, \&c.)
"When insult or outrage is offered by n British subject to a native of the placo, and the magistrate thercof complains to the consul, he should summon. and in case of didobedience may by armed force bring before him the offinder, and order him to give immediate satisfaction; and if he refuse, he resigns him to the civil jurisdiction of the magistrate, or to the military law of the garrison; nevertheless always acting as connselior or adrocute at his trial, when there is question of life or property.
"But if a British sutject be accused of an offence olleged to have been committed at sea, within the dominion or jurisdiction of his sovercign, it is then the duty of the consui to claim cognizance of the cause for his sovercign, and to require the release of the parties, If detained in prison by the magistracy of the place on any such accusation brought before them, and that all judicial proceedings against them do instantly cease; and he may demand the aid of the power of the country, civil and military, to enable him to secure and put the accused parties on board such British ship as he shall think fit, that they may be conveyed
p they could be cen lie no douls to selection of ithe
roee concedel to Tuited Niates of consuls appointed their subalitutem, paed of differences the nation whose have no right to crews diaturbing linppen to be, or ation and suppost it being, however, - the contending athorities of their
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he placo, and the ol disobedience immediate satige gisirate, or to the $r$ adeocate at his

## committed at sea,

 of the consul to se of the parties, n lrought before he may demand cure and put the nay be couvejedw Crgat Britain, to be tried by their proper juiges. "If, emntrary to thit requisition, the magistrates of the country peralet in procecding to try the offence, the consul should then draw up and tranamit a inemorial to the Britimh miniater at the court of that country; and if that court give an evasive anawer, the consul ahould, if it be a mea offence, apply to tha Board of Admiralty at I.ondon, stating the case; and upon their reprementation, the necretary for the proper department will lay the matter before the king, who will cause the ambassedor of the foreign state, rewident in Engiand, to write to his court abrond, deairing that orderm may immediately be given by that government, that all judicial pruceedinge againat the prisoner be stayed, and that he be relemsed. - (Bee Case of Horsmum and his Crew, Beaues, vol. ii. p. 422.)
"It in the duty also of a British conaul to relieve all distreased Britiah marinerm, to allow them $6 d$. daity for their eupport, to wend them home in the first Britiah vewibul that eail for Engiond, and to keep a regular account of him diabursementa, which ho is to transmit yearly, or aftener if required, to the Navy Ohice, atteated by two British merchanta of the place: this is provided for by positive enactment-(1 Geo. 2. s. 2. c. 14. 8 12.) He is alno to give freo pawes to all poor Britinh subjects wishing to return hoine, directod to the captains of the king' packet boats, or ahipe of war, requiring them to take them on board. -(See Seamex.)
"The conaul is not to permit a Britiah morchant ship to leave the port where he reaidea without hie pasaport, which he is not to grant until the master and crew thereof have satiafial ali just demands upon them; and for this purpose he ought to aee the guvernor's pass of a garrisoned town, or the Lurgomaster's; unleas the merchant or factor to whom the ahip was consigned will make himelf responsible.- (Beawes, Lex Merc, vol, it. $\mu$. 423.)
"It ia also his duty to claim and recover all wrocke, cablea, and anchnrs, belonging to British ships, found at sea hy fishermen or other peraons, to pay tho usual salvage, and to communicate a report thercof to the Navy Board.
"The consuls and vice-consula of his Majesty are, by exprese enactment (16 Gico, 3 c. 08.69 .), empowered to administer oalhe in all cases respecting quarantine, in like manner at if they were magistrales of the eeveral towns or places whero they respectively reaide. It is also laid down, tist a consul is to attend, if requested, all arbitrations where property is concerned between masters of British ships and the freighters, being inhabitants of the place whers he resides."- (Chilty on Commercial Law, vol. i. pp. 68-61., and the numerous authoritiee there quoterl.)

Any individual, whether he be a auliject of the state by which he is appointed, of of another, may be aclected to fill the office of consul, proviled he be approved and admitted by the government in whose territery he ts to reside. In most instances, howeva:; but not always, consuia are the aunjects of the state appointing them.

Much, however, of the peculiar duties of a consul must always depend on the nature of the intercourse with the country to which ho is sent, and of the instructions given him. British consatis are regularly supplied with copies of all acts relating to trude and navigation, quarantine, elave trade suppression, emigration, \&zc., anl with the treatie between thia and othor countries, and must, of course, shape their conduct accordingly. They are strictly forbidden from corresponding with private parties on public matters. We aubjoin an extract from the General Instructions for British Consuls.
" Ife will bear in mind that it la tile principat duty to protect and promote the lawful frade and trading Intereste of Great liritain by every falr and proper menna, tahing care in conform to the laws and regulations in guestioni nod whitat he la anppotitng the law fil trade of Grent Britain, he will take epecial notico of all prohilhltions with reapect to the export or limport of sperificil artic lia, as well an the part of the state in which he rentdes, as of the govermment of Gront Britain, so that he way
caution fill hritiol subjects agninat carrying on nu lilieit commerce to tho detrinent uf tha revenue,
 dopartuont humadinte notice of a ny attempt to contravene those laws und rezulatinus.
"Ting consul will glve his hest udvice nnd assistance, whin crilleil upon, his his Nnjesty's tradlng mbjects, gisicting tholr diffisences, promoting peaca, harmony, aul food-will numgat them, nod conciliathg as nuteh ns possible the subjects of the two countries, unom all points of differanee which may fall muder his cogntannce. In the event of any attem; beine mada $\omega$ hajure liritish subjects elther in thifir persons or property, he will uphohl their rightiut interists, and the priviloges sucured to them by treaty, by due representation In tha prupar othicial gurter. Ife will, at tho sabe timb, be rareful to condict himself with milduces and moderithos in ati his trans - Tis with the pablic authorities, and he will not upan nuy necount urge claims, on behitif ot hif bajesty's suhjecta, to whith they aro nut justly and filrly entited. If reilresa eanmot ha ohtainol it whe lueal whinistration, of if the mater of compinhit be not within their jurisitirtion, the . sul will anply to lils Nasesty's consul-general, or to his Majusty's minister, if therp he no consul-nuperal lid the country whereln he renldos, lit oridar that he may inakg a representation to the highur atithoritles, ur inko auch other steps in the case as he may think properi nnil the constl witl pay strict attention to the inatructions which he may recelve from the minister or cousul-general."

Emoluments of Consuls. Prohbition of Trading, \&oc.-'The emnlumentz of our conauls wete, until these fuw years, principaily dorived from certain fees, dopanding on tho tonnage, lenglh of the voyages, \&ec, of the British ships entering and clearing out of the liunita of their consulships. But this mode of remunerating them was materinlly chauged by the act 6 Ceo. 4, c. 87. The fees payable under this act-(see post)-are hat incousiderable; but the deficiency has been, partly at least, compensated by salaries allowed by governunent.

At present, Britiah consula are, in some instances, permitted to carry on trade, whilo in others they are interdicted from having any thing to do with it. The principle on which the distinction ia made does not seem very obvious. We observe, for example, that the consul at Peteraburgh, who must have a great deal to do, is allowed to trade; while the consul at Odessa, whose duties must be much lighter, is denied this privilege. T'here is the same distinction between the consula at Venice and Trieste; the latter, whose dutics muat be the heavier of the two, being allowed to act as a merchant, while the other is not. If this digo tinction muat be kept up, the prefersble plan would aeem to he to interdict all conewis resident at the great porta, and those resident at other ports principally in the character of political ugents, from trading; and to permit it to othera. The public duties of the former aro either quite sufficient wholly to engross their attention, or they are of such a kind as would make it very inexpedient for those employed in them to be occupiol in mercantile pursuits : in the case of the smaller class of porta, but little frequented by British ships, and where the conauls have no peculiar political functions to discharge, there is a less urgent necessity for prohibiting them from carrying on business on their own account. At the snme time, however, we are clearly of opinion that it would in all cases be better not to allow consuls to engage, either directly or indirectly, in any sort of industrious undertaking. The main end and purpose of their institution is the facilitating of commerce with the nation in which they reside; snd in furtherance of auch object they ought, on all occasions, to communicate tho fullest and earliest information in their power touching commercial matters, not only to the government that appoints thein, but to such of ita subjects as may apply for their advice and assistance. But, however advantagcous publicity may be to others, it may in various waya be extremely hoatile to the interests of the consul considered in his capacity of merchant; and, when his own advantage and his public duty are set in opposition, it requires little sagacity to discover which will have the ascendancy. Hence the fair presumption is, that a trading consul will rather endeavour to profit by the peculiar information his situation may enable him to obtain, than to communicate it to others. His interests as a merchant must frequently, also, even when such is not really the case, appear to he in opposition to thoso of the parties for whoss behoof ho is said to be oppointed; and under such circumstances, his proceedings, however fair, will always be liable to the suspicion of partiality. It is matctial, also, to observe that mercantile consuls labour under peculiar disadvantagen in the oltaining of information. If a consul, not engaged in business, make a proper application to a public functionary, or merchant, for information as to any subject with which they may bo acquainted, he will, in moat instances, learn all that they know. But it is obvious, on general principles, and we have been assured of the fact by some of the most intelligent officers of the class, that if a trading consul make the same applicalion, the chances are 10 to 1 ho will either learn nothing, or nothing that is not false or misleading. Tho inquiries of the former excite no jealousy, those of the latter invariablv do. The former is known to be nctuated only ly a feeling of liberal curiosity, or by a wish properly to discharge his pullia duties; lut, the latter, being engaged in business, gets credit only for selfish and interested motives, and is believed to be seeking the information merely that he may turn it to his own account. A mercantile consul is, therefore, uniformly the ohject of the suspicions of all paro ties, both of his countrymen, and of the foreigners amongst whom he resides. Instead of being, as he ought to be, an independent public functionary, he necessarily gets entangled in the cabals and intrigues of those whose differences it is his province to conciliote. He is tempted, slso, to engage in smuggling adventures, contrary to his duty, and highly injurions to the character of his nation. And though he ahould be proof against temptations of this sort, he is, like all other individuals, subject to misfortune and bankrupicy; and may, in this way, bring discredit and embarrassment on the government that appoints him. These reasons seem to be far more than sufficient to vindicate the policy of interdicting consuls frum trading. But were it otherwise, it is enough to decide the question to state, that if they bo made properly to perform the functiona of their office, it will occupy every moment of thrir time. To the argument in favour of the existing system detived from economicul considerations we do not attach the smallest weight. To attempt to aave a few thousand pounds by allowing an important clase of public functionariea to engage in avocations ineonsistent with their duty, and destructivo of their utility, would be something the very reverse of economy.

Cost of the Establishment. Improvements made in il.-We had occasion, in thn firmet edition of this work, to complain of the cost and inadequacy of our consular extahlishment. But its expense has since heen very much, and, in some instances perhaps, too much reduced; at the same time that measures have been laken for increasing the dutica of tha consula, hy making them furnish details as to the trade, manufactures, dutics, prices, \&e, of the districts in which their consulships are aituated. Hitherto this important department of what ought to be the peculiar duty of a consul has been most strangely neglected; hut if it be properly attended to, it will occupy a large portion of the consul's time, and will to a field for the display of superior ulents. Some of the snswers male ly the conauls to tha Circular Queries prepared by the author of thia work, have been drawn up with great care
on trade, while in iple on which the le, that the censal tiile the consul at B is the eame dithe uties muat lo the not. If this diso $t$ all conedis resicharacter of poli. of the former are a kind as would canile pursuira: ss, and where the zent necessity for some time, how. a sllow conauls to
The main end on in which they communicate tho a, not only to the - their advice and in various ways ity of merchant; quires little sagnmption is, that a is situalion inay a merchant must sition to those of ircumstances, his - It is mastecial, in the oltainining ation to a publio ch they ming to obvious, on geneitelligent officers es are 10 to 1 he inquiries of the known to he acparge his publio h anl interested im it to his own icions of nill pardes. Instend of gets entancled nciliate. Ho is highly injurious aptations of this and mny, in this im. "Hhese reaIg consuls frum , that if they to mument of theit economical congousanil pyunda anis inennesistent very reverse of n , in the firmer restallishment. B, too much rete dulties of the 1, prices, \&c. of tant department glectel ; hut if , and will be a - consuls to tho with groat caro
and interlimenne, and reflect much crolit on their authors. There are a good many certainly of a very interior description; but lhis is not to be wondered at-it being hardly possible for those who have not g:ven a good denl of their time to such subjects, to make a proper reply to queries relating to them. And if the system is to be perfected to the degree of which it is susceptilile, the salaries allowed to the consula ought to be such as to affiord a aufficient remuneration for the services of gentlemen of character, familiar with the principles of public lsw, commerce, and statistics ; snd such only nught to be nominsted to consular situations. We subjoin that part of the General Instructions for the Consuls that has reference to statistical inquiries.
"The ronsinl will forward to the secretary of atats, in duplicate, so soon oa the Informatinn he can collert will enahle him soto do, hit at any rate within a period of 6 months from the date of his nrrlval at lile residence, a general Report on the trade of the ptace and district, speclifying the commoilitles, as well of the export as import trade, and the countries which supply the latter, together with ths increase or decilne in inte years, nud the probnhle fincrease and decline to he expected, and the ceusea In hoth cases. IIe will state the generol regulations with respect to trade at the piace where he Is reshlent, nud their effecis. Ife will give the average market prices within the yur of the aeveral arlicles of export and import ; he will particularise what articles, If any, are alisolutely prohibited to be lmparted into the conntry whereln he resides; whit nrticles are prohibited to be lmported from any other places than from the place of their growth or production; whether there be any privilegen of limpurtation, aud what those privileges are, in favour of ships that are of the buld of, or belonging to, the rountry wherein he reshles; whether there lee nay difference in the duty on gonds when inmortod into that conntry in a fureign ship, and if so, whether it be general, or applicnble onty to mitifular nrticles ; what nre the rates of duts payable on goods inported into the said conotry whether thero he any tounage duty or other port dues, and what, pavable on shipping entering nt, or claring from, the ports of that country; whether there be any (and, If so, whiat) jorts in that country wherein goods inay be warehonsed on limportation, and afterwards exported with or without payiuent ef suy dutles, and under what regulations,"
He is also to transmit an snnual statement of the trade with the principal ports of his consulslips; and quarterly relurns of the prices of corn, \&cc. This is a good beginning, and, if it be properly followed up, may lead to very advantageous results.
The following are the provisions of the act 6 Geo. 4. c. 87. with respect to the salarica and charges of consuls:-
Salaries to Consuls.-." Whereas the provision which hath hitherto been made for the malntenance sad support of the consuls gencral anil consuls appoloted by his Majrgty to reside within the diminions of soverclgns and foreign states In amity with his Majesty, in inadequate to the mainteuance and support of aurh consuls general and consuts, and it is expedient to make further and lue provislons fir that purpose;' it is therefure enarted, that it ehall be lawful for his Majesty, by any orters to he lasued by the advice of his privy councli, to grant to all or any of the consula gellernl or consuls appointed by his Mnjesty to reside within any of tite dominions of ony sovereign or foreign state or puser in amity with his Mijosty, surih resaginable sainries ns to his Mijesty shali seem meeh, and by such alvice from time to time to alter, increase, or diminish any auch ealarics or salary as eccaslon may require,-(0 Gco. 4. c. sí. Q 1.)
Tlems on urhich Salaries shoil be granted. Leape of Absenes.-Such aklaries shali bo lasmed and paid to such consuls general and consuls without lie or deduction; provided that ali such snlaries he grantel during lils Majeaty's pleasure, and not otherivise, and be hehl and enjoyed liy such conanla general and consuis, so long only as they shatl be netually reaident at the phees at which they may Le an appointell to retsile, null discharizing the duties of such their oftiees: proviled nevertheless, that in case his Majesty sitall, by any order to be for thnt purpose lssued through one of his primeipal gocretarles of state, grant to any such consul generat or consil have of absence from the wace to
 er anch part as to his Majesty shall seem nicet, of the salary accruing during such period of absence. $-2$.
soluries in lieu of Fees formerly puid. Consuls not to take other than the Fres hereinofter mentioned. The situring no to le granted shall be taken by the consuls general and consuls ns a compensation for ali salarice heretofore granted, Hnd all fers of othice and grathlties heretofore taken liy thean from the masters or commamiers of British vessels, or from any other person, for any duties or services liy such comsula general or consuls done or performed for nay such persons; and no such consule general er comsinis shall, from the lst of Jnumary, 1621 , be entitled, on account of any thing by him done in the exemition of such bls office, or for any gervice thy him rendered to nny masters or commanders of Atritish vessels, or to nny other person in the execution of such his office, to ask or take any tees, reanpence, gratuity, compensation, or rewari, or any sim of money, aqe as hercin-after is excepted. -3 .
Certoin Fecs still allured to be takell - It shall he lavfil for all consula general and consula nppolnted by his Maleaty, nud restident within the domintons of any sovereign, or any foreign state or power in
 act munexed, marked with the faters A. and B. for the severil things and othical nets and deeda particularly mentioneri in the sulii sehedutes; and lt shati be las ful tor lis Majesty, ly uny orders in be by him made, hy the ndvire of his privy comacil, from the to time, ns ocection may repuire, to diminish, or wholly to noblish, all or any of the fes nfaresnid, and to establish and numborise the payment of ing greater or smaller or new ir ndilitional fies fir the several things mentioned in the suid selinifutes, or for hny other thing to he hy uny such consui general or consul dune in the execition of arch hifs athico.-d 4.
Penalty a a Consuls denaandiag more Fees than aporified in the Srhednle.-In case any consil general or ronsul aipointed hy his Majesty ns uforesalus shath, by himeelf or depmy, or by miny persun authorised thereto in his behaif, ask or aseept far any thing by him done ja the execntion of such his oflice, or for any servico, or duty hy him remiered or perlimmed in suth his oflice, for thy person whomsoever, my other or creater fee or remmeration than is apccitied in the schedule, or thin shath hes samtioned and giuctitied in or liy any such order in conncil, the person an offending shali forfeit and become linble to bay to him Majesty any sum of sterling Letitinh mony, bot exceenling the nmonnt of he salary nt such persun for 1 year, nor less than the linh part of such hammal salary, at the diserethon of the cont in whel such penalty may be recovered; tul shatl murebver upoin a secomil cunviction fir any such offence forfitit such inin cillee, and tor ever ulter hecome hueapable of serving this Majesty lin the same er the like cajacity. $\rightarrow 5$.
Thhle of Fecs to be exhibited at Custom-houscs.-A printed copy of the tables of fees allowed by this
Yol. I.-2 R
act, or which may be annctioned or nlfowed by any order to be made in pursuance of thla act hy his Majeaty in council, shall be exhibited in a conapicious minnner, for the inapection of all persons, in the Cutom-liouse in the port of Lomdon, ami in Hll other Custom-houses in the seveial porta and har. bours of the Uuited Kingdom of Grent Britain nid Ireland; and printed coplea thereof ahall, by tha colloctor or other chlefolficer of customes in ail such ports and hrobonis, be dellvered grituitoualy, and without feo or reward, to every mater of any vessel clearing out of any such port er harbour, and dentinniling n copy thereif. - 6 .
Tubla if Fees to bs exhibived at Consuls' Ofices.-A copy of the achedule or table of fees to thla present act annexed, or which may be estahlished anil authorised by any auch order in councli, shall he hung up nid exhibited in a conspictione piace in the public oincea of ail consula general or consuls appolated by lia Majesty, in the foreign places to whlela they may be so appolisted, for the inspection of all persons interested therein; nad any consul gencral or consul omitting or neglecting to exhlbit nny uuch conpy of the schedulea in auch hils public offlen, or refnaing to pernit the some to he inspected by any perfon intereated therein, shall for every auch offence firfeit and pay a sum of Iritiah aterling nuoney not'exceelling ono half the amount of the anlary of sucit pergon for I yenr, nor leas than the 12th part of aucli umual ailary, at the diacretion of the court in which such peunlty may be recovered.-क 7 .
Superamanation.- "A And whereas it is axpedtent that hia Mnjesty shonld be enabled to grant to the said consuls general nnd consuls, appointed as aforesaid, allowences in tie nature of anperannuation or rewaril far meritorhus pnblle services;" It is further enncted, that all the regulations contained in $\$ 0$ Gen. 3. c. $117 ., 3$ Geo. 4. c. 113 ., 5 Geo. 4, c. 101 ., respecting snperannnation allowancea, are hereby extended to the satil consuls general nid consuls, so fur na auch regulationa can be npplied to the cases of such several persins respectively, as fully to all intents and purposea as if the same were repeated and re-enncted in this present act.- 8 .
Altocances during War.-If it shall at any time happon that by reason of any war which many hereafter arise letween his Minjenty and any anverelgn, or foreign etate or power, within the doniniona of wholn any auch consul general or colisul shall be appointed to reside, he sinall be prevented from residing, and shafl In fact cease to reside, ut the place to which lie mny bes an appointed, th shall be lawful for his Majesty, by nny order to be issued by the alvice of his privy council, to grant to any such consul general or eonanl, who may havo served hla Majesty in that capacity for any period not less than 3 years, nor moro tinn 10 years next preceding the commencement of any such war, a special allowance not exceeding the proportion of their respective salnrtes in which such consuls general and consula would be entited under the provisions of the aaid act of $\mathbf{3 G e o}$. 4 ., in chas the period of their respective service had exceeded 10 yeara and lad not exceeded 15 years : provided that in case any sufth consmi general or consul shail have served in such his office for the space of 10 years and nore, it shatl he lawfil for hia Majesty, by any sach order in council as aforesait, to grant to him such n proportion of his salary, which, by the sald act is anthorised to he granted, as a auperanmua tion allowance, ancoriling to the several perioda of aervice exceeding to yeara, in the sald nct. -9 .

Commencament.-Thia net alinil take effect from the lat of Jaauary, 1826, except where any othe conmencement is particuiarly directed. $-\$ 22$.

Tables of Fees allowed ta ba taken by Consuls General and Consula, by the preceding Act of Geo. 4, c. 87
Tubla $\boldsymbol{A}$.-Certificnte of due landing of goods exported from the United Kingdom Signature of slip'a manifeat
Cartificate of origin, when required
Bill of health, when required
Signature of inuster roll, when required
Attestation of a signature, when required
Administering an onth, when required
Seal of office, and aignature of any other document not apecified horein, when required
Table B.-Bottomry or arbitration bond
Notlng n proteat
Orier of aurvey
Extending a protest or aurvey
Registrations
Visn of passport

Attending sales, $\ddagger$ per cent. where there has heen a charge for valuing; otherwise, I per cent.
Attendance ont of consular office at a shljwieck, 5 dollars per dlem for his personal expenses, over ant above his travelling expenses.
Ditto on opeling a will

The dollars mentioned in the preceding tables are in all cases to be paid by the delivery of dnllars, ench of which is to be of the value of is. 6il. sterling, and no more, according to the rate of exchinge prevailing at the place where ench payment is inade.
[The following enactunents of Congress are at present in force concerning consuls.
Act of April 14th, 1792.
(2. That they shill have right in the ports or places to which they are, or miny be, severally appointed, of receiving the protests nr declarations, which such captains, masters, crews, passengers, and inercliants, ns are citizene of the United Atates, may respectively chnose to make thera; and also such as any foreigner may choose to make before them, relative to the personal inferest of any citizen of the United States ; nnd the coples of the said nits, duly nathenticated by the salid consmis or vire cousule, under the seal of thelr consulates, respectively, shatl receive faith in inw, equaliy as their orginals would in all conrts in the United statea. It shall he their duty, where the laws of tha country purmit, in thke possession of the persomil estate left by nuy chizen of the United States, oflur than semmen belonging ionny ship or vexill, who shall die withlin their ronsulates, leaving there nu legal representativn, partnur in irade, or trustec by him nppointed, to take care of his effects ; they hall inventory the same, with the nesistance of two merchamts of the United States, or, fir want of them, of any others, at thelr chuler ; slinil collect the debts dne to the deceased in the conntry where he fled, ani. pay the debts due from his estate twhich lie ahall have there contracted; shall sell at aisetion, nfier rensonable public notice, stich part of the estato as shall he of a perishabile nature, and auch further part, if nny, as shalt lue necegsary tor the payment of his debts, and, at the expuration of one year from his decrase, the reaidue; mid the balance of the cetate they ghall fransmit to tion treasury of the United States, to be loolden in trunt for the legat clatuants. Inat if, at nny time brfore
 their hands, they shall deliver thesu up, heing pald their fres, and shall cepase their proceedings.
For the information of the representative of the deceased, it slali be the duty of the consul or vice
ce of this act by ha on of all pergong, in vetal porta and hare lierter ehilli, by the ed gritultously, and or harbour, and
fees to thls present neil, shall be hung r corisuls appointed spection af all perto exhlhlt any such pe inspected by any tish aferling noney than the jeth par jecovered, $\rightarrow 7$. led to grant to the of superannustlen ations contalned in Nances, are hereby in be applied to the 3 If the same were
war whlrh may within the donislinll be preventrd
appointed, it shat cil, to grant te any for any perlod not y such war, a spet. ch consuls general case the perind of vided that in case tee of 10 years and d, to grant to hin a, to grant to hin as a superannina-
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tis effects; they tis effects ; they
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collinty whers ed; shall sell at the mature, and ie expiration of tratismit to the any time before id his effects in ceerlinga. consul or vice
comanl, nuthorlzad to proceed na aforeanid in the settlement of hla estate, immediately to not!fy his death in one if the gazettes pubilished In the consulite, and also te the secretary of sthte, that the sainn may be notlfied in the state to which tise deceasod shall belong: and he shall alao, ay soon as ling be, traismit to the secretur- istate an Invsntory of tho effects of the deceased taken as before directed. 83. That the suln rt. "is nud vice consils, In cascs where ships or vessels of the United Sthtes bhill be strandet osis:. sta of thelr consulytes, reapectlvely, shali, as far ns the laws of the country will parinlt, take prof" s.ausures, as well for the phrpose of anving the salle ships or vessela, theif cargues ant nppurter...tes, as for atoring nad geciring the effects and merchundige saved, and for taking an inventory or inventoflea therenf and the mercinntige and rfiects anved, with the inventory or lnventoriee thereof, taken as nforesild, shall, after dedacting therefrom the expense, be delivered to the owner or ownerm. Prorided, That min consm] or vice conalil shall have antiority to take pessession of any such goois, wares, merchindise, or other juper sime.
4. That it shall and inay he law ful for every consul and vice consul of the Ifnited States to take and receive tho following fees of othice, for the satvices which he shull have perforuted:-Jor ututherilicating, under the consulur seal, every protest, declaration, deposition, or other act, which such cmptains, masters, mariners, seamen, pnssengers, merchants, or others, as nre citizons of the Uniled gtates, may respectively choose to innke, the sim of twe dollars. For the taking Into posscssion, inventorying, selling, and finaliy settiling and maying, or transmitthg, as aforesaid, the bulatuce due on the personul estate left by any chizen of the United sitates who shall die withlu the llmit of his conmalate, five per eentuin on the gross amonnt of such estate. For lisking lntu posisession, aud ontherwise proccelling on, any auch estate which shall bo theivered orer to the legnd represuntative before n final settoment of the ssime, as is herenbefors directen, two and a half pur centmm ons such part ileliveren ever as shall not be In money, and tive per centum on the gross amount of the resifite. And it shat be the duty of the consula and vice consula of the United States to give receipts fir all fees which they slull receive by virtite of this act, expressing the partlcular services for which they are pait,
85. That in case it be fonnd necessary for the luterest of the United Stites, that a consul or consuls be appolnted to resids on the coast of Barbary, the pteshent be authorized to nllow nn unnual sitary, not exceeding two tionsnitd dollars, to ench personso to he nppointed : Provided, That sisch salary bo not allowed to more than one consul for any one of the atntes of the sald coast.
0. That every consul and vice consul shall, before they enter on the exerition of their trista, or If alrealy in the execution of the same, within one year from the passing of this net, or, if reaidint in Asia, within two years, give bonl, with snch gurefics as shall be noproved by the sectetary of sinte In a sum of not legs than two thousand, nor met than ten thonsimd doniars, conditioned for tite true and fitithfinl discharge of the duties of his office, according to litw, and also fior trity accounting for nil moneys, goods, and effects which may come into bis possession by virtue of this uct: and the sald bond shall be lodged in the office of the secretary of the treasury,

Aet of February 2Ath, IS03.

1. Be it enacted, f-c. That before a clearance he granted to any vessel bound on a forelgn voynge, the master thereof shall deliver to the collector of the customs a list, contoining the names, places of birth, and residence, sind a deacrlption of the persons whe compose his shlp's company, to whicld list the oath or affirmition of the captaln shall be annexed, that the sitilist comitins the names of his crew, ingether with the places of their birth and residence, so far us be can ascertaln them, and the sali collector shall deliver him a certliled copy thereof, for whleh the collector shitl be entitled to recelve the sum of twonty-five cents ; and the gaid inaster shall, moreover, enter lnto bond with sufficient security, In the sum of four hundreal dolinrs, that he whall exhibit the aforesaid certified copy of the list to the first boarding efticer, at the first port in the United States at which he shalj arrive, on lis return thereto, and then and there also produce the persous named therein, th the sald boarding ofilcer, whose dinty it shall the to examine the men whith such list, nud tor report the snme to the collector; nnd it shall be the duty of the collector at the said port of arrival, (where the same is different from the port from which the vessel orighally salled, to transmit n copy ot the list an reported to hint, to the collector of the port frolli which salit vessej originalis salted: Procided, lhat the said bund shinil not be forfeited on actonnt of the sald master not producing to the first hoarding officer, ns aforesnid, any of the persons conitalned in the said list, who may be discharged in a foreign country, with the consent of the consul, vice consul, commercinj agent, or vice commercial agent, there residing, signified In writing, under his hand and offichal seal, to be produced te the enllector with the other persons contposing the crew, us afortsald ; nor on necount of huy such porgon dying or absconding, or being furcibly Impressed into other service, of which satisfactory pronf shalt be then also exblited to the collector.
d2. Thnt it ahall be the duty of every master or commandry of a ship or vessel, belonging to citizeng of the Inited States, who shill snib from any port of the United Statos, nfter the first day of May next, on hla arrival at a forelgn port, to deposite his register, sealetter, nud Mediterranean passport, with the consul, vice consul, conmercial agent, or vice conmerilal agent, (if any there be nt surd poit;) that In cusc of refusal or neglect of the sald master or enmmander, of deposite the salal paperg gas nforesnid, ite shan forfeit and pay five hondred dojurs, to bre recovered by the said consill, vice consul, commertal agent, or vice commercial agent, in his own numb for the benetit of the United States, In nny court of competent juriadiction; and lt phall lie the duty of such consul, vice consul, commercial ngent, or vice commercial ngent, on such master or commonder proilting to him a clearance from the proper ofticer of the port where his ship or vessel may be, 10 deliver to the sand mnstur or comminnder all of his andil papers: Provided, such master or commmader shall have couplled with the provishons contained in this act. und those of the act to whirh this fas a supleurent.
2. Thit whenever a ship or vessel, helonging to $n$ citizen of the ITnited Siatea, shall be aold in a fureiga conntry, ant her company dincharged, or when a summan or mariner, a citizen of the United states, shall, with his own consent, be discharged in a firelgn cointry, it shall be the duty of the naster or commander to produce to the consibl, vice consul, conmoreial aqent, or vice conancrabl
 commercial ugent, or vice commorclal agent, for every soaman or untincer so tischarged, being desigmiteal on such list as a clitizen of tho Unlted Stuten, three monthe' pay, over and above the wage which may then be dise to such mariner or seaman, two thirde therouf to be paid by such consul or comborcial agent, to each semban or marlmer so dischurged, upon his engagemelit on board of any vessel to rutirn to the United sintes, nud ine other rematinng thitd to lo rinimed fir the purpose of reating a fund for the payment of the passages of sermen or mariners, citizens of the United States, Whon may he desirons of returning to the United Stiktes, and fur the minintmame of Amurjcansenmen Whomay be destitute, and may be bin such forelgn port; anil the severil sums retalnud for sich fund shall be acconnted for with the treasury every six montis, by the persons receiving the aame,
(4. That it alinll be the haty of the consuls, vice cousnis, combuercial agents, vice cominterclat agents of the United states, from the tutime, to provite for the minthers and seamen of the Unitent Siates, who niny be found destitato whinh their districts, respectively, sufticiont shasistence and parsages to some port In the United Statog, fin the most reanomablo mannor, at the expense of the United States, sulject to such hatructione us the secretary of state shall give; and that all muaters
and commandere of veascls befonging to clitzens of the Vnlted Staten, and bound to ame port of the bame, aro hereby required and enjolned to take stich mariners or seamen on tuard uf thilr whipsor vessela, at the request of the salit consuls, vice consuls, commercial agents, or vice cummercial neentu respectively, and to transport them to the port lin the United States to which suche shippor vessula may be bound, nn such terms, not excecoding ten dollare for each person, as niny bo agreed between the anid master and conami, or commiercinl agent, And the sadd mariners or peamenshall, if nhle, he bound to do duty on bonrd anch abips or vessels, necording to their several abilities: provided, That no ninater pr captain of any ship or vesael slatil be ubliged to take a groater number thinn two men ta every one hundred tons hurden of the sald alip or veasel, on any one voynge ; and If any such captain or mastor shall refuse the saine, on the request or order of the colisul, vice consil, conmercial ngent, or vice commerclal ngent, sucli captaln or master slinli forfelt nnd pay the sum of one hundred dollnrs for ench mariner or seaman so retused, to be recovered, for the henefit of the United'sistes, In any court of competent juriadicion. And the certiticate of any such consul or tommercina nyent, glven under lis linud and officiulseal, shall be prine cie evldence of such refuail, in any court of luw, glven under his linad and otficialseal, shall be prinm cie evlid

By the fifh sectlon of thien nct, the secretary of state is "authorized to relmhurse the consuls, vice consula, coinmercial ageuts, or vice commercial ngenta, surli reasonable sums as they may heretofere lisve advanced for the relief of scamen, though the sanie should exceed the rute of twelve cents a man per diem."
\&6. That it shall and may he Inwful for every consul, vice consul, commerclal ngent, and vice comanercial ngent, of the Inited Siateg, to take and receive, for every certilicute of discharge of any seaman or mariner in $n$ fireign port, fify eents ; and for conimission on paying and recelving the amount of wages payable on the discharge of seamen in forelgn ports, two and a half per centum.
Q 7. That if any consul, vice consui, commercial agent, or vice commerclal ngent, shall, faleply und knowingly, certify that property helonging to furelgners is property belonging to citizons of tic linited States, he shall, on convietlon thereof, in nny coiurt of comptent jarisdicion, forceit and phy a fine not exceeding ten thousand dollars, at the discretion of the court, and be imprisoned for any term not exceeding three years.
8. That if any consul, vlee consul, commerclat agent, or vice commercial agent, shall grant a pasaport, or other paper, certifying thitany nlien, knowing him or her to be sucti, fo c citizen of the vhited Stntes, he shall, on conviction ihereof, lit any court of competent jurisdiction, forifit aind pay a fine not exceediag one thonsand dollars.
9. That all powers of attorney, executed nfter the thirleth day of June next, in a forelgn country, for the ransfer of any stuck of the United States, or for the recefit of interest thereon, sliall he verified by the certificale und senl of a consul, vife consul, conmereinl agent, or vice commercial ngent, If any there be, at the place where the same shall bu executed, for which the persongiving the certif: cute shall receive tifly cente.

## Act of May 1st, 1810.

4. That it sholl not he lawful for the cousuls of the United Sintes, resliling on the Barbary const, or either of thent, to expent, or to dishurse, or pay, or cause to he puid, fir any purpese, or un any pretence whatever, not anthorized by luw, 10 any one of the Barbary powers, or to the officers or sultfects thereof, $n$ greater sum than three thousand dollars in uny one year, with intent to charge the Unlted Statea wilh the samp, without first obtaluing a special approbntion, in writhg, trom the president of the United Sutes, for that purpise. And every such cousul who shall, after notice of this act, expend or dishurse, or pay, or cause to be pald, fur any purpose, or on nay pretence whitever, not authorized by law, to any one of the Bnrbary puwers, or to the officers or shiferte thereor, a greater sum than three thousand dollars in alyy on:o year, or shatl he aiding or nssisting thersin, wilhout first nhtaining the approbation of the president us nforesail, slanll forfeit and pay to the treasury of the phaining the approbation of the president as nforesait, slanil forfeit and pay to the treasury if the United States a sum cqual to one half his yehrly compenfation; and shall, moreover, stand charge
with, and be nccountable firr, all moneys on disbursed or pait, contriry to the provisions of this nit.
Q 5 . That, from nnd nfter ilie first dny of November next, no consul of ihe United Sitites residing on the Barbing const shall own, in whole or in part, any slip or vessel, to be concerned, directly at Indirectly, in the exportation from, or importation to, any of the states on the const of llarbary, of any goods, wares, or nerchandise, on penalty thut every consill so offending, and heing thercot convieted, shinll, for every offence, forfeit a sum not exceeding one thonsand doflars.
5. That it slall be the duty of the consuls residing on the Barlnary coast to transmit to the secretary of the treasury, ammally, an nccount of all moneys recelved, and ot all dishmrsements or expenditures made, hy them, respectively, fir or on account ot ithe United States, and the particular parpose to which the moneys have been applied, nud the vuchers to eupport the bame: and the becretary of the treagury slall Iransmit to congrews, within two months nfter the commencement of the first fession thereof, in every yenr, a statement of all the moneys disbirsed from the treasury of the United States, for expenses of interconse with the Burbury powers during thr preceding year, 1 herein noting, as fur as can he ascertained at the trensury, lhe sums received by the respective agetits or conauls, and the purposes to which the same have been applied.

## .fict of March 13th, 1813.

(0. That, from and nffer the time when liois nct slanll take effect, the consuls or commercial neenta of any nation at peace wilh the United Nitutes shanl be admitted (uniler such regulations na may he prescribed by the presitent of the United states,) to pate their oljections to the proper commander or collector as nforesaid, apainst the umboyment of any seanan or seafaring man on hoard of any publie or private vessel of the United Sintes, on accomt of his heing a native anlject or eitizen of such untion, and not embraced within the describion of persuns whomay be In wfully employnd, aecording to the provisiniss of this uet; and the said consula or commercinl agenta shath nen he ndmated, muder the snld regulations, to he present nt the time when the proots of citizenship, of the persons against whom such ohjections may have heen made, shall he investigated by such commander or collector.

## Act of Narch 3d, 1817.

Q1. Be it enaeted, \&e. That the register or other docmuenta in tleut thereof, together with the elearnnce and other papers grnated by the othicers of the customis to nny foreign ship or vessel, at her depariure from the port or place from which sle miny have nrrived, shall, previnhe to entry in any purt of the Dilted States, he protuced to the eollector with whom such entry fo to be made. And it shatl be tha dinty of the master or commander, within furty-eight hours ufter such emry, to deposite the suld papers with the consul or vice consul of the nation to which the vessel belongs, and to deliver to the collector the certificate of such consul or vice ennsul that the shid phpers have heen so depasited; and uny master or comminnder, at aforesaid, who shall fhil to ermply with this reguluthon, shatl, upon conviction thereof in any court of competent jurisdiction, he fined in a sam mon lrgs than tive bundred dollara uor excceding two thousand dullors: Prorided, That this act slinll not extend to the
 ;ozesssion of the register and other papurs of vessels enterimg the ports of such mation, according io the provisions of the second section of the act, supplementary to the uct "concerning consuls und smmercial ngent siving the cerlifi.
re Barbory ennat, ripses, or on eny coffice:re or sub. int to charge the from the presi inflee of this act e whalever, hareot', a greater :in, without first treusury of the treasury of the
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ing of this net. stutes residing rned, directiy $n$ of Barbary, of ing thercof con-
nit to the secre. thly or expenditicular jurpuse the secrelary of The firsl session The firsl session e United States, moting, in far
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mercial acenta ion:s ne may be per commantider - hoard of mily citizen of sweh citaentiswen acrardim yed, aertitimg dmifed, uhder
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vice conaula, and for the firther protection of American seamen," passed the twanty-elghth of February, one thousand elght liunitred and three.
(2. Thit it ahail not be luwfil for any foreign consul to deliver to the master or commander nf any foreign vessel the rogiatur und otiser mapers deposited with himpurguant to the provisions of this aut milif such master or commander fiaif produce to him a clearanca, in due form, from tite colluctor of the port whare guch vassel ins been entered fand any consin nitending againat tite provisions of thie act shall upon conviction tharenf before the sunreme comrt of the United Stater, be filued, at the ilga cretion of the ceurt, In a aum not leas than five hundred dollarts acr exceeding tive thousand dollars.

Act of Narch 1st, 1823.
7. That no goods, wares, or merchandiae, subject to ad valorem duty, imported as aforesaid, and beionging to a person or persona not residing at the thine In the United States, and who glinll have actualiy purchased the satie, shall be adnitted to entry, unless the finvoice be verified by the onth of the owner, or one of the owners, certifying that the said goodg, wares, nr inerchandise, were actually purchased for his account, or for account of hinself and partners in the sald purchase that the invoice annexed there'o contalns a tras aud falthful account of the actaal cost therpof, and of alf chargen thereons and that no diacounts, bountiea, or drawbicks, are containad in the onid invoice, but buchag bave treen actunily alowed on the same; which gald oath gisail be administered by a consul or commercinl agent of the United States a or by sone puhlic officer duly anthorized to administer onths in the country whero the sild Goods, wares, or merciundise, sball have heen purchased, and the same duly certified by the salil consul, connmercial agent, or public officer; fin whichifter cnae, such oflicial certificate shall be an ${ }^{+}+i+$ icated by a consul or commercial arent of the United States: Procided, That If there be no cinsil or commercial agent of the United States In the country from which the abid goods, wares, or merchandise, sliall have been importer, the huthentication herehy reyuired, shail be pxeculed hy a consul of a nntion at the time in amity with the United Sitates, if there be any such residing there : nnil if there be no such consul in the conntry, the said authenticution shall be made ly' two respectabie merchants, If any such there he, residing in the port from which the said gonds, wores, or merchnndise, shall have becn imported.
3. That nogoods, wares, or merchandise, subject to ad valorem dinty, imported as aforesaid, and belonging to a person or persons not resiting at the finte in the United States, whomay mot have ncquired the sanut in the ordinary mode of bargain and sale, or helonging to a person or persons who lasy be the manufucturer or manufacturers, in whole or in part, if the anme, alaill be admitted 10 eaity, uniess the invoice therenf be verified by the oath of the owner, or of one of the owners, certlfying that the invoice contains a true and faithfil account of the said goods, wares, or urerchandise, st their fair market value at the time and place when and witere tho snme wers procured or manufactured, ne the case may he, and of all charges thereno ; and that the said invaice containg modigcounts, bounties, or drawbacks, but such as have beert nctually aliowed; which said onth sliall have beea duly admbistered end authenticated in the mode prescribed in the seventh section of this act.
\$22. That, for every verlfication and certificate, made under this act, before a consul or commercial agent of the Únited Blates, auch consil or commercinl agent shall be entitled to temand nmd receive, from the person maklng the same, a fea of two dolinrs: Provided, Each shipper alall have the right to incinde aif articles shipped by him in the same invoice.

Act of March 3d, 1835.
dI. Be it enacted, \&ec. That if any consul, vice consul, commerclal ngent, or vice commercial agent, shall knowingly and filsely certify to any Invoice, or other paper to which his certificate is by fnw authorised or required, he shall, on conviction therenf, in any court of competent jurisdiction, forfe it and pay a fine not exceeding ten thousand dollars, at the discretion of the court, and ba imprisoned for a tern not exceeding three years, at the like discretion.
See Kent's Commentaries on American Law, Lecturę 2d.-Am. Ed.]
CONTRABAND, in commerce, a commodity prohibited to be exported or imported, bought or sold.
Contraband is alao a term applied to desigrate that class of commoditics which neutrals are not allowed to carry during war to a belligerent power.
It is a recognised general principle of the law of nations, that ships may sail to and trade with all kingdoms, countrica, and states in peace with the princes or authorities whose flaga they bear; and that they are not to be molested by the ships of any other power at war with the country with which they are tri ...gg, unless they engage in the conveyance of contrchbund goods. But great difficulty has arisen in deciding as to the goods comprised under this term. The reaaon of the limitation suggests, however, the species of articles to which it principally applies. It is indiapensable that those who profess to act upon a principle of neutrality should carcfully abstain from doing any thing that may discover a hias in favour of either party. But a nation who should furnish one of the beiligerents with supplies of warlike stores, or with supplics of any article, without which that belligerent might not be able to carry on the contest, would obviously forfeit her neutral character; and the other belligerent would be warranted in preventing auch succours from being sent, and in confiscating them as lawful prize. All the best writers on international law admit this principle ; which, besides being cuforced during every contest. has been sanctioned by repeated treaties. In order to obviate all disputes as to what commodities should be deemed contraband, they have sometimes been specified in treaties or conventions-(See the references in Lampredi del Commercio de' Pupoli Neitrali, §9.) But this classification is not always respected during hostilities; and it is sufficiently evident that an article which might not be contraband at one time, or under certain circumitances, may become contraband at another time, or under different circumstances. It is admitted on all hands, even by M. Hubner, the great advocate for the freedom of neutral commerce-(De la Saisic des Bütimens Neutres, tom. i. p. 193.) -that every thing that may be directly avnilable for hostile purposes is contraband, as arms, ammunition, horses, timber for ship-building, and all sorts of naval stores. 'I'te greatest dificulty has occurred in deciding as to provisions, which are sometimes held to be
contraband, and sometimes not. Lord Stowoll has shown that the character of the port to which the provisions are destined, is the principal circumstance to be attended to in deciding whether they are to be looked upon as contraband. A cargo of provisions intended for an enemy's port, in which it was known that a warlike armament was in preparation, would be lialie to arrest and confiscation; while, if the asme cargo were intended for a port whero none but merchantmen were fitted out, the most that could be done would be to detain it, paying the neutral the same price for it he would have got from the encmy.
By the ancient law of Europe, a ship convcying any contraband article was lialile to confiscation as well as the article. But in the modern practice of the courts of adiniralty of this and other countries, a milder rule has been adopted, and the carriage of contruland articles is attended only with the loss of freight and expenses, unless when the ship brlongs to the owner of the contraband cargo, or when the simple misconduct of conveying such a cargo has been connected with other malignant and aggravating circumstances. Of these a false destination and false papers are justly held to be the worst.-( 5 Rub. Adm. Rep. 275.)

The right of visitation and scarch is a right inherent in all belligerents; for it would be abaurd to allege that they had a right to prevent the conveyance of contraband goods to an enemy, and to deny them the use of the only means ly which they can give effect to such right.- (Valtel, book iii. c. 7. § 114.) Tho object of the scarch is twofold : first, to ascertain whether the ship is neutral or an enemy, for the circumstance of its hoisting a neutral flag affords no security that it is renlly such; and, secondly, to ascertain whether it has contraband articles, or enemies' property, on board. All neutral slips that weuld navigate securely during war must, consequently, be provided with passports from their government, and with all the papers or documents necessary to prove the property of the ship and cargo -(sce Ship's Pupers) ; and they must carefully avoid taking any contraband articles or belligerent property on board. And hence, as Lampredi has observed, a merchant ship which seeks to avoid a search by crowding, sail, or by open force, may justly be captured and auljected to confiscation.-(\$12.)

It has, indeed, been often contended that free ships make free gonds (que le puvillon couvre la marchandise) and that a belligerent is not warranted in seizing the property of ar: enemy in a neutral ship, unless it be contraland. The discussion of this important question would lead us into details which do not properly come within the scope of this work. We may, however, shortly obscrve, that no such privilege could bo conceded to neutrals, without taking from belligerents the right, inseparable from a state of war, of seizing an enemy's property if found in places where hostilities may be lawfully carried on, as on the high seas. In fact, were the principle in question admitted, the commerce of a belligerent power with its colonies, or other countries heyond sea, might be prosecuted in neutral ships, with ns much security during war as in peace; so that neutrals would, in this way, be authorised to render a belligerent more important assistance than, perhaps, they could havo done had they supplicd him with troops and ammunition!. But it is surely unnecessary to say, that to act in this way is a proceeding altogether at variance with the idea of neutrality. Neutrals are bound to conduct themselves in the spirit "f impartiality; and must not afford such aid or assistance to one party, as may the better enable him to make head against the other. It is their duty "non interponere se bello, non ho:te imninente hostem eripere." And yet it is manifest that the lending of neutral bottoms to carry on a belligerent's trade is in direct contradiction to this rule. The slips or cruisers of a particular power may havs awept those of its enemy from the sea, and reduced him to a state of great dilficulty, by putting $u$ stop to his commerce with foreigners, or with his own colonies; but of what consequence would this be, if neutrals might step in to rescue him from such difficulties, hy carrying on that intercourse for him which he can no longer carry on for himself? It is natural enough that such a privilege should be coveted by neutrals: but, however advantagcous to them, it is wholly subversive of the universally admitted rights of helligerent powers, as well as of the principles of neutrality ; and cannot, therefore, be truly said to be bottomed on any sound principle.

In the war of 1756, the rule vas laid down by Great Britain, that neutrals are not to be allowed to carry on a trade during wor, that they were excluded from during peace; so that, supposing a nstion at war with Great Britain had, while at peace, prohibited foreiguers from engaging in her colonial or coasting trade, we should not have permitted neutrals to engaga in it during war. This rule has been much complained of; but the principle on which it is founded scems a sound one, and it may in most cases he safely adnpted. The claims of neutrals cannot surely be carried further than that they should be allowed to carry on their trade during war, as they had been aceustomed to carry it on during peace, except with places under hlockade; but it is quite a different thing when they claim to be allowed to employ thenselves, during war, in a trade in which they had not previously nny right to engage. To grant them this, would not be to preserve to them their former rights, but to give them new ones, which may be fairly withheld. Supposing, however, that either of the belligerent powcrs has force sufficient to precent any intercourse between the other and its culo-
acter of the port to tended to in decidisions intended for preparation, would d for a port where ruld be to detain it, y.
was liable to contts of adiniralty of liage of contraband n the ship belongs f conveying such a stances. Of these 5 Rul. Adm. Rep.
ts ; for it would be aband goods to an give effect to such Id: first, to ascerhoisting a neutral whether it las conat weuld navigate their government, the ship and cargo raband articles or , a merchant slip ly be captured and

Is (que le puvillon the property of as: important quesope of this work. ceded to neutrals, war, of seizing an rried on, as ou the ree of a belligerent d in neutral ships, n this way, be aut, thicy could have ely unnecessary to idea of neutrality. $1 y$; and must not make head against "e hostem eripere." lligerent's trade is r power may hava dilificulty, by putbut of what conseficulties, hy carry elf1 It is natural ver advantageous igerent powers, as iil to be bottomed
trals are not to lie ig peace ; so that, ed foreigners from neutrals to engage iple on which it is
'I'he claims of to carry on their reace, except with to be allowed to y nny right to enrights, but to give either of the belliother and its colo-
mies, or any interentarse between different ports of the other, she might, in the exercise of the legitimate righte of a holllgerent, excludo nentrals from auch trale, even though it had formrily been open to them; because othertwise she would bs deprived of the advantage of her superior force; aud the neutrals would, in faet, when employed in thia way, he acting aa the most efficient allies of her enemy.
Fer a fill discussion of this important and difficult question, and of the various distinctions to which it gives rise, ace the work of Hubner (De la Saisie des Batimens Neutres, 2 tomes, 12 m . 1757), in which the different argumente in favour of the principle that "the flag covers tho cargo" are stated with perspicuity and talent. The opposite principle has been advocatal hy Lampredi, in his very able treatise Del Commercio de' Popoli Neutrali, \& 10.: by Lord Liverpool, in his Discourse on the Conduct of Great Britain in respect to Neutruls, writen in 1757; and, above all, by Lord Stowell, in his justly celebrated decisions in the Adninaty Court. Martens inelines to Hubner's opinion.-(See Précis du Droit des Gens, Liv. 8. c. 7.)
[Sce Kent's Commeutaries on American Lavv, Lecture 7th.-Am. Ed.]
CON VOY, in navigation, the term applied to designate a ship or ships of war, appointed by government. or by the commander in chief on a particular station, to escort or protect the merchant ships proceeding to certain ports. Cunvnya are mostly appointed during war ; but they are somatimes, also, appointed during peace, for the security of ships navigating seas infested with piratea.
Individuals have not always leen left to themselves to julgo as to the expediency of sailing with or without convoy. The governments of most maritime atates have thought proFir, when they were engaged in hostilities, to oblige their subjects to placo themselves inder an escort of this sort, that the enemy might not be euriched ty their eapture. Aets to this effect were passed in thia country during the American war and the late French war. The last of these acts (43 Geo. 3. c. 57.) enacted, that it aloould not be lawful for any ship belonging to ony of his Majosty'a suhjects (except as therein provided) to depart from any port or place whatever, unless under such convoy as should he appointed for that purpose. The master was required to use his utmost endeavours to continue with the convoy during the whole voyage, or such part thereof as it ahould the directed to accompany his ship; and not to separate therefrom without leave of the commander, under very heavy pecuniary penalties, And in ease of any ghip departing without convoy contrny to tho act, or wilfully separating therefrom, all insurances on the ship, cargo, or freight, belonging to the master, or to any other person directing or privy to auch departure or separation, were rendered null and void. The custons officers wero directed not to allow any slip that ought to sail with convoy to clear out from any place in the United Kiugdum for foreign parts, without requiring from the master, bond with one surcty, wilh condition that tho ship should not depart without convoy, nor afterwards desert or wilfully separate from it. The regulations of this act did not extend to ships not requiring to be registered, nor to those licensed to sail without convoy, nor to those engaged in the coasting trade, nor to those belonging to the East India Company, \&c.
It is very common, during periods of war, to make sailing or departing with convoy a condition in policies of insurance. This, like other warrantics in a policy, must be strietly performed. And if a ahip warranted to sail with convoy, sail without it, the policy becoucs void, whether this be imputable to any negligence on the part of the insured, or the refusal of government to appoint a convoy.
'Ihere are five things essentinl to sailing with convoy : viz. first, it must be with a regular convoy under an officer appointed by government; secondly, it must be from the place of rendeavous appointed by government; thirdly, it must be a convoy for the voyage; fourthly, tho master of the ship must have sailing instructions from the commanding officer of tho convoy; and fifthly, the ship must depart and continue with the convoy till the eud of the toyage, unless apparated by necessity.
With respect to the third of these conditions we may observe, that a warranty to sail with convoy gencrally means a convoy for the voyage; and it is not necessary to add the words "for the voyage" to make it so. Neither will the adding of these words in some instances, make the omission of them, in any case, the ground of a ditferent construction. A warranty to sail with convoy does not, however, uniformly mean a convoy that is to accompany the ship insured the entire way from the port of departure to her port of destination; but such convoy as government may think fit to nppoint as a aufficient protection for shipa going the voyage insored, whether it be for the whole or only a part of the voyage.
Sialing instructiona, referred to in the fourth conelition, are written or printed directions delivered hy the commanding officer of the convoy to the several masters of the ships under his care, that they may understand and answer signals, and know the placo of rendezvous appointed for the floet in case of dispersion by storm, or by an enemy, \&c. These sailing instructions are so very indispensable, that no vessel can have the full protection and benefit of convoy without them: hente, when, through the negligence of the master, they are not tainel, the ship is not said to have suiled with convoy; and a warranty in a policy of in-
aurance to that effect ia held not to be complied with. If, however, the master do all in hes power to obtain sailing instructions, but in prevented from obtaining them by any insuperablo obstacle, as the badness of the weather; or if they be refued by the commander of the con voy; the warrunty in the policy is held to be complied with.
For further information an to convoy, see Abluilt on the Law of Shipping, part iii, c. 3.; Marshall on Insurance, book i. c. 9. © B., and the Act 43 Gco. 3. c. 57, dc.

COPAIVA. Sce Baleam.
COPAL, improperly called gum copal, is a valuable and aingular kind of resin, that naturally exudes from different large trees, and is imported partly from Amarica, and partly from the East Indies. The beat copal is hard and brittle, in rounded lumpw of a moderato mize, eatily reducille to a fine powder, of a light lemon yellow colour, beautifully transparent, but often, like amber, conlaining parts of inaects and other amall extrancous twdies in its substance. Its apecific gravity varies from $\mathbf{1 . 0 4 5}$ to $\mathbf{1 . 1 3 9}$. It has neither the nolubility in water common to guma, nor the aolubility in alcohol cominon to reains, at least in sny considerable degree. It may be diseolved by digeation in drying lineeed oil, and other vilatilg menstrua. This alution forms a beautiful traneparent varnish, which, when, properly applied, and alowly dried, is very hard and very durable. Copal varnish was first discovered in France, and was long known by the name of vernis martin. It ia npplied to snuff-loxes, tea-boarda, and other utenails. It preaervea anil givea lustre to paintings; and contributes to restore the decayed coloura of old piclurea, by filling up cracks, and rendering the surface capable of reflecting light more uniformly. Copial is liable to be confounded with gum animé, when the latter is very clear and good. But it is of importance to distinguish between them, as the animé, though valuable aa a varnish, is much less so than the finest copal; the varnish with the furmer leeing darker coloured, and not so hard. Besides the external appearance of each, which is pretty diatinct to a practised eye, the solubility in alcohol furnishes a ueeful test,-the animé being readily soluble in this fluid, while the copal is hardly affected by it; copal is also brittle between the teeth, whereas animé soficns in the mouth.-(Rees's Cyclopaxdia; Ure'a Dictionary, \&c.)
The importa of gum animé and copal are not diatingulahed in the cuatoni-house arcounte. The eitrien of holli fir homie connaumpition nmounted, al an average of hie 3 years endlug willa 1531 , in 123, i23 lbs a yenr. The duly has been Judicionsty reduced from 60 s , to 0 a, a cwt . Copaif fuches lu the London market from 8 d. to $18.7 d$. per ib., duty paid.

COPENHAGEN, the capital of Denmark, situated on the east coast of the island of ZeaJand, in the channel of the Baltic called the Sound; in lat. $55^{\circ} 41^{\prime}$ N., lon. $12^{\circ} 35^{\prime} 46^{\prime \prime} \mathrm{E}$. Population ahout 105,000 . It is a well-built, handsome city. In going inta Copenhagen, the course is between the buoy on the Stublen Bank to the left, and tho buoy ou the Middlegrounds, and those in advance of the three Crown batteries on the right, W.S. W. liy compass. From the three crowns th the roads the course is S. S. W. Tha water in the channel is from 6 to 4 fathoms deep; but it is narrow, and the navigation rather difficult. There is no obligation to take a pilot on board; but if a vessel wish for one, she may heave to abreast of the battery, when he will come to her. Vessels not intending to come iuto harhour lring up in the roads, at from $\ddagger$ to $\frac{1}{2}$ a mile from shore, in about 4 fathoms, the town bcaring S.S. W. In the harbour, within the boom, the water is from 17 to 18 fect deep. Vessels in harbour load and unload alongsile the quby. The unchorage in the roads is good and safe.

Money, -Accounts aro kept in rixilollars of 0 mares, or 06 skillings, the rixdollar heing formerily worth about 48. 1d. sterimg. But in 1813 , a new momelnry system was odopted, according to which
 old current doliar. But ine money generaily used in conmeretal iransaethous is hank mones, which ts commonly ain heary discount. The par of exchange, estimated by the Rigsbunk dollar, woutd be B dollars 7 foxkilling per pomind sterling.

Weights and Measures.-The conmerclal weights nre, 16 pounds $=1$ lspound ; 20 Ifspound $=1$ shlp-
 The liguid measures are, 4 onkers $=1$ alim or olint ; 1 t ahin $=1$ hogshead; 2 liogsileads $=1$ nipe; 2 pipes $=1$ quarter. The anker $=10$ (very nearly) English wine gallons. A fuder of wine $=030$ pots aud 100 polt $=25 \mathrm{f}$ wine galions.
The dry measirea are, 4 viericls $=1$ seheffit; 8 seheffils $=1$ toencle or tnn ; 12 tons $=1$ tast $=47$ Whehester hushels. The last of oll, butter, herrings, and other oily sabstances, sliould weigh $\% 2$ lbs. neut.
The measure of length ta the Rilneland foot $=\mathbf{1 2 \}}$ Inches very nearly. The Danish ell $=2$ feet ; 100 ella = $=$ sit English yards.

Trade of Copenhagen.-This is not very considerable, and has latterly deelined. A nchars, pitch, and tar, are chiefly imported from Sweden and Norway ; flax, hemp, masts, snil-cloth, and cordage, from Russia; West India produce from the Danish West India islands; lobacco from America; wines and brandy from France: coal, earihen-ware, and sult are the principal articles of direct import from England. Of coal, we sent to Denmark (principally to Copenhagen), in 1830, 100,127 tons, and of salt $1,272,487$ bushels. Owing to the erro neous policy of the Danish government, which is attempting, at a great public loss, to ruise and bolster up manufactures, the direct imports of woollens and cottons are quite inconsiderable. Thesa articles are not, however, absolutely prohibited; but are admitted on condidion of their being stamped, and put up to auction by the Custom-house, which, atier retaining 30 per cent. of the gross produce of the alo, pays over the residue to the importer, who
is preselly the purchaser. This oppremsive regulation reluces the legitimate importation of hesw articles to noxt to nothing; but the illicit importation is very connideralle, principally by the Elbe and the Holsteln frontier. The exports conaiat, for the most part, of the produce of the soit, as grain, rapeseed, butter and cheese, beef and pork, hides, harsen and calle, corn, brandy, bones, dec. In 1830, the imports of grain into this country from Denmark were an folliww, viza. wheat 88,033 quarters, barley 75,532 dlo., onta 118,203 do., ryo 1,151 do., peaa and beana $\mathbf{5 , 1 8 2}$ do., the importation of rapesees during the sume year was 280,509 bushels.-(Sec Conx Lawa.) We aubjoin

An Account, extracted from tha Retirna published by thn Danlsh Cuntom-houme af Ihe principal Artlcles of Agriculturat l'roduce exported from Denuark in 1831.


We have no means of aacertalning the proportion uhipped froin Copenhagen, but it was very conviderable.
Tures.-Statement of the Tares allowed by the Custom-heuse at Copenhagen, on the princlpal Articlew of Importation.

| Arlieles, | Deacription of Packages. | Taree. | Articles. | Deecription of Packages. | Tarea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alminala Cassia lignea | Linpn bara All sorts of packages | $1 \mathrm{~S}^{4} \text { per et. }$ | Pepper | Bigs of 150 lbs. and under exceeding 150 lis. | 2 lba |
| Cinamion | In linee ban : | do. |  | Linen bags - | do. |
| ${ }_{\text {Cosin }}^{\text {Cofee }}$ - | In lineo bars Caske of 4001 bs and undet | $4_{18}$ per ct . | Pimento Raiding | 1.2 do. ${ }^{\text {dorral }}$ | 180. |
|  | Mallad bapa of 1500 lbs , and under |  |  | 1.4 do. | 12 - |
|  | Mallect bage of 150 lbs. and under exceeding 150 lbs | $2 \mathrm{lbs}$ |  | Casks excendiny 1.2 barrel don under 1.2 barrel . | 10 pree ct. |
|  | East India bagr, doubla do. dagle |  | Rice | Cukt |  |
| Colourn, paloters' | Uomixad and not soumerated : | 10 per ct. |  | Barrels | ${ }_{19}^{4.198}$ |
|  | don snd onumerated, and not |  |  | $1.4 \mathrm{do}^{\text {a }}$ | 12 |
|  | being ochres, white lead, of brown |  |  | 1.8 do. ${ }^{\text {Bage of }} 100 \mathrm{lbs}$ asd not exceed. | 8- |
|  | $\underset{\text { Preparell }}{\text { ron }}$ - $\quad$ ! | 12 |  | Bags of 100 jbs asd not exceed. |  |
| Cotton Curtanta I) lif ware Tig: | Aapy nf bales: | $4{ }^{4} \mathrm{lbm}$ |  | 150 lhs and noder | 2 - |
|  | All sorta of packages | 19 pee ct. | Saltpetre | All kindr of packages: | 10 per ct. |
|  | 1.4 makg do - | 12.18 bm | Soap, whle | In eagk do . |  |
|  | 1.2 do. : | 18- |  | Prasil boxes | do. |
|  | Caska ${ }^{\text {Raskoth or frails }}$ - | 10 per et. |  | llavannzh do. - |  |
| Glass ware | Rankets, or fraile Boxpe | 32 - | Tobeceo ${ }^{\text {rulned }}$ | Canlos (tranail) | do, |
|  | Botites in crales and in straw | $90=$ |  | Bapkets packed to muts | 3 - |
|  | do. In boxes and in eswdurt - | 10 二 | Turpenline oll | Cabke (thick) : |  |
|  | Preked in mmit, per pleca | 4 lbs |  | do. eased |  |
| Itopme | Rave and packeti | ${ }_{0} 4$ per ct. | Vitriol | Class bottes or flasky In baskeft | 20 |
|  | All sorta of packages |  |  | do, racked in in box |  |
| Orhre ${ }^{\text {O }}$ | All soris of packapes | $10=$ |  | Stope bolllee macked in mwdu | ${ }_{0}^{0} 0=$ |
|  | In aiugle and dnuble caska | 18 20 | White lead | All kinds of packegen - | $10-$ |
|  | Bnilled, In basketa sad atmaty dos in bnxes and sawduat | ${ }_{40}^{20}=$ |  |  |  |

Credit.-Gonds imported into Copenhapen are commonily and on credil: 3 montis in the term gene: nilly allowed on most surta of gnods, and In a few instances 6 monthe. The dlacount for ready money la 4 per cent. Bankruplcy ls of rare occurrence.
Shipping.-In 1831, there entered the port of Copenhegen 1,505 shijps of which 309 wert from Swe den, 305 from Prussla, 208 from Norway, 160 from Great Brltain, 137 from Rues 18,00 from Fintand, 29 froin France, \&c. The tonnage of these shipa is not stated; but many were of very smull burden. Subjoined is an

Account of the Danlsh Ehipping employed in the Forelpn and in the Carrying Trade of Denmark 'e the Year 1830 .


Thls return does not, however, incinde vessels engaged in the fisherles, or in the coasting trade, the latter of which is very conslderable.
About 200 Danish shlps are engaged In the carrylng trade of the Mediterranern. Latterly, how. over, the Bwedes and Norweglame have obtalned an asconinncy in thls department.

Excluding vessels under 20 tona, there belonged, in 1830 to

|  |  |  |  | Stipa | Tonpare. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Denmark | - | - | - | 1,503 $=$ | - 05,375 |
| Aleswick |  | - |  | 1,022 - | - 33,920 |
| Ilolsteln |  | - | - | 1,106 | - 27,083 |
| Total | * | - | - | 3,690 | 121,091 |

Colonial Trade, In the West Indles, tho Danes possess the island of St. Crolx, which, thourh smalt, in fertile, and well cultivated. All ithe ports of Danmark may setul vessils thither, duat the refura cargoes mint he discharged at places laving sugar relineries. The principnit part of the trule is in the
 tone of rum. In 1831, 23 ghips, of the ageregate buriden of 5.772 tons, arrived at Conealugen from St. Crolx. A good deal of the colonial produce liroughit Into Denmark la ngain exported.
The trade to the settlement of Tranquehar und Eerninpore, In Indla, is lu the liands of an exclusive company. Whether it be owing to the deadenlug Intuence of mumopoly, or to the real superiurity of the Americnns, who supply the Contlucntal miarkets with tea, \&e.. nt n cleatiper rate, outy one ellip a var has latierivaniled froin Copenlingen for Indlas The trade to the Danish eftilements on the Afrlcan cinst is, If possible, of atill Less importance.-(N. $\boldsymbol{B}$. For an accornt of the trade ont the Kiel Cannl, ree Canals.)

Port Charges vary nccorilng at the vesgel has come from this or the further slde of Capa Finisterre, or from th? Indino geas; ns sthe is wholly, or only part loaded; nul fas slie clears ont winh ronds that have bean in transith, and ure for the minst mart free of duty, or las on hoarit a rargo of natlye produce suliject to duly. On a ship of 200 tons belanging to $n$ privileged natic, from this sido Capo Finisterre, untoading and Ioading mixed cargoes in Copenhagen, the different puble charges, Incleuling Snumd dines, brokerage, se., would be ahout 677. Nex; and from the farther sido of Cape Finien rre, the charizs would be nbout 093. 10.s. When a shitits not fully londent, tastage money anil light dues are only charged in profioriom to the cargo on bratd. Lastage mimey is not clarged on shifs outward
 obvinitathat port charges it Conenhagen are very heavy, and there can be no doubt that they are a materlal obstacle to the extension of trade.
Commission on purchasea is generally 2 per cent., and on sales, 3 per cent., Including 1 per cent. del credare.
Citizenship.-To ennhle n forelener to trade ns a merchnnt in Denminkk, he mist liecome a binrgher, Whlct costa aboit 1001, and it will require ubout 60t, more to free hlim from the obligatinn of serving In the militia. The olistacles in the way of a forelgner cstnthishing himself In Denimnt as a mam. facturer are much greater; on account of the exclusive privileges enjoyed by the gulds or corporations into which the principal crafte or trades are divided.

He coasting trade,
Latterly, how.
 cood many rlake nre, bowever, Inatirud at Anateridum nul llambitrgh.
 place for the repair of alifpe, and for witpplying then with provisionu. Aulyolued ir an
 Mescures, and Eterling Money.


General Remarks.-On the whole, the commerce of Denmark inay be pronounced to be in a stationary state. But from her advantageous situntiou between the Baltic and North Sea, and the Industrioue, porsevering character of the Inhabitants, there can be little doubt that it mny be materially oxtended. It ia needlese, however, to expect any considurable improvement till the present syatem of domestio policy be, in many respects, altogether changed. The Danish government has long been excrting itself to bolster up a manuficturing Interest, by laying oppressive dutica on most species of manufactured articles. Even under the most favourable circumstancee, such conduct, though it may benefit a few individuals, is sure to be productive of great national loss. But in the case of Denmark, the circumstances are such as to render the restrictive systen peculiarly injurious. All, or nearly all, the branches of industry carried on in the kInglom are subjected to the government of guilds or cerporations; no person can engage in any line of business until he has been authorised ly ita peculiar guild; and as the sanction of this body is rarely obtained without a considerable sacrifice, the real effect of tho system is to fetter competition and improvement, and to perpetuate monopoly and routine. Even the Danish writere acknowledge that such is the infiuence of the present regulations. "Nos ouvriers," say they, "sont chers, travaillent lentement, et souvent mal et sans goît; lear education eat negligie. On ne les forme point d penser, et l'apprentif suit machinalement ce qu'il voit faire au maitre."- (Catleau, Tableats des Etats Danois, tome ii. p. 260.) It would be idle to imagine that a country which has to import coal, should, however fisvourally situated in other respects, be able to manufarture cottons, woollens, \&c. at so cheap a rate as they may be imported from others enjoying greater natural facilities for their production. But when to the physical obstacles in the way of manufactures, we add others, not less formidable, of a political nature, the attenpt to force them into existence by dint of customs dutice and regulations becomes absolutely ludicrous.
The port charges and transit duties are also excecdingly heavy; and the Sound duties, being churgod on native as well as foreign ships, operate as an inland duty on the trate between different parts of the country. We are glad, however, to bo able to state, that the more intelligent portion of the Danish people are quite aware of the mistaken policy on which they are now proceeding; and there is reason to believo that it will, at no distant period, be rendered more in accordance with the spirit of the age, and more conducive to the improvement of the people. In 1832, a petition, signed by almost all the merchants of Copenhagen, was addressed to the king, containing an able and distinct exposition of tho circumstances which depress Danish commerce. The petitioners pray for the emancipation of commercial pursuits froon all the restrictions laid upon them by guilds and corporations, or, in other words, for the freedom of industry; for a revision and reduction of the transit duties, and a change in the mode of chnrging the Sound dutics; for a reduction of the tonnage dutics, and a remission of the charge on account of light money on ships arriving at Copenhagen that have already paid for the lights at Eisineur ; they further pray for the sbolition of the East India Company's monopoly, and the freedon of trade to the East Indies and China; and for a reluction of the dutics on several articles of domestic produce when exported, and of foreign produce when imported. What is here asked is so reasonable, and, if granted, would add so much to the real prosperity of the country, that we trust the government will carn for itself a new title to the public esteem by honestly endeavouring to mect the wishes of the petitioners.
In compilling thls artlcte, we have consultel Oldy's Earopcan Commerce, pp. 330-369; Dictionnaire ds Commerce (Ency. Methodique, tnmo II. pp. 3-16.), Cattean, Tableuk des Etats Danois, tome 11. Pp. ${ }^{202}-371 . ;$ the Consul's Answers to Circular Qucries, which do that functiouary groat credit; and cominualichlone from merchants at Copenbagun.
COPPER (Ger. Kupfer; Du. Koper; Da. Kobber; Sw. Kopper; Fr. Cuivre; It. Rame; Sp. Cobre; Port. Cobre; Rus. Mjed, Krasnoi mjed; Pol. M:edz; Lat. Cuprum; Arab. Nehass ; Sans. Tamra), a well-known metal, so called from its having been first discovered, or at least wrought to any extent, in the island of Cyprus, It is of a fine red
colour, and has a great deal of brilliancy, Ita tente in atyptic and nanceous; and the honds when rubbed for some time on it, acquire a preculiar and dinagreeable odour. It is hitier than silver i its apecific gravity varies according to ite atate, being, when quite pure, near 0.000. Itu malleability is great; it may be hammerel out into leaves mo thin as to be hlown about hy the alighteat breeze. Its ductility in also considerable. Ins tenacity in mo great, that - copper wire 0.078 of an inch in diameter in capahle of supporting 302.26 llm , avoirdupeio without breaking. Ita liability to oxidation from exposure to ait of damp is its greatent dofrect. 'The rust with which it in then covered in known by the name of verdigria, and is one of the mont active poivons.- (Thomaon's Chemistry.)

If wo except gold and silver, copper seems to hava heen more carly known than any other metal. In the first agen of the world, before the method of working fron wan dincoverel, copper was the principal ingredient in ali domeatic utensilas and instruments of wat. Even now It is applied to so many purposes, as to rank next, in point of utility, to iron.
Alleyo of Copper are nuinerousk nnd of preat vilue. Thuano of tin are nf most iniportance. Tin midd

 ovar innmixed enplier 1 bint this la lit many casea innro than conuterbalanced hy the great brititenem which even a moderate purtion of tin impmrisi and whish is a alngutar circulutance, considering that hoili metnif ure gepmiately very maileanile.

Copper alloyed with front Ito of per cent. of tin is rendered hnoder than hefire it enlour is yeilnw,
 been the isuil compoation of iningy of tha anclent edzeil tonla und weapona, before the minthod of working iron wan brought io perfocthon. The xadxos of the Grecks, anil, purhips, titu ars of the Roo bens, was mishing elas. Even thoir copper colus colitain a mixture of tin. I'he ancients did ing, in fact, posseas (ns las been often contended) any peculiar proceas for hardening copper, excopt liy adding to it $n$ atiali iunsitity of tin, An allay in which the this from $0 \cdot 1$ to $\frac{1}{1}$ of lise wholo la linad, liritile, but atili a litile innileahie, cione aralited, nnd yellowlah white. When the tin is na mucti na l-o of the innse it is entirely birition nnil conifines min in evpry higher proportion. Tite yellowitess of tie aliny is not entirely lom till the tin umounts to 0.3 of the white.

Conper (or sometimes enpper witit a lirtlo alne), alloyed with na mith itn na will minke from nhoit 0 I to 1.6 of the wiule, formas an niloy, which is princlpatly employed for belia, briss cantion, lirunze etatuga, and varinus other purposes, Ifenea it ja called browte, or bell mefal ; nad la excellently fitted
 - lower proportion of tin in comanomly nsed. Accordius to Dr. Watson, iho metal employed nt Woolwich conalats of 100 parta of copper und from 8 to 12 of int honce it retainamome litile malleahilitv, and, therefore, fa tougher than it would be with a inrger portion of tin. 'I'hls alloy being tunre antice rone thait iron, buas gung giva a louder report than iron guns. A cemmusalloy for brill mefal in 80 parte of copper und 20 of iln: mome artisis ndil to theae ing redients zitic, nitiluony, find aifver, in umail proportions: nill of which add io the sonorounness of the componind.- (Mue BrLL METAL.)
When, in an alluy of copper and th, the intter metal amoints to aholit tof the mana, the renist is a beantifil compousu, very hurd, of tite rolour of steel, and susceptlile of a very lloe poilah. It la weil adnpted for the reflection of light for optical pirponen s nnd is therefore anllod apeculam mefat. Besidem the nhove ingredienta, it usunily contuine a ilitle arsenic, zinc, nr silver. The application of an alloy cimilar to the above, to the construction of mirrors, is of grest anilinity, heing mentioned by Pliny who anys, tisat foraieriy the hest mirrors were reckoned those of Erindusium, of tis and copper mixed (atanmo at are mistis), -(Hiat. Nut. Ilh. xxxili. 0.)
 miatry ; Rees'e Cyclopedlu; Dr. Jatson'a Chemical Lsange, vol. Iv., \&fe,

British Copper Trude.-Great Dritain hie varione copper minen, in Cornwnil, Devanahire, Wales, \&e., but parififurly in the firat. Thnugh known fong before, tie Cornish copper mines were net wrought with nuch spirtt till last cenfury. From 1726 to $\mathbf{1 7 3 5}$, they proulisced at an avarage ahoint 700 tons a year of pare enpper. During the ten yenra from 1708 to 1775 , iliey prodiced, at an average, 2,650 tons. In 1708 the produce exceeded 5,000 tang and it now amounta 10 alnult 12,000 tong, warih,
 Amliveh, in Anglesea, were iliscovered. The suppliea of ore firnished by thein were for a lung thme ahundant beyond ail precedent ; but for minny years past the prodictiveliese of the inine lias heen declining, and it now yielde comparasively titie copper. At prespnithe mines in Anglenea, and other parts of Walce, yield froin 1,750 to 2,000 inne of copper $;$ those of Devonahire yhith uhuit 500 tnna; the quantity produced in the other parts of Enginnd being quite inconsiderable. The Iriah minea preduce shout 500 tons. Those of Bentland never were productive, nnd have been nimost esticely abandoned. The entire produce of the copper inines of the empire may, therefore, be eatimated at preaent ut trom 14,300 io 15,000 inne.

In cenaequence of the grantly incremed suppiles of copper that were thus ohtained, Enginnd, in tead of being, as formeriy, dependeit on foreigners for the greater part of her supplies of this valus. ble nietnl, becatne, previourly to 1793 , one of the prineipal mnarkets for the supply of nthers. And notwithatanding the vasily incrensed demnnd for copper during the wnr for the aheathing of ahins and osher purposes, the exports continued io increase and the imports in dininisil: the greater productiveneas of the Cornish mines having sufficed not onty to balance the Increased denand, but alac to taake up for the falling off In tie supplies froms Anglesea.

Owing to the went of conl in Cornswall, the ores nre not ameited on the apot, hut nre, for the moat part, seni to Awansen; it belng fonnt cheaper to curry the ores to the conl iban the contrary,

For the following detalls with reapect to the atnte of the Beltish copper trade ln 1830 , we nre indebted to Mr. I'nscee Grenfell, who ls largely engaged in ti, and on whose accuracy every reliance may be placed:-
"The quantity of copper produced during Inat year (IS30) In Cornwall, from orea raiasd in that county, exceeded ten thousand tuns of pure uietal : and if to this be added what las been produced in Wales, in other parts of England, and in Ireland, the whole quantly of fire or pure metal prodiced in the Inited Kingdom, in 1820, may be fitiry stated af twelve thousund tons.
"The quantily of britiali copper exporieil in 1829 ntnounte, nceording to nn account recently tald before the House of Commons, to 7,966 tons of fina melal ; to which allifig the exporis of forelan copper the fotnl export was 8,817 inns. The copper imported is aliagether intended fur re-axportathon. I
 and flinve no means of knowligg the produce in pare metal of that ore, beyond uucli part of it un may come inte my nwn payeparion.
"The valun of the 12,000 tons of copper produced in tha United Kingdom, as above atated, at 901. pe: "on, is 1,080,000t."
ue ; and the hindes wlour. It ita hiteler in quite pure, near thisu an to be thiown city in ao great. that 26 ltan, avoiduturyla ip in ith groatuat to. erdigrin, and is ona
wn than any other van diacovered, copof war. Evell now on.
uportance. Tin aildrand other remmiea as as rent aidivantage We great britulenras , conmidering that

Ite ralour In yellow, Chle nppears ta hava efore the method of m, thes ars of the Roanciente did not, It per, eveept liy alding colo is liard, loritios - Intich in 1-6 of the lawnegs of the alloy
vill minke from ahout urasa caninom, bronze d hexceliently fitted ibility. For cannon, 1 employed at Wool te iltile mallenhility ay heing tmore annice y for bril metal le 4 f ind allver, in amail Metal.)
mass, the result to a ne pullah. It is well ulun metal. Beside pilcation of an ellay noutioned hy lliny of tin and copper

Iso, Thomaon' Che-
Devonshlre, Wales, per minte were not n average ahout 700 ced, at an averaga t 12,000 tona, worth, urys mountaln, nuar were for a long tima 8 mine lins heen dyAngleaen, and other abulit 500 tons ; the Irish minea produrs entirely abnndoned, ar preaent at from
ained, Fingland, la ypies of this valus. by of others. And rathing of ships and ereater productive (1, but also to uaks
ut are, for the moat e contrary. ;30, we are Indebled ry rellance may be
ores rainad in that o metal produced in
nt racently lald be. s of foreipn copper re-exportntion. es in a state of ors, clo part of it ue may e stated, at 90t. pey

Aeennt of the Copper prodnceil from the Minee In Cornwall since 1800 showing the attuntity of Ora, of Metat of Fing Copper, tha Value of tha Oren In Money, tha average Percenterp of Produce, and the uverege Atendurd or Mtiner's Price of Fime Copper, anade up to the end of Juna la auch leap.


Exports of Britlah Copper alace 1820.

| Yearn | Unwrought | Cois. | Sheote, Nollt, te. | Whre. | $\left(\begin{array}{c}\text { Wrought Copper of } \\ \text { olher Sorth }\end{array}\right.$ | Total of Brilish Copper exported. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1820 | Cot. <br> 41,355 | Cutt. 10 | $\begin{gathered} \text { Cwot. } \\ 58,121 \end{gathered}$ | Cwot. 8 | $\begin{gathered} \text { Cuot. } \\ 22,463 \end{gathered}$ | Cwf. $121,858$ |
| 1821 | 34,543 | 155 | 60,076 | 31 | 24,085 | 125,431 |
| 1822 | 25,889 | $\underline{00}$ | 65,070 | 40 | 29,781 | 118,671 |
| 1823 | 21,082 | 802 | 80,146 | 98 | 29,387 | 100,510 |
| 1824 | 19,200 | 98 | 62,920 | 292 | 23,380 | 108,096 |
| 1825 | , 10 | 2,134 | 51,437 | 40 | 25,002 | 78,621 |
| 3828 | 2,004 | 1,807 | 65,204 | 11 | 86,307 | 95,094 |
| 1827 | 26,583 | 1,450 | 74,043 | 8 | 40,439 | 148,424 |
| 1823 | 21,591 | 1,150 | 82,419 | 71 | 48,897 | 121,121 |
| 1829 | 52,978 | 13 | 89,871 | 18 | 46,613 | 159,321 |
| 1830 | 56,729 | 640 | 66,331 | 16 | 56,443 | 188,154 |
| 1831 | 67,200 | 00 | 70,477 | 119 | 32,090 | 170,613 |
| 1832 | 77,497 | 2 | 70,944 | 13 | 87,153 | 194,612 |

N. B.-The forelgn copper Imported is altogether Intended for re-exportutinn. In 1832, 13,804 cwt. of copper were anelted from forelgn org. The East Indlea nnd China, France nnil the United States, are the groni markets for Britiah copper. The exporte to these countries, in 1832 , were reapactively $62,880,35,984$, nnd $31,285 \mathrm{cwt}$.

Forign Copper.-Copper oress are abundnnt In Sweden, Faxony, Russia, Perala, Japha, Chlna, Chili, cc. Near Fablun, in the province of Dalecarlia, in Sweden, is the celehrated copper inlue of the aame name, suppoaed to hive leen wronght nearly 1,000 years. For a long time it wan one of the ninge jroductive inines in the world. Townrds the beginning of the seventeenth century it yleided an annunt produce of about $8,000,000 \mathrm{lb}$. of pure metali but it has since greatly ulecilned s and it is most prahable that at no diatant period tt will be wholiy abandoned.- (Thomson's Travels in Susden, p. 221.) There re stilt, however, several productive copper mince in other parts of Swoden. The exports of ropper from Stockholmin 1832 amounted to 4,386 skippounds, or 723 toms Engilsh, bealde the exports fromn Cottenbirgh and othrr porta. The product of the copper mines in the gavernment of Olnaetz, In liugaia, is estimated at 210,000 poode, or 3,375 tons (Eng.) a year.- (Sehnitzier, Eisail d'rune Siatislique Géne rale, fec. p. 41.) The copper mines of Chlli are atao very rich, aud their produce la at preaent iniported Into Canton and Calcutts direct from Valparalso. The copper mines of Jopan are sald to he aniong the richest in the world. The Dutch annisally import about 700 tons of their produce into Batavia ; and the Chinese from 800 to 1,000 tona into Canton and other ports. In fact, Japman copper la spread over all the East, and is regnimiy quoted in the price cirrents of Canton, Caicita, and fingapore, (See p. 308.) It is purer, and brings a higher price, tbanany other opecies of har or alab conper. It is unlfurmily met with in the shape of bars or ligots, very much resembling in wax. Whon the copper of South Ainerica is worth in the Cniton markot from 15 to 16 dollarg per nicul, that of Japan futches from 18 to 20 . I'retty conalderable quantities of copper are imported intu Calcutin from Bushlre and Bussorsh. This is mostly the produce of the Peralan mines but a little is underatood to come from the Rusilan mines in Geortia.
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Customs Regulations.-OId copper shasthing, nld copper utensils, nnd old copper and pewter utensils of British misnuficture, imported from British plantations, and also old copper siripped off vessels in poris in the United Kingdoin, may be adaited to entry, duty free, under the foilowing reguin. Hons: viz.-
Ist. Old enpper slenthing stripped off British vessels in ports in the Britisli possessions, upnn proof to the satisfaction of the Commissioners of Customs, that such shenthing was strippetioffin such ports, and uiso that the said sheathing is the property of the owner of the ship frout which it was su stripped, to he delivered to wuch owner.
2d. Old copper sheathing stripped off any ship in nny port In the United Kingdom, upon the fact bo. ing certified by the landing-waiter superintending the process; the oldicopper to bo delivered muty to the copper-smith who may re-copper the vessei from which the copper was stripped, his anaking proof to that fact.
3if. Old worn-outt British copper and pewter utensils to be in all enses delivered when brougit from Britiah possessions abroad in Britigh ships, upon the cousignee sulunitting proot that they hatd been used ons particular estate, and ure consigned on account of the owner of tiat estate, and time ho (the consignce) verily believes them to have been of British manufacture.-(Jin. Com. Cue., 151) of Feb. 1833.)
Copper ore mny be taken ont of warehouses to be smetted, on proper notice being given tothe cus. tonis othicers, and giving anficient security, by bond, for returning the complued quantity of fins copper in $1 \mathrm{~L} .-(7$ \& 8 Geo. 4. c. 58.823 .)
Copper is in extensive demand all nver Indin; being largely used in the dock-yards, in tho manufacture of cooking utensils, in alinying speter and tin, sce. The funeral of overy Hindors lirings an sceesslon to the demand, acenrding to his station; the relatives of the deceased giving a brass cup ta every Irahmin present at the ceremony: so that $5,10,50,100,1,000$, and sonietimes more thin 10 thines this last number, are dispensed uponsuch occusions.-(Bell's,Commerce of Bengal.)
[The value of the copper imported into the United States is very considerable. It is chiefly imported in pigs and bars from Chili, Peru, and England; and in plates, suited to the sheathing of ships, from the last mentioned country. The value annually imported from Chili, of the former description of copper, amounted, on an average of the 5 years ending on the 30 th of September, 1838 , to $\$ 258,876$; from Peru, to $\$ 180,119$; from Englund, to $\$ 142,012$. Of the latter description of copper, the average value imported from Lingland was $\$ 715, \$ 40$. See article Imponrs and Expon's.-Am. Edd.]

COPPERAS, r term employed by the older chemista, and popularly, as synonymous with vitriol. There are three sorts of copperas: the green, or sulphate of iron; the blue, or sulphate of copper; and the white, or sulphate of zinc. Of these, the first is the most imporiant,

Sulphate of iron is distinguished in common by a variety of names, as Martial vitrin, English vitriol, \&c. When pure, it is considerably transparent, of a fine bright, thougu not very deep, grass green colour; and of a nauseous asiringent taste, accompanided with a kind of sweetness. Its specific gravity is 1.831 . It uniformly reddens the vegelabla blues. This salt was well known to the ancients; and is mentioned by lliny, (Hist. Nut. lib. xxxiv. § 12.), under the names of misy, sory, and calchantum. It is not made in the direct way, because it can be obtained at less charge from the decomposition of pyrites on a large scale in the neighbourhood of collieries. It exists in two states; one containing oxide of iron, with 0.22 of oxygen, which is of a palo green, not ullered by galice acid, und giving a white precipitate with prussiate of potass. The other, in which the iron is conbined with 0.30 of oxygen, is red, not crystallisable, and gives a black precipitate with gallic ucid, and a blue with prussiate of potass. In the common sulphate, these two are often mixed in various proportions.

Sulphate of iron is of great importance in the arts. It is a principal ingrodient in dyeing; in the manufacture of ink, and of Prussian bluc: it is also used in tanuing, painting, medicine, \&xc. Sulphuric acid, or oil of vitriol, was formerly manufactured from sulphate of iron.-(Sce Acins.)

Sulphate of copper, or llue vitriol, commonly called Roman or Cyprian vitriol, is of an elegant sapphire blue colour, hurd, compact, and semi-transparent; when perfectly eryshllised, of a flattish, rhomhoidal, decahedral figure; its tasto is extremely nauseous, styptic, and aerid; its specific gravity is $2 \cdot 1943$. It is used for various purposes in the arts, and also in medicine.

Sulphate of zinc, or white vitriol, is found native in the mines of Goslar and other places. Sometimes it is met with in transparent pieces, but more commonly in white efflorescences. These are dissolved in water, and crystallised into large irregular masses, somewhat resembling fine sugar, having a stveelish, nauseous, styptic taste. Its specific gravity, when erystallisel, is 1.912 ; when in the state in which it commonly oceurs in commerce, it is $1 \cdot 3275$. Sulphate of zine is prepared in the large way frons some varietins of the native sulphuret. The oro is roasien, wetted with water, and exposed to the air. The sulphur attracts oxygen, and is converted into sulpharic acid; and the metal, being at the same time oxidized, combines with the acid. After some time the sulphate is extracted by solution in water, and the solution leing evaporated to dryness, the mase is run into moulds. Thus, the white vitriol of the shops gencrally contuins a small portion of iren, and often of copper and lead.- (Lewis's Mat. Medica; Ure's Dictionary; Recs's Cyclopralia. Thomsom's Chemistry, \&c.)

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CORAL (Ger. Koraliun ; Du. Koraalen ; Fr. Corail; It. Corale; Sp. and Port. Coral; Rus. Korultii ; Lat. Corallium; Arab. Besed; Pers, Merjün; Hind. Moongu), a aurine
production，of which there are several varieties．It was well known to the ancients，bat it was reserved for the moderns to discover its real nature．It is，in fact，the nidus or nest of a certain species of vermes，which has the same relation to coral，that a smail has to its shell．As an ornament，black cora＇．is most estecmed；but the red is also very highly prized．Coral is found in very great abundance in the Red Sea，the Persian Gulf，in various places in tho Mediterrancan，on the coast of Sumatra，\＆c．It grows on rocks，and on any solid submarine body；and it is necessary to its production，that it should remain fixed to ita place．It has generally a slirub－like appearance．In the Straits of Messina， where a great deal is fished up，it usually grows to nearly a foot in length，and its thickness is about that of the litlle finger．It requires 8 or 10 years to arrive at its grentest size．Tho depth at which it is obtained is various－from＇ 10 to 100 fathoms or more；but it scems to be necessary to its production that tho rays of the sun should readily penetrate to the place of its habitation．Its value depends upon its size，solidity，and the depth and brilliancy of its colour ；and is so very varieus，that while sonse of tho Sicilian corul sella for 8 or 10 guincas an eunce，other descriptions of it will not fetch 2 s ．a юund． It is highly prized by opslent natives in India，as well as hy the fair sex throughout Europe．The inferior or worm－eaten coral is used in some parts of the Madrss coast，in the celebration of funcral rites．It is also used medicinally．Besides the fishery in the Straits of Messina already alluded to，there are valuable fisheries on the shores of Mujorca and Minorca，and on the coast of Frovence．A good deal of Mediterranean coral is exportel to Indis，which，however，draws the largest portion of its supplies from the Persian Gulf．The produce of the fishery at Messina is stated by Spallanzani，（Travels in the Two Sicilies，vol．iv．p．308，\＆c．）to amount to 12 quintals of 250 lbs each．
The manner of fishing coral ls netrly the snme every whers．That which is most commonly prac－ tisci in the Mediterrancan is as follows：－Seven or eight men go in a boat，commanded hy the proprletor；the cnster throws his net，if we may so call the machine which he uses to tear up the coral frem the hotiom of the sea；nud the rest work the bont，ant help to draw in the net．This is conjosed of two beams of wood tied crosswise，with leads fixed to them tosink thein：to these beams ja fasteneal a quantity of hemp，twisted hosely round，and intermingled with some loose netling．In this condition the machine ls lot down into the sea；and when the coral ts pretty strongly entwhed in the hemp ant nets，they draw it op with a rope，which they mowind aceording to the depth，nnd which it semelmes requires half n dozen boats to drasv．If this rope happen to break，the fishermen run the hazard otheing lest．Before the fishers go to sea，they ngree for the price of the cornt ；and the produce of the fishery ls divided，nt the end of the seison，into 13 purts；of which the proprietor has the thaster 2，thad the other 0 men 1 ench：the thirteemth lochoss to the company，for payment of boal－hire，\＆cc．－（Šee Ainslie＇s Mal．Indica；Recs＇s Cyclopedia；Ency．Metrop．；Bell＇s Com．of Bengral，\＆on．）
CORDAGE（Ger．Tauwerk；Du．Touwwerk；Fr．Mfinouvres，Cordage ；It．Canlane； Sp．Jarcia，Cordaje），a term used in general for all sorts of cord，whether small，middling， or great，made use of in tho rigging of ships．The mannfacture of corlage is regulated hy the act 25 Geo．4．c． 56 ．，which specities the sort of naterials that are to be employed in the manufacture of cables，hawsers，and other ropes，the marks that are to he affixed to them，suld the penalties for non－compliance with the respective enactments．－（Sce Cable．） Masters of British ships are obliged，on coming into any port in Great Britain or the colonies，to report，under a penally of 100／．，the foreign cordage，not being standiug or ruming rigging，in use on board such ship．（ $3 \& 4$ Will．4．cap．52．§ 8．）
The following table shows how many futhoms，feet，and inehes，of a rope of any size， not excecding 14 inches，make 1 civt．
At the top of the table，marked inches，fathoms，fect，inches，the first column is the eir－ cunference of a rope in inches and quarters；the second，the fathoms，fect，and inches，that make up 1 cwt ，of such a rope．One examplo will make it plain．
Suppose it is required how much of a 7 －inch rope will make 1 cwt ：find 7 ，in the 31 colum，under inches，or circumference of the rope，and immediately opposite to it you will find $9,5,6$ ；which shows that in a rope of 7 inches，there will be 9 fathoms 5 feet

| 豆 | 总 |  | 管 | $\begin{aligned} & \dot{E} \\ & \stackrel{E}{E} \end{aligned}$ | 总 <br> 号 |  |  | 㫛 | $\begin{aligned} & \text { 号 } \\ & \text { 2 } \end{aligned}$ | 芯 |  | $\begin{aligned} & \text { 兽 } \\ & \hline \end{aligned}$ |  |  |  | 皆 | 号 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 480 | 0 | 0 | 34 | 31 | 3 | 9 | 61 | 11 | 3 | 0 | 91 |  | 4 | 0 | 119 | 3 |  |  |
| 14 | 313 | 3 | 0 | 4 | 30 |  | 6 | 67 | 10 | 4 | 0 | 9. |  | 2 | 0 | 12 | 3 |  | 3 |
| 1 | 216 | 3 | 0 | $4 \frac{1}{4}$ | 26 | 5 | 3 | 7 | 9 | 5 | 6 | 01 |  | 0 | 0 | 121 | 3 |  | 1 |
| 13 | 159 | 3 | 0 | 41 | 21 | 0 | 0 | $7 \frac{1}{4}$ | 9 | 1 | 6 | 10 |  | 5 | 0 | 123 | 3 |  | 0 |
| 9 | 121 | 3 | 0 | 41 | 21 | 3 | 0 | 7 | 8 | 4 | 0 | 104 |  | 4 | 1 | 129 | 2 |  | 8 |
| 24 | 111 | 2 | $\theta$ | 5 | 19 | 3 | 0 | 77 | 8 | 3 | 6 | $10 \frac{1}{4}$ |  | 2 | 2 | 13 | 2 |  | 3 |
| $2{ }^{2}$ | 77 | 3 | 0 | $5 \frac{1}{6}$ | 17 |  | 0 | 8 | 7 | 3 | 8 | 10. |  | 1 | 8 | 1313 | 2 |  | 0 |
| 2 | 05 | 4 | 0 | 54 | 111 | 1 | 0 | $8 \frac{1}{6}$ | 7 | 0 | 8 | 11 |  | 0 | 3 | 138 | 2 |  | 0 |
| 3 | 54 |  | 0 | 5 | 11 | 4 | 0 | 84 | 6 | 4 | 3 | $11 \frac{1}{4}$ | 3 | 5 | 7 | 137 | 2 |  | 6 |
| 34 | 4.5 | 5 | 2 | 6 | 13 | 3 | 0 | 8 | 6 | 2 | 1 | 11\％ | 3 | 4 | 1 | 14 | 2 |  |  |
| 3. | 39 | 3 | 0 | $0 \frac{1}{4}$ | 12 | 2 | 9 | 9 | 6 | 0 | 0 |  |  |  |  |  |  |  |  |

［Cordage is imported into the United States almost entirely from Russia；and is for the most part again exportod to Sonth America，and the East and Weat Indics．See article
$\hat{0}$ inclus required to make 1 cwt ． ［mponts and Exports．－Am．Ed．］
and Port．Corals oong（u），a marius

Goslur and other mmonly in whise irrigular masses， taste．Its sprecifice mmonly occurs in rom some varictirs exposed to the air， he metal，heing at Iphate is extrated c mass is rum into Il portion of iron， y；Recs＇s Cycho

## CORN-CORN LAWS.

CORK (Ger. Kork; Du. Kork, Kurk, Nothout; Fr. Liège; It. Sughero, Suvero; Sp. Corcho ; Port. Cortica (de Sovreiro); Rus. Korkowoe derewo ; Lat. Suler), the thick and spongy hark of a species of oak (Quercus Suber Lin.), abundant in dry mountainous districts in the south of France, and in Spain, Portugal, Italy, and Barbary. The trea grows to the height of 30 feet or more, has a striking resenblance to the Quercus Ilex, or evergreen oak, and attains to a great age. After arriving at a certain state of maturity, it periodically aheda its bark; but this valuable product is found to be of a much better quality when it is artificially removed from the tree, which may be effected without any injury to the latter. After a tree has attained to the age of from 26 to 30 years, it may he barked; and the operation may be subsequently repeated once every 8 or 10 years*, the quality of the cork improving with the increasing age of tha tree. The bark is taken off in July and August; and treea that are regularly stripped are said to live for 150 years, or more- - (Poiret, Hist. Philospphique des Plantes, tom. vii. 419.)

Cork is light, porous, readily compressible, and wonderfully elastic. It may be cut into any sort of figure, and, notwithstanding its porosity, is nearly impervious to any cominon liquor. These qualities make it superior to all other substances for stoppers for bottles, in the manufacture of which it is principally made use of. It is also employed as buoys to float nets, in the construction of life-boats, the making of waterproof shoes, and in various other ways. Before being manufactured into stoppers, the cork is charred on each side; this makes it contract. lessens its porosity, and consequently fits it the better for cutting off all communication between the external air and the liquid in the bottle. Spanish black is made of calcined cork.

The Greeks and Romans were hoth well acquainted with cork. They seem also to have occasionally used it as stoppers for vessels (Cadorum obturamentis, Plin. Hist. Nat. lib. xvi. cap. 8.); but it was not extensively employed for this purpose till the 17h century, -when glass bottles, of which no mention is made before the 15 th century, began to bo generally introduced.-(Beclimann's Hist. Invent. vol. ii. pp. 114-127. Eng. ed.)
The duty on manufaclured cark is prohibiory ; and on the rude articlo it ia very heavy, being no
 to from $40,0001045,000$ cwt. 11 sprice, including duty, varies with the variations in its guality, frou ubnut 201. to ubout jol, a ton. Thit spanish la the beat, and fetch's the highest prtce.

CORN (Ger. Corn, Getreide; Du. Graanen, Karen; Da. Korn; Sw. Süd, Spanmal; Fr. Blcds, Grains; It. B:ade, Grani; Sp. Granos; Rus. Chljeb; Pul. Zuoze; Lat, Frumentum), the grain or seed of plants separated from the spica or ear, and used for making bread, \&c. Such are wheat, rye, barley, oats, maize, peas, \&c.; which see.

Cornelian. See Carnblian.
CORN LAWS and CORN TRADE. - From the circumstance of forming, in this and most other countries, the principal part of the food of the people, tho trade in it, and the lawa by which that trade is regulated, are justly looked upon as of the highest importance. But this is not the only circumstance that renders it necessary to enter at some length into the discussion of this subject. Its difficulty is at least equal to its interest. The enactments made at different periods with respect to the corn trade, and the opinions advanced as to their policy, have been so very various and contradictory, that it is indispensable to submit them to some examination, and, if possible, to ascertain the principles which ought to pervade this department of commercial legislation.
> I. Historical Sketcil of the Conn Laiws.
> II. Prineiples of tile Corn Lawa.
> III. British Conn Trade.
> IV. Fureion Corn Tiate.

## I. Historical Sietch of tue Corn Laws.

For a long time the regulations with reapeet to the corn trade were principally intended to promoto abundmuee and low prices. But, though the purpose was laudable, the means adopted for accomplishing it had, for the most part, a directly opposite efliect. When a country exports corn, it seems, at first sight, as if nothing could do so much to increaso her supplies as the prevention of exportation : and even in countrics that do uot export, its prohibition scems to be a prudent measure, and calculated to prevent the supply from being diminished, upon any emergency, below its naturul level. 'These are the conclusions that inmediately suggest themselves upon this subject; and it requires a pretty extensive experience, an attention to facts, and a habit of reasoning upon such topics, to perceivo thrir fallacy. These, however, were altogether wanting when the regulations affecting the com trade begnn to be introdueed into Great Britain and other countries. They were franed in accordance with what were supposed to be the dictates of common sense; and their

* Beckmann (vol. Ii. p. 113 Eng. ed.) says, that ", when the tree is 15 years old, it may be barkwht and lhts can the done shecessively for eight years.'" Tibis erroneons statement having been cophed into the articlo Conk in Reosª Cyclopredia, has thence been transplanted to a multitude of oher uヶk.


## CORN LAWS AND CORN TRADE.

Sughero, Suvero, . Suber), the thick in dry mountainuus Barbary. The tree b the Quercus Ilex, state of maturity, - of a much better ected without any to 30 years, it may 8 or 10 yeara*, the ark is taken off in e for 150 years, or
t may be cut into us to any common pers for bottles, in ployed as buoys to es, and in various rred on each side; better for cutting le. Spanish black
seem also to have Plin. Hist. Nat. 1 the 17th century, ntury, began to be Eng. ed.)
ery heavy, being no bumts, at an average, in its quatily, fro il Ice.
v. Süd, Spanmal; Pol. Zboze ; Lat. - ear, and used for which see.
f forming, in this e trade in it, and is of the highest eessary to enter at jual to its interest. , and the opinions that it is indispenprinciples which

## incipally intended

 idable, the means e eflicet. When much to increase it do not export, the supply froms e the conclusin:13 pretty extensivo to perceive their ffecting the com hey were framed sense; and their it tuny be barke i, iving been copisd ulitifude of otherobject being to procure as large a supply of the prime necessary of life as possible, ita exportation was either totally forbidden, or forbidden when the home price was above certain limits.
The principle of absolute prohibition seems to have been steadily acted upon, as far as the turbulence of the period would admit, from the Conquest to the year 1436, in the reign of Henry VI. But at the last mentioned period an act was passed, authorising the exportation of wheat whenever the home price did not exceel $6 s$. S $d$. (equal in amount of pure silver to 12s. $10 \frac{3}{2} d$. present money) per quarter, and barley when the home price dill not exceed 3s. 4d. In 1463, an arditional benefit was intended to be conferred on agriculture by prohibiting impertation until the home price exceeded that at which exportation ceased. But the fluctuating poliey of the times prevented these regulations from being carried into full effect; and, indeed, rendered them in a great measure inoperative.

In auldition to the restraints laid on expertation, it has becu common in most countries to attempt to increase the supply of corn, not only by admitting its unrestraned importation froin abroad, but by holding out extraordinary encouragement to the importers. This policy has not, however, beea much followed in England. During the 500 years immeliately posterior to the Conquest, inportation was substantially free; but it was seldon or never promoted by artifcial means: and during the last century and a half it has, for the most part, been subjected to severe restrictions.

Besides attempting to lower prices by prohibiting exportation, our ancestors attempted to lower them by proseriling the trade carried on by corn dealers. This most useful class of persons were looked upon with suspicion by every one. The agriculturists concluded that they would be able to sell their produce at higher prices to the consumers, were the corn dealers out of the way: while the consumers concluded that the profits of the dealers were made at their expense; and ascribed the dearths that were then very prevalent entirely to the practices of the dealers, or to their buying up corn and withholding it from market. These notions, which have still a considerable degree of influence, led to various enartments, particularly in the reign of Edward VI., by which the freedonn of the internul corn trade was entirely suppressed. The engrossing of corn, or the buying of it in one market with intent to sell it again in another, was inade an offence punishable by imprisonment and the pillory; and no one was allowed to carry corn from one purt to another without a licence, the privilege of granting which was confined, by a statute of Elizabeth, to the quarter sessions. But as the principles of commeree came to be better understood, the impolicy of these restraints gradually grew more and more obvious. They were consilerably modified in 1624; and, in 1663, the engrossing of corn was declared to be legal so long as the price did not exceed 48s. a quarter-( 15 Chas. 2. e. 7.) ; an act which, as Dr. Smith has justly observed, has, with all its inperfections, done more to promote plenty than any other law in the statute book. In 1773, the last remmant of the legislative enactments restraining the fredom of the internal corn dealers was entirely repealed. But the engrossing of corn has, notwithstanding, been since hele to be an ulfence at common law; and, so late as 1800, a corn dealer was convicted of this imaginary crime. He was not, however, brought up for judgment; ond it is not very likely that any similar case will ever again oecupy the attention of the courts.
The acts of 1436 and 1463 , regulating tho priees when exportation was allowed and when importation was to cease, continued, nominally at least, in force till 1562, when e prices at which exportation might take phace were extended to 10 s . for whest, and $6 \boldsymbol{w}$ for barley. But a new principle-that of imposing duties on exportation-was soon affer introduced; and, in 1571, it was enacted that wheat inight be exported, prying a duty of $2 s$. a quarter, and barley and other griin a duty of $1 s .4 d$., whenever the home price of wheat did not exceed 208 . a quarter, and barley and malt $12 s$. At the Restoration, the limit at which exportation might tuke place was very mueh extended; but as the duty on exportation was, at the same time, so very high as to be almost prohibitory, the extension was ef little or no serviee to the agricultarists. This view of the matter seems to have been speatily taken by the legislature; for, in 1663, the high duties on exportation wero taken olf, and an ad valorem duty imposed in their stead, at the same time that the limit of exportation was extended. In 1670 , a still more decided step was taken in fivour of agriculure; an act heing then passel which extended the exportation price to 53s. Ad. a quarter for wheat, and other grain in proportion, impocing, at the same time, prohibitory duties on the importation of what till the price rose to $53 s$. $4 d$., and a duty of 8s. between that price and 80s. Dut the real efferts of this act were not so gret as mirghthave been anticipated. The extension of the limit of exportation was rendered comparatively nugatory, in consequence of the continuance of the duties on exportation caused by the neressities of the Crown; while the want of any proper method for the determination of prices went far to nullify the prohilition of inportation.
At the aceession of William III. a new system wis adopted. The interests of agriculture were then looked upon as of paranount importance: and to premote them, not only were the duties on exportation tetally abolished, but it was encounaged by the grant of a bounty 2 s 2
of 5s. on every quarter of wheat exported while the price continued at or below 48s, ; of 2 s .6 d . on every quarter of barley or malt, while their reapective prices did not exceed 24 s .; and of $3 s .6 d$ on cvery quarter of rye, when its price did not exceed $32 s$, - ( 1 Will. \& Mary, c. 12.) A bounty of $2 s .6 \mathrm{~d}$. a quarter was subsequently given upon the exportation of oats and natmeal, when the priee of the former did not exceed 15s. a quarter. Impertation continued to be regulated by the aet of 1670.

Much diversity of opinion has been entertained with respect to the policy of the hounty. That it was intended to raise the price of corn is clear, from the words of the statute, which states, "that the exportation of corn and grain into foreign parts, when the price thereof is at a low rate in this kingdom, hath been a great advantage not only to the owners of land, but to the trade of the kingdom in general: therefore," \&cc. But admitting this to have heen its object, it has leen contended that the low prices which prevailed during the first half of last century show that its real effect had been precisely the reverse; and that it had, by extending tillage, contributed to reduce prices. It will he afterwards shown that this coull not really be the case; and the fall of prices may be sufficiently acceunted for by the improved state of agriculture, the gradual consolidation of farms, the diminution of sheep husbandry, \&c., combined with the slow increase of the population. In point of fact, too, prices had begun to give way 30 years before the bounty was granted; and the fall was "qually great in France, where, instead of exportation being encouraged by a bounty, it was almost entirely prohibited; and in most other Continental states.-(For proofs of what is now stated, see the article Corn Lanus, in the new edition of the Ency. Brit.)

The 'rables annexcd to this article show that, with some few exceptions, there was, during the first 60 years of last century, a large export of corn from England. In 1750, the wheat exported ameunted to 947,000 quarters; and the total bountics paid during the 10 years from 1740 to 1751 reached the sum of $1,515,000$. But the rapid increase of population subsequently to 1760 , and particularly after the peace of Paris, in 1763, when the commerce and manufacturea of the country were extended in an unprecedented degree, gradually reduced this excess of exportation, and occasionally, indeed, inclined the balance the other way. This led to several suspensions of the restrictions on importation; and. at length, in 1773, a new act was framed, by which forcign wheat was allowed to be imported on paying a nominal duty of $6 d$. whenever the home price was at or above 48 s . a quarter, and the bounty* and exportation were together to cease when the price was at or above 44s. This statute also permitted the importation of corn at any price, duty free, in order to be again exported, provided it were in the mean time lodged under the joint locks of the king and the inporter.

The prices when exportation was to ccase by this act seem to have been fixed too low; and, as Dr. Smith has olserved, there sppears a good deal of impropriety in prohibiting exportation altogether the moment it attained the limit, when the hounty given to force it was withdrawn; yct, with all these defects, the act of 1773 was a material improvement on the former system, and ought not to have been altered unless to give greater freedoa to the trade.

The idea that this law must, when enacted, have heen injurious to the agriculturists, scems altogether illusory : the permission to impert foccign grain, when the home price rose to a moderate height, certainly prevented their realising exorbitant profits, in dear years, at the expense of the other classes; and prevented on urmatural proportion of tho capital of the country from being turned towards agriculture. But as the limit at which importation at a nominal duty was allowed, was fixed a good deal alove the average price of the reign of George II., it cannot be maintained that it hall any tendency to reduce previous prices, which is the only thing that could have discouraged agriculture: and, in fact, no such reduction took place.

It is, indeed, true, that, but for this act, we should not have imported so much foreign grain in the interval between 1773 and 1791. This importation, however, was not a conscquence of the decline of agriculture; for it is admitted that every lranch of rural economy was more improved in that period than in the whole of the preceding century; but arose entirely from a still more rapid inercase of the manufacturing population, and hence, of the effective demand for corn.

By referring to the Tables annexed to this article, it will be seen that, in 1772, the balance on the side of wheat imported amounted to 18,515 quarters; and in 1773, 1774 and 1775, all years of great prosperity, the balance was very much increased. But the loss of a great part of our colonial possessions, the stagnation of commeree, and difficulty of ohtaining employment, oceasioned by the American war, diminished the consumption; aud this, combined with unusually productive harvests, rendered the lalance high on the side of exportation, in 1778, 1779, and 1789 . In 1783 and 1784, the crop was unusually deficient, and sonsiderable importations took place; but in 1785, 1786, and 1787 the exports again exweded the imports; and it was not till 1788, when the country had fully recovered from
*The hounty amonoted to 5 s . on every quartar of wheat; $9 s .6 d$. on every quarter of bartey; 3 s . 6 d , 011 decry quarter of rye; and 2 . fid, on every quarter vit oats.
at or below 48 s.; id not exceed 24 s .; - (1 Will.\& Mary, xportation of oats rter. Importation
cy of the bounty. the statute, which Le price thereof is 3 owners of land, ting this to have uring the firat half and that it had, by wn that this could or by the improved n of sheep hus point of fact, too, and the fall was a bounty, it was proofs of what is rit.)
there was, during 1750, the wheat ing ths 10 years ase of population 3, when the com. cedented degree, lined the balance mportation; and. as allowed to ba at or alove 48 s. en the price was $t$ any price, duty lodged under the

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 $y$ in prohiliting ty given to force ial improvement greater freedotnhe agriculturists, the home prica profits, in dear roportion of tho limit at which ae average prica dency to reduce culture : and, in
ch foreign grain at a consequence nomy was mora ose entirely from the effective de-
in 1772, the ba1773, 1774 and But the loss of a alty of ohtaining ; and this, comside of exporta. ly deficient, and ports again exrecovered from of bartey ; 3s. Gd.
the effects of the American war, and when manufacturing improvements were carried on with extraordinary spirit, that the imports permanently overbalanced the exports.
The growing wealth and commercial prosperity of the country had thus, by increasing tho population and enabling individuala to consume additional quantitice of fool, caused the home aupply of corn to fall somewhat ahort of the demand; but it must not, thercfore, be, concluded that agriculture had not at the same time been very greally meliorated. "The average annual produce of wheat," saya Mr. Comber, "at the beginning of the reign of George III. ( 1760 ), was about $3,800,000$ quarters, of which about 300,000 had been sent out of the kingdom, leaving about $3,500,000$ for home consumption. In 1773 , the produce of wheat was stated in the House of Commons to be $4,000,000$ quarters, of which the whole, and above 100,000 imported, were consumed in the kingdom. In 1796, the consumption was stated by Lord Hawkeshury to be 500,000 quarters per monih, or $6,000,000$ quarters annually, of which about 180,000 were imported; showing an incressed produce in about 20 years of $1,820,000$ quarters. It in evident, therofore, not only that no defalcation of produce had taken place in consequence of the cessation of exportation, as has been too lightly assumed from the occasional necessity of importation, but that it had inerensed with the augmentation of our commerce and manufacturea."-(Comber on Nutional Subsistence, p. 180.)

These estimates are, no doubt, very loose and unsatisfactory ; bist the fact of a great increase of produce having taken place is unquestionable. In a report by a cominitee of the House of Commons on the state of the voaste lands, drawn up in 1797, the number of acts passed for enclosing, and the number of acres enclosed, in the fullowing reigns, are thus stated:-

|  |  | Number of Acts. | Nunber of Acres. |
| :---: | :---: | :---: | :---: |
| In the reign of Queen Anne | - | - | 2 |
| George I. | - | 1,439 |  |
| George iI. | - | 18 | 17,160 |
| George III. to 1707 | - | 226 | 3,532 |

It deserves particular notice, that from 1771 to 1791, both inclusive, the period during which the greater number of these improvements were effected, there was no rise of prices.
The landholders, however, could not but consider the liberty of importation granted by the act of 1773 as injurious to their interesta, inssinuch sa it prevented prices from rising with the increased demand. A clamour, therefore, was raised against that law; and in addition to this interested feeling, a dread of becoming habitually dependent on foreign supplies of corn, operated on many, and produced a pretty general acquiescence in the act of 1791. By this act, the price when importation could take place from abroad at the low duty of $6 d$. , was raised to 54 s . ; under 54 s , and above 50 s , a middle duty of 2 s .6 d .; snd under 50 s . a prohibiting duty of 24 s .3 d . was exigible. The bounty continued as before, and exportatiun without bounty wan allowed to 46s. It was also enaeted, that foreign wheat might be imported, stored under the king's lock, and again exported free of duty; but, if sold for home consumption, it becaine liable to a warehouse duty of $2 s .6 d$. in addition to the ordinary duties payable at the time of sale.
In 1797, the Bank of. England obtained an exemption from paying in specic; and the consequent facility of obtaining discounts and getting a command of capital, which this measure occasioned, gave a fresh stimulua to agriculture ; the efficacy of which was most powerfully assisted by the searcity and high prices of 1800 and 1801. An sgricultural mania now seized the nation ; and as the prices of 1804 would not allow the cultivation of the poor soils, which had been broken op in tho dear years, to be coutinued, a new corn lav, being loudly called for by the farmers, was pasned in 1804. The law imposed a prolibitory duty of $248.3 d$. per quarter on all wheat imported when the home price was at or beluw $63 s$; between 63 s . and 66 s , a middle duty of $2 s .6 \mathrm{~d}$. was paid, and above 66 s . n nominal duty of $6 d$. The price at which the bounty was allowed on exportation was extended to 50 s., and exportation without hounty to 54 s . By the act of 1791 , the maritime connties of England were divided into 12 districts, importation and exportation heing regulated by the particular prices of each; but by the act of 1804 they were regulated, in Eogland, liy the aggregate average of the maritime districts; and in Scotland ly the aggregate avernge of the 4 maritime districts into which it was divided. The averages were taken 4 times a year, so that the ports could not be open or shut fir less than 3 months. This manner of asecrtaining prices was, however, modified in the following session; it being then tixed, that importation, both in Eugland and Scotland, should be regulated ly the average price of the 12 maritime districts of England.
In 1805, the erop was very considerably deficient, and the average price of that year was about 22s. a quarter above the price at which importation was allowed by the act of 1804. As the depreciation of paper, compared with bullion, was at that time only four per cent., the ligh price of that year must have been principally owing to the new law preventing importation from abroad till the home price was high, and then fettering mercantile oper:tiona; and to the formidable obstacles which the war threw in the way of ituportation. Ir.
$1800^{*}, 1807$, and 1808 , the depreciation of paper was nearly 3 per cent.; and the price of wheat in those years being generally from 66s. to 75s., the importations were hut small. From autumn 1808, to spring 1814 the depreeiation of the currency was unusually grent; and several crops in that interval being likewise deficieut, the price of corn, influencel by both causes, rose to a surprising height. At that time no vessel could be laten in any Continental port for England withuut purchasing a lic nise, and the freight and insurance were at least 5 times as high as during peace. But the destruction of Napoleon's anti-sominercial syatem, in tho autumn of 1813, having increased the facilities of importation, a largo quantity of corn was poured into the kingdom; and, in 1814, its bullion price foll below the price at which impertation was allowed.
Before thia fall of price, a committec of the House of Commona had been appointed to inquire into the state of the laws affecting the corn trade; and recommended in their Report (dated 11th of May, 1813) a vory great increase of the prices nt which exportation was allowable, and when importation free of duty might take place. This recommendation wss not, however, adopted by the House; but the fact of its having been made when the home price was at least $112 s$ a quarter, displayed a surprising solicitude to exelude fureigners from all competition with the home growers.

The wish to lessen the dependence of the country on foreign supplies formed the sole ostensible motive by which the committee of 1813 had been actuated, in proposing an altoration in the act of 1804. But atter the fall of price in autumn 1813, and in the early part of 1814, it became obvious, on comparing our previous prices with those of the Continent, that without an alceration of the law in question this dependence would be a good deal increased ; that a considerable extent of auch poor lands as had been brought into cultivation during the high prices would be again thrown into pasturage; and that rents woukl be considerably reduced. These consequences alarined the landlords and occupiers; nud in the early part of the session of 1814, a series of resolutions were votell by the IIouse of Commons, declaring that it was expedient to repeal the bounty, to permit the free exportation of corn whatever inight be the home price, and to impose a graluatell scale of duties on the importation of forcign corn. Thus, foreign wheat imported when the home price was at or under 64s. was to pay a duty of 24 s . : when at or under 65s. a duty of 23 s ; and so on, till the home price should reach 86s., when the duty was reduced to 1s., at which sum it becane stationary. Corn imported from Cannda, or from the other British colonies in North America, was to pay half the duties on other corn. As soon as these resolutions had heen agreed to, two bills founded on them-one for regulating the importation of foreign corn, and another for the repeal of the bounty, and for permitting unrestricted exportation-were introduced. Very little attention was paid to the last of these bills; but the one imposing fresh dutics on importation encountered a very keen opposition. The manofacturers, and every class not directly supported by agriculture, stigmatised it as an unjustifiable attempt artificially to keep up the price of food, and to secure excessive rents and large profits to the landholders and farmers at the expense of tho consumers. Meetings were very generally held, and resolutions entered into strongly expressive of this sentiment, and dwelling on the fatal consequences which, it was affirmed, a continuance of the high prices would have on our manufactures and commerce. This determined opposition, coupled with the indeci-ion of ministers, and perhaps, too, with an expectation on the part of some of the lanulhollers that prices would rise without any legislative interference, caused the miscarringe of this bill. The other bill, repealing the bounty and allowing an unlinited freedom of exportation, was passed into a law.

Committees had been appointed in 1814, by beth Houses of Parliament, to examine evidence and report on the state of the corn trade; and, in consequence, a number of the most eminent agriculturists were examined. The witnesses were unanimous in this only,-that the protecting priccs in the act of 1804 were insutficient to enable the farmers to make good the engagements inte which they had subsequently entered, and to continue the cultivation of the inferior lands lately brought under illare. Some of thom thought that 120 s s ought to be fixed as the lowest limit at which the importation of whent free of duty should be allowed: others varicd from 908 s. to 100 s .-from 80 s . to 90 s .-and a few from 70 s . to 80 s . 'The general opinion, however, seemed to be that 90 s . would suffice; and ns prices continucd to declinc, a set of resolutions founded on this assumption were submitted to the House of Commons by Mr. Rolinsoll, of the Bonrl of Trade (now Lord Goderich) ; and having been agreed to, a bill founded on them was, after a very violent opposition, carrial $\because:$ hoth llouses by immense majorities, and finally passed into a law ( 55 Geo. 3. c. 26 . A cording to this nct, all sprts of forcign corn, meal, or flour, might be imported at all times free of duty into nny port of the United Kingdom, in order to be warehoused; but forcign corn was not permitted to be ihuported for home consumption, except when the average prices of the several sorts

* Several tinpelitic restraints had been for a Iong tine inposed on the free importation and exporthtinn of corn between Great lititain and frefant, thit they were wimliy ainlished in 1500 ; and the nct of that year (to Geo. 3. c. 97.), estabitisting a free Irade in corn between the 2 great divisions of the empire, wass unt only a wise and proper measure th itseff, but has powerfuliy contributed to promete the general advantage.
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of British corn were as follows : viz. wheat, 80s. par quarter; rye, peas, and beans, 53s. 8 barley, bear, or bigg, 40 s ; and oats, 26s.: and all importation of corn from any of the British plantationa in North America was forbidden, except when the average home prices were at or under, wheat, 67s. per quarter ; rye, peas, and beans, $44 \mathrm{s}$. ; barley, bear or bigg, 33 s ; and onts, 22s.
The agriculturists confidently expected that this act would immediately effect a rise of prices, and render them steady at ahout $80 \%$. But, for reasons which will be aflerwarda stated, theme expectations were entirely disappointed; and there has been a more ruinous fluctuation of prices during the 18 years that have elapsed since it was passed, than in any previous period of our recent history. In 1821, when prices had sunk very low, a committes of the House of Cominons was appointed to inquire into the causes of the depressed atate of agriculture, and to report their observations thercupon. This committee, after examining a number of witnesses, drew up a report, which, though not free from error, is a very valuable document. It contains a furcible exposition of the pernicious effects arising from the law of 1815, of which it auggested several important molifications. These, however, were not adopted; and as the low prices, and consequent distress of the agriculturists, continued, the subject was brought under the considerstion of parliament in the following year. After a good deal of discussion a new act was then passed (3 Geo. 4. c. 60.), which enacted, that after prices had risen to the limit of free importation fixed by the act of 1815 , that act was to cease and the new statute to come into operation. This statute lowered the prices fixed by tho act of 1815 , at which importation could take place for home consumption, to the following sums, viz.-


But, in order to prevent any violent oscillation of prices from a large supply of grain being suddenly thrown into the market, it was enacted, that a duty of 17 s . a quarter should be laid on all wheat imported from forcign countries, during the first 3 months after the opening of the ports, if the price was between 70 s . and 80 s . a quarter, and of 12 s . afterwards; that if the price was between 80 s , and $85 s$. , the duty should be 10 s . for the first 3 months, and 5s. afterwards; and that if the price should exceed 85 s., the duty should be censtant at 1s.; and proportionally for other sorts of grain.
This act, by preventing importation until the home price rose to 70s., ard then loading the quantitics imported between that limit and the limit of 858 . with heavy duties, was certainly more favourable to the views of the agriculturists than the act of 1815 . But, unluckily for them, the prices of r.o species of corn, sxcept barley, wers sufficiently high, while this act existed, to bring it into operation.

In 1825 , the first approach was made to a better system, by permitting the importation of wheat from British North America, without reference to the price at home, on payment of a duty of 5s. a quarter. But this act was passed with difficulty, and was limited to one year's duration.

Owing to tho drought that provailed during the summer of 1826 , there was every prospect that there would be a great deficiency in the crops of that year; and, in order to prevent the disastrous consequences that might have taken place, had importation heen prevented until the season was too far advanced for bringing supplies from the great corn markets in the north of Europe, his Majesty was authorised to admit 500,000 quarters of foreign wheat, on payment of such duties as the order in council for its importation should declare. And when it wss ascertained that the crops of oats, peas, \&c. Were greatly below an average, ministers issued an order in council, on their own responsibility, on the 1st of September, authorising the immediate importation of oats on payment of a duty of 2 s .2 d . a boll; and of iye, peas, and beans, on payment of a duty of $3 s$. $6 d$. a yuarter. A considerable quantity of unts was inported under this order, the timely appearance of which had undoubtedly a very considerablo effect in mitigating the pernicious consequences arising from the deficiency of that species of grain. Ministers obtained an indemnity for this order on the subsequent meeting of parliament.
Nothing could more strikingly evince the impolicy of the acts of 1815 and 1822, than the nevessity, under which the legislature and government had been placed, of passing the temporary acts and issuing the orders alluded to. The more intelligent portion of the agriculturists beran, at length, to perceive that the corn laws were not really calculated to produce the advantages that they had anticipated; and a conviction that increased facilities should be given to importation became general throughout the country. The same conviction made considerahle progress in the House of Commons; so much so, that several members who supported the ineasures adopted in 1815 and 1822 , expressed theinselves satisfict that the principle of oxclusion had been carried too far, and that a more liberal system should be adopted. Ministers haviug participated in these sentiments, Mr. Canning moved a seriew
of resolutions, as the foundation of a new corn law, on the lst of March, 1827. These resolutions were to the effect that foreign corn might always be imported, free of duty, in order to be warehoused; and that it should alwaya be admissible for homo consumption on payment of certnin duties. Thus in the instance of wheat, it was resolved that, when tha home price was at or ahove 70\% a quarter, the duty ahould be a fixed one of 18. ; and that for every shitling that the price fell below 70s, a daty of 2 s, should be imposed; so that when the price was at 69s, the duty on importation was to be 2s., when at 68s, the duty was to bo 4 s , sind so on. The limit at which the constant duty of 1 s . a quarter was to take place in the case of barley, was originally fixed at 37s, but it was subsequently raised to 40s. ; the duty inereasing by 18.6 d . for every 18 , which the price fell below that limit. The limit at which the constant duty of Is. a quarter was to take place in the cose of onts was originally fixed at 28.3 ; but it was sulsequently raised to 33 s. the duty increasing at the rate of 1s. a quarter for every shilling that the price fell below that limit. The duty on colonial wheat was fixed at 6d. the quarter when the home price was alove 65s. ; and when the price was under that sum, the duty was constant at 5 s . ; the duties on other deseriptions of colonial grain were similar. These resolutions were agreed to by a large majority; and a bill founded on them was subsoquently carried through the House of Commons. Owing, however, to tho change of ministers, which took place in the interim, soveral peers, originally favourable to the bill, snd some, even, who assisted in its preparation, saw reason to become amongst its most violent opponents; and a clause moved by the Duke of Wellington, interdieting all importation of foreign corn until the home price excceded 66s., huving been earried in the Lords, ministers gave up the bill, justly considering that such a elause was entirely aubversive of its principle.

A new set of resolutions with respect to the corn trade were brought forward in 1828, by Mr. Charles Grant. They were founded on the same principles as those which had been rejected during the previous session. But the duty was not made to vary equally, as in Mr. Canning's resolutions, with cvery equal variation of price; it being 23s. 8 d . when the homo price was 64 s . the Imperial quarter ; 16 s .8 d . when it was 60 s ; ; and 1 s . only when it was at or above 73s. After a good deal of debate, Mr. Grant's resolutions were carried in both Houses; and the set embodying them (9 Geo. 4, c. 60.) is that by which the corn trade is now regulated. An abstract of this act will be found in a subsequent part of this article.

## II. Principles of the Conn Laws.

1. Internal Corn Trade.-It is needless to take up the reader's time by endeavouring to prove by argument the advantage of allowing the free conveyance of corn from one province to another. Every one sees that this is indispensable, not only to the equal distribution of the supplies of food over the country, but to enable the inhabitants of thoso districts that are best fitted for the raising and fattening of eatlle, sheep, \&c. to addict themselves to these or other necessary occupations not directly connected with the production of corn. We shall, therefore, confine the few remarks we have to make, on this subject, to the consideration of the influence of the speculations of the corn nerchants in buying up corn in anticipation of $n$ advance. Their proceedings in this respect, though of the greatest public utility, have been the principal cause of that odium to which they have been so long exposed.

Were the harvests always equally productive, nothing would be gained by storing up supplies of corn ; and all that would be necessary would be to distribute the crop equally throughout the country, and throughout the year. But such is not the order of nature. The variations in the aggregate produce of a country in different scasons, though not perhsps so great as are conmonly supposed, are still very considerable; and experience has shown that two or three unusually luxuriant harvests seldom take place in succession; or that when they do, they are invariably followed by those that are defieient. The speculators in corn antieipate this result. Whenever prices begin to give way in consequence of an unusually luxuriant harvest, speculation is at work. 'The more opulent farmers with ihold either the whole or a part of their produce from market; and the more opulent dealers purelinse largely of the corn brought to murket, sud store it up in expectation of a future advance. And thus, without intending to promote any one's interest but their own, the speculators in corn become the great benefactors of the public. They provide a relief stock against those years of scareity which are sure at no distant period to recur: while, by withdrawing a portion of the redundant supply from iunmediate consumption, prices are prevented from falling so low ns to be injurious to the farmers, or at least aro maintained at a higher level than they would otherwise have reached; provident habits aro maintained anongst the people; and that waste and extravagance are checked, which slways tuke place in plentifil years, but which would be carried to a much grester extent if the whole produce of an aluadant crop were to be consumed within the season.

It is, however, in searee years that the speculations of the corn merchants are principally advantageous. Eiven in the richest countries, a very large proportion of the individuals engaged in the business of agriculture are comparatively poor, and are totally without tha
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 !y without themeans of withholding their produce frem market, in order to speculate upon any future advance. In consequence, the markets are always most alundantly supplied with produce immodiately after harvest; and in countries where the merchants engayed in the corn trade are not possessed of large capitala, or where their proceedings are fettered and restricted, there is then, almost invariably, a heavy fall of prices. But aa the vast majority of the people buy their food in small qunntities, or from day to day as they want it , their c - nption is necessarily extended or contracted according to its price at the time. Their vis. do not extend to the future; they have no means of judging whether the crop is or is not deficient. They live, ns the plirase is, from hand to mouth ; and are satisfled if, in the mean time, they obtan abunilant aupplies at a cheap rate. But it is obvious, that were there nothing to control or counteract this improvidence, the consequence would very olen be fatal in tho extreme. The crops of one harvest must support the population till the crop of the other harvest has been gathered in; and if that crop should be deflcient-if, for instance, it should only be adequate to afford, at the usual rate of consumption, a supply of 9 or 10 months' provisions instead of 12 -it is plain that, unless the price were so raised iminediately after harvest, an to enforce economy, and put, as it were, the whole nution on short allowance, the most dreadful famine would bo experienced previously to the ensuing harvest. Those who examine the accounts of the prices of wheat and other grain in England, collected by Bishop Fleetwood and Sir F. M. Eden, will meet with abundant proofs of the accuracy of what has now been stated. In those remote periode whin the fanners were generally without the means of withholding their crops from market, and when tha trade of a cern dealer wis proscribed, the utmost improvidence was exhibited in the consumption of grain. Thore were then, indeed, very few ycars in which a considerable scarcity was not experienced immediately before harvest, and many in which there was an sbsolute famine. The fluctuations of price exceeded every thing of which we can now form an idea; the price of wheat and other grain being 4 or 5 times as high in. June and July, as in September and October. Thanks, however, to the incresse of capital in the hands of the large farmers and dealers, and to the freedom given to the operntions of the com merchants, we are no longer exposed to such ruinous vicissitudes. Whenever the dealers, who, in consequence of their superior means of information, are better acquainted with the real state of the crops than any other class of persons, find the harvest likely to be deficient, they raise the price of the corn they have warehoused, and bid against each other for the corn which the farmers are bringing to morket. In consequence of this rise of prices, ell ranks and orders, but especially the lower, who are the great consumers of corn, find it indispensable to use greater economy, and to check all improvident and wasteful consumption. Every class being thus immediately put upon short allowance, the pressire of the scarcity is distributed equally throughout the year; and instead of indulging, as was formerly the case, in the same scale of consumption as in seasons of plenty, until the supply became altogether deficient, and then being exposed without resource to the attacks of fanine and pestilence, the speculations of the corn merchants warn us of our danger, and compel us to provide against it.
It is not easy to suppose that these proceedings of the corn merchants should crer be injurious to the public. It has been said that in scarce years they are not disposed to liring the corn they have purchased to market until it has ottained an exorhitant price, and that the pressure of the scarcity is thus often very much nggravated; but there is no real ground for any such statement. The immense amount of eapital required to store up any considerable quantity of corn, and the waste to which it is liable, render most holders disposed to sell as soon as they can realise a fair profit. In every extensive country in which the corn trade is free, there are infinitely too many persons engaged in it to emble any sort of combination or concert to be formed amongst them; and though it were formed, it could not be maintained for an instant. A large proportion of the furmers and other small holders of corn are nlways in straitened circumstances, more particularly if a scarce yeur has not occurred so soon as they expected; and they are consequently anxious to relieve thenselves, as soon as prices rise, of a portion of the atock on their hands. Occasionally, indeed, iadividuals are found, who retain their stocks for too long a period, or until a reaction takes place, and prices begin to decline. But instead of joining in the popolar cry against such persons, every one who takes a dispassionate view of the matter will perceive that, inasmuch as their miscalculation must, under the circumstances supposed, be exceedingly injurious to themselves, we have the best security against its being carried to such an extent us to be productive of any material injory or even inconvenience to the public. It ought also to be borne in mind, that it is rarely, if ever, possible to determine beforehand, when a scarcity is to abate in conscquence of new supplies being brought to market; and had it continued a little longer, there would have heen no miscalculation on the part of the holders. At all events, it is plain that, ly declining to lring their corn to market, they preserved a resource on which, in the event of the harvest being longer delayed than usual, or of any unfavourable contingency taking place, the public could lave fallen back; so that, i.stead of deserving abuso, these equeculators are must justly entitled to every fair encouragement and protection

A country in which there is no considerable stock of grain in the barnyarda of the farmers, or in the warehouses of the merchanta, is in the most perilous situationt that can easily bs imaginel, and may he exposed to the severeat privation, or even faming. Hut so long as the aagarity, the iniscalculation, or the avarice of merchants and dealers retain a stock of gruin in the warehousen, this last extrennity cannot take place. Dy refusing to sell it till it has reached a very high price, they put an offectual atop to all aorts of waste, nnd husband for the public those supplies which they could not have ao frugally husbanded for themselves.

We have alrealy remarked that the last remnant of the shacklea imposed by statute on the freedom of the internal corn dealer was abolishol in 1773. It is true that engrossing, forestalling, and regrating-(nee Enounonaino, \&cc.) -are still hald to be offencen at cemmon law ; but there is very little probability of any one being in future made to answer for such idenl offences.
2. Expportation to Foreign Countries. -Tha fallacy of the notion so long entertnined, that the prevention of exportation was the aurest method of incressing plenty at home, is olvious to every one who has reflected upon such subjects. The marketa of no country can ever he steadily and plentifully supplied with corn, unless her morchants have power to oxport the surplus supplies with which they may be oceasionally furnished. When a country without the means of exporting grows nearly her own average supplies of corn, an abundant crop, by causing a great overloading of the market, and a heavy fall of price, is as injurious to the farmer as a searcity. It may be thought, perhaps, that the greater quantity of produce In abundant seasons will compensate for its lower price; but this is not the case. It is uniformly found that variations in the quantity of corn exert a much greater iufluence over prices, than equal variations in the quantity of almost any thing else offered for sale, Being the principsl necessury of life, when the supply of corn happens to be less than ordinary, the mass of the peoplo make very great, though unavailing, exerions, by diminishing their consumption of other and less indisponsable articles, to obtrity their accustomed supplies of this prime necessary; so that ita price rises much moro thar, in proportion to ths deficiency. On the other hand, when the supply is unusually large, Wre consuinption is not proportionally extended. In ordinary years, the bulk of the population is about adequotely fed; and though the consumption of all classes be somewhat greater iti unusually plentifu' years, the extension is considerable only among the lowest classes, and in the feeding of horses. Hence it is, that the increased supply at market, in such years, goes principally to cause a glut, and, consequently, a ruinous decline of prices. These statements are corrohorated by the widest experience. Whenever there is an inability to expert, from whstever cause it may arise, an unusually luxuriant crop is uniformly aceompanied by a very heavy fall of price, and severe agricultural distross; and when two or three such crops happen to follow in succession, the ruin of a large proportion of the furmers is completed.
If the mischiefs resulting from the want of pows to export stopped here, they might, though very great, be borne ; but they do not stop heis. It is idle to suppose that a system ruinous to the prolucers can be otherwise to the consumers. A glut of the market, occasioned by luxuriant harvests, and the want of power to export, cannot be of long continuance: for, whila it continues, it can harilly fail, by distressing all classes of farmers, and csusing the ruin of many, to give a check to every species of agricultural improvement, and to lessen the extent of land in tillage. When, therefore, an unfavourable season recurs, tho reaction is, for the most part, appalling. The supply, being lessencd not only by the badness of the scason, but also by a diminution of the quantity of land in' crop, falls very far below an aversge; and a severe scarcity, if not an absolute famine, is most commonly experienced. It is, thercfore, clear, that if a country would render herself secure against famine, and injurious fluctuations of price, she must give every possible facility to exportation in years of unusual plenty. If she aet upon a different system, - if her policy make exportation in such year impracticable, or very difficult, 一she will infallibly render the hounty of Providence an injury to her agriculturists; and two or threo abundant harvests in succession will be tho forerunners of scarcity and famine.
3. Bounty on the Exportution of Corn.-In Great Britain, as already observed, wo have not only been allowed to export for a long series of years, but from the Revolution down to 1815 a buunty was given on exportation, whenever the home priees were depressed below certain limits. This policy, however, erred as much on the one hand as a restriction on exportation errs on the other. It causes, it is truc, an extension of the demand for corn: but this greater demand is not caused by nstural, but by artiticial means; it is not a comsequence of any really increased demand on the part of the foreigner, but of our farnishing the exporters of corn with a bomus, in order that they may sell it abroad helow its natural price! 'To suppose that a proceeling of this sort can be a public advantage, is equivalent to supposing that a shopkecper may get rich by selling his goods below what they cost.(Sce Bountr.)
4. Importation from Foreign Counttries. - If a country were, like Poland or Russia, uniformly in the habit of exporting corn to other countrics, a restriction on impertation would be of no material consequence; because though such restriction did not exist, no

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 that enn easily be But so long as ers retain a stock fusing to sell it till waste, and husband ded for themselves. woeed by statute on - that engrosiag, 3 offinces at com. oade to answer forlong entertained plenty at hone, eta of no country nts have power io milshed. When a pplies of corn, an full of price, is as e greater quantity ris is not the case, 1 greater influenco se offered for eale, be lesa than ordies, by dininisisling their accustomed preportion to tha ousumption is not about adequately nusually plentifu' in the feeding of , goes principally - statements ara , to export, from ccompanied hy a three such crips rs is completed.' acre, they might, sse that a system the market, occaong continuance: rers, and causing rovement, and to eason recurs, tho ly by the badness 3 very far below only experiencal. inat famine, and ortation in years ke exportation in ty of Providence :ssion will be tho
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foreign corn woull be imported, unlens ite ports were no situated an to nerve for entrepof. A restriction on importation in sensulbly felt only when it is enforced in a centry which, owing to the greater density of ita pupulation, the limited extent of ita fertilo land, or any ohher cause, would, either occarionally or uniformly, import. It is familiar to the observition of every one, that a total failure of the crops in a calamity that but rarely occurs in an extensive kingdom; that the weather which is unfavourablo to one demeription of xoil, is generally favourable to some other description; and that, except in anomalous cases, the total produce is not very dilferent. But what is thus generally true of single conutries, is always true of the world at large. History furnishes no aingle instance of a universal scarcity ; but it is uniformiy found, that when the cropa in a particular country are unusually deficient, they are proportionully abundant in some other quartor. It is clenr, however, that a restriction on importation excludes the country which enacts it from profiting by this beneficent arrangement. She is thrown entirely on her own resurucess. Under the eircumstances supposed, she has nothing to truat to for relief but reserves in her warchouses; and should these be inadequate to meet the exigency of the crisis, thero are apparently no means by which she can escape experiencing all the ovile of ecarcity, or, it may be, of fumine. A country deprived of the power to import ia unable to supply the deficienciea ot her harvests by the surplua produce of other countrics ; so that her inhatitauts may starvo amidst surrounding plenty, and suffer the extreme of scarcity, when, but for the restrictions on importation, they might enjoy the greateat abuudance. If the restriction be not alsoolute, but conditionul; if, inetead of absolutely excluding foreign corn from the home markets, it merely loads it with a duty; the degree in which it will operate to increase the seareity and dearth will depend on the magnitude of that daty. If the daty the constant and modemet, it may not have any very considerable eflect in diseouraging importation; but if it be flactusting and heary, it will, by falsifying the speculations of the merchants, and making a corresponding addition to the price of the corn imported, be praportionally injurious. In whatever degree forcign corn may be excluded in yesrs of deficient crope, to the saine extent must prices bo artificially raised, and the pressure of scarcity rendered so much the more severe.
Such would be the disastrous influence of a restriction on importation in a country which, were there no such obstruction in the way, would sometimes import and sometincs export. But its operation would be infinitely more injurious in a country which, under a free system, would uniformly inport a portion of her suppliea. The reatriction, in this case, hass a twofold operation. By preventing importation from abroad, and fureing tho population bo depend for aubsistence on corn raised at home, it compela recourse to be had to comjiaratively inferior aoils; and thus, by increasing the cost of producing corn atove its cost in other countrice, adds proportionally to ite average price. The causes of fluctuation are, in this way, increased in a geometrical proportion; for while the provention of importation exposes the population to the pressure of want whenever tho harveat happens to be less productive than usual, it ia sure, at the same time, by raising average prices, to hinder exportation in a year of unuaual plenty, until tho home prices fall ruinously low. It is obvious, thereforo, that a restriction of thid sort nust be alternately destructive of the interests of the consumers aul producers. It injurea the former by making them pay, at an average, an artificially increased price for thicir food, and by exposing them to scarcity and famine whenever the home crop proves deficient; and it injurcs the latter, by depriving them of the power to export in years of unusual plenty, and by overloading the market with produce, which, ander a free system, would have met with an advantagcous sale abroad.
The principle thus briefly explained, ahows the imposailility of permanently keeping up tha home prices hy means of restrictions on importation, at the same time that it atiurds a clue by which we may trace the causee of most of that agricultural distress which has been experienced in this country eince the peace. The real olject of the Corn Law of 1815 was to keep up the price of corn to 80 s. a quarter ; but to succeed in thia, it was indispensalle not only that foreign corn should be excluded when prices were under this limit, but that tho markets should never be overloaded with corn produced at home : for it is clear, according to the principle already explained, that if the supply ahould in ordinary years be sullicient to feed the population, it must, in an unusually abundant year, be more than sufficient for that purpose; and when, in auch a case, the surplus is thrown upon the market, it caunot fail, in the event of our average priees being considerably above the level of those of the surrounding countries, to cause a ruinous dopression. Now, this was the precise situation of this country at the end of the war. Owing partly to the act of 1804, but far more to tho dificultiea in the way of importation, and the depreciation of the currency, prices attained to an extraordinary elevation from 1809 to 1814, and gave such a stimulus to agriculture, that we grew, in 1812 and 1818 , sufficient corn for our own supply. And, such being the case, it is clear, though our ports had been hernetically sealed against importation from shbroad, that the first luxuriant crop must have occasioned a ruinous declino of prices. It is the exclusion, not the introduction, of foreign corn that has caused the distress of the agri--ulturists; for it is this exclusion that had forced up the price of corn in this country, in
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acarce and average yeara, to an unnaturnl level, and that, cennequently, renders expmetation in favourable measone impossible, without surh a fall of pricea as in mont disnatrons to tho farmer. It may be mentioned in proof of what is now stated, that the average price of wheat in England and Wales in 1814, was 74s, a quarter, and in 1815 it had fallen to 64, Dut un these pricen would not indemnify the occupiers of the poor lands brought under tillmge duriag the previous high prices, they ware gradually relinquishing their cultivation. A considerabla portion of them was converted into pasturo; renta were generally resluced; and wagen had hegun to decline: but the legialature having prohibited the innpurtation of foreign corn, the operition of thin natural principle of aijuatinent wan unfortunately counter. acted, and the price of 1818 rose to $75 s, 10 d$. This rise was, luwever, insulficient to ocra. sion any new improvement; and as foreign corn was now excluded, and large tracts of had land bail been thrown out of cultivation, the nupply wan mo much diminiahed, that, notwith. atandiog the increaso in the value of money, prices rose in 1817, partly, no dualt, in consequence of the bad harvest of the previon yenr, to 048.9 d. ; and in 1818 , to $8 / 4, \mathrm{Id}$. These high pricen had their nutural elliet. They revived the irooping spirits of the farmers, who imagined that the Corn Law was, at length, beginning to produce the effects nnticipated fron it, and that the golden daye of 1812, when wheat mold for 125s. n quarter, were ubout to return! But this prapperity carried in ita bosom the needs of foture mischief. Ithe in. crensed prices necesvarily occasioned a fresh extension of tillage; capital was agnin appliod to the inprovement of the soil; and this increano of tillage, conspiring with fivourable seanons, and the impossibility of exportation, aunk prices to such a degree, that they fell, in October, 1822 , bo low as 38s. 1d., the avernge price of that year being only 43s. 3d.

It is thus demonatrnbly certain, that the recurrence of perians of dixtrese, similir to those that have been experienced by the agriculturints of this country since the peace, camot be warded off by restrieting or prohibiting importation. A free corn trude is the only systent that can give them that security ngainst fluctuntions that is so indispensable. The increased importation that would tako place, were the ports alwnys open, ns soon es any considerablo deficiency in the crops was apprehended, would prevent prices from rising to an oppressivo height; while on the other hand, when the crops were musually luxuriant, a ready outlet would be found for the surplus in forcign conntries, without its occasioning any very hensy fall. To oxpect to combine ateadiness of prices with festrictions on importation, is to expect to reconcile what is contradictory and absurd. The higher the limit at which the importation of forcign corn into a country like England is fixed, the greater will be the oacillation of prices. If we would secure for ourselves abundance, und avoid fluctuation, we must renounce all attempts at exclusion, and be ready to deal in corn, as wo ought to be in every thing else, on fair and liberal principles.

I'hat the reatrictions imposed on the foreign corn trade during the last 10 yeara should not have been productive of more dixnstrous consequences than those that have actually resulted from them, is, we believe, principally to be aseribed to the very great increase that has taken place in the imports from Irelnol. Previously to 1800, when a perfectly free corn trade between Great Britain and Ireland was for the first time established, the yearly imports did not amount to 400,000 quarters, whereas they now amount to $2,600,000$; and any one who has ever been in Ireland, or is aware of tho wretched state of agriculture in it, and of the amazing fertility of the aoil, must be satisfied that a very slight inoprovenent would occasion an extraordinary increase in the imports from that country ; and it is believed by those best qualified to form an opinion on auch a sublject, that the settlement of the Catholic question, and the disfranchisement of the 40 v . freeholders, by promoting the pullic tranquillity, and taking away one of the principal inducements to the pernicious practice of aplitting firms, has, in this respect, already had great influence, and that it will eventually lead to the most material improvements. Hence it is by no means improbable, that tha growing imports from Ircland may, nt no distant period, reduce our prices to the level of those of the Continent, and even reniler us an occasionally exporting country. 'These, however, are contingent and uncertain results; and supposing them to be ultimately realised, the Corn Laws must in the mean time be productive of great hardship, nad must, in all tine to come, aggravnte to a frightful extent the misery inseparable from bad harvests.

Nothing but the great importance of the subject could excuse us for dwelling an long on what is so very plain. To facilitate production, and to make commodities cheaper and more easily obtained, are the grand motives which stimulate the inventive powers, suld which lead to the discovery and improvement of machines and processes for saving labour and diminishing cost ; and it is plain that no system of commercial legislation deserves to be supported, which does not conspire to promote the same objects: but a restriction on tho importation of corn into a country like England, which has made a great comparative advance in population and manufacturing industry, is diametrically opposed to these principles. The density of our population is such, that the exclusion of forcign corn forees us to resort to soils of a decidedly less degree of fertility than those that are under cultivation in tho surrounding countrics; and, in consequence, our average prices are comparativety high.
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10 years ahould t have actually It increase that a perfectly free hed, the yearly ,600,000; and sriculture in it , It improvement ; and it is bettlement of the ting the public ous practice of will eventually bable, that the to the level of intry. 'I'hese, nately realised, ust, in all tince sts. ing so long on cheaper and ers, smid whieh ig labour ond descrves to bo triction on tho mparalive adese principles. es us to resert vation in tho aratively ligh.

We have resolved that our people should not employ their enpital nnd labour in thome branche of manufueturing nal commercini industry in which they lave a decided advantage over every other country ; but that they should be made to force comparatively barren goiln to yiehl them a scanty return for their outhy. If ws could, by laying nut 1000 . on the manufueture of cuttons or hardware, proluce a quantity of thean articjea that would exchange for 400 quartera of American or Poliah wheat; and if the mame wum, were it axpendrd in culicivation in thim country, would not produce more than 300 quartera; the prevention of importation oceasiona on obvious macifice of 100 out of every 400 quarters consumed in the empire ; or, which is the aame thing, it occasions an artificial advance of 25 per cent, in the price of corn. In a public point of view, the impolicy of wuch a mysten is obvious; but it scems, at first night, as if it were advantageous to the landlorila. I'he advantagn la, however, merely apparent; at bottom thare is no real difference between tho interesta of the landlorila and those of the reat of the commtraity, It would he ridienlous, indeed, to imagine for a moment that the landlords enn he beneited loy a rystem in which those tremenduus fluctuations of pricen, so mubversive of nll agriculturnl prosperity, oro inherent ; but though these could be got ridi of, the reault would be the nano. The proyperity of egriculture muat alwayn depend upon, and be determined by, the prosperity of other branclen of industry; and any nystem which, like the corn lawa, is most injurious to the latter, cannot but be injurlous to the former. Instead of being publiely sdvantageous, high prices are in every case distinctly and completely tho reverse. The amaller the sacrifice for which any commodity can be olitained, so much the better. When tho lubour required to produce, or the money required to purchase, a sulficient supply of corn is diminished, it ia as clear as the sun at noon-day that more labour or money must remain to produce or purchase the other nocensarica, conveniencies, and amusenents of human life, and that the sum of national weolth and coinforts must bo proportionally auginented. Those who suppese that a rise of prices can ever be a means of improving the condilion of $n$ country might, with equel reason, suppose that it would bo improved by throwing its best soils out of cultivalion, and destroying its most powerful machines. The opinions of such persons nre not only opposed to the plainest and mont obvious scientlic prinelples, but they are opposed to the obvious conclusions of common serse, and the universal experieneo of mankind.

Experience of the injurious effects resulting from the Corn Laws has induced many that were formerly their zealous advocates to come round to a more liberal way of thinking. It would, however, be unjust not to mention that there has alwnys been a large and respectable party amongst the landlords, opposed to all reatrictions on the trade in corm; and who have uniformly thought that their interests, being identified with thoso of the public, would be beat promoted by the sbolition of restrictions on importation. A protest expressive of this opinion, subscribed by 10 pecrs, was entered on the Journals of tho House of Lurds, againat the corn law of 1815. This document is said to have been drawn up by Lord Girenville, who has alwnys been the enlightened advocnte of sound commercinl principles. Its reasoning is so clear and satisfactory, that we are sure we shall gratify our readors, as woll as atrengthen the statetnents previously made, by laying it before them.

[^25]the canntry is surrounded; with the state of our circulation and currency, of our agriculture and manufactures, of our internal and external cominerce, and, alove all, with the condition and rewaid of the indistrious and labouring classes of nur community.
"On all these particulars, as they respect thils question, we think that parliament is aimost Wholly unlaformedi on all we see reason for the utmost snxiety and elarm from the operation oithly law.
"Inastly, Because, if we could approve of the principie and purpose of thin law, we think that no sufficient foundstion hes been laid for ita detaile. The evidence before us, unsatisfactory and inperfect as it ls, geems to us rether to disprove than to support the propriety of the high price aduptedas the standard of inportation, and the fallacions mode by which that price to to ho ascortalned. And on sll thepe grounds we are anxious to record our diseent from a measure so procipitate in its course, and, an we fear, bo injurlous in its consequences."

Attempts have sometimes been made to eatimate the pecuniary burden which the restrictions on importation entail in ordinary years upon the country. This, however, is a suljeet with respect to which it is not possible to obtain any very accurata data. But supposing the total quantity of corn annually produced in Great Britain and Ireland to amount to $52,000,000$ quarters, every shilling that is added to ita price by the Corn Laws is equivalent to a tax on corn of $2,600,000 \%$; and estimating the average rise on all sorts of grain at 7 s. a quarter, tho total eum will be $18,200,000$. So great a quantity of corn is, however, consumed by the agriculturista themselves as food, in seed, the keep of horses, \&c. that not moro than a half, perhape, of the whole quantity produced is brought to markct. If we are nearly right in this hypothesis, and in the previous estimates, it will follow that the restrictions cost the classes not engaged in agricultare no lesa than $9,100,000 l$. exclusive of their own pernicious conaequences. Of this sum a fifth, probably, or $1,800,000 l$. may go to the landlords as rent; and this is all that the agriculturists can be said to gain lyy the system, for the additional price recoived by the farmer on that portion of tho produco exclusive of rent is no more than the ordinary return for his capital and labour. His profits, indsed, insteal of being increased by thie eystem, are really diminishad by it ; (fur proofs of this, see the note on Corn Laws, in my edition of the Wealth of Nations, vol. iv. pp. E58-361. ;) and though the rents of the landlords be, nominally at least, somewhat increased by it, it is, notwithstanding, abundantly certain that it is any thing but advantageous to them. It would require a far larger sum to balance the injury which fluctuations of price occasion to their tenants, and the damage done to their estates by over-cropping whon prices are high, than all that is derived from the restrictions.
5. Duties on Importation.-A duty may be equitably imposed on imported corn, for two objects; that is, either for the sake of revenue, or to balance any excess of taxes laid on the agriculturista over those laid on the other classes.-(See my edition of Weallh of Nutions, vol. iv. pp. 363-369.) With respect, however, to a duty imposed for the sake of revenue, it may be doubted whether corn be a proper subject for taxation. But at all events such s duty ahould de exceedingly moderate. It would be most inexpedient to attempt to add largely to the revenue by laying heavy dutiea on the prime necessary of life.
If it be really trué that agriculture is more heavily taxed than any other branch of industry, the agriculturists are entitled to demand that a duty be laid ou foreign corn when inported, corresponding to the excess of burdeus affecting them. It has been doulted, however, whether they are in this predicaunent. But though the question be by no means free from difficuly, we should be disposed to decide it in the affirmative, being pretty well satisfied that, owing to the local and other burdens laid on the land, those occupying it are really subjected to heavier taxes than any other class. It is difficult, or rather, perhapa, impossible, to estimate with any degree of precision what the excess of taxes laid on tho agriculturists beyond those laid on manufacturers and merchants may amount to ; but we have elsewhere ehown, that if we estimate it as making an addition of 58 . or 68 . to the quarter of wheat, wo ahall certainly be beyond the mark.-(See my edition of the Wealth of Nutions, vol. iv. p. 369.) However, we should, in a case of this sort, reckon it safer to err on tho side of too much protection than of too little ; and would not, therefore, object to a fixed duty of Gs. or 7s. a quarter being laid on wheat, and a proportional duty being laid on other species of grain. Under auch a ayatem the ports would be always open. The duty would not bo so great as to interpose any very formidable obstacle to importation. Every one would know beforchand the extent to which it would operate; at the same time that the just rights and interests of the agriculturists, and of every other class, would be maintained unimpuired.

When a duty is laid on the importation of foreign corn, for the equitable purpose of countervailing the peculiar duties laid on the corn raised at home, an cquivalent drawbuck ought to be allowed on its exportation. "In allowing this drawback, wo are nerely returning in the farmer a tax which lee has already paid, and which he must have to place him in a fair slate of competition in the foreign market, not only with the foreign producer, hut with his own countrymen who are producing other commodities. It is eseentially different froma lounty on exportation, in the sense in which tho word bounty is usually understood; for, by a bounty, is generally meant a tax levied on the pcople for the purpose of rendering corn unnaturally cheap to the foreign cousumer; whereas what I propose is to sell our corn al
, of our agriculture and condision and rewacd
parilament la almont on the operation oilhin
law, we think that no salisfactory and imper. te high prite adoplulas o be ascertnined. And orecipitate in ita courne,

Jen which the restrichowever, is a sulject lata. But supposing Ircland to amuunt to n Laws is equivnlent sorts of grain at 7s. a forn is, however, con. es, \&e., that not inore ct. If wo are nearly the restrictions cest ive of their own permay go to the land. in liy the system, for luce exclusive ol' rent rofits, indeed, instead roofs of this, see the p. E58-361.;) and cased by it, it is, nots to them. It would rice occasion to their prices aro high, than
nported corn, for two of taxes laid on tho Weallh of Nutions, the sake of revenue, $t$ at all events such a to atteinpt to add life.
her branch of indus. reign corn when im. been doulited, howbe by no mesns free ing pretty well satiscupying it are really perhaps, impossible, on the agriculturists t we have elsewhere puarter of wheat, wo $f$ Nutions, vol. iv. p. on tho side of too fixed duty of 6 s, or on other spocies of aty would not bo so ry one ,would know the just rights and ned unimpaired. sle purpose of counint drawbuck ought mercly retorning to place him in a fair ducer, but with his ally different from a lly understood; for, o of relldering corn to sell our corn at
the price at which we can really sfford to produce it, and not to add to its price a tax which shall induce the foreigner rather to purchase it from some other country, and deprive us of a trade which, under a system of free competition, we raight have sclected."-(Ricardo on Protection to Agriculture, p. 53.)
A duty accompanied with a drawback, as now stated, would not only be an equitable srrangement, but it would be highly for the advantage of farmers, without being injurious th any one else. I'he radical defect, as already shown, of the aystem followed from 1815 down to the preaent moment, in 80 far , at least, as respects agriculture, is, that it forces up prices in years when the harvest is deficient, while it leaves the narket to be glutted when it is abundant. But while a constant duty of 68 . would secure to the home growers all the increase of price which the regard due to the interests of others should allow them to realise in a bad year, the drawback of $68 .$, by enabling them to export in an unusually plentiful year, would prevent the markets from being overloaded, and prices from falling to the ruinous extent that they now occasionally do. Such a plan would render the business of a corn dealer, and of agriculture, comparatively secure; and would, therefore, provide for tho continued prosperity of them both. We are astonished that the agriculturists have not taken this viow of the matter. If they be really entitled to a duty on foreign corn, on account " their being heavier taxed than the other closses of their fcllow citizens, they must also be entitled to a corresponding drawback. And 1, admits of demonstration, that their interests, as wcll as those of the community, would be far better promoted by such a duty and lrawback as we have suggested, than they can ever be by any system of mere duties, how high socver they may be carried.
The principal objection to this plan is. that it would not be possible to levy the duty when the home price became very high, and that, consequently, it would be every now and then necessary to suspend it. But this objection does not seem to be by any means so formidable as it has sometimes been represented. It may, we think, be concluded on unassailable grounds, that were the ports constantly open under a moderate fixed duty and an equivalent drawback, extreme fluctuations of price would be very raro. Supposing it were enacted, that when the home price rises above a certain high level, as 80 s., the duty should cease, we beliave the clause would very seldom come into operation; and those whe object that it is not fair to the farmers to deprive them of the full advantage to be derived from the highest prices, should recollect that in matters of this sort it is not always either possible, ur, if possible, prudent, to carry the soundest principles to an extreme; and that, generally speaking, the public interests will be better consulted by guarding against scarcity and dearth, than by securing, at all hazarde, a trilling though just advantage to a particular class.

## III. Britigh Cons Trane.

1. Quantity of Corn consumed in. Great Britain.-Attempts have sonetimes been made to compute the quantity of corn raised in a country; from calculations founded on the number of acres in tillage, and on the average produce per acre; but it is plain that no accurate estimate can ever be framed of the extent of lend under cultivation. It is perpetually changing from year to year; and the amount of produce varies not only with the differences of seasons, but also with every improvement of agriculture. This method, therefore, is nuw rarely resorted to ; and the growth of corn is generally estimated from the consumption. The conclusion deduced from this criterion must indeed be subject to error, as well from variations in the consumption, occasioned by variations in the price of corn, as from the varying extent to which other food is used. But aupposing the prices of corn to be reduced to an average, if the consumption of a considershle number of persons, of all ranks and orders, and of all ages and sexes, were accurately determined, we should be able, supposing the census of the population to be nearly correct, to make a very close approximatien to the total consumption of the country. Mr. Charles Smith, the well-informed and intelligent author of the Tracts on the Cern Trade, made many curious investigations, with a view to diacover the mean annual consumption of corn ; and reducing it to the standard of wheat, he found it to be at the rate of about a quarter for each individual, young and old. This estimste has been confirmed by a variety of subsequent researches; and, among others, by inquiries mude during the ecarcity of 1795 and 1796, by the magistrates of Suffolk, in 42 different parishes, in the view of ascertaining the average consumption of each family, which they lound to correspond very closely with Mr. Smith's estinate. It is also worthy of remark, that M. Paucton, the intelligent author of the Métrologie, cstimates the mean annual a verage consumption in France, when reduced to the standard of wheat, at about 10 bushels for rach individual; and as the Freuch consume considerably more bread, and less animal food, than the English, this eatimate affords a atrong proof of the correctness of that of Mr. Binith.

Having taken the population of England and Wales in 1765 , at $6,000,000$, Mr. Smith reckoned the consumers of each kind of grain, the quantity consumed by each individual, and hence, the whole consumed by man, to be as follows :-

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This estimate, it will be observed, docs not include either Scotland or Ireland; and later inquiries have rendered it probnhle that Mr. Smith underrated the population of England and Wales hy nearly $1,000,000$. The most eminent agriculturists seem alao to be of opinion that the allowance for seed ought to he stated as high as a seventh.

Mr. Chalmers, availing himself of the information respecting the numbers of the peopls furnished under the population act of 1800 , estimated the total consumption of all the dif. ferent kinds of grain in Grent Britain nt that epoch at 27,185,300 quartera, whereof wheat constituted 7,676,100 quarters. The crops of 1800 and 1801 being unusually deficient, the importation in these years was proportionally great; but excluding these acarcities, the total average excess of all sorts of grain imported from Ireland and foreign countries into Great Britain over the exports had previously amountel to about $1,000,000$ quarters, which deducted from 27,185,300, leaves $26,185,300$, to which if we add one seventh as seed, we shall have $29,925,057$ quarters as the average growth of Great Britain in 1800.

The pnpulation of Ireland, as ascertained by the census of 1821, amounted to very near $7,000,000$, and probably at present exceeds $8,000,000$. The greatest portion of its inhaliiants are, it is true, supported by the potato, and seldom or never taste hread; but we shall perhaps be within the mark, if we estimate the number of those fed on the various kinds of corn at $3,000,000$, and the average quantity of the different aorts of grain consumed by each individual at 2 quartera. This would give $6,000,000$ quartera as the total consumption of Ireland.
But the population of Great Britain increased, from $10,942,000$ in 1800, to $16,537,000$ in 1831 ; and both Mr. Weatern and Dr. Colquhoun concurred in estimating the averaga consumption of the whole empire, in 1812 and 1814, at about $35,000,000$ quarters.

The following is Dr. Colquhoun's estimate :-

| Species of Grain | Ealimatod Average of the Population of Grat Brituin and Ireland. | Each Person averaged. | Consumod by Man | Consumed by Aninuals. | Used In Beer and Spirita. | Used in va. rious Mianufactures. | Total or Quarters. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | 9,000,000 | Quarters. 1 | Quraters. | Quarters. | Quarters. | Ounticts. $170,000$ | 0,170,000 |
| Bariey | 1,500,000 | $1 \%$ | 1,875,000 | 210,000 | 4,250,000 |  | 0,335,003 |
| Oals - - | 4,500,(000 | 11 | 6,750,000 | 10,200,000 | 4,200 | - | 10,050,000 |
| Rye - - | - 500,000 | $1 \frac{1}{6}$ | 625,000 | -58,000 | - - | 1,000 | 655,009 |
| Beans and peas | 500,000 | 1 | 300,000 | 1,300,000 | - - | - | 1,860,000 |
| Totals - | 16,000,000 |  | 18,750,000 | 11,829,000 | 4,250,000 | 171,000 | 35,000,000 |

Dr. Colquhoun has made no allowance for sced in this estimate; and there can be nc doubt that he has underrated the consumption of oats by at least ona half quarter in the consumption of each of the $4,500,000$ individuala he supposes fed on them, or by $2,250,000$ quarters. Adding, therefore, to Dr. Colquhoun'a estimate $5,500,000$ quarters for seed, und $\mathbf{2 , 2 5 0 , 0 0 0}$ quarters for tho deficiency of oata, it will bring it to $\mathbf{4 2 , 7 5 0 , 0 0 0}$ quarters; and taling the increase of population since 1813 into account, it does not uppear to us that the annual average consumption of the different kinds of grain in he United Kingdom can now he catimated at less than fontrifoun millions of quarters, crsiusive of geed, and at fiftrtwo milliona when it is included. Assuming this estimate to he correct, and the proportion of wheat to amount to tuelve millious of quarters, the prugressive consumption will be as followa:-

Cons:mption of Wheat and othor Grain, in the United Kingdom, in a Year, Six Nonths, a Nonth, a Week, \&c.


The total imports of foreign corn in 1831 amounted to $\mathbf{3 , 5 4 1 , 8 0 9}$ quarters, heing the largest quantity ever brought into Great Britain in any 1 year. Now, as this quantity does not amount to one fourteenth part of the entire produce, it would seem as if the greatest importation could have but á very slight infuence on prices; but it has been already shown that a very large proportion, perhaps a half, of the entire corn produced in the empire is never brought to market, but is partly consumed by the agriculturist, and partly used as seed and in the feeding of farm horses, \&c. Hence, if we aro nearly right in this estimate, it follows that an importation of $3,500,000$ quarters is really equivalent to ahout one seventh part of the entire produce brought to market in an average year, and must consequently have a very material influence in alleviating the pressure of scarcity in a bad year, and in checking the rise of prices.
2. Regulations under which the Corn Trade of Great Britain is at present conducted.These regulations are eubodied in act 9 Geo. 4. c. 60 ., an abstract of which is sub-joined:-
Sections 1. and 2. repeal the aets 55 Geo. 3. e. $20 ., 3$ Geo. 4. e. 60 , and 7 and 8 Geo. 4. c. 58., and so much of the act 6 Geo. 4. c. 111. as imposes daties on the importatiou of buck-wheat and Jodian corn.
Foreign Corn may be imported on Payment of tho Duties specified.-And wheretus it is expedient thnt corn, grain, meal, and fibur, the growth, produce, and manumature of any foreign country, or of any British possession out of Earope, sluald be allowed to be improrted into the United Kingdom for consumption, upon the payment of daties to be reguated from lime to time according to the average price of British corn made up and pahlished in manner herein-after required; be it therefore enacted, that thure shali be levied and paid to his Najesty, apon all corn, grain, meal, or flonr entered for home consumption in the United Kingitom from parts beyond the seas, the several duties specified and set fothin in the table annexed to this act ; and that the said daties shall he raised, levled, coliected, and pald In such and the same manner in all respects as the several dutios of customs mentioned and cummerated $\ln$ the table of duties of castoas in wards annexed to the act 6 Geo. 4. c. 111.-8 3.
Thu fullowing is the table referred to:-

If imported from any foreign Contentry.
Whent:-Accordiug to the everage price of wheat, made up and pablished in maveer tequhed by law videlicet,
Whewerer sach prise ahall be 62s, sind ander 63s. the wiarter, the duly shall be for every quarter Wheuever mach price ahall be 6is. and under 64s, the Whenever sach price shall bo 64r, and under 65s, the quarter, the daty shall be for every quarter Whenever such price ahall be 6ery, and under 66s, the wuarter, the dusy shall be for every quarter Whenever sucb prico slall he 66n. amd zoder 67s. The quarter, the duly shall be for every quartor
Whenever sueh prico ahall be 678 and ueder neaever sueh prico ahall he 6ifs, adod vader 68, the Whenever much price shall be 6str. and ander 69s. the Whenever, the daty price shall be forery quarter Whenever nuch price shall be $69 n$. and under 70s. the quarter, the duty ahall be for every quarter Whenever asth price shall be 70, and uader 71. the
quarter, the duty shall be for every quarter Whenever nach price shail he 7ls. and under 72s. the quater, the duly shall he for every quarter
Wheaever meh price shall ba 72 s , and ander 73s. the wisarler, the dury alay'l he for every quar er
Whenever auch price shall be at or absuve 73n, the da-
ty dhall be for every quarter
Gin. the duly piall te for every quarter
and io resplect of earh integral thiling, or any pari
of each lategral whillios by which such price ihal be under Gis, such duy slanll lie increased by In.
Barley:- Wheuever the average prise of harley, mado up and publisitipd in manaer required ly haw, shalid for every quarter
And in relliect of every Integral shilitas by which puch price shall he above 33 s , wueh dny shall be de creased by If. $6 d$, until nach price shall be $41 s$. Wheat ver auch price shall be at or above 41 s . the daty shali be for every quarter 32t., the duty shall be far every raviter
And in reapect of each iniegral slitiliag, or any part of each integral alilliag, by which such price shall be under 32s, such duty shall be incrensed by ls. Gd. Oats:-Whenever the avernge price of oats, made up 250, and under 26s, the quarter, the duty eball be for every quarter

## Table of Duties-continued.

| Oats:-For every quarter <br> Untit the price of Hritioh cate, made up und pubi. hest in muner required by law, whali be 25 . per quarter. <br> Whenever such price shall be at or above 25 s., the duty shall be for every quarter | $\left\|\begin{array}{lll} L & 0 & d \\ 0 & 2 & 6 \\ & & \\ 0 & 0 & 6 \\ 0 & 3 & 0 \end{array}\right\|$ |  | Lend |
| :---: | :---: | :---: | :---: |
|  |  | Whenever much prico shall be al or above 413., the duly thall bo for every quarter Wheas Mens and Flour:-Fior every barrel, being 198 |  |
|  |  | lba, a duty equal io maount to the duty payatio on 3sf gallons of wheat. Oatmeat :-For every quantity of is1t tbe, a duly |  |
| Rye, feas, and Beann:-For evary quarter Until the price nf Britith rye, or of peas, or of beans, mado np and publiatied in aunnour required by law, thall be 4is. |  | egual in amount to the du'y payablo pu a quartor Maize of Indiau Corn, Duch. Wheat, Dear, or Bigg:For every quarier, a duty equat in amount to the dury payable on a quarter cs larizy. |  |

Regulations to bo obsarned wpon shipping Corn from any British possession uut of Eurone, fec.-Na corn, grain, ineat, or flour shall be shlpped from any port in any Britiah posseasion out of Europe, as being the produce of any anch pessession, untit the owner or proprletor or sifipper thereof shali have made and suhacrihed, before the collector or other chief officer of cuatoma at the port of ohiputent, a declaration in writing, apecifying the quantity of each gort of such corn, grain, or flour, and that tha same was the produce of some British posseasion out of Eurnpe to be named in such declaration, nor until such ow ner or proprietor or shipper shall have obtailed from the colfector or other chief officer of the customs at the said port a certificate, under his siguature, of the quantity of corn, grain, maal, or flour an declared to he shipped; and before any corn, grain, meal, or flour shall be entered at say
 port or place in the United Kingdom, as being the prodnce of nny initish possession out of Europe, tisg
master of the ship importing the anme shall produce and deliver to the culleator or other chief office master of the ship importing the arme shall produce and deliver to the coilector or other chief officel
of cuatoms of tha port or place of importution a copy of anch decturation, certified to be a true and accurate copy therenf, under the hand of the coliector or other chlef otficer of custons at the port of ohipment before whom the aume was made, topetler with the certificate, aigned by the saill collector or other chief officer of customa, of the quantity of corn an leclared to be ahipped; and such master shall also make and aubaribe, hefore the collector or other chief officer of cuatoms at the port or place of importation, a deciaration in writing, tlat the severai quantities of corn, graia, meal, or flour on board auch ship, and proposed to he entered under the anthority of auch declaration, are the same that were mentioned and referred to in the declaration and certificate produced lyy him, without any admix: ture or nddition; and if niny person shall, in any such declaration, wiltulty and corruptly make any filse atateument respecting the place of which any such eorn, grain, meal, or flour wha the produce, of respecting the identity of any such eorn, grain, meal, or four, such person shail forfeit and becone liable to pay to his Majeaty the sum of 100 , and the corn, grain, meal, or four to surh person belonging, on board any guch ship, ahall atso be forfeited; nad anch forfeitures ahall and may be sued for, prosecuted, racovered, and appiled in such and the same manner in all respects as any forfeiture incurred under eoil hy virtue of the said nct 0 Geo. 4. e. Itl.: Provilled alwavs, that the dectarations nforessid shail not he required in reapect or'any corn, grain, meal, or flour w lich shali have lieen at ipped witin a 3 monthe riext after the passing of thif act.-it. 4 .
Penalty for importing Malt ur ground Curn--It thall not be law ful to inport, from parts beyand the aeas into the United Kingdom, for conaumption there, any matt, or to import, for consurnption into Grent Britain, any corn ground, except wheat meal, wheat flour, and oatmeal; or to import, for consumption, any corn ground into lreland; and that if any auch article ne nforesaid aball be inported contrary to the provisiona a foresaid, the anale shall be forfeited. - 5 ,
Account of Curn and Flour imported, \&c. to be published in the Gazette monthly. - Thn commissioners of his Majeaty's custons shall, once in each calendar month, cause to be publiahed in the Loudon Ga. zette an account of the total quantity of each ant of corn, grain, meal, and flour respretively, which shall have been linported into the United Kingdom; nnd alao ant necount of the total quantity of each sort of the corn, grain, meal, and flour respeetively, upon which the duties of innportition shall hava been paid in the United KInydom during the calendar month next preceding ; together with an arcount of the total quantity of each oort of the said corn, grain, ineal, and flour respectively remaining la warehouse at the end of auch next preceding calendar inomth.- 6 .
Section 7. enacta, that if any forelgn atate shall aubject Hritish vegsels, gooda, \&c., to any highpr duties or chargea than are levied on the veasela, \&c. nf other countries, hia Misjesty may prohibit the importation of corn from auch state.

Weekly Returns of Purchases and Sales of Corn to be marle in tho Places herein mentioned.-And whereas It is necessary, for regulating the amount of such duties, that effectual provision shouid be made for ascertaining from time to time the average pricen of Britials corn; be it therefore enacted, that weekly returns of the purchases and aslea of Britiah corn ahall te made int the manner herein-after directed, in the following eities and towne; (that is to say,) Landon, Uxbrige, IIertford, Royaton, Chehusfurd, Coichester, Rumford, Maidsione, Canterbury, Dartford, Chicheater, Gnildford, Levees, Rye, Bedfird, Windsor, Ayleabury, Ipswich, Woodbridgé, Budhury, Iluntingdon, Iladleigh, Stowmarket. Bury Boint Ednunds, Heccies, Bungay, Loweatof, Cambridge, Ely, Wisheach, Norwich, Yaruouti, I,ynu. Thetford, Watton, Diss, East Derehain, Harlenten, Iloht, Ayteaham, Fakenham, North Walaham, Lincolin, Gainsborough, Glanfurd Bridge, Lowth, Boaton, Sleaford, Stamford, Spalding, Derby, Northamptoa, Leiceater, Nottinghain, Worceater, Coventry, Reading, Oxfird, Wakefield, Warniuster, Birmingham, Leeda, Newark, York, Bridington, Beverley, Howden, Shethetd, Hult, Whitty, New Malton, Durhan, Gtockton, Dariington, Sunderiand, Barnard Castle, Walgineham, Belford, Hexham, Newcastle-upanTyne, Morpeth, Alnwiek, Berwick-upon-T'weed, Carlisle, Whitehaven, Cockermouth, Penrith, Egremont, Applehy, Kirkhy-in-Kendat, Liverpooi, Uiverston, Lancaster, Preston, Wigan, Wuringion, Manchester, Bolton, Cheater, Nantwich, Midilewicla, Four Lane Ends, Dentigh, Wrexhan, Cornarvon, Haverford West, Carmarthen, Cardiff, Gloncester, Cirencester, 'Tedbury, Stow-on-liue-Wold, Tewkeabury, Briatol, Taunton, Weila, Bridgewater, Frome, Chard, Monnouth, Abergavenhy, Chepgtow, Pont-y-ponl, Exeter, Barnataple, Plymouth, Totnesa, Tavistock, Kingshridge, 'Trure, Bodmin, Launceston, Redruth, Helatone, Saint Austel, Blandfurd, Bridport, Dorchester, Sherbourne, Shaston, Wareham, Wiacheater, Andever, Basingstoke, Furchain, Havant, Newport, Ringwond, Bouthaupton, and Portamouth; and for the purpose of duly coliecting and transuitting ancit weekly retirns us aforeaaid, there abail be nppointed in each of tho said cities and tewns, in mamer herein-ifter directed, a fit and proper persion to be inapector of corn returns.- 8 .

Appointing Comptrallar of Corn Refurna,-it ahali be tawfui for his Majesty in appint a fit and proper person to lie comptroller of corn returns, for the purposes herein-after nientioned, and to grant to such comptroller of eorn returns such salary and allowances an to hia Majeaty shall seem meat: Provided aiwaya, that auch peraona ehail be appointed to and shail hold auch his office during his Majeaty's pleasure, and not otherwise; and shail at all times conforin to and olecy such lawful instructinns, twuching the execution of the duties nf such his office, as shall from time to time be given to him liy the Lords of the committee of privy council appointed for the cousideration of all matters relating lo trade and foreign piantations. - 9 .

Sections 10,11 , 12. embody the coraptroiler's oath, enact that he shall execute bis office in pernoo

## CORN LAWS AND C(ORN TRADE.

and not by deputy, provide for smppiying lijs piace during iliness or nhsence, and authorise him to ind and receive fetters reluthing exclusiveiy to the dities of his office free of postage.
Sectlone 13. and 14. authorise the Loril Mayor and uidermen to appoint an inspectur for the city of Londen, wio is to do the duty in person, \&c.
Sections 15, 10. and 17. ileciare that no person shall be eligibie to the office of corn inspector in the rity of London, who shall he engaged in trnde as a milier, llialteter, or corir factor, or he anywige con cerned in the huying of corn for aale, or in the saje of breud made therenf; they also embody the osth the inspector is to thke, and provide fir the enrolment nf fis ajpointinesit.
Deolars in Corn in London to deliver in a Doclarution to the Lard Mayor, qe.- Livery person who ghail carry on irade or businets in the city of London, or within 3 miles from the Royul Fxchange in the paid city, as a com fictor, or as an ogent employed in tite ale of Britisil corn, and every person who shafl geli any Hritisficorn witbin the present Corn Exchange in Mark Lane in the said city, or withis any other hinifding or place which now is or may heresiner be used within the city of London, or within 5 nitres from the Royal Exchange in the ald city, for such and the tike purposes for which the gatd Corn Exchange in Murk Lane hath been nud to used, shall, before he or they ginuli curry on tradc or businesa, oir beit any corn In manner aforesaid, make and deilver to the Lord Mayor, or one of the addermen of tise city of Lendon, $n$ deciaration in the foifowing words; (that is to say,)
"I A. B. do deciare, that the returns to he by me made, conformably to an net pasard in the ninth year of the reigll of Kilig George the Fourth, intinliled [here set forth the title of this art], of the yunnitites and prices of British corn which henceforth shalt be by or for ne sold or dellivered, shall, to the best of my knowiedge and belief, contain the whoie quantity, and no more, of the corn boná fide soid and delivered by or for me within the periois to which such returns respectively ghall refer, with thas prices of such corn, and the names of the buyers respectiveiy, and of the persons for whom such corn shafl have been soid by ne respectively; and to the best of my judginent the suid returus shall iu ail respects he conformabie to the provisions if the eald act,"
Which deciaration shall be in writing, nnd shall be sulscribed with the hand of the person so making he sante; and the Lotd Mayor or such aldermen as aforesaid of the cliy of London for tise time beling shalf and he is hereby required to deliver a certifichte thereof, under his hand, to the inapector of corit returne for the city of London, to be by him registered in a book to be by jim provided and kept for that purpose. - $\$ 18$.
Dealers in Corn to maks Returns to Corn Inspector.-Every guch corn factor and other person as nfareasid, who is herein-before required to make nnd who shail have made euch decinration as aforesaid, aliall and the or she is hereby required to return or canse to be returned, on Wednesday, in each and every weak, to the iuspector of corn returns for the city of London, an account in writing, bigued with his or her own name, or the nanie of tio or her agent duty authorised in that hehalf, of the quantities of each respective sort of British corn by him or ier soid during tise week ending on and incinding the naxt preceding ruesday, with the prices thereof, nad the anomint of every parcel, with the totul quantity and yaite of each sort of corn, and by what measure or weight the game was gold, and the aines of the huyers thereof, and of the persons for and on behaif of whom such corn was sofil; and thail and may be fawfui for any ouch inspector of corn returns to defiver to any person mukiug or tendering any bilch returns a notice in writing, requiring him or ber to deciare and act fortil therein where and by whom and in what manner any such Brtish corn was delivered to the purchager cor purchnaers thereof; and every person to whom nny ench notice gimili be ao defivered ahnif nud he or he is hereby required to compiy therawiti, and to deciare and aet forth in such his or her return tha several particulars a foresaid.- 19 .
Sections 20, 21, 22,23, uni 24 , authorige the appointment of corn inapectors in the piaces beforementioned, forbid those being emplayed as ouch who liave within the preceding 12 nontha been engaged in any department of the corn trate, or as a inifier, or maitater, forbld those who are nppointed from engaging in such occupations, prescribe the onth they are to take, and provide for the enrulinent of tieir appointınents, \&c.
Dealers in Corn in Cities und Touns to make Declaration.-Every peraon who ahnil deal in British corn at or within any euch city or town as aforesaid, or wio sintif or within any such city or town engage in or carry on the tratie or husiness of $\mathfrak{c}$ corn factor, miner, ilaitater, brewer, or diatilicr, or who shat be the owner or proprietor, or part owner or proprietor, of afty stage conches, whgong carts, or other carriages carrying goods or passengers for fire to and from any such city or town, alnd each and every person who, as a merchant, clerk, agent, or otherwise, simil purchase at any ouci city or town any British corn for sate, or for tine sale of meai, flour, malt, or bread made or to be made tliereof, shail, before the or she shall so deal in British corn at any guch cify or town, or ghalf engage in or carry on any anch trade or huginess an nforesaid, or shail purcinase any Britigh corn for nny such purpose as aforesaid, at or withio any such city or town, make and defiver, in nantuer lierein-after theationed, a declaration in the foliowing worde; (that is to eay,)
"I $A$. B. do deciure, that the returne to be hy ne made conforinably to the act pasaed in the nintl year of the reign of King George the Fourth, intituled [here set forth the title of this aet], of the guantities and prices of British corn which henceforiv'trd ghali by or for me he lought, shall, to the begt of myknowledge and belief, contain the whote quantity, and no more, of the Dritislı corn bova fide bunght fir or by the within the periodis to which such returis regpectiveiy shall refer, with the prices of such rinn. adi the nnnies of the seliera respectively; and tu the best of my judgnent the said returns shinlt in ail respects be conformanie to the provigions of the anid act.'
Which declaration shall be in writing, and shail he subacribed with the hand of the peranon so making the game. entid siall by him or her, or liy lis or her agent, he delivered to the minyer or enitf magite trate, or to somse justice of the pence for such city or town, or for the connty, ridtug, or division in Which the sanie is situate, who rre herehy required to deitver a cerlificnte therenf to tho inspector of corn returns for any such city or town us aforesaid, to be by fim reglatered in a book to be by him provided and keput fur that purpoae.- 225.

Inspectors empouered to require such Declaration from Corn Dealers.--It ahalf and inay be inwfinl for any inapector of corn returna for tite city of london, or for any gilit other city or town nis aforesaid, in gerve upon and deliver to any jeraon buying or seiling corn in nny such city or town, and who is not within the termas mind neanitig of this present act specinily required to make any such declaration as aforegad, a notlce in writing under the hand of suchinspector, requiring him to uske ouch declaration as aforesaid; and nny person upon whom such notice shafi he served as aforesuld shalf und he is herehy required to comply with sucit notice, nond to make sarh deciuration in such and the sume manlier in alf respects as if he or she had been specially required to make the sanne hy tise express provigions of this present uct.- $\$ 26$.

Corn Dealars to make Returns in Writing to Corn Inspectars.-Ali persons who nre herein-before required to maka and who shall have made such deciaration as uforesaid, shall and they are hersby required, on tha first market day which shafi to holden in ench nnd every week within eacin and every bach city or town as aforeanid ut or withm which they siali respectively deal in corn, or engage in or carry on any such trade or busineas ne aforesaid, or purchase any corn for any such purpore ng aforis aaid, to return or cause to be returned, to the ingpuctor of corn raturns for auch city or town, an
account In writing, slgned whth thelr names respectively, of the nmount of each and every parcel ef each respective eort of British corn oo by them reapectively benght during the week ending on and including the day next preceding auch first market ciny as aforespid, with the price thereof, null by what welght or measure the same was so bought by them, with the names of the eellers of each of the sind parcels respectively, with the names of the person or peruons, if any other than the person makling eisch return, for or on eccount of whon the sume was so bought end sold; and It ghall mud mny be lawfut for any such inspector of corn remens to deliver to any person makling or tendering any such return a notice In writing, requiring him or her to declate and set forth therein where and hy whom and in what manner any anch Ifritish corn was deliveres to him or her ; and every person to whom any such notice shall be delivered shall ond he or she is herely peyplred to comply therewith, und to declare and get forth in guch bia or her return, or in a sepacate statement in writing, the several particulars aforesuld. - 27 .

Iuspector not to include Returns until ha has ascertained that the Persnns naking them have taken the Declaration required. - No Inspector of corn returns slinll lnclnde, in the return so to be made by theul ins aforesald to the comptroller of corn returas, any account of sates or purchuses of corn, unless sach inspectof shall havegecelved atatstinctory pronf that the person or persons tenderlug such accounts lath made the declaration hereln-hefore required, and hath dellvered the same to the mayor or chief maglstrate or to some justice of the peace of the city or town for which such inspector shall be so appolated to act, or to some justice of the peace tor the county, riding, or division in which such rity or town is altuate.- 28.

Inspector to onter Returna made to him in a Bonk, \&c.-Every Inspector of corn retirns shall duly and reqularly enter, in a book to be by him provided nud kept for that purpose, the several accounts of the quantities and prices of corn retnried to him by auch persons respectively es aforesald; and every such inspector of corn returns for the eity of Loudon, and for the several other citles and towns aforesald, ahall in each and every week return to the comptroller of corn returns an account of the weckly quantitics and prices of the several sorta of Iritish corn sold til the eity or town for which he is appointed inspector, according to the returns so made to him as afircanid, and in such forin ns shall he from thine to time preseribed and directed by the said comptroller of corn retirns; and the said returns shall be so made to the said comptroller hy the inspector of cotn returna for the city of Londoa on Friday in each week, nud by the inspector of corn retnrns for the several other cities nud towns ns atoresald within 3 days next ahter the firat market day holiten in each and every week in any such city or town. - 20.
Average Prices to ba mado up and published every Week. The everige prices of nill Brltish corn, by which the rate and amount of the said dutles shall be regulated, shall he made up and computed on Tharsday in each and every week in nanner following; (that is to say, the said cemptroller of corn returns ahall onsuch Thuestay in each week, from the returns recelved by hith during the week next precedling, ending on and inchading the Satnrday in such preceding week, add together the total quanities of eneh sort of British corn respectively appearing by such returns to have been aolid, and the total pricea for which the same shall therehy appear to have beci soh, and shall divide the amonnt of such total prices respectively by the amount of such totnl quantities of cach sort of Iritish eorn reapectively, and the sum produced thereby shatl be alled to the smina in like manner produced in the 5 weeks immedlately preceding the same, and the nmount of such sums so added shali be diviled liy 6, and the sum thereby given shall be deemed and taken to be the aggregate average price of each such sort of Britsh corn respectively, far the puriose of regulathe and ascertaining the rate and anmount of the said dutles ; nnd the said compiroller of corn returns shall canse suchaggregate weckly averages to be publiabed In the next succeediug Ginzette, anil shall on Thursdiay in each week iransmit a certificate of such aggregate average prices of ench sort of Britian corn to the collector or oblier chief otficer of the cnatous at cach of the several ports of the United Kingdom ; and the rate and amount of the dutles to be paid under the provisions of this art shall from time to time be regulated and governed at each of the ports of the United Kinglom respectively by the aggregate nverage prices of British corn it the time of the entry for home consumption of any corn, grain, meal, or flour chargeable with nny such duty, as such aggregate nverage prlces slialt appear and be stated in the last of such certlficates as aforesnid which shall have been recelved as afuresaid by the collector or other chief otficer of customs at sach port.- $\$ 30$.
$H$ Ho Quintities of Corn are to becomputed. -In the returns so to be made ss afiresald to the comptroller of corn returns, and in the pubilcations so to be made from the to time in the London tiazette, and In the certificates so to be transmitted by the said comptroller of corn returns to suel collectors or wher chief officers of the customs as aforesald, the quantifies of each sort of Iritish corn respectively shall bs computed and set forth by, according, and with refurence to the imperial standard gal-lon.- 31.

Comptroller may use the present Averages.-Until a sufficient number of weekly returns shall have been received by the sald comptrolter of corn returns under thla act, to affird surh aguregate average prices of Iritisli corn as nforesaid, the weekly average prices of Itritish corn pulilished by him imm"diamely before the passing of thls net shatl hy him be nsed and referred to in making anch calculations ns afiresald, In such and the same manner as if the same had been made up and taken under und in pursmance of thla act.- 32 .
What shall be deemed British Corn,-All cornor grain, the produce of the Unlted Klngdom, shall be deomed and taken to he British curn our the purposee of this act.- $>33$.

Provisions of this Act may be applied to any Thon in tha United Kingdom. -For the purpose of ascerbaining the average price of corn and grain sold within the linited Kingdom of Great Britain and lreland, it shatl and may be lawfill for his Majesty, liy any order or orders to be by him mate, by and with the advice of his pelvy conncil, to dienet that the provisions of this act, so far as regards the appointment nf inepretors and the making of weekly returns, shall be applicable to any citige or towns within the Enlted Kingiom of Great Britain and Ireland which slabll he named In nuy sueh order or orders in council: l'rovided always, that the retirna sor received from such townaspill not be atmited into the nverages male up for the purpose of regulating the duties paynble ujon furcign corn, graln, meil, or thour.- 36 .

Section 35, provides for the contlnuance in office of the present comptrollers and inspectors.
If retnrns ara untrus, Comptroller to lay a Statement thera, fefore the Cnmmittes of Privy Counril.If the said comptrolter of corn returns shall at any thme ses cause to believe that nay return so to bs inade as afuresald to nuy such inspector of corn returus for the city of London, or fir any other such city or town as aforesain, 13 fraldulent or untrue, the said comptroler shall and he is hereby repuired, with all convenlont expedition, to lay hafore lis Lords of the said emmittee of privy comincil a statemont of the grounds of such his belief; and if, upm considerition of any such statement, the sail Lorda of the andil committee shall direct the sald comptroller to omit any such return in the compuration of euch aggregate weakly avernge price as afiresaid, then and in that case, but not otherwlse, the said comptroller of corn fetirns shall and he ls herely authorised to omit any such return in the computation of st. I aggregate veekly a verage price. - 36 .
Section 3i, enacts, that corn dealers havine made the dectaration previous to this act slall transmit returns and comply whth the rules herehy reguired.
and every phrcel of week eniling on and rice thereot, nnd by ellurs of each of the er than the person ll ; and It sjanll and raking or tendering thereill where and ; and every person ; and every person writing, the several
them have taken tha to lee made by lliell fcorn, unless such rhige sirch accounts the mayor or chief napector shall bie so In which such rity
urns shall duly and ral accounts of the iresnld; and every A and towns aforeount of the weekly vin for which be is such form ns shall urns ; nnd the suid the clity of Loudon fitiee nind towns ny week in any such
all Britlsh corn, by $p$ and computed on omproller of corn during the week during the week
together tle total together the total
ave been gold, nud ave been sold, nud
divlte the amonat ort of Hrjtish enrn er produced in the nili be dlvided by rage price of each ining the rate and uggragnte weckly each week trans. collcetor or other nond the rate and nind the rate and
thme be regulated thme be regulated
tee nverage prices l, or thonr chargeed in the last of collector or other
suld to the compIondon linzette, surli collectors or corn respectively did standard gal-
turns shall have gregate average ed liy hlm immeauch ealculations cen under ind In
Ingdom, shalf be
trpose of ascer. Britain and Iren matie, by and - as regnrds the citige or towns y such order or not he admitted jign cors, grain,
ppectors.
Priny Conneit,return so to be any other slich areby requireil, conncil a stiteconncil a sinte-
ment, tles sald ment, flie salid
n the coupmatin the couputi-
not otherswlse, h returil in tho
shall transmít

Comptraller to lasne Directivas respectipar Inspection of Books of Inepectora,-Tic comptroller of corn rutume shall and he la hereliy nuthorlapd from time to line, In pursuance of niny instructions which io shall racelve in that behalf from the Loris of the suid conmittee of privy councll to lisine to the peveral inspectors of corn $\gamma$ turns any genernl or ppecinl directions respucthig the inspectlon by nuy person or persons of the books so directed as aforesald to be kept by cvery snch lnapector of corn rejurns ; and no such inspector as nforesald shall peruitt or suffer any person to lnspect any such look, or to puruse or trn nacribe any entry thersin, except in coniphinco with some such general or special diractions from hin adil comptroller of corn returna an a foresald.- $\mathbf{3 8}$.
Copy of the last Return to be afirel on Nurket Place on ench. Nfarket Day.- Ench and every inspector of cern returns slintl und he is hereby required on each and every market day to put up or canse to be put up in the uarket plice of the city or town for which he shaif be appoiated inspector, or if ahere shat be no market place In such chy or town, then tu some other conspicuona pince thereln, a copy shall be no market plice b himetion the coinptroller of corn returns, omititing the mames of tio parting of the hast returlimue by him to the comptrojler of corn roturns, oniting the mames of lio parties whomay lis ve sold and bouglit the said corn; and every such jospoctor shail aiso again put up such
 same shall remnin up fur public inspectlon untll a new account for the ensaing week shall huve been prepsred and set up, 331.
Eectlons 40, and 41, relata to the pnyment of comptrollers and inspectors.
Penalty on Corn Dealers for nut making Declurutions or Refurns.-If nny person who is bercby re* quired to make and deliver the declaration or declartions herela-before jarilenjarly mentloned and get forth, or elther of them, shall not make and delfver such decharation or deciarations ut the time, ind on the form and manner, und to the person or persons, heroin-before directed and prescrlbes in flat behalf, overy person so officuding slanll forfelt and pay the sum of $20 l$. fur each and every caleniler montli diring whleh he shall neglect or delav to take nud deliver nity such declarajon; and if any person who is berein-before required to make. niy return to nny sitchimspector of corn returns ns aforesald shall not muke such returns to such inspector, st the thae and in the form and unanner herein-lieforc directed and jrescribed, every such offender shall for such bils offence forfeit and pay the $\mathrm{sinm} \mathrm{ai}^{*} 20 l,-142$.
Sections 43,44 , nud 48 , regaril the recovery and appllention of pennltles, nnd Impose n fine, not exceeding lol, on any person, linvfully summoned ns $n$ whitness touching any matter of that under this act, whin refuses to attend whout reasonable excuse.
Punishment for makiug fulse Returns,-If any perenn shall make nny false and frnudulent gtatement in any euch return as he is hereln-before directed and required to make, or shall fitsely and wilfully Include, or procure or cause to be Included, In any sith return, any Brifish corn which was not traly and bonit fide sold or bouglit to, by, or oll behalf of the person or persons in any such return mentioneit in that behulf, in the quantity and for the price therein atated and set forth, every such olfender shall be nad be deemed gullty of a mlsdemeanor, - 46 .
Act not to affect the Practice of measuring or Pricileges of the City of London.- Nothlng in this act contalurd shall extend to alter the prosent practice of measurlng corn, or nuy of the articles nforesaid, to he shjpped from or to be Innded in the port nf I.ondon, hut that the snime shall be inensured hy the sworn meters nppolnted for that purpose, hy whose certificate the searchers or other proper officers of his Majosty's customis are herely enpowered noll requiral to certify the fuantity of corn or other articles as aforesnlil so shlpped or Jnnded; and that molling fin lifs act contilined slinll extend to lessen or luke away the riylits nond privileges of or the tolls or duties due and payable to, the mayor and commonality and citizens of the clty of London, or to the mayur of the sald city for the time belng, or to take away the privileges of any persons lawfully deriving title from or under them. -247 .
Limitation of Actions.-Actlons brollght or commenced under thls nct must the within three months after the mateor or thing done. Defendants may plead the gencral lssue; and if judginent be given againat the plaintiff, defendants shall have treble costs, $-\$ 48$.
We have, in the previous parts of this article, sufficiently illustrated the impolicy, generally speaking, of imposing duties on the importation of corn; but besides the objections that may bo made to all duties of this sort, from their tendency to foree up average prices, and to render exportation in abundant years impossible, the duty now exisling in this country is liable to somo which uny be looked upon as peculiar to itself. From the way in which it is graduated, it introduces a new element of uncertainty into every transnction connected with the corn trade; producing a disinclination on the part of the merchant to import, and of the foreigner to raise corn for our markets. Suppose a merchant commissions a cargo of wheat when the price is at 71s. a quarter; in the event of the price declining only 3 s ., or to 68 s ., the duty will rise from 6 s .8 d . to 16 s .8 d .; во that if the merchant lrings the grain to market, he will realise 13 s . 8 d . a quarter less than he expected, and 10 s . less than he would have done had there been no duty, or the duty been constant!
It may, perhaps, be said that if, on the one hand, the present scale of lutics is injurious to the merchant when prites are falling, and when importation is consequently either unncecessary or of less advantage, it is, on the other hand, equally advantageous to him when prices are rising, and when the public interests require that importation should be encouraged: but the prices in the view ci the merchant when he gives an order, are usually such as he supposes will yield a fair profit; and if they rise, this rise would, supposing tho duly to be constant, yield such an extra profit as would of ilself induce him to inercase his imporlation to the utmost. If it were possible to devise a system that would diminish the losses of the merchants engaged in unfavourahle spectulations, by making a proportional deduction from the extraordinary gains of those whose speculations turn out to be unusually anccesful, something, perhaps, might be found to say in its favour. But the system we have been considering proceeds on quite opposite principles: its effect is not to diminisls risks, but to increase them; it adds to the loss resulting from an unsuccessful, and to the profit resulting from a successful, speculation !
It would, therefore, seem, that if a duty is to be imposed, one that is constant is preferable to one that fluctuates. When the duty is constant, all classes, farmers as well as merchants, are aware of its amount, and can previously calculate the extent of its influence. But the
effiect of a duty that fluctuates with the fluctuations of price, can never be appreciated beforehand. Its magnitude depends on contingent and accidental circumstances ; und it must, therefore, of necomaity, prejodice the interests of the furmer as well as of the corn desler.[See page 508.]
3. Tanles ehowing the Phices of the mifferent Sunts of Graix in Gaeat Britain, the Quantitife impontid and expolited, \&c.

1. Account of the Pricen of Mlddling or Mealing Wheat per Quarter at Windsor Market, as ascertained by the Audf-Hooks of Eton College.


The Eten Acconnt of Prices commenced in 1595; the acc'गracy of the returne in the first years cannot, however, be so implicilly relied on, as those quoted above.--Biwho: Fleetwnod and Sir F. M. Edes lisve coilected, with great Industry, alinost all the existing inforniation respecting the state of pricei In England diwing the last six hundred yeure.

* From thi year, Inclusive, the acconnt at Eton Coilege has been kept according to the bushel of 6 sallons under the provision of the act 31 Geo. 3. c. 30. \& 82.
ever be appreciated tances ; and it muat the corn dealer.-
in in Gaint Bri. c.

Market, as ascer.


[^26] the state of prices
II. Account of the Average Pricen of Ilritieh Corn per Wincheuter Quarter, In England and Walen, eince 177I, an ascertained by the Receiver of Corn Returna.

| Years. | Whant. | Rya. | Aerlay. | Oata, | Beans, | Feas, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\pm$ f. $d_{\text {c }}$ | $\varepsilon$ d. d. | $\pm \quad$. ${ }_{\text {d, }}$ | $\pm$ A. $d$. | $\pm$ t. d. | $\pm 8$. | $d$. |
| 1771 | 278 | 1144 | 138 | 0168 | 186 |  |  |
| 1772 | 2108 | 1168 | 154 | 0162 | 1100 | B |  |
| 1773 | 2110 | 113 | 84 | $\begin{array}{llll}0 & 17 & 8\end{array}$ | 1130 | 8 |  |
| 1774 | $\begin{array}{llll}2 & 12 & 8\end{array}$ | 114 il | 86 | $\begin{array}{llll}0 & 17 & 10\end{array}$ | 1119 | 4 |  |
| 1775 | 284 | 112 lv | 100 | 0166 | 188 | - |  |
| 1776 | 1189 | 1610 | 102 | $\begin{array}{llll}0 & 15 & 0\end{array}$ | 100 | \% |  |
| 1777 | 256 | 180 | 106 | 0 O 158 | 186 | \% |  |
| 1778 | 220 | 184 | 128 | $\begin{array}{lll}0 & 15 & 2\end{array}$ | 178 | E |  |
| 1770 | $1 \begin{array}{lll}1 & 13 & 8\end{array}$ | 134 | $\begin{array}{lll}0 & 19 & 0\end{array}$ | 0140 | 142 | $\pm$ |  |
| 1780 | 1158 | 122 | 0 17 0 | $\begin{array}{llll}0 & 12 & 10\end{array}$ | 122 | \% |  |
| 1781 | 248 | 1010 | 0 17 | $\begin{array}{llll}0 & 13 & 8\end{array}$ | 130 | 눙 |  |
| 1788 | 27810 | 1810 | 126 | $\begin{array}{llll}0 & 15 & 2\end{array}$ | 100 | 불 |  |
| 1783 | 2128 | 1158 | 1104 | $\begin{array}{llll}0 & 19 & 10\end{array}$ | 11410 | ¢ 2 |  |
| 1784 | $2{ }^{2}$ | 1122 | 1710 | $\begin{array}{llll}0 & 18 & 4\end{array}$ | 1142 |  |  |
| 1785 | $2 \begin{array}{llll}2 & 11 & 10\end{array}$ | 180 | 140 | $\begin{array}{lll}0 & 17 & 2\end{array}$ | 1108 | $\pm$ |  |
| 1786 | 11810 | 172 | 144 | $\begin{array}{lll}0 & 18 & 0\end{array}$ | 1132 | ㄹ. |  |
| 1787 | 212 | 178 | 128 | $\begin{array}{llll}0 & 16 & 8\end{array}$ | 11110 | 8 |  |
| 1788 | 250 | 178 | 120 | $\begin{array}{llll}0 & 15 & 8\end{array}$ | 172 | \% |  |
| 1789 | $2 \begin{array}{lll}2 & 11 & 2\end{array}$ | 1910 | 1210 | $\begin{array}{lll}0 & 10 & 0\end{array}$ | 172 | $\bigcirc$ |  |
| 1790 | $2 \begin{array}{lll}2 & 13 & 2\end{array}$ | 1140 | 156 | $\begin{array}{llll}0 & 18 & 10\end{array}$ | 1110 | $Z$ |  |
| 1791 | 272 | 1114 | 1310 | $0 \begin{array}{lll}0 & 18 & 2\end{array}$ | 1106 |  |  |
| 1798 | $2 \quad 211$ | 1108 | 16 | $\begin{array}{llll}0 & 17 & 10\end{array}$ | 1117 | 112 | 8 |
| 1793 | $2 \begin{array}{lll}2 & 8 & 11\end{array}$ | $1 \begin{array}{lll}15 & 11\end{array}$ | 1119 | 113 | $1 \begin{array}{lll}17 & 17\end{array}$ | 118 | 4 |
| 1794 | $2 \begin{array}{lll}2 & 11 & 8\end{array}$ | 1179 | 11210 | 120 | 226 | 26 | 8 |
| 1795 | 314 | 283 | $1 \begin{array}{lll}17 & 17\end{array}$ | 140 | $\begin{array}{lll}2 & 6 & 8\end{array}$ | 213 | 4 |
| 1798 | $3{ }^{3} 1717$ | 270 | $1 \begin{array}{lll}15 & 7\end{array}$ | 119 | $\begin{array}{llll}1 & 18 & 10\end{array}$ | 23 | 6 |
| 1797 | $2 \begin{array}{lll}2 & 13 & 1\end{array}$ | 11111 | 179 | $\begin{array}{llll}0 & 16 & 9\end{array}$ | 176 | 113 | 5 |
| 1798 | 2103 | 110 II | 191 | 01910 | 1101 | 1131 | 11 |
| 1709 | 376 | 239 | 1180 | 177 | 247 | 25 | 2 |
| 1800 | $\begin{array}{lll}5 & 13 & 7\end{array}$ | $3 \begin{array}{lll}3 & 16 & 11\end{array}$ | 300 | 11010 | $3 \quad 93$ | 37 | 5 |
| 1801 | $\begin{array}{lll}6 & 18 & 3\end{array}$ | 3199 | $3 \quad 79$ | 1166 | 3828 | 37 | 8 |
| 1808 |  | 231 | 1131 | 107 | 116 | 110 | 6 |
| 1803 | 2166 | 11911 | 1410 | 113 | 1148 | 118 | 6 |
| 1804 |  | 1171 | 1104 | 139 | 1187 | 201 | 10 |
| 1805 | $4 \quad 710$ | 214 | 248 | 180 | 276 | 28 | 4 |
| 1806 | 3190 | 271 | 1186 | 158 | 2 l | 23 | 6 |
| 1807 | $\begin{array}{lll}3 & 13 & 3\end{array}$ | 276 | $1 \begin{array}{lll}18 & 4\end{array}$ | 181 | 273 | $2 \begin{array}{lll}15 & 1\end{array}$ | 11 |
| 1808 | 3190 | 2124 | 221 | 1138 | 3008 | 36 | 7 |
| 1809 | 4315 | $3 \quad 00$ |  | 1128 | 3009 | 30 | 2 |
| 1810 | 56 | $2 \begin{array}{lll}2 & 19 & 0\end{array}$ | 27811 | 194 | $\begin{array}{lll}2 & 13 & 7\end{array}$ | 215 | 9 |
| 1811 | 4146 | $2 \quad 9 \quad 11$ | 2110 | 1711 | $2{ }^{2} \quad 7 \quad 10$ | 211 | 6 |
| 1812 | $\begin{array}{ll}6 & 5\end{array}$ | $3 \begin{array}{lll}3 & 15 & 11\end{array}$ | 366 | 240 | $\begin{array}{lll}3 & 12 & 8\end{array}$ | 313 | 7 |
| 1813 | 588 | 38107 | $2 \begin{array}{lll}2 & 18 & 4\end{array}$ | 1195 | -165 | 318 | 6 |
| 1814 | 3140 | 246 | 1174 | 166 | 267 | 210 | 0 |
| 1815 | $3 \quad 4 \quad 4$ | $1 \begin{array}{lll}1 & 17 & 10\end{array}$ | 1103 | 1310 | 1111 | $1: 81$ | 10 |
| 1816 | $\begin{array}{llll}3 & 15 & 10\end{array}$ | 232 | 1135 | 136 | 1184 | 118 | 4 |
| 1817 | 4149 | 2168 | 283 | 1121 | 2120 | 211 | 5 |
| 1818 | 411 | $\begin{array}{llll}2 & 14 & 10\end{array}$ | 2136 | 11211 | 3 lll | 2 lll | 11 |
| 1819 | $3 \quad 130$ | 290 | 268 | 109 | 215 | 216 | 0 |

1II. Account of the Average Prices of Britlsh Corn per Imperial Quarter, in Eingland and Wales, sinca 1820, as aacertained by the Recelver of Coro Returns.

N. $\boldsymbol{B}$.-The Winchester bushel contains 2150.42 cublc inches, whlle the Imperjal bushel contains 22f $8 \cdot 192$ cubic inches, being about one thirty-secondth part larger than the former.-(See Bushel, and Wetohts and Measureg.)

The following account of the current prices of all sorts of corn In the London market, 7th of October, J8.s, is interesting, from lis showing their comparative valuea, anil the estimation in which they ara held:-
Vor. I.-2 U
IV.-Current Prices nf Grain, Seeds, \&c. por Imperial Qunrter, London, Fth of October, 18:3.

V.-Account of the Quantity of Whent and Wheat Flom exporter, and of Forelgn Wheat and Wheat Flour limported, In the following Years (Winchester Measire).

| Years. | Wheat and Finur exported. | Finreign Wheal and Flour imported. | Years. | Wheat and Flnur axporied. | Forelgn Wheat ami Flour iniported. | Yeart. | Wheat and Flour axported. | Finreign Wheat and Finur Importel. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| England. 1897 | $14,609$ | $\begin{gathered} \text { Qra } \\ 400 \end{gathered}$ | Eogland. 1732 | $\stackrel{\text { Or. }}{202,058}$ | Qrro | Gt. Rritain. 17156 | $169,980$ | 11,020 |
| 1693 | 6,8:57 | 84.5 | 1733 | 427,199 | 7 | 1767 | 5,071 | 497,005 |
| 1699 | 557 | 486 | 173. | 498,106 | 6 | 1768 | 7,433 | 319,268 |
| 1700 | 49,056 | 5 | 173.5 | 153,343 | 9 | 1769 | 49,892 | 4,378 |
| 1701 | 08,321 | 1 | 1736 | 118,170 | 16 | 1770 | 75,419 | 31 |
| 1702 | 90,230 |  | 1737 | 481,602 | 32 | 1771 | 10,089 | 2,510 |
| 1703 | 166,615 | 50 | 1738 | 580,506 | 2 | 1772 | 6,950 | 2.5,174 |
| 17\% | 90,313 | 2 | 1739 | 279,542 | 5,423 | 1773 | 7,637 | 56,8.87 |
| 1705 | 96,185 |  | 1740 | 54,390 | 7,5418 | 1774 | 15,623 | *S9, 149 |
| 17116 | 188,332 | 77 | 1741 | 45,4]7 | 40 | 1715 | 01,037 | 510,988 |
| 1707 | 74,155 |  | 1742 | 298,260 | 1 | 1776 | 211,664 | 20,578 |
| 1708 | 83,406 | 86 | 1743 | 371,431 | 2 | 177 | 87,020 | 23, 323 |
| 1709 | 169,680 | 1,552 | 17.14 | 231,084 | 2 | 1779 | 141,070 | 106,501 |
| 1710 | 13,921 | 400 | 37.15 | 321,839 | 6 | 1779 | 222,261 | 5,039 |
| 1711 | 76,919 |  | 1746 | 130,046 |  | 1780 | 221,050 | 3,915 |
| 1712 | 145,191 |  | 1747 | 266,907 |  | 1781 | 103,021 | 159,866 |
| 1713 | 176,227 |  | 1748 | 543,387 | 385 | 1782 | 145,152 | 80,605 |
| 1714 | 174, 821 | 16 | 1749 | 629,0.49 | 382 | 1783 | 51,943 | 581,183 |
| 1715 | 166,490 |  | 1750 | 917,602 | $2 \%$ | 1781 | 80,988 | 213,117 |
| 1716 | 74,020 |  | 1751 | 661,416 | 3 | 1765 | 132,685 | 110,963 |
| 1717 | 22,054 |  | 1752 | 429,279 |  | 1786 | 205,166 | 51,463 |
| 1718 | 71,800 |  | 1753 | 209,609 |  | 1787 | 120,536 | 39,33! |
| 1719 | 127,762 | 20 | 1754 | 356,270 | 201 | 1788 | 82,971 | 118,10 |
| 1720 | 8.3,081 |  | Gl. Briain. |  |  | 1769 | J40.014 | 112,605 |
| 1721 | 81,633 |  | 1755 | 237,466 |  | 17 (6) | 30,692 | 222.557 |
| 1728 | 178,880 |  | 1756 | 102,752 | 418 ${ }^{5}$ | 1791 | 70,628 | 469,056 |
| 1723 | 157,720 |  | 1757 | 11,545 | 111,562 | 1792 | 200,278 | 622, 117 |
| 1724 | 245,665 | 149 | 1758 | 9,23: | 20,32t | 1763 | 70,629 | 490,3018 |
| 172.5 | 201,413 | 12 | 1750 | 227,611 | 162 | 1\%94 | 155,0.18 | 327,912 |
| 1726 | 112,183 |  | 1740 | 3018,611 | 3 | 170 | 18,8,39 | 313,793 |
| 1827 | 30,315 |  | 1761 | 411.956 |  | 1790 | 21,679 | 879,200 |
| 1\%9\% | 3,817 | 71,574 | 1762 | 245,385 | 56 | 1707 | 51.545 | 461,367 |
| 1729 | 18,9198 | 40,215 | 1763 | 429,538 | 72 | 1798 | 00,782 | 396,721 |
| 1730 | 03,971 | 76 | 176 | 346,857 | 1018 | 1799 | 30,3t2 | 4633,1+5 |
| 1731 | 130,025 | 4 | 1765 | 167,126 | 101,547 | 1806 | 22,013 | 1,264,520 |

## CORN LAWS AND CORN TRADE．

of October， 1833

|  | $\begin{gathered} \text { Prefe } \\ \text { Prer } \end{gathered}$ | In Brad． Pue（ef． |
| :---: | :---: | :---: |
|  | 3. |  |
|  | 68 to ed | 18 to 80 |
|  | ${ }^{68}$ | 40－48 |
|  | 0 二 0 |  |
|  | 0 － | 27－8 |
|  | ${ }_{0}^{22}=86$ |  |
|  | 48－49 | $22=87$ |
|  | $45-48$ |  |
|  | 和 |  |
|  |  |  |
|  |  |  |
|  | $32=31$ |  |
|  |  |  |
|  |  |  |
|  | $31-32$ | 2 |
|  | 0 － |  |
|  | 0 二 0 | $0=$ |
|  | 21二 |  |
|  | 18－19 |  |
|  | $80-21$ |  |
|  |  |  |
|  | ${ }^{32}$－${ }^{\text {a }}$ | ${ }_{22}^{29}$ |
|  | － |  |
|  | 42－43 | 32 |
|  |  | ${ }_{0}^{0}$ |
|  |  | 0 |
|  |  |  |
|  | 0 |  |
| （Wartry），L．B．L． 4. |  |  |
| $\left.\begin{array}{llllll} 1 & 2 & 0 & 10 & 2 & 8 \\ 0 & 0 & 0 & - & 0 & 0 \end{array} \right\rvert\,$ |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

nat and
lnur
Foreign

Wheat and | Imported |
| :--- |

Pri． 11,020
497,905 313,268
4,378
4,378
31
2,510
$2.5,474$
50，8．577
489,149
560,488
20,578
233,323
106，391
$\mathbf{5 , 0 1 9}$
3,915
1519.866

150,606
80,64
8．1，15，
210,1017
110，863
31，463
50，323！
118， 110
112，656
$222.55{ }^{7}$
469,056
622， 117
4101,398
327,912
321,912
312,709
879，900
481,67
396,781
463,185
，264，420

I－Acconnt specifying the Tolnl Quantifes of all Sorta of Grain Imported Into Groat Britnin，from

 ley；\＆c．，Imported fin each of tho abova Yeara，fronin euch difforent Cumitry，In Wheheater wuartorn，


VII－Account of the Imports Into Great Britnin of all Descrlptinns of Forelgn Corn In 1831；speclfy－ ing the Countries whence they wore Imported，and the Qusntitiea brouglit from each，－Parl．Paper， No． 426 ，Sese．1832．）

| Couniries from which imported． | $\left\{\begin{array}{c} \text { Darley and } \\ \text { Harley } \\ \text { Meal. } \end{array}\right.$ | Beana． | fadlan Conn and Meal． | Oata and Ualma．. | Peab． | Rre and Rye Moal． | Wheat and Wheat Flour． | Buck Wheat． | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rissia | $\xrightarrow{\text { Orn. }} 42,56$ | Qres | 3166 | 369，608 ${ }_{\text {Qre }}$ | $\begin{aligned} & 97 \%, b r t \\ & 0,3727 \end{aligned}$ | 53，0115 | $\begin{gathered} \text { Qre. hu. } \\ 404,58!1 \end{gathered}$ | $\text { Qrr. } \begin{array}{r} \text { Iu. } \\ 20 \end{array}$ |  |
| Sweden | 1，718 |  | 316 | 20，$, 6,63$ | 213 | GU6 | 712 | 2 | 29，548 7 |
| Denmark | 115，658 | 1，209 | － | 96，9465 | 2，667 2 | 5，632 9 | 55，9078 8 | － | 278，421 4 |
| Prussia | 60，778 6 | 1，157 |  | 70，115 4 | 35，211 0 | 15,4473 | $2181,2 \times 65$ | － | 491，900 7 |
| Germany | 116，928 3 | 7，6614 | － | 31，450 I | 13,9627 | 7,1035 | 218.5074 | 01 | 890,6171 |
| Tis Neiherlands＊ | 12，28 ${ }^{\text {d }}$ | 7，0703 | － | 13，221 0 | 4710 | 4，205 2 | 30,4144 | $\rightarrow$ | 60，506 1 |
| France－－ | 18，737 7 | 1，4540 | 17．8982 | 7，936 0 | 1225 | 1374 | 103，7105 | 6，601 4 | 166，673 3 |
| The Azores－ |  | 04 | 2，6493 | － | － | － |  | － | 2,0621 |
| Spain－－ | 2，31 | 04 | 1，598 5 | 0 | 4 | － | 1，6il 1 | － | 156，623 1 |
| －the Canary Ial． | 4188 | 3.6014 |  |  |  |  | 1，11824 |  | 1，5012 |
| Italy－－－ | 3，003 1 | 3，60 | 470 | 10 | － | － | 2513，205 5 | － | 260,0390 |
| Malta－ |  | 1，03 | － |  |  | － | 13,3397 | － | 14，371 2 |
| Jonian Jslands | 021 | 1 | － | － | 2 | － | 23193 | － | 2193 |
| Twrkey－－ | 62 |  | － | $-10$ | 2 | － | 0,2154 | － | 6， 4397 |
| Cape of Good Hope |  | － | － |  | － | － | 2，183 4 | － | 2，185 4 |
| Yubritiug－－ |  | － | － | $\sim$ | － | － | 00 | － | 06 |
| East Indla Compa－ ny＇e Ierritories |  | － | － | － |  | － |  | － |  |
| Van Dleman＇s Iand |  | $\square$ | － | － | － | － | 455 | － | 453 |
| British North Ameri－ can colonles－－ | 210 | － |  | 6，002 | 401 | 230 | 2 |  | 063 |
| British West Indles | 21 | － |  | － | 01 | － |  |  | 41 |
| U．Brates of America | － | 01 | 22，195 | 599 | － | 1，887 | 463，418 7 | － | 48， 1012 |
| Chili and Peru－ |  | － | － | － |  | ， | 1407 | － | 1467 |
|  | 1，12 | － | － | － | 92 | － | 9，212 1 | － | 10，4t3 0 |
| derney of Man se |  | 185 | － | 2，831 | 220 | － | 14，263 5 | － | 22，636 2 |
| Tolnd |  | 3888 | 41，702 | ，3 |  |  | 2，311，342 2 | 6，603 | 41.8090 |

VIIt. Annual Importe of Corn, Flour, and Meal, from Ireinnd into Great Brlialn, ainca 1807.

| Yeart. | Whent and Whral Flour | Bariny and Sarilay Meal, | Dye. | 0 , to and Uataumal. | Indian Cora. | Betne Pres. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1807 | 45,111 ¢re. | 24,04t ¢fre. | 131 qra. | 399,649 qra . |  | B,16\% gre. |  |
| 1804 | 48,197 ${ }^{\text {4 }}$ | 30,346 | ${ }_{573} 7$ | 379,074 | - | 8,101 8 gre. | 403,406 grs , 6:9,7,0 |
| 1809 | 64, 124 | 16,619 | 425 | 445,782 | - | 8,763 |  |
| 1810 | 127,510 | 8,121 | 20 | 443,831 | 10 qre . | 9,757 | 93, $8.12,8.408$ |
| 1811 | 147,507 | 8,713 | 81 | 975,757 | - ${ }^{\text {qre. }}$ | 1,131 | 430,1 81 |
| 1818 | 160,813 | 43,269 | 178 | 390,426 | - | 8,059 | 600,209 |
| 1818 | 217,454 | 63,360 | 420 | 691,489 | - | 4,532 | 977,104 |
| 1814 | 225,821 | 16,779 | 4 | 834,010 | - | 0,141 | 812, MOS |
| 1815 | 184,544 | 97,109 | 907 | 697,537 | - | 6,700 | *21, 108 |
| 1816 1817 | 121,671 | 62,234 | 43 | 688,714 | - | 6,823 | 873,065 |
| 1817 | 39,025 | 20,766 | 614 | 611,117 | - | 2,267 | 0:0, 009 |
| 1818 | 108,230 | 25,387 | 4 | 1,089,385 | - | 4,415 | 1,207,831 |
| 1819 | 154,031 | 20,311 | 12 | 789.013 | $\square$ | 3,004 | 0617, mil |
| 1820 | 401,717 | 87,095 | 131 | 9] ${ }^{2} 250$ | , | 8,803 | 1,117,120 |
| 1881 | 569,700 | 62,184 | 850 | 1,108,249 | - | 7,433 | 1,842,816 |
| 1824 | 463,004 | 22,532 | 853 | 669,237 | - | 7,403 | 1,063,006 |
| 1823 | 401,068 | 18,974 | 188 | 1,102,487 | - | 6,126 | 1,525,159 |
| 1821 | 350,108 | 43,879 | 112 | 1,225,045 | - | 6,547 | 1,031,021 |
| 1825 | 300,018 | 163,0N2 | 220 | 1,021),856 | - | 12,786 | 1,213,062 |
| 1826 | 314,451 | 64,885 | 77 | 1,308,731 | $\square$ | 7,100qro. 1.452 gre. | 1.642,190 |
| 1827 | 403,255 | 67,791 | 236 | 1,313,207 | 1,795 | 10,037 1,372 | 1,820,743 |
| 1828 | 652,584 | 81,204 | 1,424 | 2,075,631 | 200 | 7,048 4,014 | 2,424,13. |
| 1889 | 519,103 | 97,140 | 508 | 1,679,629 | 30 | 10,444 4,503 | 2,305,406 |
| 1830 | 820,717 | 189,745 | 414 | 1,471,252 | 28 | 10,053 8,520 | 2,212,799 |
| 1831 | 557,520 | 185,409 | 815 | 1,655,484 | ${ }^{603}$ | 15,030 4, 4 ,63 | 2,419,613 |
| 1832 | 372,988 | 123,068 | 894 | 1,800,321 | 8,087 | 11,512 1,016 | 2,005,724 |
| 1833 | 844,201 | 107,519 | 167 | 1,762,319 | 117 | 10,103 2,615 | 2,736,281 |
| 1834 | 770,504 | 217,508 | 988 | 1,747,010 | 75 | 18,770 2,176 | 2,700,085 |
| 1835 | 061,770 | 156,176 | 614 | 1,829,766 | $-12$ | 24,234 3,447 | 2,669,013 |

1X. Account of the Foreign and Colonial Corn, Flonr, and Meal, ontered for Home Conoumption In the United KIagdom since 1815; specifying the total Amount of Duty recelved therton, and the Ratee of Duty ; In Imperial Quariers,-(Appondix to second Agricultural Report of 1836, p. 282.)



It appears, from No. IX. of the preceding accounts, that in 1828, 842,000 quarters of wheat weru entered for home consumption, at an average duly of only $1 \mathrm{~s} .9 \nmid d$. per quarter! In 1829 the imports were $1,364,000$ quarters, and the duty $9 s, 23 \mathrm{~d}$. In 1830 the imports rose to $1,702,000$ quarters, and the duty fell to $0 s .4 \frac{1}{2} \mathrm{~d}$. ; and in 1831 the imports were $1,491,000$ quarters, and the duty $4 s$. $8 d$. Had the duty been a constant one of 6 s. or 7s., the interests of all parties would have been materislly promoted. But thers are obviously very slender grounds for thinking that the quantity imported would have heen considerally increased; for though the present system of duties frequently chreks importotion for a lengthened period, yet, on the other hand, when prices rise, and the duties ara reduced, every bushel in the warehouses is immediately entered for home consumption ; and the chance, which is every now and then occurring, of getting grain entered under the noininal duty of $18 .$, probably tempta the merehants to speculate more largely, though at a greater risk to themselves, than they would do under a different system. A moderate duty, accompanied by an equal drawback, besides giving a greater degree of security to the corn trade, would, in this respect, be particularly beneficial to the farmer. Under the present syatem it is not possible to foretell, with any thing approaching to accuracy, what may bo the range of prices during any future period, however near: so that the traile of a farmer, which is naturally one of the most stable, has been rendered almost a species of ganibling. But were the ports always open under the plan previously auggested, every one would be aware that variations of price would be confined within comparatively narrow limits; and

## CORN LAWS AND CORN TRADE.

ritiln, alnen 1807.

| Pran. | Tous. |
| :---: | :---: |
| 8. | 483,406gro. |
|  | 6.5n,7\%0 933,058 |
|  | 6:12, \%19 |
|  | 4313,149 |
|  | 800,268 |
|  | 977,164 |
|  | A12, $\mathrm{H}_{6} 5$ |
|  | R21, 108 |
|  | 873,563 |
|  |  |
|  | 1,207,85] |
|  | 9177, 818 |
|  | 1,177,120 |
|  | 1,422,816 |
|  | 1,043,080 |
|  | 1,528,153 |
|  | 1,034,021 |
|  | 2,203, 060 |
| 32 qrs. | 1.602,159 |
|  | 1,530,743 |
| 14 | 2,826, 133 |
| 13 | 2,305,400 |
| 20 | 2,212,799 |
| 03 | 2,410,013 |
| 16 | 2,005,734 |
| 5 | 2,736,281 |
| 6 | 2,700,085 |
| 7 | 2,609,013 |

- Consumprian In the erton, and the Ratet 16, p. 288.)
per Imp. Quarter


42,000 quartera of $9+d$. per quarter! 1. In 1830 the 1831 the imports tant one of 6 s, or But there ara would have been y chreks importand the duties ars onsumption ; and entered under the rgely, though at a A moderate duly, urity to the eom Jnder the present acy, what may be raile of a farmer, cies of ganibling. ery one would be urrow limits: and
the buaineen of farming would acquire that necurity, of which it io, at present, so completely deveitute, and which is no indirprenmable with aucceves.

## IV. Fonston Cons Tande.

Polish Corn Trade. - Dantzic is the port whence we have alwaye been nccuatomed to import the largent nupplies of corn; and it would seem fully entablished by the dala collected ly Mr. Jecob, in hin tourr, that 28s. or 300 , a quarter io the iowent price for which any cundideralle quantity of wheat for exportation can be pormenently rained in the corn-growing provinces in the vicinity of Waraw : itu minimam cont price, when brought to Londnn, according to the data furnished by Mr. Jacol, would be as under : -


It ought, however, to be observed that the premium paid the underwriters does not cover the risk attending damago from heating or otherwise on the voyage ; anil it ought firther to be obsarved, that the frelght from Warsaw to Dantzic, and from Dantzic home, is hero chargel at the lowest rate. Mr. Jacob aupposes that an extraordinary demand for as much wheal an would be equal to six dayn' conaumption of that grain in England, or for 216,000 quartert, would raise the cost of freight on the Viatula from 20 to 40 per cent. a and as anch a demand could hardly be eupplied without resorting to the markets in the provinces to tho muth of Warnaw, its mininum cost to the London merchants could not, under such circumstances, amount, even supposing tome of these atho. aenta to bo a little exaggerated, to less than from 50w. to 53s. or 55s, a quarter.
Mr. Grade, of Dantzic, furmiahed the comnittee of 1831 with the following Table of the average prices of corn at that city, free on board, in decennial periods, from $\mathbf{1 7 7 0}$ to $\mathbf{1 8 2 0}$.

Avepage price, from Tun to Tun Yeara, of the different Bpecles of Corn, free on bonrd, por Quarter, In Sterling Monay, ut Duntaic.

|  | Whent. | Rye. | Mariey. | Outs |
| :---: | :---: | :---: | :---: | :---: |
|  | 3.4. | ${ }_{31}{ }^{4}$ | 8. ${ }_{10}$ | ${ }_{11}{ }_{1}$ |
| From 1770 to 1779 | 339 | 218 | 101 | 111 |
| $1780-1789$ $1790-1799$ | 9310 | 221 | 1711 | 18. |
| $1790-1799$ $1800-1809$ | 438 | $\begin{array}{rr}26 \\ 34 & 3\end{array}$ | 193 | 126 |
| 1810-1810 | 054 | 311 | 260 | 204 |
| Aggregnte Avernge Price nf 49 Yoart | 454 | 272 | 2010 | 1310 |

In 1823, 1824, 1825, and 1826, prices, owing to the cessation of the demand from England, were very much depressed; but they have aince attained to near their furmer elevation.

We aubjoin a atatement, furnished by the British conaul, of the

Average Prican of Grain, hought from Granary, in atarling Money, at Dantzic, per Inperial Quarter.

| Yeass | Wheal. | Rye. | Bartey. | Onto. | White and Yellow Peas. | Teure. | Wheat. | Rye. | Barley. | Oath | White and Yellow Peas. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8. d. | A. d. | d. d. | g. d. | 3. d. |  | 8. d. |  | 8. d. | 3. ${ }^{\text {d }}$ | * d. |
| 1998 | 308 | 18 41 | $12 \mathrm{5} \frac{1}{4}$ | 1011 | 157 | 1828 | 371 | 195 | 143 | 113 | 294 |
| 1823 | 279 | 186 | 14107 | 110 | 18 2\% | 1899 | 471 | 174 | 138 | 1011 | 18 8 |
| 1894 | 238 | 1124 | 8114 | 77 | 1111 | 1880 | 422 | 203 | 150 | 112 | 208 |
| 1825 | 21.2 | 114 | 105 | 81 | 147 | 1831 | 502 | 286 | 213 | 158 | 277 |
| 1828 | 251 | 15 3t | 13 3t | $12 \quad 31$ | 23 1t |  |  |  |  |  |  |
| 1827 | 2011 | 182 | 109 | 1310 | 3111 | Average | 338 | 1710 | 14 | 113 | 2104 |

The ahlpping charges may, we believe, he taken at $8 d$. or $9 d$. a quarter; and this, added to the above, givea $34 \pi .1$. or 34 s . $2 d$. for the average price of wheat, free on board, at Dantzic, during the 10 years ending with 1831. The charges on importation into England, warehousing here, and then delivering to the consumer, exclusive of duty and profit, would amount to ahout 10 s. a quarter. This nppears from the following \& 42

Account of the Ordinary Charges on 100 Quarters of Wheat, shipped from Dantzic an Consignment and landed under Bond in London.- (Parl. Paper, No. 333. Sess, 1827. p. 28.)

N. B.-Lass on remeasuring not consldered.

Frelght and Insurance are taken in this statement at an average, being sometimes ligher and sometimes lower.

Nothing, therefore, can be more perfectly unfounded, than the notions so prevalent in this country as to the extreme cheapness of corn at Dantzic. When there is litle or uoforign demand, and all that is brought to the city is thrown upon the home market, prices nre, of course, "ery much depressed; but when there is a moderate demand for exportation, thy immodiately rise to something like the average level of the Europem market. During the greater number of the years embraced in the consular return, the Polish corn trato was very much depressed; and in some seasons the exports were extremely liunited. But notwithstanding these unfavourable cireumstances, the price of wheat, free on board, at an averuge of the whole period, was 34s. Id. a quarter. Now, if we add to this 10 s , a yuarter for freight and other charges attending its importation into England, and lelivery to the consumer, it could not, in the event of its being charged with n duty of 6 s . or 7 s . a quarter on importation, be sold so as to indennify the importer for his outlay, without yielling himany profit, for less than 50 s . or 51 s. a quarter. And there are really no very satisfiuctory reasinss for supposing that it could be disposed of for so little; for whenever it has been almitted into the British ports under any thing like reasonable duties, prices at Dantzic have wisformly been above 40s. a quarter. Supposing, however, that, in the event of our ports leing alwsys open, the growth of corn in Poland would be so much increasell us to admit of when being shipped in ordinary seasons for 34s., still it is quite plain it could not be sold in Loondon under a duty of 6 s. or 7 s ., for less than 53 s. or 54 s . a quarter.

It is difficult to draw any conclusions on which it would be safe to place much relianeo as to the supplics of corn that might be obtained from Dantzic, woro our ports constantly spen under a reasonable duty. Mr. Jacob gives the following
Account of the Total annual Average Quantily of Wheat and Rye expmrted from Dantzic, in Periods of 25 Years each, for the 160 Years entlug with 1525.

| Years. | Wheal. Quarters. | Rye. Quarlers. | Total. (uarters. |
| :---: | :---: | :---: | :---: |
| 1051 to 1675 | 81,775 | 225,312 | 307,057 |
| 1676-1700 | 121,897 | 227,152 | 3522.371 |
| 1\%01-1125 | 59,70\% | 170,100 | 240, 0105 |
| 1726-1750 | 80,621 | 119,771 | 200,193 |
| 175!-1775 | 141,080 | 203,1.10 | 319,020 |
| 1776-1800 | 150,299 | 103,015 | 25,3,311 |
| 1801-1825 | 200,330 | 67,511 | 207, 8.11 |

"The average of the whole period," Mr. Jacob observes, " gives an annual quuntity of wheat and rye, of 279,794 quarters; and this surplus may be fairly consilered as the nearest approaeh that can bo made, with existing materials, to what is tho usual exeess of the produce of bread corn ahove tho consumption of the inhabitants, when no extraordinary circumstanecs occur to excite or check cultivation."- (Report, p. 49.)

We have, however, been assured by genlemen intimately acquainted with the countring traversed by the Vistula, the Bug, \&e., that Mr. Jacob lhas very murh underrated their capabilities of improvement ; and that were our ports opened under a fixed duty of 6s, of 73. a quarter on wheat, and other grain in proportion, we might reckon upon getting from Dantzic an annual supply of from $\mathbf{3 5 0 , 0 0 0}$ to $\mathbf{4 5 0 , 0 0 0}$ quarters. We incline to think 'hut this is a very moderate estimate. Hitherto, owing to the fluctuating and capricious naturo oi our demand, it has proved of little advantage to the cultivators; and but litte corn has been raised in the expectation of its finding its way to England. But it would le quite another thing were our ports always open. The supply of the English markets would then
be an object of the utmost importance to the Polish agriculturista, who, there can be no doubt, would both extend and improve their tillage. We stibjoin an
Account of the exports of Corn from Dantzic during the Three Years ending with 1831, specifying the Quantities sent to different Countries, reckoned in Quarters of 101 to the Last.

|  | 1829. |  |  |  | 1830. |  |  |  | 1831. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species of Corn. | Britain and her Postect. sious. | Franco. | llolland. | Other Cond. tries | Britain and her 1'osses. sions. | France. | Holland. | Other Combtrles. | Aritain and het Ponsisalnos. | France. | Holland. | Other Cous. Irles. |
| Wheal - | 814.983 | Qrat | 64,594. | Qrit 3,070 | ${ }_{328,982}$ | $2{ }^{\text {2ry }}$, 4 is | 9372.070 | Prı. | 127,3io | - | Q78 | $\mathrm{Crg} \mathrm{\%}_{562}$ |
| Rye. | 8,980 | 0,455 | 30, $\times 66$ | 26,974 | 8,453 |  | 28,7is | 47,1616 | 2,610 | - | 4,560 | 6,436 |
| Barley: | 3,648 <br> 8,923 <br> 8.4 | 237 274 | 2,118 | 672 | $\begin{array}{r}4.128 \\ 80,997 \\ \hline 8\end{array}$ | - | - 78 | 2,162 463 | 11.350 2.220 | = | - | 300 |
| ${ }_{\sim}^{\text {cas }}$ : | 2,444 | - | 817 | 181 | 14,312 | - | 1,768 | Y36 | 14,750 | - | 860 | 810 |
| Total of Corn | 230,125 | 34,135 | 67,705 | 32,897 | 376,5i2 | 21,523 | 75,279 | 5.5,732 | 156,220 | - | 13,032 | 6,428 |
| $\left.\begin{array}{c}\text { Finur. barrels of } \\ 196\end{array}\right\}$ <br> Riscuite late of 1 ervt. | $\mathbf{2 , 0 1 6}$ $\mathbf{3 , 2 2 4}$ |  |  |  | 8,026 10,$2 ; i 4$ | - | 2,776 | 109 72 | 10 6.732 | - | - | 200 |

Quality of Dantzic Wheat.-It will be seen from the subjoined accounts, that the prico of wheat at Dantzic, during the 10 years ending with 1831 , was very near 78. a quarter above ita average price at Hamburgh during the anine period, and about 2s. above the average of Amsterdam. Thia difference is entirely owing to the superior quality of the Dantzic wheat. Though amall grained, and not so heavy as aeveral other sorts, it is remarkably thin-skinned, and yields the finest flour. Some of the best white, or, as it is technically termed, "high mixed" Dantzic wheat, is auperior to the very best English; but the quantity of this sort is but limited, and the average quality of all that is exported from Dantzic is believed to approach very nearly to the averoge quality of English wheat. asinwing for its superior quality, it will he found that wheat is, speaking generally, always cheaper in Dantzic than in any of the Continental ports nearer to London. There are but few seasons, inderd, in which Dantzic wheat is not largely imported into Amsterdam; and it frequently, also, finds it way into Hamburgh. Dut it is quite inpossille that such should be the case, unless, taking quality and other modifying circumstances into account, it were really cheaper than the native and other wheats met with in these markets. When there is any consideralle importation into England, it is of every day occurrence for merchants to order Dantric wheat in preference to that of Holstein, or of the Lower Elbe, though the latter might frequently be put into warehouse hece for 20s, a quarter less than the former! It is, therefore, quite indispensable, in attempting to draw ony inferences as to the comparative prices of corn in different countries, to make the requisite allowances for differences of quality. Unless this be done, whatever conclusions may be come to can harilly fail of being false and misleading; and when they happen to be right, they can only be ao through the merest accident.
Dantzic being ly far the greatest port for the exportation of corn in the north of Europe, ita price may be assumed as the general measure of the price in other shipping ports. At all events, it is certain that when Dantzic is exporting, wheat cannot be shipped, taking quality into account, at a cheaper rate from any other place. The importer invariably reaorts to what he believes to be, all things considered, the cheapest market; and it is a contradiction and an absurdity to auppose that he should burden himself with a comparatively high freight, and pay 34s. Id. for wheat at Dantzic, provided he could huy an equally good article in so convenient a port as Hamburgh for 26s. $6 \frac{1}{2} d$.
If, therefure, we are right in eatimnting the price at which wheat could be imported from Dantzic under a duty of 6 s , or 7 s , at from 53 s . to 54 s ., we may he assured that this is the loweat importation price. The greater ehenpness of the improrts from other places is apparent only; and is uniformly countervailed by a corresponding iuferiority of quality.-(For further details as to the Polish corn trade, see Dantzic, Künigsuene, \&c.)
R:zasicun Corn Trade.-Ruasia exports large quantities of wheat, rye, oats, and meal. The wheat is of various qualities; but the greater portion of it is amall grained, coarae, brown, and very badly dressed. The hard, or Kuhnnka, is the hest ; it kespa well, and is in considerable demand for mixing with other whents that are old or stale. Russian oats are very thin; but, being dried in the straw, they weigh better than could be expected from their appearance, and are reckoned wholesone food. Our imports from Ruasia, in 1831, were extraordinarily large, she having supplied us with no fewer than 464,000 quarters of wheat and wheat flour, 369,000 quarters of oata and oatmeal, 54,000 quarters of rye and rye meal, 42,000 quarters of barley and harley meal, \&cc., making a grand total of 937,000 quartens ! Generally, however, our imports do not exceed a lifth part of this quantity The quarter of hard wheat was worth, free on board, at Petersburgh, in November, 1832, when there was no demand for exportation, from 28s. to 28s. 6d.-(The reader will find notices of the Ruasian corn trado under the articlea Anchangel, Petemanunea, and Rion For an account of the corn trade by the Black Sea, see post, and the article Onessa.)

Danish Corn Trade.--The export of wheat from Denmark Preper, that is, from Jutand and the ialands, is but inconsiderable. There is, however, a pretty large exportation of wheat and other grain, as well as of butter, cheese, beef, \&cc., from Sleasvick and Holstein. As already stated, the quality of the wheat is inferior; for, though it looks plump, it is coarse and damp. The chief shipping port for Danish corn is Kiel; but owing to the superior facilities enjoyed by Hamburgh, the greater portion of it is consigned to that city. In 1831 we imported from Denmark 55,960 quarters of whent, : i5,658 do. of barley, 96,996 do. of oats, with some small quantities of rye and beans.- (For an account of the exports of raw produce from Denmark in 1831, aee Copznhaorn.)

Corn Trade of the Elbe, \&e.-Next to Dantzic, Hamburgh is, perhaps, the greatest corn market in the north of Europe, being a depôt for large quantities of Baltic corn, and for the produce of the extensive countriea traversed by the Elbe. But the excess of the experts of wheat from Hamburgh over the imports, ia less than might have been expected, and amounted, at an average of the 10 years ending with 1825 , to only 48,263 quarters a year. It appears from the subjoined table that the average price of wheat at Hamburgh, during the 10 years ending with 1831, was only 26s. $6 \frac{1}{2}$ d. a quarter, being about 7s, a quarter under the level of Dantzic; but this extreme lowness of price is altogether ascribabiu to the infe. riority of the Holstein and Hanover wheats, which are generally met with in great abundance at Hamburgh. Wheat from the Upper Elbe is of a better quality. Bohemisn whent is occasionally forwarded by the river to Harnburgh ; but the charges attending its conveyance from Prague amount, according to Mr. Jacob, to full 17s. a quarter, and prevent its being sent down, except when the price is comparstively high. In 1830, there was shipped from Hsmburgh for British ports, 217,700 quarters of wheat, 1,900 of rye, 18,200 of barley, and 2,800 of oats. Perhapa we might be ablo, did our prices average abeut 55 s., to import in ordinary yeara from 250,000 to 300,000 quarters of wheat from Deumark and the countries intersected by the Weser and the Elbe.
Averags Prices of Corn at Hamburgh, during the Ten Years ending wilh 1831, in steriling Money, per Imperlal Quarter.

| Yearm | Wheal. | Rye. | Barley. | Oath. | Yeam | Beat. | Ryc. | marces. |  | tu. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{1823}^{1827}$ | ${ }^{27} 8$ | 15 13 | 13 14 14 | ${ }^{9} 8$ | 1828 1829 | 27 34 34 | ${ }_{18}^{20}$ | $\begin{array}{ll}13 & 4 \\ 13 & 3\end{array}$ |  |  |
| 1823 |  |  | 126 |  | 1830 | ${ }_{2}{ }^{3} 10$ | 21 | 14 |  |  |
| 1825 | 200 | 129 | 1310 |  | 1831 | 334 |  |  |  |  |
| 1828 |  | 17 <br> 23 <br> 10 | 13.3 |  |  |  |  |  |  |  |
| 1827 | 263 | 2310 | 177 | 189 | Average | 26 61 |  | 14 | 10 |  |

Amsterdam ia an important depôt for foreign corn, every variety of which may be found there. Only a amall part of its own consumption is supplied by corn of native growth; so that the prices in it are for the most part dependent on the prices at which corn can be brought from Dantzic, Kiel, Hamburgh, and other shipping ports. Rotterdam is a very advantageous port for warehousing foreign corn; being conveniently situated, and the warehouse rent low, not excceding $2 d$. or $24 d$. per quarter per month. We subjoin an account of the
Average Prices, per Imperial Quarter, of Wheat, Rye, Barley, and Oats grown within the Consulship of Amsierdain, durling the Ten Years ending with 1831.

| Years. | Wheat | Rye. | Hatlor. | Oata. | Years. | Whasl. | Rye. | Harley. | Oata. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{8} . \quad d$. | ${ }_{\text {a }}{ }^{\text {d }}$. | 8. d. | s. d. |  | 8. d, | a. d. | g. d. | 8. d. |
| 1822 | 250 | 168 | 130 | 94 | 1828 | 346 | 210 | 190 | 1210 |
| 1823 | 211 | 206 | 161 | 80 | 1829 | 4610 | 257 | 195 | 1310 |
| 1824 | 203 | 174 | 142 | 98 | 1830 | 4] 9 | 274 | 200 | 181 |
| 1825 | 234 | 165 | 159 | 120 | 1831 | 428 | 300 | 224 | 186 |
| 1826 | 250 | 193 | 177 | 164 |  |  |  |  |  |
| 1827 | 332 | 290 | 210 | 218 | Average | 3141 | 23 74 | 17 91 | $140 \frac{1}{6}$ |

Previously to the late revolution in the in therlands, there used to be a considerable trade in corn from Antwerp to England. Wheata, hoth white and red, are among the finest we receive from the Continent, and are, of course, pretty high priced. Beans and peas are also fine. Antwerp buck-wheat is the best in Europe. According to Mr. Jncob, the cost of atoring and turning wheat per month at Antwerp doea not exceed $1 \frac{1}{2} \mathrm{~d}$. a quarter, or about half what it costs in London.

French Corn Trade.-It appears, from the accounts given by the Marquis Garnier in the last edition of hie translation of the Wealth of Nations, that the price of the hectolitre of wheat at the market of Paris amounted, at an average of the 19 years beginniug with 1801 and ending with 1819, to 20 fr . 53 cent.; which is equal to 30 fr .80 cent. the septer; or, taking the exchange nt 25 fr., to $45 s$ s. 6 d . the quarter. Count Chaptal, in his valuable work, Sur 1 Industrie Frangaise (tom. i. p. 226.), published in 1819, estimates the ordinnry average price of wheat throughout France at 18 fr . the hectolitre, or 42 s. 10 d . the quarter. 'Tho various expensea attending the importation of a quarter of French whest into Loudon masy be taken, at a medium, at about 6s. a quarter. France, however, has verv little surplus
that is, from Jutland exportation of wheat and Holstein. As - plump, it is coarse wing to the superior , that city. In 1831 arley, $96,096 \mathrm{do}$ of of the exports of raw perhaps, the greatest s of Baltic corn, and ut the excess of the have been expected, 263 quarters a year. it Hambu"gh, during It 7s. a quarter under ribabio to the infein great sbundance Boheminn wheat is ding its conveyonce d prevent its being e was shipped from 3,200 of barlcy, and ut 55 s., to import in rk and the countries
n Stertling Money, per

| Sarles. | Oat. |
| :---: | :---: |
| ${ }_{\text {a }}{ }^{\text {d }}$ d. | a. $i$ : |
| 134 | 10 : |
| 133 | 94 |
| 149 | 103 |
| 198 | 100 |
| 1464 | 1074 |

hich may be found f native growth; so $t$ which corn can bs otterdam is a very atel, and the warcin an account of the vithin the Consuistlp

| Harley. | Ots. |  |
| :---: | :---: | :---: |
| $a$. | $d$. | $s$. |
| 19 | 0 | 12 |
| 10 |  |  |
| 19 | 5 | 13 |
| 20 | 0 | 18 |
| 22 | 4 | 18 |
| 17 | 01 | 18 |
|  |  | 14 |

considerable trade mong the finest ws $s$ nnd peas are also Jncob, the cost of quarter, or sbout

## quis Gornier in the

 of the hectolitre of ara beginning with 0 cent. tho septher ; tal, in his valuable mates the ordinary .10 d . the quarter. vheat into Loudon verv little aurplusproduce to dispose of; so that it would be impossible for ua to import any conslderable quantity of French corn without occasioning a great advance of price; and in point of fact, our imports from France have been at all times quite inconsiderable.
The mean of the different estimates framed by Vauban, Quesnay, Expilly, Lavoisier, and A-hur Young, gives $61,519,672$ septiers, or $32,810,000$ quarters, as the total average growth of tha different kinds of grain in France.-(Peuchet, Statistique Elémentaire, p. 290.) We, hewever, took occasion formerly to observe (Supp. to Encyc. Brit, art. Corn Laws) that there could not be a doubt that this estimate was a great deal too low; and the more careful investigations of late French statisticians fully confirm this remark. It is said that the mean annual produce of the harvests of France, at an average of the 4 years ending with 1828, amounted to $60,533,000$ hectolitres of wheat, and $114,738,000$ ditto of other sorts of grain ; making in all $175,271,000$ hectolitres, or $62,221,205$ Winch. quarters. Of this quantity it is supposed that 16 per cent. is consumed as seed, 19 per cent. in the feeding of different species of animals, and 2 per cent. in distilleries and brew-cries.-(Bulletin des Sciences Geographiques, tom. xxv. p. 34.) This estimate is believed to be pretty nearly accurate ; perhaps, however, it is still rather under the mark.
The foreign corn trade of France was regulated down to a very late period by a law which forbale exportation, except when the home prices were below certain linits; and which restrained and absolutely forbade importation except, when they were above certain other limits. The prices regulating importation und exportation differed in the different districts into which the kingdom was divided; and it has not unfrequently happened that corn worchoused in a particular port, where it was either not admissible at all, or not admissible cxcept under payment of a high duty, has been carried to another port in another district, and admitted duty free! But during the last 2 years importstion has been at all times allowed under graduated duties, which, however, like those of this country, become prohilitory when the prices sink to a certain level. The division of the kingdom into separate districts is still kept up; and in June, 1833, while the duties on wheat imported into soma of the departments were only 4 fr .75 cent., they were, in others, as ligh as 12 fr .25 cent. An official announcement is issued on the last day of each month, of what the duties are to le in that district during the succeeding month. These depend, with certain modifications, on tie avarage prices of the districts.
Sromish Corn Trade.-The exportation of corn from Spain was formerly probibited
rte severest penalties. But in 1820, grain and fleur were both allowed to be freely ca, tri: and in 1823, this privilege was extended to all productions (frutos) the growth of $\therefore$ i. suii. There is now, in fact, no obstacle whatever, except the expense of carriage, to the conveyance of corn to the sea-ports, and thence to tha foreigner. Owing, however, to tho corn growing provinces being principally situated in the interior, and to the extreme badness of the roads, which renders carriage to the coast both expensive and difficult, the exports are reduced within comparatively narrow limits; the same difficulty of carriage frequently gives rise to very great differences in the prices of places, in all parts of the country, only a few leagues distant. Were the meana of communication improved, and any thing like security given to the husbandman, Spain would, in no long time, become one of the principal exporting countries of Europe. Old Castile, Leon, Estremadura, and that part of Andalusia to the south and east of Seville, are amongst the finest corn countries of Europe; and might he made to yield immense supplies. But owing to the disturbed state of the country, and the want of a market for their produce, they can hardly be said to be at all cultivated. And yet such is their natural fertility, that in good scasons the peasants only reap those fields nearest to the villages! Latterly we have began to import corn from Bilbao, Santander, and other ports in the north of Spain; and in 1831, she supplied us with no fewer than 158,000 quarters.- ${ }^{\text {'See Blebao.) }}$
Corn Trade of dessa.-Odessa, on the Black Sea, is the only port in Southern Europe from which any considerable quantity of grain is exported. We believe, indeed, that the fertility of the soil in its vicinity has been much exaggerated; but the wheat shipped at Odessa is principally brought from Volhynia and the Polish provinces to the south of Cracow, the supplies from which are susceptiblc of an indefinite increase. Owing to the catarscts in the Drieper, and the Dniester lisving a great number of shallows, most part of the corn brought to Odessa comes by land carriage. The expense of this mode of conveyance is not, however, nearly so great as might be supposed. The carts with com are often in parties of 150 ; the oxen are pastured during the night, and they take advantage of the period when the peasantry are not oscupied with tha harvest, so that the charge on account of conveyance is comparatively trifling.
Both soft and hard wheat is exported from Odessa; but the former, which is by far the most abundant, is only brought to Englend. Supposing British wheat to sell at about 60 s ., Olessa wheat, in good order, would not be worth more than 52s. in the London market; lut it is a curious fact, that in the Mediterrancan the cetimation in which they are held is quite the reverse; at Malta, Marscilles, Legh orn, \&cc., Odessa wheat fetches a decidedly bigher price than British wheat.

The hard wheat brought from the Black Sea comes principally from Tagenrog. It is a very fine species of grain; it is full 10 per cent. heavier than Britiah wheat, and has less than half the bran. It ia used in Itsly for making macaroni and vermicelli, and things of that sort; very little of it has found its way to England.

The voyage from Odessa to Britain is of uncertain duration, but generally very long. It is essential to the importation of the wheat in a good condition, that it should be made during the winter months. When tha voyage is made in summer, unless the wheat be very auperior, and be shipped in exceedingly good order, it is almoat aure to heat; and has sometimes, indeed, been injured to such a degree as to require to be dug from the bold with pickaxes. Unlens, therefore, meane be devised for lessening the risk of damage during the voyage, there is little reason to think that Odessa wheat will ever be largely importel into Britain.- (See the evidence of J. H. Lander, Esq. and J. Schneider, Esq, before the Lords' Committee of 1827, on the price of foreign corm.)

It sppeara from the report of the British conaul, dated Odessa, 31st of December, 1830, that the prices of wheat during the quarter then terminated variad from 22s. 4d. to 34s. 6d a quarter. During the summer quarter, 149,029 quarters of wheat were exported.

We copy the following account from the evidence of J. H. Lander, Esq. referred to above : -
Account of the average Prices of Wheat at Odessa, Fith the Shipping Charges, reduced Into British Measure and Carrency; the Rate of Exchange (the whole taken Quarterly for the Years 181410 1824, inclusive); and the Quanthies annualty exported.

| Qua | ter ending | Price per Chetwert in Rusuiav Monay. | $\left\lvert\, \begin{gathered} \text { Charges } \\ \text { on } \\ \text { Shipping. } \end{gathered}\right.$ | Excharge | Price on board per Quarter. | Quantity exported. | (1) Observations, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1814. | Narch 31. | $\begin{gathered} R \\ 20 \cdot 75 \end{gathered}$ | $\stackrel{R}{R}$ | ${ }_{18} 8^{8} 60$ | 3 4 <br> 3 8 | Quarters. | , |
|  | Juns 30. | 21.50 | 2.65 | 18.90 | 311 | 187,685 |  |
|  | Sept. 30. | $17 \cdot 50$ | 2.50 | 19.55 | 2733 | 187,085 |  |
|  | Dec. 31. | 18. | $2 \cdot 50$ | 2050 | 26 8 |  |  |
| 1815. | March 31. | 24.30 | $3 \cdot 55$ | 20.30 | 366 |  |  |
|  | June 30. | 24. | 2.75 | $20 \cdot 10$ | 31.6 | 372,309 |  |
|  | Sept. 30. | 24.80 | 295 | 20.60 | $3511\}$ | 372,309 | 1 |
|  | Dec. 31. | $23 \cdot 50$ | 3.75 | 21.20 | 313 |  | 1 |
| 1816. | March 31. | 32. | 5.50 | $2 \cdot 210$ |  |  |  |
|  | June 30. | 35.35 | $3 \cdot 80$ | $22 \cdot 60$ | 4600 | 801,501 |  |
|  | Sept. 30. | 35.80 | $3 \cdot 65$ | $23 \cdot 10$ | 457 | 801,501 |  |
|  | Dec. 31. | $36 \cdot 90$ | 3.65 | 23.10 | 470 |  |  |
| 1817. | March 31. | $44 \cdot 75$ | 4.40 | $22 \cdot 40$ |  |  |  |
|  | June 30. | 34.60 | 3.60 3.30 | 22. 91.55 | $\left.\begin{array}{ll}46 & 4 \\ 41\end{array}\right\}$ | 870,893 |  |
|  | Sept. 30, | $30 \cdot$ $33 \cdot 60$ | $3 \cdot 30$ $3 \cdot 75$ | 21.35 22.80 | $\left.\begin{array}{ccc}41 & 2 \\ 47 & 11\end{array}\right\}$ | 070,003 |  |
|  | Mec. 31. | $33 \cdot 60$ 29.80 | $3 \cdot 75$ 3.80 | 28.80 20.55 | 4377 |  |  |
| 1818. | June 30. | 22.70 | 2.85 | 20.85 | 328 | 338,513 |  |
|  | Sept. 30. | 23.80 | $2 \cdot 90$ | $20 \cdot 40$ | 3411 | 38,513 |  |
|  | Dec. 31. | 21.30 | $2 \cdot 80$ | 1920 | 336 |  |  |
| 1819. | March 31. | 1720 | $2 \cdot 61$ | 1080 | 268 |  |  |
|  | June 30. | $17 \cdot 30$ | $2 \cdot 60$ | 20.85 | 25 5 |  |  |
|  | Sept. 30. | $16 \cdot 30$ | $2 \cdot 55$ | 21.85 | 2315 | 027,920 |  |
|  | Dec. 31. | 14. | $2 \cdot 45$ | $23 \cdot 70$ | 186 |  |  |
| 1820. | March 31. | 15.30 | $2 \cdot 50$ | 24.30 | 1977 |  |  |
|  | June 30. | 17. | 2.60 | 21.20 | $2176$ |  |  |
|  | Sept. 30. | 19.30 | $2 \cdot 65$ | $24 \cdot 40$ | 210 | 534,109 |  |
|  | Dec. 31. | 23.30 | 9.75 | 23.40 | 288 |  |  |
| 1821. | Merch 31, | 21.50 | 2.80 | 23.70 | 3089 |  |  |
|  | June 30. | $23 \cdot 50$ | 2.75 | $24 \cdot 15$ | 2915 | 435,305 |  |
|  | Sept. 30, | $20 \cdot 15$ | 2.65 | 25.25 | 2433 | 435,305 |  |
|  | Dec. 31. | 10.80 | 2.65 | 21.60 | 2118 |  |  |
| 1822. | March 31. | 17.25 17.75 | 260 260 | 2180 | $\left.\begin{array}{ll}20 & 8 \\ 21 & 8\end{array}\right]$ |  |  |
|  | $\begin{array}{ll}\text { Junes } & 30 . \\ \text { Sept. } & 30 .\end{array}$ | $17 \cdot 75$ $17 \cdot 45$ | 260 2.60 | 2.5 $24 \cdot 65$ | $\left.\begin{array}{ll}21 & 8 \\ 21 & 7\end{array}\right\}$ | 342,752 |  |
|  | Dec. 31. | 15.25 | 2.50 | 23.00 | 1910 |  | The present price |
| 1883. | Mec. 31. | 15.20 | 2.50 | 24. |  |  | of wheat is lens than the cost of cultiva- |
|  | June 30, | 15. | 2.50 2.35 | 24.50 | $\left.\begin{array}{ll}19 & 9 \\ 15 & 7\end{array}\right\}$ | 443,035 | the cost of cultivathor Thie charge on |
|  | Sept. 30. | 12.25 | 2.35 2.30 | 21.75 91.05 | $\left.\begin{array}{ll}15 & 7 \\ 16 & 0\end{array}\right\}$ | 44,035 | warehousing wheat |
|  | Dec. 31. | 12.70 12.90 | $2 \cdot 30$ $2 \cdot 30$ | 21.95 25.40 | $\left.\begin{array}{ll}16 & 0 \\ 16 & 1\end{array}\right\}$ |  | at Odessa does net |
| 1824. | Narch 31, June 30. | 13. | $2 \cdot 30$ | 25.10 | 1633 |  | exceed 2d. per quar- |
|  | Sept. 30. | 13. | $2 \cdot 30$ | 25.10 | $163\}$ | 427,767 | ter por month. |
|  | Dec. 31. | 13. | $2 \cdot 30$ | 21.50 | 167 |  |  |

The entire expense of importing a quarter of wheat from Odessa to London may be estimated at from 16s, to 198 . We borrow, from the valuable evidence of J. Schneider, Esq. already referred to, the following account, which atates in detail the various items of expense. -(See Table, ncxt page.)

The price free on board is estimated, in this Table, at under 16s., being no leas than $12 s$. below the average price of October and December, 1830, as returned by the consul; but notwithstanding, if we add to the cost of the wheat in London, as given in this statement, 68 . of duty, and allow 10s. for its supposed inferiority to English wheat, its price here, when thus reduced to the standard of the latter, would be about 50s.6d. At present (7th of

Taganrog. It is a th, and has less thaa and things of that
generally very long. It it should be mada the wheat be very eat; and has somefrom the bold with damage during the rgely imported into 1. before the Lords'
of December, 1830, 22s. 4d. to 34s. 6d exported.
$x$, Esq. referred to
, reduced tnto British for tha Years 1814 to

Observations,

The present price f whent is less than he cost of cultivan ior mue charge on yrrehousing wheat t Odessn does not xceed 2d. per quaref per month.
ndon may be estiJ. Schneider, Esq. $s$ items of expense.
s no less than 12 s . Co consul ; but notthis statement, 68 . price here, when At present (7thi of

Detober, 1833), Odessa wheat, entered for honte consumption, is worth in the London market from 43s. to 46 s ; being about 10 s, below the average of English wheat.


American Corn Trade.-The prices of wheat at New York and Philadelphia may be tsken, on an average, at from 37 s . to 40 s a quarter; and as the cost of importing a quarter of wheat from the United States into England amounts to from 10s. to $12 s$. , it is seen that no considerable supply could be obtained from that quarter, were our prices under 508 , or 52s. It ought also to be remarked, that the prices in America are usually ligher than in the Baltic; so that but littlo can be brought from the former, except when the demand is sufficient previouely to take off the cheaper wheats of the northern ports.
The exporte of wheat from the United States are, however, comparatively trifing ; it bcing in the shape of flour that almost all their exports of corn are mado. The shipments of this important article from Baltimore, Philadelphia, New York, New Orleans, and other ports, are usually very large. The British West Indies, Cuba, Mexico, Brazil, England, and Frunce, are the princip *kets to which it is sent. All sorts of flour, whether made of wheat, rye, Indian corn, \&u -Aported from the United States, must previously be submitted to the inspection of officers appointed for that purpose. The law further directs, that the barrels, in which it is shipped, shall be of certain dimensions, and that each barrel shall contain 196 lbs . of flour, and each half barrel 98 lbs. The inspector having ascertained that the barrels correspond with the regulations as to size, weight, \&cc., decides as to the quality of tho fiour ; the first, or best sort, being brandel Superfine; the second, Fine; the third, Fine Middlings; and the fourth, or lowest quality, Middlings. Such barrels as are not merchantable are marked Bad; and their exportation as well as the exportation of those deficient in weight, is prohilited. Rye flour is divided into 2 sorts, being either branded Superfine Rye Flour, or Fine Rye Flour. Maize flour is branded Indian Meal; flour made from buck-wheat is branded B. Meal. Indian meal may he exported in hhds, or 800 lbs. Flour for home consumption is not subjected to inspection. The inspection must tako place at the time and place of exportation, under a penalty of 5 dollars per barrel. Persons altering or counterfeiting marks or brands forfeit 100 dollars; and pereone putting fresh
flour into barrels already marked or branded, or offering adulterated wheaten flour for sole, forfeit in either case 5 dollare for each barrel.

The fees of branding were reduced in 1832. They amount, in New York, to 3 cents for each hogshead, and 1 cent for each barrel and half barrel of full weight. A fine of $\mathbf{3 0}$ cents is levied on every barrel or half barrel below the standard weight, exclusivo of 20 cents for every pound that it is deficient.

The act 9 Geo. 4. c. 60. enacts, that every barrel of wheaten flour imported, shall be deemed equivalent to $38 \frac{1}{2}$ gallons of wheat, and ehall be charged with a corresponding duty (anté, p. 500). Hence, when the price of British wheat per quarter is between 52s, and 53 s , the duty on the barrel of flour is $20 \mathrm{~s} .10 \frac{1}{d}$.; when wheat is between 60 s , and 61 s ., the duty on flour is $168.0 \frac{1}{2} d$.; and when wheat is between 698, and 70s., the duty on flour is 8s. 2 ? d.*

Tho following Tables, derived principally from private but authentic sources, give a very complete view of the fureign corn trade of the United States during the last 10 years.
1.- Aecount of the Quantites of Flour and Grain exported from the Uuited Btates, from October Ist, 1821, to September 30th, 1831, with the Prices of Flour at Philadelphis, and of Wheat und Indian Corn at New York.

| Ytars: | Wheal Flous, | Bye Ytour. | Cora Meal. | Wheat | Iodian Corn. | Price of Wheal Flour per Barrel ai Philadelpisia. | Price of Wheat per Bubhel at Now Yury. | Price of Indian Corn per Buthel a! New York. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1831 | $\stackrel{\text { Barrels }}{\text { 1,8 }}$ | Barrels. | Barrele. | Bushle. | Buaheir. | Doltr. centh. $=0$ | Dolth. cents, 1 | Dults. cents. |
| 1830 | 1,225,881 | 26,208 | 115,361 | 45,289 | 444,107 | 498 | 098 | 057 |
| 1889 | 837,335 | 31,191 | 173,775 | 4,007 | 897,636 | 635 | 138 | 0 58 |
| 1824 | 800,809 | 22,214 | 174,639 | 8,006 | 704,902 | 560 | 18 | 053 |
| 1827 | 865,491 | 13,345 | 131,011 | 22,182 | 978,664 | 323 | 097 | 065 |
| 1826 | 857,820 | 11,472 | 158,025 | 45,166 | 505,381 | 465 | 090 | $0 \% 9$ |
| 1825 | 813,906 | 29,545 | 187,295 | 17,060 | 869,6+4 | 510 | 14 | 056 |
| 1421 | 096,792 | 31,879 | 152.723 | 20,373 | 779.297 | 562 | 115 | 647 |
| 1829 | 756,702 | 25,605 | 141,501 | 4,272 | 749,03土 | 682 | 15 | 653 |
| 1822 | 827,365 | 19,971 | 148,288 | 4,418 | 509,098 | 638 | 090 | 049 |
| 1821 | 1,0515119 | 23,523 | 131,669 | 25,812 | 607,277 | 478 | 089 | 053 |

II.-Account of the Quentity and Destlnesion of Wheat Flour exported from the United Stales, coule mencing let of October, 1821, and ending 30th of September, 1831.

| Years. | America. |  |  | Eumpe. |  |  |  |  | $\left.\frac{\text { Africa. }}{\substack{\text { All } \\ \text { Parta. }}} \right\rvert\,$ | Asia. <br> $\begin{array}{c}\text { All } \\ \text { larls. }\end{array}$ | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bitish N. Amer. Prov. | Went Indict. | South Amer. | $\left\|\begin{array}{c} \text { Gr. Britain } \\ \text { treland. } \end{array}\right\|$ | France. | Spaia and Por tugal. | Mtadeira | Other <br> Parts of <br> Eviope. |  |  |  |
|  | Bnarels, | Barretr. | Barrrit. | Barrcir. | Borrels. | Barrela. | ${ }^{\text {Brarrch. }}$ | Rarrels. | Barrels. | Barrets. | Barreis. |
| 1831 | 150,615 | 371,876 | 319,616 | 879,430 | 23,991 | 364 | 12,811 | 35,416 | 2,751 | 8,305 | 1,805,203 |
| 1830 | 149,066 | 281,256 | 317,290 | 328,182 | 56,590 | 10,222 | 9,028 | 36.921 | 2,609 | 5,214 | 1,2:25,881 |
| 18.9 | 91,088 | 218,236 | 235,591 | 221,176 | 17,461 | 500 | 3,770 | 11,059 | 221 | 4,362 | 837,385 |
| 1824 | 86,683 | 370,371 | 308,110 | 23,258 | 0,266 | 294 | 4,061 | 54,371 | 1,737 | 5,602 | 860.509 |
| 1827 | 107,140 | 362,1674 | 271,524 | 53,129 | 19 | 4,293 | 5,171 | 32,114 | 4,909 | 7,238 | 865,491 |
| 1826 | 72,901 | 433,094 | 285,563 | 18,357 | 275 | 501 | 6,119 | 27,716 | 5,403 | 7,885 | 857,820 |
| 1825 | 36,780 | 429,760 | 252,786 | 27,272 | 102 | 730 | 3,597 | 55,818 | 7,623 | 15,43N | 813,906 |
| 1821 | 30,191 | 424,359 | 357,372 | 70,873 | 426 | 939 | 25,851 | 47, 119 | 3,883 | 6,439 | !196,792 |
| 1823 | 29,681 | 442,468 | 108,256 | 4,252 | 51 | 62,387 | 4,752 | 2,088 | 903 | 11,804 | 756,402 |
| 1822 | 89,910 | 436,849 | 211,039 | 12,096 | 228 | 25,104 | 21,375 | 976 | 3,929 | 20,429 | 827,563 |
| 1821 | 131,635 | 531,396 | 156,888 | 94,541 | 1,175 | 71,953 | 26,572 | 9,074 | 3,123 | 10,35\% | 1,056,119 |

Owing to the diminished demand in Fngiand, the exports in the year ending $30 t h$ of September, 1832, fell considerably under the level of the 2 preceding years, being only s61,919 barrels, valuet ni $4,850,623$ dollars. There were exported, during the senie y yar, 88,304 bushels of wheat, and $451,22^{2} 0$ bushels of Indian corn.- (Papers laid before Congress, 15 th of February, 1833.)
Mr. Reuss gives ( p . 120.) the followitig pro formn account of the expenses attending the importation of a cargo of 5,000 bushels of wheat from New York, supposing it to cost 1 doil. 22 cents a busiel, which is about its average price.


* There is a Table of the dities on fiour, according in the variations in the price of British wheat, in the waluable work br Mr. Reuss (p. 117.) relating to the trade between Great Britaia and America.

The uaual price of wheat In Caneda, when there is a demand for the Engish market, la ahont 40 . a quartor; but taking it as low as 35s., If we add to this 12s. a quarter as tie expenses of carriage and warchousing, It wifl make its price in Llverpent, when detivered to the consuner, 47s.; and being apring wheat, it is not so valualite, by about 68 . a quarter, ne English wheat. The duty on corn fruported from a britiah colony being, when the home price is under 07 s., onty 5 s., It is suspected that a gond deal of thu flour brought from Canada fus beon really furnished by the United States. It is cergond deal of thu flour brought from (1833) wheat has been gent from Archanget to Canada, in thu view tain, ton, that in the present yenr (to33) wheat has been sent fromi Archanget to Cansda, in thu view
(as is intiged) of tis being re-abipped, ninder the tow duty, to Britiah ports ; the saving of duty being

 tion that it is the produce of such colonles ; any wilful hnaccuracy in auch document belng ponished by the forfelture of the corn so imperted, and of 100 l . of penalty; and in edilition to tise, tho corn, finur, \&c. must also be accompanied by $n$ certificate of origin aubscribed hy the coltector or comptrolter at the port of shlpment. If is, therefore, difficult to bee how the importers of llussian corn Into Canadnare to succeed in gething it shlpped for Engtand ae cotonial corn; and we believe that mos of it will go to the West lndien.

Account of atl Corn and Flour Imported Into Great Britain from Cannda, during the Five Ypara ending with 1832; specifying the Quantities In each Year.-(Parl. Papor, No. 206. Bces. 1832.)


Inferences from the above Review of Prices.-We may, we think, satisfactorily conclude, from this prctty lengthened review of the state of the foreign cern trade, that in the event of all restrictions on the importation of corn into our marketa being abolished, it could not, in ordinary years, he imported for less than 46s. or 478. a quarter. But taking it so low as 448 , it is plain it could not, in the cvent of its being charged with a duty of 68 . or 7 s ., be eold for less then 50s. or 618.
Now, it a,pears, from the account No. III. page 506., that the average price of wheat in Inglanil and Walea for the ten yeara ending with 1832, amounted to 61s. $8 \frac{3}{4} d$. a quarter ; and it will be observed that the crops from 1826 to 1831 were very deficient, and that the importations in those yeara were unusually large. But without taking this circumstanco into account, it is clear, from the previous statements, that the opening of the ports under a fixed duty of $6 s$, or $7 s$ s. could not occasion a reduction of more than $9 s$, or $10 s$, a quarter in the prices of the last 10 years; and not more than 78 . or 88 . on the prices of last year (1832).

We feel pretty confident that these statements cannot bo controverted; and they show, conclusively, how erroneous it is to suppose that the repeal of the existing corn laws, and the opening of the ports for importation, under a duty of $6 s$ or 78 . would throw a large proportion of our cultivated landa into pasture, and cause a ruinous decline in the price of corm. The average price of wheat in England and Wales, in 1802, 1803, and 1804,-years of decided agricultural improvement,-was exactly 61s, a quarter, being almost identical with its price during tho last 10 years; while the reduction of taxation, the greater cheapness of labour, and the varions improvements that have been made in agriculture since 1804, must enable corn to bo raised from the same soils at a less expense now than in that year. It camot be justly aaid that 1823 was by any means an unfavourable year for the farmers; and yet the average prico of wheat was then only 51s. 9d., being rather less than its probable average price under the system we have ventured to propose. The landlords und farmers may, therefore, take courage. Their prosperity does not depend on restrictive regulations; hut is the effect of the feriility of the soil which belongs to then, of the absence of all oppresssive feudul privileges, and of the number and wealth of the consumers of their produce. The unbounded freedom of the com trade would not render it necessary to abandon any but tho most wortbless soils, which ought never to have been broken up; and would, conscquently, have but a very slight effect on rent; whilo it would be in other respects supremely advantageous to the landlords, whose interests are closely identilied with those of the other classce.
(Coun (Pares of). Whe average prices of British corn during the six years ending with 1838 have been:-
Vol 1.-2 X

| Tearn. | Wheat. |  | Rye. |  | Raring. |  |  | Onls. |  | Pena, |  | Beana, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1839 | 62 | 11 |  |  |  | 27 | ${ }_{6}^{d}$ | if | ${ }_{6}^{d}$ | 80 | ${ }_{6}^{\text {d }}$ | $3{ }_{3}$ | ${ }_{2}^{\text {d. }}$ |
| 1834 | 40 | 2 |  | - |  | 29 | 0 | 20 | 11 | 39 | 4 | 35 | ${ }^{3}$ |
| 1835 | 30 | 4 |  | 4 | 8 | 29 | 11 | 22 | 0 | 80 | 0 | 31 | 11 |
| 1836 |  | 0 |  | 4 |  |  | 10 | 23 | 1 |  | 1 | 38 | 4 |
| 1837 |  | 10 |  |  |  | 30 | 4 | 23 | 1 | 88 | 7 | 87 | 0 |
| 1838 | 4 | 7 | 35 | 1 |  | 31 | 5 | 22 | 5 | 36 | 8 | 87 | 2 |

The averafo prices of wheat, barley, and oata, In Enpland and Wales, during the seven yeara ending the 31st of December, 1835, were, whast, 66a. 3d.; buriey, 31s. Od. $;$ and oate, 22a. These prices aza impnrtant, belng those by which ine tithe-cominutationa under the late act are to be deternilied.

Cons (Ialz or Man).-All foreign corn imported into the lelo of Man is now subject to the same duties as in the United Kingdom.-(5 \& 6 Will. 4. c. 13.)
Cons (Phece of in Franex).-We copy from the Times tho following
Table of the average Prices of Wheat in France at the End of October of each Year, from 1819 to 1830 , Imth Inclusive, accurding to the olicial Returis, with thelr Equivalente In Englah Measure and Money -

| Years. | Per heel. | Per qr. | Years. | Per hect. | Per qr. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1819 | $\begin{array}{ll}f r & \text { c } \\ 15 & 29\end{array}$ | 3.5 $\begin{aligned} & \text { d }\end{aligned}$ | $1898{ }^{\text {' }}$ | 21.09 | 408 |
| 1820 | 19 66 | 419 | 1829 | 2100 | 495 |
| 1821 | 1599 | 368 | 1830 | $23 \quad 29$ | 834 |
| 1482 | 1555 | 357 | 1831 | 2288 | 823 |
| 1823 | 1572 | 3511 | 1832 | 1867 | 429 |
| 1821 | 1446 | 330 | 1833 | 1542 | 854 |
| 1825 | 1521 | 3411 | 1834 | 1480 | 334 |
| 1826 | 1565 | 357 | 1835 | 1395 | 320 |
| 1897 | $18 \quad 77$ | 438 | 1838 | 173 | 390 |

The average of the whole period ln 17 fr . Sle. per hoctolitre, equat to 40 s . 1 d . per quart ar $J$ and it will be remarkad that the average of lust year ls the lowest of the whole period.
This average prico of Briliah wheat during the necond week of October, 1835, was 37 s . a quarter, being lowar thail it has been at any titie alnce 1780 .-Sup.)
[For farther information concerning the American corn trade, see articles Fioun, and Imports ant Exports.-Am.Ed.]

COTTON (Ger. Baumwolle ; Du. Katoen, Boomwol; Da. Bomuld; Sw. Bomull; Fr. Coton; It. Colone, Bambagia; Sp. Algodon; Port. Algodao; Rus. Chlobtsehataja óumaga; Pol. Bawelna; Lat. Gessypium, Bombax; Arab. Kutun; Sans. Kapasa; Hind. Nuhi; Malay, Kapas), a species of vegetable wool, the produce of the Gossypium herbaccum, or cotton ahrub, of which there are many varieties. It is found growing naturally in all the tropical regions of Asia, Africa, and America, whence it has been transplanted, and has become an important object of cultivation, in the southern parts of the United States, and to some extent also in Europe.

Cotton is distinguiahed in commerce by its colour, and the length, strength, and fineness of its fibre. White is uaually considered as characteristic of secondary quality. Yellow, or a yellowish tinge, when not the effect of accidental wetting or inclement geasons, is considered as indicating greater fineness.

There are many varietics of raw cotton in the market, their names being principally derived from tho places whence they are lirought. They are usually classed under the denominations of long and short stapled. The best of the first is the sea-island coton, or that brought from tha shores of Georgia; but its qualities differ ao much, that the price of the finest specimens is often four times as great as that of the inferior. The superior samples of Brazil cotton are reckoned among the long stapled. The upland or bowed Georgia cotton forins the largest and best pertion of the short stapled class. All the cottons of India are short stapled.
The estimation in which the different kinds of cotton wool are held may be learned frow the following statement of their prices in Liverpool, on the lst of November, 1833.

Prices of Cotton In Liverpool, lat Noveuber, 1833.


## COTTON

 seven yeara ending be deternitred is now subject to

## pg

rr, from 1819 to 1830 pglish Measure and

| Per qr. |  |
| :---: | :---: |
| 3 |  |
| 40 | 8 |
| 49 | 5 |
| 33 | 4 |
| 32 | 5 |
| 42 | 9 |
| 85 | 4 |
| 33 | 4 |
| 32 | 0 |
| 39 | 0 |

was 37s. a quarter,
jeles Floun, and
Sw. Bomull; Fr, btsehataja buma. Kapasa; Hind. sium herbuccum, g naturally in all splanted, and has ed States, and to
th, and fineness lity. Yellow, or t seasons, is con-
g prineipally deader the denomi$d$ cotion, or that the price of the erior samples of l Georgia eotton ons of India are
be learned from ber, 1833.
*The inferiority of Bengal and Surat cotton is mometimes aacribed to the defective mole in which it ia propared; but Mr. Horace H. Wilaon donbts whether it can be grown in Incia of a better kind. The raw cotton of the Indian islands has hitherto been almoat entirely consumed on the spat.
A small quantity of very superlor cotton has been imported from New Bouth Wales.
The manufacture of cotton has been carried on in IIindostan from the remotest antiquity, Herodotus mentions (lib, iii, c. 106.) that in Indin there aro wild trees that produce a sort of wool superior to that of aheep, and that the natives dreas themaelves in elath made of it. -(See, to the same effect, Arrian Indic. c. 16. p. 532.) 'The manufacture obtained no footing worth mentioning in Furope till last century.

1. Rise and Progress of the British Colton Manufucture.-The rapid growth end prodigious magnitude of the cotton manufacture of Great Britain are beyond all question the most extraordinary phenomena in the hiatory of industry. Our commnod of the finest wool naturally attracted our attention to the woollen manufacture, and paved the way for that auperiority in it to which wo have long since attained: but when we undertook the cotton manufacture, we had comparatively few facilitics for its prosecution, and had to atruggle with the greatest difficulties. The raw material was producel at an immonse distance from our shores; and in Hindostan and China the inhahitants had arrived at such perfection in the arts of apinuing and weaving, that the lightness and delicacy of their finest clothe emulated the wob of the goasumer, and aeemed to set competition at defiance. Such, however, has been the influence of the stupendous discoveriea and inventions of Hargraver, Arkwright, Crompton, Cartwright, and others, that we have overcome all these difficulties-that neithur the extreme cheapneas of labour in IIrtostan, nor the excellence to which the natives had attained, has enabled them to withstand the competition of those who buy their cotton; nod who, after carrying it 5,000 miles to be manufactured, carry back the goods to them. 'I'his is the greatest triumph of mechanical genius : and what perhaps is most extraordinary, our superiority ia not the late result of a long series of successive discoveries and inventions; on the contrary, it has been accomplishod in a very few ycars. Little more than halfa century has elapsed since the British cotton manufactory was in its infancy; and it now forms the principal busineas carried on in the country,-affording an advantageous field for the accumulation and employment of millions upon millions of capital, and of thousande upon thousands of workmen! 'The skili and genius by which these astonishing results have been achieved, have been one of tho main gources of our power: they have ontribuled in no common degree to raiae the British nation to the high and conspicuous placo she now occupies. Nor is it too much to say that it was the wealth and energy derived from the cotton manufacture that bore us triumphanily through the late dreadful contest, at the aame time that it gives us strength to sustain burdens that would havo crushed our fathers, and could not be supported by any other people.

The precise period when the manufacture was introduced into Englano is not known; but it is most probable that it was some tlme in the early part of the 17 th century. Tho first authentic mention is made of it by Lewis Roberts, in hia Treasure of Truffic, published in 1641, where it is atated, "The town of Manchester, in Lar.cashire, must be also herein remenbered, and worthily for their encouragement commended, who buy the yarne of the Irish in great quantity, and weaving it, returue the same again into Ireland to sell. Neither doth their industry rest hero; for they buy cotton wool in London that comes first from Cyprus and Smyrna, and st home worke the same, and perfect it into fustians, verinillions, dimities, and other such stuffes, and then return it to London, where the same is vented and sold, and not aeldom sent into forrain parts, who have means, at far easier termes, to provide themselves of the said first materials--(Orig. ed. p. 32.) It is true, indeed, that mention is frepuently made by previous writers, und in acts of the legislature passed at a much earlier period," of " Manchester cottons," "cotton velvets," "fustians," \&c.; but it is cerlain that these articles were wholly composed of wool, and had most probally been denominated cottons from their having been prepared in imitation of some of the cotton fabrica imported from India and Italy.

From the first introduction of the cotton manufacture into Great Brilain down to the comparatively late period of 1773 , the weft or transverse threads of the web, only, were of cotton; the warp, or longitudinal threads, consisting wholly of !inen yarn, principally intported from Germany and Ireland. In the first ataye of the manufacture, the weavers dispersed in cottages throughout the country, furnished themselves, as well as they could with the warp and weft for their wels, and carried them to market when they were finished: bu* about 1760, a new system was introduced. The Manchester merchants began about that time to send agents into the country, who employed weavers, whom they supplied with foreign or Irish linen yarn for warp, and with raw cotton, which being carded and spun, by

[^27]
## COTTON.

means of a common spindle or distaff, in the weaver's own fimily, wan then umed for wen. A system of domestic manufactura was thus eatablished; the junior hranches of the fanily being employed in the carding and apinning of the cotton, while its lead was emplayen in weaving, or in converting the linen and cotton yarn into cloth. 'J'his systern, by relieving the weaver from the neceasity of providing himself with linen yarn for warp and raw cotton for weft, and of seeking customers for his eloth when finished, and enabling him to prosecuto his enployment wilh greater regularity, was an obvious improvement on the system that had been previously fullowed; but it is at the same time clear that the impossibility of making any conaiderahle division among the ditlerent branches of a manufacture so conducted, or ef prosecuting them on a iargo scale, added to the interruption given to the proper businese of the weavers, hy the neceasity of attending to the cultivation of the patches of ground which they generally occupied, opposed invincible obatacles to its progresa, so long as it was conducted in this mode.

It appears from the Custom-house returns, that the total quantity of cotton wool annually imported into Gircat Britain, at an average of the fire years onding with 1705, amounted to only $1,170,881$ lhs. The accounts of the imports of cotion from 1720 to 1770 hase not been preserved; 1.: until the last 2 or 3 years of that period the manufacture increased very slowly, and was of very trifling amount. Dr. Percival, of Manchester, who had the beat means of being sccurately informed on tho subject, states that the entire value of all the cotton goods manufactured in Great Britaid, at tha accession of Genrge III. in 1760, was estimated to amount to only $200,000 \%$, a year, and the number of persons employed was quito inconsiderable: but in 1767, a most ingenious person, Jamer Hargraves, n carpenter at Blackburn in Jancashire, invented the ppimning jenny. At its first invention, this adnirable machine enabled eight threads to he apun with the mame facility an one; and it was subsequently brought to such perfection, that a little girl was able to work no fewer than from eighty to one hundred and twenty spindles.
The jenny was applicable only to the apinaing of cotton for weft, heing unable to give to the yarn that degree of firmnces and hardness which is requird in the longitudinal threads or warp: but this deficiency was soon after supplied hy the introduction of the spinoing. frame,-that wonderful piecs of machinery which spina a vast number of thrends of ary degree of fineness and hardnese, leaving to man merely to fied the machinc with cotton, and to join the threads when they happen to break. It is not difficult to understand the prinsiple on which this machine is constructed, and the mole of ita operation. It consists of two pairs of rollers, tunsed by means of machinery. The lower roller of each pair ia furrowed or fluted longitudinally, and tho upper one is covered with leather, to make them take a hold of the cotton. If there were only ono pair of roliers, it is clar that a carding of cotton passed between them would be drawn forward by the revolution of the rollers, but it would merely undergo a certain degree of compression from their action. No sooner, however has the carding, or roving, as it ia technically termed, begun to pass through the first pait of rollers, than it is received by the second pair, which are made to revolvo with (as the case may be) 3, 4, or 5 times the velocity of the first pair. By this admirable contrivance, the roving is drawn out into a thread of the desired degree of tenuity; a twist being given to it by the adaptation of the spindle and fly of the common flax-wheel to the machinery.

Such is the principle on which Sir Richard Arkwright constructed his famous spinning frame. It ia obvious that it is radically and completely different from the previous methols of spinning, either by the common hand-wheel or distaff, or liy the jenny, which is only a modification of the common wheel. Epinuing by rollers was an entirely original idea; and 't is difficult which to admire most-the profound and fortunate sogacity which led to eo great a discovery, or the censummate akill and address by which it waa so speedily perfected, and reluced to practice.*

Since the dissolution of Sir Richard Arkwright's patent, in 1785, the progress of discovery and improvement in every department of the manufucture has been most ropid. The mule-jenny-so called frow its being a compound of the jenny and the spinuing frame-invented hy Mr. Crompton, and the pouer-lcom, invented by the Bev. Mr. Cartwright, are machines that have had the most powerful influence on the manufacture ; and in consequence of their introduction, and of innumerahlo other inventions and improvements, tho prices of cotion

[^28]then usel for wef. whes of the family d was employed ia ystern, by relieving arp and raw cotion Ig him to proseculo on the nystems that apossibility of mak. ture ao conducted, the proper business patchen of ground , so long as if wam
ton wool annually 1705, amouited to to 1770 have not ure increased very Who had the liest ailue of all the cotiii 1760, was estiaployed was quila ew, n corpenter at ption, this adnira. one; and it was ork no fewer than
unable to give to agitudinal threads of the apinning. of threads of 8 ry with cotton, and rstand the princiIt consists of tivo iir is furrowed or then take a hold carling of cotlon lers, lut it would suoner, however agh the first pait with (as the cesve contrivance, the jeing given to it chinery.
fumous spinning revious methols which is only a ginal idea; and which led to so redily perfected,
ens of discovery id. The mule-ame-invented $t$, are machines yuetree of their prices of collon
of the life of Sir undeclited. Reug wilh difterent te the excellout nppear thay tho on reem to have arluers in 17 c 2 , machinery; lui machine ry ; hal
se allempts had robability secene 3slandial merifs taneonsly lo hia bow It might ba
cloth and yarn have gone on progresmively diminishing. Bet an the demand for coltona hat been, owing to their extrandinary cheapneas, extended in a atill greater degree, the value of the grodis produced, and the number of perwons employed in the manufucture, are now docidedly greater than at any previous period.
2. Imports of Cotton Wool. Countries whence it is imported. Prices, Dutief, \&e. The following 'Tablea have been partly taken from official documente, and partly from the accountu of merchanta of great experience. We believe they may be relied on as approaching as near to accuracy aa it is possible to attain to in auch matters.
accoumt of the linports and Exportu of Cotton Wool to and from Great Britafn, from 1781 to 18ta, both inclusivo.

| Pars. | Imported. | Espartel, | Years, | Imported. | Eaporled, |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 1781 | $8,198,778$ | $94,788$ | 1797 | $23,354,37!$ | $6114,058$ |
| 1782 | 11,424,039 | 421,229 | 1794 | $31,8 \times 0,011$ | 001,139 |
| 1783 | 0,735,683 | 177,623 | 1709 | 42,379,278 | 814,671 |
| 1781 | 11,482,063 | 201,813 | 1800 | 36,010,732 | 4,410,610 |
| 1785 | 18,400,304 | 407,496 | 1801 | 86,004,30.5 | 1,840,872 |
| 1788 | 10,175,020 | 321,153 | 1802 | 60,345,600 | 3,730,480 |
| 1787 | 23,230,2418 | 1,073,381 | 1803 | 53, $812,2 \times 1$ | 1,561,0.3 |
| 1788 | 21,4 177,436 | 853,146 | 1804 | 61,807,329 | 803,171 |
| 1789 | 32,576,029 | 297, 837 | 1805 | 50,1882,406 | 864,243 |
| 1790 | 81,447,005 | 814,154 | 1806 | 38,174,2N3 | 051, 067 |
| 1701 | 28,700,675 | 363,112 | 1807 | 74, 425,306 | 2,176,943 |
| 1762 | 31,907,497 | 1,485,483 | 1808 | 43,1005,458 | 1,614.807 |
| 1793 | 19,010,629 | 1,171,566 | 1809 | 92,612,2,9 | 4,351,305 |
| 1794 | 21,358,667 | 1,319,950 | 1810 | 132,4^8,435 | 8,747,109 |
| 1705 | 26,401,340 | 1,103,737 | 1811 | 91,570,533 | 1,266, 8667 |
| 1790 | 32,126,357 | 001,909 | 1812 | 63,025,036 | 1,710,912 |

Acconnt of the Inporto of Cotton Wool Into Grat Britain, of the Alocks an liand on the 3lst of December, of thit Annulat and Weakly velivery for Consimption, the Amount of the Croph of Cotion In North Amerlca, and the Avesage price of Uplanda, each Year from isl4 to 1832, both In-clusive.- (F'urnished by Mr. Cook, of Mincing Lane.)

| Years | Tolal Importa lu'o Grent Britain. | siock in the Purts, 31sl of Deceruber. | To'al Deliverle for Consump. thom. | Ealimated weekiy Cobsulaption. | Amount of Crop in North America. | Average I'rice of Uplanda |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1814 | $\begin{aligned} & \text { LS89. } \\ & 73,729,000 \end{aligned}$ | $\begin{aligned} & \text { Liss. } \\ & 22,274,000 \end{aligned}$ | 4,bs. | 1,608.00, | Lbs. | Perlb. $28 d$. |
| 1815 | 96,200,000 | 29,300,000 | 85,800,000 | 1,612,000 |  | 20 fl . |
| 1816 | 97,310,000 | 22,355,000 | 88,631,000 | 1,700,500 |  | $18 \frac{1}{6}$ d. |
| 1817 | 126,210,000 | 31,031,000 | 108,356,000 | 2,051,400 | ct | 204. |
| 1818 | 173,910,000 | 85,800,000 | 111,800,000 | 2,132,000 | returns. | 204. |
| 1819 | 137,592,000 | 88,459,000 | 105,861,000 | 2,116,800 |  | 1314. |
| 1829 | 147,576,000 | 103,458,000 | 125,616,000 | 2,322,000 |  | 1114. |
| 1821 | 126,420,000 | 100,800,000 | 126,430,000 | 2,474,800 | 110,910,000 | 014. |
| 1582 | 141,5t0,000 | 76,362,000 | 144,180,000 | 2,750,100 | 121,485,000 | 814. |
| 1823 | 183,700,000 | 105,875,000 | 147,125,000 | 3,025,010 | 130,125,000 | 814. |
| 1821 | 147,420,000 | 64,428,000 | 174,174,000 | 3,100,800 | 152,880,000 | 8 did. |
| 1825 | 214,360,010 | 123,068,000 | 101, 291,000 | 3,456,000 | 109,860,000 | $11 . d$ |
| 1826 | 170,520,030 | 100,548,010 | 101,640,000 | 3,410,400 | 211,680 000 | 64. |
| 1827 | 261,330,000 | 131,214,000 | 211,167,000 | 3,801,600 | 255,120,000 | $61 / d$. |
| 1828 | 222,750,090 | 120,582,000 | 217,701,1000 | 4,158,000 | 213,810,000 | 631. |
| 1829 | 218,324,000 | 84,966,000 | 221,676,0 60 | 4,263,000 | 255,780,100 | $5 \frac{1}{4}$ d. |
| 1830 | 250,850,000 | 95,360,000 | 212,000,000 | 4,708,000 | 292,040,000 | 67. |
| 1831 | 280,080,000 | 84,090,000 | 257,310,090 | 5,0i7,700 | 311,655,000 | $3{ }^{3}$. |
| 1832 | 270,090,000 | 73,560,000 | 259,050,000 | 5,330,500 | 290,215,000 | 630. |

In 1786, the supplies of cotton wool were derived from the following sources:-

$$
\begin{aligned}
& \text { French and Apanisli colonles - - } \quad \mathbf{5 , 5 0 0 , 0 0 0} \\
& \text { Dutch colonies - - } \\
& \text { portuguese colonies - - - - } \quad \mathbf{2}, 0000,000 \\
& \text { Smyma and Turkey - - - } \quad-5,000,000
\end{aligned}
$$

Previously to 1790, North America did not supply us with a single pound weight of raw cotton. A little had, indeed, been raised in some of the Southern Siates, for domestic use, before the revolutionary war, but the quantity was quite inconsiderable. In 1791, it began for the first time, to be exported; the trifling quantity of $189,316 \mathrm{lbs}$, laving been shipped in the course of that year, and $138,328 \mathrm{lbs}$. in 1792 . Such was the lato and feeble heginning of the American cotton trade. There is nothing in tho history of industry to compare with its subacquent increase, unless it be the growth of the manufacture in this country.
American cotton is generally known by the names of sea-islund and upland. Tho first, which is the finest cotton impurted into Britain, grows on the small sandy islands, and along the low samly shores of Carolina and Georgia. It is long in the staple, of an even silky texture, and is easily separated from the seed. Unlu kily, however, it can be raised only in certain situations; so that its quantity is limited, and has not, in fact, been increased since 1805. The upland, of which the supply may be considered as unlimited, though of varying qualities, is all short stapled; and its separation from the seed is so very dillicult, that if

It be done hy the hand, the cotton ia hardly worth the labour. Thie, however, was the only way in which it could be made available for home use, or exportation, previoukly to 1793, and had any one then ventured to predict that $\mathbf{1 0 , 0 0 0 , 0 0 0}$ lba, of upland cotton would cver be exported, he would have been looked upon as a vislonary dreamer. But the genius of Mr. Fli Whitney did for the planters of the Southern States what the genius of Arkwright and Watt did for the manufacturers of England. Ho invented a machine by which the wool of the upland cotton is separated from the seed with the greatest facility and expedition, and ly so doing laid the foundations of a new and moat important branch of induatry, and doubled the wealth and means of employment of his countrymen!-(Pitkin's Stutiso tics of the United States, p. 109. ed. 1835.) Whitney's invention came into operation in 1793, and in 1794, 1,601,760 lba., and, in 1795, $5,276,300 \mathrm{lbs}$. of cotton wers exported. And no astonishing hus been the growth of cotton in the interval, that the exports from the United States in 1837 amounted to the prodigious quantity of $444,211,037$ lbs. I of which $438,024,508$ lbs. were upland !
Accoumt of the Quantities of Cotton Wool Imported into tha Unitad Kingdom during the Rix Yeara ending with 1837, specifying tha Quantitles brnught from different Conntrics, the Total Quanities exporied, and the Quanities tan for Conaminitin.-(Conpiled from Parl. Papers.)

| Conatries, |  | 1332. | 1639. | 134. | 1895. | 1836 | 1637. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Curtom woul from Preigu countries, viz.- T'uited Staten af Ameries | - - |  | 237,547,73\% | 209.203,07) | $\begin{aligned} & \text { u4, } \\ & 254,45,912 \end{aligned}$ | $\begin{aligned} & \text { long } \\ & 209,615,6 n \end{aligned}$ | 32), (6), 710 |
| B-atil |  | 219, $20,109,460$ | 237, 283,1821 | 209,203,077 | $285,45,812$ $04.8 .6,409$ | $249,615,812$ $47,511,272$ | $322,1(2), 716$ $20,940,14$ |
| Turkey and Exypl | - | 0,113,400 | 947,2031 | 865.107 | 3,73n, 1660 | 6,428,721 | 7, $2 \times 1,140$ |
| Dilher foreign countriee | - • | 408,048 | 1,646,104 | 2,260,852 | 8,207,383 | 6,734,413 | 4,616,429 |
| Enal Indies and Mauritiue. | - | 38,178,625 | 32,755,164 | \%2,020,863 | 41,474.909 | 75,037.887 | 61,577,197 |
| Hritish Wen Indiee, the growth of | - | 1,704,764 | 1,639,166 | 1,872,211 | 1,498,317 | 1,312,906 | 1,190.112 |
| If to, dithy importeil Irom | * | 381,664 | 431.670 | $6443: 4$ | 819,763 | 401,831 | Me6, 40 |
| O.har Brilish premesionas * | - - | 31,211 | 162.803 | 47,643 | 94,208 | 8,733 | 43,634 |
| Quasilites exported ${ }_{\text {Total }}$ | * | 248,832,293 | 303,8;6,8,31 | 326,477, (23) | 363,702,na1 | 406,020,057 | 407.244 .733 |
| Quablities exported | - | 18,047,840 | 17.303, 258 | 31,461,963 | 32,774,734 | 81,739,763 | 31,722,031 |
| Left lor ennsumptinn | $\cdots$ | 964,004,863 | 936,402,905 | 302,414, 162 | 330,023,259 | 573,210, 2 , 1 | 367,561,73 |

It has been the practice for many ycara paet to levy a duty on cotton wool, when imported. The policy of such a duty is very questionable ; and it would be quite intolerable, wcie it not kept at a low rate. For a number of yeara previously to 1831 , it amounted (on foreign cotton) to 6 per cent. ad valorem; but, in order to make up, in part, at least, for tha loss of revenue caused by the repeal of the duty on printed cottons-(nee Calica), it was raised in that year to 5 s .10 d . a cwt . Such a duty would have materially affected the imports of the infierior species of cotton, and tho prico of coarse goods; and being, in consequence, juatly objected to, it was reduced in 1833 to 2 s . 11 d . a cwt. The duty on cotton from a British possession is little more than nominal, being only $4 d$. a $\mathbf{c w t}$. At an average of 1836 and 1837, the duties on cotton produced 440,3321 . a year.

The subjoined statement is taken from the circular of George Holt and Co., eminent cotton brokers at Liverpool, dated 31 st of December, 1838. It contains aome additional ond inatructiva details. Its near agreement with the previous statements affirds a strong proof of their and its accuracy.
Slatement of the Consumption, Exportation, kec. of the differant Borta of Cotton Wool, In and from Great Britain, In different Yeara, froin $18 \nmid 6$ to 1838 , both inclusive.

| Average wrekly conaump | 1810 | 1820. | 1895. | 1830. | 1834. | 1833. | 1836. | 1837. | 1838. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cpland |  | 2,915 | 3,713 | 6.432 | 5,742 | S.ned | 4,787 |  | 3,505 |
| Orienns and Tunnesseos | 090 | 1,193 | 9,412 | 4,736 | 7,912 | 7,823 | 98.214 | 10,223 | 11,742 |
| Sea.joland . | - | 409 | 350 | 460 | 493 | 354 | 378 | 310 |  |
| Tatal Unlted 8tates | 4,036 | 4, 19 | 6.515 | 10,668 | 13,592 | 14,073 | 14,370 | 14,971 | 17,564 |
| Brazi, - . | 1,599 | 2,-03 | 2,502 | 3,602 | 2,665 | 2,339 | 2,508 | 2,4:3 | 2,460 |
| Enspt ${ }^{\text {a }}$ |  |  | 881 | ${ }_{908}$ | 131 | 446 | 614 | , 779 | ${ }^{71}$ |
| Fast $\ln$ lin | 807 | 1.518 | 1,096 | 940 948 | 1,043 | 1,068 | 1,492 | 1,639 | 1,760 |
| Demerara, Weal Iadia, * | 656 | 634 | 627 | 284 | 246 | 421 | 438 | 461 | 66 |
| Pertere Trial ${ }^{\text {a }}$ | 6,488 | 8,978 | 11,531 | 16,002 | 17,667 | 18,318 | 19,4\%2 | 20,343 | 23,204 |
| Packuzes andually con- subuibl | 337,400 | 466,900 | 809,600 | 832,100 | 818,700 | 034,100 | 1,011,500 | 1,187,300 | 1,206,600 |
| $\left.\begin{array}{l}\text { Averago wt. nf packages } \\ \text { consumed, in ibs. }\end{array}\right\}$ | 203 | 258 | 278 | 898 | 330 | 333 | 343 | 946 | 388 |
| Weckly consumuption in packigen, areragu 346 | 6,122 | 6,945 | 0,634 | 14,380 | 17,508 | 18,348 | 19,283 | 20,333 | 23,20. |
| Averige wt. of pack yes imported, Iu lbs. | $2: 6$ | 249 | 270 | 300 | 337 | 331 | 349 | 347 | 350 |
| Pieknzes exportei - | 29,300 | 28,403 | 72, 000 | 33,400 | 86,800 | 102,800 | 103,000 | 123,400 | 103,300 |
| Lba. weizht aunually im.? parted is millions and | 030 | 143 | $2 \times 4$ | $261 \%$ | $320 \cdot 6$ | $361 \cdot 7$ | 410.8 | 4089 | $501 \cdot 0$ |
| Lbs. wt. coneumed, du. | 86.7 | $120 \cdot 3$ | $166 \cdot 8$ | $947 \cdot 6$ | $303 \cdot 4$ | 318-1 | 347.4 | 365.7 | 416.7 |
| Lbu, weight in porta, 31d? of Dec dn | 19.2 | $110 \cdot 5$ | 107.0 | $81 \cdot 4$ | 63.2 | 73.3 | 92.0 | 82.1 | $110 \cdot 1$ |
| Lbs, waight in Greal hri- | - | 127.0 | $115 \cdot 5$ | 118.8 | 82.3 | 896 | 1163 | $115 \cdot 6$ | 1609 |
| Average price per 1b, of $\}$ | $181-42$ | $111.2 d$. | 12.6d | 6.9d. | 86d. | 10 1-4d. | $8 \cdot 838$. | 7 f. | 7 d. |
| in diand do. lerianma | 964. | $1818 d$. | $15+1 d$. | 61-4d. | 11.98. | $14.1 d$. | 12.67\%. | 03.48. | 9375 d . |
| Da. do. Surats | 151.44 | $81.2 d$. | 6.90. | 5 d. | 6.68. | 71.2 d . | 03.41. | 4.8id. |  |

N. B. Mesars. IIolt and Co. estlinute the average welyht of the packages imported in 1838 at 332 tbs. per bag Upiand; 406 liba. Orleans nnd Alabinn; 320 Ibs. Sea-laland; 174 lbs. Drazil; 220 lbs. Egyptian; 350 lbs . East Indisn; and 146 lbs . West Indian.
wever, was the only previously to 1793 cotton would ever But the genius of enlus of Arkwright chine by which the faeility and expedibranch of industry, - (Pitkin's Statis. Into operation in on wers exported, e exports frum the 37 llus. ! of which
luring the six Years the 'Total Quanitien pra.)

| 1898 | 1837. |
| :---: | :---: |
| 200, 815.092 |  |
|  |  |
| S, | 7, in 1 |
| 78,937,897 |  |
| 1, $1312,1 / 26$ |  |
| cick | ra |
|  |  |
| 31,773, 763 | ${ }^{\text {a }}$ |
| 37, $28,10,23$ | 967, 56 |

ool, when iroport. a intolerable, wele it amounted (on th, at least, fur the Calico), it was affected the in. 1 being, in consoduty on cotton At nn average

Co,y ominent cotIdditional and in. a stroug proof of

Wool, In and from

| 1837. | 1839. |
| :---: | :---: |
| 10,223 | ${ }_{5}^{6,503}$ |
|  | 317 |
| 1.971 | 17,564 |
| 2,443 | 2,460 |
| 1,643 | 1,1,60 |
|  |  |
| 1, 67,300 | -23,24 |
| 946 |  |
|  |  |
| 20,333 | 23,20, |
| 347 | 350 |
| 121,400 | 103,300 |
| $408 \cdot 2$ | 501.0 |
| 365 | 16.7 |
| $82 \cdot 1$ | 110. |
| - 1256 | 1800 |
| 7 7d. | \%d. |
| 93.4d. | 9975 d . | in 1838 at 332 Ibm . f; 220 lbs . Egyp-

We subjoin, from Burna' Clance, a tabular statement, annually publiahed at Manchenter, and admitted to be drawn up with great care, an account of the cotton spun in Great Britain and Irelund in 1838, and how that spun in England was diaposed of, with several ather interesting particularn.
Hiatement of Cotton epun in Englanit, Aentiand, and Ireinnd, in 1839 , showing the Quaniliy of Viarn produced, and how that apun in England waediaposed of.


In 1832 the quantity apan wha $222,506,907$ lbs, giving a weekly supply of $\mathbf{4 , 2 8 0 , 7 0 9} \mathbf{i h s}, \mathrm{Mr}$. Burns entinater the quantily spun per spindle, per week, git oz oz, making the totni nuini-r of spintles omptoyed in England and Waies, in 1832, $7,049,203$. Those employed in Geotland, d ring tive suma
 emplayed in Fingland nud Wales, in 1882, at 203,703, The consumption of tlour in the ninutiacture la much greator thanany ono not pretty well acquilnted with it would resdily suppose. The avernge quantity required for encli loom is estimnted at 4 ins, per week 1 making the totnlanuuat conaunipijon In England and Wales, in 1832, 42,301,581 Iba., or 215,821 barrela of 196 fbs, encti!
Account of the Consumption of the various Deacriptinns of Cotton th the untermentioned Countrles In 1837 , and of the Atocks on haind on the tst of Jenuary, 1838 , in Balem.- (Fromn the Clicular of Messra. Colman and Etolterholt, Ilverpuoi.)

|  | 1. Statel. | Braxil. | W. Indies. | E. Indies. | Esylt. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Consomplion In Orent Brilain | 803,613 | 189,653 | 29,228 | 85,923 | 88.079 | 1,049,403 |
| Dito France. | 233,805 | 22,638 | 22,431 |  | 66,809 | 35,609 |
| Ilitin Molland - | 18,709 | 4199 | 8,705 | 17,005 | 1,063 | 40,961 |
| Ditto Fulgium. | 02.738 | 1,119 | 2.637 | 17.018 | 417 | 43, 190 |
| Ditto Germany | 27.042 18,332 | 8,610 917 | 10,071 | 10,943 1,036 | 315 | 62,731 |
| Shipped fimm Oreat Britain to plaees |  |  |  | ,006 | , |  |
| nol mentioned - - | , 11,400 | 8,700 | 600 | 11,250 | - | 23,850 |
| Total Consumption, 1837 | 1,100,524 | 160,998 | 69,478 | 152,193 | 172,534 | 1,713,727 |
| Great Britain ${ }_{\text {Sod }}$ | 89,160 | 29,460 | 14,520 | 1~n 910 | 18,990 | 2:9,340 |
| France : | 28,038 | 2:17 | 11. 123 | - | 20,704 | 63.542 |
| Hollinod | 4,415 | 653 | 0,132 | 4: 10 | Si\% | 17,405 |
| gelzium | 1.200 | 113 | 1,151 | 2,009 | 200 | 4.28 |
| Gerniany - | 8.265 | 9,101 | 8,007 | 4,700 | 14.13 | 21,14,6 |
| Tricste - - | 5,163 | 712 | , | 112 | 14,2\% | 20,2is |
| Total | 134,813 | 35,2\% | 36,733 | 124, 540 | 64,533 | 385,60. |

3. Value of the British Colton Manufacture in 18:33. Amount of Capital, and Number of Persons*employed in it. -It would be verr de irable to be able to form a tolerably aceurate estimate of the present value of the cotton manufacture, and of the number of persons employed in its differeut departments; but the data on which such estimales are founded being necessarily very loose, it is impossible to arrive nt any thing like precision. Perhaps, however, the following calculations are not very wide of tho mark.

In 1817. Mr. Kennedy, one of the best informed cotton manufucturers in the empire, in n paper published in the Manchester Transactions, estimated the number of persons employed in the spinning of cotton in Great Britain at 110,763; the aid they derived from steam engines as cqual to the power of 20,768 horses; and the number of spindles in motion at $6,645,833$. M. Kennedy furiher estimated the number of hanks of yarn annually producel at $3,987,500,000$; and tho quantity of coal consumed in their production at $500,4 \%$ Wha. We subjoin Mr. Kennedy's atatenient for the year 1817 :-

Raw cotton converted Into gam in the Untted Kiogdom Loas ln spinolog estimated at I 1-2 oz. per lu.
Quintity of yarn produced - -
Number of hanks, laking the average al 40 per $\mathbf{l b}$.
Number of spindles employed, each apindle being nuppoed to produce 8 banki per day, at 300 workíng daya la the
Nuntber of perroos employeil in apioning, supposiog each to proince $120^{\circ}$ banke per day Inrue power employed, equal to number 10
Four ounces and a hal' of coal eatimated to produce ooe hank of $\mathrm{No} 40^{\circ}$; and i 30 lba of coal per day equal to ope horse power.
But the cotton manufacture has increased rapidly since 1817. Mr. Huskisson statel, in his place in the House of Commons, in March, 1824, that ho believed the total value of the cotton goods then annually manufactured in Great Britain amounted to the prodigious sum of thirty-three and a half millions; and we believe we shall be about the nark, if wo estimate their present value at thirty-four millions I If, indeed, we tork the incroase in the imports of the raw material as a test of the increase in the value of the manuficture, wo should estimate it a great deal higher. But it will be afterwards seen that the improvements that have been made in the different processes, and the fall in the price of raw cotton, have had so powerful an influence in reducing the price of the goods brought to market, that, notwithstanding the increase of their quantity, their total value must have remained nearly constant.
The average annual quantity of cotton wool imported, after deducting the exports, nay be taken at about $260,000,000 \mathrm{lbs}$. weight. It is supposed, that of this quantity about $20,000,000 \mathrm{lbs}$ are used in a raw or half manufactured dtate, leaving a bulance of $240,000,000$ for the purposes of manufacturing, tho cost of which may be taken, on an average, at 7 d . per It. Deducting, therefore, from the total value of the manufactured goods, or $34,000,0001$., the value of the raw material, amounting to $7,000,000$ l., there remains $27,000,000 l$; which, of course, forms the fund whence the wages of the persons employed in the various depurtments of the manufacture, the profits of the capitalists, the sums required to repair the wear and tear of buildings, machinery, \&c., the expense of coals, \&c. \&c., must all bo derivel. If, then, we had any menns of ascertaining how this fund is distributed, we should be abla, by taking the average of wages and profits, to form a pretty accurate estimato of tho number of labourers, and the quantity of capital employed. But here, unfortunately, we have only probabilities and analogies to guide us. It may, however, be confidently assumal, in tho first place, that in consequence of the extensive employment of highly valuable machinery in all the departments of the cotton manufacture, the proportion which the profits of capital, and the sum to be set aside to replace its wear and tear, bears to the whole value of the manufacture, must be much larger than in any other department of industry. We have heard this proportion variously estimated, at from a fuurth to a half of the total value of ths manufactured gooda, exclusive of tho raw material ; and as the weight of authority secms to be pretty much divided on the subject, we shall take an intermediate proportion. Assuming, therefore, that the profits of the capital employed in the cotton manufacture, the wages of superintendence, \&sc., the sum requited to replace the wear and tear of machinery, buildings, \&c., and to furnish coals, \&c., amount together to one third of the value of the manufictured goods, exclusive of the raw material, or to $9,000,000 l$, a sum of $18,000,000$. will remain as the wages of the spinners, weavers, bleachers, \&c. engaged in the manulicture; and taking, inasmuch as a large proportion of children under 16 years of age are cauployed, the average rate of wages at only $22 l .10 \mathrm{~s}$ a year, we shall have (dividing $18,000,000$ by $22 \cdot 5$ ), 800,000 as the total number of persons directly employed in the different dopartments of the manufacture.

We should mistake, however, if we supposed that this number, great as it certainly is, comprised the whole number of persons to whom the cotton nanufacture furnishes sults sistence, exclusive of the capitalists. Of the sum of $9,000,000$ l. set apart as the profit of the capitalists, anil the sum required to furnish coal, and to defray the wear and tear of machinery, \&c., a large proportion must annually be laid out in paying the wages of engineers, machine-makers, iron-founders, smiths, joiners, masons, bricklayers, ikc. It is not easy to say what this proportion may anount to; but taking it at a third, or $3,000,000 \mathrm{~L}$, nnd supposing the rate of wages of each individual to average 30l. a yoar, tho total number employed in tho various capacities alludel to will be ( $3,000,000$ divided by 30 ) 100,000 ; and a sum of $6,000,000$. will remain to cover tho profits of the capital employed in the various branches of the manufacture, to repair tho different parts of tho machinury and buildings as they wear out, and to buy coal, flour, \&c. 'Ihe account will, thorefore, stand as under:-
Total value of every description of cotton goods annually manufactured in Great Britain $£ 31,000,000 *$
Raw material, $240,000,000 \mathrm{lbs}$. at $7 l$. per lb.
Wrees of 80000 - - - - - $7,000,000$
Wnges of 100,000 engineers, maching-makers, smiths, masons, joluers, \&c. at
Protita of the manufacturers, wages of superintendence, sums to nurchse the
Protite of the manufacturers, wages of superintendence, sums to nurchase the
materiais of machinery, coals, \&c.
$18,000,000$
$3,000,000$
$\longrightarrow$ - T- 34,000,000

* Mr. Kannedy, to whose opinion, on a matter of this port, the greniegt deference la due, considere this estimate as a great deal too high. We cannot, however, bring ourselves to bulieve that such is

The capltal employed may be estimated as follows :Caplisl employed in the purchase of the raw material Capital employod in payment of wages
Capital vcated in splining-milis, power and hand looms, workshops, warehouses, stocks.
Capital vested in spinning-milis, power and hand looms, workshops, warehouses, stocks
20,000,030
$£ 34,000,000$
Now, this sum of $34,000,0001$., supposing the interest of capital, inclusive of the wages of superintendence, \&c., to amount to 10 per cent., will yield a sum of $3,400,000 l$; which being deducted from the $6,000,000 \mathrm{l}$. profits, \&c., leaves $2,600,000 \mathrm{l}$. to purchase materials to repair the waste of capital, the flour required for dressing, the coale necessary in the employment of the steam engines, to effect insurances, and to inect all other outgoings.
The aggregate amount of wages, according to the above estimate, is $21,000,000 l$; but there are not many departments of the business in which wages have to be advanced more than 6 months before the article is sold. We, therefore, incline to think that $10,000,000 l$. is a sufficient (perhaps too great) allowance for the capital employed in the payment of wages.
If we are nearly right in these estimates, it will follow-allowance being made for old and infirm persons, children, \&c. dependent on those actually employed in the various departments of the cotton manufacture, and in the construction, repair, \&c. of the machinery and buildings required to carry it on-that it must furnish, on the mosl moderate computation, subsistence for from $1,200,000$ to $1,400,000$ persons ! And for this new and most prolific source of wealth we are indehted partly and principally, as already shown, to the extraordinary genius and talent of a few individuals ; but, in a great degree, also, to that security of property and freedom of industry which give confidence and energy to all who embaik in industrious undertakings, and to that universal diffusion of intelligence which enables thosa who carry on any work to press every power of nature into their service, and to avail themselves of productive capacities of which a less instructed people would be wholly ignorant.
The effect that the suiden opening of so vast and profitable a field for the employment of capital and labour has had on the population of the different towns of Lancashire and Lanorkahire, the districts where the cotton manufacture is principally carried on-has been most atriking. In 1774, for example, the parish of Manchester is eatimated to have contained 41,032 inhabitants-a number which was awelled, in 1831, to 187,019, having more than quadrupled in the space of 57 years ! The population of Preston, in 1780, is said not to have exceeded 6,000 ; whereas it amounts, at present, to 33,112 . In like manner, the population of Blackburn has increased from 11,080 in 1801, to 27,091, in 1831; that of Bolton has increased in the same period, from 17,416 to 41,195; that of Wigan, from 10,989 to 20,774, \&c. But the progress of Liverpool is most extraordinary, and can be matched only by the progress of one or two cities in the United States. Liverpool is not properly one of the seats of the cotton manufacture; but it is, notwithstanding, mainly indebted to it for the unparallelled rapidity of its growth. It is the grand emporium of the cotton district-the port where almost all the raw cotton, and the various forcign articles required for the employment and subsistence of the persons engaged in the manufacture, are imported, and whence the finished goods are exported to other countries. It has, therefore, become a place of vast trade, and is now, in that respect, second only to London. In 1700, according to the best accounts that can be obtained, the population of Liverpool amounted to only 5,145 ; in 1750, it had increased to 18,450 ; in 1770, it amounted to 34,050 . The cotton manufacture now began rapidly to extend, and, in consequence, the population of Liverpool increased, in 1801, to 77,653; in 1821, to 118,972; and, in 1831, it amounted to 165,175 . The progress of population in Lanarkshire and Renfrewshire has been equally striking. In 1780, the city of Glasgow contained only 42,832 inhabitants; in 1801, that number had increased to 83,769 ; and, in 1831, it amounted to nearly 203,000. The growth of Paisley is similar. In 1782, it contained, inclusive of the Abbey Parish, only 17,700 ishabitants ; in 1801, it contained 36,722; in 1821, it contained about 47,000; and, in 1831, 67,466.
Since the repeal of the absurd syatem of Irish protecting duties, in 1823, the cotton manufacture has begun to make considerable progress in Ircland. This is proved by a state-
really the case. It appeara from the official accounts, that the real or declared value of the cotion fabrics exported in 1532 amounted to 12,622,880l., and that of the twlat to $4,720,7161$. Now it appenra from the atutementa in Burns' Qlance, and other goed authorities, that the welght of the cotlon jurn retalned st home to be wrought upinto fabrics for domeatic use la about 10 nr 12 per cent. gruater than the weight of the yarn exported in the ahape of mannfactured goods. But without jaking thia greater welght Into uccolint, it we auppose that the fabrics retained at home are veurly equal in point of quality to those exported, the value ol the innnufactire must be at least $30,000,000 \mathrm{l}$., viz. fabrics exported 12,622,000 ., twlet exported 4,721,000l, and fabrics consumed ut home 12,622,0u0l. Hut a vry large pruportion of our exporls consiat of comparatively coarse fubrices deatined fior the West limites, Brazil, dce.; and we have been aseured by those well acquainted with the trate, that the vajut of the fubricn mude use of at home cannot be lesa, at an average, than froms 30 to 10 per cent. above the valuo of those exported; but taking it at only 30 per cent., It whil make the total value of the manifartura $34,000,000$. We do not well see how this stutement can to shaken. The exporters have nu notive on exagnorate the real valis of the goods anit yarn sunt ubrond; but unless they huve donnso to a very great extent, it will be diflicult to inpeach die above conciusions.

## COTTON.

ment laid before the House of Commons, whlch showa that the number of yards of cotion gooda, manufactured chiefly from yarn sent from England, exported from Ireland to Great Britain, in 1822, amounted to 406,687; in 1823, to 556,646; in 1824, to $3,840,699$; and in 1825, it amounted to no leas than $6,418,645$;-having ircreased in nearly a twelvefold proportion in 2 years, by the abolition of duties that were intended to protect the industry of Ireland! But the unsettled atate of the country and the want of coal are insuperabia obstacles to the continued increase of the manufacture.

Exports of Cotton Goods and Yarn. Fall of Prices, \&c.-For a very long period the woollen manufacture was the great staple of the country. But the progrees of improvement In the apinning and manufacturing of cotton, since 1770, being so much more rapid than any that has taken place in the woollen manufacture, the value of the former is now vastly greater than that of the latter. It appears, from the accounts of the declared or real values of the different sorts of exported commoditiea given by the Custom-house, that the exports of cotton goods, including yarn, amount at an average, to about $17,000,0001$. sterling, being about half the value of the whole manufacture; and form of themselves about two thirds of the tolal value of all the wova fabrics exported from the empire. We subjoin a statement, compiled from the Annual Finance Accounts, of the official and the declared or real values of the cotton manufactured gooda, cotton yarn, woollen and silk manufactures, and the totals of all other articles of Britigh produce and manufacture, exported from Great Britain to all parts of the world (except Ireland) annually since 1816.


It will be observed from the above Table, that whilo the official value of the cotton goods exported has been rapidly increasing, their declared or real value has been about stationary, or has rather diminished. This circumatance has given rise to a great deal of irrelevant discussion; and has even been referred to as proving that the manufacture is in a declining state! But it provea precisely the contrary. It shows that the decline in the price of the raw material, and the improvements in the machincry and processes used in the manufacture have been so great, that we are now able to export and sell with a profit, (for, unless such were the case, the exportation would very speedily cease, nearly double the quantily of cotton goods we exported in 1816, for about the same price. Had the Table becn carried further back, the reault would have been still more striking.

In illuatration of this view of the matter, we beg to subjoin the following statement of the production and cost of the different speciea of cotton yarn in England, in 1812 and 1830. It was furnished by Mr. Kennedy, of Manchester, to the committeo on the East India ('ompany's affairs, so that no doubt can be entertained of its accuracy.

- of yards of cotton om Ireland to Great to $3,840,699$; and nearly a twelvefold protect the industry coal are insuperabla
ry long period the ess of improvement ch more rapid than ormer is now vastly lared or real values ge, that the exports $00 l$. sterling, being tbout two thirds of ubjoin a statement, lared or real values ures, and the totals Great Britain to oll

Total ofrall other
5
9,960,144
10,373,844
$10,18,844$
$8,185,185$
$8,185,185$
$8,673,753$
$8,715,918$
7,958,950
$8,266,291$
8,201,457
$8,167,812$
$7,982,830$
9,132,435
0,536,113
10,343,948
9,386,018

14,849,600
$14,869,292$
$15,567,182$
$11,568,029$
$11,290,109$
10,014,223
9,879,468
$10,233,172$
$10,301,359$
11,221,749
$10,195,1115$
$11,484,607$
$11,036,151$
$11,008,458$
11,061,758 $11,208,884$
$11,010,767$
the cotton goods about stationary, 1 of irrelevant disa is in a declining in the price of the 1 in the manufac. profit, (for, unless uble the quantity Table been car-

## statement of tho

 1812 and 1830. East India Com.| Hanke per Day, per Spladis. |  |  | Price of Cotton, nnd Wasteper lb. |  | Labour per lb, * |  | Casl par lb. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Decriptinn of Yara. | 1812 | 1830. | 1812. | tsso. | 1812. | 1830 | 1812. | 1830. |
| No. 40 | 2. | 2.75 | ${ }_{1}{ }^{\text {d }}$ | $\begin{array}{ll}1 . & \\ 0\end{array}$ | 10 | ${ }_{0}{ }^{2}$ | ${ }_{2}^{2}$ d 6 | ${ }^{2}{ }^{\text {d }}$ |
| 60 | 1.5 | 2.6 | 20 | 010 | 16 | 104 | 36 | $110 \frac{1}{1}$ |
| 80 | 1.5 | 2. | 22 | 0112 | 22 | 17 | 41 | 26 |
| 100 | 1.4 | 18 | 24 | 1 13 | 210 | $2{ }^{2} 21$ |  | 341 |
| 120 | $1 \cdot 25$ | 1.65 | 26 |  |  |  |  |  |
| 150 | 1. | 1.33 | 210 | 18 | 66 | 411 | 94 | 67 |
| 200 | $0 \cdot 75$ | 0.90 | 34 | 30 | 168 | 116 | 200 | 14.3 |
| 250 | 0.05 | 0.06 |  | 38 | 310 | 246 | 350 | 282 |

The following Table is interesting, from its exhibiting the state of our traile in wrought cotons with the different countries of the world. It sets the importance of the markets of Brazil, Chili, and the other states of South America, as ontlets for our cottons, in a very striking point of view.
Account of the Exports of Cotton Goods and Yarn from the United Kingdom in 1837; specifying the Quanitity and declared Value of those shipped for each Country.

| Countriea to whlch exported. | White or Piain Cottona, |  | Printed or Dyod Cottons. |  | $\begin{gathered} \text { Hosiery } \\ \text { and Smanl } \\ \text { Wares. } \end{gathered}$ | Twial and Yarn. |  | Total Declared Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tisds. | Declared Value. | Yards, | Declarod Value. | Derlared Value. | Pounds. | Duclared Value. |  |
| Rusia | 980,779 | L0,203 | 145,760 | L, 7,590 | $\underset{9,106}{\boldsymbol{L}}$ | 24,109,593 | $1,4,42,8 \div 6$ | $\underset{\text { 1,6¢9.855 }}{\text { L }}$ |
| Swoden | 64,039 | 1,717 | 48,552 | 1,650 | 708 | 734,336 | 1, 55,000. | -89,335 |
| Norway | 164, 133 | 4,681 | 347,809 | 8,964 | 1,692 | 197,700 | 10,474 | 20,201 |
| Denmart | 45,952 | 1,033 | 71,568 | 3,969 | 88 | 57,470 | 28870 | 6,357 |
| Prusia ${ }_{\text {Germany }}$ | 14,203,855 | 294,379 | 29,967,374 | 713,771 | 162,263 | 34,272, 607 | 2,177,803 ${ }^{602}$ | 3,344.235 |
| Holland | 16,342,581 | 311.448 | 11,588,241 | 322,400 | 60,203 | 15,993,072 | 1,386,388 | 8,100,441 |
| Belgium | 887,339 | 32,271 | 1,998,160 | 72.328 | 102,233 | -67,397 | 8,752 | 215,781 |
| Yrance | 1,169,753 | 23,633 | 1,289,924 | 35,599 | 83,768 | 94,707 | 31,384 | 184,344 |
| Portugal, Proper | 15,966,118 | 268,159 | 15,744215 | 369,712 | 21,084 | 323,262 | 23,612 | 692,697 |
| Azores | 641,603 619,315 | $\begin{array}{r}11,789 \\ 8.255 \\ \hline\end{array}$ | 731,946 | 18,740 12,767 | 1,068 | 17,840 | 788 | 32,163 |
| Spain and the Balearic iolands | 151,350 | 4,017 | 205,9:6 | 5,694 | 1,021 | $1{ }_{687}$ | 75 45 | 10,007 |
| Canaries . | 471,917 | 10,763 | 435,599 | 12,234 | 924 | 1,071 | 63 | 23,944 |
| Oibriltar | 13,9;6, 830 | 310,777 | 12,681,183 | 375,367 | 17,271 | 225,939 | 14,729 | 718,144 |
| Italy and tha Italian lalanda | 24,976,414 | 526,881 | 17,681,077 | 481,915 | 40.910 | 8,775,029 | 477,892 | 1,527,388 |
| Ma/ta | 1,108,012 | 81,639 | 862,773 | 17,364 | 2,208 | 176,260 | 9,729 | 80,939 |
| Ionisn Inlands | 1,497,250 | 28,314 | 841,646 | 19,9,5 | 790 | 997,950 | 14,303 | 61,382 |
| Turker | 23,727,0 | 482 | 9,423,137 |  |  |  |  | 3,030 |
| Syria and Paleatine | 8,140 | 330 | - | - |  | - | - | 930 |
| Eypt ${ }^{\circ}$ a | 5,559,900 | 107,125 | 693,210 | 23,207 | 349 | 660,700 | 41,372 | 172,033 |
| Tripoli, Tunis, Alsiart, and Morocco | 2,928380 | 41,552 | 253,009 | 4,992 | 407 |  |  | 46,95) |
| Western Coast of Africa | 807,843 | 15,783 | 4,385,56i9 | 119,540 | 39) | 8,982 | 395 | 136,109 |
| Cape of Good Hope | 2,293,943 | 54,567 | 3,136,936 | 80,483 | 9,389 | 8,314 | 899 | 145,333 |
| ${ }^{\text {8, }}$ Mauritive | 18,816 | 519 | 5,326 | 141 | 8 |  |  | 679 |
|  | 3,053,808 | 78,395 | 2,237,689 | 73,556 | 7,749 | 10,400 | 468 | 100,108 |
| Crylon - | 46,366, 175 | 1,040,018 | 17,847,458 | 483,231 | 30,444 | 8,478,021 | 602,293 | 2,100,988 |
| Sumatra, Java, and other Lelands of the Indian Sea | 6,952,848 |  |  |  |  |  |  |  |
| Philippine Islands | 4,43,370 | 10,075 | 613,421 | 17,695 | 1,115 |  |  | 28,985 |
| China | 8,519,245 | 193,075 | 2,443,178 | 79,300 | 1,012 | 1,573,965 | 103,908 | 377,295 |
| New South Walea, Van Diemen'a land, and olher Averralian Setlomants | 1,275,349 | 38,561 | 1,335,325 | 44,899 | 15,809 | 13,425 | 81 | 98.040 |
| 8ritish North American Colonies. | 0,318,864 | 161.392 | 7,950,484 | 22.001 | 39,089 | 260,732 | 14,307 | 438,769 |
| Britisb Weat Iudies | 19,695,492 | 417,580 | 17,998, 452 | 465,449 | 43,412 | 55,549 | 4,487 | 931,329 |
| Hayli ${ }_{\text {coba }}$ | 1,246,463 | 28,421 | 1,612,897 | 63,270 | 2,731 |  |  | 84,442 |
| Colonies - | 0,798,703 | 148,024 | 11,968,502 | 298,865 | 11,608 | 6,250 | 309 | 453.806 |
| Unitef States nf America | 5,471,758 | 187,585 | 12,010,067 | 407,237 | 117,572 | 218,712 | 13,359 | 725,753 |
| Mexico | 2,713,901 | 65,651 | 4,227,065 | 143,805 | 13,339 | 2,654,997 | 144,489 | 357,284 |
| Cnlnmbia | 1,436,573 | 32,630 | 2,675.164 | 58,138 | 4,083 | 188, 288 | 12,488 | 107,339 |
| ${ }_{\text {Brazil }}$ (a) tha Rio da la Plata | $25,387,191$ $10,923,198$ | 436,192 | 23,390,427 | 651,259 | 86,987 | 560 | 48 | 1,014,485 |
| Chill ${ }^{\text {a }}$ | 10,92, 7,78 | 207,714 | $9,200,27$ 8,356806 | $\begin{aligned} & 237,557 \\ & 240,267 \end{aligned}$ | 18,819 | 8,734 | 389 | 464,473 408,970 |
| Pera ${ }^{\circ}$ - | 3,655,774 | $88,0: 3$ | 8,641,35t | 165,304 | 14,300 | - | 二 | 268,117 |
| Man, \&cr - | 833,704 | 38,975 | 159,360 | 4,304 | 21,323 | 7,255 | 876 | 65,008 |
| Tolala | 286,164,256 | 6,085,789 | 845,209,407 | 6,642,200 | 812,192 | 103,455,139 | 6,955,842 | 20,508,123 |

Such being the vast extent and importance of the cotton manufacture, the probability of our preserving our ascendancy in it becomos a very interesting topic of inquiry. But it is obvious, that a great deal of conjecture must always insinuatc itself into our reasonings with respect to the future state of any branch of manufacturing industry. They are all liablo to be affected by so many contingent and unforeseen circumstances, that it is impossible to predicate, with any thing like certainty, what may be their condition a few ycars hence. But abstracting from the effect of national struggles and commotions, which can neither bo foraseen nor calculated, we do not think that there is any thing in our state, or in that of the different commercial and manufacturing countries of the world, that should lead us to anticipate that the gloomy forebodings of those who contend that the cotton manufacture of England has reached its zenith, and that it must now begin to decline, will be realised. The natural capabilities we possess for carrying on the business of manufacturing are, all things

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## COTTTON.

considered, decidedly superior to those of any other people. But the superiority to which we have already arrived is, perhaps, the greatest advantage in our favour. Our master manufacturers, enginecrs, and artisans, are more intelligent, skilful, and enterprising, than those of any other country; and the extraordinary inventions they have already made, and their familiarity with all the principles and details of the business, will not only enable them to perfect the processes already in use, but can hardly fail to lead to the discovery of others, Our establishmenta for spinning, weaving, printing, bleaching, \&c. are infinitely more complete and perfect than any that exist clsewhere, the division of labour in them is carried to an incomparably greater extent; the workmen are trained from infancy to industrious ha. bits and have attained that peculiar dexterity and sleight of hand in the performance of theis separate taske, that can only le acquired by long and unremitting application to the ssme employment. Why, then, having all these udvantages on our side, should we not keep the start we have already gained I Every other people that attempt to set up manufactures must obviously labour under the greatest difficullies as compared with us. Their establishments cannot, at first, be sufficiently large to enable the division of employments to be carried to any considerable extent, at the same time thst expertness in manipulation, and in the details of the various procerses, can only be attained by slow degrees. It appears, therefore, reasonable to conelude that such new beginners, having to withstand the competition of those who have already arrived at a very high degree of perfection in the art, must be immedistely driven out of every market equally accessible to both parties ; and that nothing but the sid derived from restrictive regulations and prohibitions will be effectual to prevent the total deatruction of their establishments in the countries where they are set up.
4. Progress of the Manufacture in other Countries.-But notwithstanding what has now been stated, a notion seems to be spreading abroad, that we shall have no little difficulty in maintaining our ground against the competition of the Americans, Swiss, Austrians, French, $\& \mathrm{c}$., and a good deal of evidence upon this subject was taken before the committee of the House of Commons appointed in 1833 to inquire into the state of manufactures, commerce, and slipping. Such apprehensions appear to us to be quite destitute of any real foundation. Provided we have no agitation, that public tranquillity and security in fact and opinion be maintained unimpaired, we need be under no aort of uneasiness as to any competition to which we can be exposed. The tariff forced cotton, woollen, iron, and other manufactures, into a premature existence in the United States; but we have little doubt that, except in the coarser fabrics, and those where it is necessary to use large quantities of the raw msterial, the late modifications of the tariff have given a death-blow to the Amcrican manufacturing system. Independent, however, of this, there was nothing whatever to fear from thst quarter. During the year ended the 30th of September, 1829, the exports of all sorts of cotton goods from America amounted to $1,259,457$ dollars ; while during the year ended the 30th of Scptemher, 1832, they amounted to 1,229,574 dollars.-(Papers laid befure Congress, 5th of February, 1830, and 15th of February, 1833.) It is plain, therefore, notwithstsnding the protection of the tariff, that the exports of manufactured cottons from America have not increased any thing during the last 3 years; and it is very unlikely that even the trifing quantity now exported vill be maintained. They have been exported only becsuse the fabrics contained a great deal of the best cotton, which made them more durahle and hesyy than those manufactured here. But goods of this sort are in very limited demand; ond the Manchester manufacturers have already produced an article similar to and cheaper than the American "dumestics," which will go far to expel them from the markct.

Among the singular statements that have been put forth as to the cotton manufactures of America, one is, that the wages of labour nre lower there than here! To dwell on the absurdity of such a statement would be an insult to our readers. But though it were true that wages are as low in Massachusetts as in England, that would afford no real ground for anticirating any formidable compctition from America in this department. The price of cottone depends more on the profits of atock than on the wages of labour; and, so far as we know, it has not yet been alleged that they are lower in America than here. Suppose an English and an American manufacturer have each 100,000l. vested in cotton mills and in the fosting stock required to carry on the business; if profits in England be 1 per cent. less than in Amcrica, the English manufacturcr can afford, ceteris paribus, to sell his goods for 1,0001 . less than the American. We are very far from insinuating or believing that this lowness of profit is an advantage; but whatever msy be its influence in other respecta, so long ssit continues, it gives our manufacturers a docided superiority over those of every other country where profits are higher, in the manufacture and sale of all articles, such as cotton yarn and stuffs, principally produced by machinery. It is ludicrous, indeed, to suppose thst a half-peopled country like America, possessed of boundiess tracts of unoccupied land of the highest degree of fertility, should be able successfully to contend in manofacturing industry, with an old settled, fully peopled, and very rich country like Great Britain. The government which encoureges such a misdirection of the public capital and industry, and those who suppose it can end in any thing elso than ruin to the partice, are ignorant of the merest elementa of the science of wealth.

## COTTON

uperiority to which vour. Our master d enterprising, than - already made, and ot nnly enable them discovery of othera nfinitely more comn them is carried to y to induatrious haperformance of their lication to the same uld wo not keep the manufactures must 'heir establishments ents to be carried to a, and in the details s, therefore, reasonetition of those who ast be immedistely nothing but the sid revent the total de-
ding what has now - little difficulty in Austrians, French, econmittee of the actures, commerce, ny real foundation. ct sad opinion be any competition to ther manuffictures, that, except in the if the raw material, can manufacturing ear from that quarall sorts of cotton ear ended the 30th before Congress, e, notwithstanding America have not even the trifing only because this duraille and heavy demand; and the cheaper than the

## n manufactures of

 0 dwell on the abh it wers true that al ground for antihe price of cotions o far as we know, ppose an Englisb 3 and in the flost cent. less than in ods for $1,000 \%$ less at this lownese of ects, so long asit every other counch as cotton yam to suppose that a upied land of the cluring industry, in. The govern. dustry, and those aut of the merestThe following reaulte na to the atate of the American colloa manufactare in 1831 have been deduced from the Repori of a Coinmittee of Congrgee in 1832:-


Weekly ainount $-\quad-\quad-\quad-\quad 1,305,051$
Averaging l6t oz. per epindto weekiy.
If the 33,506 lonms were employed, and the whole $1,305,051 \mathrm{lbs}$. of yarn menufactured, ench lanm must have consumed at an averase 39 lbe. weekty, ohowing that the goods manufactured wsre of a very beavy description. It also appears from olatemente made by the eame committee, that


The amonnt paid for wagea in the year who $10,291,444$ dollara, or $2,144,780 l$., being 42,805l. per week: averaging 148 . Ild. for each perann empliyed.
They slute that the consumption of flour in their manufacture was $1,641,253$ the., or 8,374 barrele ( 100 lbe each), averaging weekly $31,562 \mathrm{lbs}$, or nearly 1 lb . for each loom.
Note.- By the new American tariff, plain caticoes, scc. imported, not exceeding in value 1 s . 3 d . the aquare yard, to pay 3 l d. per yard duty. Printed or coloured calicoea, \&c., not exceeding 1s. 51d the equare yurd, to pay 4 id. per yard duty. Collon yarn, unbleached and uncoloured, not excceding in value $2 \mathrm{~s}, 6 \mathrm{~d}$. per lb . tn pay 7 fl . per 1 lb . duty. If bleached or coloured, not exceeding $3 \mathrm{~s}, \mathrm{ld}$. per tb . to pay 0id. per Ib. duty.
Little as we have to fear from American, we have still less to fear from Swiss or Austrian compctition. America has some advantsge over England in the greater cheapness of tho raw material ; but Switzerland and Austria, situated almost in the very contre of Europe, can only draw their supplies of raw cotton by a distant land carriage by way of Marseilles, Genoa, and Trieste ; or by a lengthened navigation up the Rhine or the Elbe ; and we have the best authority for sffirming, that a bale of cotton may be conveycd at a less expense from Charleston to Manchestor, than from Genoa or Trieste, Amsterdam or Hamburgh, to Switzerland or Austria. Switzerland is altogether destitute of coal; all that she dues is dono by water power, and that is already pretly well exhausted. It is not, however, to be wondered at that the Swiss and Austrians should have succeeded in supplying their own markets, and some of those immediately contiguous, with certain species of yarn; but it seems to us quite risionary to suppose that they will ever do much more than this.
It was stated before the committee of 1833 , that the French cotton manufacture had incressed, between 1812 and 1826, in the ratio of 310 per cent., while in England its increase was only 270 per cent. This statement is, we believe, accurate as far as it goes; and yet it is eminently calculated, although, no doubt, without being so intended, to mislead. In 1812 , and for some years previously, it was hardly possible to import cotton wool into France, and its price was quite excessive. When, therefore, the manufacturers got wool after the returis of pesce at an ordinary price, it was impossible, seeing that foreign cottons are excluded from France, but that the manufacture should increase with extraordinary rapidity, until the home demand was pretty well supplied. An advance of this sort is assuredly no proof $8 f$ the capacity of France to prosecute the manufacture with advantage, or to export cottons without the aid of a bounty. Had the manufacture gono on increasing in the above, or even in a very inferior ratio, down to the present time, tho circumstance might havo justly excited sitention; but such has not been the cuse; on the contrary, it has been nearly stationary from 1822 down to the present time. In proof of this, wo beg to refer to the fullowing account, published by the merchants of Havre, of the imports of cotton into France, the delivenies from the warehouses, and the stocks on hand, in each year from 1822 :-

| Years. | Itrports | Deliverica, | Stocks, 318L. Dec. | Yearn. | Imports. | Deliveries. | Stocks, 3191 Des. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1822 | Bales. 205,86t | $\begin{aligned} & \text { Baler. } \\ & \mathbf{2 1 5 , 1 9 9} \end{aligned}$ | Bales. $42,545$ | 1829 | Balen. 212,230 | Hales. 264,750 | Ralre, 29,299 |
| 1823 | 160,845 | 172,312 | 40,078 | 1830 | 282,752 | 250,784 | 61,200 |
| 1824 | 251,074 | 243,058 | 47,104 | 1831 | 218,303 | 243.843 | 35,810 |
| 1825 | 201,572 | 216,460 | 35,306 | 1832 | 259,159 | 272,463 | 24,506 |
| 1826 | 320,174 | 281,001 | 74,470 | 1833 | 305,033 | 276,387 | 51,783 |
| 1827 | 290,617 | 279,693 | 85,403 | 1834 | 274,307 | 30t,652 | 21,407 |
| 1828 | 206,132 | 239,783 | 54,812 | 1835 | 321,425 | 305,730 | 40,096 |

It is supposed by some, that the competition we havo to fear from the Continent does nnt consist so much in the spinning as in the weaving of cottons; and that the probability is, that our exports of yarn will increase, and our exports of manufactured goods diminish. We do not, however, imagine there is much in this. Our power looms are superior to those of any other country : and it is unhappily true, that the wages of handloom weavers here are sunk below the general level of Europe.* There is not, in fact, with the excoption of

[^30]the dyes, a eingle particular connected with the cotton manufacture in which wo have not a manifest superiority over the Swiss, Austrians, French, Prussians, and every Continental nation. Certainly, however, we are inferior to some of them in the brilliancy and durability of their dyen ; and this circumstance occasioned a considerable dewand for German and Swiss printed cottona in many parta of the East, where vivid colours are held in the highest estimation. But even there, the greater cheapncss of our goods is proving an overasatch for the greater brilliancy of those of our rivals.

On the whole, therefore, we seo no reason to think that the Britiah ention manufacture has reached, much less passed, its zevith. At the same time, however, it cant hardly be necessary to observe, considering the vast importance of the trade, that while, on the ons hand, nothing should be left undone that may serve to widen its foundations, and to promota its prosperity, on the other, nothing should be attempted that may, ly possibility, have an opposite effect. The subsiatence of $1,400,000$ people is not to be endangered on slight grounds. The abuses even of such a business must be cautiously dealt with, lest, in eradirating them, wo shake or disorder the whole fabric. We admit, however, that the case of rhildren employed in the cotion factories is one of those that call fairly for legislative regulation. But it may be questioned whether the plan for having relays of children is the best that might be devised. The general opinion seems to be, that it will, in most instances, be impossible to carry it into effect. The whole subject, as to the limitation of hours, is confessedly ono of great difficulty; and it would perhaps be better, before taking any very decisive ateps in the mntter, to try the effect of the system of inspection, and of the publication of the inspectors' reports as to tho condition of the children employed.
c. Btatutory Requlations á to tha Employment of Childnen in Factories.

No etatutory reatrictiona respecting the empioyment of chitiren in the zuills and factories of the Cnited Kingdom existed until the year 1802, when an act of parliament was paseed ( 42 Geo . 3.) fon the preservation of the hesith and morals of apprentices and others employed in cotton and other fictories, and directing the local inagisiratea to report whether the factoring were condicted according to law, nud to adopi such sanitary regulatlons as they might think fit. Tivis act was foilowed, in 1816 , by an act, generaily called Sir Robert Peel's Act, impoaing various regulations on the employment of children in cotton milfs.
Both of these acts were repealed in 1831, by an act 1 \& 2 Will. 4. c. 39., commonly cnlled Sir John Itobhouse's Act, which provided, that in cotton fuctories, to which alone it related, no child could legally be employed tili th had nttained the age of 9 years; and that no peraon under 18 years of age could he suffered to remain in the factories more than i2 hours in one diny; and that on Suturdaya they ahouldi only be employed in the liactories for 9 hours.
Sir Joln Ilohhouse's Act was repealed in 1833, by the acl act 3 \& 4 Will. 4. c. 103., which contains the following provisions, comprehending the whole atatutory regulations at present applicable to cotton and other ftuctories in the United Kingdom:-

1. That after the lat of January, 1834, no person under 18 yeara of age shali be allowed to work in the night, thet is, between $\frac{1}{}$ past 8 p. M. and $\dagger$ puat 5 A . m. in any cotton or other factory in which steam or water, or any other niecianical power, is or shali be used to propel the machinery, excepting in lace factorias.
2. That no person under 18 shell be empioyed more than 12 hours in one day, nor more than 69 hours in one week.
3. That there shall be alicwed, in the couras of every dny, not leas than $1 \frac{1}{8}$ hour for meals to every person restricted to the performance of 12 hours' work.
4. That after the lat of January, 1834, no chitd, except in ailk milis, shall be empioyed, who shali not be 0 years old.
5. That aftar the lat of March, 1834, no child, except in silk milis, shall be employed in any factory more than 48 houra in any one week, nor more than 0 hours in any day, who shall not be 11 yars old ; nor after the lat of March, 1835, who shall not be 12 years old 1 nor after the lat of March, 1536 , who shall not be 13 years old; and that these liours of work shali not be exceeded, even if the child has worked during the day in more factorifg than one.
6. That children and young peraonn, whose hours of work are regulated, shnll be entitled to 2 ioll dt ys and 8 half hollduys in every year.
7. That children, whose hours of work ere restricted to 9 houra a day, are not to be emphoyed without obtaining a certificate from a physician or surgeon, certifying that they are of the ordinary atrenath and appearance of childran of the age before mantioned, which certificate is to be councraigned by some inspector or justice.
8. That it shsli he liwfol for his Majesty to appoint, during pleasure, 4 persons to be inspectors of factories, with extensive powers as magistrater, to exumine the chiidren einployed in the factories, and to inquire reapecting their condition, omployment, and education; and that one of the Eccretaries uf state shall have power, on the application of an inspector, to appoint superimtendents to superintend the execution of the act.
9. That those inspectors are to make all rules necessary for the execution of the act, end to enforce the attendance at achool, for at least 2 hours daily ont of 6 days in the week, of children employed in factorice, from whose weekly wages a deduction, not exceeding i penny in every ahilling, for schooling hall be made.
10. That no child shali he empioyed, who shall not, on Monday of every week, give to the factory thater a certificate of his or lier attendanca at school for the previous week.
11. That the interior walls of every mill ahail he whitewashed every year.
12. That a copy or absiract of the act ahali be hung up in a conspicuous part of evary mill.
13. That the inapuctoresitall regularly, once a year, report their proceedinga to one of the aecretarica ot state.
The act also contains regulations extending the humrs of work where time aheil be lost hy the want of, or an excess uf, waler, in mills situated upon a atream of water; respecting the steps to be laken in order to obtain regular certificates of nge for the children requiring them; respecting the erection of acionle, where necessary; and respecting the proceedinga to be had before ingiectore and magide trates for enforcing the act, and the right to appeal from their deciaions.
['The following tables, relating to the cultivation, manufacture, and foreign trado of cotton, were communicated to Congress by the Secretary of the Treasury, in the session of 1835-36.
hich wo have not a every Continental ancy and durability ad for German snd held in the lighest 8 an overmatch for
cotton manufacture er，it can hardly be while，on the ons ns，and to promote posaibility，have en dangered on slight with，leat，in eradi－ ；that the case of for legislative regu－ children ia the best most inatances，be n of hours，is con－ e taking any very $d$ of the publication

## －Factories．

and fictorles of tho （ 42 Gen．3．）for the n und other fictoples， ted according to law， owed，in 1816 ，by an the employment of
only called Sir John ated，no child cr uld nder 18 years of age Id that on Suturdays
103．，which containg resent applicable to
a allowed to wark in jer factory in which machinery，excenting
y，nor more than 69 or for meals to every ployed，who shall not
loyed in any factory hall not be 11 years e lat of March， 1536 od，even if the child
be entitled to 2 holi－
not to be enployed are of the ordinsry ficate ls to be coun－
to be inspectors of yed in the factories， ne of the secrelaries ntondents to saper－
e act，and to enforce hildren employed in hilling，for schooling
give to the factory
every mild．
ne of the secretarics
be lost hy the want he steps to be lakel pecting the erccilon puctors and migh
gn trade of cotton sion of 1835－36．

1．Raw Ootton．－Quientlity grown in

| Yers | TTherd． | O．Brates． | Brash， | Whotico． | Etjpth | $\begin{aligned} & \text { Reot } \\ & \text { Afrisan } \end{aligned}$ | Iodta． | Rent of Als． | 3．Atnerim axcept Brail． | Elcowhens |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1789 | $\begin{aligned} & \text { Millione } \\ & \text { He. } \end{aligned}$ | $\underset{\substack{\text { millione } \\ \text { lic }}}{ }$ | $\underset{\substack{\text { Millions } \\ \text { libe }}}{ }$ | $\underset{\substack{\text { Millisom } \\ \text { lben }}}{ }$ | $\begin{gathered} \text { MIIIIONo } \\ \text { Iben } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Mulions } \\ \text { Lhe } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Milliong } \\ & \text { luen } \end{aligned}$ | $\sum_{\substack{\text { Millians } \\ \text { the }}}$ | $\underset{\substack{\text { Millions } \\ \mathrm{lbw}_{3}}}{ }$ | Milliona |
| 1790 | 400 | $2^{1-2}$ | 9 | 12 | － | 46 | 130 | 100 | 68 |  |
| 1792 | － | 3 |  | 12 | － | 40 | 130 | 100 | $\infty$ |  |
| 1793 | － | 5 |  |  |  |  |  |  |  |  |
| 1794 | 二 | 8 |  |  |  |  |  |  |  |  |
| 1798 | 二 | 10 | \％ |  |  | n |  | 1 | 3 |  |
| 1797 | － | 11 |  |  |  |  |  |  |  |  |
| 1708 | 二 | 15 |  |  |  |  |  |  |  |  |
| 1700 1800 | 二 | 20 35 |  |  |  |  |  |  |  | ＊ |
| 1301 | 520 | 48 | 36 | 10 | － | 45 | 100 | 160 | 56 | 15 |
| 1802 | 二 | 65 |  |  | 1 | － |  |  |  |  |
| 1803 1804 | 二 | 60 65 |  | 18 | I |  |  | 1 |  |  |
| 1805 | － | 70 |  |  |  | － |  |  |  |  |
| 1808 | 二 | 80 |  |  |  |  |  |  |  |  |
| 1807 1808 | 二 | 80 |  |  |  |  |  |  |  |  |
| 1800 | 二 | 88 |  |  |  |  |  |  |  |  |
| 1810 | 5 | 85 |  |  |  |  |  |  |  |  |
| 1813 1812 | 555 | 80 | 33 | 12 | 1－12 | 44 | 170 | 140 | 87 | 11 |
| 1813 | － | 75 |  |  |  |  |  |  |  |  |
| 1814 1815 | － | 70 |  |  |  |  |  |  |  | － |
| 1816 | 二 | 124 |  |  |  |  |  |  | ． |  |
| 1817 | － | 130 |  |  |  |  |  |  |  |  |
| 1818 | 二 | 125 |  |  |  |  |  |  |  |  |
| 1820 | 二 | 160 |  |  |  |  |  |  |  |  |
| 1821 | 630 | 180 | 32 | 10 | 0 | 40 | 175 | 135 | 44 | 8 |
| 1822 1823 | ＝ | 210 |  |  |  |  |  |  |  |  |
| 1823 1824 | 二 | 185 215 |  |  |  |  |  |  |  |  |
| 1825 | 二 | 255 |  |  |  |  |  |  |  |  |
| 1888 | － | 350 |  |  |  |  |  |  |  |  |
| 1827 | I | ${ }_{325}^{270}$ |  |  |  |  |  |  |  |  |
| 1828 1829 | 二 | 325 385 |  |  |  |  |  |  |  |  |
| 1830 | － 0 | 350 |  |  |  |  |  |  |  |  |
| 1831 | 820 | 385 | 38 | 9 | 18 | 36 | 180 | 115 | 85 | 4 |
| $\begin{array}{r}1832 \\ .1838 \\ \hline\end{array}$ | － | 390 445 |  |  |  |  |  |  |  |  |
| 1833 1831 | 900 | 480 | 30 | 8 | $251-3$ | 34 | 185 | 110 | 35 | 13 |
| 1835 |  |  |  |  |  |  |  |  |  |  |

11．Raw Cotton．－Quantity grown in

| Tears． | Visg． | N．C． | 8．C． | Georgil． | Florida． | Alabama． | Tesnessee． | Mlasimippl | Louisiana． | Artamas． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Millions liben | $\begin{gathered} \text { Millions } \\ \text { lbbe. } \end{gathered}$ | Millions tbe | $\begin{gathered} \text { Millioas } \\ \text { Ilte. } \end{gathered}$ | $\begin{gathered} \text { Millions } \\ \text { Iby. } \end{gathered}$ | $\underset{\text { Mbs }}{\substack{\text { Milions }}}$ | $\begin{gathered} \text { Mulifons } \\ \text { lbs. } \end{gathered}$ | $\underset{\substack{\text { Milllons } \\ \text { lbes }}}{ }$ | Millions lbs． | $\begin{gathered} \text { Millions } \\ \text { Jban } \end{gathered}$ |
| 1789 1790 | 1 |  |  |  |  |  |  |  |  |  |
| 1791 | － | － | 11.2 | 1－2 |  |  |  |  |  |  |
| 1782 1793 |  |  |  |  |  |  |  |  |  |  |
| 1791 |  |  |  |  |  |  |  |  |  |  |
| 1795 |  |  |  |  |  |  |  |  |  |  |
| 1796 |  |  |  |  |  |  |  |  |  |  |
| 1797 |  |  |  |  |  |  | － |  |  |  |
| 1779 |  |  |  |  |  |  | － |  |  |  |
| 1799 1800 |  |  |  | － |  |  |  |  |  |  |
| 1801 | 5 | 4 | 20 | 10 | － | － | 1 |  |  |  |
| 1802 |  |  |  |  |  |  |  |  |  |  |
| 1803 1804 |  |  |  |  |  |  |  |  |  |  |
| 1805 |  |  |  |  |  |  |  |  |  |  |
| 1806 |  |  |  |  |  |  |  |  |  |  |
| 1807 |  |  |  |  |  |  |  |  |  |  |
| 1809 |  |  |  |  |  | － |  |  |  |  |
| 1810 |  |  |  |  |  |  |  |  |  |  |
| 1811 | 8 | 7 | 40 | 20 | － | － | 3 | － | 2 |  |
| 1817 1813 |  |  |  |  |  |  |  |  |  |  |
| 1814 |  |  |  |  |  |  |  |  |  |  |
| 1815 1816 |  |  |  |  |  |  |  |  |  |  |

I1.- -ontimued,-Quantity groven in

| Torn | Virs. | N. ${ }^{\text {c }}$ | 8. C. | Crorgla. | Marida. | Alabama. | Tounemes. | Minamippi. | Loutiane | 4 ranans , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1817 | $\begin{aligned} & \text { Millioen } \\ & \text { Iter. } \end{aligned}$ | $\begin{gathered} \text { Militions } \\ \text { Iben } \end{gathered}$ | Millions | $\begin{gathered} \text { Miltione } \\ \text { Lbe } \end{gathered}$ | $\begin{aligned} & \text { Mritlione } \\ & \text { Iben } \end{aligned}$ | $\begin{aligned} & \text { Militione } \\ & \text { ibe } \end{aligned}$ | $\begin{aligned} & \text { Mililons } \\ & \text { lbe } \end{aligned}$ | Millione | $\mathrm{Millloge}_{\text {lbse }}$ | $\underset{\text { Millinges }}{\text { Lben }}$ |
| 1818 1819 |  |  |  |  |  |  |  |  |  |  |
| 1821 |  |  |  |  |  |  |  | 10 | 10 |  |
| 1822 | 12 | 10 | 60 | 45 | - | 20 |  | 10 | 10 |  |
| 1823 1821 |  |  |  |  |  |  | - |  |  |  |
| 1825 |  |  |  |  |  |  |  |  |  |  |
| 1826 1827 | 25 | 18 | 70 | 75 | 2 | 45 | 45 | 30 | 38 | 1-4 |
| 1828 |  |  |  |  |  |  |  |  |  |  |
| 1829 |  |  |  |  |  |  |  |  |  |  |
| 1830 |  |  |  |  |  |  |  |  |  |  |
| 1831 |  |  |  |  |  |  |  |  |  |  |
| 1833 | 13 |  |  | 88 |  |  |  |  |  |  |
| 1834 | 10 | 91.2 | 65 1-2 | 75 | 20 | 65 | 45 | 85 | 62 | 1-2 |
| 1835 |  |  |  |  |  |  |  |  |  |  |

The Secretary of the Treasury atates that he has "not been able to ind any official returas, of elther the general or the atate governmenta, whlch give the crops of cotion In each state;" and that "the present table hua therefore been compited from the beat data in his power."
III. Raw Cotton.

| Tearn | Pricen por its. |  | Capital emplnyed In eocnozion with growing. |  |  | $\begin{array}{\|c\|} \hline \text { Perrons amployed In } \\ \text { crowing, and depeadent } \end{array}$ |  | Valun of whola crop |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ualtod States. | England. | Unlted Blates | Esypt | Brazll. | Unlted Staten. | Incowhers. | Ualted States. | Eliewhere. |
| 1789 | Centa | Pence. | Milliong Dollars | Atilliona Dollara | Millipes Dullars | Milliona. | Mililona. | Milliona Dollarth | Millions Dollars. |
| 1790 | 14.1-2 | 12 to 22 |  |  |  |  |  |  |  |
| 1791 | 20 | 13-30 | $31-2$ | - | 33 | 1-20 | 1 | 1-3 | 40 1-2 |
| 1792 | 29 | $20-30$ |  |  |  |  |  |  |  |
| 1793 | 33 | 13-22 |  |  |  |  |  |  |  |
| 1794 |  | 12-18 |  |  |  |  |  |  |  |
| 1795 | $361-2$ | 15-27 |  |  |  |  |  |  |  |
| 1796 | $361-2$ | 12-29 |  |  |  |  |  |  |  |
| 1797 | 34 | 12-37 |  |  |  |  |  |  |  |
| 1798 | 39 | 28-45 |  |  |  |  |  |  |  |
| 1800 | 24 | $17=60$ 10 |  |  |  |  |  |  |  |
| 1801 | 44 | 17-38 | 80 | - | 80 | 1-10 | 7-8 | 8 | 39 1-3 |
| 1802 | 19 | 12-38 |  |  |  |  |  |  |  |
| 1803 | 19 | 8-15 |  |  |  |  |  |  |  |
| 1804 1805 | 20 | $10=18$ 14 10 |  |  |  |  |  |  |  |
| 1806 | 22 | 12-15 |  |  |  |  |  |  |  |
| 1807 | 21 1-2 | 10-14 |  |  |  |  |  |  |  |
| 1808 | 19 | 9 - 30 |  |  |  |  |  |  |  |
| 1809 | 16 | 10-18 |  |  |  |  |  |  |  |
| 1810 | ${ }_{15}^{15}$ | 10 719 | 134 | 1-10 | 68 | 1-i | 7.8 | 121-2 | 37 |
| 1812 | 10 1-2 | 11-14 |  |  |  |  |  |  |  |
| 1813 | 12 | 16-26 |  |  |  |  |  |  |  |
| 1814 | 15 | 28 average |  |  |  |  |  |  |  |
| 1815 |  | $201-2$ - |  |  |  |  |  |  |  |
| 1818 | $291-2$ | ${ }_{20} 18$-4 |  |  |  |  |  |  |  |
| 1818 | $34{ }^{1-2}$ | ${ }_{20}^{20}$ 二 |  |  |  |  |  |  |  |
| 1819 | 24 | $131-2-$ |  |  |  |  |  |  |  |
| 1820 | 17 | $111.2=$ |  |  |  |  |  |  |  |
| 1821 |  | $91-2+$ | 300 | 31.3 | 83 | 1-3 | 7.8 | $293-4$ | 37 |
| 1822 | $116 \pm 12$ | $81.4=$ |  |  |  |  |  |  |  |
| 1824 | 15 | $81.2-$ |  |  |  |  |  |  |  |
| 1825 | 21 | $111-2=$ | - |  |  |  |  |  |  |
| 1826 | 11 | $63-4-$ |  |  |  |  |  |  |  |
| 1847 | 91.2 | $61.2-$ |  |  |  |  |  |  |  |
| 1828 | $101-4$ | $63-4$ - |  |  |  |  |  |  |  |
| 1829 | 10 | 63.4 - |  |  |  |  |  |  |  |
| 1831 | ${ }^{10} 101-4$ | ${ }_{6}^{6} 508$ - | 650 | 30 | 58 | 3-4 | 4-5 | $381-2$ | 29 1-4 |
| 1832 | 10 | 85.8 二 |  |  |  |  |  |  |  |
| 1833 | 11 | $73-8=$ |  |  |  |  |  |  |  |
| 1834 1835 | 1316 | 81-2- | 800 | $31^{-}$ | 50 | $1^{-}$ | 4.5.to 1 | 76 | $301-3$ |

${ }^{6}$ The prices, given for the Unlted States, are those at the pleces of exporiation, end are the average during the year, and Including ell kinds of cotton: but the sea-island eotion la worth usually two hundred and any per cent. more than the other kinds; and fornerly the difference was still greater, when the amount grown elsewhere was not so large."
IV.-Raw Cotton.- Sxporti from

| Yeara | Valtod Brater | ${ }^{\text {Frype and }}$ | Irasil. | India. | Went tndien. |  | Elowheres |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1770 1789 | 2,000 lbe. <br> Mllilions 1be. | Millions | $\begin{aligned} & \text { Milllope } \\ & \text { lbe. } \end{aligned}$ |  | Militione | Millione | Minlous |
| 1790 | 4-10 |  |  |  |  |  |  |
| 1701 | 1.5 | - | 20 | - | 12 | - | 6 |
| 1798 | 1.7 1.2 |  |  |  |  |  |  |
| 1794 | 12.3 |  | $\cdots$ | $\overline{-1}$ | - . | 1 |  |
| 1795 | $81-4$ | - | - |  |  |  |  |
| 1790 1797 | $\begin{array}{ll}6 & 1-10 \\ 8 & 4-5\end{array}$ | - |  |  | , | F |  |
| 1798 | $91-3$ |  |  |  |  |  |  |
| 1790 | $91-2$ |  |  |  | , |  |  |
| 1800 | 17 4-5 |  |  |  |  |  |  |
| 1801 1802 | ${ }_{27}^{20} 9$ 9-10 | - | 21 | 80 | 17 | - | 7 |
| 1803 | 411.10 |  |  |  |  | 221.8 |  |
| 1804 | $381-10$ |  |  |  |  |  |  |
| 1803 1806 | $\begin{array}{lll}40 & 1-3 \\ 37 & 1-2\end{array}$ | - | - | $41.1-2$ | E |  | , |
| 1807 | 66 1-5 |  |  |  |  |  |  |
| 1808 | 12 |  |  |  |  |  |  |
| 1809 | $531-5$ |  |  |  |  |  |  |
| 1810 | $\begin{array}{ll}93 \\ 68 \\ 68 & 1-5\end{array}$ | - | 31 |  |  |  |  |
| 1812 | 29 |  |  | - | 7 | - | 13 |
| 1813 | ; 10 2-5 |  |  |  |  |  |  |
| 1814 | 1 17 4-3 |  |  |  |  |  |  |
| 1815 | 83 |  |  |  |  |  |  |
| 1817 | 95 2-3 |  |  |  |  |  |  |
| 1818 | $921-2$ |  |  |  |  |  |  |
| 1819 | 88 |  |  |  |  |  |  |
| 1820 | 127 4-5 |  |  |  |  |  |  |
| 1821 1822 | $\begin{array}{lll}124 & 9-10 \\ 144 \\ 7 & 70\end{array}$ | $61-2$ $41-2$ | 28 | 50 | 9 | - | 0 |
| 1823 | $1737-10$ |  |  |  |  |  |  |
| 1824 | 142 2-5 | 14 |  |  |  |  |  |
| ${ }_{1828}^{1825}$ | $1761-2$ | - | - | 75 |  |  |  |
| 1828 |  |  |  |  |  |  |  |
| 1828 |  |  |  |  |  |  |  |
| 1829 | 264 3-4 |  |  |  |  |  |  |
| 1830 | 208 1-2 |  |  | 68 | 10 | - | 4 |
| 1831 | 277 | 20 1-2 | 87 | 70 | 12 | - | 4 |
| 1833 | 3241.2 |  |  |  |  |  |  |
| 1834 | 384 3-4 | 23 | 30 | 80 | 8 | 7 | 8 |

"The exports of cotion, or, In other words, the forelgn trade in raw cotton, In the whnle world, is umall compared with the whole growth, manufacture, and consumption of that article. It probably does not exceed 535 millions of pounds, and of that the United States export about 384 militions of does not exceed 535 millions of pounds, nnd of that the United states export abnut 384 militions in part of the crop of tie previous year not consilmed at home, as in 1808 , 1812 , \&cc. cominercial restrictons end war caused the stocks on hand to accumulate, and the high pricus in some other years have left much leas on hand here than usual."
V.-Raw Cotton.-Exporta from

| Yearn. | Loulsiaga, | s. Carolina. | Alabama. | Georria | New York. | N. Carolina and Virgiola. | M $\begin{gathered}\text { Rus of the } \\ \text { volicd States. }\end{gathered}$ | Whale value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1789 |  | $\underset{\substack{\text { Millions } \\ \text { lba. }}}{\text { and }}$ | Millions | $\begin{gathered} \text { Millions } \\ \text { Ibin } \end{gathered}$ | $\begin{gathered} \text { Milllons } \\ \text { lbs. } \end{gathered}$ | $\underset{\text { lbe }}{\text { Militiog }}$ | $\begin{gathered} \text { Atulione } \\ \text { lbas } \end{gathered}$ | Dollas. |
| 1790 | 1 | $t$ | - | - | - | - | - | 48,285 |
| 1791 | - | , | - | - | - | - | - | 52,000 |
| 1702 | - | - | - | - | - | - | - | 51.470 |
| 1793 | - | - | - | - | - | - | - | 100,000 |
| 1794 | - | - | - | - | - | * | - | $\mathrm{Min}_{1-2}$ |
| 1795 | - | - | - | - | - | - | - | $21-4$ |
| 1796 | - | - | - | - | - | - | - | 2 2-10 |
| 1797 | - | - | - | - | - | - |  | $11-4$ |
| 1708 | - | - | - | - | - | - | - | $31-2$ |
| 1749 | - | is | - | - | - | 8 |  | ${ }_{5}$ 1-10 |
| 1800 1801 | - | 10 | - | 3 | - | 5 | - | 5 9 $1-10$ |
| 1802 | - | - | - | - | - | - | - | 51.4 |
| 1803 | - | - | - | . | - | - | - | $73-4$ |
| 1804 | - | - | - | - |  | - |  | 73 3-4 |
| 1805 | - | - | - | - | - | - | - | 9 1-2 |
| 1806 1807 | - | - | - |  | $=$ | $\square$ | $\bullet$ | $\begin{array}{rrr}8 & \text { 1-4 } \\ 14 & 1-4\end{array}$ |
|  | 工 2 |  |  |  |  |  |  |  |

V. Raw Cotton-continued.-Exports from

| Tearm. | Loulinaen | 8. Carolime | Alabamit | Georgia. | Naw York. | N. Carolias ned Virginia | Nout of the United maneo. | Whole mave. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1808 | Million Ibs. | $\begin{gathered} \text { Millione } \\ \text { lLa. } \end{gathered}$ |  | $\begin{gathered} \text { Millious } \\ \mathrm{lbs} \\ \hline \end{gathered}$ | $\begin{gathered} \text { Millioee } \\ \text { lle. } \end{gathered}$ | Millions | $\begin{aligned} & \text { Milliona } \\ & \text { Iben } \end{aligned}$ | Milions |
| 1809 | - | - | - |  |  |  |  | $81-4$ 81.2 |
| 1810 | 5 | 40 | - | 20 | 10 | 15 | 4 | 151.4 |
| 1811 | - | - | - | - |  | - |  | 91.2 |
| 1813 | - |  |  | - | - | - |  | 81.4 |
| 1814 | - | - | - | - | - |  |  | 17.2 |
| 1815 | - | - | - | - |  |  |  | 17 1-2 |
| $1 \times 16$ | - | - | - | - |  |  | - | 24.4 |
| 1817 | - | - | - | - |  | - |  | 22 1-2 |
| 1818 | - | - | - |  |  |  |  | ${ }_{21} 1.4$ |
| 1819 | 0 | \% | - | 8 | 9 |  | \% |  |
| 1820 | 80 | 37 | 8 | 26 | 28 | 6 | 3 | 221.4 |
| 1821 | - | - | - | - | - | - | - | $2041-4$ |
| 1828 | - | - | - | - | - | - |  | 24 <br> 23 <br> 1.2 |
| 1823 | - | - | - | - |  | - |  | $\begin{array}{llll}23 & 1-2 \\ 21 & 3.4\end{array}$ |
| 1891 | - | - | - |  | - | - | - | $\begin{array}{llll}21 & 3-4 \\ 38 & 3 & 4\end{array}$ |
| 1820 | - | - | - | : |  | - |  |  |
| 1827 | - | - | - | - |  |  |  | 291.3 |
| 1529 | - | - | - | - |  | - | - | 281.2 |
| 1890 |  |  | - | - |  |  |  | 20 1-2 |
| 1830 | 120 1-3 | $851-2$ | 21 | 40 | 87 3-10 | 11 1-8 | 3 | 20 2-3 |
| 1831 | - |  | - | - |  |  |  | 251.4 |
| 1832 | - | - | - | - | - | - | - | $313-4$ |
| 1833 | 101 |  |  |  |  |  | - |  |
| 1831 1835 | 10.1 | ) 673.4 | 811.2 | 301.3 | 302.8 | 111.8 | 8 | $\begin{array}{lll}491-2 \\ 61 & 1-2\end{array}$ |

"Tha exporta from each State are the foreign onen, and for 1830 and 1831, from official data! but priar to that they are estinates from the crop, consumption at hoino, \&c.
"The portion exported of sea laland collon, wae, in $1834,8,085,035$ poundr, and la 1835 , was 7,752,730; and wan chledy froin Eoult Carolina and Georgin."
"The value liae been computed from the quubtly and average price through each year, to far as obtninable from officlal data.
VI. Raw Collon,-Exports.

| ك | U. states to England. | U. Staten to Frace. | U Statea to Othar places Brifalo andBranee. | indla to Englagd. | India to Ching | Brazil to Eogland. | West tao dien to England. | $\begin{gathered} \text { Aenell and } \\ \text { Wentlic- } \\ \text { dirato } \\ \text { France. } \end{gathered}$ | Erypt and Turkey to England. | And Tupt key to Frataca. | $\left\lvert\, \begin{aligned} & \text { All olher } \\ & \text { piace to } \\ & \text { England. } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16. | $\begin{gathered} \text { Millisous } \\ i b b_{1} \end{gathered}$ | $\begin{aligned} & \text { Millions } \\ & \text { Iber } \end{aligned}$ | Miltions | $\underset{\text { Nbs. }}{\substack{\text { Nilliona }}}$ | $\begin{aligned} & \text { Millune } \\ & \text { lbe. } \end{aligned}$ | $\begin{aligned} & \text { Milliowe } \\ & \text { dbe. } \end{aligned}$ | $\begin{gathered} \text { Milllans } \\ \text { lban } \end{gathered}$ | Millians Jbe | Milliona lba | $\begin{gathered} \text { Millions } \\ \text { lbs. } \end{gathered}$ |
| 1770 | 2,000 | - | - |  |  | 21.2 | 62.3 | - | 5 2-8 |  | 7 3-4 |
| 1789 | $\xrightarrow{\text { Rastio at }}$ her importh |  |  |  |  | Ratio of her | Hatlo. |  |  |  |  |
| 1790 | hermparts. |  |  |  |  | fromBrazile |  |  |  |  |  |
| 1791 | 1-1000 | - |  | - | - | 1-2 | 1-3 |  |  |  |  |
| 1792 | 1-126 | - | - | - | - | 1-2 | 1-3 |  |  |  |  |
| 1793 | 1-225 | - | - |  | - | 1.4 | 1-2 |  |  |  |  |
| 1791 | 1-110 | - | - | 1.3 | - | 2-5 | 1-2 |  |  |  |  |
| 179: | 1-25 | - | - | 1-3 | - | $2-5$ | 1-2 |  |  |  |  |
| 1796 | 1-11 | - | - | 3-4 | - | $1-2$ | 2-5 |  |  |  |  |
| 1798 | 1.11 | - | - | 11.3 | - | 1-2 | 1-3 |  |  |  |  |
| 1793 | 1-6 | - | - | 2 | - | 2-5 | 1-9 |  |  |  |  |
| 1799 | $1-9$ | - | - |  | - | 3.7 1.5 | 3-7 |  |  |  |  |
| 1800 | 16 | $3-4$ | - | $\begin{array}{lll}6 & 1-3 \\ 4 & 1-4\end{array}$ | - | 1-5 | $1-3$ $2-7$ |  |  |  |  |
| 1802 | 23 1-2 | 2 | - |  | - | 1-3 | 1.6 |  |  |  |  |
| 1903 | 27 3-4 | 4 | - | 13.4 | - | 1-3 | 1-10 |  |  |  |  |
| 1801 | 25 3-4 | 6 | - | $21-2$ | - | $2-9$ | $1-12$ |  |  |  |  |
| 1805 | 32 1-2 | $41-2$ | - | 1-4 | - | 2-9 | 1.10 |  |  |  |  |
| 1806 | 24 1-4 | 7 | - | 22.3 | - | $2-9$ | 1-9 |  |  |  |  |
| 1807 | $531-4$ | 6 | - | $31-2$ | - | 1-18 | 1-11 |  |  |  |  |
| 1803 | 8 | 2 | - | 5 1-2 | - | 1-11 | 2-9 |  |  |  |  |
| 18 | $\begin{array}{lll}13 & 1-3\end{array}$ | - 2 | - | $61-2$ | - | 1-3 | 1-11 |  |  |  |  |
| 1811 | 483 | - | - | - | - | 2-7 | 1-18 |  |  |  |  |
| 1812 | 2 |  | - | - | - | 2-5 | 1-23 |  |  |  |  |
| 1813 | - | 10 1-4 | - | - | - | 3-5 | 1-12 |  |  |  |  |
| 181.4 |  | 13 3-4 | - | - | - | $3-5$ | 1-11 |  |  |  |  |
| 1815 | $45 \quad 2-3$ | 20 | - | - |  | 1-4 | 1-21 |  |  |  |  |
| 1816 | 573 3-4 | 18 | - | 36 | - | 1-3 | 1-35 |  |  |  |  |
| 1818 | 381.3 | : | - | 30 | : | 1-3 | $1-26$ 1.52 |  |  |  |  |
| 1819 | 51 3-4 | - | - | - |  | 1-3 | 1-52 |  |  |  |  |
| 1820 | 90 | - | - | 23 |  | 29 | $68-10$ |  | 1-4 |  | 21.4 |
| 1821 | $931-2$ | 271.3 | 983 | 9 | - | 19 1-2 | 7 | - | $8-4$ |  | 23.4 |
| 1822 | 101 | 21 1-2 | 82.3 | 41.2 | - | 213 3-4 | $101-4$ | - | ${ }_{1}^{\text {4-10 }}$ | - |  |
| 1823 |  | ${ }_{40}^{25} 1.2$ | $\begin{array}{ll}8 & 1-2 \\ 1 & 1-2\end{array}$ | $\begin{array}{lll}15 & \\ 16 & 1-2\end{array}$ | - | ${ }_{25}^{23} 1-2$ | $\begin{array}{ll}7 \\ 8 & 1-4\end{array}$ | - | $11-3$ 7 $7-10$ |  | 2 |

## COT＇TON．

VI．Raw Colton－ennifined．－Exporis．

|  | Whole raive． |
| :---: | :---: |
| Allioon | Millions |
| 1ber | ${ }_{2}{ }_{2} 1.1$ |
| － | 81.2 |
| 1 | $151-4$ |
| － | 91.2 |
|  | 8 |
|  | 21.2 |
|  | 171.2 |
|  | $241-4$ |
|  | 221 1－2 |
| － | ${ }_{21} 1.4$ |
| 3 | 22 1－4 |
|  | 20 1－4 |
| － | 24 |
| － | $231-2$ |
| － | 2138 |
|  | ${ }_{25}^{38} 3.1$ |
|  | 201.3 |
|  | 221.2 |
|  | 20 1－2 |
| 3 | $292-3$ |
| － | 251.4 |
| － | 3131 |
| 3 | 4301.2 |
| － | 611.2 |


|  |  | ずe |
| :---: | :---: | :---: |
| 紫名要 |  | Conceren |

Slatoment of the quantity af Cotion Exported from the United Atntep to nther places thnn Great Britain
and Franct，in the yenr euding September 80，1821，to 1835，luclaulve．

| Yans． | To Rumia， | $\begin{aligned} & \text { Hullant and } \\ & \text { Bet gium. } \end{aligned}$ | Spain． | Trimote． | Hakec towne | Inaly and Malta． | All other places． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821 | $\mathrm{siba}_{3}^{\mathrm{sma}}$ | ${ }_{4,186,096}^{164}$ | $\lim _{254,832}$ | tha． $31,176$ | $7 \cdot 18,110$ | 849，801 | $\operatorname{lin}_{2,510,277}$ |
| $1 \times 22$ | 713，789 | 1，970，234 |  | 210,138 | 2，0，5，5＞1 | 1，11：9，203 | 150，7112 |
| 1823 | 319，478 | 4，630，548 | － | 177，789 | 2，150，501 | 217，603 | 833， $3: 12$ |
| 1421 | 301，015 | 432，976 | － | － | 202，802 |  | 2：7，529 |
| 1825 | 133，034 | 1，421．225 | － |  | 677，100 | 0 O | 509，031 |
| 1886 | 13，2112 | 4，592，439 |  | 33，311 | 2，012，679 |  | 1，827，116 |
| 1887 | 147，101 | 5，861，400 | 7，000 | 143，201 | 3，8811，514 | 148，170 | 1，411，5．57 |
| 1823 | 649，7111 | 3，7501，988 |  | 040，3：3 | 3，386，109 | 417，068 | 1，072，4．18 |
| 1890 | $227,8 \times 3$ | 9，505，377 |  | 4，071，217 | 8，857，796 | 1，0：5，3，907 | 1，261，1925 |
| 1830 | 111，376 | 8，501，193 | 32，210 | 2，814，477 | 4，123，017 | 2215，265 | 6138，877 |
| 1891 | 761，735 | 972， 859 | 353，098 | 2，788，838 | 2，416，765 | 3115，005 | 2，219，7．11 |
| 18：12 | $83 \times .031$ | 3，920，016 | 2，283，875 | 1，651，775 | 4，075，122 | 560,474 | 2，250，140 |
| 1833 | 1，417，403 | 2，673，253 | 758，216 | 1，107，600 | 1，4710，120 |  | 1，7511，815 |
| 1834 | 1，260，491 | 6，090，402 | 802，407 | 3，605，312 | 6，612，405 | 100， 812 | 1，153，382 |
| 1835 | 974，401 | 5，691，358 | 878，219 | 4，013，001 | 2，788，117 | 12，052 | 1，493，760 |

ViI．－Raw Colton

| Importe of |  | Where from． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yean． | Into Emgland， | Uolled Statee． | Brapli． | Deinerara and Borbict． | Woal Iaster． | Esypl and Turkey． | India． | Oher places． |
| 1701 |  |  | Milliona ibs． | $\underset{\substack{\text { MiHiona }}}{\substack{\text { Minin }}}$ | $\underset{\text { lba }}{\text { Milinn }}$ | $\begin{gathered} \text { Millionse } \\ \text { Jbe } \end{gathered}$ |  | Milllone 16. |
| 1710 | 7－10 |  |  |  |  |  |  |  |
| 1720 1730 |  |  |  |  |  |  |  |  |
| 1730 1741 | 1  <br> 1  <br> 1 $1-2$ <br> 10  |  |  |  |  |  |  |  |
| 1731 | 3.10 |  |  |  |  |  |  |  |
| 1764 | 38.10 |  |  |  |  |  |  |  |
| 1768 |  |  |  |  |  |  |  |  |
| 1780 | ${ }^{6}$ |  |  |  |  |  |  |  |
| 1786 1787 | 11 | － | 21 1－2 | $13-4$ | 6 2－3 | 52.3 |  | 6 |
| 1789 | 32 1－2 | － | 21.2 | 13.4 | 6 8－3 |  |  | 6 |
| 1790 | 31 1－2 |  |  |  |  |  |  |  |
| 1791 | 283 －4 | $\underset{\substack{\text { Rnjin，} \\ 1-1000}}{ }$ | Ratio． | Ratio． | Ratio， |  |  | $\mathrm{Ratio}^{\text {Rat }}$ |
| 1792 | 35 | $1-126$ | 1－2 | － | 1－3 |  | － | 1－10 |
| 1703 |  | 1.225 | 1－4 | － | 1－2 |  | 1.25 | 1－6 |
| 1794 | 241.3 | 1－110 | $2 \cdot 5$ | － | $1-2$ | － | 1.109 |  |
| 1795 | $261-3$ | 1－25 | 2－3 | $1-37$ | 1－2 | － | 1.100 | 1.42 |
| 1798 1797 | $\begin{array}{lll}32 & \\ 23 & 1-3\end{array}$ | 1－11 | $1-2$ | ${ }_{1}^{1-37} 1$ | $2-5$ $1-3$ | － | 1－14 | $1-50$ $1-29$ |
| 1797 1798 | $\begin{array}{lll}23 & 1-3 \\ 31 & 3-4\end{array}$ | 1－11 | 1－2 | $1-19$ 1.14 | $1-3$ $1-3$ | － | $1-17$ $1-15$ | $\underset{1-285}{1-28}$ |
| 1799 | 43 1－3 | $1-9$ | 2－7 | $1-11$ | 3－7 | － | $1-6$ | －280 |
| 1800 | 56 | 1－4 | 1－5 | 1.9 | 1－3 | ． | 1.9 | 1－18 |
| 1801 |  | 1－3 | 1－4 | 1－12 | 2.7 | － | 1－13 | 1－33 |
| 1802 | 60 1－3 | 3－7 | 1－3 | 1－17 | 1－0 | － | 1－29 | 1.135 |
| 1803 | $533-4$ | $1-2$ | 1－3 | 1－70 | 1－10 | － | 1－30 | $1-70$ |
| 1804 | $613-4$ | 1－2 | 2－9 | 1－6 | 1－12 | － | 1－26 | 1－167 |
| 1！05 | 59．2－3 | 3－5 | 2－0 | 1－11 | 1－10 | － | 1－210 | 1－38 |
| 1803 | $581-4$ | 3－5 | 2－9 | 1－10 | 1－9 | － | 1－22 | 1－87 |
| 1807 | 75 | 3－4 | $1-18$ | 1.9 | 1－11 | － | 1－20 | 1－116 |
| $i 808$ 1809 189 | $\begin{array}{lll}43 & 1.2 \\ 92 & 3.4\end{array}$ | 2－5 | 1－11 | 1.14 1.18 | 2－9 | － | 1．8 | －24 |
| 1809 1810 |  | 1－2 | $1-3$ $1-4$ | 1．18 | 1－11 | － | 1－15 | $1-38$ 1.46 |
| $1811^{\prime \prime}$ | ${ }^{91} 1{ }^{1-2}$ | 6－9 | 1－4 | ${ }_{1-9}^{1-9}$ | 1－18 | － |  | 1－46 |
| 1812 | 63 | 4.9 | 2－5 | 1－9 | 1－22 | － |  | 1－25 |

VII.-omntinned.

| Imperts of |  | Wheme frurio. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yems | Iato Eaglome | Valited Bratere. | Bmaih | \|inmerama and herlice. | Wex tadien | Sinnal | tr \% 1 l , | Oiter plase. |
| 1813 |  | ${ }_{1.8}^{\text {Mutin }}$ |  | Matio. 1.10 | M. 10.18 1.18 | nutio. | Mation | ${ }_{\text {Ratina }}^{1.20}$ |
| 1814 | 738.3 | 2.9 | 3.5 | 1-12 | 1-1i |  |  | 1.20 |
| 1815 | 061.1 | 4.7 | 1.4 | 1.15 | 1.21 | - |  | 1.21 |
| 1816 | 971.3 | 1.2 | 1.3 | 1-14 | 1-35 |  |  | 1-21 |
| 1817 | 3201.4 | 1-2 | 1.3 | 1.91 | 1.26 | - | * | 1-11 |
| 1816 | 174 | 3.7 | 1.3 | 1-40 | 1-39 |  |  | 1.3 |
| 1819 | 1371.2 | $1-2$ | 1.3 | 1-40 | 1.52 |  | 1.7 | $1-5$ |
| 1820 | 1471.8 | 4.7 | 1-5 | 1-45 | 1-76 | 1.530 | 1.7 | 1.75 |
| 1891 | 1261.2 | 6-7 | 1.6 | 1-46 | 1-32 | 1-175 | 1.14 | 1.138 |
| 1822 | 1111.2 | 4-7 | 1.5 | 1.38 | 1.45 | $1-380$ | 1-35 | 1.925 |
| 1823 | 1831.3 | 8.5 | 1.8 | 1.72 | 1-52 | 1-143 | 1-13 | 1.72 |
| 1921 | 1471.2 | 8.5 | 1.6 | 1. |  | $1-10$ | 1-11 | 1.12 |
| 1825 | 2481.3 | 3.5 | 1.7 | 1. |  | 1-17 | 3-10 | 1.7 |
| 1818 | 1701 1-9 | $2 \cdot 3$ | 1-17 | 1 |  | 1-18 | 1.0 | 1.9 |
| 1877 | 2041.3 | $9-1$ | 1-11 | 1 |  | 1-50 | 1-13 | 1-22 |
| 1829 | 222 3-4 | $9-3$ | 1-7 |  |  | 1-27 | 1-8 | 1.17 |
| 1829 | 2181.3 | $2-3$ | 1-7 |  |  | $1-30$ | 1-9 |  |
| 1830 | $2598-4$ | 2-3 to 3-4 | 1.7 to 1.8 |  |  | 1.60 | 1.25 |  |
| 1831 | 249 | 9-3 tn 3-4 | 1-9 |  |  | $1-35$ | 1-13 |  |
| 1832 | 270 2-3 | $8-4$ | 1-13 |  |  | 1.30 | 1-8 |  |
| 1833 | 288 | 78 | 1-10 |  |  | $1-300$ | 1.9 |  |
| ${ }_{1885}^{1888}$ | 8201.9 | 6-7 | 1-17 |  |  | 1.200 | 1.9 |  |
| 1835 | 3611.2 | 3-4 | 1.12 |  |  | - | 1-8 |  |

VIII. Raw Cotion,

| Imports. |  | Where from. |  |  | Importh |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tram | Iato Franem | Uniled Statey | Erypt and 2urkey. | Arsil and the West Indies. | $\begin{aligned} & \text { Iato Ramny, } \\ & \text { Pruwia, } \\ & \text { Trinate, } \end{aligned}$ Rumala. | Inta 8 who zerland. | Tato Spaia. | Into Chisa. | TItn the United sistea |
|  | $\begin{gathered} \text { Milliomes } \\ \text { linot } \end{gathered}$ | $\begin{gathered} \text { Millione } \\ \text { 1ben } \end{gathered}$ | Millione lbe. | Mlltiona lba. | $\underset{\substack{\text { Millionn } \\ \text { lben }}}{\text { nen }}$ | $\underset{\substack{\text { Millions } \\ \text { jbe }}}{ }$ | $\begin{gathered} \text { Milliane } \\ \text { Iber } \end{gathered}$ | $\begin{aligned} & \text { Mulinam } \\ & \text { Ibs. } \end{aligned}$ | 16. |
| 1700 | - |  |  | - | - | - | - |  | (07,337 |
| 1791 | - |  |  |  | - |  | - | - | 1-4 |
| 1702 | - |  | - | , | - | - | - |  | 1.2 |
| 1793 | - | - | - | - | - | - | - |  | $22-3$ |
| 1794 1795 | $:$ | - | - | - | - | - | - | - | $21-2$ |
| 1700 | - | - | - | - |  | - | $:$ |  | 41.4 |
| 1797 | - | - | - | - | - | - | - |  | 31.2 |
| 1708 | - | - | - | - | - | - | - | - | 32.3 |
| 1780 | - | - | - | - | - | - | - | - | 31.2 |
| 1800 1801 | $:$ |  | - | : | - | - | - | - | $\begin{array}{llll}4 & 1 & .4 \\ 4 & 1.4\end{array}$ |
| 1802 | : |  | $\because$ | $\bullet$ | - | - | - | - | 31.2 |
| 1803 | - | 4 | - | - | - | - | 21.2 | - |  |
| 1804 | - | 6 | - | - | - | - | - | - | 31.4 |
| 1805 | $\overline{7}$ | 41.2 | - | - | - | - | - | 5 | 21.4 |
| 1806 | 217-10 |  | - | - | - | - | - | 25 | 21.4 |
| 1807 1808 | - | 6 | - | - | - | - | - | - | 311.3 4 4 1.2 |
| 1809 | - |  | - | - | - | $\square$ | - | - | -1.2 |
| 1810 | 25 | - | - | - | - | - | - | : | $1-3$ |
| 1811 | 2 | - | - | - | - | - | - |  | 1.3 |
| 1812 | - | $0{ }^{\circ}$ | - | - | - | - | - | - | 1-2 |
| 1813 | - | $101-4$ | - | - | - | - | - | - | 12.3 |
| 1814 | - | ${ }^{13} 3$-4 | - | - | - | - | - | - | 1.6 |
| 1818 | - |  | - | - | - | - | - | - | 1.6 |
| 1816 | - | 18 | - | - | - | - | - | - | ${ }^{1-3}$ |
| 1817 | - | - | - | - | - | - | - | - | ${ }_{11} 1$-2 |
| 1818 1819 | - | $\square$ | - | - | - | - | - | - |  |
| 1820 | $44 \mathrm{i}-2$ | - | - | - | - | 6 | - | - |  |
| 1821 | $471-2$ | 271.8 | - | - | - | - | - | - | 2-3 |
| 1822 | 61 | 2] 1-2 | - | - | - | - | - | - | 1.4 |
| 1823 |  |  | - | - | - | - | - | - |  |
| 1824 | 751.9 | 401.2 | - | - | - | - | - |  | $2 \cdot 3$ |
| 1825 | 61 1-8 | 30 | - | - | - | - | - | - | 1-2 |
| 1828 | 96 | 62 1-3 | - | - | - | - | - | 301 | 1-4 |
| 1827 |  | 70 1-2 | - | . | - | - | - | - | $1-6$ |
| 1828 | $612-3$ | 531.2 | - | - | - | - | - | - | 1-7 |
| 1829 | $721-2$ | 67 1-2 | - | - | - | - | - | - | 1-2 |
| 1830 | 84 2-3 to 91 | 75 | 6 |  | 38 | 171.2 | - | - | 1.2 |
| 1831 | $651-2$ to 61 | 40 to 50 | 71.2 | 31.2 | 39 | 18 4-5 | - | 38 to 68 | 1-3 |
| 1832 | 77 to 85 | 73 to 77 1-3 | 81.2 | $32-3$ | 48 | 19 1-2 | - | 60 | 1-2 |
| 1833 |  | 7873 |  | - | 36 |  |  |  |  |
| 1834 1835 | $\left\lvert\, \begin{gathered} 83 \text { to } 94 \\ 041-4 \end{gathered}\right.$ | $7_{01} \mathrm{tog}_{91} 3-4$ | 7 | 4 |  | $191-3$ | 2 | 451 | 12.3 |

"The Importe Inlo the Unlted Atates nro taken from ofticlel returne, and have been very fluetllaling In amount ithey bave conse chiefly from Indlis,"
"Other coumirles of Elurope then thoese ennumerated, import considerabie quantities of raw cotton I c. g. Ifulland and Belglum, about 10 or 12 militions of golinds, of whicli a pari panses into Germany, and 5 or 0 milliong of pounde are fromithe Ilnited Mtotes, An Into Clermany direct are Imported at Tringie slone, from the United Etates, about 4 in 0 millions, and some from Eaypt and Turkey in all, making

 million nf poninds, $1832,18-10$ mulilon of pounds. In 1834 , Belginm is andd, by Mr. Aloxander, in heve imported 124 millions of pounds of raw cotton. It is anif, in the Weatminater Keview, for April, 1835, that Lombardy aione consumen 4 millione of pounds of raw cotton yearly.?

1X. Raw Cotton.-Quentity manufactured in

| Yern | Eugiand. | Froea | Uallad Wraver | Chima and india | $\begin{aligned} & \text { 8. Americs } \\ & \text { AMazion } \\ & \text { Incluring } \\ & \text { Bmasion } \end{aligned}$ | Cormany. | $\begin{aligned} & \text { Turkey } \\ & \text { Aistles } \end{aligned}$ | Spalm | Prumia. | Elownero. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1780 | $\begin{aligned} & \text { Milllona } \\ & 131.2 .2 \end{aligned}$ |  | Milliona <br> Lish | $\begin{aligned} & \text { Milltones } \\ & \text { llen } \end{aligned}$ | $\begin{aligned} & \text { Hiliones } \\ & \text { Hes } \end{aligned}$ | $\begin{gathered} \text { Millions } \\ \text { llam } \end{gathered}$ | $\begin{gathered} \text { Millione } \\ \text { llus. } \end{gathered}$ | $\begin{gathered} \text { Millione } \\ \text { losen } \end{gathered}$ | $\underset{\substack{\text { Millious }}}{\substack{\text { and }}}$ | Millioes |
| 1781 | 111.4 |  |  |  |  |  |  |  |  |  |
| 1780 |  |  |  |  |  |  |  |  |  |  |
| 1740 1701 | ${ }_{24}^{301.2}$ | 10 | 5 | 285 | 50 | 15 | 68 | 2 | 8 | $\infty$ |
| 1;92 | 331.2 |  |  |  |  |  |  |  |  |  |
| 1788 | 173 3-4 |  |  |  |  |  |  |  |  |  |
| 1794 | 23 |  |  |  |  |  |  |  |  |  |
| $\xrightarrow[\substack{1705 \\ 1790}]{\substack{\text { a }}}$ | ${ }_{9}^{93}$ |  |  |  |  |  |  |  |  |  |
| 1706 1797 | ${ }_{92}^{31}$ 1-4 |  |  |  |  |  |  |  |  |  |
| 1708 | 91 | 18 |  |  |  |  |  |  |  |  |
| 1709 | 42 | 101.4 |  |  |  |  |  |  |  |  |
| 1801 | 838.4 | 11 | $0_{0}(1.10]$ | 280 | 45 | 22 | 80 | 8 | 6 | 50 |
| 1802 | $661-2$ | $151-10$ |  |  |  |  |  |  |  |  |
| 1803 1804 | 818-4 | $\begin{array}{lll}15 & 3.4 \\ 17 & 1.4\end{array}$ | - | - | - | - | - | 3 |  |  |
| 1805 | $583-4$ | $181-2$ | 11 [1-8] |  |  |  |  |  |  |  |
| 1806 | $671-4$ | 213 -4 |  |  |  |  |  |  |  |  |
| 1807 1808 | 72 1-2 |  |  |  |  |  |  |  |  |  |
| 1809 | 87 1-3 |  |  |  |  |  |  |  |  |  |
| 1810 | 126 | 25 | 10 [3 1-2] |  |  |  |  |  |  |  |
| 1811 | 892-3 | 23 | 17 | 276 | 48 | 25 | 48 | 5 | 6 | 80 |
| 1818 | 003 -4 | 91 |  |  |  |  |  |  |  |  |
| 1814 1815 | ${ }_{92}^{52} 1.2$ | - | 311.2 |  |  |  |  |  |  |  |
| 1816 | 861.2 | - | 31 3.2 |  |  |  |  |  |  |  |
| 1817 | $1161-2$ | 30 or 20 |  |  |  |  |  |  |  |  |
| 1818 | 172 |  |  |  |  |  |  |  |  |  |
| 1820 | 1128 | 44 |  |  |  |  |  |  |  |  |
| 1891 | 114 | 47 | 50 | 200 | 42 | 30 | 45 | 8 | 7 | 45 |
| ${ }_{1829}$ | $1201-2$ | 61. |  |  |  |  |  |  |  |  |
| $1 \begin{aligned} & 1823 \\ & 1884\end{aligned}$ | 177. | ${ }_{75}^{50} 1-2$ | - | - | - | - | - | - | $77-10$ |  |
| 1825 | 206 | 60 |  |  |  |  |  | - | 78.2 |  |
| 1826 | $1501-4$ | ${ }^{98}$ |  |  |  |  |  |  |  |  |
| 1827 1828 | $2501-2$ | 87 |  |  |  |  |  |  |  |  |
| 1829 | 1908 8-4 | $711-2$ | 60 |  |  |  |  |  |  |  |
| 1830 |  | 871 1-3 |  |  |  |  |  |  |  |  |
| 1831 | 237 | ${ }_{78} 1$ 1-2 | $771-2$ |  |  |  |  |  |  |  |
| 1833 | $23: 1-2$ | 87 | 80 to 85 | 242 | 35 | 36 | 42 | 10 | 20 | 40 |
| 1834 1835 | 297 320 $1-4$ | 80 | 100 |  |  |  |  |  |  |  |

X. Manufactures of Cotton.

| Tam. | Whole value of, yearly, lo |  |  | Caplal oouployed in Manulacturiog by Machloery in |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Eogland. | Franes. | Uoited Sulaes. | England. | France. | Voiled Slates, |
| 1815 1816 | $\begin{aligned} & \text { Milliong } \\ & \text { Dollant } \\ & 95 i \end{aligned}$ | Millione Dolare - | Millions Dollars. 24 | Millions Dollara. - | $\xrightarrow{\text { Mulions }}$ doliars. | $\begin{gathered} \text { Millioas } \\ \text { Dollark } \\ 40 \end{gathered}$ |
| 1817 1818 | - | 30 |  |  |  |  |
| 1819 |  |  |  |  |  |  |
| 1820 1821 |  |  |  |  |  |  |
| 1822 | 78 |  |  |  |  |  |
| 1823 | ${ }^{135}$ |  |  |  |  |  |
| 1821 1825 | 14810190 |  |  |  |  |  |
| 1820 |  |  |  |  |  |  |

X．Manufactures of Cotton－continued．

| Year． | Whola value nf，yearly，in |  |  | Caplial employed in Manufacturing by Macblinery in |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | England． | France． | Unitat stales． | England． | Franca． | United Slates． |
| 1827 1823 1829 | Millinnt Dollars， $17!$ | $\underset{\substack{\text { Midlana } \\ \text { Dolla } \\ \hline 10}}{ }$ | Millions Dollars． － | Millions Doltar． 3001 | Millions Dollars． | Millinm Dollara |
| 1830 | － | － | $\left\{\begin{array}{c}26 \\ (40)\end{array}\right\}$ | 3251 | － | $403-4$ ar 02 |
| 1831 1832 | 144 | 54 | （40） | 216 160 | － | 4．11－8 |
| 1833 | $\left\{\begin{array}{c}178 \\ (149)\end{array}\right\}$ | － | － | $\left\{\begin{array}{l}360 \\ 168\end{array}\right\}$ | 115 |  |
| 1834 1835 | 160 1－2 | 62 | 45 亿o 50 | 250 185 | － | 80 |

＂The value of manufactured cottons，when the quantity of raw cotion in them la the oome，differa greatly according to differeut periods of tine in the satoe country，and according to tho quality of the raw material，and the machinery used，and the akill employed．This，in Englani，In 20 yours after Arkwright＇s invention in spinning，manafactured cotions tell nenriy eight nintlas of tiseir former price． Every ten years since，some have computed their fall in price as equal to 50 per cent．In the American Encyclopeilia，article Cotton，it is aald that，from 1815 to 1529，the coarse eloths fell two thirila．＂
－The best cotton gooda are supposed to be made lin Switzerland，where the skill nul machinery ere good，and the climate congenial．But the raw materiat，being carried so far by lnul，is expnusive，and he mannfacturer cannot compete with England，thongh 20 per cent．cheaper than In Fraucu．＂
＂In France man＇fine goods are made by skill and experience；but the mathisery ia poorer，and coats more．Ilence the prices in thoae twn countries，of the cloth made from a pound of raw cotion，exceod on an average 50 cents，while in England they are about 50 cents，and in the United States are now sonewhat less．In 1806 the cotton was made chlefly into velveteens，nankeens，crapes，unslins，\＆c．＂
＂In 1810 our cotton clotha made in houses and mannfactories，on an average，wern eathuted at 33 cents per yard in Coxe＇s tables，page lo．The prices are now lower，notwithatandlug the fiaroduction ao extensively of iner ciotha and of printing calicnes．
＂We make more coarse and sulstanilal cloths of cotton now than England，and they can be afforded cheaper by 2 or 3 centa per yard．They are in greater demand abroad．We put more atapla futn them，the raw material being cheaper here．But the Engliah laces，being made chiefly of sch－inland cotton，with a very little silk，enhance the value of each pound to over $\$ 5$ ；and the whole nuthufic． ture of it equala 9 millions of dollars per annum，and 30 millions of yaris．＂
＂The coarse India cotione are made of the worst materials and lesa smonth，being chlefly spun by liand，and the raw material poorer．But the thread ao spun is oofter and the clotis unre durable．＂

XI．Manufactures of Cotton．

| Pernont emploged，connecled with factories，chiefy，number nf |  |  |  | Spindtes employed in tactoriea，number of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years． | In England． | United Stater． | France． | In Eugland． | Unitod Statee． | France． | Switzerland． |
| 1750 | 20，000？ |  |  |  |  |  |  |
| 1760 | 16，000 |  |  |  |  |  |  |
| 1770 | 30，0001 |  |  |  |  |  |  |
| 1784 | 80,0001 |  |  |  |  |  |  |
| $1787\}$ | $162,000 \text { to }$ |  |  |  |  |  |  |
| 1780 | 260，000 | － | － | 49，500 |  |  |  |
| 1790 | － | － | － |  | 70 |  |  |
| 1791 |  |  |  |  |  |  |  |
| 1792 1793 |  |  |  |  |  |  |  |
| 1793 1794 |  |  |  |  |  |  |  |
| 1795 |  |  |  |  |  |  |  |
| 1796 |  |  |  |  |  |  |  |
| 1797 |  |  |  |  |  |  |  |
| 1798 |  |  |  |  |  |  |  |
| 1799 |  |  |  |  |  |  |  |
| 1800 |  |  |  |  |  |  |  |
| 1801 |  |  |  |  |  |  |  |
| 1802 1803 |  |  |  |  |  |  |  |
| 1804 |  |  |  |  |  |  |  |
| 1805 | － | － | $\rightarrow$ | － | 4，500 |  |  |
| 1806 | － | － | 120，000 | － | －000 | 81，000 |  |
| 1807 | － | － | － | － | 8，000 |  |  |
| 1808 1809 |  | － | － | － | 31，000 |  |  |
| 1810 | 80， | 二 | － | － | 87，000 |  |  |
| 1811 | － | － | － | Millions． | 80，000 |  |  |
| 181 | － | － | － |  |  | Millions． |  |
| 1812 | － | － | － | 41－21 | － |  |  |
| 1813 |  |  |  |  |  |  |  |
| 1811 1815 | $\cdots$ |  | － | 二 | $\begin{aligned} & 129,646 \\ & 130,000 \end{aligned}$ |  |  |
| 1815 1810 | $=$ | 100，000 | 二 | 6 2－3 | 130，000 |  |  |
| 1817 | 二 | － | － | 02 －3 |  |  |  |
| 1818 | － | － | － | － | － | 13－10 |  |
| － 1820 | － | － | － | － | 220，000 |  |  |

XI．Manufactures of Cntion，－continued．

| Perrons employed，connected with Eetaries，chiefy，number of |  |  |  | Spindioe amplayed in factories，number of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yease | Iu England． | Unitod Stalea． | France． | In England． | United Stales． | France． | 8witzerland |
| 1521 | $487,000$ | － | － | － | 230，000 |  |  |
| 1823 |  |  |  |  |  |  |  |
| 1821 | 二 | － | 二 | 61 | － | － | 250，200 |
| ${ }_{1826}^{1825}$ | － | － | － | 1 | 800，000 |  |  |
| 1827 \｛ | 705，000 to |  |  |  |  |  |  |
|  | 1，000，000 |  |  |  |  |  |  |
| 1828 | － | － | － | － | $\text { Mf to } 1$ |  |  |
| 1899 | － | －700 | － | 7 |  |  |  |
| 1830 | － | $\left\{\begin{array}{l}179,000 \\ 175,146\end{array}\right\}$ | － | － | 11 |  |  |
| 1831 | $\bar{\square}$ | 200，000 | 200，000 | 7 to 81 |  |  |  |
| 1832 | 1，200，000 | － | － | － | － | 31 |  |
| 1833 | 1，500，000 |  |  |  |  |  |  |
| 1831 1635 | － | － | 600，000 | 9 |  |  |  |
| 1635 | － | － | － | － | 1 1 |  |  |

There was＂very little spinning by mnchInery In France till after 1785．－And the cotton clothe were chlefly made from thread or yarn imported from England，Swltzerland，and the Levant．There were large numbers of cotton pocket handkerchiefs made at Rouen，Montpélier，\＆c．as carly as 1789.
＂Tise change of late ycars lo some places In Eagland，from the hand to the power loom，lins caused mome dlistress，and the employment of a larger portion of females and clildren；now about one fifth there are eaen，oae third women，and the rest children．The number of hand looms lat Eugland，in lצiU and 1830，was about the same，viz．：210，000，but that of power loonis hail Increased from 14，000 to 55,000 ．Each of the latter perforins as much ne three of the former．In 183 s ，the power looms had become 100,000 ．＂

XII．－Mnnufactures of Cotton．－Values of Exports of their own，from

| Yearn | Evgland． | France． | Germany． | Spain． | Turkey and ${ }_{\text {Africh．}}$（ | India． | Ualled States． | Cbina． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Millinat Dollars． Official Value． | Nilliana Dollarm | Millione Dollars | Miftions Dollars． |  | Millione | （ Millious |  |
| 1789 1790 | 8 <br> 8 |  |  |  |  |  |  |  |
| ${ }_{1791}^{1791}$ | $\stackrel{9}{9}$ |  |  |  |  |  |  |  |
| $\underset{1892}{1792}$ | 9 92 |  |  |  |  |  |  |  |
| 1793 | ${ }_{11}^{81}$ |  |  |  |  |  |  |  |
| 1791 1795 | 111 |  |  |  |  |  |  |  |
| 1796 | 15 |  |  |  |  |  |  |  |
| 1797 | 17 |  |  |  |  |  |  |  |
| 1799 | 17 |  |  |  |  |  |  |  |
| 1789 | 28 |  |  |  |  |  |  |  |
| 1880 | 264 |  |  |  |  |  |  |  |
| 1801 1802 | 33 | － | － | － | － | 20 |  |  |
| 1803 | 34 | － | － | 5 |  |  |  |  |
| 1801 1805 | 41 |  |  |  |  |  |  |  |
| 1806 | 50 | － | － | － | － | － | － | 4 |
| 1807 | 48 |  |  |  |  |  |  |  |
| 1808 <br> 1809 <br> 1 | ${ }_{92} 6$ |  |  |  |  |  |  |  |
| 1809 1810 | 92 90 |  |  |  |  |  |  |  |
| 1811 | 68 |  |  |  |  |  |  |  |
| 1812 | 78 |  |  |  |  |  |  |  |
| 1813 | Real or declared value． | － | － | － | － | 18 |  |  |
| 1814 | 84 05 |  |  |  |  |  |  |  |
| 1815 1816 | 106 98 <br> 86 74 |  |  |  |  |  |  |  |
| 1817 | 10176 |  |  |  |  |  |  |  |
| 1113 1819 | ${ }_{898}^{98}$ |  |  |  |  |  |  |  |
| 1819 1820 | $\begin{array}{cc}889 \\ 1074 & 70 \\ 19\end{array}$ | － | － | － | － | － | － | 3 |
| 182］ | $113 \quad 77$ | － |  | － | － |  |  |  |
| 1882 | 128 82 |  |  |  |  |  |  |  |
| 1883 | 137882. | $4 \frac{1}{4}$ |  |  |  |  |  |  |
| 1581 | 14386 | 64 |  |  |  |  |  |  |
| 1825 | 1358 |  |  |  |  |  |  |  |
| $1 \begin{aligned} & 1826 \\ & 1827\end{aligned}$ | 119 714 | 二 | 二 | 二 | － | 二 | 11.10 | 18 |
| 1827 1828 | $\begin{array}{ll}157 & 831 \\ 1504 & 81\end{array}$ | 二 | 二 | 二 | － | － | 11.10 |  |
| 1829 | 197 831 | 41 | －－ | － | － | － | 11.4 |  |
| 1830 | 18881 | 10 | － | $=$ | 二 | 二 | $\begin{array}{lll}11-3 \\ 1 & 1-10\end{array}$ |  |
| 1831 | 203 83 | 10. | － | 二 | － | － | $\begin{array}{ll}1 \\ 1 & 1-10 \\ 2-10\end{array}$ |  |
|  | $\begin{array}{ll}209 & 835 \\ 202 & 8 \times 2\end{array}$ | 111 | － | 二 | 二 | 二 | ${ }_{2}^{1} 12-2$ |  |
| ［531 | 25 98： | 10 | － | － | － | － | 2 2－10 |  |
| 1835 | 836 |  |  |  |  |  |  |  |

"The exports of Engilsh (cotton) manufactures, In 1883 and 4, were about one third in talue in yarn. Some years yarn constltutes one-half in weight."
"From 1814 to 1523 inclusive, the value of yarn exported compared with the velue of other cotton gooda, Increased slowly from belig ahout one seventh and one sixth, to be about one fift. The praportional increaas of yarn has been evan greater since. The yarn exported is underatood to be generaily coarse.
"The decinred, or what la sometlmes callod the real value, in the 21 column (of thn ahove table) is atill usunlly from 2 it to 3 per cent, under the actual narket value. The official valle is founded on the quantily, computing the price as II was at the cloac of the 17th century, or A. D. 1680."
"The exporta of cotton manufacturea from England are now, and for some years have been, nesrly equal to otte half of her exports of every kind."
XIII. Manufactures of Cotton.-Value of exporta from

| Years. | England to Uaitod States. | England to Erance. | Eogland to Gormany. | England to Netherlands. | England to In. dia and Chlna. | England to Southanierica and Mesico, eacept Brazil. | Various places to Spain. | Varimua places to Russia, | England to Brazil. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dollars. | Miltions Dollars. | Milliona Dollart. | Millions Dollars. | Milliona Dollarn | Milliona Dollara. | Millions Dollars. | Mitlinas Doliann |
| 1820 | Om or | Whore sura. 8,700 | 20 | 5 | 4 | - |  | 48-10 |  |
| 1821 | 6 6-10 | 8,500 | 18 | 5 | 5 1-4 |  |  |  |  |
| 1522 | 82.10 | 18,000 | 19 | 51.2 | 5 1-2 |  |  |  |  |
| 1823 | 7 | 22,000 | 14 1-2 | 7 | 6 |  |  |  |  |
| 1894 | 7 6-10 | 55,000 | 13 1-2 | 6 1-2 | 53.4 | - | $\bullet$ | $27-10$ |  |
| 1825 | 11 | 57,000 | 15 1-2 | 7 | 5 1-2 |  |  |  |  |
| 1820 | 6 1-2 | 119,000 | 14 | 6 | 5 3-4 |  |  |  |  |
| 1827 | 8 | 122,000 | 143.4 | 6 3-4 | 9 1-2 | 51.2 |  |  |  |
| 1828 | 8 3-4 | 110,000 | 13 3-4 | 6 3-4 | - | 5 3-4 |  |  |  |
| 1829 | 6 1-2 | 122,000 | 14-2 | 634 | - | $71-4$ |  |  |  |
| 1830 | 6 2. 10 | 50,000 | 14 | 6 |  | $81-4$ |  |  |  |
| 1831 | 13 | 240,000 | $111-4$ | 6 1-2 | 9 1-4 | $7 \frac{1}{4}$ [72] | - | ${ }^{-}$ | $31-3$ |
| 1832 | $\begin{array}{rrr}8 & 1-10 \\ 6 & 3\end{array}$ | 318,000 | 15 3-4 | 8 1-3 | 82.3 | $6 \mathrm{I}-3$ | - | 6 | $61-3$ |
| 1833 | $\begin{cases}6 & 3-10 \\ 8 & 3-10\end{cases}$ | 450,000 | 141-2 | 9 1-10 | 8 | 6 1-2 | - | 6 1-2 | 8 |
| 1834 | 82.10 | 730,000 | 15 3-4 | 10 | 71.3 | 8 |  | 6 | 7 1-4 |

XIV. Manufactures of Cotton.-Value of $\mathrm{e}_{\mathrm{a}}$,orta from

| Yearn. | France to the Unitod States. | France to Eogland. | France to her Colonies. | Germany to the U. States. | U. States to SouthAnerica and Alerico. | U. States to $\mathrm{In}_{\mathrm{n}}$ dia and Africa. | United States to | C'nited Statos to the Weat Indies. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821 | Millions | Millions Dollars. | Millions Dollars. | Millinos Dollarat 1.30 | Milliona Dollarn. | Dollars. | Dollars. | Dollay. |
| 1822 | 1-7 | - | - | 1-20 |  |  |  |  |
| 1823 | 1.7 | - | - | $1-20$ |  |  |  |  |
| 1821 | 1-3 | - | - | 1-18 |  |  |  |  |
| 1825 | 1-6 | - | - | 4-10 |  | Whole | sum | tataed. |
| 1828 | 1-2 | - | - | 1-3 | 9-10 | 10,000 | 14,000 | 99,000 |
| 1827 | 1-3 | - | - | 3-10 | 9-10 | 13,000 | 9,000 | 66,000 |
| 1823 | 1-2 | - | - | 1-2 | 8-10 | 22,000 | 14,000 | 46,000 |
| 1829 | 1-2 | - | - | 4-10 | $18-10$ | 37,000 | 26,000 | 49,000 |
| 1830 | 2-3 | - | - | 1-3 |  | 75,000 | 56,000 | 47,000 |
| 1831 | 11.2 | 1-20 | - | $9-10$ | 0.10 | 66,000 | 49,000 | 41,000 |
| 1832 | 11.4 | 9-10 |  | $1-2$ | $9-10$ | 83,000 | 88,000 | 53,000 |
| 1833 | 3-4 | - | $11-4$ | 1-6 | $19-10$ | 120,000 | 215,000 | 86.000 |
| 1831 1835 | 11.10 | - | 1 to 3 | 3-10 | 13-10 | 188,000 | 152,000 | 127,000 |

The raw cotton exported from the United States anmounted, in 1836 , to $423,631,307 \mathrm{lbs}$, valued at -71,254,925; In 1837, to 444,211,537 1bs., valued at $\$ 63,240,102$; in 1838 , to $395,952,297$ Iba., valued at (61,556,811.
In 1836 , there were exported to Great Brltain (including Ircland) 202,518,707 1bs., and to France 101,363,189 lbs.; In 1837, 10 Great Britain 321,579,368 lbs., and to France 99,308,197 lbs.; in 1838, to Great Britain 441, $557,913 \mathrm{lbs}$, and to Frnnco 120,321,425 lba.

Export of Cotton to Foreign Porta, from lat October, 1837, to 30th September, 1838.

| FROM |  |  |  | To Gral Britio. | To France. | To North of Europe. | O:her Fareigo Forts. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New Orleans - |  |  | - | Bites. 481,501 | $\begin{gathered} \text { Ralfs. } \\ 127,829 \end{gathered}$ | $\begin{gathered} \text { Bolis. } \\ 7.580 \end{gathered}$ | $\begin{aligned} & \text { Bales. } \\ & 14,528 \end{aligned}$ | Bates. 631,437 |
| Misalssipp', (Natchez) | ) | - | - | 15,216 |  |  |  | 15,216 |
| Alnbaina - - |  | - | - | 158,029 | 61,123 | 3,988 | 1,910 | 225,067 |
| Florida - | - | * | - | 31,0192 | 2,240 |  | 12 | 34,154 |
| Genrgla (Savannah on | nd Darlen) | - | - | 201,582 | 27,024 | 560 | 632 | 229,708 |
| South Carolina |  | - | - | 158,212 | 55,685 | 25,853 | 3,717 | 246,467 |
| North Carolima | - | - | - | 4,279 |  |  |  | 4,279 |
| Virginia - | - | - | - | 12,205 | 4,136 | 2,410 | 651 | 19,439 |
| Balilionra - | - | - | - | 2,210 |  | 78 |  | 2,318 |
| Philadelphia - | - | - | - | 2,954 | 465 | 905 | 252 | 4,606 |
| New York - | - | - | - | 97,005 | 42,029 | 18,196 | 3,520 | 161,050 |
| Buston | - | - | - | , | 50 | 483 | 483 | 676 |
| Grand total Total last year | - | - | - | $\begin{array}{r} 1,165,155 \\ 850,780 \end{array}$ | $\begin{aligned} & 321,480 \\ & 960,722 \end{aligned}$ | $\begin{aligned} & 63,099 \\ & 20,437 \end{aligned}$ | $\begin{aligned} & 25,690 \\ & 30,480 \end{aligned}$ | $\begin{aligned} & 1,575,623 \\ & 1,168,425 \end{aligned}$ |
| Increase Decrease - | - | $\square$ | - | 311,369 | 60,758 | 36,662 | 4,585 | 407,204 |

The importe of raw cotion from ahrond, in the three years of which we apeak, amounted respectivety $101,617,390-1,298,385-$ and $1,529,566 \mathrm{lbs}$. These were chlefly from Texas, and were for the most part re-exported.
Of colton manufacture generally there were imported into the country in 1836, to the value of 117,876,057-\$14,092,477 of which were Imported from Great Britain, und ${ }^{2,321,008 \text { from France; -in }}$ io3i, to the value of $\$ 11,150,641$, $\$ 8,118,175$ of which were from Great Britain, and $81,791,650$ from Prance:-In 1838, to the value of $\$ 8,599,330,-\$ 4,866,995$ of which were from Great Britain, and lrance; 014,084 from Fronce.
$0914,084 \mathrm{from}$ Frnnce. 1837, anil 1838, were re-exported, chlefly to Mexico, Cuba, nnd Soutli Americn.
 spectively ; and chlefly to Cuba, Boulh America, and Africa.
The inports into the country of cotton bagging, during the same period, amounted to $\$ 1,701,451$, \$120,2: 1 , nud $\$ 173,235$, -nlmost exclusively from Great Britain and the Ilange lowns. A very inconsideral le quantity only of the articie was re-exported.
See articles Imports and Exports, and Tarifp,-Am. Ed.]
COWHAGE, on COWITCH (Hind. Kiwach), the fruit or bean of a perennial climbing plant (Dolichos pruriens Lin.). It is a native of India, as well as of several other eastern countries, and of America. The pod is about 4 or 5 inches long, a littlo curved, and conb tains from 3 to 5 oval and flatish seeds; the outside is thickly covered with short, bristly, brown haira, which, if incautiously touched, stick to the akin, and oceasion intolerable itching. Syrup thickencd with the hais is prescribed in certain complaints.-(Ainslic's Muteria Indica.)
COWRIES (Ger. Kauris ; Du. Kauris ; Fr. Coris, Cuuris, Bouges; It. Cori, Porcellane; Sp.' Bucios Zimbos) are small shells brought from the Maldives, which pass eurrent as coin in smaller payments in Hindostan, and throughout extensive districts in Africa. They used to be imported into England previous to the abolition of the slave trade, in which they were subsequently employed. They are an artiele of trade at Bombay. The best are small, clean, and white, having a beautiful gloss; those that are yellow, large, and without lustre, should be rejected. The freight is calculated at 20 cwt . to the ton.-(Millurn's Oricnt. Com.)
CRANBERRIES, on RED WHORTLEBERRIES, the fruit of a moss piant, the Fuccinium oxycoceus of Linnæus. The berrics are glohular, about the size of currants; are found in mossy bogs in different parts of Scotland, but not in great numbers: they were once common in Sincolnshire, and the northern parta of Norfolk; but since the bogs have been drained and cultivated, they are rarely met with. Cranberries have a peculiar flavour, and a sharp, acid, agreeable taste; they are easily preaerved, and are extensively used in making tarts. They are very abundant in North America, and in the northern parts of Russia; the latter being of a superior quality. We import from $\mathbf{3 0 , 0 0 0}$ to 35,000 gallons annually. It is said that some very fine ones have recently been brought from New South Walcs.
CRAPE (Fr. Crîpe; Ger. Flohr, Krausfohr ; It. Espumilla, Soplillo; Rus. Flior; Sp. Crespon), a light transparent stuff, in manner of gauze, male of raw silk, gummed and twited on the mill and woven without crossing. It is princioally used in mourning. Crape was originally manufactured in Bologna; but that made in this country is now deemet superior to any made in Italy.
CREAM OF TARTAR. See Argal.
CREDITr, the term used to express the trust or confidenca placed by one individual in another, when he assigns him moncy, or other property in 1.an, or without stipulating for its immediate payment. The party who lends is said to give credit, und the party who borrows to obtain credit.

Origin and Nature of Credit.-In the carlier atages of society, crelit is in a great measure unknown. This arises partly from the circu nstance of very little capital being then accumulated, and partly from government not having the meaus, or not being sufficiently careful, to enforce that punctual attention to engagements so indispensalile to the existence of confidence or credit. But as society advances, capital is gradually accumulated, and the observance of contracts is enforced by public authority. Credit then bugins to grow up. On the one hand, those individuals who have more capital than they can eonvenirntly enploy, or who are desirous of withdrawing from bustuess, are disposed to lend, or to transfer, a part or the whyle of their capital to others, on condition of their obtaining a certain stipulated premium or interest for its use, and what they consider sufficient security for its repayment; and, on the other hand, there are always individuals to be met with, ciisposed to borrow, partly (and among merchants principally) in orter to extend their $b$ r iness beyond the limits to which they can earry it hy means of their own capital, or to purchase commodities on speculation, and partly to defray debts alrendy eontracted. These different classes of individuals mutually accominodate each other. Those desirous of being relieved from the fatigues of business, find it very convenient to lend their capital to others; while such as are nnxious to enlarge their busincsses, obtain the means of prosecuting them to a greater extent.
It is plain, that to whatever extent the power of the borrower of a quantity of produce, or
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## CREDITT.

a sum of money, to extend his busineas may be increased, that of the lender must be equally diminished. The same portion of capital cannot be employed by two individuals at the same time. If A. transfer his capital to B., he neceesarily, by so doing, deprives himself of a powet or capacity of production which B. acquires. It is most probable, indeed, that this capital will be more productively employel in the hands of $\mathbf{B}$. than of $\mathbf{A}$; for the fact of $\mathbf{A}$. having lent it shows that he either had no means of employing it advantageoualy, or was disinclined to take the trouble; while the fact of $\mathbf{B}$. having borrowed it shows that he conceives he can advantageously employ it, or that he can invest it so as to make it yield an interest to the lender, and a profit to himself. It is obvious, however, that except in so far as credit contributes in the way now mentioned, to bring capital into the possession of those who, it may be fairly presumed, will employ it most benefice, it conduces nothing to the increase of wealth.

The most common method of making a loan is by selling commodities on credit, or on condition that they shall be paid at some future period. The price is increased proportionally to the length of credit given; and if any doubt be entertained with reapect to the punctuality or solvency of the buyer, a further sum is added to the price, in order to cover the risk that the seller or lender runs of not receiving payment, or of not receiving it at the stipulated period. This is the usual method of transacting where capital is abundant, and confidence general; and there can be no manner of doubt that the amount of property lent in Great Britain, the Netherlands, and most other commercial countries, in this way, is infinitely greater than all that is lent in every other way.

When produce is sold in the way now described, it is usual for the buyers to give their bills to the sellers for tho price, payable at the period when the credit is to expire; and it is in the effects consequent to the negociation of such bills that much of that magical influenee that has sometimes been ascribed to credit is believed to consist. Suppose, to illustrate this, that a paper-maker, A., sells to a printer, B., a quantity of paper, and that he gets his hill for the sum, payable at 12 months atter date: B. could not have entered into the transaction had he been obliged to pay ready money; but A., notwithstanding he has nccasion for the money, is enabled, by the facility of negociating or discounting bills, to give the repuisite credit, without disabling himself from prosecuting his business. In n case like this, both parties are said to be supported by credit ; and as cases of this sort are exceedingly common, it is contended that half of the business of the country is carried on by its means. All, however, that such statements really amount to is, that a large proportion of those engaged in industrious undertakings do not employ their own eapital, but that of others. In the case in question, the printer employs the capital of the paper-maker, and the latter employs that of the banker or broker who discounted the bill. This person had most likely the amount in spare cash lying beside him, which he might not well kne v what to make of; but the individual into whose hands it has now come, will immediatr.y apply it to useful purposes, or to the purehase of the materials, or the payment of $t \mathrm{t}$, wages of the workmen employed in his establishment. It is next to certain, therefore, that the transaction will have been advantagcous. But still it is essential to bear in mind that it will have been so, not because credit is of itself a means of production, or because it can give birth to capital not already in existence ; but because, through its ngency, capital finds its way into those channels in which it has the best chance of being profitably employed.
The real advantage derived from the use of bills and bank notes as money consists, as has been already shown, in their substituting so cheap a medium of exchange as paper, in the place of one so expensive as gold, and in the facilities which they give to the transactiug of commercial affairs. If a banker lend A. a note for 100 , or $1,000 l$., the latter will be able to obtain an equivalent portion of the land or produce of the country in exchange for it; but that land or produce was already in existence. The issue of the note did not give it birth. It was previously in some one's possession ; and it will depend wholly on the circumstanee of A.'s emplaging it more or less alvantageonsly than it was previouzly employed, whether the transaction will. fal a public point of view, be profitable or not. On analysing any case of this kind, we shall invariably find that all that the highest degree of credit or confidence can do, is merely to change the distribution of capital- to transfer it from one class to another. These transfers are occasionally, too, productive of injurious results, by bringing rapital into the hands of spendehrifts: this, however, is not, exeept in the case of the credit given by shopkeepers, a very common effect; and there can be no doabt that the vast inajority of regular loans are decidedly beneficial.

Abuses of the present Credit System in Great Brittein. Weans of obviating them.-The previous observations refer rather to the credit given to indivilhala engaged in business, who mean to employ the capital which they borrow in industrious undertakings, than to that which is given to indivifluals not so engaged, and who employ the alvances made to them in supporting themselves and their families. In neither ease is credit of advautage, unless it be granted with due discrinination, and with reference to the choracter, condition, and prospeets of those receiving it. In this country, however, these considerations have been in a great measure lost sight of, in the granting of credit by shopkeepers and tradesman of all

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der must be equally ividuals at the same himself of a power ed, that this capital te fact of A. having , or was disinclined te conceives he can dan interest to the far as credit contri. f those who, it may to the increase of es on credit, or on icreascd proportion. espect to the puncorder to cover the $t$ receiving it at the 1 is abundant, ond nt of property lent ics, in this way, is
uyers to give their to expire ; and it is t magical inlluence se, to illustrate this, hat he gets his bill into the transaction is occasion for the o give the requisite case like this, bath ccedingly common, ; means. All, hows. those engagel in ers. In the case in or employs that of cly the amount in e of; but the indiaseful purposes, or vorkmen employed on will have been have been so, not hirth to capital not y into those chan-

## rey consists, as has

 ge as paper, in the the transactiug of Iter will be able to chango for it; but d not give it birth. the circumstance employed, whether nalysing any case edit or contidence from one class tn ssults, by bringing case of the eredit abt that the vasteting them.-The 1 in business, who fogs, than to that ces made to them advantage, unless er, condition, and fons have beed in tradesman of all
descriptions. Owing to the competition of such persons, their extreme eagerness to secure customers, and the general indolence of opulent persons, which disintines them to satisfy every amall delt when it is contracted, the system of aelling upon credit has become almost universal. Few among us think of paying ready money for any thing; seven tenths of tho community are in the constant practice of anticipating their incomes; and there is hardly one so baikrupt in character and fortune as to be unable to find grocers, bakers, butchers, talors, \&cc. ready to furnish him upon eredit with supplies of the articles in which they respectively deal. We look upon this facility of ohtaining accommodations as a very great evil. They are not, in one case out of five, of any real advantage to the parties recciving them, while they are productive of very pernicious results. The aystem tenipts very many, and sometimes even the most considerate individuals, to indulge in expenses beyond their means; and thua becomes the most fruifful source of bankruptey, insolvency, and bad faith. To guarantee themselves from the extraordinary risk to which such proccelings expose them, tradesmen are obliged to advance the price of their goods to a most exorbitant height; so that those who are able, and who really mean to pay the debts they coatract, are, in fact, obliged to pay thnse of the hosts of insolvents and swindlers maiatained by the present system. Many tradesmen consider themaelves as fortunate, if they rernver from two thirds to three fonths of the sums standing in their books, at the distance a ocveral years.
I'he extraordinary extent to which the credit practice is carried may be lo aned from the inquiries of the Parliamentary Corrmittee on Small Debts. It appears frem them, that hatters, shoemakers, \&cc. in the metropolis, have often $4,000 l$. and upwards on their books in debts below 10l., and that five sixths of their book debts are below that sum! A large proportion of these debta are irrecoverable; but owing to the artificial enhancement of prices, those that are good are sufficient to indemnify the traders for the loss of the bad.
It is not easy, we think, to imagine any system better fitted to generate improvidence and fraud. The vast majority of those who become insolvent, or are imprisoned for debt, consist of labourers, artisans, half-pay officers, clerks in public and other offices, annuitants, \&c.,persons whom no prudent shopkeeper would ever allow to get permanently into his debt. Tho following table cxhibits some of the effects resulting from this system :-
Xumber of Persons commitled for Debt to the several Prisons of itre Metropolis in the Year 1927, and the Sums for which they were committed.-(Parl. Paper, No. 76. Sees. 1828.)


It is time, certainly, that something effectual were done to put an end to such flagrant abuses-to a system that sends 923 persons to a single prison for debts under 20l.! Wo do net mean to say or insinuato that credit may not frequently be given to the labouring classes with the best effects: but it is of its abuse that we complain,-of its being indiscriminately granted to every one; to those whom it encourages to continue in a courso of idleness and protligacy, as well as to those industrious and deserving persons to whom it may occasion tlly be of the greatest service. To secure the advantages of credit to the public, free from the chornous evils that result from its abuse, is an olject of the highest importance; and few things, we believe, would do so much to securc it, as to take from creditors the power to arrest and inprison for delt.-(See Bavknepter.)
It was stated in the House of Commons, (19th of Fobruary, 1827,) that in the space of $2 \frac{1}{2}$ years, 70,000 persons were arrested in and about London, at an expense to the parties, it may be estinated, of between $150,000 \mathrm{l}$. and 200,0001 .! In 1827, in the metropolis and two adjoining counties, 23,515 warrants to arrest were granted, and 11,317 bailable processes were executed. Hence it may be concluded, that in this single year, within the above limits, no fewer than 12,000 persons wero deprived of their liberty, on the mere allegation of others, without any proof that they owed them a farthing! Well nis'th Lord Eldon say "that the law of arrest is a permission to eommit aets of greater oppression and inhumanity than are to be met with in slavery itself; and that the redress of such a grievance would not be attended with any fatal conse juences to the country."
The following Table, which slows that 1,120 persons were committed to Horsemonger lane prison, in 1831, for debts amounting, in all, to only $2,417 \mathrm{l}$. 7s. 5 d ., being at an sverage no more than 21.3 s . 2 d . each, proves that the discussions which have taken place with respect to the law of arrest and imprisonment, have not, in any degree, lesseneci its mischicvous operation. Whatever else may he dear in England, the lact that thnusands of people are annually imprisoned for such miserable trifles, shows that personal liberty is, at all events, abundantly cheap.

A Return of the Number of Debtore committed to IIorsemonger Iane Prison, on Process out of the Court of Reqneete, during the Yeara ending lat of January, 1832 and 1833; etating the aggregate Amount of Debty and Costs, esparntely, In each Year; showing, In Classes, the Nuniber contined from One to less than Ten Daye, for Ten Daya and leas than Thiriy, Fifty, Eeventy, and one llundred Dayst stnting, also, the Amount paid out of the County or other ratea for the Maintenance and dred Days
Support of such Prisoners, as accurately as posifble.


We defy any one to show that the law of arrest and imprisonment has a singlo good censequence to be placed as a set-off against the intolerablo evils of which it is productive. Tradesmen depend, as is clearly evinced by the abovo statements, upon the despolical power which it puts in their hands, to get them out of scrupes; and believe that the fear of being subjected to arrest will stimulate even the musc suspicious portion of their debtors to make payment of their accounts. The records of our prisons, and of our insolvent and other courts, show how miserably these expectations are disappointed. We believe, indeed, that we are warranted in affirming that the more respectable classes of shopkeepers and trades. men are now generslly satisfied that the present system requires some very material modifications. The law of arrest and imprisonment is, in fact, alvantageous to noue but kneves, and swindlers, and the lowest class of uttorneys, who frequently buy up small accounts and bills, that they may bring actions upon them, and enrich themselves at the expense of the joor, by the magnitudo of their charges. Such oppressive proceedings are a disgrace to a civilised country. Were the law in question repcaled, credit would be granted to those only who deserved it; for, generally speaking, tradesmen, supposing they had nothing to trust to but their own discretion, would not deal, except for ready money, with those of whose character and situation they were not perfectly informed; and the difficulty under which sll ille and improvident persons would thus be placel of oltaining loans, would do much te wean tiem from their vicious courses, and to render them industrious and hunest. "Tliose,"
says Dr. Johnson, "who have made tho laws, have apparently considered that every deficiency of payment is the crime of the debtor. But the truth is, that the creditur always shares the act, and often more than shares tho guilt of improper trust. It seldom happens that any man imprisons another but for debts which he suffered to be contracted in hope of adsuntage to himself, and for hargains in which he proportioned his profit to his own opinien of the hazard; and there is no reason why one should punish auother for a contract in which both concurred."

T'he power of taking goods in execution for delts is alsn one that requires to he materially modified. At present, the household furniture of evory man, and cven the implements used in his trade, should there be nothing else to lay hold of, may be seized and sold in satisfiction of any petty claim. It seems to us quite clear that some limits should be set to this power; and that such articles as are indispensable either to tho subsistence or the business of any poor man ought to be exempted from execution, and, perhaps, distress. The present practice, by stripping its vietim3 of the means of support and enployment, drives then to despair, an in produative only of crimes and disorders.

We are glais to cosarve that there seems to be a growing conviction among mercantile men, of the inconveniences arising $i$ ism the present practice. A petition against inprisonment, for eamill debts, sulscribed by many of the most eminent merchants, manulacturers, bsukers, \&c. of the city of Glasgow, was presented to the House of Commens in 1833. It contains so brief, and at the same time so forcible, an exposition of the crils resulting frem the present system, that we shall take the liberty of laying it before our readers.

- Your petitioners have been fong and seriously inpressed with the betlef that very great evils have arisen and do arise from the imprisoninent of debtors in Scomlami, especially for smati sums.
"The petitioners will not here question the poticy of the exisline laws which nuthorise the imprisomment ur debtors for considerabie sums, nor do they litend to otheet to the creditor retaining the fillest themer over the property and effecta of his dehtor; but they are hambty of opplion that, in so far as thnse laws give credibers the power to imprison dehtors for small smme, sinchus $\%$. and under, they are not noly injurious to the pultic, and ruinous to the dethor, but even lurifit to the credithr mimelf.
"It would be a waste ot time to dwell upon the hartinhip of suhjecting debtors to imprigonoient for
 from tae improper the of credit, with which they are too readily supplicd. The eredilor takes cate
on Process out of the stating the aggregate the Number contined eventy, and one liun. the Malntenance and

a single good conch it is productive. lie despotical pawer the fear of being eir debtors to make 1solvent and other elieve, indeed, that cecpers and trades. ery inaterial modifito norie but linaves mall accounts and the expense of the are a disgrace to a anted to those only nothing to trust to lose of whose cha$y$ under which all would do much to honest. "Those," ed that every defite creditor always t seldom happens tracted in hope of to bis own opinion - for a contract in
is to be materially implements used id sold in satisfirs ould be set to this ce or the business ess, The present it, drives them to
mong mercantile against imprisonis, manufacturers, jols in 183.3. It ils resulting from ders.
ry great evils have a!! sums.
thorise tio impriditor relaining the opunion that, in so in has $s l$. and under, has 8 . and under,
Ifult the creditor
imprisonneen for at mase frequently orcutitor takes care
that his profit sinall he commenairnte with his risk; and the debtor is induced to purchase freciy, and ut any price, that which he is not Immediately called upon to pay; the creditor coolly and crially ealculates upon the power whilch the law has granted blin over the person of his debior if he fail to dis. clarge his debt to hili, wlille the debtor forgets that, hy the credit so impridently efforded him, he o preparing the way for hitg own rilin, and that of all who have any dependence upon him.
${ }^{1}$ 'The total number of dehtors limprisoned in the ganl of Glaggow alone, for delis of si. and under was, in the year $1830,3.53$; in 1831, 419 ; and in 1832, 437; while the wholo nimber of incnrcerations in thit gaol for sums of every description ware, In the year 1830, 557 ; In 1831, 030; and in 1832, 696; the proportion of sims of $8 l$. and under being nearly two thirds of the whole on the average of these 3 уeare.
"To remedy these evils, your petitioners humbly athmit that means should be adopted for the repoal of the liws at present in force, in so far as they sanction ths recovery of smeth dehte tiy limprienninent, reserving their effect in avery other reapect; the result of which would he, that credit for einall aums would be greatly llmited, if not entirely exthiguished, and the poorer classes remiered more provident; and by purchaning with money at a chaaper rate what they now buy at an exiravagant price, they wond the enabied to procure for themedves additional conaforts, from the more economical employnome of their smail incmmes.
"May it therefore please your IIonomrable finuse to take this matter into your consideration, and to adopt anch means ae you in your wisdom sluil spe proper, to prevent tho incarceration of debtors for aums under 8l, and thereby romeve or greatly mitigate the evile of improvidence on the part of the debior, and of oppression on the part of ihe creditor, which necessarily arise under the present eyatem."
So reasonable a proposal, suppoited by such conclusive statements, could not fail to mako a deep impression ; and a bill was consequently introduced by the solicitor general, taking sway the power to arrest and imprison for petty debts. This hill was afterwards withdrawn ; hut there can be no doubt that it will be brought forward again, unless it be resolved to spply a still more radical cure to the abuses complained of.
Propriety of plucing all small Debts beyond the Pale of the Law.-The taking away the power of arrest and imprisonment, except in the case of fraudulent bankruptcy, would certainly be a naterial improvement upon the existing system. But we are satisfied that it doca not go far enough; and that by far the most desirablo and beneficial refurm that could to alfected in this department would be to take away ati actiom for debts under a given sum, as 50l. or 1001. The only exception to this rule should be in the case of chims for wages, ar labour done under excentory contrarts. To prevent the measure from being defeated, no action should to granted on bills under $50 l$. or $100 l$; except upon those drawn by or upon regular bankers. This would be a radicol change certainly; but we are fully satisfied that it would be highly advantageous to every class of the community, nod most of all to labourers, retail dealers, and small tradesmen. It would protect the former from oppression, at the same time that it would tend powerfuliy to render them more provident and considerate; it would tench the Intter to exprcise that discretion in the granting of credit which is so very indispensnble; and it would be publicly beneficial, by strengthening the moral principle, and making the contraction of debts for small sums, without the means of paying them, at once difficult and disgraceful.
We agree entirely in opinion with those who think that it is to no purpose to attempt to renedy the defects now pointed out, by multiplying courts and other devices for facilitatirg the speedy reeovery of small delts. 'This is beginning at the wrong end; or rather it is attempting to obviate the influence of one abuso by instituting nother. No wise statesman will ever be easily persuaded to fill the country with petty local courts; for these, when nat absolutely necessnry, are the merest nuisances imaginable; and ho would, at all events, exert himself, in the first instance to do away, in so far as possille, with the circumatances that make individuals resort to them. But it is certain that nine tenths of the cases in county courts originate in questions as to the simplo contract debts under $50 \%$; and were such deltes placed, as they ought to be, beyond the pale of the law, the courts would be wholly unneressary. Our oljeet ought not to be to provide means for enforcing payment of trilling delts, but to pretent their contruction. We selieve, indeed, that, instead of lessening, the multiplication of district courts will materinlly aggravate, all the evils of the present credit system. The belief that they may readily enfurec their chains by resorting to them will make shopkeepers and tradesmen still more disposed than at present to give credit, while the unprincipled, the incomederate, and the necessitous will eagerly grasp at this inerrased facility. What there is of caution amongst our retail dealers is in no ineonsiderable degrec owing to the want of those petty trihunals so many ure anxious to have universally rstallithed. The more they nre increased the less will caution prevail. But inatead of diminishing this virtue,-for such it really is,-it eannot be too much increased. Nothing will ever deter thewe who ought not to ostain credit from taking it while in their power; but those who give it may be made to exercise greater discretion; they may be made to know that it is a private trinsartion hetween themselves and those to whom they grant it; and that in the case of jefty delts they have only their own sagacity to look to, such transactions not heing cognizable hy law. A measure of tae sort licre propiowd would noth as somes appear to imagine, annihilate credit.' : would, no doulhe, annibilate that aparinus indiscriminating spepies of credit, that is as reaculy granted to she menerdthrat and prodigal, as to the frugal ant industrious individual; Lut to the same extent blat it deprived the former of the means ot obtaining accommodution, it would extend these of the latter. Nothing slart of \% 2 \#

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this-nothing lut the placing nll small debts beyond the pale of the law-will ever fully impress tradesmen with a conviction of the vast ndvantages that would result to themselves from their withdrawing their confidence from courts and prisons, and preventing every ona from getting upon their books, of whose situation and circumstancea they are not fully aware; nor will any thing else be ablo completely to eradicato the flagrant abuses inherent in the present credit syatem, and which have gone far to render it a public nuisance.

One of tho worst eonsequences of the present system is the sort of thraldom in which it keeps thousands of labourers and other individuals, whom the improper fucilitics for obtaining credit originally led into debt. Buch persons dare not leave the shopa to which they owe accounts ; and they dare neither object to the quality of the goods oflered to them, not to the prices charged. Dr. Jehnson has truly observed, that "he thint oneo owes noore than he can pay, is ofen obliged to lribe his crelitor to patience by inereasing his debt. Worse and worse commodities at a higher and higher prico aro forced upon him; he is impoverished ly compulsive traffic; and at last overwhelined in the common reecptaeles of misery by debts, which, without his own consent, were accumulated on his head." By taking away all right of action upon small delits, this system of invisible but substantial cocrcion would be put an end to. The tradesinan would take earo who got, in the first instance, upon his books; and instead of forcing arlicles upon him, would cease to furnish him with any unless he found he was regular in maling his payments ; while the customer, to whom credit was of importanee, would know that his only chanee of obtnining it would depend upon his character and reputation for punctunlity. The abusea of the sort now alladed to, that grew out of what has been denominated the truck system, justly oecasioned its nholition; but these were trifling compared with those that originate in the bringing of petty delts within the pale of the law.
When the finmer edition of this work was publistied, we were not aware that th bad been previonsty uroposed to take away all actina fur delis under 501 . or loct, ; thit we bave since met with a pamplitel, entitled Credit Pernicious, polilistied in 1823, ha whicts this plan is proposed und ally sup. ported. There are also some valuabie remarks and oliservaitions on the topics now trated of, in the Treatise on the Police, fce of the Metropolis, hy the author of the "Cabinet Law yer," po. |11-131.

CREW, the company of snilors helonging to any ship or vessel. No ship is admitted to le a British ship, unless duly registered and navigatel as such by a crew, three frumth: of which are British subjects, besides the master.-( 3 \& 4 Will. 4. c. $54 . \S 12$.) 'ithe master or owners of any British ship having a foreign acaman on hoard not allowed by law, shall for every such seaman forfeit 10l.; unless they can show, by the certificate of the Eritish consul, or of two British merehants, or shall satisfactorily prove, that tho requisite number of British seamen could not be obtained at the place w ere the foreign scaman was taken on board. It is also ordesed that the master of every Bitish vessel arriving from the West Indies shall deliver, within 10 days after arrival, to the Custom-house, a list of the erew on board at the time of elenring out from the United Kinglom, and of arrivalin the West Indies, and of every seaman who has deserted or died during tho voyage, and the amount of wages due to each so dying, under a penalty of $50 l$.-( 3 \& 4. Will. 4. c. 54. § $19 . ; 3$ \& 4 Will. 4 . c. 52. § 16.)

CUBEBS (Ger. Kubeben; Fr. Cubebes; It. Cubeb:; Sp. Cubebas; Rus. Kubebü; Lat. Piper Cubeba; Arab. Kebaibeh; Javan, Kumunkus; IIind. Cubab-chinie), the produce of a vine or climber, the growth of which is confined eaclusively to Java. It is a small Iried fruit, like a pepper corn, but somewhat longer. Cubebs have a hot, pungent, aromatic, slightly litter taste; und a fragrant, agrecable odour. 'They should he elosen large, fresh, sound, and the heaviest that can be procured. T'lie quantity entered for home consumption, in 1830, amounted to $18,540 \mathrm{lbs}$., producing a nett revenue of $1,854 l$. ©s. Their price in the Londen market, in bond, varies from $2 l .10 s$. to $4 l .4 \mathrm{~s}$. per ewt.

CUCUMBER, a tropical plant, of which there are many varietics, largely cultivated in hothouses in England.

CUDBEAR, a purple or violet coloured powder used in dyeing violet, purple, and crimson, prepared from a species of lichen (Lichen tartareus lin.), or crustaceous moss, growing commonly on limestone rocks in Sweden, Scotland, the north of England, \&e. About 130 tons of this liehen are annually exported from Sweden. It commonly sells in the pat of Jondon for about $20 l$. per ton; but to prepare it for use it must be wasled and dried; and by these operations tho weight is commonly diminished a half, ard the price, in eflect, doubled. Though possessing great beauty and lustre at first, the eolours obtained from cudbear nre so very fugacious, that they ought never to be employed but in aid of some oulher more permanent dye, to which they may give body and vivacity. In this country it is chiefly used to give atrength and brilliancy to the blues dyed wilh indigo, and to produce a saving of that artiele; it is also used as a ground for madder reds, which common!ly incline too mueh to yellow, and are made rosy by this addition. The name cudtea: was given to this powder by Dr. Cuthbert Gordon, who, having obtained a patent for the preparalion, chose in this way to conneet it with his own namo.- (Bancroft, P'lilosophy of I'ermane Coluurs, vol. i. pp. 300-301.)
aw-will over fully result to themselves eventing every ono they are not fully ant aluses inherent ic nuisance.
raldom in which it facilities for obtainhops to which thry lifered to them, nor ce owes mere than弓 his debt. Worse im ; he is impreverceptacles of misery head." By taking mblatantial coercion 2 the first instance, o furnish him with oustomer, to whom ig it would depand ort now alluded to, rioned its nholition; ging of petty debts
hat it had been preve since met with a posed and anly map. posed and ally yup. w, trated of, in
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pp. $114-131$.
ship is admitted to v , three fourthe of 12.) The master owed by law, shall cate of the Eritish - requisite number man was taken on g from the West list of the crew on a the West Indies, amount of wages - ; 3 \& 4 Will. 4.
; Rus. Kubebia; l-chinie), the prolava. It is a small pungent, aromatic, tosen large, fresh, one consumption,
Their price in
gely cultivated in
purple, and crim. cous moss, growland, \&e. About y sclls in the part vastied and died; he price, in effect, btained from codaid of some other untry it is cliefly produce a saving non!y jucline ton was given to this reparation, chose rmanet Coluurs,

CUMMIN SEED (Ger. Kumin; Fr. Camin; It. Comino, Cuminn; Sp. Comino ; Arab. Kemun), the areds of an annual plant (Cuminum Cyminum Lin.), a native of Egypt, but extensively cultivnted in Sicily and Multis. They have a strong, peculiar, heavy odour, and n warm, bitterish, disagreealle tnste. They are long and alender.

CURRANTS (Fr. Raisins de Corinthe; Ger. Korinthen; It. Uve passe di Corintn; Lat. Passula Corinthiace ; Rus, Kırinka, Opoek; Sp. Pasas de Corinto), a small species of grape, largely cultivated in Zante, Cephulonia, and Ithaca, of which islands they form the staple produce; and in the Morea, in the vicinity of Patrns. The plant is delicate; and as 6 or 7 years must elapse, after a plantation has been formed, before it begins to prolucc, its cultivation requires a considerable outlay of capital. The crop is particularly liahle to injury from rains in harvest, and is altogether of a very precarious description. After being dried in the sun, the currants are exported packed in large butts. They are in extensive domand in this country; and, when mixed with flour and suet, make a dish that is peeuliarly acceptable to the lower classes. But, as if it were intended to put them beyond the reach of all but the rinhest individuals, they are burdened with the enormous duty of 44 s . 4 d . a cwt.! The fact, that in despite of this anti-consumption impost, the entries of currants for home consumption amounted, at nn avcrage of the 3 years ending with 1831, to 127,084 cevt. a year, producing an annual revenue of 281,787 l., shows that the taste for them is hoth deeply rooted and widely diffused. With one or two exceptions, they are the most grossly over-taxed article in the British tariff. 'Their price in bond, in London, varies from $20 s$. to 27s. a cwt. ; so that the duty amounts to more than 200 per cent. on the importntion price! So exorhitant a tax admits of no justification. It is highly injurious to the consumers in Great Britain, to the merchants engaged in the Meliterranean trade, to the producers in the Ionian Islands and Greece, and, we may add, to the revenue: for, considering how highly esteemed the article is by all elasses, and that it might he imported in mueh larger quantities without any considerable rise of price, there can be no manner of doubt that wers the duty reduced to 10 v . or 12 s , a cwi. the comsumption would be so much inereased, that in a few years the revenue would be materially greater than at present.

By referring to the article Ionras Islayns, it will be seen that tho duty has been peculiarly hostile to their interests. It has, in fuet, gone far to countervail all the advantages they have, in other respects, derived from our protection; and has done much to estrango the affections of the inhabitants, and to excite and keep alive a jealousy of this country.

The Mediterrancan merchants, in a petition presented to the House of Commons last session, praved for the repeal of the duty imposed since 1806, being 16s. 4d. a cwt. leaviog a duty of $23 s$, a cwt. A reduction to this extent weuld, no doubt, he a considerable relief to tho growers and importers; but it would he quite inadequate to bring the article fairly into consumption among the mass of the people. 'To accomplish this most desirable object, the duty ought not to excced 10 s. or $12 s$ s; and we aro well convinced it would yield more revenue at this rate than at 28 s. A duty of 50 per cent. is surely high enough upon an urticle fitted to enter largely inte the consumption of the labouring classes.

No abatement of dutips is mado on account of any domage recelved hy curtants.
Currants, the produce of Europe, are not to he imported for honse use except in isritish ships, or in ships of the conntry of which they are the proince, or of the country whence they are imported.-( 3 \& 4 Will. 4. c. 54. ©e 2. 2.2.)

A Treasury letter of the 30th of March, 1810 , directs the following tares to be allowed, with tiberty to the merchant und ollicers to take the achat tare when either party is dissatistied.

Currunts in caska trom Zante -- $\quad 13$ per cent.
Triesle
$=13$ per cent
$-10=$
(The exorbitant duty of $44 s .4 \%$ a ewt. on currants was reduced, in 1834, to half that amount, or to $22 s .2 d$ a cwt--( $4 \& 5$ Will. 4. c. 89.§ 15.) But this reduction, considerwhle as it is, is not enough. The duty ought not to exceed 10 s ., or at most 12 s . The price of currants in bond usually varies from 20s. to $25 s$ s; so that the duty, as fixed by the 4 \& 5 Will. 4. e. 80., is equal to about 100 per eent. ad valurcin. But such a duty is obviously oppressive ; the more cspecially as currants, if low-priced, would be largely consumed ly all classes in this country; and as they form the principal equivalent the inhabitants of the Ionian Islands and of the Morea have to otter in exchange for foreign products. Wo are eatislied, too, that had the duty been reduced to $10 s$ a a ewt., it would, in a few years, have yieldel more revenue than it will ever yield at its preser trate. Such a reduction would have brouglt currants within the command of a mueh yreater number of persons; and would, in fact, have gone far to render them an article of general consumption; whereas, the duty of $22 s .2 d$. will still confine their use to the wealthier classes.
It has been said, that a reduction of the duty from $41 \mathrm{~s}, 4 d$. 1010 s . a cwt. Wrould not have made a corresponding reduction in the price of the articte; and that the measure would have redoundot more 1o the advantage of the growers of currants than of the comsumers in this country. That such might lave been in some degrec the case, at the outset, we admit; but the greater advanages derived by ihe raisers of currants would thave made them be produced in much latger guantities, so that at mo dishat period we should have reapeci the foll advantage of the redurtion in the rate of duty, at the same time ibat our trade with the Iontan Islands and the Avoreu would have increased proportionally to the

Increase In the Importa of currante. However, we are gratefit for what has been done; and tt may be fairly prestumed that the bencticial effect of the redacilons atready made will tead to othera on a still greater scale.-Sup.)

CUSTOM-HOUSE, the house or office wher: commodities ure entered for importation or exportation: where tho dutics, hounties, or dawbacks payable or receivable upon such importation or exportation are paid or reccived; ind where ships aro clearel out, \&ic.

For information as to the proceedings neceasaiy at the Custorn-bonse on importing or exporting commoditics, aee the article Impontation añ Expontation.
The principal British Custom-house is in London; but there are Custom-houses subordinate to the latter in all considerable eca-port towns.

CUSTOMS, are Ilution charged upon conmodities on thair being imported into or ex. ported from a country.

Custom duties seem to have exiated in every commercial country. The Athenians laid a tax of a fifth on the corn and other merchandise inported from foreign countries, and also 11 neveral of the commolities exported from Attica. The partaria, or customs payable on the commodities importci into, und exported from the different ports in the Roman mmpire, formed a very ancient and important part of the public revenue. The raten at which they were chargel were fluctuating and varions, and little is now known respecting them. Cicero inforins $u_{v}$, that the duifes on corn exported from the ports of Sicily were, in his time, 5 per cent. Under the Imperial government, the amount of the portaria depended as much on the caprice of the prince ns on tho real exigencies of the state. Though aometimes diminished, they were never cmirely remitted, and wero much mole frequently inereased. Under the Byzantine emperors, they were as high as $12 \frac{1}{2}$ per cent.--(Supp. to Eincyc. Brit. art. Taxation.)

Customs seems to have existed ir. Fingland hefore the Conquest; but tho king's clain to them was first estallished by stat. 3 Edw. 1. These duties were, at first, principally laid on wool, woolfels (sheep-skins), and leather when exported. There were olso extrandinary duties paid hy aliens, which were denominated parva costuma, to distinguish them from the former, or magna costuma. The duties of tonnage and poundige, of which mention is so frequently made in English history, were custom duties; the lirst being paid on wine liy the tun, and the latter being un ad valorem duty of so much a pound on all other merchantise. When these duties were granted to the Crown, they were denominated subsidics; and as the duty of poundage had continued for a lengthened period at the rato of 1 s . a pound, or 5 per cent., a subsidy came, in tho language of tho custonss, to denote an ad valirem dity of 5 per cent. The new subsidy granted in the reign of William III, was an addition of 5 per cent. to the ilutics on most imported commodities.
'I'he various custom duties were collected, for the first time, in a book of rates published in the "ugno of Charles II.; a new hook of rates being again published in the reign of George I. Hut. exelusive of the dutics entered in these two booke, many more have been imposed at diffront times; so that the necumulation of the duties, and the complicated regulations to which they gave rise, waro productive of the greatest embarrassment. The evil was incressed hy the careless manner in which new dutics were added to the old; a percentage beirg sometimes added to the original tax; whilo at other times the oommodity was estimeird by a new standard of bulk, weight, number, or valuc, and charged with an additional ir post, without any reforence to the duties furmerly imposed. Tho confusion arising from tbese sourcer was still further ningmented by the special appropriation of eacly of the duties, and the consequent necessity of a scparate calculation for each. The intricacy and confusion inseparable from such a state of things proved a aerious injury to commerce, and led to many frauds and abuses.
I.he Customs Consolidation Act, introduced by Mr. Pitt in 1787, did much to remedy these inconveniences. Tho method adopted was, to abolish the existing duties on all artictes, and to sulistitute in their stead one aingle duty on eath article, equivnlent to the aggregate of the varions dutics ly' which it had previously been loaded. The resclutions on which the act was founded amourted to about 3,000 . A more simple and uniform system was, at the same time, introduced into the business of the Custom-house. These alterations wero productive of the very best effects; and several similar consolidations lave since becn effected; particularly in 1825, when the various statutes then existing relative to the customs, amounting, including parts of statutes, to about 450 , were consolidated and compressed into only 11 statotes of a reasonable bulk, and drawn up with great perspicuity. Since then, a few statutes were passed, amending and changing some of the provisions in the consolidated statutes; and these have been again embodicd in consolidated acts passed last session.*
'The Board of Customa is not to consist of more than 13 commissioners, and they aro to be reduced to 11 as vacancies occur. The Treasury may appoint 1 commissioner, and $\underset{\sim}{2}$ assiatant commissioners, to act for Scotland and Ircland.

Uficers of customs taking any fec or reward, whether pecuniary or of any other sort, on

* $3 \& 4$ Will. cap. $51,52.56$. and 58.
account of any thing done, or to be done, by them in the exercise of their duty, from any one, except by the order or permisalon of the comuissloners of the customs, ahall be dismissed their office; and the person giving, offering, or promisiug such gratuity, fee, dec. ohall forfeit $100 \%$.
Any oflicer of cuatoms who ahall accept of any bribe, recompence, or reward, to induce him to neglect hia duty, or to to, conceal, or connive at any act wherely any of the provisions of the customs laws shall he evaded, shall be diamissed the service, and be rendered incapable of serving his Majesty in future in any capacity whatever; and the person offering suels hriber, recompence, \&c. shall, whether the offer be accepted or not, forfeit 500 l.

Custon duties, like all duties on particular commodities, though arlvaneed in the first instance by the merchant, are ultimately paid ly those by whom they are consumed. When a government laya a duty on the foreign commodities which enter its ports, the duty falls entirely on such of its own subjects as purchase these commodities; for the foreigners would cease supplying its markets with them, if they did not get the full price of the commodities, exclusive of the tax ; and, for the same reason, when a gevernment lays a duty on the commodities which its subjects are about to export, the duty does not fall on them, but on tho forcigners by whom they are bought. If, therefore, it were possible for a comery to raise a sufficient revenue by laying duties on exported comm wities, such revenue would lo wholly derived from others, and it would be totally relievel toms the burden of taxation, except in so far as duties might the imposed by foreignerm n te gooda it inports from them. Care, however, must bo taken, in imposing duties on tien, not to lay them on commodities that may be produced at the same, or nearly the the duty would then lie to cause the market to by others, and to put an entiro stop to their exportation. But in the event of a cow poxasing any decided matural or acquired advantage in the production of any sort of commoditits, a duty on their exportation would seem to be the most unexceptionable of all taxes. It the Chiness chose to act on this principle, they might derive a considerable revenue from a duty on exported teas, which woull fall entirely on the English and other foreigners who buy them. The coal and tin, and perhaps, also, some of the manufactured goods produced in this country, seen to be in this predicanent.
The revenue derived from the custom duties in 1590, in the reign of Elizabeth, amounted to no more than 50,0001 . In 1613, it had inereasel to 148,0751 .; of whirh no less than 109,572l. were collceted in London. In 1660, at the Restoration, the customs produced 421,582l.; and at the Revolution, in 1688, they produced 781,987l. During the reigns of Willism III. and Anno, tho customs revenue was considerably augmented, the nett payments iuto the exchequer in 1712 being $1,315,423 /$. During the war terminated by the peace of Paris in 1763, the nett produce of the customs revenue of Great Britain amounted to nearly $2,000,0001$. In 1792, it amounted to $4,407,000$ !. In 1815, at the close of tho war, it amounted to $11,360,000 \%$; and last year (1832) it amounted to about $17,000,000 \mathrm{l}$., and, including Ireland, to about $18,500,000 /$ !

Astonishing, however, as the increase of the customs revenue has ecrtainly been, it is not quite so great ns it appears. Formerly the duties on some considerable articles, such as sugar, brandy, wine, \&cc. imported from abroad, were divided partly into customs dutics charged on their importation, and partly into excise duties on their being taken into consumption. But these duties have now, with the exception of tea*, been transferred wholly tn the customs; the facilities nfforted, by means of the warehousing system, for paying tho duties in the way most convenient for the merchant, having obviated the neeessity of dividing them into different portions.
It will be seen from various artieles in this work-(see Branny, Geveva, Smeadine, Tra, Tonaceo, \&e.) -that the exorbitant amount of the duties laid on many articles imported from abroad leads to much smugyling and fraud; and requires, besides, an extraordinary expense in many departments of the customs service, which might be totally avoided were these duties reduced within reasonable limits. This, however, is the business of government, and not of those entrusted with the management of the custons; and it would be unjust to the latter not to mention that this department has been essentially improved, during the last tew years, lwoth as respects econony and eflicicucy. The following extracts from a letter to the Right Mon. H. Goulburn, ascribed to the present chairman of the Board of Customs (R. B. Dean, Esy.), give a bricf but satisfactory view of the improvementa that have been effected:-
"As regards the department of customs in 1792, the principal officers engaged in the receipt of the daties in the port of Lomlon were patent officers.
"The first Earl of liverpool was collector iuwards.
"The late Duke of Manehester, collector outwards.
"The Duke of Neweastle, and afterwards the Earl of Guilford, comptroller inwards and outwards.
*Froto the 521 of Aprit. 1834, the coltection of the tea duties by the excise is to cease; and they aro to be transferred to the eustoms. - (See Tea.)


IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences Corporation
" Iord Stowell, surveyor of aubsidies and petty customs.
"These noblemen took no part in the official duties, but merely exercised the right of appointing deputies and clerks.
"Both principala and deputies were remunerated hy fees. Tho patenteea received the foes denominated patent, and the deputics retained the fees called the fees of usage for their own use. In addition to these fees, loth deputies and clerks received feea for despatch.
"The same system prevailed throughout the whole department. The salaries of the officers were nominal; and the principal proportion of all official income was derived from fces. These fees were constantly varying both in rate and amount, and formed a continual source of dispute and complaint between the merchant and the officer.
"This system (after having been repeatedly objectel to by various commissions of inquiry, and finally by the committee of finance in 1797) was put an end to in the year 1812, by the act 51 Geo. c. 71., by which all patent offices and fees were abolished, and compensation allowancea granted to the patent officera, and fixed salaries estallighed.
"The additional salaries granted under this arrangement amounted to about 200,000l, and the temporary compensation allowances to about 40,0001 . por annum.
"The feea abolished, and from which the public were relieved, amounted to about $160,000 l$. per annum.
" In addition to the amount of fees from which the public were relieved, various allowances made by the Crown to officers for quarantine, coal poundage, poundage on seizures, and many other incidental allowances, which did nut appear on the establishment, were also abolished, and the salaries of every officer placed at one view upon the establishment.
"The effect of these salutary measurea has been to give a great apparent increase to officers' salaries since 1702; and, upon a mere comparison of the establishment of 1792 with 1830, without the above explanation, it would appear that the pay of the officers had been most materially augmented, whereas, in point of fact, tho difference is in the mode of payment : and the incomes of the officers at the present period (as compared with 1792) are in general less; and, consequently, the public are less taxed for the performance of the same duty now than in 1792.
"In the year 1792, the warehousing system had not been established. Officers were admitted at all ages, and there was no system of classification or promotion. The officers at the out-ports and in London were generally appointed through local influence; and were too ofen persons who had failed in trade, or had been in menial service, and who regarded their situations rather as a comfortable provision for their families than as offices for whici elhcient services were required. The superintendence and powers of the Board were crampec and interfered with by circumstances and considerations which prevented the enforceinent of wholesome regulation. The whole system was so imperfect, so far back only as 1818, that a special cominission was appointed to inquire into the department; and, upon the recommendation of that commission, various regulations have been adopted.
"The age of admission has been limited; a system of classitication and promotion of officers, and a graduatel scale of salaries, established throughout the whole department; and, by this means, local interference in tho promotion of officers has been abolished; the attendance of ofncers increased, regulated, and strictly enfurced; holidays reduced from 26 in the year to 3; viz. Good Friday, the King's hirthday, and Christmas day; uneless oaths, and bonds, and forms of documents of various kinds, discontinued; increased facility and despatch afforded to the inerchant's business; the accountakept in the different offices, and returns of all kinds revised, simplified, and reduced; and various minor regulations of detail established; the whole machinery of the department remodelled, and adapted to tho trade and commerce of the country.
"In Ireland, the number of officers employed at all the ports, in the year ended the 5th of January, 1830, and the salaries and charges, did not much exceed the number and expense at the port of Dublin alone in 1818: and, within the space of 11 yeara, nearly two thirds of the officers employed at the ports in Ireland have been discontinued; the number having been, in 18t8, 1755; in 1829, 544; and an annual reluction in salarics and charges has been effected to the extent of 173,7241 ; the amount having been, in 1818, $285,115 l$; in $1829,111,391 l$. ( $103,813 l$. of that amount having been reduced hetween the yearg $18: 3$ and 1828), upon an expenditure of 285,1151 .; and the receipts were nearly equal, in 1827 , to those of 1818 and 1823, notwithstanding the total repeal of the cross Channel duties, amounting to about $340,000 l$. per annum, sulisequent to the latter period.
"Already has government relinquished, it may be said, uny interference with promotion in the department of the customs, and the road is open to advancement to the meritorious officer.
"Influence is no longer allowed to prevail; and in many cases which have recently occurred, and in which the patronage of government might have been fairly exercised, it has been at once abandonel, in order to give way to arrangements by which the services of some very intelligent and highly respectable officers, whose offices had been abolished, could be again rendered available, with a material saving to the public.

## CUSTOMS.

"By a recent order from the Lords of the Trensury, of the 20th of February, 1830, the salaries of the commissioners, and of other officers, have been prnspectively reduced, and directions given to revise the whole establishment in the spirit of that order, with a view to every possible reduction."
These are very great improvements, certainly, and reflect much crelit on the government, and on the Board by whom its efforts have been zealously seconded; but we are, notivithatanding, satisfied that very great reductions may still be made in the cost of the establishment. These, however, are not to be effected by reducing the salaries of the officers, which, if any thing, are now too low; but by lessening the demand for their servises, by rellucing and simplifying the duties. The coast guard and coast blockade (the latter is under the orders of the Admiralty), costing together about 400,0001 . a year, might he wholly dispensed with, were it not for the exorbitant duties on brandy, gin, and tobacco-duties which seem ta be intended only to encourage smuggling; and which it is quite certain would be 3 times as productive as they are at this moment, were they reduced to one third of their present amount. The duties on a great variety of amall articles might also be entirdy repealded, without any sensible loss of revenue, and with great advantage to commerce: and were these alterations effected, and the proceedings with respect to the entry and clearing out of shipe and goods adequately simplified, a very great saving might be made in this department, and the services of a large number of those now employed in it might be dispensed with.
In Scotland, separate Custom-houses seem to be multiplied to an absurd extent. Within these few years, indeed, a very considerable change for the better was effected in the Scotch Custom-house; but it is still susceptible of, and ought to be subjected to, great curtailment.
The reader will find, in the accounts of most imported articles of any consequence given in this work, statements of the customs duty paid on their importation. It may be gratifying, however, to have them all brought together in one point of view, as in the foliowing Table:-

An Acconnt of the Gross Receipt and Natt Prodice of the Revenue of Customs in Great Britain in lie Year ending the sho of January, 1833; dislingulshing the Anount coltecled on each Article usualiy producing 1,000 . or more per Annuin.

| List of Artleles, | Orows Receipt. |  |  | Nelt Prorluce. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | England. | Scutland. | Greal Britain. | England. | Scoliand. | Great Brit, lo. |
| Dutien Invards, Acld, boracle. | $\begin{array}{ccc} L_{1.183} & 0 & 0 \\ \hline \end{array}$ | $L_{0} \quad 3 . d$ | $\begin{array}{ccc} L_{1} & & 1 \\ 4,153 & 0 & 0 \end{array}$ | $\begin{array}{lll} L_{1} & 2 . & A_{1} \\ 4,183 & 0 & 0 \end{array}$ | $L_{1} \quad v_{1} d_{1}$ | $\begin{array}{ccc} L_{.} & 8 . \\ 4 . \operatorname{ta} 3 & 0 & 0 \end{array}$ |
| Alkanel rool . | 1,733 180 | 57188 | 8,791 168 | 1,72960 | 57188 | 1,767 4.8 |
| Almonds | 10,973167 | 497111 | 11,470 186 | 10,775 10 c | 47850 | 11,273 15 8 |
| Aloes. | 2,184 6 |  | 2,15450 | 1,810 618 |  | $1,810.58$ |
| Aogelica | 275210 | - | 275210 | 275110 |  | 275210 |
| Anmotto $\dot{\text { ander }}$ | 671 9 |  | $\begin{array}{r}671 \\ \hline 3.208 \\ \hline\end{array}$ | $\begin{array}{r}671 \\ 2912 \\ \hline 819\end{array}$ |  | ¢71 01 |
| Apples, not dried | 2,996 12.8 | 209150 | $\begin{array}{llll}3,298 & 7 & 8 \\ 648 & 18\end{array}$ |  | 298880 | 3,211 1 |
| Argol ${ }^{\text {Arfow }}$ pont cr powder | 678 <br> 787 <br> 19 | $\begin{array}{llll}8 & 0 & 1 \\ 64 & 19 & 4\end{array}$ | 688 889 898 18 | 670  <br> 787 12 <br> 18  | 61 1818 | 87811 |
| Ashes, pearl and pot. | 1,887 14 | 16327 | 2,050 1611 | 1,977 0111 | 1632 | 2.04036 |
| Brenn and hanis | 1,762 15 6 | 19836 | 1,960 18 t1 | 1.761131 | 1993 | 1,959 168 |
| Falsama | 2,490 1411 | 672 | 2,547 176 | $2,3,364$ | 57.2 | 2.440811 |
| 62rilla and alkall | 15,168 167 | 17448 | 15,341 14 | 15,158 16 | 17211 | 15,32988 |
| Bark for tagners' ar dy- | 18,001 00 | 3,940 1310 | 22,341 1310 | 18,970 28 | 3,280 17 9 | 22,251 05 |
| Ruketa - | 1,043 989 | 3,04 117 | $1,04+108$ | 1,4368 | 9117 | 1,044 7 |
| Peef, salled | 300198 | $11 \begin{array}{lll}12 & 3\end{array}$ | 312117 | 300191 | 11123 | 312117 |
| Reer, spruce | 6,986 618 | 892910 | 6,94818 | 5.950170 | 850611 | 6,841311 |
| Rerries of all worty | 3,0371111 | 2506 | 3.012124 | 3,0371111 | 25805 | 3.1062184 |
|  | 8,543 47 | 8654 | 8,429811 | 8,624110 | $\begin{array}{llll}85 & 8 & 6\end{array}$ | $8,90910 \quad 3$ |
| 8oots, shoes, and Ca. lashea | 3,748 160 | 306 | 3,751 16 6 | 3,743 40 | 30 | 746 4 |
| 8oras - | ,775 61 | 7880 | 882151 | +75 61 | 780 | 88215 |
| Bixes nf all torts | 383218 | 3670 | 3,378 8 81 | 3.32140 | 3970 | 3,357 119 |
| Brimpto |  | 1.853888 | 7,792 14 - | 0.23185 | 1,480 1110 | 7,784 108 |
| Sristles | $25,1 \times 6161$ | 429 4 88 | 25.614 4 4 | 571414 | 42983 | 25,613210 |
| hugles | $\begin{array}{r}3,075 \\ 127,773 \\ \hline 20 \\ \hline 10\end{array}$ | $\begin{array}{llll}0 & 4 & 0 \\ 858 & 9 & 10 \\ & \end{array}$ | 3,075 128330 | $\begin{array}{r}3,04216 \\ 127 \\ \hline, 739 \\ 16 \\ \hline\end{array}$ | $\begin{array}{llll}0 & 4 & 0 \\ 559 & 19 & 10\end{array}$ | $\begin{array}{rrrr}3,043 & 0 & 9 \\ 122,203 & 16 & 5\end{array}$ |
| 8utter Cants of all sorit | $\begin{array}{rrrr}127,773 & 18 & 10 \\ 3,690 & 8 & 2\end{array}$ | $\begin{array}{rrrrr}856 & 9 & 10 \\ 40 & 10 & 4\end{array}$ | 124,330 3,631 | 127,73916 3 3 | 55919 10 | $\begin{array}{rrrr}128,293 & 16 & 5 \\ 3,610 & 18 & 11\end{array}$ |
| Cantharides | 1,969 18 0 | 1290 | $1,5<270$ | 1,889194 | 12 B 0 | 1,871 |
| Capera | 1,5344 | 19 1 0 | 1,573 51 | 1.5344 | 19 I | 1,553 5 |
| Cassin tignea | 1,663 110 | 144 l e | 1, 007810 | 1.613110 | 14.7 10 | 1.507 210 |
| Chetse | 62,267 211 | 6,808 137 | 69,175 186 | 62,248197 | 6,9941311 | 69,043 136 |
| Chima ware, porcelain, and earthenwara | $4,309 \text { is } 5$ | 12 1 3 | 4,381198 |  | 1213 | 4,212 18 10 |
| Cimuanion - | 4181810 | 2 | 4,18 16 m | 4181610 | - 1 | 4161610 |
| Clocks | 5.039711 | 1541,9 | 6,093 1 S | 5.568148 | 15413 | 6,0.3 88 |
| Cloves | 7,613 13 8 | 6620 | 7,709 15 0 | 7,514 18 8 | 6620 | 7,520 189 |
| Cochineal, grayllia, asd duist | 4,217 is 6 | - | 4,217 $18 \quad 6$ | 4,195 151 |  | 4,18.5 15 : |
| Cocoa, encoa nul husks, shelis and chocolate | 14.501189 | 4117 | 14,316 1 d | 14.485 1510 | 408 | 14,426 311 |
| Cotire | $54 * 008811$ | 28,165 19 | 676,217 10 c | 547,166138 | 29,1;9 60 | 575,264 18 8 |
| Crral bends | 2,149 18 d |  | 2,140 is | 2,140 18 |  | 2,140 18 |
| Coriage and eahlet - | 22 is 4 | ${ }^{1} 168$ |  |  |  |  |
| Cork, nnmizpufactured | $\begin{array}{rll\|} 12,090 & 14 & 3 \\ 264 & 19 & 0 \end{array}$ | 2,579 16 | $\begin{array}{rl}15,867 & 10 \\ 274 & 8 \\ 8 & 0\end{array}$ | $\begin{array}{r}12,968 \\ \hline 204 \\ \hline 04 \\ \hline 10\end{array}$ | $\begin{array}{cccc}2,869 & 15 & 9 \\ 98 & 8 & 0\end{array}$ |  |
| Corks, reanly onaie. <br> Corn, grain, mexl, ard |  | 98 | 2748 | 26419 |  |  |
| fonur including tuckwheal) | 279,854 74 | 29,956 5 | 309,010 130 | 278,00s | 29,910 68 | 307,915 14 6 |
| Cortinn manufacturestnot otherwise deveribed) | $8.98011 \quad 9$ |  | 2.03785 | 2,90318 | 613104 | 2,9915 |
| Cream of tartar | 1,374 182 | 291103 | $1.6 \bigcirc 6$ | 1,964 180 | 291103 | 1,616 9 |
| Cubebs | 1,808 is 8 | 35601 | 1,24446 | 1,208 18 6 | 350 | 1,244 6 |



| Liol of Articlen, | Orose Receipta. * |  |  | Natl Produce, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Enxlant. | Seotland. | Oreat tri'aln. | Enghamis | gentiamis | Orval Mritain, |
| Dulies Inwardi, brought farwani outwarde, do. | $\begin{array}{ccc} \hline L & 4 & d \\ 16,419,796 & 5 & 9 \\ 113,660 & 12 & 0 \end{array}$ | $\begin{array}{\|ccc\|} \hline 20 & 8 . d \\ 1,467,803 & 6 & 8 \\ 8,168 & 7 & 1 \\ \hline \end{array}$ | $\left.\begin{array}{ccc} \hline L & 2 . & d_{1} \\ 17,887,599 & 12 & 4 \\ 121,982 & 19 & 1 \end{array} \right\rvert\,$ | $\begin{array}{ccc} \hline 2 & n & d \\ 15,360,789 & 9 & 9 \\ 105,278 & 14 & a \\ \hline \end{array}$ | $\begin{array}{ccc} \text { din } & \text { i. } \\ 1,0 \mathrm{at}, \mathrm{~mm} & 14 & 10 \\ 7,0001 & 17 & 8 \end{array}$ | $\left.\begin{array}{\|cc\|} \hline L . & 1 . \\ 16,727,7 m & 18 \\ 113,26 & 11 \\ 11 & 11 \end{array} \right\rvert\,$ |
| Canal and doek duty, 1ale uf Man duties, reni of quays mola mold for duty, de. | $16,333,43818$ <br>  <br> 158,294 <br> 15 | $\begin{array}{r}1,473,90913 \\ \\ 1,944 \\ \hline\end{array}$ | $18,009,426118$ 139,2381611 | $15,469,060$ 17 8 <br> 117,019 6 8 | $1,971,97213$ 0 | $\left\|\begin{array}{cccc} 18,4+40,123 & 10 & 8 \\ 1 & & & \\ 120,199 & 3 & 8 \end{array}\right\|$ |
| Tatal, Oreil Britala Ireiand | 16,689,751 131 | 1,477,913 $15 \quad 4$ | $\begin{array}{ll} 16,167,663 & 8 \\ 1,516,0 \times 8 & 10 \\ 8 \end{array}$ | $15,567,015$ | 1,373,218 110 | $\left\|\begin{array}{lll} 16,9 n, 2171 & 14 & \\ 1,1,07,410 & 11 & 1 \end{array}\right\|$ |
| Total Unitel Kinglom | 二 | - | 19,684,614 410 | - | - | $14,467,46163$ |

Inspector Generat's Office, Custom House, London, 25 th of March, 1833.

WILS.IAM IR VING,
Inspector General of linports nid Expmeta.

The charges of collection on the customs revenuo of the United Kingdum during the same year were-


Inspector General of Imports and Exports. Miserable Altempt at Eeonomy in this Department.-The office of inspector general of imports and exports was patulilished in 1696. The accounts of the trade and navigation of the country, annunlly laill hichere parliament, are furnished by this office ; and, owing to the ability of the oflicera, the improved manner in which these accounts are now made out, and the practice of giving statements of the quantities of the principal articles exported and imported, and the declared or real valuo of the former, they have become of great public importance. It is singular, however, that after having existed for about 135 years, and being gradually brought to a high pitch of perfection, this office was, in 1830, rendered nearly useless by a pitiful attempt to suve the salary of a couple of clerks! Previously to that year, the accounts of the trade and revenue of the two great divisions of the empire were exhibited separately and jolutly; no thut if any one, for exsmple, wished to know the quantity of sugar entered fir home consumption in 1829, in Great Britain anil in Ireland, ho would have found the reaults aepraritely otated; and in the same way for the produce of any article or tax. Nothing, it in phaln, conld be more desiralle than an arrangement of this sort ; which, indeed, consideriug the entirely different situation of the two great divisions of the empire, is the only ono enpalile of alforling the means of drawing any useful conclusions. But in 1830, ministers, in oriler to nccomplish the miserable object already alluded to, had all the accounts conaulidated into une mass (rudis et indigesta moles) ; so that it became impossible to tell whit wo the consumption of any article, or the produce of any tax, either in Great Britain or in Ircland,-the only information communicated being the general result as to the United Kinghlum! Nothing more absurd was ever imagined. On the principle that Ireland is tnken into the sume average with Great Britain, we might take in Canada; for there is decidedly lean diflirence between the condition and halits of the people of Canada and those of Britain, than there le tetween those of the British and Irish. But this measure was not oljectlonulle merely from its confounding such dissimilar elements, and laying a basis for the most alowrd and unfounded inferences: it rendered all the previous accounts in a great mensure usilewa; und would, hail it heen persevered in, have effectually deprived statesmen and atathtivinus of some of the very best means of instituting a comparison between the part and future state of both divisions of the empire. Happily, havever, this ahortive attempt at ceonomy has been relinquished. The moment Mr. Poulett Thomson attsined to oflice, he towk meusures for the restoration of that system which had been so unwisely abandonel; mud every one in any degree conversant with matters of finance, commerce, or statistics, will ngree with us in thinking that the Right Hon. Gentleman could have rendered few nore acceptuhlo acrvicud. The public accounts for 1830 , the only ones made out on the new syatem, were a diagrace to the country. We are glad, however, to have to add that they have been withdrawn, und replaced by others.

## CUSTOMS.

(An Account of the Gross and Nett Amnunt of Duty recelved at each Cumtom-Finse of the U. Klige dom, during the Year ending 5th Junuary, 1838, cninpared whith almillar Recelpta during the precedlug Year.-(Bourd of $\mathbf{Z}^{\prime}$ rade Papers, Vil. p. 22.)

| Porth | Gross $\begin{gathered}\text { R } \\ 1806 \text { celpt }\end{gathered}$ | Orose fiersipt in | Nell Receript In 1836. | Net' Recelju in IE37. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Exhititian Prowluce, deducling Repayment of Trale Voucherth Otfice Expenase, ac. |  |
| $\begin{aligned} & \text { Exoland. } \\ & \text { London } \end{aligned}$ | $12,150,2,299 . \quad \text { dit }$ | $11,188,030 .$ | $11,088,207{ }_{8}^{\boldsymbol{s}}{ }_{8}^{\prime} \boldsymbol{d}_{6}$ | $10,100,000{ }_{6}^{x}{ }_{6}^{d .}$ |
| Aheryetwhth | 12,1,637 183 | $1,007194$ | $633110$ |  |
| Aldiro' | 15515 <br> 2,405 <br> 8 |  |  |  |
| Arundel - | $\begin{array}{rrrr}2,405 & 6 & \\ 12,015 & 18 & 7\end{array}$ | $\begin{array}{cc}1,090 & 5 \\ 10,480 & 7\end{array}$ | 10,125 108 |  |
| Besumarle - | 3,230 165 | 3,327 4 [ 5 | 10,123 10 |  |
| Berwlck | 7,851 6 \% 8 | 10,679 810 |  | 2,357 3 3 4 |
| Bldeford | 3,663 1911 | 6,190 199 | 960155 | 3,734 010 |
| Blackney and Clay | 1,225 ${ }^{2}$ 2 6 | 1,252 12.2 |  |  |
| Buston ${ }^{\text {Briden }}$ | $\begin{array}{r}10,535 \\ 8,389 \\ \hline\end{array}$ | $\begin{array}{ccc}17,265 & 7 & 8 \\ 0,904 & 7 & 8\end{array}$ | 6,17119 <br> 6,027 | 12,929 108 |
| Bridgewater Bridington | $\begin{array}{ccc}8,389 & 3 & 9 \\ 51 & 19 & 1\end{array}$ | $\begin{array}{cccc}9,901 & 7 & 8 \\ 130 & 13 & 01\end{array}$ | 6,027 149 | 8,134 113 |
| IIridport | 5,821 9 9 9 | 6,297 7 \% 6 | 2,017 98 | 3,880 168 |
| Bristol | 1,112,812 90 | 1,154,817 110 | 1,073,049 1111 | 1,114,591 187 |
| Cardiff | 7,650 811 | $10,813{ }^{6} 5$ | 5,027 107 | 0,101 1711 |
| Cardigan | 869176 | 2,232 36 |  | 652132 |
| ${ }^{\text {Carlisle }}$ | 31,003 1510 | 27,433 180 | 29,7\%1 008 | 20,112185 |
| Chepritow Chester | $\begin{array}{r}51,517 \\ 68,331 \\ \hline 6\end{array}$ | 1,003 <br> 82,157 <br> 13 | $\begin{array}{r}60 \\ 67,009 \\ \hline\end{array}$ | 20,514128 80,76817 |
| Clijchester - | 1,031 15 1 | , 97186 |  |  |
| Colcheater - | $16,857{ }^{3} 7$ | 17,518 80 | 12,335 15 | 12,002 48 |
| Cowea | 2,131 178 | 2,830 127 |  |  |
| Dartmouth | - 3,135 123 | 5,42268 |  |  |
| Deul | 150198 | 62105 |  |  |
| Dover | 47,437 117 | 30,1011710 | 18,798 2111 | 11,282 1510 |
| Eveter | $\begin{array}{llll}79,897 \\ 23,524 & 8 & 2 \\ \\ 3\end{array}$ | $\begin{array}{rrrr}82,893 & 15 & 8 \\ 22,883 & 9 & 5\end{array}$ | $\begin{array}{lll}69,569 & 18 & 9 \\ 11,325 & 18 & 10\end{array}$ | $\begin{array}{llll}72,063 & 5 & 9 \\ 10,515 & 7 & 9\end{array}$ |
| Feversham | 23,523 <br> 3,075 | $\begin{array}{r}22,883 \\ 3,185 \\ \hline 14\end{array}$ |  | 0,515 72 |
| Fowey | 25,549 210 | 8,882010 | 3,017 8 8 |  |
| Glontesic | 166,187 12 | 132,879 - 1 | 160,093 113 | 126,5n8 1711 |
| Giorie | 60,317 812 | 77,033116 | 58,639 129 | 75,291 118 |
| Grluash | 11,63323 | $10,0271211$. | 5,910 150 | 4,247 14 |
| Gweek | 25,080 16 6 | 2.82848 | 7,527 113 |  |
| Hirwheh | 1,078 1 | 2,231 $17{ }^{6}$ |  |  |
| llall | 801,628 1210 | $\begin{array}{rlrr}741,600 & 17 & 10 \\ 376 & 0 & 2\end{array}$ | 768,448 117 | 705,300 1 |
| lyswich | 37,881 176 | 36,871 9 9 | 35,026 1610 | 34,837 146 |
| Lancaster | 42,313 178 | 40,031 1211 | 38,226 161 | 26,169 11 9 |
| Llannelly | 1,7447 | 2,84 104 | 4071710 | 1,260 53 |
| Liverpool | A,450,426 ${ }^{3} 6$ | 4,351,496 6. 8 | 4,224,798 62 | 4,136,621 31 |
| Lymu | 1,4177 1910 | 1,795156 |  |  |
| Linn | 52,470 1610 | 59,518 92 | 48,483 162 | 55,502 1 11 |
| Malion Miltird | $\begin{array}{ccc}5,152 & 4 & 11 \\ 4,073 & 4 & 2\end{array}$ | $\begin{array}{rrrr}3,131 & 19 & 1 \\ 4,089 & 9 & 2\end{array}$ |  |  |
| Newcastle | 307,274 193 | 413,796 170 | 203,087 77 | 306,533 26 |
| Newluven | 13,250 139 | 13,806 112 | 3,707 0 - 5 | 4,027 16 1 |
| Newport | 11,183 42 | 13,635 20 | 10,270 80 | 12,563 195 |
| Padalow | 1,410 5 5 | 1,013 102 |  |  |
| Penzance | 30,558 1111 | 16,848 810 | 8,291 08 |  |
| Plymouth | $103,423 \quad 74$ | 105,495 3 3 | 78,06688 | 80,896 29 |
| Porismonth Hams dale | $\begin{array}{llll}46,873 & 1 & 2 \\ 10,262 & 17 & 1\end{array}$ | $\begin{array}{r}47,259 \\ 0,972 \\ \hline 16\end{array}$ | 27,313611 | 28,436 1210 |
| Hochenter - | 17,096 1311 | 20,478 78 | - | 1,181 193 |
| llye | 8,564154 | 7 7,3111711 |  |  |
| 8 t . Ives | 4,521115 | 4,701181 | - | 4061011 |
| 8cerborough | 2,139 810 | 2,117 20 | - | 105106 |
| 8cilly Shoreham - | $\begin{array}{rrrr}82 & 4 & 8 \\ 22,920 & 10 & 9\end{array}$ | ${ }_{20,701}^{131} 211$ |  |  |
| Soullampton | 38,139 17 | 45,427 98 | 30,12698 | 24,525 4 |
| Southwold | 2273 | 2195 | 3,120 |  |
| 8 8iockion - | 34,497 174 | 61,515131 | 40,765 88 | 56,598 $13 \quad 2$ |
| Sunderland | 78,126 15 | $86,912{ }^{2}$ | 71,637 30 | $80,0: 241$ |
| Gwarsea - | 3,448 1310 | 4,879 14 |  | 1,173195 |
| Truro - | $\begin{array}{llll}48,5.52 & 13 & 7 \\ 2.22 & 13 & 10\end{array}$ | 25,469 387 | 18,381 142 | 70307 |
| Weymouth | 13,120 080 | 11,084 |  |  |
| Whithy - | 1,106 11 7 | 1,427134 |  |  |
| Whitelazen | 88,291811 | 100, 0128167 | 83,35096 | 95,89503 |
| Wisheach - | 8,917 150 | 0,72422 | 7,624 110 | 5,54916 |
| Woudbridge | 2,001 910 | 3,280 1411 | - | 1,312 138 |
| Yarmanili - | $63,7 \times 3 \quad 7 \quad 9$ | $60,15310 \quad 3$ | 50,713 15 4 | 52,711 18 5 |
| Donglas | 21,428 06 | 28,003 18 7 | 15,504 18 | 18,941 16 |
| Total of England | 20,327,657 110 | 19,321,324 152 | 18,390,550 $19 \quad 5$ | 17,471,469 10 54 |
| Scotland. <br> Aberdeen - | 58,673 98 | 65,330 611 | 50,081 27 | 56,767 49 |
| Ayr - | $1,518{ }^{2} 8$ | 1,137 182 | 38518 | 6837 |
| Monft - | 870159 3,23211 | 1,161 1810 |  |  |
| Lorrowstoness | 3,232 11 | 3,102 180 | 1,534 56 | 1,591 7 |

Cuntoms-eontinued.

| Porte. | Grom Rersipt in | Crom Recoipt In 1837. | Noti Receipl in 1896. | Nett Rocsipt ie test. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Exhibiting Produce, deducting Repayment of 'Trade Vouchers, Unice E:Spemes, k. |  |
| Scotland. Campbeltown | ${ }_{389}{ }^{2} \frac{d}{17}$ | ${ }_{602}^{c_{15}}{ }_{i}^{d}$ | $\boldsymbol{s}$ c. d. | $\boldsymbol{x}$ o. d. |
| Dumfries - | 4,21852 | 7.0281711 | ${ }_{0} 648104$ | 4,317 82 |
| Dundee | 70,982 63 | 76,189 158 | 63,054 911 | C0,161 \& 8 |
| Giasgow | 289,702 210 | 991,152 98 | 873,305 180 | 372,080 27 |
| Grangenouth | 25,728 141 | 30,267 191 | 23,050139 | 27,589 00 |
| Grsellock - | 874,467 14.0 | 880,703181 | 285,206 $0 \quad 1$ | 278,483 19 1 |
| Irvine | 2,585 142 | 2,778 00 | 7252 |  |
| hirkaidy | 7,561 124 | 4,191 17 91 | 3,269 811 | 08138 |
| Kirkwall | 651191 | 620141011 |  |  |
| Lelth | 514,974 3 3 5 | 525,402 193 | 303,145 6 | 401,852 410 |
| Lerwick | 6521911 | 39005 |  |  |
| Montrose - | 24,575 98 | 33,217 131 | 19,294 1711 | 27,706 0 |
| Port Glasgow Sturnoway | 101,292 167 | $\begin{array}{r}94,16114 \\ 484 \\ \hline 16\end{array}$ | 90,215 176 | 87,44093 |
| Strauraer - | 19080 | 42611 |  |  |
| Wick | 957161 | 695187 |  |  |
| Total of Ecotland | 1,387,489 77 | 1,020,291 19101 | 1,288,170 41 | 1,402,020 6 |
| iamand. <br> Baltimore - | 1,408 50 | 1,078 22 |  |  |
| ${ }_{\text {Belfast }}^{\text {Coleraing }}$ - | $\begin{array}{llll}366,718 \\ 4,689 & 5 & 4\end{array}$ | 324,869 178 | 333,41480 | 295,770 91 |
| Coleraine | $\begin{array}{r}4,689 \\ \mathbf{2 3 0 , 9 0 4} \\ \mathbf{2} \\ \hline\end{array}$ | 3,78411 221,410 15 |  |  |
| Drogheda | 13,382 $13 \quad 3$ | 21,105 11 | 100,680 07. | 180,013 <br> 9,305 <br> 14 |
| Dubiln | 898,630 51 | 859,758126 | 832,353 72 |  |
| Dundalk | 4,514 510 | 15,058 10 84 | 101611 | 10,602 13 01 |
| Galway | 31,769 25 | 28,641 46 | 21,554 1510 | 18,583 75 |
| J.imerick - | 140,222 179 | 141,174 109 | 126,290 151 | 120,028 23 |
| Londonderry | 09,652 3 3 7 | 100,057 40 | 85,930 180 | $86,158{ }^{2} 5$ |
| Newry - | 58,806 28 | 49,292 010 | 43,867 14.6 | 35,191 103 |
| Eligo - | 35,863 182 | $32,120{ }^{4} 6$ | 19,385 a 8 | 15,643 3 d |
| Wateriord - | 137,126 78 | 145,660 1911 | 121,706 134 | 133,001 195 |
| Westpurt - - | $\begin{array}{ccc}577 & 8 & 4 \\ 6,300 & 10 & 9\end{array}$ | $\begin{array}{rr} 1,778 & 11 \\ 6,049 \\ 0 & 11 \end{array}$ |  |  |
| Total of Ireiand | 2,036,572 50 | 1,945,849 3 31 | 1,770,020 63 | 20,556,559 4 81 |

ABSTRACT OF THE ABOVE ACCOUNT.

| Countrice. | Grom Recelpt in | Grom Receipt in 1837. | Neth Receipt io 1836. | Nett Receipt iu 1533. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Eshibiting Produce, ded incting Repayment of Trado Vouchers, Office Exipenses, is. |  |
| England |  |  | $18,390,5,50{ }^{8 .}{ }^{d} .$ | $\begin{array}{ccc} \underset{17,471,469}{ } & 8 . & d_{0} \\ 510 \end{array}$ |
| Bcotland | 1,587,489 77 | 1,620,201 19101 | 1,288,170 41 | 1,402,920 66 |
| Ireland | 2,036,572 509 | 1,945,849 3 3 2 k | 1,770,020 03 | 1,682,169 78 |
| Grand totais | $\begin{array}{llll}23,051,719 & 5 & 1\end{array}$ | 22,893,466 18 3 | 21,418,741 989 | 20,556,559 4 8 81 |

[For customs in the United States, see article Tamifr.-Am.Ed.]
CU'TLERY, a term used to designato all manser of sharp and cutting instruments made of iron or steel, as knives, forks, scissors, razors, shears, scythes, \&e. Sheffield is the principal seat of the cutlery manufacture; but the knives and other articles made in London are said to be of superior quality.
The act 59 Geo. 3. c. 7. gives the manufacturers of cutlery made of wrought ateel, the privilege of marking or stamping them with tife figure of a haminer; and prolifbits the mannfacturers of any articles of cutlery, edige tooly, or lardware, cast or formed in a mould, or manufachured otherwise than hy means of a hammer, from marking or impreasing upon them the figure ot a hanmet, or uny symbol or device resembling it, on pain of forfeiting all such articles, and $5 l$. for avery dozen. A penalty of $10 l$. per dozen, excinsive of forfelture, is alan limposed opon every person having artleles of cintery In his possession for the purpone of sale, marked with the words London, or London made, uniess the articien so marked have been really manufactured within the clity of London, or a distance of 20 milles from it.
CYPRESS, a forest tree of which there are many varieties, the apecies denominated the evergreen cypress (Cupressus sempervirens) and the white cedar (Cupressus Thyoidcs) being the most celebrated.
The cypress is indigenous to the southern parts of Europe, to several parts of Asia, and to America. It grows to a great size, and is a most valuable species of timber. It is never attacked by worms; and exceeds all other trees, even the cedar, in durability. Hence the Athenians, when desirous to preserve the remains of their heroes and other great men, had them enclosed in cypress coffins; and hence, also, the external covering of the Egyptian
mummies la made of the aame enduring material. The cypress in said to live to a great age and this circumstance, combined with its thick dark green foliage, has made it be regarded is the emblem of death and the grave.
In his Gengraphy and History of the Western States of America, Mr. Timothy Flint has given the following account of the cyprose trees found in the southern parts of the valley of the Missiseippi 1-" These noble trees rear their atraight columns from a large cone-shaped buttress, whone circumference at the ground is, perhaps, 3 timee that of the regular ahaft of the tree. This cone risea from 6 to 10 fcet, with a regular and sharp taper, and from the apex of the cone towers the perpendicular column, with little taper after it has left the cone, from 60 to 80 feet clear shaft. Very near the top it begina to throw out multitudea of horizontal branches, which interlace with those of the adjoining trees, and, when bare of leavea, have an air of desolation and death, more easily felt than described. In the season of vegotation the leaves are short, fine, and of a verdure so deep as almoat to scem brown, giving an indescribable air of funereal solemnity to thia aingular tree. A cypress forest, when viewed from the aljacent hille, with Its numberless interlaced arme covered with this dark brown foliage, has the aspect of a scaffolding of verdure in the air. It grows, too, in deep and sickly swampe, the haunts of fever, mosquitoea. moccassin snakes, alligators, and all loathsome and ferocious animala, that congregate far from the abole of man, and seem to make common csuse with nature against him. The cypress loves the deepest, most gloomy, inaccessible awamps; and, south of $33^{\circ}$, ia generally found covered with sable festoons of lang moss, hanging, like shrouds of mourning wreaths, almost to the ground. It seems to flourish best when water covers its roota for half the year. Unpromising as are the placea and circumstances of its growth, no tree of the country whers it is found is so extensively useful. It is free from knots, is easily wrought, and makes excellent planks, ehingles, and timber of all arts. It is very durable, and incomparably the most valuable tree in the southern country of this valley."-(Vol. i. p. 62.)

## D.

DAMAGED GOODS, in the language of the customs, are goods, subject to duties, that bsve received some injury either in the voyage home or in the bonded warehouses.
It is enacted by the $3 \& 4$ Will. 4. c. 52., that If nny goods rated to pay duty according to the number, measure, or weight therenf (except those after mentioned), alnill receive damagea during the voyuge, an abatement of auch dities ahall be allowed proportionnily to the damage so recelved; provided proof be made to the satigfactlon of the commiasioners of customs, or of officers acling under their direction, that such damage was received nfter the goods were shlpped abroad in the ahip importing the same, and before they were landed in the United Kingiom; nid provided claim to auch porting the same, and before they were landed in the Unlted Kingitom; nnd provided
abatement of dutles be made at the time of the first examinatlon of such goods.- 30 . which, in their opinion, they have so received, a nd may make a proporlionale abntement of dutles ; bul If the oificers of cuatoms be Incompetent to eatimate such damage, or if the Importer be not aatisfied with the ahatement uade by thein, the collector and comptroller shall chonse 2 indifferent merchania experlenced in the miture and value of such goode, who shall examine the same, and ahall make and subacribe a declaration, stating $\ln$ what proportion, accorlling to their judgment, the goodg are lessened in vilue by anch danage, and tha officura of cusloms may make an abatement of the dubies according to the proportion of damage declured by such merchanis.- 31.
Provided alwnys, that no abstement of duties shall be made on account of any damnge recefved br any of the sorts of goods herein enumerated; viz. cocon, coffee, oranges, pepper, currants, raisin figs, tobacco, lomions, and wine. - 32.
[See article Aadtement.-Am.Ed.]
DAMAR, a kind of indurated pitch or turpentine exuding apontaneously from various trees indigenous to most of the Indian islands. Diffurent trees produce different species of resin, which are designated according to their colour and consiatence. "One is called Danar-batu in Malay, or Damar-selo in Javanese, which means hard or stony rosin ; and snother in common use Damar-putch, or white rosin, which is gofter. The trees which produce the damar yield it in amazing quantity, and gencrally without the necessity of makug incisions. It exudes through the bark; and is either found adhering to the trunk or branches in large lumps, or in masses on the ground unilar the trees. As these often grow near the sca-aide, or on the banka of rivers, the damar is frequently floated away, and collected in distant places as drift. It is exported in large quantities to Bengal and China; and is used for all tha purposes to which we apply pitch, but principally in paying the bottoms of ships. By a previous arrangement, almost any quantity may be procured at Borneo, at tho low rate of $\frac{1}{2}$ dollar per picul."-(Crawfurd, East. Archip. vol. i. p. 455., vol. iii. p. 420. )

DAMASK (Ger. Damzsten Tafelzeug; Du. Damaskwerk; Fr. Venise, Damas; It. Tela damaschina; Sp. Tela adamascada; Rua. Kamtschatnibü salfthi), a apecies of tahle linen.-(See Linex.)
DANTZIC, one of the principnl emporiums of the north of Europe, in West Prussia, in lat. $54^{\circ} 20^{\prime} 48^{\prime \prime}$ N., ion. $18^{\circ} 38^{\prime} \mathrm{E}$. Population about 56,000 . It is situated on the lelt 342

## DANTZIC.

or western bank of fle Vintula, about 4 miles from where it fally into the sea. The harbont in at the mouth of the river, and in defeniled on each slde by pretty atrong forts, The tuwn ia traversed hy the small river Motlau, which has been rendered navigable for vesmela draw ing 8 or 9 feet water
Roads, Port, fee-The road nr bay of Duntzic ln envered on the weat alde hy a long, narrow, low
 Ion. $18^{\circ} 23^{\prime} 15^{\prime \prime}$, upwarids of 20 milles, In an E. hy \&. directlin, having the qmall iown of lleeln, or Ifeet,
 erected within about ta mile of the extremiry of the point. The flashen of the light, whiselisa fe.
 denominated the Fairwater, being dintant ahout 4 leagnes. 'There is good anclionge in the ronds fit
 norti-ensterly windy. There are hariour lights at the entrance to the port. All shipsentering tio
 omployed in moving shipos in ilie liarhour, or in going up and down lie river. Tite usum depth of wis ter at the mouth of the river is from 12 to 13 feet (Eng.) : In the larbour, from 13 to $1 /$ feet $;$ it the conflinence of the Mollun with the Vistula, from 0 io 0 feet; and in town from 8 in 9 fiet. Moles have been ercetail on thoth aldes the entrance to the liarbuur: that on the enatern shile, whici hemos exposen, ls conatructed of granite, but la not yet completed; the other is partly of atene and parily of timber

Trade of Dantzic.-Next to Peterslurg, Dantzic is the most important commercial city in the norih of Europe. It owes its distinction in this respect to its situation; the Vistula, with its important tributariea the Bug, Narew, \&e. giving it the command of a grent internal navigalion, and rendering it the entrepôt where the surplus products of West Prussia, Poland as far as II ungary, and part of Lithuauia, are exchanged for thoae imported from the foreigner. The exporta of wheat from Dantzic are grrater than from any port in the worlhl, There are four sorts of wheat distinguighed here; viz. uhite, high-mixed, mixcd, and red, according as the white or red predominates. The quality of the Dantzic wheat is for the most part excellent; for, though sinall in the berry, and not so heavy as many other sorls, it is remarkably thin skinned, and yields the finest flour. The white Polish whent exported here is the best in the Baltic. Rye is also very superior, being both elean and heavy; and the exports are very large. The exports of barley and oats are comparatively inconsiderable, and the qualitiea but indifferent. Very fine white pras are exported. Next to grain, timber is the most important article of export from Dauzaic. The principal supply $0^{{ }^{6}}$ tit timber, masts, \&e. is brought by the River Nurew, which, wilh its branches, rise in Old l'rusia and Lithunia, and falls into the Bug near the confluence of the latter wilh the Vistula. Oak plank, staven, \&c. are brought down from the higher parts of tho Vistula, and the tributary streams of Dunajetz, Wieprez, \&c. Weed ashes, pearl-ashes, bones, zinc, wool, spruce beer, feathers, \&ce. are also exported.
 The rixdollar $=3$ fiorins $=90$ grosclien $=270$ gchillings $=1,620$ pfornings. The florin or guilder $=9 \mathrm{~d}$ terling, and the rixdollar $=28,3 \mathrm{~d}$
A new system whs, however, Introduced Into all parts of the Prussinn dominions, conformably to the decrees of the $30 t 1$ of Scptember, 1821, and of the 22d of June, 1823 ; but it haw not hilherto elltirely superseded the method of nccounting previenaly in use.
The Cologne mark (centalning 3,609 Eng. graina) is the weight ut present naed in the Pruasian mint In weighing the precions metala. The freness of the coins to not determined, as prevlously, by carats or loths, but the mnrk is divided for this purpuse into 248 graitis. Acceunts are now kept in the public efhces in thalers or deltars (R.), wilver groschen, and pfennings: 1 dol. $=30$ sit. gr. $; 1$ sil. $\mathrm{gr} .=12$ jf.
The only silver monles new colned are dollars and $1-6$ dnlinr pleces ; but sinalier colna are in circuation, of former coinages.
The Prussian silver coina have $\frac{1}{4}$ of alloy; and ne the mark in colned into 14 dollare, each ahould contain 257 '0s Eing. graina pure silvef, and be werti about 2 s . 11 did. sterling $;$ but the asangs do not niways atrictly coinclde with the mint valuation
The gold coing are Frederick l'ors, double, aingle, and linlf pleces. The mark of 288 craing, having 260 grains of fille gold, is coined into 35 Fred. d'org. The Frad. d'or ls worth from 5 dol. 18 gil. gr. to 5 del. 22 all. gr., according to the demand.

Heights and Mearures.-The commercial weights are,

$110 \mathrm{lbs}=1$ centner ; 3 centners $=1$ shinpound ( 330 lbs ) ; 100 lbs , of Duntzlc $=103.3$ lbs. avolrdupola $=$ 46.85 kilog. $=94 \cdot 7 \mathrm{lbs}$ of Amsterdam $=90^{\circ} 0 \mathrm{lba}$. of Ilamburgh.

The liquid meaaures are, for beer,

| 8 Quarts $=1$ Anker | 2 IIhds. $=1$ Both. |
| :--- | :--- |
| 1 Ankers $=1$ Ahnt. | 2 Itoth $=1$ Fuder. |
| 2 Fuder $=1$ I.ast $=620.4$ Eng. wine gnllens. |  |

In wine measure, which is leas than beer meaaure, the ahm $=39\}$ Eng. gnilona. The pipe $=2 \mathrm{ahms}$.
The last of corn $=37$ malrerf $=60$ scheffls $=240$ viertels $=960$ metzen; nnd weighs $4,630 \mathrm{lhs}$. Dantzic weitht in rye. The scheffel $=5.57$ of a hectolitre $=1 \cdot 552$ Wincheater bushel. Hence the lust of 60 scheffels $=11$ quarters 3 hushel; the last of 565 scheffels $=210$ qumrters 7 bushels.
The Danizic foet $=11 \cdot 3$ Eng. Inclees, or 100 Dantzic feet $=94 \cdot 16$ Eng. feet. The ell is 2 feet Dantzic measure. The Rhincland or l'russian foot $=\cdot 3138$ 1'rench metres, of $12 \cdot 350$ Eng. inchrs : hence 100 Pruasinn = $102 \cdot 8$ English feet. The Prussian or Berlin ell has 25 t Prussinn Inches $=26 \cdot 256$ Eng. dilto. 100 Berlin elta m $72 \cdot 03$ Eng. yarda; and $137 \cdot 142$ Derlin elts $=100$ Eng. yards. 14i. Prussian miles are equal to 15 geographical miles.
Oak planks, deais, nind plpe staves, are aold by the shock of 00 pleces; wheat, rye, \&cc. are sold by the lsat of 501 acheffels.-(Kelly's Cambist; Nelkenbrecker, Manuel Universel.)

Imports．－W0 regret our inability to lay before the reader any account of the quantities of the different articlea usually inaported into Dnatzic．They consist of sugar，collee，witho， oil，brundy，apices，copper，lead，furs，cotton atuffe and cotton yarn，woollens，hardwaro，silks， indigo，dye woode，\＆cc．

We subjoin an

Account of the princlpal Articien exportod from Dantzic diring ench of the Three Years ending with

| Artieten， | J829． |  |  | 1830. |  |  | 1831. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Quano- } \\ & \text { ilty. } \end{aligned}$ | A verages Pricen in Rilerling Money． | Value． | quane | $\left.\begin{gathered}\text { A veragy } \\ \text { Pricen } \\ \text { Sterling } \\ \text { Monay．}\end{gathered} \right\rvert\,$ | Value． |  | Valus． |
| What，Imp，qr | 30，768 | $\begin{array}{\|ccc\|}2.4 & 4 . \\ g & 7 & 1\end{array}$ |  | 099，598 | $\left\|\begin{array}{ccc} L_{1} & x_{1} & d_{1}^{2} \\ 2 & 2 & 2 \end{array}\right\|$ |  |  | $L$. a．  <br> d．   <br> 15 0 0 |
| Ryor dilto | 7x，276 | 017 | 6，4039 ${ }^{6}$ | N，07． | $1{ }^{1} 0$ | 86，137 | 12，320， | 17，4．565 ${ }^{\text {a }}$ |
| Parley，ditlo | ${ }^{8} 8,675$ | 0 | ${ }^{4}, 3615$ | 7，304 | 815 |  | ti，He\％I |  |
| Steremitiol | 8， 8,48 | － | 8,020  <br> 8.652 10 <br> 8  | 21，482 18.918 |  | 17，042 ${ }^{17}$ |  | 21， 1,7898980 |
| Prou，ditio | 2．018 | 1888 |  | 18，918 | 10 | 17.479 <br> 16.603 <br> 185 | 15，870 12.7 | 21,8981310 |
| Pievelm， | 3，24 | 0100 | 1.6120 | 10．3394 | 0110 | 8.17916 | Q $3^{12} 811$ | a，Riz 120 |
| Tir umber，quared，niecem | 81，744 | 00 | 61，504 00 | 47，548 | 100 | 47，018 0 | 37， 487 | 37，487 0 of |
| Tif eum，dito | 840，288 |  | S4， 3512 | 270，309 | 04 | 64,08116 | 179，180 0 | 35，923 40 |
| Muti nud apate，dilio | 1，001 | $1{ }_{1} 150$ | 1，731 15 | 2，707 | 110 | 4.00010 | $1{ }^{013} 20$ | 6280 |
| Oas plank，ditto | 12，6i9 | \％ $\begin{aligned} & 1 \\ & 18\end{aligned}$ | $\begin{array}{lll}6,701 \\ 2,318 & 0 & 0\end{array}$ | $\left.\begin{gathered} 10,299 \\ 1,675 \end{gathered} \right\rvert\,$ | － | 1，94988 | 10，706 0 |  |
| otaves，thock pirces |  |  |  |  | 20 | 22，036 0 |  | 4，923 50 |
| Clappoartl ditto ： |  | ${ }^{8} 80$ | 605 00 | 1，${ }^{\text {\％}}$ | 50 | 2，140 | $0,212{ }^{5} 5$ | 16， 2680 |
| Trenaite ditho． | 6，681 833 | 1 <br> 0 <br> 8 <br> 8 | 424 <br> 486 <br> 86 <br> 12 | 9，895 | ${ }_{2}^{0}$ | 214 | 6，420 |  |
| Wheod－she |  |  |  | 1，102， |  | 2，205 0 |  | ， |
| ${ }^{3} \mathbf{3} \mathbf{c m}$ | 8,3 | 1130 | 13，747 10 O | 0，587 | 113 | 10.888110 | 8，078 113 | 6，378 |
| Parluhes， Cwh ． | 13，370 | 18 | $44.927{ }^{\circ} \mathrm{O}$ | 9，45 | 1 | 2，733 10 | 36913 | 45 |
| Ansea，ditto | S， 3 Se：1 | ${ }^{2} 5$ | $12.31717{ }^{17}$ | 4， 4.232 | ${ }^{2}$ | 10,378 | 8 | 0.66710 |
| Zine dint |  | 012 713 | 18，056 0 | 80，767 |   <br>  12 <br>  15 | 4， 4.2388 | 464 |  |
| Prather，ppunds | 30，010 | 018 | Q，100 118 | 82， 23 | 018 | 1，331 88 | 13,630 | 75980 |
| Salted prnvininga，barre <br> 200 pmuoda <br> spraca beer，kegs | $\begin{array}{r} 55,567 \\ \hline 576 \end{array}$ | $\begin{array}{llll}2 & 4 & 0 \\ 0 & 0 & 8\end{array}$ | $\begin{array}{lll}0.15 & 0 \\ 274 & 10 & 0\end{array}$ | $\begin{array}{r} 379 \\ 30,039 \end{array}$ | $\begin{array}{lll}9 & 4 & 0 \\ 0 & 6 & 8\end{array}$ |  | 26，1919 ${ }^{43}$ | 8，512 1 |
| Tonat value |  |  | 1，052，511 210 | － |  | 1，185，085 12 |  | 526，058 10 |

Account，shnwing the Countrlos for which thn prinelpal Articles exporied froin Dantzic during the Thres Yoars ending with 1831 were ahlpod，and tis Quantities slipped for euch．

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Articies．} \& \multicolumn{4}{|c|}{1899.} \& \multicolumn{4}{|c|}{1830.} \& \multicolumn{4}{|c|}{1831.} \\
\hline \& Britaln and her Ромяер． biona． \& \begin{tabular}{l}
8 \\
总 \\
\hline
\end{tabular} \&  \& Oiher Countriea． \& Brifilo and her Ponser： sinnat． \& 朢 \& \[
\begin{aligned}
\& \text { 总 } \\
\& \text { 豆 }
\end{aligned}
\] \& Other Countries． \& Aritain and her rosses
alons． \&  \&  \& Other Coun－ tries． \\
\hline When，1mp，qr，at 101.3 per last \& 214，833 \& 24，169 \& 61.591 \& 3，070 \& 328，902 \& 21，473 \& 43，970 \& 4，363 \& 127，330 \& \& 7.909 \& Sfe \\
\hline Rive ditto \({ }^{\text {Pritey }}\)－ \& 8，980 \& 8445 \& 30，866 \& 29，974 \& 8，453 \& \({ }^{62}\) \& 29，753 \& 47，818 \& 2，510 \& － \& 4，56． \& 6，456 \\
\hline  \& 3，643
8,923 \& 237
274 \& 2,18 \& C72 \& 4，123
80,497 \& － \& \(\underline{788}\) \& 2，452 \& 11,390
8,220
1,70 \& － \& － \& 300 \\
\hline Peas，ditto． \& 2，444 \& － \& 217 \& 181 \& 14，312 \& － \& t，768 \& 838 \& 14，780 \& － \& 560 \& 610 \\
\hline Maur，barrele of 190 \& 2,010 \& － \& － \& － \& 8928 \& － \& 2，776 \& 108 \& \({ }^{10}\) \& － \& － \& \({ }^{2}\) \\
\hline Fincule，hacs of 1 ewi． \& 3，224 \& － \& － \& － \& 10，257 1．2 \& － \& \& 72 \& 6，732 \& － \& － \& 200 \\
\hline pieceat，squarex， \& 31，232 \& 21，013 \& 7，852 \& 1，687 \& 26，639 \& 10，3i9 \& 8，622 \& 1，008 \& 33，6－12 \& 2，132 \& 1，115 \& 588 \\
\hline Fir death，innes，short， and cuta，di to \& 09，609 \& 92，090 \& 60，724 \& 38，835 \& 85，68． \& 98，013 \& 48，739 \& 40，991 \& 111，347 \& 11，003 \& 18，292 \& 39，522 \\
\hline Masty and spars，dito \& 111 \& 18,010
730 \& 0， 40 \& 100

80 \& 8， 132 \& 8.323 \& ${ }^{171}$ \& 40，81 \& 11， 169 \& 160 \& 18 \& －6，68 <br>
\hline Ohk plank，ditio： \& P， 129
$\mathbf{1}, 170$ \& 2，273 \& － \& 2，263 \& 4，749 \& 2，317 \& － \& 3，${ }^{5} 5$ \& 8，721 \& 238 \& － \& 1，719 <br>
\hline timber，ditto \& 1，170 \& 872 \& － \& 2，20 \& ${ }^{87}$ \& 1，427 \& － \& d \& 311 \& \& － \& 618 <br>
\hline  \& 7，873 120 \& 7，788 1.8 \& 864 \& 9401.2 \& 4，308 \& 3，366 \& 807 \& 2，457 \& 6，462 \& \& 34 \& 848 <br>
\hline Clapboarls，ditto
Treenails ditto \& 707 1－2 \& － \& ${ }^{3}$ \& 4 41．2 \& －22 \& － \& \& 487 \& 4.44 \& \& \& <br>

\hline Treckails ditto ${ }^{\text {a }}$ \& ${ }_{6229} 6.251 .2$ \& \& 二 \& 376 \& | 2，249 |
| :--- |
| 1,036 |
| 1.2 | \& － \& －6 \& 887 \& 4,712

836 \& － \& － \& 708 <br>
\hline Weed－ashes，barrel of about 3 cirt． \& 2，073 \& － \& 6.243 \& 12 \& \& － \& 3．967 \& \& \& \& \& 810 <br>
\hline Pearlashes，civt． \& 2，0， \& － \& 10，438 \& 3，134 \& 2， 211.2 \& － \& 2，231 \& 21.112 \& 2， \& － \& 369 \& 810 <br>
\hline Thnes，dito \& 5，563 1．2 \& － \& ， \& \& 4，923 \& － \& － \& \& 3，887 \& \& \& <br>

\hline  \& | 24.429 |
| :---: |
| 1.219 |
| 1.8 | \& \& \& 3,881

980 \& g 3 ， $6 \times 4$
1,769 \& 二 \& \& 4，078 \& 1，848 \& \& － \& t，000 <br>
\hline Feath：r，muant \& 30，810 \& － \& 6，100 \& 100 \& 21，003 \& － \& 1，402 \& 330 \& 13，530 \& \& \& <br>
\hline Wel of 200 lbs ， \& 157 \& － \& \& － \& 378 \& \& － \& \& \& \& \& <br>
\hline Spruce beer，kegn－ \& 84，950 \& － \& 80 \& 430 \& 29，320 \& － \& － \& 719 \& 2；，840 \& － \& － \& 34 <br>
\hline
\end{tabular}

Remarks on Turiff．－The following Table affirde $n$ pretty sufficiont specimen of the sort nf tariff Which the Prissian government are an nnxions to extend all over Germany：nud in furtherance of which oljeet they have disjlayetl equal nidross and perseverunce．Some of the ditiea are uhin－ dantiy moderate ；but those on cotton goods，wronght Iron，and woelien gooda，are quite exorbitant． It is nbvinus ton，ibat from their belng lmposed according to tioe weight，they fail principaily on tite coarser fabries，or those worn bv the mass of the people．Tise high dilites on wrought iron are par－ ticuiarly nbiectinnuble．If Prussia wish to hecome a mannficturing comniry，sho nught io open ber parta for the reception of all articies male of iron，from wherever they may be had citenpest．They porth for the reception of all articies mande of iron，from wherever they may he had citeapest，They
are the principal inatruments hy whleh mannfaciures are en rried on；and if onc were ioset about
 object lian by confining tha mnnificturers in their ehoice of tonis and instrumente，and mnking them adopl thase tint were had nnil denr，hecnuse they happened to be made at home．The dinties on au－ gar snd coffue nre aiso，In the circumstnnces of Prussia，quife excessive．We are，Indeed，artonlahed that so liberal and infelligent a government as that of Berlin shonlit，at thls bate period，become the patron of the exploded errori and nbaurdities of the mercantile system．
Ine gnllons．
8．The $\mathrm{pipe}=2$ ahma．
weighs $4,630 \mathrm{lls}$ ．Dant－ hel．Hence tive last of hejs．
The ell is 2 feet Danzic
Eng．inches：heuce 100 hes $=2 v^{2} 256$ Eng，dillo． 147：Prussian miles are
at，rye，\＆cc．are sold by
by a long，narraw，low if town af herln，ar Ifeel， vel of the neth，has hera， C the IIght，which in a re： ．Prom the 1 teei；ita parr， neciorage In the romda fop Ilest，to that rottio amit rt．All ahips entering lie arid piotes mulut always be The lisumb dipjtis of who from 13 to 14 feet； nt tha from 8 to 0 frett．Moled intern aile，whici in nions tiy of atone and parily of
ortant commercial city situation ；the Vistula， nmand of a great inter－ ducts of West Prussia， hose imported from the any port in the worlil． mixed，mixed，and red， Dantzic whent is for he as many other sorta it Polish wheut exported clean and heavy；and aparatively inconsidera－ ported．Next to grain， prineipnl supply o ${ }^{-}$fir ches，rise in Old l＇russia latter with the Vistula， do Vistula，and the tri－ hes，bones，zilic，wool，
or finrine of 30 groschen． his florin or guilder $=90$ ．
ominions，conformathy to Iand In the Prumsian mint mined，as previously，by ccounts nre how kept in ： 1 dol．$=30 \mathrm{aii} . \mathrm{gr}$ ．； 1 sii ．
walier coins aro in circu－
dollare，each alould enn－ the asanys do not niwnys
ark of 238 graing，having from 5 dol． 18 sil．gr．to
il atone．
－ $\mathbf{1 0 3 \cdot 3}$ Iba．a voitdupole＝

Rates of Duty on the chiof Articien imported for Itoma Conaumption Iato the Eactern Prusalan Provinces in 1832.

| Articless | Prowing Currency, | Maker in Mrilish Muaey, |  | Artielea, | Prumolan Curreacy, | Matien la Brlitioh Mumary, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | per | ont |  |  | n+1 | atan |
|  | 2. 4.3.0\% |  | Lat |  | A. 8.8. If. |  | L. b. 4 |
|  | 110 0 <br> 10  | \%wt | 9 10 <br> 0 10 | IW., of 110 libs green | $1 \begin{array}{ll}10 \\ 1 & 0\end{array}$ |  | $\begin{array}{lll}0 & 1018 \\ 0 & 1818\end{array}$ |
| Alumara do do. : | 110 <br> 160 | - | (1) $\begin{array}{cccc}0 & 10 \\ 0 & 13 & 0\end{array}$ | Orangeem peel | 100 | $\square$ |  |
| Drimutene da dim | 060 | $=$ | 08834 | Mimento | 7100 | - | $1{ }_{1}$ |
| Coffra do do | - 160 | - | 010 | Popper | 7100 |  | 11118 |
| Caran dow | 0 | = | 0 it en | Profer and ale | 918 4160 |  | ${ }_{0} 781.8{ }^{2}$ |
| tavin do dan | 7100 | = | $0^{1} 19.1^{18}$ | Avinina | 4160 |  | $0{ }^{0} 50$ |
| Coltove fromio do do do | 415 60 | $=$ | \% 13.0 | Mume and brandy | $\begin{array}{lll}10 \\ 0 & 0\end{array}$ |  | $0{ }^{0} 30$ |
| Yarn, eewing, do, do. | 600 | - | 0173 | Nugar, Banmeadured | 1100 | - | 1 11018 |
| Conala wiat don dna | 30 | - | ${ }^{0} 8681$ | Hew | 60 | $\cdots$ | $0{ }^{14} 8$ |
| Conla ${ }_{\text {Rartheaware do }}$ | $\begin{array}{lll}0 & 1 \\ 0 & 10 & 0\end{array}$ | - | $\begin{array}{lllll}0 \\ 0 & 0 & 1 & 1 \\ 0\end{array}$ | Hynup | $\begin{array}{lll}10 \\ 0 & 10 & 0\end{array}$ | - | ${ }_{0}^{0} 1486$ |
| Farthowars do do do | 010 3 0 | - | $0_{0}^{0} 0114$ | Shat | 010 80 8 |  | $\begin{array}{lllll}0 & 0 & 11 & 1.8 \\ 0 & 5 & 0\end{array}$ |
| limape do. do. | 7100 |  | 1 1118 | Steel, enwrought | 100 | - | 02101.2 |
| llerriage per barrol | 100 | brle. | 0811 | ails wrought | 6 110 0 | - | 0179 |
| Harlurare, fer ewto of lioibe. |  | cwl. | 718 | Tea goods | $\begin{array}{rrr}110 \\ 11 & 0 & 0\end{array}$ |  | 19178 1118 |
| todigo dn. dn, | 0150 | - | 018 | Tia, in bare | - |  | 0 \% |
| Irom, unwroughl (la bori)dm | 10 | $\cdots$ | 0 \% 1018 | virin in plates | 3 an 0 |  | 010 |
| Inswood | 080 | 二 | $\begin{array}{llll}0 & 17 & 3 \\ 0 & 0 & 6 \\ 0\end{array}$ | Vifrinl | 0 0 7 <br> 8 1.2  <br> 0   |  | $\begin{array}{llll}0 & 0 & 1.8 \\ 0 & 8 & 8\end{array}$ |
| Leat do. | 0150 | - | 0 1 5 | Wrollise grova | 3300 | $\cdots$ | +158 |
| Disin $n$ do. | 1100 | $=$ | 11188 | Wine | 10 | - | 13012 |

With the exception of wool and bones, almost all arilcies of oxport are duty free.
Cors Trude of Donizin.-The reader will find, under the head Conn Lawn and Coan Taade (pp. 509-512), a protty full aceount of the polish eorn trade. But the tioportanice of the subject will ex. cusn our giving a few adilitionai detalis. Grain is alinost whelly brought to Dantzis by water, In flatbottomed hoats, suited to the navigation of the Vistula, Bug, ©ce. Mir. Coneul Eibson estimates thy expenue of the conveyance of wheas and rye thither, Including the duty as 'Thora and stie charges of turning on the river, till pus Into tha granary, as follows:-

| Pur lmp, $D_{1} d \quad$. | Per, Iop. ph <br> 1. 4. N. d |
| :---: | :---: |
| From the upper prorincen on the Bus, a distance of $\}$ s 9 to 710 froin 700 to 500 miles | From Whelaweet and Ita nelghtourbond, aboul 140 \{ : to 3 milfes |
| From the prarincer of Crionw, Sondomit, and Lub- | Trom Grandeply, dialance of about 7 |
|  | no duty at Thort and when mol lurtel ous |
|  | river |

N. B.-These are the ordinary chnrgen. They are higher when thero ia any unuaual domand for exportation.

Tho Bug has many windinge, and its navigation, which is tediona and uncertain, ean oniy be nttempted in the apring, when the water ia high. It is the same, though in a beas degrur, with sout of the rivers that fuli into the Vialuin bafore it reaches Waras and towards Cracow the Vialula itself
 when the snow melts on the Garpatitian mountaina. The navirution of the Poliah riverg in l8id wan more thun usually bud. The corn from tie upper provincee did not rearh Duntzic alit fram? lai tuontha later than asurl, and wan burdened with a very heavy additional expunse. In fact, the sup. plies of grain at Dantzie depend quite as much on the abundanes of water in the rivers, or on theif easy navigation in euninier, as on tho goodnesa of the harveata.
"There, are," says Mr. Jacob, "two moden of conveying wheas to Dantaic by the Vistala. That which grows near the lower parts of the river, eomprehending Pullah Rusain, and port of the prne vince of Plock, and of Masovia, in the kingdom of Poland, which la moneraliy of an faferior quality, ia conveyod in covered boats, with uhifting boards that proteet the eargo frois the rain, but not fram pilfering. These vessels are long, and draw ahout 15 ineice water, and bring nhoit tut quarters of wheat. They are not, however, so well calealated for the upper parts of tho rivor. Froul Cracow, whera the Vintuia tirat becomes navigable, to below tio junetion of the Bug with that alresm, the wheat is mosily conveged to Danizie in open fiate. Theae uro constructed ott the batuk, in seapons of telaire, on apote fir from the oritinary reach of the witer, hut which, when the ritus of entumn, or the meited snow of the Cargathan mountains in the spring, till and overtow tho riser, are ensily flonted.
" Barges of thla dasertption are nhout 75 feet long, and 20 brond, with n depth of $2 \frac{1}{2}$ fept. They nro made offir, ruduly put together, fatened with wooden treenuils, ihe corucra dovetailed and necured with ulight iron elampe, -the only iron enoployed in tieir conetruckion.
"A lirge tree, the length of the veagei, runs aloug the botion, to which the timbers are neeured. Tils roughly eut keelson rises o or 10 inches froin the fluor, and iturdles are laid on it, which extend to the sides. They are covered with mnta mada of rye atraw, nat servo tho purpone of dinimite; leavlig balow a space in whieh the water that leaks through tho sleles and bottom ls rerelved. The halk is kept from the sldes und ends of the burge by a einilar plan. The svater whleh these illconstructed and imperfectly caulked veascha recoive, is dipped out at the end and aldes of the hulk of wheat.

V Vascis of this deacriptlon drnw from 10 to 12 Inches water, and yot they frequantly get uground In deacending the river. Tho cargoes usunily eonalst of from 180 to 200 quitrters of wheat.
 the tnelemenciea of the weather, and to the pilfering of the crow. During the pasasge, the liarge is carried aiong by the force of the sircam, on a being morely uacd at the hond nnd storn, to ateer ar of the gand bniks, which are nuinerous and shifting, und to direct tho vesael in pasaing under tha

* A cask, or $1 /$ barrel, weighs about 51 ewt.

1 A punchen of 10 to 100 gatlone weigha 8 to 9 cwt , according to the degroc of strength.

* A hogahead weigha abouk $5 \frac{1}{8} \mathrm{cwh}$.


## DANTZIO.


 surly very ulow and durlaf the progrese of It , which lasts meveral weekm, and even munthe, the
 mundow. The shoutinf of the fliren sonn formin thlek mat, and prevantie the rain from pesietrating nurs than an inch of two. The nisin buik la protected by thia kind of covering, Bul, whan that in hrown anifle, in fintilin in topable conitition.
"The vascels are bruken up at Danizle, sind uesally aell for about fof thelr original coat. The men who comilict tham refinph on firit.
"Whan ina oarto arriven at bantalo nr Bhing, all but the grown murfice la thrown on the tand,
 inhiheil ti irled. If a mower if rain ially, as well an during the nleht, the boupm of whent on the shora are thrawn ingitiar in the form of a steap roof of a home, that the rain may rinn off, and ure
 efory it is ft to be placeil in the warehousea.
"The waraloumans (npotchara) are very well adapted for atorlna corn. They consiat ganerally of 7 sfarius, 3 of whilch are lif the ponf. The floora are about 0 feet unander, Esell of thatil in ilivided by pripandicular partilinim, the whole length, abouit 4 fect hlyh, by whleh different parcela are kept dig-
 Mo quartera of whant, and lonving allficlent apace for turnlug nod screonlig lt. Thereare abondance of windowe on each tlour, which are always thrown open las iry weather to ventilate the corn. It is
 an high an thay can, Hind this the gi. $\|$, are ueparated from each uther, and uxposed to the drylug Ine Aunice of thet atr.
"The whale of the enfn wapehonaen now laft (for many were burnt lurlag the alege of 1814), are capalin of stiofing 800,000 yuntters of whent, supposing the quartors to be farge enough to till ench of



 od by ganga of parterm, will great deapatcli, who will complete a eargo of 500 quartera in ubunt 3 or 4 hours.' ${ }^{\prime \prime}$ - (AYrat Kepurt.)
We extract from tio work of Mr. Otdy, the following adilitinnal Informntion with respect to the
 Hre wtuated lis un Imand formuil hy the Motan. To guard these wareliousen, from 20 to 30 feraclous doyn of a larga ulae, ansonget which nre hood-hounda, are let loone at 11 n'clock at night. To keep tho doge wiflif thif distrdit, ne well an in protect the paamengern, lurge bigh gutem run acroas the and of anels uf tig wreets lumaling tu the inaln one i no light la allowed, nor any perann anffered to liva

 an panlaliment would liave liaif the effect that the dread of the doge producna. In winter, when the witer in fromen over, there are keepera placed at parilcular avenues, with whips, to keop the doge In lialr range.
"No flre or rrhbery wan ever knownt and the expenee to ench buliding, with the Immense property they onnfalif, la very reanomible, Vomeln, elther from the literlor, or otior quarierm, lying longalio these Whrehomsea, art not nlinwed to liave a fire, or liplit of any kind, on board, nor is a allor of hlly other parann anffered even to minke, rhene regulations party extend io all bhipplnge |ylng in the harbour."- (Fispopean Commarcs, p. 240.)
Timbor Jtada, Aruck,-FIr thimber la usually brought down in Ita natural state, and is aquared Into inge, or anwn Into planke, In wliter, when the labourera cannot be otherwlacemployed. The atavee shipped hers are carofilly asaurted, and are reckoned auperlor to those of Aarerica,

The expentes of tho watar conveyance of equared tlmber, Including duty at Thorn, are-


Bolng highor when the demand le unusually great, or when handie are acorce.
At Dafitaic, ni well ul nt Peteraburgh (which seo), Riga, and aevernt other Baltic porte, aworn In pertorn (brarkers) nre npininted by nuthority to examina ceptain artiepa fitended for exportation

 Brack; anil the third of lowent quality, Bracka Bracis
The sanun for crown jifu niaves, which the hracker has alwnyn in h'm hand, in at Inches broad, is thlek, and $0 t$ luclies In lenuth, whlif they must be at least ; but they are expected to be larger in svary reapect.
Pipe stave are from of to 08 Inclien long; 6, 5 , and $4 \frac{1}{2}$, at least, broad; and from $1 t$ to 3 lnches thek.
Brundy ainvea are at least $\mathbf{B 4}$ to 58 Inches long, as thlck and Lrond ns plpe miaven
Iogatiand sitiven urit 42 lo 45 linches long, es thick and loroad as plpe stavea, all Engilah meamure
I'he quality Ia ancertalned ly marki, to diatinguish each gort, es follows :-

Crnwn plpe ataven, stampeil at the end, $K$.

- hrack In the middie, 1.
- brarks hraek, II.

Ilngwheards crown it the end, OK.
hrack, ith the inlidie, 1 .
Onk planke arn nanninil In tho saine manner. Crown plank la marked in the midde, C. Brack In the pril num mintidien II. Ilrucke lipnck, B B.
Th disitnaulati if from 2 , unil $2 f$ from 3 inchen, the if are marked with $I$, and $2 f ~ x$.
At the eni, in rough atroken, with coloured paint, brack is yellow I; bracks breck, white IIs rown, red III.
Ashrs are nithartail to tho lurack. The enlcinel nre opened, and the crust taken off; othere are not examineil unleus thore be niny munplelon of thele qualliy, or the staves of the hogehead be supposed to be two thick. Livery cask of potashes ls opened.

## Shipping Charges and Duties, exclueive of Commiesion.


N. A.-The Prussian poudulin atmul 3 1.3 per cent. heavler than the Englith poind. The expensee of sending gonda down ate taked at


Shipping.-Account of the Number of Ships, specifying the Countries to which they belonged, with their Tonnage in Lasis, of 4,000 Prussian ibs. that arrived nt, and departed from, Dantzic in 1831. - (Prussian Official Accounts.)

| Flaga. | $\begin{gathered} \text { Shipn } \\ \text { Arrived } \\ \text { apid } \\ \text { sailed. } \end{gathered}$ | Lasts | Ot theso |  |  |  | Flag. | $\begin{gathered} \text { Shippod } \\ \text { Arrived } \\ \text { and } \\ \text { sililed. } \end{gathered}$ | Luth. | Of theso |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Laden. |  | Palisat. |  |  |  |  | 1aten. |  | Baliast. |  |
|  |  |  | Ship. | Lns | Shins. | Laste. |  |  |  | 8hipa. | Iests. | Ships. | Lasis. |
| Danioh - \{ Arr. | ${ }_{25}^{25}$ | - 1,803 | $\begin{aligned} & 16 \\ & 22 \\ & 1 \end{aligned}$ | $\begin{gathered} 662 \\ 1,602 \end{gathered}$ | $\mathbf{9}$ | $\left[\begin{array}{l} 1,143 \\ 121 \\ 0,2 \end{array}\right.$ | Oideohurg \{ A $\begin{aligned} & \text { Drep } \\ & \text { Dep }\end{aligned}$ | 13 12 12 | 492 |  | 214 400 | 7 | S |
| Mecklenburg $\left\{\begin{array}{c}\text { Arr. } \\ \text { 1rip. }\end{array}\right.$ | 4 | 2910 | 1 | 270 | 3 | 2 iz | Netheriands $\left\{\begin{array}{l}\text { Arr. } \\ \text { Dep. }\end{array}\right.$ | 133 132 | 7,341 7,393 | $\begin{array}{r}65 \\ 132 \\ \hline\end{array}$ | 2,764 7,33 | 78 | 4,577 |
| Heare Town | 7 | 324 | 6 | 220 | 2 | 14 | Belrian - $\begin{aligned} & \text { Arp. }\end{aligned}$ | ${ }_{4}$ | 7, 234 |  | 7,333 |  |  |
| S Dep. | 12 | 563 200 | 12 | $56 \%$ 14 |  |  | Belgian - \{ $\begin{aligned} & \text { Dep. } \\ & \text { Arr. }\end{aligned}$ | 4 | 240 | 4 | 240 |  |  |
| Ruasiza - \{ Arr. | 3 <br> 2 <br> 2 | ${ }_{156} 200$ |  | 148 | 1 | ${ }^{32}$ |  | 1 | 50 197 | 3 | 197 | 1 | S0 |
| Swedith . Arr | 15 | ${ }^{846}$ | 13 | 622 | 2 | 224 |  |  |  |  |  |  |  |
| , | $\stackrel{21}{62}$ | 1,160 | $6{ }^{9}$ | 661 1.797 |  | ${ }_{4}{ }_{49} 9$ | Total Foreign Shiju Arr. Deju | 361 361 | 21,048 | $\begin{aligned} & 196 \\ & 316 \end{aligned}$ | $\begin{aligned} & 9,022 \\ & 20,0 \times 2 \end{aligned}$ | 163 | 12.120 |
| Norwegian $\left\{\begin{array}{l}\text { areme } \\ \text { Dep. }\end{array}\right.$ | ${ }^{68}$ | 1, 1,11 | 29 | ${ }^{863}$ | 29 | 976 | Prussian Shipa or. |  |  |  |  |  |  |
| British - \{ Arr. | 38 <br> 38 | 4,433 | ${ }_{38}^{17}$ | 1, 1,34 | 21 | 2,798 | rivet sud deprarted | 371 | 80,911 | 83 | 63,575 | 189 | 27,263 |
| Hanoverian ${ }_{\text {A Arp }}$ | 34 | 3,04, | 20 |  | 34 | 2,258 | Gmund Tntal arri |  |  |  |  |  |  |
| Hanoverian ${ }^{\text {d mep. }}$ | 60 | 2,917 | 50 | 2.017 |  |  | and departed. | 1,291 | 123,6 | 893 | 82,679, | 5 6 | 41,000 |

Port Charges,-The charges on a ship of 200 laste, or about $3 \times 0$

Itaribur money
Ditto in gold (say la Fred. diors, reckoned at 5 r ., in
nhiver tumey mont be paid)
Tliver unhey
Coummercial contrihution
Fixpedition ex enense
Capa in's allowance fir expenses on whire
Tracking the ship ioto the bartour (Fairwnier)
1 " to the ballant whar
dhat noving the ship in Falrwater
Clearing the vencel in and out
 $\begin{array}{rrr}14 & 6 & 8 \\ 0 & 0 & 0\end{array}$ 0
0
3
10
13
10
10 $\begin{array}{lll}1310 & 0 \\ 1620 & 0 \\ 20\end{array}$ 1620
2
10
10 10240
400 400
20150
350 $\begin{array}{r}35 \\ 1620 \\ \hline\end{array}$
Making 282. 6s. 6d. terling, at the exchaoge of 6 r . 25 . gr. $\qquad$
Tin charere on the ohlpe of all courtrlee having recipmety treatie with I'ruskiz (which is eederally the crse) are the satre, moly Dontzic captains receire nn allowance for ${ }^{2}$-re expenses. Hiver or stream thoney is nais paid ly vesse h hat bring gonds to tovi, or inad in the or Sistula the river moneyse is levied on the eraft carryiag the gone or tisiula. the river mo
Dantric in a fasmaratie place for ahipm careening and repairing, and tor obtainigg aupplies of att ants of a's storis at a renswintie rute. There belong to the port 75 ships, mieasbring about 16,000 lasts \#24,000 onse, navizated by about $9: 0$ men. They are enyployed in foreign trade. 'The port has no fishery, and no cossting trade worth nemitining.
hnure after arrival in port, ond of the ahip, provisions, and he incurs a severe penalty if th.e declaralino do not prove enrrect. Thie shipit hatrhes (if gonds are nu boant) are sealed on arrival, and an asiditingal rieclaration io accepted hefore they are unstalel; but no bater declaration, eupple. Investigation by the officers, is received or allowed. If the $t$ hipmias. for be unatle to make a complete deciaration no arrival, a Cuntrmhouse officer in pot oo brard, whan rematian until the ahip is unltaded, al an ex juense to her of sbout 2 s. per day and night,
The shipharsted, and not the receiver of the goods, is maite re. apmsibile, if the contents us the packages do mit correapond with hie duciaratimn; and he is only eanieratel from this hy solemaly aver Fing, an miaking the derinratirn, that the emntents are nonkowo to
 miteotional fraud
list, in which he aunt dally note the articlea he lakus on bnari, or bi is lishle to fine: but thiar regulation in not very rigitly enforef. On cleari so out, thin liat in compared with the goode eatered by the ses sel, When the sea pasport is givell.
master being fiued. master being hued.
businese of the uhipmater is conincted liy Cunton-hnuse brokers, that he ia never at a loss, being inlnrmed ty the one he melect what he has to do. Alterations are frequently made is the Cuatom-house regulations.
sopy of the harbour rerulations, in hio own the pilot commodore, tioma how to act nd to ballati.
Wurbousing g-Such goode ma pay a bigher ducv than 1.2 a doijar
per renteer (about 1s. 5 1-2d. (or about 113 16s. Finglish) nay be paced in the king'a stores (nm where elae), and renain the re for 2 danisze in the-e ntores. Other goods, not rapable of heing clas. Rod, mag be placed in prisaie storen, under the king's tock ; but'nint lisewhre, whinut perminainn. No rent in chargent fur goofa in tbe Kiug's stores, during the first three nomths; afterwards alout il.2d. monthly rent in chargei inr the first, and aloot $3 d$. moollily for the on private warehouse, the monihly rent for 10
or nther grain ia from alowt $31 \cdot 2 \mathrm{~d}$. to 7 id ., or muarters of wheat warelonew room is atupdanf ar otherwine. or more, according as usually pay by the plece, but part of a atore. is hived goode do int
 Thic cont of rent and turning grain is (roin ls oforina.
ly, for 10 quartera, accoring to the meason of the year and other rircumitances; tut more when grapary som in scarce, and wagea high. Banking Estaltuhments,-There is nnne such here, ryernting a
Hanch of the Royal or Government Ban of Berlu, Thin hranch of the Royal nr Government Bank of Berlin. Thin wa
frundivi partly in the view of ruceiving deposita of monty urder fitization in the courta of the province; anooies the pronery of pit. nora and claritable insisutiona, the former untilisporable or phaced nn good security; and manics betanging to indiviluals not hier thanta, and at timps, aleo, those of the litier. Interest is paid uo auch dernaito as follows: viz.
2 1.2 do. do. charitable inatitutions, churehea 2 do. and sunns deposited lated Thie mint males adsance piensure, unlest otherwive atipn: gooin al 5 per cent interest ; disconnis bille with 3 si>natures rol havius Dinre than 2 aionths to run, 216 per cent. and emmetimea when noney is pleuty, at a lower rate. It amo makes adeances at per ectit. on depmsits of red. Thes and ceriain foreign ninuses; and In necasionally buys bila for acconnt of, and sells billa on the beslan bank. It dnea not issuc notes, the amnuat of is rapial is ant from the parment inf postaze on money, end it is ant required to we the $\pi^{1}$ amps tised by liw, on billa for ith de posit thannactions, tut ouly
 lian 3 monilis and of 5 s. gr. inr every 40 r , of ant houger exto lian 3 monllus, and in every 2 for. of Inger nate
On negotiad, te tilis, however, the hark nust ice the slamps fised and at the narae rate lor every additional num betwren 100 dol. and 400 dol.
Biths from and on frreigo placts, negatiat:d at Daotric, are not aulject to the atamp oluty.
The affira of the
The saffira of the bark are not made pubiti. Being a govermment
 enjoying the a lvantares of ramption from postage of nomies, aim hayinz lexs stamp duty. It in tiue, hntwever, that the dired adianLa, of the Inwer stang daty is enjnyed by the bormower.
lir site, ior auch enngigaments rarcly turn to mod ecentithin almad
 or longer. The diaconnt allowell tor cash paymente, when sold in lime, is nsually 6 per cent., but it varies accurding an money ib plea. iiful or otherwise
Any persin, heing a burgher of the inwn (which any nne of good chant or factor ; but binkers must be chomen hy the olders of the Corporation of Merclianta, approved by the regency of the province, and oworn in by the magintracy of the town.

The ununi rites of commisulou are$\left.\begin{array}{l}3 \text { per cent, oo wood ariclea } \\ 2\end{array}\right\}$ dorgorted
2 do. monds imported,
dehts. deha.
The corn factor recelvea r. 1.7 (aboot 4s.9d. aterlink) per last (of 60 schefiois) of all graid, from tha buyer, and 1 per ccut. from the der.
The rates of brokerage are- 100 .

$33-4$ -
1 per mitle for bitis on Berlin, Warsam, and Parla.

1. 2per cent, on monies placed at interest, for a period not less than 6 bunaths, from the borrower, and
per mille from tho lendee.
per mille wavally for short discounta, from both partiea.
perces on the actual or the computel amount of tranactions in publie funds, from both partien.
1.2 per cent. baustiy (sometimes more of lesa) for merehandise. cent., in be paid by tho seller, the buyer refunding to limed 5 m gr, por lat of 561.2 scheffole.
Burghen beiuk merchants, may aci as brokers, without direct notharity, in the purelinse from, and salo of goods to, Poles, recoiving 1 per cent, on grods bought, and 1 to 2 per cont. on gooda sold, acconding to circunistacecs.
vinant snurces at present equent oceprrepee here. Their mont Cnipess of trade. Bankrupts cannot obtain a discharge except by private enmposition, without which they alwaya remain responsiblo to esch individual erseditoe, who can nttach them at any tlove, if he settled by judicial authority. Thin, and the tediousness of setilements in court, make both dehtor and creditor desirous of setlling by enmposition; and hance tew insoicenic are made bankrop, by their aflars leing bmight into court. It is to be obsorved, that creditors, hating elaima by bila in force, nuut by lawe be paid to the foll, be-
fore those with oniy bonk claina receive any thing; hut to avoid tho tardiness of the cnurt, bill creditora here generally azree to let book eredinas recoise nalf as moch in composition as they themselves get. It is, however, difilcult to arrange a compoaltion, as each credihor cin make his own corma; and those who hold out, generally get mnre, at leas privaloly, effered uy the debtor.
glarly tha te hankrupt. by hnot he efected, and the inmolvent is represcribes that, if a sniall portion of the credilorn will not accept the divident with which the greater portion are satlsfed, the lafter can require the forner to ennsent, or beccome responnible for the estate that this compulsive nieagure is very seldom resorted to. A privato compnsision is, howrever, Reneraliy preferrel by all parties, more particularly by the dobtor, an being the only means by which be can teronie er firely free, ood zet a gevernl discharge.
Henest lyonkrupte, whrise athirs are brought loto coort, mat be Ireal from persnal arrest by faithriuly detivering up all hieir gro-
perly.
Prugian Shippino.-Simmary Siateinent of the Arrivals of Ships at, and of their Departure from, the different Prusaian Ports, in 1834.-(From the Oficial Accounts furnished by the Prussian Govemment.)

| Names of Porls. | Shipe Butored sailed. | Burden in Lasts 4,0001bs. | Laden. |  | Io Ballast. |  | Among these were Foreign |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shipt. | Lasts. | Ships. | Lests. | Shipa Eutered and Sailed, | Buriten in Lasts 4,000ibs. | Iadeo. |  | In Batlast. |  |
|  |  |  |  |  |  |  |  |  | Shipm. | Lasts. | Shipa. | Iasta, |
| Mlemel - $\quad$ ( Pipt. | 6348 |  | 228 670 | $27,6 \times 4$ 80.249 | 405 | 52,633 | 270 272 | 28,483 26,492 | 100 261 | 6,905 26.518 | 170 11 | 19,5788 |
| Phan - EEnt. | 648 $3 \times 1$ | 10.937 27.211 | 287 | 80.249 19.340 | (84 | 7,671 | 238 | 11,530 | 189 | 26.518 88.234 | 49 | 3,292 3, |
| Pillan - - Sall. | 362 | 24.728 | 296 | 18.620 | 66 | 8,103 | 232 | 10,729 | $20 \%$ | 9.693 | 26 | 1,046 |
| Daptaic - E:口t, | 649 | 62,342 | 309 | 23.658 | 340 | 35,644 | 359 | 21.644 | 196 | 9,022 | J63 | 12,028 |
| Dantaic - Sail. | 642 | 01,337 | 686 | 69,021 | 56 | 2,316 | 361 | 21,791 | 816 | 20,082 | 45 | 1,769 |
| Stolpminde - \{ Ent, | 81 | 2.292 | 76 | 1,999 | 5 <br> 49 | 203 1.497 | 1 | ${ }^{85}$ | 1 | ${ }^{65}$ |  |  |
| Slosmande - Sail. | 81 | 2,232 3,142 | 32 33 | 736 1.022 | 49 61 | 1,996 | 31 | 1,293 | 9 | 416 | 22 | 848 |
| Rigenwaldo - \{ Stail. | 82 | $3,14$. $3,16.1$ | 67 | 2,033 | 15 | 661 | 31 | 1,264 | So | 1,217 | 1 | 47 |
| Coibers - Ent. | 83 | 3,273 | 30 | 6.13 | 58 | 2,620 | 18 | 642 | 3 | 101 | 15 | 691 |
| Coiberg - \{ Sail. | 90 | 3,415 | 82 | 2,736 | 81 | 639 | 19 | 642 | 19 | 642 |  |  |
| Swinemunde - \{ Ent. | 817 | 68,702 | 608 | 42.077 | 209 | 16,625 | 296 | 17,715 | 214 | 13,185 | 62 | 4,580 |
| Swimernunde - SSail. | 8.42 | 69, 007 | 714 | 60.472 | 129 | 9.335 | 217 | 18,013 | 219 | 13,661 | $7{ }^{7}$ | 4,322 |
| Wulmat - \{ Eot. | 1114 | 5,321 6,409 | 87 | 2,063 4,965 | 53 27 | 3,298 1,153 | ${ }_{86}^{33}$ | 1,045 1,168 | 23 14 | 701 637 | 10 | 344 631 |
| Grifarale - FEDL | 150 | 11,591 | 38 | 1.493 | 112 | 10.088 | 28 | 3.38 | 15 | 461 | 13 | 887 |
| Greismalia - S Snil. | 167 | 12,814 | 127, | 7,079 | 40 | 5,2\% | 29 | 1.029 | 18 | 601 | 11 | 428 |
| Straisund - \{Fint. | 389 | 19,506 | 159 | 6,925 | 229 | 12,ing | 138 | 4,920 | 100 | 3,691 | ${ }^{38}$ | 1.129 |
| Straisund * \{ Sail. | 390 | 19,490 | 300 | 12,732 | 80 | 7,158 | 129 | 4,652 | 79 | 1,698 | 60 | 2,754 |
| Arrivala | 3,371 | 271,647 | 1,815 | 123,277 | 1,356 | 146,270 | 1,412 | \$5,950 | 8.0 | 42,775 | 662 | 43,175 |
| Departures . | 3,419 | 274,272 | 2,921 | 237,102 | 497 | 37,130 | 1,416 | $86,2 \times 5$ | 1,165 | 74, 260 | 241 | 11,416 |
| Total | 6,789 | 543,779 | 4,736 | S62,378 | 2,033 | 183,400 | 2,818 | 172.235 | 2,015 | 117,644 | 803 | 54,581 |

Countries to uhich Foreign Vessels belonged.-Of the foreign vessels that entered and wrire despatch. ed frotu Prussian Ports in 1884, there were-

|  | Arrivals, |  | Departures, |
| :---: | :---: | :---: | :---: |
| Brtith | - 214 | - | - 216 |
| Netheriands | - 324 |  | - 331 |
| Danish - | - 202 | - | - 200 |
| Janoverian | - 196 | - | - 188 |
| Bwedish - | - 97 |  | - 99 |
| Norwegian ${ }^{\text { }}$ | - 194 |  | - 197 |

Then foliow the shlpe of the Norwegian ${ }^{\text {Nanseatic cities, }}$, Russia, Mecklenburg, \&c.
ships balonging to Prusaia.-M. Ferber gives the foltowing Table of the ahipping of Prussis :Summary Indication of the Vessels belonging to Prussian Owners, in the Years 1825, 1826, 1827, 1828, 1820, 1830, and 1831.-(Fbrber, p. 174.)

| Ports | 1825. |  | 1820. |  | 1887. |  | 1890. |  | 1820. |  | 1830. |  | 1881. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | shipe. | Lanta. | Shipe. | Lasta. | Shipn. | Laste. | Shipe | Leats. | Shipe. | Lasta. | Shlpm, | Lets. | Shipm | Luata, |
| K8niuebarg - | 13 | 1,617 | 15 | 2,368 | 16 | 2,539 | 17 | 2,733 | 18 | 3,028 | 20 | 3,008 | 11 | 3,20 |
| Pillau - | 11 | 1,767 | 12 | 2,026 | 10 | 2,670 | 11 | 2,408 | 15 | 2,602 | 15 | 2,660 | 14 | 2,68! |
| Memel - | 36 | 4,229 | 36 | 4,278 | 35 | 4,076 | 36 | 4,377 | 36 | 4,915 | 38 | 5,095 | 38 | 4.54: |
| Elbing - | 12 | 1,480 | 15 | 2,178 | 17 | 2,051 | 19 | 3,175 | 18 | 2,941 | 19 | 3,100 | 20 | 3,154 |
| Dantzic | $6{ }^{7}$ | 12,309 | 72 | 14,934 | 73 | 15,386 | 76 | 15,949 | 78 | 18,095 | 76 | 16,058 | 78 | 15,484 |
| Stellin - | 220 | 20,559 | 230 | 29,808 | 211 | 25,024 | 238 | 25,057 | 235 | 25,014 | 214 | 25,460 | 259 | 26,396 |
| Cobelin | 32 | 1,724 | 23 | 1,637 | 34 | 2,764 | 35 | 2,798 | 39 | 3,045 | 39 | 2,409 | 41 | 3,181 |
| Sirsisind | 89 | 6,235 | 78 | 5,983 | 80 | 6,324 | 81 | 6,186 | 76 | 0,001 | 75 | 6,310 | 81 | 7.218 |
| Criefswaide | 41 | 2,957 | 42 | 3,069 | 59 | 3,028 | 54 | 4,070 | 52 | 4,103 | 52 | 4,185 | 52 | 4,179 |
| Wolgast | 21 | 1,626 | 19 | 1,540 | 18 | 1,586 | 20 | 1,783 | 22 | 1.092 | 21 | 1,019 | 23 | 2,164 |
| Bartil - | 41 | 3,554 | 41 | 3,572 | 41 | 3,784 | 41 | 3,781 | 41 | 3,784 | 41 | 4,369 | 44 | 4,369 |
| Totat | 576 | 38,007 | 550 | 61,393 | 623 | 70,731 | 631 | 72,434 | 630 | 73,115 | 643 | 75,079 | 652 | 76,987 |

Infuence of Reciprocity Treuties.-This Table Is important, as exhibiting the ntter groundlessness of the clamour raised in this country as to the reciprocity treaty with Priasin. Taklug the last at if ion, the total Increase of Prussian shlpping, from 1825 to 1831 inclusive, will be 76 ships and 28,470 tons, which ls very litte more than the lacraage, during the same perind, of the shipping ioplonging to the port of Newcasile I It will be ohserved, too, that the increase since 1827 has only amounted to 29 ahips and $\mathrm{e}, 384$ tons. If, therefore, our shipping be diatreased, it is quite impossilibe it shonld have been occssioned by the increase of alipping in Prissia. Considering, indeed, ihe extent of sen coast now In possession of that kingdom, the trnnquillity she has enjoyed since the peace, and her rapid profreas in mannfactures and commerce, the smill increase of her shipping is nol a little surprising. It conth not well have been lese, though the reciprocity treaty had never luen hearif of. Indced, many of tha Prusian ship owners think, and, perhaps, jusily, that it would bave been greater had that trenty of tha Pruasian ship owners think, and, perhaps, jusily, that it would have been greater had that treaty Prussia la the only increase that has taken place In the shipping of any country of the north of Europe since 1825. The inercanille navies of Sweden, Denmark, and Russin, have undergone little or no chnnge ; but it ta a fact, that the ahipping of Norway has fallan off even more rapldly, thinn that of Prussla has Increased, sind yet we have a reclprocity ireaty with her! is not this sutlicient to show that the inflnence of these treatles has been grossly exaggerated by our shiphowners i and that they cannot really have done them any jnjury?

## (DANUBE (Navioation of). See Galacz.-Sup.)

DATES (Ger. Dalteln; Fr. Dattes ; It. Datteri; Sp. Datiles), the fruit of the palm tree (Phaenix daclylifera Lin.). This tree is abundant in Egypt, Barbary, Arabia, Persia, and the adjacent countrics, particularly on the confines of the deesert, and wherever thcre is sufficient moisture. It is a tall majestic tres; and repeated references are made to it in the sacred writings (Eccles, xxiv. 14.), and in the Koran. Mohammed, in one of his sayinga, beautifully compares the upright and generous man to the palm tree. "He stands erect before his Lord; in his every action he follows the impulse received from above, and his whole life is devoted to the welfare of his fellow-creatures." But the veneration in which the palm tree is held in the East is to be ascribed more to its utility than to its beauty. Dates form the principal part of the subsistence of the inhabitants of many parts of Arabia and Barbary, and they ara held in the highest estimation wherever they are met with. "They are," says Burckhardt, " by far the most cssential article of food fur the lower classes of Medina; their harvest is expected with as much anxiety, and attended with as much general rejoicing, as the vintage in the south of Europe; and if the crop fails, which often happens, as those trees are seldom known to produce abundantly for 3 or 4 successive years, or is eaten up by the locusts, universal gloom overspreads the population, as if a famine were apprehended."-(Travels in Arabia, vol. ii. p. 214.)
There is an endless variety of dates. Generally, however, they may be described as being somewhat in the shape of an acorn, but uaually larger, consisting of a thick fleshy suhstance, including and freely separating from an oblong stone or kernel, having a furrow on the one side. Their taste is agreeably swcet, accompanied with a slight astringency. The new fruit is called hy the Arabs ruteb. When the dates are allowed to remain on the tree till thay are quite ripe, and have become soft and of a high red colour, they are forned into a hard solid paste or cake called adjouc. This is formed by pressing the ripe dates forcibly into large baskets, each containing about 2 cwt . "In this state," says Burckhardt, "the Bedouina export the adjoue: in the market it is cut out of the basket, and sold by the pound. It forms part of the daily food of all classes of peoplo: in travelling it is dissolved in water, and thus affords a swcet and refreshing drink. During the monsoon, the ships from the Persian Gulf bring adjoue from Bussorah to Djilda for salo in small baskets weighing about 10 lbs . each; this kind is preferred to every other. Ships bound from Arsbia tor India take with them a censiderable quantity of auljoue, which is readily disposed of amongst the Mohammedana of Hindostan."-(Travels in Arabia, vol. i. p. 57.)
The Arabians and Egyptians use the leaves of the tree in the preparation of bags and baskets; the boughs, the outer and inner bark of the trunk, end the fleshy substance at the root of the leaves, where they spring from the trunk, have all their reapective uses; and be-
nt of Prursia :1825, 1820, 1827, 1829,

$3,75,019$ Taklig the last at 1 t 76 shipe and 28,470 shippling belenging to shipplng belonging to
as only amounted to as only a monnied to
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te extent of gea coast ce, and her rapid prolitile surprising. It ril of. Indeed, many reater had that trenty 88 in the mipping of The north of Eurrope idergoue little or no rapidly, than that of is butijclent to show aere 1 sind that they
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described as being fleshy subatance, furrow on the one ency. The new ain on the tree till are formed into a -ipe dates forcibly Burckhardt," tho $t$, and sold by the ing it is dissolved onsoon, the ships Ill baskets weigh1 from Arabia for posed of amougst
ation of bags and substance at the fre uses ; and be-
sides this, the kernels of the fruit, notwithetanding their hardness, are used as food for cattle, they are soaked for two days in wither, when they become softencd, and are given to camels, cows, and sheep, instead of $b$ : : they are said to be much more nutritive than that grain. There are shops at $\mathrm{H}_{\mathrm{h}}$. ${ }_{\mathrm{t}}$ in which nothing else is sold but date kernels; and the beggars are continually employv. is all the main atreets in picking up those that are thrown away.- (Burckhurdt, vol. ii. p. 2212. )

All the refinements of Arabian cookery are exhauated in the preparation of datea: ard the Arabs say that a good housewife will daily supply her lord, for a month, with a dish of dates dillerently dressed.
Palm treea are rajed by shoots; and Dr. Shaw mentions that they arrive at their vigour in about 30 years, and continue 8070 years afterwardy, bearing yesrly 15 or 20 elusters of dates, each of them weighing 15 or 20 lbs : after this period they begin to decline.-(Travels in the Levant, p. 142. 4to ed.)

The best dates imported into Great Britain are said to come from Tunis, but they are most commouly brought from Smyrna and Alexandria. They should be chosen large, softish, not much wrinkled, of a reddiah yellow colour on the outside, with a whitish membrane betwixt the flesh and the stone. Those that are dry and hard are of little value.

DEALS or DEAL BOARDS (Ger. Dielen; Du. Deelen; Da. Dxler; Sw. Tiljor; Fr. Planches minces ; It. Tavole, Piane; Rus. Doski; Pol. Turcice), a thin kind of fir planks, much used in carpentry : they are formed by sawing the trunk of a tree into longitudinal divisions, of greater or leas thickness, according to the purposes they are intended to serve. They are imported from Dantzic, Petersburgh, Narva, and many bther ports in the Baltic, and from North America; but those from Cliristiania, the capital of Norway, are the best, and bring the highest price. They are distinguishable from those produced in the contiguous provinces of Norway; their superiority has heen said to depend principally on their being more perfectly sawed; but it really depends on the greater care with which the sapwood and other defective portions of the timber ars cut away, and on the quality of the timber.

A Russian stendard deal is 12 feet lenc, 11 inches wide, snd $1 t$ inclithick; 400 feet of 11 inch plank make a load.
A Christiania standsrd deal ls 11 feet Inug, 9 inches wide, and $1 \frac{1}{4}$ inch thick. There is anmer atandard of Norway deals at Dram, 10 feet long, 9 inches wide, and It inch thick.- (See Chaistiania.)

DEBENTURE, a term used at the custom-house to signify the certificate subscribed by the customs officers, and given to the exporter of goods on which a bounty or drawback is allowed, hearing that the exporter has complied with the required regulations, and that he is entilled to auch bounty or drawback.

It is enacted by 3 \& 4 Will. 4. c. 52. ©86., that no drawhack or bonnty aball be allowed upon the exporiation of any goods, unlees entered In the nanie of the real owner thereol', or of the person who had actually purchased and shipped the same, in his own name and at his own risk, on commission.
Such owfier or conimlasion merchani glsall maske and subseribe a declaration on the debenture that the gonds have been actually exported, snd are not to be relanded in any purt of the United Kingilnm, \&e.; and if guch owner nr compisslon merchant ehall not huve purchased the right to such drawback or bounty, he shall declare under lils hand in the eniry, and in his oath upon the ilebenture, ilie person who is entitled theretn; and the nnne of such person shall be inserled in the cockel, and in the deheuture, end his recelpt on the latler shall be the discharge of such drawback or hounty;-D 87 .
For these and the ollier ciauses in the act reliting to debentures, ace importation and Exportation. All debentures must he ous 5 s. stampe.
Debentures or certificateo for bounly on the exportstion of linens or sallcloth exempted from duty.
DELFT, oн DELF (Ger. Fayence, Unüchtes Porzellün; Du. Dclfs porcelyn; Fr. Faience), a coarse species of porcelain originally manufactured at Delft, whence its name. It is now rarely used in this country.

DEMURRAGE, in commercial navigstion, is an allowance made to the master or owners of a ship by the freighter, for detaining her in port longer than the period agreed upon for her sailing. It is usually stipulated in charterparties and bills of lading, that a certain number of days, called running or working days, shall be allowed for receiving or discharging the cargo, and that the freighter may detain the veasel for a further sjecified time, or as loug as he pleases, on payment of so much per diem for such over-time. When the contract of affreightment expressly stipulates that so many days shall be allowed for discharging or recuiving the cargo, and so many more for over-time, such limitation is interpreted as ant express stipulation on the part of the freighter, that the vessel shall in no event be detained lunger, and that if detained he will be liable for demurrage. This holds even in cases where the delay is not occasioned by any fault on the freighter's part, but is inevitable. If, for example, a ship be detained, owing to the crowiled stute of the jort, for a longer time than is allowed by the contract, demurrage is due; and it is mo defence to an action for demurrage, that it arose from port regulations, or even from the uulawful acts of the Custom-house officers. Demurrage is not, however, claimable fur a delay occasioned by the hostile detention of the ship, or the hostile occupation of the intended port; nor is it claimable for any delsy wilfully occasioned by the master, or owners, or crew of the vessel. The claim for demurrage ceases as soun as the ship is cleared out and ready for sailing, though she should

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be detained hy adverse winda, or tempestuous weather--(Chitty's Commercial Lavo, vol. iii. pp. 426-431.)
 its value differed at different periods,

DENIER, a small French coin, of which there were 12 to a sol.
(DERELICT, FLOTSAM, JETSAM, AND LAGAN.-It was enacted by the $3 \& 4$ Will. 4. c. 52 . (gee Impontation and Exportation), that such foreign goods derelict, jelsam, and flotsam, as could not be aold for the amount of the dutics, wero to be deemed unenumerated goods, and charged with duty accordingly. But this proviso has been refealed; snd the Commissionera of Customs are authorised :o inquire into the oxtent to which such goods shall have been damaged, and to make such abatement of the dutics as may appear just and reasonable.-( 6 \& 7 Will. 4. c. 60. § 3.)

It is further enacted, that goods found derelict, or under the denomination of flotsam, jelsam, \&c. shall, if not claimed within 12 months, be deemed condemned as droits of Admiralty.-(\$ 7.)-Sup.)

DIAMOND, (Ger. Du. Da. and Fr. Diamant ; Sw. Demant, Diamant ; It. Sp. and Port. Diamante; Rus. Almas ; Pol. Dyamant; Lat. Adamas; Hind. Hira), a precious atone, which has been known from the remotest ages. Pliny has described it (Hist. Nat, lib, 37. \$4.); but his account is, in many respects, imaccurate. It is found in different parts of Inlia, and in Borneo ; it is also found in Brazil, on which, indeed, Europe may be said to be at present entirely dependent for aupplids of diamonds. Hitherto, however, it has not bern met with any where except within the tropics. It is the most beautiful and most valuable of precious stotes. Its most common colours are white and grey of various shades. It occurs also red, blue, brown, yellow, and green. The colours are commonly pale. It is always cryatallised, but sometimes so imperfectly that it might pass for amorphous. It is the hardest body in nature. Externsl luatre from aplendid to glimmering; internal always splendid. It is brittle; its apecific gravity is $\mathbf{3 . 5}$. When rubbed, it becones positively electrin, even before it hsa been cut ly the lapidary, which is not the case with any other getn. - (Thomson's Chemistry.)

According to Mr. Milburn (Orient. Com.), the colour should be perfectly crystalline, resembling a drop of clear apring water, in tho middle of which you will perceive a strong liglt playing with a great deal of spirit. If the cont be smooth and bright, with a little tincture of green in it, it is not the wurse, and seldom proves bad; but if there be a mixture of yellow with the green, then beware of it-it is a soft, greasy atone, and will prove bad.
Tests of Diamonds. Cutting, \&e.-To ascertain whether any spechace is a true diamond or nat, a fibe file may be used; and lifile anrface of the atone he the least abraded or scratehed by its action, it is not $n$ dinmond. Tiue difterence will also apperr upon close examination whithot this instrunient; the rays of light easily pisss through other gems, but in the dlamood they are retracted to the surface, which nccasiona its supertor brillancy. If the specimen under examination be very minute, it may be placed between 2 half-crowns, or other flat metallic surfaces, nud pressed with the thumb and finger; if a diamond, it will not be injured, but if otherwise, it will brenk nnd fall to powder. On accontot of the extreme hardness of the diainond, the art of cutting and polishing it was inr a long time unknown in Europe. But, In 1456, a young man of the name of Louls herghen, a native of Hruges, le snld to have constructed a polishing whecl for the purpose, which was fed with diamond powder lestead of enrundum, which the Cliness sad Hindeos had been long accustomed to cuploy. Berghen was led to this discovery hy ohserving the action produced ly rubbing 2 rough diamouds togeaher. Diamonis are cut linto lorillinnts and rose diamonda; the former being, for the most part, made ont of the octaherlral cryetals, and the latter from the apheroldal varicties, - (Joyce's Practical Mineralogy; Recs's Cyclupudia, \&c.)
"Commercial Value of Diamonds.- In the great or wholesnle trude there is hut little fluctuation in the pries of those dinmonds which may be termed stones in generul demand. I will begla with brilliants from 1 grain to $2 \frac{1}{8}$ grains enel.- Sueh brilliants, douthe cut, and what may he termid fine, are worth frum $i l$. to $8 l$. per carat. Needy sellers may tuke 10 per cent less for cash; but this is the general nverage price for a lot of 10,20 , or 50 enrats of well-mate siones, if the quality be goed.
"Brilliants, from 2 grahis to 3, may he bought in lots, at frum $7 l$. 7 s . Io $8 l$. per carat. It is to be understood, that liamouds in a tot are never all quite free from failts; hence thers may arise a differencus of 10 per cent. in the price. Stones of 3 grains , if fine and perfect, are always in demand, at 82. or $9 l$. per carat.
"Hrilianta, from 3 grains to 4, if very fine and well propertioned, aro worth from $8 i$. to 09 . per carat. Theae of n carat ench, if very fine nut well seleeted, are worth 9. or $10 l$. Three ycurs ago 1 offered 122. ench for eight, and could not obtaln them.
"Britliants, from 5 grains to 6 , it pure, are worth from 192 . to 141 ; if perfectly fine, and of the full welaht of 6 grains, they are worih from izl, to $18 l$. earll: I bave, for surli, poid 202.
" Ilrilliante, of 2 earats each, are worth from cifl to 302 . Stones of this relyht, if well proportioned, are considered of a fine slze, sid well calculated for pins, or the centre of clusters; indeed, well promort ioned dinmonds, frobs 6 grains to 2 carats each, are alwnss in demand, and nre retailed at irum
20l. to 351. eneb, atcording to thpir degree of perfection, or ns thie reaniler may think fit to charge them.
"For brilliants of 3 carats, if fue and well formed, from $70 l$. to sil. may be ohtaibed. Stones of this size, and larger, are more liable to capricinus fluctuat lons of price than the smaller onea before named, being chlefly reguired lor the centre stones of saleathle necklaces.
"Brillinots of 4 carata, if finc, are worth from inol. to $130 l$. I have aold stones, single cut, a litile off colonir, of this weight, ni 80 guineas. I possessed one of $t 7$ grains, purfectly white, linving naurface ns large aa that of a 7 carnt stone ought to be it was, consegnenily, very tiln, but being much in riguest, on account of its grest epread, or surfice, it was sold for 1600.
" Drilliants of 5 enrnts are not frequently met with in general trade, and ars valunble in price; nan the denkers exaet more if they know that such stomes are wanted, than they would in the regudar cou se of business. The pricea may le said to vary from 150l. to 2001.

## DIAPER-DISCOUNT.

- Brilliante of 6 cnrate, as hefore statsd, are not common; they are puitable for centre stonea of x pensive necklaces, and single stone ringe ; if perfect and well ahaped, they sell from 2301 . to 2501 . or more
- "For entimating the value of peculinrly fine dinmonds, irere is no flxel standari. Rolegh diamon.la, relected us fine, and well formed for cutting, may be estimated as follows t-Aquare the weight of the slome. multply ine produrt by 2 , and tho result will he the valae in pounds pterling. lirillinnis, if fine, naty be eatimated ly squarlig the welght in carats, and miltiplying the proanci by 8 , which will give the amount in pounds teriligg.
"As a very lurge property, both in this kingaiom and in other countries of Furope, is vested in dianomde, it may be literesting to he luformed, that not mily the price of these geme has for several yeass been, upon the whole, gralually rising, but that it is likely to continue on the advance. At the present thme, indeed, and for the laat few years, there ins been $\mathbf{n}$ dull sale of dinmonds in engiand, nor idid the coronation occasion a deminif worth notice; but nil tixe Continemt the thde lins been steady, and rough diamonds have been constantly rishig in price. That this ndvanch will be mogressly, may be nasmed from the fact, that the best dlamond sround now known, the Eurre do Fin in binzil, has asauredly passed the zenith of its prosperity. I went over the greater part of what la yet reserved, and still remaina to be worked, and I concelve that liere would he no difficulty in culculating the length of time in which the present number of workmen may reduce th to a state of exbubstion, llke that of the far-fampl Goleonda. The average anmual produce of fiture yesrs may lue estimated liy the amonit olitamed from that portion which has been already worked. Ifrazll mey he
 brilliants, niay make nin inflix into the market of 8,000 or 0,000 carata annually.' (Mave's T'reatise on Dinmonds, 21 ed . pp. 0-14. 114d p. to.)
The rule stated hy Mr. Mawe, nid adopted by the jeweliera, for estmating the value of diamonde (multiply the square of the weight in carnts by 2 , nud the product is the value in pounds sterling), cun enly liold in the cnae of those thint nre of a small size, or do not weigh more than 20 carats. The valne of the largeat dinmonds, which are exceedingly rare, (non nisi regibus, ct iis admodum pawris cognitus, Pliny, can, it is clear, depend upon nothing but the competition of the parelasers. The diamond belonging to the Empcror of Brazil ia the largest in the worid. It is still unciut, and weigits i, iod
 may, however, be doubed, whether his imperiai Minesty would have any disinchumion to phrt wib it for the odd sum of 644,800 . The famua diamond hoionging to the Emperor of Rusila, which the jewellers tell us fa worth $4,804,0001$., did not cost 150,0001 .
Dianonds are not used exclusively as artledes of ornament or finxiry. They are frequontly employed whth great edvanthee In the arts. "Bad, discoloured dimmonds," saya Mr. Mawe, "are suld to brenk into powder, and may be snid to have n more cxtenaive aale thun brilliante, will nil their captivating leanty. In many oporatlens of art they are indiapensable; the fine cameo and intaglio owe iheir perfection to the diamond, with which nlone they onn lie engraved. 'Ilic henuty of thic onvx would yet remain dormant, had not the unrivalled power of the diamond been cntlen furth to the artist's assistance. The carnelinn, the agate, or cairngorm, cnnmot he engraved ty any other eubstance; every crest or letter eut upon hard atone is indelited to the diamund. This is not all; fir without th, Hocks of erystal could not he cut into slices for spectacles, ngate for snuti-linges, \&ec."
Diamonds mey be landed whihout report, eatry, or warrmit-(3\&-4 Hill. 4, c. 52. \& 2.)
The carnt grnin used in welghing diamonds ia ditterent frem the Troy grain, 5 diamend gralus heing only equal to 4 Troy grains.
DIAPER (Ger. Drell; Du. Drel ; Fr. Linge outvré; It. Tela tessuta a opere; Sp. Matrteles alemaniscas; Rus. Solfetotsschnue), a sort of fine flowered linen, commonly used for table-cloths, napkins, \&c., bruaght to the highest perfection in the manufactories in the north of Ireland, in Germany, and Scotland.
DICE (Gcr. Würfcl; Du. Taarlingen; Fr. Dés (à jouer) ; It. Dadi; Sp. Dadıs; Rus. Kosti), cubical pieces of bone or ivory, marked with dots on each of their sides, from 1 to 6 , according to the number of the face. The regulations as to the manufncture and sule of dica are the same as those with respect to Canns (which see). Every pair of dice is to pay a duty of 20s. All pieces of ivory, bune, or oher malter, used in any game, having letters, figures, spots, or other marks deneting any chance, marked thereon, to be adjudged dice ; and if more than 6 chances are signilied on any one piece, then such piece to be charged with the full duty of a pair of dite.--(9 Geo. 4, c. 18.)

DIMITY (Fr. Basin; It. Dobletto; Sp. Dimite), a species of cross-barred stuff entirely composed of colton, similar in falric to fustian.
DISCOUNT, an allewance paid on account of the immediate advance of a sum of money not due till some future period. It is usually said to be of twe kinds ; viz. discount of bills, and liscount of goods; lut they are essentially the same.

When a bill of exchange is presented al a banker's for discount, it is the practice to calculate the simple interest for the time the hill has to run, inclunling the days of grace, which interest is called the discount, and this being deducted from the anount ol the bill, the balance is paid over to the presenter of the bill. 'This is the method followed by the Bank of England, the London and provincial bankers, and by commercial men in general. But it is, nolwithstanding, inaccurate. The true diacount of any sum for any given time is such a sum as will in that time amount to the interest of the sum to be discounted. Thus, if interest he five per cent., the proper discount to be received for the immediate alvance of $100 \%$ due 12 months hence is not $5 l$., but $41.15 \mathrm{~s} .2 \frac{1}{3} \mathrm{~d}$.; for this sum will, at the end of the year, amount to $5 l$., which is what the $100 l$. would have producel. 'Those, therefore, who em. ploy their moncy in discounting, make somowhat more than the ordinary rate of interest upon it; for a person discounting $100 l$. due at the end of a year, advances, supposing interest to be 5/. per cent., only 951 .; se that, as this $95 \%$. produces 100l. at the period in question the interest received has really been $5 l .58 .3 \mathrm{~d}$. per cent.

The rule for calculating discount on correct principles is as follows:-

## DIVIDEND-DOCKS.

## As tha amount of 100 l . for the given rete and time Ia to the given suis or debts So fis 1 till. to the present worth, or So ts the literest of 1000 . for the given time To the discount of the given sum.

Mr. Smart has calculated, on this principlo, a Table of the discosunt of 1 . for any number of days, at $2,2 \frac{1}{2}, 3,3 \frac{1}{2}, \& \mathrm{cc}$. to 10 per cent., to 8 decimal placea. But the aimplo interent of the sum being the only thing looked to in practice, such Tables are hardly over referred lo.

Bills in the highest credit are discounted on the lowest terms ; tho diacount Increaling according to the suspicions entertained of the punctuatity or solvency of the partion nulimeribing the bills. During the war, the rate of interest, or, which is the manno thlug, of discount, was comparatively high; but since 1818, the rate of discount upon good billa has eeldom been above 4 , and has often been as low as 3 and even 21 per cent.

Discount on merchandise tskes place when, after making a purchnae of goorln at a fixed term of credit, the buyer finds meane to make his payment before the expiration of that term, receiving from the seller a discount or allowance, which is conmonly a good doal above the current rate of intorest. The discount on goods varies, of course, according to the hiterest of money. During the late war, the loans to government were so large, and tho fucility of investing money was euch, that the discount on goods was often an high as as per cent. for 6, and 10 per cent. for 12 months. Now, however, the discount on gooid fan fillen, with the fall in the rate of interest, to 7 or $7 \frac{1}{2}$ per cent. for 12 montha : being alout double the current interest arising from funded property, or the diacount of good mercantilu billa.

Long credits and discounts upon goods have, for a lengthened period, heens usual in England. This arose from a variety of causea, but principsilly, perhaps, froin the muguituide of our exports to the United States, Russia, and other countriea where thero in n grent demand for capital ; but in whatever causes it originatod, it has latterly leen carried to what neens to be an injurious extent.-(Spe Credit.) In France and Germany, the munufucturers, in general bare of capital, are obliged to stipulate with the merchants for alantt crolifs. In Holland, the usage of the exporting merchants has been to pay either in remly money; or at so short a date as to put discounting out of the question, the manufacturur setting at once the lowest price on his goods.

DIVIDEND, the name given to the payment made to creditors out of the estate of a bankrupt, and to the annual interest payable upon the nationul debt, and other public funds.

DJIDDA, a town of Arabia, on the Red Sea, about 21 miles from Mecen, of which it is the ses-port, in lat. $21^{\circ} 29^{\prime}$ N., lon. $39^{\circ} 14^{\prime} \mathrm{E}$. It is well built; tho atrects are unpuved, but spacious and airy ; the houses bigh, and constructed, for the most purt, of madrepores and other marine fossils. The supply of water is scanty, and its quality inillderont. Binull vessels approach close to the quays; but large vessele are obliged to anchor in thu roads, about 2 miles off, loading and unloading by means of lighters. The entrunce to thin roads is difficult, and should not be attempted without a pilot. Djidda is a place of considiral/h commercial importance. It is the entrepot in which is centrod the grenter part of the coin merce between Indis, Egypt, and Arahia. Many of its merchants possern large capitala, sume of them as much as from 150,0001 . to 200,000 l. The traile in culfen brought from Mocha, and other ports in Yemen, is the most considerable, but it is sald ulao to he tho must hazardous. The returns are principally made in cnsh. The trade with Indin and tha Gulf of Persis is safer than the coffee trade, and is very considerahle. Djidila has also a good deal of intercourse with the ports of Cosseir, Souakin, and Massounh, on the opposite const of the Red Ses. The imports from the last two principally consist of whises, guld, tobarco, dhóurra or barley, hides, butter (of which immense quanitities are made nчe of lı Aruhin), unats, \&c.; in return for which the Africans receive Indian gools suitablo for their markets, dresses and ornaments for thcir women, dates (which are not produced in my part of Nuhtia), iron, \&cc. The principal articla of import from Cosseir is wheat; nul not only Djidds, hut the whole Hedjaz, or Holy Land of Arabia, is almost entirely dependent umin Eigypt fir corn. Coffee is the principal article sent in return. Business is trunsacted at Ijldda with ease and expedition. The number of ships belonging to the port is estimatel at $250 \%$. Owing to the scarcity of timber, none of them are built at Djidda; those belonging tu it beiur either purchased at Bombay or Muscat, or at Mocha. Hodei la, or Suez. For n consilderulle prrime each year, before and after the feast of Ramadhan, when pilgrims come from oll quarters to visit Mecca, the town is thronged with strangers, and a great deal of merrantilo husinves is trunsacted. Djidds is at prosent, and has been for a number of years, under the governument of Mohanmed Ali, pacha of Egypt. Tho moneys, weights and measures of the lutter country (for which, gee Alexanimia) are now generally used in Djidda, the comnerce of whicl has been much improved and extended in consequence of the comparative security mal goul order enforced by the pacha.-(We have gleaned these details from tho different worke of Burckhardt, particularly from his Travels in Arabia, vol. i. pp. 1-100.)
LOCKS are artificial basins for the reception of ships. The term has boen aupyoud by
of 11 . for any number the simplo interent of ally ever referred to. dincount increasiug f the partion nuluserib. ne thiug, of discount, ood billa has veldem
oo of goovin at a fixed :piration of that tern, good doul above tho ording to the interost T, andi tho facility of igh as 5 per cenit. for ouls has fullent, with Ig ulout double the ercantilu bills. , beenn usual in Eng. in tho manguitude of ro is n groat ienumud ed to what meenns to se manufucturers, la of short creditite, In ronly money, of at urur setting at unce
ut of the eatate of s t, and other public

Incen, of which it is treets aro unpurved, part, of madrepores indiliteront. Bynull ancior in the runds, trumee to tha poadid' nee of considyrallice er part of the com ens lurge cupitula, Hfee brought frum ulao to ley the nuast mulin and the Gulf da has uloo a grood the opposito emunt wes, gol d, tolumeso, use of in Aratia), - for husir martcect, my prart of Nuthin), tt only Djiduld, but Minn bisyp fire ell at Ijiidda with ced int 2i50. Owing P th it being cillur Conxideralhe perimb on all quarters to cantile busiurwas is ur tho government of the litter commmonerect of whicth security nul gnowd lifferent works of
oen supposed by
mme to be derivel from the Greek durpact, to receive; but it is obviously no other than the Teutonic dock. originally perhaps derived from dekken, to cover, enclose, or protect.
Docks are of 2 sorta-uet and dry. Wet docks are generally conetructed with gates to relain the water. Ships are adnitted at high water ; and the gates being shint, they aro kept constantly ufloat. A dry dock is intended for the huilding, repairing, or examination of ships. The ahips to be repaired or examined are admitted into it at high water ; and the water either etbbs out with the receding sea, or is pumped out after the gates are shut.
Utility of Docks.-The construction of wet docks has done much to facilitate and promote navigation. A large vessel, particularly if loaded, could not be allowed to come to the grounll, or to lie on the beach, without sustaining considerable injury, and perhaps being destroyed; and cven the smaller class of vessela are apt to be strained, and otherwise hurt, if they are left dry, unless the ground be very sof. Hence, when large vessels have to be loaded or unloaded where there are no docks, and where the water close to the shore or quay is nit sutficiently deep, the work can only be carried on during a particular period of each tide ; it being necessary, in order to keep the vessel afloat, that ahe should leave the ehore with the ebbing tide. Attempts have sometimes been made to obviate this inconvenience, hy running jetties or piers to such a distance into the sea, that there might always be a sufficient depth of water at their heads; but this can only be done in peculiar situations; and it rcquires that the ship's position ehould be frequenily changed. It is in most cases, too, imposzille properly to protect the cargoes of shipre losding or unloading at quays, or on the beach, from depredation. Previously to the construction of the wet docks on the 'Thames, tho property annually pillaged from ships was estimated to amount to 500,000 l. a year, though this is probably much exaggerated.
I. Docia on the Thames.

1. West India Docks.
2. London Docks.
3. East India Docks.
4. St. Katharine's Docks.
5. Conmercial Docks.
6. London Port Dues.-Charges on Account of Lights, Pilotage, \$c. in the Thames.-Shipping, fc. of London.

## I. Docks on the Thames.

It is aingular that, notwithatanding the obvious utility of wet docks, and the vast trade of the metropolis, there was no eatablishment of this sort on the Thames till nearly a century after a wet dock had been constructed at Liverpool. The inconvenience arising from the crowded atate of the river, at the periods when fleets of merclantinen were accustomed to arrive, the insufficient accommodation afforded by the legal quays and snfferance wharfs, the necessity under which many ships were placed of unloading in the river into lighters, and the insecurity and loss of property thence arising, had been long felt as almost intolerable grievances; but so powerful was the opposition to any charge, made by the private wharfingers and others interested in the support of the existing order of things, that it was not till 1793 that a plan was projected for making wet docks for the port of London; and 6 years more elapsei before the áct for the construction of the West India Docks was passed.
I. Wcst India Docks.-These were the first, and continue to be the most extensive, of the great warchousing establishments formed in the port of London. Their construction commenced in February, 1800, and they were partially opened in August, 1802. They stretch across the isthmus joining the Isle of Dogs to tho Middlesex side of the Thames. They originally consisted of an Import and Export Dock, each communicating, by means of locks, with a basin of 5 or 6 acres in extent at the end next Blackwull, and with another of more than 2 acres at the end next Limehouse ; both of these basins communicate with the Thames. To these works the West India Dock Company have recently added the South Dock, formerly the City Canal, which runs parallel to the Export Dock. This canal was intended to facilitate navigation, by enalling ships to avoid the circuitous course round the Isle of Dogs. It was, however, but littlo used for that purpose, and is now appropriated to the wood trade, for the greater accommodution of which, a pond of 19 acres has been receatly formed on the south aide for the reception of bonded timber. The Export Dock, or that appropriated for ships loading outwards, is about 870 yards in length, by 135 in width; so that its area is near 25 acres: the North, or Import Dock, or that appropriated for ships entering to discharge, is of the same length as the Export Dock, and 166 yards wide; so that it containe nearly 30 acres. The South Dock, which is appropriated both to import and export vessels, 3- 2
is 1,183 yards long, with an entrance to the river at each end; both the locks, as well sa that into the Blackwall Bosin, beiug 45 feet wide, or large enough to admit slips of 1,200 tons burden. At the highest tides, the depth of wnter in the dorks is 24 feet; and the whole will contuin, with ease, 600 vessels of from 250 to 500 tons. The meparation of the homeward bound whipa, which ta of the utmost importance for preventing plunder, and giving additional security to the revenue and the merchant, was, for the firat time, adepted in this establishment. The Import and Export Docks are prarallel to each other, being divided liy a runga of warehouses, prinelpally appropriated to the reception of rum, brandy, and ollier epirituous liquors. There are smaller warehouses and sheds on the quays of tho Export and South Ducks, for the reception of goods sent down for exportation. The warchousces for imported goods are on the four quays of the Import Dock. They are well contrivel, and of great extrut, being calculated to contain 160,000 hhds. of sugar, exclusive of ceffee nul other produce. There have been deposited, at the aame c..ie, upon the quays, under the theds, and in the waruhouses belonging to these ducks, 148,563 lhds. of sugar, 70,875 casky and 433,648 bags of coffee, 35,158 puntheons of rum and pipes of Mateira wine, 14,021 logs of mahogany, 21,350 tons of lugwood, \&c. The whole area occupied by the docks, warehouses, \&c. includes ahout 295 acres; and the most ellectuol precautions are adupted for the prevention of fire and pilfiring.

This spacious and magnificent establishment was furmed by subscription, tho property being vested in the West India Dock Company, the aflairs of which aro managed by 21 directors, os a body corporate. The right of voting is vested in those sharcholders only who hold 500l. of the Company's stock. The Company's capital is $1,380,000 \%$

The West Indin Doeks have proved a very successful undertuking, and have heen highly beneficinl to the original shareholders. All West India Ships frequenting the Thumes weto obliged to use them for a period of 20 years from their completion. The dividend on tha Company's stock was limited to 10 per cent.; and, after making dividends to the full nomunt, with the exception of the first half year, they had, in 1819, an accumulated fund of near 400,000 . But they then diminished their eharges, at the auggestion of the committee of the Huse of Commons on the foreign trade of tho country; so as to give the trade ueing the docks the benefit of the surplus fund, which was to to reduced to 100,000 . before tha 30th of January, 1826. Latterly the Company have been obliged, in consequence of the competition of the ether Companies, to make further reductions of dividead. It now amounts to 51 . per cent. At present, the Company's stock sells at about par.

The nearest dock gate at Limehouse is about 3 miles from the Exchange; and the other, next Blackwall, about $\frac{1}{2}$ a mile more. This distance has the disadvantage of increasing the expense of cartage, and of being inconvenient to the merchants and others using the docks. On the other hand, however, ships entering the Weat India Doeks avoid a eonsiderable extent of troublesome, if not dangerous, navigation, that must be undertaken hy those bound for the St. Kstharine's and London Doeks.

Contrivance for clearing Woter in the Whet India Decik, -In
alnost all thecks aod hartowns, a serius evil is fuit from the conatant alnost alt theks aod hartours, a seriuse evil is fult from the conataut
aecumutation of mud, and the con sequent expente of preserving the aecumutation of nud, and the con sequent expentas no preserving bie thauc lor scouring out of miaing mud apd sitt ty neeanis of backWust hodia lochs, the evil has leetu entirely obviated t a hrief ontice of the nanner in which os important sn object mas becs accomplishod, may be Loth interestiter and nseful,
The water of the Thanies is groerally very muddy, and when it in admitteal iutn the lasias aud docks'a large quantities, to replace the wair lins by evaporation, teakge, fockics tessels in aod out, mulatua of mult, from this cause, was mnet consideratie in the Eastern or Blackwall Pasin ; and the anoual cual of clearing out the anmi. Was between 3,0001 . at d 4,0001.
Aitl yef tle process by which inat banio was eleared, u as probnhly of the usual description, raised the mud, which was thrown fote barge; ; noll these, when Ionded, were einptied by a statlonary engine, yonki, ie an entless chain of fucketo sinitiar to timse of the firedger. nut the field where the wor was in ejenited having bemme full, a ditionsi exyense was likely to be jueurred yy removing the more attention; and the rexult will show, that the Company liave at lergth yruvided the minst efliectual remedy.
All rie gates of the locke priat inwsmio, to sumpain the water of the docks; as lung as the aevel of tie water within, is higher than
the level of the river, thuee gites reniain closed; tint an enun as the the level of the river, thuee gites reanain closed; bint an brin as the uter lock are throwa opee: wbite the gates of the two lock at the

West ead of that brain remain elosed, the Influy from the river wrold the Import aud Fisport Dorks, thnse gates would safon te thon a open, athl then the river would tow in with cmoviderable force ;ethe the siit or mud held in suspremsion.
Thame facts nlaowed hat lie esclusion of the giser water was the only effectual eure for the evil; but the Insa or wante $n$ thater frnm the docks was equal on an a ersige, to is miches over the whme sur
 water of the docks and bacibs up to a higlier point thas that to which the river would rise at the higli.est spring tides.
 fretimg this obljeet:-
Tise Companys spare land ou the north side of the Blachwall Bus sin lay betow likh water olark, and thern three resterviis wero
lornied the two next the masio receive the water frome the river li a culvert with sluices, which are close i as soon as they are tilled; (mims these the water is punpiad liy an engive of as harse poser, ather having fat linie to deposit dia nill, iato the eleyated reserinip, Irmon whence it thows hy a conduit into the ta in, and thenee into the
 lonzer admitted.
The great borly of water la the dorks is thus conalantly mainatsined, and is al all thines clear and swert, and no bud will hereafler le de-
 suring thdas, as the deppeat laden ahb can at all tianes be transporied -thu depilh throughour being froun 23 to 28 fect.

Rules and Requifations to be ongenved and Rateg to de paid, by the Silippino frequentino the West India Docks.

Rules and Orners to be observel by Masters, Pllofs, and other Pefsons having the Charge of ships, Vessels, lighters, or Craft, consing lito, lyjug ln, and gaing ont of, the West India Decks, pursuans to Act 1 \& 2 Will. 4, c. 52.
The Compan's woorings - The monrlnge in the rlver, within 200 yarits of each of the entrances at Biackwall, and that into I, itmelionse Basir, and within 150 yarde of 1 bu thmehoure ententice of the south ibwk, are resprved fur the exchasive use of vessels entering into, or which bave receally come oni of, lie ducks.
Every master or preson in charge of any khlp, IIghter, barge, hoat, or other vessel, of any descriptin whibsoever, Jying within the ahove distance, shall lmmediately rumove tho same, when required
h the locks, os well an nit slaps of 1,200 tona t; and the whole will ion of the honeward and giving aclilitional pted in this establimild. gg diviled hy a range ', and ollier सpirituous - Export and South chouses for imported ontrivel, and of great coffec nand other proounder tho cheds, and r, 70,875 casks and wine, 14,021 logg of by the dorks, ware. tione are adopled for ription, the property - namaged by 21 diarchioldera only who $00 \%$ nd have lieen bighly ng the Thumes wero he dividend on tho ividends to the full nccunulated fund of on of the committeo give the tradel uting $100,000 \%$. before the consinquence of the dividend. It now 4 par. ange; onl the other, ge of increasing the rers using the ducks. in a considerable exeen by lloso bound

Po Influx from the river wruid gates nould alen te throw a With considerable force; the focks, and of course depesitiog of the river water was the
lose wante of water from 5 niches oire the whole gum anpplied ; and not mily llat,
ary at all times to keetl tho ary at all times to keep the
glacr point than that to which 48 lides.

## ng pla

rth side of the there thres reservirsill Rs lif waler from the river ty 1 as soon as they are tilled;
a engine of a engine of 36 hrse porser, Toto the elevated reservir,
hie ba in, and bencs into the kept up to the hijhest poial
Ilazies with fis tuud
othus constantly maintsined,
so nud will horeafter te defr frau lhe depilh of water
 48 ftel.
prino frequentino
the Charge of Shlps, dla Docks, pursuatit
of the entinnces at Hee ontrance of the
bave recently coms sel, of uny deserlp. hise, when regulieds

## If the dock master or thoir assintanta. Penaliy el. for every hour which auch veasel ming

 remaln.Pilote whali not attempt to place shlps Inalde the buoys, If other shlpa hnve prevlourly hrought up,
 ofilered thy the sick manter to thke a hierth inalide the tler for the convenlenee of docking.

Aff parisen cruating ohatructione will be proneculed, and the penalilem will be rigidly enforced.
 signal for shilpu to prepare, A blue flag will be kept flying the whole tinue proper for docklog; when the the han renched lifh water mark, that flag will he atrack, ofer which too ahitiocan lie taken in.


 cient warjas, ropen, and tnckle, to remove ond mopr her lit asfety; and that her ancliors are for aliall be hefore leaving the moorlaga) wo aecured and stowed an not to endanger the worke, the shipa thertin, of the verrel heryelf.
Preparing Shipu for Admiasion.- Every mnster or pliot, in charge of a ohlp, phoull fowe net time in making the following preparationa, viz. her anchare to be properly secured and stowed; her ealla all furfici: all quitter bonts lowered down, guns unlusiled, gunpowder pht out, fires exilinguished, ond anch other precanilons taken in tha dock mnater may diroct; when thees preparationa nre completed, a flag minat lie holsted at the fore, as a algual that the ahip lim ready.
All shipw aro regulred to send down top-gnllant yards end atrike top-gallant marit, and to have
 will permit, atid at ail evenis immetlintely after cotering. Vessels wili, however, he exempted from strik'ng hower yardy nud top-imara, upon the manter ceriffy ing that the sume may be enfely illspenard with, sul engaging to he answernhlo for bll connequencen; but hefore being placed at the quay, the yarden nilat he topped well up, nul the yari-ntme lashed close in to thn rigging.
Dockling Tiriefs und Order of Adinisston.--II fixing the oriler of odmbaion, ind lasulng the docking vickets, regaril will he land to the state of tho tides, and the ulize und draught of water of each vessel, tin well us the the of arrival: the largest ehipas nust wecessarity les tuken in when the tites are highent, ulthugh they mny linve urrlved eubsequent to oumlier veesels. Loadel vesasls mast always havo the prifirence over light ships.
Na milp can be adinitted, if neither the master nop pllot are on honrd.
The dorking ticket will only remaln In furce fur the thie for which it is aranted.
Aithereper tinie for the admission of each shlp, notire will he glven ly hoisting her ticket numbef at the pler hend, provided phe han made the signal for helug pruperly prepured.
If any ressel sliall nttempt in gain admitinnce before her wumer is hulsted, the ownemp, and the matcr, pilot, or oher peran in charge, minst be repponsilide for afl conacquences of puch nizconduct.
 gulficicut warpe ready to gend to each pler, when ordered by tha dock mantera. If the ship shall not so come to the entrance, whe alinll forfelt her turn.
When within the piera, proper roper will be sent on hoard to gulde and check the regael throngh the lock: Ith master and pith will be leeld respoushle for making theme, as well as ilie ship's warps, properly fust ofl bonril: the vearel must be hauled abeail by her own warpa, fand they are on no account to he enst off, umess ordered by the dock master, untll the shin is In the basin.
Every pilot intint hring his hoat lito the basin, or South Dock, as it is a mest essenthal part of his duty to theor the ship.
The uwners must bo answerahle for all shipse' hoate, and none can be admitted into the Import Dock except such uas are conveniemily atowed on deck. All other boats must be sent ont of the doeks.
The thata of ships in the South Dack which ennant he securely stowed en deck, musi be hauird up an the north bank, of sectured afloat in such manier as the dock nuster many direct, nfier the ship in maren. Shlip, however, whichare not lying at a jetty, will be allowed to entploy 1 buat during the leass hairs of business, which boat nust be chalned hy the Conipaly's officere to the north bank as soon as that time has explred.
Any boats fizund aflont in any of the docks or husins, contrary to these regulatlona, will be removed by the dock naster, and will be detulned until the charges occasioned loy such removal aliall be paid. The hateles of'all loaded ahlps are to be locked down, and the keys delivered to the officer appointed to receive the same.
Inpoet Dork.-No person whatever can be allowed to remain in thle deck after the estableghel honts of hasiners: nor ran any person lie permitted to have access to vessels thereln, excepting the ownct, master, or chlef otlicer, without a puss.
Pasees will lie given on the opplication of the captaln or chief mate, to nitmit the ehlip's apprentices, or other persuns, to prepare the shifp for dlsehnrging, or to do nuy other work which uiay be unavointsuly necessary; hut, to prevent the nhinses which sonietimes occur, it is strongly recommended that the Compriny's labourers he employeal.
Ships discharging. - Previonsly toany shlp helng quayed, the decks must be cleured, and every thing prepared to thegin working ont the enrgo. If, through want of proper tackle, or any neglect, a slaip be not in readinuss to take har turn, another will he qunyed in the muan time.
It is desirable that all baggage or presenta should be sent, as promptly na possibic, to the Company's hagenge wnr-house, where an unthority from the mnster firs the dellvery thereof must be lodect. Masters ure particulnrly cautioned agahagt signing surh anthorithes in blank, or allowing themselves to be influruced by the importunity of brokers; and it is most desirable that one agent only should ha sppointed for eacli ship.
Pucknges of hullion or ppecle (whether enrgo or privnte property) nust be delivered liy the enptala amper his own responsibility, miless from their heing liable to exampation or other chrcumstance hu may be dusirous of placing the same in the Company's charge, in whel rase such packnges or any other of considerahte value, should be particularly epucified, and, If bills of badng have hecu granted fir them, Inserted lin the regnint manifust of the ship. The deliviry of conds overside will nive rest with the mastr, fuld he must take such sieps as he may think necessary to protect his owners in respect to their freight.
An officer of the revenne ls authorised to forwnil all fespatches for itie departments of government packits en addressid will theretore be delivered into his charge, untess the company recelve expres Wirections to the contrary.
When $n$ whip ls finally disclunged and moored in the Fiport Dock, or elther of the hasins, for the purpase ot golig out to the river, nll the serviece provided for in the import rate nre completed.
For the nore expeditious discharge of vessels, or despatch in relogding, cyery nssistance will ho civen in cleating the decks, or allfening them; coopering watering casks, and shipping them, when filted; clearing the bold after diacharge; shipphingnd stowhg the out ward cargo, under the directions of the shap's ollicers; and any other gervices which can he rensonably required-Shublit the Dourpans'p movalte naclinery be devired, it will be dent upon applieation to the prinelpal dock master The fullowing charges will be mate for such serviees:-

Cosditions to be obsorved by Ships taking in Corgoes from the Import Warehouses.-I. The taking the ghip in and out of dock, to and from the quay, to be parformad by the nasuter and crew, se diracted by he dock naseters.
2. The goods to be taken from the siinge, and to be atowed away by the crew, under the orderg of the manter.
3. If a sumcient crew be not on board to raceive and atow away the gonds as delivered, or to trang. port the vesael, a further number nf inen sliall be provided by the Coripany, at tile cliarge of 3 z , Od. per man per dny, to work under the diraction and reaponslhility of the manter and life ntlicern.
4. 'lie vessei to be hasied into the banin or Export Dock after the usuai hours of business, by her own officers and crew, and to continue fin tioir charge.
Ships, from the Export or Sonth Docks, wili be ailowed to go into the Import Dock to Jond, witheut any addition to the rate to which they may lie jialil! for tise nise of the docks.

Gnods aent by innd carringe will be shipped In either of the docke, on payment of the upnal charges.
To prevent deiay in fonding export vessolg, the ahippers chould pay up the ront end chargee ujuin the gonds; or where the aniount cannot be ancertained without welghiog, \& e., make a dejosit to cover the sanie.
Erport and South Dorks,-All veasete entering or lying in these dncks are in charge nf the manter! anil owruss i and it is the duty of the pllots, or officera and crews, to transport their respectivs vesseis, under their own reaponsilitity, as directed by the dock uiaster, to or from the river, and to or froin any pirt of the ticrks or hasins.
Light shipa on entering from the river must be provided witio sufficient hands io dock and tranaport them, and strould move indue thae Into the dock; otherwise they will be removed by the duck maeter, and the owners charged with the expense.

Vessels dilacharged of their inward cargoea by the Compuny In these docks wili be regarded as privileged shlpa, and all tranaporting within the dacke will be performed by the dock master, assinted by the crew, gratuitously b bnt unless there are anfficient crew on board toasgigt in tranaporting tiu out-ward-bound ebips, they will not be mnved.
Whenever aspiatance is required by other vesaele, it wili be furnished by the dock master on the following terbis: viz.

$$
\text { A boat with warp and } 2 \text { handa } \quad-\quad=\quad-10 \mathrm{~s} .0 \mathrm{~d} .
$$

And for every additional hand employed, eitlier on board or in the bonte, $6 \mu$, per hour.
The warps are only lent in aid of the shlp's warps.
Ships tnking in carqoes will be moored at the quays in due rotation. Light shipe not taking in geode hali be mnored in elther of the docks or basins, as the dock masters muy judge convenient.

While ship are lying at, or moving to or from the quay, all out-riggery should be got in and made nug; and sails are by uo menns to be foose while so moving.
No ship must ba removed from her berth without notice being given to the dock mater, and bia saent as to the time of romoval being obtained.
Craft inist be fastened to the shipa from which they are receiving, or to which they may be delivering gonds: the chnrge upon craft which thall not be bona file so ongaged, will be the game as the tent upon sloops and craft coastwise, and, as usual, not less thin I week's ront will be charged. To obviate any doubt as to the tlme for which they may be fairly entitled to exemption, 21 bours will he allvoted, froin the time of entering the dock, for receiving guods, and si hours after being loaded or dislowed, froin the ilme of entering the
charged, for going out of tise docke.
Cninvenlent receptacies on the quays and craft are provided, whercin aff dust, nshef, \&c. nre to he deposited, sind which ohall be cleared by the persons appolited by the Company, and by no one else,

No vessel glall be permitted to take in ballast after diylight or before daybreak.
Ships' provialons or stores cannot be permitted to pass the gates without an order signed by the captain or owner.
No repalr or cauiking can be permitted without the epecinl permission of the court of directors, to Whom application should he nade through the principal dock naster.

The fetties,-Ehlps landing cargoes in the South Dock, or taking in goods by land, shall have the preferable use of the jettles.

Qhips which are fitting out, but have not commenced loading, shall be accommodnted as far as pnasibte; but such ships nust be removed to make room for veasela about to disclingeg or thke in cargo by land.

In ollier respecte, preference will be given to ships intended for sale, over those which are merely Iying up; und an hetween ships which are similarly circuinstanced, the priority of their entering the dock aliail deterinime the preference.

The captains or commanding ofticers of shipe are cautioned to be attentive and carefui to boom off when the shlp is fast loading down in the water, or on the approach of neap tiles.
Firs and Canille.-Vesaels in thesc docks slinillo considered as forming 3 chasses: viz. -

1. Vessels artiaily discharging, laving their crews on board, or loading ontwards.
II. Vessels riguing or fitting out, but which ghull not have conumenced taking in goods.

1II. Veasels for sale or lying up.
To each of these cinsses speciai licences will he granted.
Every such licance will express the place fil whith fire may be kept, nad the circuinstances under which it may be nsed: upon the slightest infringewent of the conditions, the penaity prescribed by liaw will be rigldiy enforced.

Every nppliention for a licence must he made by the master or ownor, ppecifying the names and a. pacity of the persous in charge of the ship, and engaging to be responsible for their atteotion to the regutrtions.
Opening andshutting the Gateg.--The gaten of the Export and Bouth Docks will be opened at 60 chock In the norning and slist at 8 o'clock in the evenjug, from the first of March to the loth nf Novemher; and, frum the 11 th of November to the last day of February, opeued at 8 in the morning and alut at 7 in the evening.

Captaius and mates inay be furnished with tickets upon applying at the police office, int the Import Dock, whlch willentitle them to admission till $90^{\prime}$ clock, $p$. M., but no person whatever can be allowed to go out after the bour for closing the gates.

Vessols about ta leave the Docks.- Export vessels should be hanled out in aufficient time to be nt the River Locke, at Blackwall, at low water; to prevent the inconvenience of bauling down the Biack-

DIA).
DOCKS ON THE THAMES (WEST INDIA),
will Bailn or Fouth Dock during the time that other veusele are requiring admiasion, which muat have the preference.
Vhasela can only be let out afer high water, upon the apecial requeat of the officete in charge of
Nhipe golng Into the river must uve thelr own ropen, as they are out of the dock mauter'e charga whyn clear of the outer gates.
Notics.-Two true coples of the manlfent of the enrgo must be delivered Into the generni Ofice, at the Weut Indla Dock llouse, within 12 hours after every vereal shall enter the ducke, ar after the cargo whali have been repmrted at the Cuaton-houe, which whall arat buppen. Penalty fir rufunal or nerlect, any aim not exceeding 5l.-(1 \& \& Will. 4. c. 32. 284.)
No munifeste wilt he required for silipe diacharginf by their own crews.
Nin ahlpe can receive their rotntion, or be allowed to break bulk until their eargoen are duly entered; and anchichrgey witi he innded in dine anccesslon, aceording to thu utrict order in which the inamifuata are delivered and estrien completed.
If such manifest, or hill of lallog, or copy, shall be falwe: or If any blli of lading he uttered by any mater, and the goode expressell therela ahall not have been benâ fide shipped on board auch ahlp; or If suy bill of lading uttered or produceil by any mater shall not have been algned by hima in any uch copy shall not have been recelved or made by bla previoualy to hia leaving the place where the

 In 4 in the nifernoon; froin tbe loth of Noveinber to the gith of May inclialve, 9 in the morning to 4 fu the allernoon; and there la to be no futermisslon of hualncus durtug thene houra.
No hulldays are to be kept, except Aundayn, Chriatmas-day, Good Friday, fast daya appolnted by royal procinmation, and the King'e or Queen'e hirthdaye.
In all placea not apucitiod or provided for In the foreguing puica and oritera, application miat be made to the principal dock masier. Сhanlas: O. Pagish, Prliciput Dock Master. The foregolig regulalotis approved and confirmed by the Cuurt of Directore of the Weat India Dock Company.
II. Lonolanda, Becretury.

West India Dock Ilonse, September 2 thh, 1833
N. B.-Ships entering the Weat Indin Docke are permitted to retaln their crewe on board, when equired hy the nwners: and the directora heve fitted up the ship Waterion, In the South Dock, for the accommoilation of jubior othcera and apprentices, whde their whipe uru dischergiug their caryoes In the Import Dock.
The captains, officors, and crews of ahlps are requested not to glve elther wine, aplrite, or grog, to the servnnts of the Company, as, by so dulng, they expose them to the certaln and linnedlate forfelture of their situations.
No fee, perquialte, of rewnid of any kind or denomination whatenever, la to be taken by the Company's officers, or any persons who shall he employed in the service of the Company, for any act done wihlin the docka. Penalty, forfetiure of the sum taken, and any auin not exceeding 5 . for eact offence.

Dork Rutes.-Import Vessels, when discharged by the Company, hucluding docklug, muring, and removing within the dock: until diacharged, alifpx' cooperage of mending, nind the uee of tho docks, if from llamburghor the Mediterraneun, for 6 weeks from the diate of entrance; if from any other port or place, for 4 weeks from the final diacharge; viz.

Imber (for every loud of hard wood end plos timber Bd. 10 addition ) 1 Leden entirely with hard wood or plne timber : of Ships discharged in sither of the Docks or Basins by their own Crows, the expense of docking mooring, unmoorlng, and removing, not included.
For the useo of the dockt for any period nol exceeting, 11 frmm the Mediltermineso, 6 welk, frim olher potio or places
Vewels mm any port in the Uniled $\mathbf{~ K i n g d n m , ~ o r ~ E u r n p e a n ~}$ port, outbide the Ballic, butween the North Cape and Uabiont, with cargoes fur iran inhipment, for delivery on boand ihiph, or for landing In eiflure drek (eserpt whea wond ladon), nol reauiminiog beyond, it tmm Hamburgh, 6 weekt if frum any olber port of place, 4 weeke, trom the dato of ontraioe
ahipe and vemels withe, with bricks for delivery on board ahipo and remels with brokeo graite or parlog-rooes, not Vevelis contrely tobs and upwarda, each
Under 100 tonm, ench 1 - 0 Vemeris two thirda laden with corn, will be charged the usual tosnago rates in pmportion to the other part of their cargoes.
Vessels entering to load from the Haport Warehouses only.

Pert ton on
gre wL atipped.
For the use of the locit for I week
.
Light Vessels, the expense of docking, mooring. unmooring, and removing, not inciuded.

Per ton reg
Not having discharged in olther $n$ the dock, for soy period 0
not exceedjigs 4 weeke from the dato of eniering Dock Rant.
For remaining over the periode apecified, per werk Venseln which roestor after having beon out for reate 0 allnwed their privilege withoul rectogiog the time they, will be out.
of entiar or Indea volirely, or in part, with cheata of ungar abova

 or oceser, pice, or other goode, (except oil, tallow. or shhes, packed lo balea, baps, serons, casks, caves, cbets, ir aimilar packaget, or wood in pinnti, or hif: Iets, wech as dyo wood, slares, ke.'
lalon entiroly or io part, whih mahogany, liniber, or
entirely wi!h hemp, or
bulk whit hemp, or onlirplyor in part with gooda in
taden oollreiy or in part with tobaceo or oll, not inciutiog ship'a cooperage
entipaly with tallow, nol inclurding ahip's ennperage -
ladeo entirely with inised carpoes of hemp and tallow or ashes, not including ohipin cooperage ivlz.
For every tun of hemp s. d. a 0 The number of tome charged $\left.\begin{array}{l}\text { For overy too of tallow or } \\ \text { ashet }\end{array}\right\} \begin{aligned} & \text { not to exceed the register } \\ & \text { nomage. }\end{aligned}$

Shipe Wood laden from Furope, or the North Amepicen Colonies, whas diseharged by the Compuny, Including docking, mooring, and reinoving withIn the tocky, until discharged; unloading the cargoes, and the use of the docks for any period not exceeding 4 weaks from the date of the final discharge.

Per Ton. reg.
Iaden entirely with deala, planks, atares, of wood lo billets 1 principally with ditto, and briosiog hard wood or pine

Table for imponted Goods.
The Prime Rate includen all expenses for tanding, wharfage, weighing, or gauging nt landing, cooper Ing, marking, sampilng, houslug, weighing for actual delivery, nud delivering; furoishing landing and deilvery weights or gnuges, surveylog and furniahing certificates of damage, and rent for 12 weeks from the date of the ship's coinuencement of discharge.
This rate will be charged on nil goods imported from the East or West Indies, the Maurithre, Mexico, or Bouth America, and upon wood, apirits, or wine, and tobncco, from whitever place of importation, anless notice be given by the lioporters, of their deaire to have them paced under the landing rate, of
thate Intention in remnve tham without houaing of piting. If auch notice in given before housing m ming, the rate in the mecond rolumin will ive diachurgeit.
Thi landing Nata liseludes landing, wharfuge, and houding, or delivering from the quay, nulf furoish. ing lundiug arcounta.
Thin rute will altach to all other merchanilian than as above apmeinod, whieb may lom immorted to

 algnify their wish lint lliey ahonlit lie werehouned nuder the prinie or convolidated ratee.
 earh one third of the lanifing rate; und that fur unheunalug, wharmge, und athipping, in the whole rate,
 logether will reanouable chargen for cooperligg, mampling, and other ojerations contingelt on huarles.
7he Charges for Welphing ond Rehousing are each one thiril of the rate In the aecond columin. Fur rephling ur wrighlag womd, one fourtis of titat rate he climpail.





Warchomen Rent, on gouds to which the pfime rute dows not attacli, will be charged froth the inte of
 charged from the than weightien of tho pmreal.

A wook es ruth will the charzed for all fractione of $n$ week. guantity to ba srunaferred or delivered muat bo pild elther to the colluctor, at the cienerill cilico in Condon, or to lie cumplroller, at the Genaral Oilice at the docks.

Rates on Goade imparted.
N. B.-Alt antia of gooda may ho Imported into ned warehoureil nt tho Weat Indle Dorke, on amut the sname termis at at the other dock. Wo haveglven, under the head hondun bucks, a 'Juble of the
 Aentlons, elitier to the Weat India or At. Katharine'r Dueks. The fullow lag tahtu lielindes merrely the doek churger on the lupportation, warehouslug, dee, ut side principal nrticles of Weat lndia pro. duce 1 -


Rates on Sugar.

|  | Wharfage Potlerage | $\underset{\substack{\text { Rer } \\ \text { peol } \\ \text { Wek. }}}{ }$ |  | $\begin{aligned} & \text { Wharfage } \\ & \text { ond } \\ & \text { Poricrage. } \end{aligned}$ | $\begin{array}{\|c} \text { Rent } \\ \text { per week. } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| gar, 4 to 5 cwt. bng or basket | 0 d ${ }_{8}$ | $\cdots{ }_{0}^{0}{ }_{0}^{\text {d. }}$ |  |  | a. ${ }^{\text {d. }}$ |
| about 2 ewt. do. or miat | 04 | 0 0, | 18 cwl . - - rank |  | 0 |
| bnxen or chests - tou | 34 | 05 | 12 nul under 14 cwt. do. | 1 | 04 |
| bastarde, 14 cwt. and upwarda |  |  | Do. packedin lilds. or vats, to | Tat. | Itiml. |
| 12 and not exceeding 14 rwt. |  | 303 mm | Ifounlog - - | 10 |  |
| cask | 12 |  | Welathig or re-welgtilug | - | 00 |
| under 8 - - Herce |  | 02 | Unhouaing, wharfage, and |  |  |
| not exceeding 24 - harrel |  | 01 | shipping - - |  |  |
| refined, 19 cwi . fo 21 cwt cask | 20 | 07 | Rent - - per wrek | 00 | 03 |

Crushing Sugar.-The following charges include all expensee for recpiving, delivering, cuopuring, and rent, for two weeks: viz.

| Cruahed fine th the mill and packed Into <br> IInvnnnalicases - - ton 210 <br> partly crushed and packed with lumps - 100 | broken emall and rammed |  | d. d. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | lumpa - |  |  |  |
|  | broken large | nind rammed |  |  |
| cruahed rough - - - 190 | lumps |  |  |  |
| ushed fine - - - - 22 | Transferring |  |  | - - 08 |
| ound by the mill - - - 10 | Rent per week |  |  |  |
| oken and packed, rough and not top | Samping |  |  |  |
| itcular wolghts | Paperlng |  |  | - - 00 |

## (DIA).

siven befura housing m mithequay, anil furulah. eh may be impmorted! in raturiwid, atid 111 uvery
 Waled raiea.
Wherwheo apecilent, are tupisu, to the wiole nate, se chargam will the maile, erslione conthifent olf
he second column. For
he allowed 1 ifeat daya wII) lia Jimuend ir pildes. foet to the ontie regnia.

Itarged frotm the daln of hutimed, lite rulle whl bo
ace, the clingea on tha if lite Cienural Office in

Jhdie Dorke, nn ahnus n Jocks, a 'Julile of' lie vill vory triling muil. blo tinelumen marely the en of Wenl Judla jro.

|  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

DOCKS ON THE TIIAMES (WEST INDIA).
Nater an Dya Woodo.






576 DOCKS ON THE THAMES (WEST INDIA).


Memoranda for the information of the enmsignees and pmpriptors of gints importai
Nu ship is allowed to break buik un'il her corgo is duly entered; It is therefure iunportaot that ennsignees should give directions for the entry of their resuective cougizments at the Custom.house as omn as the ohip is reported.
agave and presents may be cleared at the bagguge warehause a The orizinal hilla of lading must he depalte), when required, except where a part of the gro is are intemuent on be plinced under the East lidia Conjiany'a care in that case the orizimal bill must le hill hare been previnusly ielivered at the East India Ifnuse, a certified cony must the nbtained from the accouniant genersl of the IInnourabile Compaoy.
particular attention is necassiry to tha regularity of the indmrse. ment, at the Compony's officers canno pass any bill nt lading, on which the authorily from the shor of Every hill of la ling should be apeclally indrater
designate the party to whote onier the contents are in be delivered.
In all caser onf informality in bila of iading, fmm want ot indotes. ment. \&c, or of their being lust, apdication niust be made to the court which will show the title to thresude; In every sueh case the applicinl must engage to indemnify the Conupany by bond, or otherWisp, as the Courl may direct.
When hills of lading are produced, which are al variance with the manifest, as to the arizinal onnsignee the Compuny will not pasi any delisery onlor founded thereon, notil 3 clear day ahall hav elapmed.

The delivery of goods aflo tifiel ry the cap'ain, has been the manifrat of the carge, duly err. IIruen : but the oriters of the Importers of all the eal ludiancis Compsop mporters af all goms entrusted to tho
When partios holdine or lers for delivery fman the quays wish th gnors hrused in thrir nwn naines ar in the mames of other parties they mint ladge the ord
be granted acenntingly.
All merchanalime warehnised under the mre of the west India Dokk Company is deliverable in the ordinary conise of businesg by manufoctures, and artieles importet in bulk, of which the weight or bienure is labte to increase or derreace ? mom matumi canses, and gnols which are unt to too warehoused, or aro intended for inimedisle shinment; in the later case, the importers must atate on their等
All gwis entronted th the minnzenuent of the East India Cnmin the usual course of the Honourable Company's business by Eiast Indin warranta,
To facilitate passing orders and paying the charges due upon the gwi, the Company win npen That the as hy
Campany, miny he fully underitocel. tha allention of inumarters and purchasera of produce is particularly requested to the followiog Themerinla:-
The West Imelia Inck warrants for gnode which are bsally sold Withont lotting, will be made nut fnr sueh quaptitien an have lieen for onialier quantities, ar single park azea, may, however, be granted, ot pasing fir the extra number, al the ratrs herein fixed. Enf gunls whirh are 'ntted, mas te merchantable, Ne., the wampante
will be nade ont an onn as ihe olerations are performet. When
direetinns from the impnrter are required, notice will le given nh the landine accounts ; it in destrahte that particmar and rariy atenpepper, or ollier articles which usually require being male mer clan'ahile, Phondi lodge a general unier directing that operation to bo pellarme to all their a par ive.
The first warrants of the West India Dock Company will be
 the prime rates or lanling charg's.
Such paymente musi inelucte all charges to the time of hetsing ond those for lotting or making merchantable for the imparter, but, ind goma are deliverable by warrant, nre not to minde tomt i-
chargre accruing stbsequently, holders of tho warranis before delivery of the gonds. Tthe protio ators of goods may, however, clear the rent and incilental charges to any desired dato, and hare naw warrants or chuques actond. ingly
When the assinnment or remnval of part of the grondennly is isiendel, the warrante or chequis ol
in landon, as hereat 4 er pmovidel.
If the delivery of the whale nf the conients lo fireetel and the modis are bot removed within 2 disys, a new warrant or cheque for the remainder of the precel must he taken out.
In the case of canko of lipuide used to fill up others, the warrant mum the remainder, or it niny be dellvered (if ont required arnan be nsed In the same way) to hio arder.
When the holders of warrants or cheques are deaimus of ascignins part of the ir contents, without delivery, reweighing, relimusigg, se., neir documents with be given in excliate, on loliging the origimanner io whlch the contents are to be divided, and etate the umats of the parties in whne favnor the new warrants of cheques are ta he issued, in the following firnit-"Please to divide the within ;" or when part is to be delivered, "Deliver to hearur (ylate low hauy parkages), and grant uew
one fro (state how nuany bakxger) in favmir of
gools, when desirel by he bolder at the sume rate ansizning the The nriginal warrant is not charzel fir ; liut the charges fur viding or issing new documen's, or trausforring, art-For each warrant or trausfer,
I or 2 parkagea or quanti. ${ }_{\text {ties }} 26$ to 30 neskagen or quanti-


| 5 to 7 dn. |
| :--- |
| $8-10 \mathrm{da}$ |

$8=10 \mathrm{da}$.
11
-15 do.
$16=20 \mathrm{dd}$.

If from the pature of the enntract hetween the sellir and buye? reweighing, \&c. may be necestary, the warmate should bo cepwititd indorsed with direethens tha effer, and new varrans wilt be operationn are coninieted.
When any alteratinnn, surh as repacking, ke., are tn be made fez cept when prepratary in immediate itelivery), the wargante ninst te fodzed; and others, representiug the gcols currectly, issued in the sanee puanuen.
The warrauta musi likewise fee ledged on giving omiders to rat, but if smmentiat the chipment is not intended, now warrants wit te ismbed In the 3 last mentinne.t capt
tions include the expense of the new warmots.
When warrants or clieques are lost on misliad,

If ont rinnual within 2 tides after teing bronzht tor h. 'ivery, to he charged per litie per loat 29
 eas be separatel 'nto dialingt and carreaponding parcela, on his paying the expenser of makiog auch allufneut

NDIA).

required, notice will lie given no alm that yarticular and catly atten. useally rupire being made mer micr direcling that ojeration to bo
India nock Company will bo ht or otherw is:), ujon ynaj mest of
Itcharsea to the titoo of hasuing, erchantable for the importer, but, of the rent, na ust be pand by in at lie rem, nust be pand by the it the rent and incilen't clanspes wir al of part of the guods only is io. the contenta is Ainceleel and the hys, a new warrant or cheque for re laken nul.
peil to fill up, othern, the warrant
r many either havea new warme Inay either have a new warmant
Ivered (if not relfured agin to
delivery, rew eighica, relimushog n exelianee, on lotigins the orist. Lenit ghould specially direct the
to be divided, anileta'e the names ceve warrants ir cheques are th "Please to divide the wathin;" eliver to bearer cslate low having nee for (state hew nathy nope for."太c. divitrt wilhont assigning tha
at the sume rate of chrrge. el fur; hat the charkes for tiv or transferring, art-Fer each

66 to 30 packages or quanti.

I -45 d do.
6 and upwaris
bovis in hatk, per tin
ivery new checgul
:very new cheqgee granted: 8
helween the bellir and buyer He warmats should le ciepunited act, and new wicrans wilt ho
a and reweighty, as won sa the
cking, Ac.. are to be made (ex itelivery), the warrauts numst to
gicels correctly, busued ia tha
gid on giving arders in vat, but d, new warrants will te ismuld Trepes for performing the epern. warmats. t it mislaid, the Comgany re-
ast lidies, or any article thal

DOCKS ON THE THAMES (LONDON).
calre thal they ahould be advertioed In the PuBlic Zedrer, the paper ma, sining the dycrticenent, and an en qagemeat to fodemnify the Company, by boed or otherwise, to be enclosed with the applicalion bo dapticatro. The new documents not to he issued (ailese the
oriximal shall be found and delivered up) until 7 clear daye shall orizinal shan from tha data of nolice by up unverisement. Upon noe like of the luss, the goolis will be atopged and the ariginal ducumest cie on no account be actel upon. When East ludin warrante are lout, the notien alould be given to ton ilonourable Compauy's wareouse keeper.
Irrezuariles in the indorvementa lessen the securily of the propriThe oftention of the finderem to therefore particularly as alled to that piol, to prevent the impredinicts which particulariv called to that regular despateli of huslinesa.
Any alteupt to reurove such lmpedimente by Jodoring any war. rach, order, or chequa without due authprity, even alihough no fraud oet hy the directorn of the West Indin Doek Company.
Jornis on which parnona may beantionised to sign for others, may be nbluined in the generat oflice at the dock house ; and as na signaure but that of the parts nansed on the warmnt, dolivery order, or neque, esn be acturised should adtere ta ma followigg furm to
 (Sigualure of the pernon author
Dapovit Accounts may be apened with such depmaits as the mer. chants think proper; wheu the balane is reduced beiow 101. a for. received al a lima, roceived at a lima

Partion having deponll accounts with the Company, muot tranmmit - nole of advice on the propor forin with each depoasi, and it will be necomary thal they slinuld iavariaily alate on their ordere ar war. rants whom the charges are to be paid by, thus tOr, "Charges to be paid by the halder.

Signature. ${ }^{n}$
Hy nuening auch accounti, the buaines nf merchingia with the Company, particulariy where goode are upon rent, is much facilitatod, The proper forma and pass booka niay be ntained ob epplicalinn at the drict hause.
ir exportation, and all wark not eumprised in thuse Tahles, will be fis exportation, and aln writ noteumprised in thase tanios, will be torials No such wois, however, can be done but by the order of the proprietors of goods, or partien duly authorised by thens. The warranth, or other deculuants, ninut therefore be produced, to show
their authority, ezcept for tasting of wine, and wanpling wine and spirith; in these cascs the nuniber of the werrant must be inserted on the oriler.
The chargen under thls head musl be puid by the partiee giving the
order or clearing the gorxis.
Guods premared for \&hipment,--When goode housed lo the in
port warthoust are preparei for ahipunentr, nmil are nat taken nway port warthnuses are prepared for ahipunent, nand are nat taken away pence of the proprietor, and thecharge fnr such rehoesal, and any additinnal rent which may have accrued, must bo paid tefore delivery.
The time allowed in elapse befnre rehousing, or reatowing, is as collowit niahngany and nhar meanured wood, 4 nays; dye womb,
and all nther gonde, 7 clear days: wheo the exprot vessel ioads in and all Dither gooms, 7 clear dayst wheo the exprirt vessel ioadi
the docks, the time will be exicoded to the dato of her departurs.
2. London Docks.-These were the next undertaking of this sort set on foot in tho Thames. They are situsted in Wapping, and were principally intended for the reception of ships laden with wine, brandy, toliaceo, and rice. The western dock covers a space of above 20 acres; and the new or eastern dock covers about 7 acres. The tobacco dock liee between the above, and exceeds 1 acre in extent, being destined solely for the reception of tobacco ships. The entire space included within the outer dock wall is 71 acres and 3 roods, The warehouses are capacious and magnificent. The great tobacco warehouse, on the north side of the tobacco dock, is the largest, finest, and most convenient building of its sort in the world. It is calculated to contain $\mathbf{2 4 , 0 0 0}$ hhds. of tobacco, and covers the immense space of near five acres! 'Therc is also a very large tobacco warehouse on the south side of the tobacco dock. These warehouses are wholly under the management of the offleers of customs; the Dock Company having nothing whatever to do with them, save only to receive the rent accruing upon the tobacco deposited in them. The vaulte are under the tobacco and other warchousca; they include an area of about $18 \ddagger$ acres, and, after allowing for gangways, \&c., have stowage for 56,000 pipes of wine and spirits! These docks were opened in 1805. All ships bound for the Thamos, laden with wine, brandy, whacco, and rice (except ships from the East and West Indies), were obliged to unload in them for the space of 21 yeare: but this monopoly expired in January, 1826; and the use of the docks is now optional.
The only entrances to the London Docks were, until lately, by the basina at IIermitage and Wapping. Recently, however, another entrance has been completed from old Shadwell Dock, through what was formerly Milkyard, to the eastern dock. This uew entrance is $\frac{3}{4}$ of a nile lower down than Wapping entrance, and is a most material improvement.
Tho capitsl of the Company amounts to $3,238,310 \mathrm{l} .5 \mathrm{~s}$. 10 d . A considerable portion of this vast sum, and of a further sum of $700,000 l$. borrowed, was required for the purchase of tho huuses, about 1,300 in number, that occupied the site of the docks. The present dividend is 24 per cent,, and a 1001 . share is worth about 55l. 10s. The Board of Directors consists of 25 members, of whom the Lord Mayor, as conservutor of the river Thames, ia one.
The Regulutions to be observed by Ships in the different Doeks being very tnuch alike, as are also the regulations as to londing and umbading, working hours, \&en., it seems unnecessary, liaving aiready given those issued by the West India Doek Company, to do more than refer to them.

## Tonnage Rates.

Vessels are not permitted th leave the dock until tho tnnnage dues and other expenses have been paid; for which purpose the register must be produced at the superintendent's offire, if British, or a cerificate of admeasurentemt hy the proper officer of the customs, if foreign; when a pass will be granted, which must be tadged willi the dock master on feaving the dock.
First Class.-Vessits arriving from nny port in the Uniteif Kingtom, Isle of Man, Jersey, Guernsey, Aldency, Sark, or other European port outsidu the Baltic, between the North Cape and Istani (IItubu:gh excepted, oue Second Class), with liberly to reload for any port, fur every register ton of the vessel Bil.; ant rent, ather 4 weeks from tate of eritrance, If cargo discharged by own erew; from the date of final discharge, if eargo diseharged by the Dock Company, lid. per register tun per week. It with part of their curgoes, for every ton of goods thaded, $6 d$; and rent, after one week from date of entratice, id. per register ion per week.
Vessels lauling fir any of those places, not linving previously diseharged their cargoes in the docks. for every register ton of the vessei, $\theta d$; and rent, after weeks from date of entrance, id. per register ton per week.
Secand Class.-Vessels arriving from Mamburgh, with liberty to relond, for every reglster ton of the vessal, bl, ; and rent, atter 0 weeks from date of entrance, $1 d$, per register ton per week.
Vessels loading for Ithmhurgh, not laving previonsly discharget their cargoes in the docks, fur every register ton of the vessel, bd.; and remt, after 4 weeks from date of entrance, ld. per registet ton per week.
Thper week. -Vessela arriving from any port in the Nuditeranean, with liherty to reiond for any
Third Cluss.
 register ton per week.
Vessels loading for any port in the Mediterranean, not having previously discharged their cargoes in
VoL. I.-3
the docks, for every reglater ton of the vessel, $0 d$; and rent, after $\mathbf{4}$ weeka from date of entrnnce, id per register ton per week.
F'ourth Class.-Vessels arriving from any other port or place whatanever (with the exceptlen of those hereafer emmmernted), With llberty to reload, fur every register ton of the versel, 9 d.; nal rent, ntter 4 woeks from date of entrance, If cargo dischurged by own crew; from date of fina, diseliarge, if cargo dlacharged by Dock Company, Id. per register ton per week.
Vessels loading for any other port or place whatsoever (with the exceptien of those hereafter enismerated), not having provionsly ilisehargeil their cargees in the lock, for every register ton of the vegael, Od.; and rent, after 4 weeka from lata of entrance ld. per register ton per week.
Fixceptions.-Vessels from spain, Inden with cork or woel, fir every reglater ton of the vessel, Bd.; and remt, after the expiration of 3 weeks, $\mathbf{1 a}$. per register ton per week.
Veraels to or from the whale fisheries, for every register ton of the vessel, 1s.; and rent, afisr the expiration of 6 werke, lid. per register ton per week; for every inn of oll delivered into craft, $6 d$.
Vessels (excepting conaters, for which see First Closs), lunding part of thelr cargocs, for every ton
of gools landed, th.; and rent, ufier I week from date of entrance, ld. per reginter ton per weuk.
Vessela loailing part of their enrgoes, for every ion of goods taken on board from the quays or by craft, Od. : and rent, after I week from date of entrance, ld. per reglster ton per week.
Vereels two thirils laden with corn will be charged dock dies on the proportion which the other part of the cargo bears to the rugister tonnage.
No tonnage rntes will be charged on vessels wholly corn-laden, but they will be charged for decking and undocking as under.-

Versels of 100 tons nad upwards, 12. Is.
Do. under 100 tona, 10s. 6d.
with liherty to remain in the thock, whliout furtier charge, for 24 houra affer final discharge, Rent, alter the expiration of thint periof, Id. per register ton per week. Shonld ihe vessel load outwards, the issul tonnage rates, according to the port of destinution, will be charged, instead of the rate for docking and undocking.
Vessela coal Inden, for docking and undocking, 21s, each; for every ton of conis landed, bd.; for every ton of coals tranelipped, hid.; and rent, after I weak, ld. per reqinter ton per week.
Vessels which enter the tlocke light, and load out, pay dues according to their ports of destination, Inatead of those on light veasels.
light veasels entering the dock to lte up, for every register ton of the vessel, $6 d$.; and rent, after 4 weaks froin dnte of emtrance, ld per register ton pur week.
Whenever requited, the Conpany will discharge the targo of a vessel npon the following terms; viz Curgnes consisting, either in the whole or in purt, of hngeliends or therces of sugar (inchuling ship comperage), 1s. 9d. per register ton.
Cargoes coneisting of sugar lo thesta, 5 cwt . and upwarda (including ship conperage), 1 s .3 d . per regiater ton.
Cargoes consisting of sugar in hngs or cheats, uniler 5 cwt., or other gonds (not being oill direct fram the fisheries, tallow, hemp, ashes, corm, wond goods, pitch, tar, hay, or straw), contained in casks. bales, serons, chests, cases, bags, baskets, mats, bindles, or sinilar puckagea; aleo, spelter or metal In pigs, bars, rods. plutes, \&e., 9 i. per repister ton.
Cnrgoes conslating of mahogany timher, or orlier wood, in loga, 1 s . Od. per register ton.
lline gum weod, or large thiber, adiltionat for every load delivered, fid.
Ciargoes consising of liempionly, or merchanise, in bulk, $1 s$, per register ton.
Cargoes consisting of tallow only, fid. per register 10 in.
Mixed cargoes ; hcmp, $18,3 \mathrm{~d}$ per tou of goede ; tallow, $6 l$ per ditto; eshes, 6 d , per ditto
Mixed cargoes, part being in bulk, on the latter, 1s. per ton of goods.
(No charge made for excess beyond the ragiater innnage.
essels which leave the docks for repairs are not charged rent while ahsent.
Memoranda.-Registers of ships Inwards and out wards are kept in the superintendent's office.
The wicket gates at the north-west principal entrance, at Wapping, and on the cast side ef the astern dock, are opened and closeil as under:-

Fromi 22,1 Sept. to 20 ih Oct., beth inclusive, ouened at 6 o'clock, closed at 6 o'clock 21 st Oct. 20 Hi March
Visiters are not admitted on Sundays.
No person is permitted to quit a vessel after the wicket gate ia closed.
The honra for the commencoment of businesp, and opening and closing the harricr gate, nre,
From lst March to 31 st Oct., both inclusive, opened at 80 oclock, elosed at 40 'elock.
lat Nov. 2sth Feb. $\qquad$
9 $\qquad$ $4{ }^{4}$ o'eluck
Lodgement of Masifest.-Masters of ships are required to deliver at the superintendent's office, within 12 hours after the urrival of the vessel in the dock, or reporting at the Custom-house, (which shall first happen, a true cony of the munifest or report of the cargo, signed liy themselves.
Dischargat of Vessels.-Veasels are not to break bulk, without the peraission of the superintendent, ntil the while of the cargo has been cutered at the Custon-house.
Upon applicatlon of the insater, the Cumpany will pass a wareliminging entry for such gonds as th, owners or consignees may have neglected or refused to enter within 48 hours; nud will also land goods not entered within 7 days; both periods te be computed from the date of the report.
1.abourers or lumpers are not ellowed to work on hard veasele, on the quays, or th the warehouses, unless engaged by the Company; hat may be hired of the Cempany, to work under the directhan and responeibility of the master, the churge being $3 s .6 \mathrm{f}$. per flay for cach man: and ehould not a sufficient nimber be employed lor the thmely discharge of the cargo, edlitional hands will be provided by the Company, at the expense of the vessel.
The decks are to be specdily cleared of such articles as may impede the discharge; ond the master, mate, or sonne person duly anthorised by the owners, is to remain on bonrd during the unloading.
Stops for Freight.-Goods landed will be detained for the freight, on due notice in writhe, by ths owner, master, or other person interested therein; and will not be delivered, nor warmnts grantel fur them, until orders shall have heen given for the releage of the goons, or the frelght depusited with the Company; nor can a stop be receiven after the goods have been transferred in the Coupany's books, or a warrant has been granted for then.
Goods delfvered into craft to bs landed elsewhere, canaot be detained for frelgit.
Vessels lenving thi: dock for repairs are not charged rent whist absent; nor is any chargn made for bellast, chalk, or time, recelved from or delivered into cran.
Water is suppiled from the reacrvelr, and delivered lato the ahips' beata, at ls. per ton, on appli ration to the dock master.
Abstracts of cargoes, for the purpose of making up frelgbt accounts, will be supplied on applleatiea at the comptroller's office, at the following cinarge :-

If the gooda have 10 marks or under
11 to 20 marks
21 and upwards, $2 d$. each mark or parcel.

Stesm boate are furnished by the Company, in'certain cases, to vessela (not laden with corn or tinber) proceeding to these docks, arrivlig from North and Eouth Auerica, the Weat India lulanda, the Cape of Good Hope, und all ports to the enstward thereof, upon application to the secretary, the superintendent, or the agent of tite Company.

## Regulatinns rogarding Goods and the Rates and Charges thereon.

Rent is charged on goods from the day on which the lmporting vessel breake bulk. If goods he janded liy a ditty pald, a alght, or a warehouaing entry, and token a vay within 3 deys, no rent la payahle; but if they remaln on the quay after that time, quay rent or watching la charged for auch langer period.

Goods landed by Dock Order.-Before goods which have been leniled by the Company for want of entry, can be delivered or tranaferred, the bill of lading minst be lodged at the warebonse, and the goods entered at the Customahouse : and such gooda are sulbject to an nddtomal churge for porternge. Orders for transfer or dellyery (the forms of which may be ohtained nt the comptroller's office), unleas the goods are to be dellvered from the landing acale, cannot be accepted until the goods have been landed.

Neither can orders fur tranafer be received, until the charges due on the goods composing the whole of the entry have been pald; goods landed under the coneolldated rate, and wines and spirits, excepted.

Ordera for dellivery cannot be acted upon, unless signed by the party in whinse nmme the goods stand In the Company's books, or by a person duly authorised to algn them: and slonid any Interllneation, erasure, or alteration bave been made In an oriler, it can only be accepted with the initials of the party aet agninat such alterntion.
Payment of Charges and Deposit Accounte.-The only persons anthorised to receive money are, the collectors at the superintendent's office, and wine anil splrit department; the deputy warebouse-keeper at the tobacco-wnrehonse; the dock-master (for water furulished to vessels in the dock) ; and the warehouse-keeper nt the eastern dock ; except for consoliduted rates, which may bo puid at the London Doek IIouse, in New Bank Bulldinga.

Deposit accounts may be opened at the superintendent's office.
If the order doeq not specify the purty hy whom the charges due at the date of the order or transfer are to be pald, the amount thereof will be placed to the deposit account of the party iransfeyring.

Warrants and Transfers.- Wurrants for goods in generul, are grunted on written npplicarion at the dock, in favour of such person as the party in whose nume they stand in the Company's book nay direct. The fral are issued free of charge ; on all subsequent warrants end transfers, the churges are ss follow :-
For each warrant or tranafer containing


The contents of one wnrrant may be divided Into warrnts for smaller quantitien, at the will of the holiser.
Whenever housing, taring, welghing, dipping, reliousing, or connting of goods is required, the operation must be performed before a warrant can be issued; and if rewelghing, \&cc. be required, a new one must be obtalned.
Applications for duplicate warmnts, in consequence of the originnls heing lost or mislald, must he addressed to the secretary, at the London Dock House, who will make known the conditions on whleh the Company will lesue them.
Wcights of Goods.-Duplicates are furnished, upon reasonable cause for requiring them belng ussigned.

Second Samples of Gools.-Orders for second samples, If the goods are for "exportatlon only," are isaued ut the comptroller's office, the proprletor paying the customa' duty thereon.
Empty Cusks and Packnges.-If not renioved from the Ilock within 7 ditys, are sold hy the Company, and the proceeds paid to the owners, nfer deincting the sale charges and other expenses.

Explanation if ths following Table of Rates and Charges on Gools imported into the London Doeks.
The consoldated rate is charged upon the nett welght, nud includes landing, whartage, nud housing. or piling on the quey, coopering, sampling, weighing for delivery, delivery, and 12 weeks' rent from the date of the lmporting ship breakhig bulk; which may be paid on cach mark separately, nud will atach unless notice be given to the contrary, prior to fimal weighlug or gauging.
The import rate is charged upon the gross weight, nud inchides landing, whiffige, and housing, or piling on the quay, or loading from the landing scale, and furnisting the landing weights or tales; to be paid before the delivery of any part of an entry can take place.
The charges for rewelghing, rehousing, unhousing and louling or repiling, are ench one third of the import rate: thoso for unhousing or unpiling, wharfage and shipping, the same as the linport rate; when not otherwlse specified.

Table of Rateg and Charoes on Goods imported into tife London Docks.

| Gools imparted. |  |  | Renl. | Goods imported. | 岸药 | Rent. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Per Week. | Quantities, ke. |  |  | Per Week. | Quantilie, Ec. |
| Skanel root - Por | ${ }_{0}{ }_{0}{ }^{\text {d }}$ | ${ }^{\text {s. }}$ e ${ }_{\text {d }}$ d, | ${ }_{\text {civt. }} \mathrm{Par}$ | Aloes, Per | 3. d. |  | Per |
| Alinonds, from Atrica ton to hoses and barrelo cw t. | $4{ }_{0}^{6}$ | $\begin{array}{ll}0 & 4 \\ 2 & 0\end{array}$ |  |  | 60 |  |  |
|  | 06 | $\begin{array}{ll}2 & 6 \\ 1 & 3\end{array}$ | 100 Inxes Ino half boret | or a converlidated rate of 202. per ton nelt. |  | 011.2 | ditio 3 and under 5 cwt. |
| shell . . owt. | 09 | 0 | barrel 2 cwt. 2 q\%s. |  |  | 02 | dith 5 and under 8 |
|  |  |  | 103 cwh 1.4 barrel |  |  | 03 | dittn ${ }^{\text {cw }} \mathrm{cwt}$, and up- |
|  |  | ${ }_{0}^{0} 080$ | large balo |  |  |  | warda |
|  |  | $\begin{array}{lll}0 & 1 \\ 0 & 1.2\end{array}$ | amall bato half bate or ceron $3-4$ | Alum Alva marina, an | 36 | 03 | ton |
|  |  |  | dat to $\mathrm{t}-2 \mathrm{cwt}$. | In bates prem-packed, |  |  |  |
| Alces, la gonris - ton ar a consolidated rafe of <br>  | 60 | 01 | coore gourds | In basen not press-packid, |  |  | bon |
|  |  |  |  | labas not press-packrd, | 50 | 0 E | lqa |



|  | Rent. |
| :---: | :---: |
| $\begin{aligned} & \text { Per } \\ & \text { Weok. } \end{aligned}$ | Qanatiteo, de. |
|  |  |
| 1 | tou in cuaks <br> 100 cases of aboolt 2 <br> cwt. <br> 100 bxs a about 1 cwt <br> S6 16 |
| $\begin{array}{ll} 0 & 8 \\ 0 & 8 \\ 0 & 6 \\ 0 & 8 \\ 0 & 1 \\ 0 & 1 \\ 0 \end{array}$ | ton <br> ton case case case ar barrel 8 cwt |

2 case 3 to 6 cirl .
0


$$
101-2 \operatorname{con}^{8}
$$

$11.91,000$
backage
package
stoxit package
eluat
$i^{1.2}$ bay



684 DOCKS ON TIIE THAMES (LONDON).


ON),


686 DOCKS ON THE THAMES (LONDON).



Conoolldated Rates and Charges on Cigaeg and Tobacco.

| Cigars |  |  | Chenta fram 510 to 600 Iba . | Boxes containing |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Abova 300 and notexceeding <br> 400 Jm 400168 | Above 200 and not excteding 300 Hs | Above 100 and mitExcealiag <br> 200 200 ll |
| Iurport rate; including landing, wbarfage, bousing, woighlog groar; and aza. <br>  <br> Uupteking, weighing netort repureking (when in inunileses), and coopering <br> - If loose, an extra charge is niade. Garbling, or morting, is aloo an oxitra charge. <br> Tyansferring <br> Eoses or chasta, not of the abose apocified woights, clnarged in proportion. |  |  |  |  |  |  | $\begin{array}{lll}2 . & d \\ 2 & \\ 2 & 3 \\ 3 & 0 \\ 3 & 0\end{array}$ |
|  |  |  | 106 |  |  |  |
|  |  |  | 40 | ${ }^{1} 80$ | 1 2 | 10 |
|  |  |  | 30 | 20 | 20 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Tobaceo. |  |  |  |  |  |  |
|  |  |  |  |  |  | $\begin{array}{ll} 1 & d \\ 0 & 6 \\ 0 & 6 \\ 0 & 9 \end{array}$ |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | 08 |
|  |  |  |  |  |  |  |

## Rates and Charges on Wines and Spinits.

The Landing and Delivery Rate Includes landing, wharfage, laving up to gange, watching, conper's attendance at landing, delivery, and while on the quay ; the privilege of ifing on the quay 14 days from the vessei breaking buik, or the first ianding from craft; originai warrants, gauges, strengihe of spirits, and first samples.
The Landing and IFousing Rate inclules landing, wharfage, laylng up to gange, cooperage, cooper's thendance at landiag and housing, superintendence in the vautts for the first 18 nonths; orginat
warrante, ganses, strength of opirite, and first samplas. Thia rate atenches after the explration of ene calender montif from the ship breaking bulk, or tie tirat Innding frum craf,
Nate,-Merchanile requirine wines or apirit to he houand within the time allowed, cone calenilar month, sre paricuiarly requated to teave a writen order to thet effect, when this rate wifl becoms mimediabely charzeable.
T'hs Coneolidated Rnfe on Rum Includeu landing, whurfaga, houaing, enoper'e attendance, coopering, triluhing originat warranta, geugea, utrength, drut samples, and is week' rent from tie olifp breats-
nit bulk, or the first faniling froin the cran.
Ront attuches to Winet and spirits, charged with the innding and delivery rate, after 14 days, charged with the tanding and houwing rate, from the ship treaking bulk, or tie frut landilig frumeruf on rumi chargen witl the comolidnted rate, after 12 woeks from the ship hreaking buik.'
Nofe, -Rent is in all chaes culculated from the date of the clip breaking bult, or the firat landiag from cran, aucli day belog liciuded in the terps.
Kacking.-Forty-eight husp' notice wilt be given when racking le necesanty, to enable the pree prietor to send his own cnskn, or they wilt be oupplied by the company, is the prices statet fierin. The proceede of the racked caske, when mold, will be paid to the proprietora, upon application, aftet dedisctiue the esponsen of anle, fec.
No closige is made on winee and apirite racked In the vaute within 6 monthe from the period of itie tanding alit houslige rate attaching, those for faportation or to be aelit consiwisn excepted
 tating is thy the jroprietor or hie clerk, (ituthorined to algh delivery and all other orderd, provided tio ta not accompuniled by any otiser jermon.
Cooperimp and Repairs, wo. whon required for the preservation of the property nn landing, annminae tion, of dellvery, whil be performed, uniteas directions are recelved from lise propirietor in the contriry, and chorged at the raten specifted herein ; und any work requifred to be performed, nut particularly deacrilsed, will he charkeil et a prnportionate rate.

Unulzeeble casky, at the rata of 210 gatlun per tiun, for 2 pipes or 4 hogsheade.
foficiencics,-The company makt goud the following deficiencies froun whitever catise ariaing, if the caskn are of oak timber, but not otiserwise $t$ alto, provided tie cialin be unde within 6 inomith froin delivery, vlz. :-

Exceeding one galion euch cask, fir any period not exceeding one year.
I'wo galtony, If mure than one and not exceeding two years, and in IIke proportion for each succeeding year.
Paymant of Chargna.-Praviotia to warrante boing inaned, or the tranater or dellvary of any winet or apirite taiking place, the lanting and boining rate on the whole of the mark or parcel housed, muat be paid; the reat and otiser cisargee on tie quantity delivered or traneferred,

Wines and spirite in cesee.

|  | Contalalag 6 dozen. |  | Contalulog 3 Derea. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Quarts. | Piota. | Quarta. | Pints. |
|  | $1{ }_{1}^{4}$ | $a_{1}$ 0 | ${ }_{0}^{4} \stackrel{d}{8}$ | ${ }_{0}^{4 .}$ |
| Landing and housing rale i lncluding landigh, wharfage, bouning, examalag, eon- |  |  |  |  |
| pering, alud firt tastios | 18 | ${ }_{0}^{10}$ | $\begin{array}{ll}1 \\ 0 & 9 \\ 0\end{array}$ | 10 0 |
| Rent, from the date of ohip breaklog buik, per week | 0 a | 0 if | 0 if | 01 |
| Wharlage and ahipplag, in edditios miandlog and dellivery rete | 08 |  |  |  |
| Breaking onl and opening for mamples, or second tasifing, balling down, and restowing | 06 | 08 | 08 |  |
| totting for publie wla - | 0 | 0 | 08 | 04 |
|  | 10 |  | $0 \cdot 6$ |  |
| U'nhousing, whatrage, and ahipplng <br> Dividing 0 -dozen caset into twa 3 -dosen caser, including vew ande, uopacking, |  |  |  |  |
| and repacking, eacb new case 3 h . 3 d . <br> Cases containing quentilies out apeclied above, are chargeable fo the lika proo portion. |  |  |  |  |


|  | Unizeable |  |  |  |  |  |  | Aums. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 210 galls. |  |  |  |  |  | Donble. | Slegle, | thats. |
|  | a. d. | 2. d. | 2. 4 | * d. | J. d. | 2. ${ }^{\text {d. }}$ | 2, d. | a. d. | *. d. |
| Landion and delivery rale, oo wines and spirits, except rum, by land carriage |  |  |  | , |  |  | ${ }^{9} 8$ |  | 2 |
| Shippieg from the quay, additineat | 14 | ${ }^{6} 8$ | ${ }^{0} 8$ | 08 | 04 |  |  | 04 | 03 |
| Quay reet, alter 14 day ${ }^{\text {a p per week }}$ | 10 | 06 | 081.2 | 031.2 | 0812 | 02 |  | 081.2 |  |
| Lanciof and housian rate, on port, Listom, cherry, Malagh, Mariala, Spanish red, Sicilian, and other wises, in wrod bound caske ; and therry in Imm bound cask: | 200 | 100 | 00 | 43 | 38 | 210 |  |  |  |
| Dittr, oo Mludi ins, Cape, T'eneriffe, Cacary, Marmin, Sicilian, sud olher wines, to iron bound cask | 180 | 80 |  |  |  | 21 | 66 | 20 | 20 |
| Dithe, mn clarel |  |  | 88 | 40 | 30 |  |  |  |  |
| Dith, on apirits, (escept rum) | 180 | 80 | 88 | 310 |  | 26 |  |  |  |
| Cavk linded with lew than the grackard pumber of imn lionge, pay in addition. for each houp doficient* |  | 0 41-2 | 0 41.2 | 0 41.2 | 0412 | 0 - 41.2 | 0 412 | 0 412 | 0 412 |
| Delivery from the vault, and cooper's atteclance |  | 20 | 16 |  |  |  |  |  |  |
| If shipped, additional : | 16 | 08 | 08 | 08 | 0. | 03 | 06 | 04 | 03 |
| Renl, from the athip bresking bulk, per week - | 010 | 06 | 03 | - 21.2 | 02 | 0 111.2 | 08 | 02 | 011.2 |
| Cooper's superintendence commencen athor 18 muothis, at per week, additional - | 02 | 01 | 0 01.21 | 0 01.2 | 0 O | $\begin{array}{lll} 0 & 0 & 12 \end{array}$ |  | $\begin{array}{lll}0 & 0 & 1.21\end{array}$ | $\begin{array}{lll}0 & 0 & 1.8\end{array}$ |




Botting.


Vaktiag Rum.


Survaya and Cerifficates.


Conperage, and Extra Rates and Chargen on Wines and Briaita.

|  | P1pen | Hibles | Thirda | Qr. Cuakn. | $\underset{\substack{\text { Half } \\ \text { Tr. Casko }}}{ }$ | Aumat. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Double. | Single. | Ifalf. |
|  | a. 4 | a 4 | . d. | a. 4 | a, d. | a. d. | a, d. | a. ${ }^{\text {d }}$ |
| Trimming, influaing weod hoope, of |  | 18 |  |  |  |  |  |  |
|  | 010 | 06 | 0 | 0 | ${ }_{0}^{0} 31$ | $\begin{array}{lll}0 & 6 \\ 0 & 8\end{array}$ | 0 O | 01 |
|  | 0 | $\begin{array}{lll}0 & 3 \\ 0 & 31\end{array}$ | $\begin{array}{lll}0 & 1 \\ 0 & \\ \\ \end{array}$ | 01 | 01 | 0 0 | $\begin{array}{lll}0 & 1 \\ 0 & 3\end{array}$ | 0 |
| Witur for Anlivery, (napaction, |  |  |  |  |  |  |  |  |
| pling ne ractiag, and laying up agat |  |  |  |  | 03 |  |  |  |
| Yiltive ut | 08 | 03 | 08 | 00 | 03 | 03 | 03 | 08 |
|  | 18 | 011 | 0 | 0 | 04 | 18 | 08 |  |
| bilin in railvaly | 70 | ${ }^{8} 0$ | 110 | 40 | 80 | ${ }^{6} 140$ | 88 | 3 0 <br> 8  |
| juiln and came | 196 | 180 | 10 | 70 | ${ }^{8} 8$ | 140 | 18 | ${ }_{0}^{8} \mathrm{in}^{6}$ |
| Queking frmin the loet | ${ }^{3} 0$ | 1 | 18 | 16 | 10 | 28 | 19 | 16 |
| bito and en pairing cabla | 150 | 120 | to 6 | 90 | 70 | 120 | 90 | 60 |
| Ditin and now cacke lo tond | 870 | $1{ }^{1} 0$ | 168 | 158 | 10 | 220 | 140 | 96 |
| Dittrand nuw eacke ne the quay | 840 | 170 | 158 | 180 | 100 | 200 | 136 |  |
| Trinning asoks eamea, | 10 | 08 | 0. | 0 4 |  |  |  |  |
| s.mapliar io the vallf, ar necond menpling un the quay |  |  |  |  |  |  |  |  |
| Tuiling in store, esch time - | $0 \%$ | 08 | 08 | 08 | 08 | 02 | 08 |  |
| blin at pulilio male: | 01 | 0 | 01 | 01 | 01 | 0 | 01 |  |
|  | 10 | ${ }_{0}^{8} 8$ | 80 | 18 | 10 |  | 80 |  |
| Aath humy a : | 19 | 14 | 1 | 10 | 09 | 18 | 14 | 10 |
| Iman happ - . | 08 | 08 | 08 | 06 | 08 | 08 | 06 | 06 |
|  | 08 | 30 | 98 | 8 | ${ }_{0}^{2} 3$ |  |  | 80 |

TEA.

|  | Packages landed lo good condition. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Relen. | 200 lbs armes and upwardan | 130 lba. and undor 200 lbs Grose. | 80 Ibe and under 140 Iber Groesh | 60 lbe <br> and undor <br> 80 lbse <br> $G r o e s$. | 40 lba and nuier 60 jbs $G$ roes. | 80 lbs. and under al libe. Gross. | 20 lbs <br> and under <br> 30 lbs. <br> Gross. | IInder 20 thin. Ginas. |
|  | at d. | a. d | a. do | 3. ${ }^{\text {d }}$ | $0_{6} d_{1}$ | a. d. | A. ${ }_{\text {d }}$ | 2. d. |
| are, woinhling furniahlor landink welxhts, and dallvery by fand from the quay <br> A whitinan, If ablppend | $\begin{array}{ll}1 \\ 0 & 0\end{array}$ | $\begin{array}{ll}1 & 3 \\ 0 & \\ \end{array}$ | $\begin{array}{ll}1 & 0 \\ 0 & 4\end{array}$ |  | $\begin{array}{ll} 0 & 9 \\ 0 & 3 . \end{array}$ | $\begin{array}{lll}0 & 71.2 \\ 0 & 8 & 1.2 \\ \end{array}$ | $\begin{array}{ll}0 & 0 \\ 0 & 8\end{array}$ | $\begin{array}{ll}0 & 3 \\ 0 & 1\end{array}$ |
| Lancling and hounions: enmpraing lanling, wharfage, welahing, fur niching landion walghta, hutaling, and Neliyery by land Adilitounal, if ahlyped | 10 10 | 1 1 0 | 1 1 1 | $\begin{array}{ll}1 & 0 \\ 0 & 7\end{array}$ | 1 1 106 | $\begin{array}{llll} \\ & \\ 0 & 10 \\ 0 & 5\end{array}$ | $\begin{array}{ll} 0 & 8 \\ 0 & 4 \end{array}$ | $\begin{array}{ll}0 \\ 0 & 1 \\ 0 & 8\end{array}$ |
| Minaeeniont! croiprlaing landing. wharfage, welathing, and furniebions banding welahio, housine, onllinary nuemilling, tarriug, placing on alonw, entwa warchnump rioin, and attrend. suce whilat on thaw, Inttion, nailing down, me welphline and pillog away, |  |  |  |  |  |  |  |  |
|  | $\begin{array}{lll}7 & 8 \\ 1 & 0 \\ 0 & 1 & 1.81\end{array}$ | $\begin{array}{ll}5 & 6 \\ 0 & 8 \\ 0 & 1\end{array}$ | $\begin{array}{ll}3 & 6 \\ 0 & 6 \\ 0 & 0 \\ 1.2\end{array}$ | $\begin{array}{ll}3 & 0 \\ 0 & 5 \\ 0 & 01.2\end{array}$ | $\begin{array}{lll}8 & 4 \\ 0 & 4 \\ 0 & 0 & 1.8\end{array}$ | $\begin{array}{ll}1 & 0 \\ 0 & 3 \\ 0 & 0 \\ 0 & 1.8\end{array}$ | $\begin{array}{ll}1 & 3 \\ 0 & 2 \\ 0 & 0 \\ 1.4\end{array}$ | $\begin{array}{ll}1 & n \\ 0 & 1 \\ 0 & 0 \\ 1 & 1.4\end{array}$ |

VoL, I,-3 D

Consolidated Rates on Wood Goods．－Traneferring，One Penny per Load．

| Goods imported． |  |  |  | Goods imported． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steren，Par | 1．do | $\alpha$ | c．${ }^{\text {d }}$ | Deck deais，Per |  |  |  |
|  |  |  |  | 3 3 in. y .2 thick， 30 30 | $\begin{array}{ll}31 & \\ 1 & 0 \\ 0 & 10\end{array}$ | 2. 0 | $\begin{array}{ll}4 & \text { d } \\ 0 & 4 \\ 0 & 4\end{array}$ |
| piple ：：$\quad 1,200$ | 200 |  | 40 | 2 二 $30=40$ |  | 0 5 <br> 0  | $\begin{array}{lll}0 & 31 \\ 0 & 3\end{array}$ |
| arrel or heading ：－ | 140 | 70 | 30 | 8 二 $20-30=$ | 0 0 0 | ${ }_{0}^{0} 5$ |  |
| barrel logs ${ }^{\text {－}}$ | 880 | 440 | 148 | ${ }_{8}^{21.8-20-30-}$ | 074 | 04 |  |
| dovble barral | 440 |  | 74 | 8 － $20-30$ |  |  |  |
| from Quebee |  |  |  | Nuonage boards－${ }^{\text {N }}$－ 120 | 128 | ${ }^{6} 3$ |  |
| pipe lngs－ 3 to 4 in，thick $=$ |  | 60 32 |  | Norway timber and bolke－Iond | ${ }^{6} 0$ | $3{ }^{3} 8$ | 3 |
|  | 64 36 36 | 32 18 0 | $\begin{array}{rr}10 & 8 \\ 6 & 0\end{array}$ | Spars under 6 and abova 4 inches 120 Rickars，under 4 lnclies，and 24 feat | 400 | 200 | 134 |
| hogsliead Ings 3－4 | 1000 | 50 | 166 | long aod upwarda |  |  |  |
| doulile hogsbead $2-21.2-$ | 500 | 250 | 84 | under 24 feet long－－－ | 120 | 6 |  |
| slprie $\quad 1$－11．2－ | 300 | 150 | ${ }^{5} 8$ | Hendapizes ${ }^{\text {a }}$－－ | 60 | $\begin{array}{ll}3 & 0 \\ 12\end{array}$ |  |
| barrel logs ${ }^{\text {a－4 }}$－ | 880 | 440 | 140 | Ufers，under 24 feal long | 250 | 126 | 8 |
| diuble larrel $\quad 5$ 二21．2 -2 | 440 | 1220 | 74 | from 24 to 32 － | 400 | 200 | 13.4 |
|  | $\begin{array}{ll}28 & 0 \\ 88 & 0\end{array}$ | $\begin{array}{ll}13 & 0 \\ 44 & 0\end{array}$ | $\begin{array}{r}4 \\ 14 \\ \hline\end{array}$ | Sparholiz and in tolys tn add onin | 660 |  | 200 |
| double heading $2=21.2$ | 440 | 220 | 74 | third to the rates on ufers． |  |  |  |
| tinglo $1-11.8$ | 260 |  | 41 | Oare undee 84 feel long |  |  |  |
| from llambro＇and Dantzic， |  |  |  | rrom 24 to $32 \rightarrow \overrightarrow{ }$ | 200 |  | 68 |
| pipa ： | 40 | 200 | 150 | 32 feat long and npwards | 300 | 150 | 160 |
| $\underset{\text { bogrbead }}{\text { barel }}$ ： | 37 37 35 | 18 17 17 | 120 | Tancewood spars：：－ | 300 | $\begin{array}{rr}15 \\ 3 & 0\end{array}$ | ${ }^{5} 0$ |
| heading ${ }^{\text {a }}$ | 320 | 160 | 100 | Lathwood under 6 feet long fathom | 8 |  |  |
| thin pipe 1 to 11.2 in ．thick－ | 270 | 136 | 106 | from 5 to 8 －－ | 120 | 60 |  |
| hogrliead ${ }^{-}$－ | 250 | 126 | 10 | Fir ntaves ${ }^{\text {a }}$ ， | 150 |  |  |
| $\begin{aligned} & \text { tarpel and heading - . } \\ & \text { sorting, per } 1,200 \end{aligned}$ | 80 | 100 | 80 | Treenails，large，obova 2 f ，long 1,200 | 12 8 | 6  <br> 4 0 <br>   |  |
| Deals，atandard hundred of 120 |  |  |  | Weinscot logs， 7 reet long－each | 8 0 0 | 05 |  |
| Russals and Prussia deals and deal ends， |  |  |  | － 14 － | ${ }_{2}{ }^{0} 0$ | 10 | ${ }_{0} 8$ |
| 11.2 inch thick and 12 ft ，loog－ | 126 | 63 | 10 | Clap boarde 3 二 | 03 | 0 \％${ }^{1}$ |  |
| Swedish deala from ports lu the Baltic |  |  |  | Oak and othar timber charged with | 06 |  |  |
| 81.2 and 3 iv ．thick， 14 ft ．long－ | 200 | 186 |  | duty by the load， |  |  |  |
| 11.2 and 2 － 14 － | 168 | 64 | 66 | square，per load nf 50 fl.$\}$ |  |  |  |
| Queber，Norway，and Swedish deale from ports iu lbe North Sra， |  |  |  | round，per load of 40 f ． Including under covar，per load－ Heal plank and boards Firewood． | $\begin{array}{ll}7 & 0 \\ 7 & 0 \\ 7 & 0\end{array}$ | 4 3 3 | 1 6 <br> 2 6 <br> 2 6 |
| 91.2 and 3 in．thick． 10 and 12 feet 1 | 160 |  |  | FirrwoodSpolkes，American $\quad \therefore \quad$falhom <br> $-1,200$ | 70 20 | $\begin{array}{rr}3 & 6 \\ 10 & \mathrm{c}\end{array}$ | $\begin{array}{ll}2 & 6 \\ 4 & 0\end{array}$ |
| to 14 － |  | 96 | 66 | Teakwood，planks of，not under |  |  |  |
| － 16 | 220 | 110 | 76 | cover－－load |  | 40 |  |
| － 20 |  | 12 <br> 14 <br>  <br> 1 | $\left.\begin{array}{ll} 8 & 6 \\ 9 & 6 \end{array} \right\rvert\,$ |  |  |  |  |
| Battens frmm all ports， |  |  |  | Turning to measare for sate at |  |  |  |
| 91.2 and 3 in．thick． <br> 10 and 18 toel loat |  |  |  | ing，ouk or othar timber，1s．per load |  |  |  |
| $\begin{aligned} & 10 \text { and } 18 \text { leel long 二 } \\ & \text { to } 14 \end{aligned}$ | $\begin{array}{ll} 120 \\ 14 & 0 \end{array}$ | 60 70 |  | load． 1 |  |  |  |
| －16 | 166 | 80 | 66 | Sorting stavee for freight，7s．per |  |  |  |
| 18 二 | 188 | 9 10 10 |  |  |  |  |  |
| 21.2 aed 3 inch half deale - |  | 106 | 30 | arting lots on timber piled in tiars |  |  |  |
| deal enda | 70 |  |  | 4d．per lot． |  |  |  |
| baiten eode | 60 | 8. |  |  |  |  |  |

Ratee on Goods bent to the London Docke for Exportation．
Which，if cleared，nisy be shlppod on board until sunset．
If goods be not ahipped at lie expiration of 3 weeks，rent is charged upon them．Goods not ena－ mersied in the following Table，are chargod by the package，see post．

| Grode for Exportation． |  | Reat after Three Weakg． |  | Goode for Exportation． |  | Rent after Three Weeks． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Per Woek． | Quantities，sc． |  |  | Fee Week． | Quantities，\＆c． |
| Acila midding care | $\begin{array}{cc}8 . & d \\ 3 & 0 \\ 2 & 0\end{array}$ | $$ | Per middling case small easa | Pagging，aboul 2 qra，roll Garin cheat | $\begin{array}{lc}\text { B．} & \text { d，} \\ 0 & \\ 1 & 2 \\ 1 & 0\end{array}$ | 3．  <br> $d_{6}$  <br> 2 6 <br> 0 3 | $1 \begin{gathered} \text { Per } \\ 100 \text { Poll } \end{gathered}$ |
| Almonds，in merons too | 31 | 08 | ton | Lere hair ehent or sarnn | 08 | 02 | 1．2 chest or seron |
| io bosen or barrele ewt． | 04 | 40 | 100 | Bariey－tierce | $\begin{array}{ll}1 & 0 \\ 0 & \\ 0\end{array}$ |  | tierre |
|  |  | 10 | 100 half dito | amall cank | $\begin{array}{ll}0 & 8 \\ 0 & 8\end{array}$ | $\begin{array}{lll} 0 & 1 & 1.2 \end{array}$ | small cask |
|  |  | 05 | $\left\{\begin{array}{l}\text { barrel about } 2 \mathrm{cwt} \\ \frac{2}{} \mathrm{qre}\end{array}\right.$ |  | $\begin{array}{ll} 0 & B \\ 0 & \end{array}$ | $\begin{array}{ll} 0 & 1 \\ 0 & 6 \end{array}$ |  |
|  |  |  | 1．2 or 1．4 barret | or barrel | to | to | senta |
| shell－ewt． | 06 | 0 d | large bala | or barcl | 04 | 010 |  |
|  |  | 03 | amall dito | Barrows－each | 0 | 06 | score |
|  |  | 02 |  | Bersteade，accordioz in $\{$ | ${ }^{0} 10^{6}$ | 01 |  |
| Alimme ton | 26 |  | this to 1 cwt 2 qris． | dize－esch？ | $1^{10} 0$ |  |  |
| A ochnre nr grapnele，fon | 34 | 03 | ton | Beet and pork－tierce |  | ${ }^{8} 8$ | 100 lierces |
| Anchovies，case containing |  |  |  | beer barrel |  | ${ }_{6} 0$ | 100 barrels |
| 8 barrels doubla larre | $\begin{array}{ll}0 & 8 \\ 0 & 8\end{array}$ | 01 | case | Beer－－kilderkin | $\begin{array}{ll}0 & 4 \\ 0 & 4\end{array}$ |  | kilderkin |
| res or aingla barrel | $\begin{array}{ll}0 & 8 \\ 0 & 1 \\ 0\end{array}$ | 8 | re | hogrhe |  | $\begin{array}{lll} 0 & 1 & 1.8 \\ 0 & 2 \end{array}$ | harrel hogshesd |
| Anireed－cheat | 09 |  | chest | r punche | 14 | 04 | bult or puncheon |
| Aonotto－small basket | $\begin{array}{ll}0 & 6 \\ 0 & 4\end{array}$ | 0 0 0 | cliest baket |  | 01 | 0 O 1－4 | dozen boll |
|  | $0{ }^{6}$ | 01 |  | In esses，botties，or ham． |  |  |  |
| Aala trees－ea | $1^{\text {to }} 0$ | $0^{10} 9$ |  | Reces wax，In easks tnn | 08 3 | $\begin{array}{lll} 0 & 0 & 1.2 \\ 0 & 10 \end{array}$ | duzes bolttee |
| nacon | $08$ | $\begin{array}{ll} 0 & 1 \\ 0 & 1 \end{array}$ | ala |  | 14 |  | $\left.\right\|_{\text {lole }} ^{\text {loge }}$ |
|  |  | $\begin{array}{lll}0 & 0 & 1 \\ 0 & 1\end{array}$ |  | obout 4 cwt ．bale | 10 | $\begin{array}{ll} 0 & 3 \end{array}$ | bale |
| Augrape－pactage | ${ }_{0}^{0} 8$ | $0_{0}^{0} 10$ | $\}_{\text {package }}$ | Bellows，z．，ithe pair $\{$ | ${ }_{\text {O }}^{0} 8$ | $\mathrm{O}_{10} \mathrm{O}^{2}$ | 3 pair |
| atsyo puics | 20 |  |  | Balow，z．inte pair $\{$ | 86 |  |  |



TION.
em. Goode not enu.

> Tol Iter Theow Wath
> Quantitios,
> Per
100 rols
chest
> 1. 2 chest orseroa
> $1.2 \left\lvert\, \begin{aligned} & \text { small } \text { cask } \\ & \text { suck }\end{aligned}\right.$
> $\left\{\begin{array}{l}\}_{\text {seora }} \\ \}_{\text {each }}\end{array}\right.$
> 100 tieretes
100 barrela
> kilderkia
> hogibead
> butt or punclien
> 2 dozea bottles
> $-2 \begin{aligned} & \text { dozen } \\ & \text { toa } \\ & \text { bulle } \\ & \text { bile }\end{aligned}$
> bale
> \}ur


| Coode for Exportallon. |  | Reat aftor Threo Weeks. |  | Goode for Exportation. |  | Rent aftor Three Weeka |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Per Week. | Quantlites, \&e. |  |  | Pee Werk. | Quaditien, te. |
| $\left[\left.\begin{array}{rl} \text { Hay } & \text { lond of } 36 \text { truspees } \\ \text { bale of } 3 \text { trusea } \\ \text { frume } \end{array} \right\rvert\,\right.$ | $\begin{array}{ll} \text { a. } & d \\ 4 & 0 \\ 0 & 4 \\ 0 & 8 \end{array}$ | $\}_{0} 3$ | Per ccore trusee |  | $\begin{array}{ll} c & n_{0} \\ 0 & 8 \\ 0 & 6 \end{array}$ | $\begin{array}{ll} a_{1} & d \\ 0 & 2 \\ 0 & 1 \\ 0 \end{array}$ | $\begin{aligned} & \text { Par } \\ & \text { bala } \\ & \text { wall bele } \end{aligned}$ |
|  | $\begin{array}{ll}0 & 8 \\ 3 & 0 \\ 0 & 4\end{array}$ |  |  |  | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |  | barrol or kes |
| Hlerring : barrel | $\begin{array}{ll}0 \\ 0 & 4 \\ \\ & \\ \\ \end{array}$ | $\begin{array}{lll}0 & 1 \\ 0 & 0 & 1.2\end{array}$ | berch | Pepper - - bay $\{$ | 10 |  | \}bag |
| Hides or akine, Eant lodia, <br> 5 to 7 lbs. <br> 100 |  |  | 100 |  | 06 | $\begin{array}{ll}0 & 1 \\ 0 & 4\end{array}$ |  |
| 10 to 12 lis. | 001.9 | 06 | 100 | Priaoo-fortes, grasd, each | 40 | - | baech |
| or and cow 100 | 60 | ${ }^{1} 6$ | 100 | cabinet - each | 30 | 0 | each |
| Hoope, wood - buodle trusi bundle | $\begin{array}{ll}0 & 1 \\ 0 & \\ 0\end{array}$ | $\begin{array}{ll}0 & 3 \\ 0 & 6\end{array}$ | ceore | иquara - each | 8 | 0 0 | cach |
| Hupa - bag | ${ }_{0} 8$ | 08 |  | Iddilivs package | 0 | 01 | miduling package |
| Horo tips and plates precteit | 08 | 0 |  | small package |  | 001.2 | amall pactage |
| Horn, tips and plates, hind. Horses - - each | 10 10 5 | 04 | hogrhead | $\begin{aligned} & \text { Pigi } \\ & \text { Pijeclay, loowe } \end{aligned}$ | 0 | $03$ |  |
| cot or pony each | $\begin{array}{ll}5 & 8 \\ 0 & 6\end{array}$ |  |  | hogshead | 16 | $0 \quad 1.8$ | hogthesed |
| lodigo - ${ }^{\text {comm }}$ | 06 | 0 11.8 | teron |  | 04 | 0 |  |
| aboul 3 qris. 1.9 cheat or |  |  |  | eat | $0^{\text {to }} 6$ | 11.2 | k |
| , | 0 0 | $09^{1.2}$ |  | Plpea, empty - eac |  |  |  |
| Irong bare end unmanu- |  | 03 | ton | Pitch <br> - barret | 01 | 0 | 100 barrela |
| hool: 1 ewt. bond | ${ }_{0}{ }^{2}$ | ? | ton | Plasts, about 6 cwic pack ${ }_{\text {ange }}$ |  | 04 | clage |
| 3 qm, bundt 8 qm. bund | 0 0 0 8 | \} | ton | diling package | 10 | 0 0 0 | midding package |
| pota - 100 | 40 | 0 | 100 | Ploughe ${ }^{\text {a }}$ | 10 | 0 | each |
| lire - bondle | to | $\} 001.2$ | bund | baska |  | $\begin{array}{lll}0 & 0 & 1.8\end{array}$ | backet |
| heavy manutatored | 04 |  |  | 3 bushele, arck | ${ }^{0} 8$ | 0 |  |
| heavy manufactared nia- |  |  |  |  | 3 | ${ }_{0}^{0} 80$ |  |
| chioery, nill work, kc. \&c., pieces eboye | $\bigcirc$ |  |  | Qulctailver, Iron brittie |  | ${ }_{0}^{0} 001.2$ |  |
| 1 ton ${ }^{\text {a }}$ - ton | 60 | 06 | ton | Rice - - bag |  | $0{ }_{0} 4$ |  |
| ${ }^{\text {vinder } 1 \text { ton - ton }}$ | ${ }_{4} 0$ | ${ }^{0} 0$ | lon | Rigging : ewt. ${ }^{\text {ew }}$ : | 0 | ${ }_{6}^{0} 0^{03-4}$ | cwt. |
| - terap, loove - ton | $3{ }^{1} 0$ | $\begin{array}{ll}0 & 0 \\ 0 & 6\end{array}$ | $\left\{\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|l\|} 100 \end{array}\right.$ | Rooin Safflower, under 8 cwhrel |  |  | 100 barrele |
| hordier . Weach | 0 I | 05 | score | 2 qra | 0 | 0 | bale |
| -Weighung 1s. 6d. per |  |  |  | above 2 cwt 2 qrab bale |  |  | bala |
| lvory ${ }^{\text {kry }}$ - ${ }^{\text {cwi, }}$ | 03 | 01 |  | bormaboot bor |  | 0 |  |
| Knives, Malay, emall cask | 0 | 08 |  | Sailcloth - bolt |  | , | coore |
| Lac dye 3 ewt. Chest about 1 cwt 2 ur. cbett | $\begin{array}{ll}1 & 0 \\ 0 & 6\end{array}$ | $\begin{array}{lll}0 & 2 \\ 0 & 1 & 1-8\end{array}$ |  | Saltpotre, rough, lo bags, |  |  |  |
|  | 08 | $0{ }^{4} 4$ |  | fined, 1 cwt barrel |  | 0 01.2 | barrel |
| Lace - package | 10 | 10 | \} | ebove 1 to 2 cmt . cask 10 cwt | 0 | $\begin{array}{lll}0 & 1 \\ 0 & 3\end{array}$ | cask cask |
| Latba - bundle | 01 | 18 | 100 bundlea | Sawe - bundle | 06 | 010 | score bunoies |
| Lead, in piga ton black | 80  <br> 0  | $\begin{array}{lll}0 & 3 \\ 0 & 0 & 1.2\end{array}$ | ton cask | Seed, clover or other bala Beed lac, 9 cwt . to 2 qma |  | 0111.2 | bala |
| shot, bare, or rolls, ton | 34 | $\begin{array}{ll}0 & 3 \\ 0 & 3\end{array}$ |  |  |  | 08 | bag |
| Llime - puacheon | 18 | ${ }_{0} 3$ |  | Sheep ${ }^{\circ}$ - each |  |  |  |
|  | 0 |  |  | too |  |  |  |
| amall cask | to |  |  | Skine 181020 cwt cask | 3 |  | k |
| Logwood - - ton | -888 | 0 | ton | 15 cwt cank |  |  | cask |
| Mace and ontmegs, small |  |  |  | gata vac |  |  | hogibe |
|  | $\begin{array}{ll}0 & 8 \\ 5 & 0\end{array}$ | $\begin{array}{ll}0 \\ 0 & 2 \\ 0\end{array}$ | emall cank |  | - | 03 | liarce |
|  | 5 20 20 | $\begin{array}{ll}0 & 8 \\ 0 & 4\end{array}$ |  | goat and mout wityed |  |  |  |
| Meltiog poter ton | 50 |  | tom |  | 14 |  | bala |
|  | ${ }_{10}^{1} 0$ | 0 |  |  |  | 1 | de |
| Mill cases - each | ${ }^{\text {to }} 0$ | $0^{10} 4$ |  | hostheat | 1 | 13 | hogshead |
| gudgeons - - each stones, about 1 ton each | 10 40 | $\begin{array}{ll}0 & 3 \\ 0 & 8\end{array}$ | each eact | Soap, 66 l ibe ud under, |  |  |  |
| Minemil trown (in tur |  |  |  |  |  |  | bmes boz |
| (ive cisks) 3 cwt. hatrel | 08 | 0 \% |  | 1 and under 'swt. cheat | 0 | 0 \% | trent |
| Holases - puncheon | ${ }^{\circ}$ | 03 | punch | 8 and under 3 'wh. chest | 0 | 08 | chent |
| Yother ${ }^{\text {M }}$-pearl abells, too | 5 7 7 | 0 | ton | 3 to 6 CWt. - ohen! |  | O 3 | theat |
| Mokt : | ${ }^{1} 8$ | 08 | bos | Sofan - - ach | to | to ${ }^{\circ}$ | 1 yach |
|  | 0 4 <br> 0  | $\begin{array}{lll}0 & 1 \\ 0 & 0 & 1.2\end{array}$ | ker | Spades - I doz baurio |  |  |  |
| not exceeding 28 be keg Naila 2 qre. keg | $\begin{array}{ll}0 \\ 0 & 2 \\ 0 & \end{array}$ | $\begin{array}{lll}0 & 0 & 1.2 \\ 3 & 0\end{array}$ | ${ }^{\text {ker }}$ kage |  | 1 0 0 | 08 | - |
|  | 04 | 0 O3,4 | kog | Spelter | \% | 04 | toc |
| wt. 2 qra. to 2 ccwt | 06 |  | cask | Spirita, wes Winct, |  |  |  |
|  | 50 | 08 | iann | unde | 11 | 0 1 | bon |
| Nankeent, not areseding 1 cwt case of cheat | 06 | 0118 |  | Steves, wlee hogshead, | 01 | 1) 01.2 | peck |
| Negro clothiug, puncheon, | 10 | $0{ }^{0}$ | pu | pe, leager, or aggar |  |  |  |
| Nutria akios $\begin{gathered}i \mathrm{cwl} \text {. bale } \\ 6 \mathrm{cwt} \text { bale }\end{gathered}$ | $\begin{array}{ll}0 & 8 \\ 1 & 0\end{array}$ | $\begin{array}{ll}0 & 2 \\ 0 & 3\end{array}$ | - | Steel, in bart : pack ton | 0 |  | pack |
| Oakum 8 qris. bundte | 0 | $\begin{array}{llll}0 & 0 & 1.2\end{array}$ | buodlo |  |  |  |  |
| Oil cake - ton |  | $\begin{array}{lll}0 & 6 \\ 0 & 4\end{array}$ |  |  |  |  | ton |
| ac | 18 | 0 0 0 | logghead poacheon |  | $0_{\text {to }}$ | '1 | $l_{\text {rach }}$ |
| Oil - . $\begin{gathered}\text { puocbeon } \\ \text { tua }\end{gathered}$ | ${ }^{1} 96$ | 0 0 0 | $\left\lvert\, \begin{aligned} & \text { pracheon } \\ & \text { tun } \end{aligned}\right.$ | Stoves and grates emch $\}$ | $\mathrm{I}_{0} 0$ | $0^{\prime}$ | $)$ |
| under 3 zallims, jug | 0 |  |  | Straw - - truss | 0 | 0 | score trumes |
| 3 to 7 gallons, | $\begin{array}{ll}0 & 4 \\ 0 & 6\end{array}$ | 3001.4 | gallon | $S^{\text {Sugar }}$ or $\mathrm{B}^{-} \mathrm{cwt}$ mat or |  | 00 | maxt ne bag |
| 11 to 12 gallome, jug, | 0 6 | 00 |  | 4 or 6 cmi . mas |  |  | mut or hask |
| clieat | 08 | 0 O 01.2 |  | bores or chenta ito | 3 | 06 |  |
| 4 chent | $\begin{array}{ll}0 \\ 0 \\ 8 & 0\end{array}$ | $\begin{array}{lllll}0 & 0 & 1-4 \\ 0 & 6\end{array}$ |  | bastard, not exceeding 8 cwl 2 gra barrel |  |  |  |
| Orgate - each | - |  |  | under 8 cwt , tierce | 09 | 08 | tiams |
|  | 0 |  |  | 2 and under 14 ewt. |  |  |  |
| Onnaburghs, toose, piece Oa bowaur yokes, I dozen | 0 | 0014 | plece | 14 cwt . and opwaris, |  | $\} 05$ | 100 |
| Oz bowaur yoke, bundle | 03 | 001.2 | buadle | and caut | 80 |  |  |
|  | 10 8 | 10 |  | refined - hogrhead 12 \& uod, 14 cwl , cask | 19 |  | boguheed cast |
| Yaint, in analati kegn, ton In caske nntrining do., | 80 | 0 | toa | 128 uod. 14 cwl chas <br> 14 <br> 18 cwt cask | $1{ }^{1} 8$ | $\begin{array}{ll}0 \\ 0 & 4 \\ 0\end{array}$ | cask |
|  | 34 | 0 |  | 18 - 24 owt cast |  |  |  |


a N. B.-" Perrons seading to the dock, for shipment, aquafortis, oll of vitriol, or other goods of a dangemus quality, a ado oeglecting to distincily murk, of utate, the pature of such goods on the outside of the peckage, of otherwine give due nolice thereol to the nuperiotendent, are mbject to a penaity of 201.4-(See act 9 Geo. 4c. 116. § 132. )

When charged gy the Packaom.


Goode nol lociuded in the foregoing Tablea pay in propartion to the rates tharein contained, according to weight or aize.
3. East India Docks.-These docks, situated at Blackwall, woro originally intended for the accommodation of ships employed by the East India Company, or in the Esst Indian trade ; but they are now open to vessels from all parts. There are 2 docks; 1 for ships un312

## c04 DOCKS ON THE THAMES（ST．KATHERINE＇S）．

loading inwards，and 1 for those leading outwards．The Import Dock contains about 18 acres，and the Export Dock about 9 acres．The entrance basin，which connects the docks with the river，contains about $2 \frac{3}{4}$ acres：the length of the entrance lock is 210 feet，the width of the gates 48 feet clear．The depth of water in the East India Docks is never less than 23 feet；so that they can accommodato ships of greater burden than any other esta－ blishment on the river．There is attached to them a splendid quay fronting the river，nearly 700 feet in length，with water sufficient at all times of the tide to float the largest steam ahips；and the Export Dock is furnished with a machine for masting and dismasting the largest ships．The Company have，also，since the termination of the East India Cempany＇s trade，purchased 3 of the bonded warehousea belonging to that body，situated in the heart of the city，in which they warehouse and show tea and other goods，on the same terms as at tho London or St．Catherine＇s Docks．－（Sce Rates below．）
The discharging of ships in the Import Dock is wholly performed by the servants of the Company，and the regulations as to fire，cooking，\＆c．are similar to those in the other docks．
The docks are distant $3 \frac{1}{2}$ miles from the Royal Exchange，and coaches run every half hour between those places，st the moderate charge of $6 d$ ．Should the projected railwsy to Blackwall be completed，the journey to the docks，or from them to the Exchange，will be accomplished in less than 10 minutes．Were this effected，no steamers，or at least nono above 100 tons burden，should be allowed to come higher up than Blackwall．It will，we apprehend，be found to be quite inupossible，so long as they are allowed to come further up than this，to regulate their speed，or to prevent the perpetual recurrence of accidents．
The company＇s capital，including the cost of the city warehouses，is 623,000 ．The pre－ sont divitend is 6 per cent．；and the stock is now（December 1836）worth from 1161．to 1171．The management is comnitted to 12 directers，each holding $2,000 \mathrm{~h}$ ，stock．
Rates of Charge．－The charges on goeds ${ }_{i}$ exported are the same as at the other docks． Inwarils ihey are，as before stated，the same as at the other docks，when the goods are brought up to the cily warehouses；but if kept down at the docks，or while they are there， the charges and rent are considerably lower．

Tonnage Rates，fe．，on Shipping．
Peosla inwards．
For diachnreing cargnes，and for tha use of the dock to Therty－eight dyya from the date of fiaal discharge，with N．B－Ship conperage，wheo incurred，will be N．B－Ship conperage，Wheo incurred，and veskls dischargiog the whole，or krenter psrt of their cargnes into lighters，will be subject to puch terma aa shall be agreed upon between tha ahip－ owners and the Dock Company．
Reat，after too expiration of twenty eight days from the time of final discharge，per register ton per week Vesenta of 600 tnona and upwards（having landed the greater part of their limport cargoes in the Bast Iudia Dock）when
ying up，per register ton per week

Fisels Outwards．
Eutering to load，that have not discharged their impor cargoes in the docke，for any period anl exceeling twenty－ siztht daya fons the datio of entrance，per regiater ton． nent，after the expiration of twaty－eight days，per reginters
ton per week

Vowele Lying up．
Light vesaeln（other than nteam veswela）enterling the dock to
fie up for any poriod not excealing twenty eight dxyz，per
reer Rent，after the expiralipe of twenty eight days，per reginter
ton per wek

Steam Vermele．
Reut，from the date of entrabee，per reginter ion per week 01 This charge for gettlig out and landing，lifting，or ahyping ise of wharf for dito，per ton per weet：：$\quad: \quad 08$

Coastion and Craft．
Other than lighters，with eargo for outward bound ahipe，with liberly to ramain for one week，per regintar ton
Other than IIghtarn loxding imni the lmport Warehouses， with the like privilege，pa the groes weight thay taki on
buand，per ton
bither
eitlies rase
reginter tose，real，after the orpiration of vae weok，pet
Water．
Supplied fmm the reacrvoir，per tun ：
Fiftered water，do．


|  | Main Masl． | Foro Mast． | Mizen Mast． | Bow． aprit． |
| :---: | :---: | :---: | :---: | :---: |
| Shipt of 1,000 to 1,600 lona | $L_{0} z_{0} d_{0}$ |  | $L_{1}$ 2 $d$ <br> 3 12  <br> 3   | $\begin{array}{llll}L_{2} & 3 & z_{2} \\ 4 & 10 & 0\end{array}$ |
| $1,000 ~ t o ~ 1,600 ~ l o n t ~$ 800 － | $\begin{array}{lll}0 & 0 & 0 \\ 0 & 16\end{array}$ | 58 8 8 | ［120 | $\begin{array}{llll}4 & 10 & 0 \\ 3 & 12 & 0\end{array}$ |
| $810-800-$ | 400 | ${ }^{4} 120$ | 200 | 200 |
| 300－850－ | $3{ }^{3} 40$ | 8180 | 1120 | 1120 |
| $300-800$ under 300 | 9 12 <br> 1 17 <br>   | $\begin{array}{lll}2 & 5 & 0 \\ 1 & 15 & 8\end{array}$ | 1 6 <br> 1  <br> 1 2 | 1 1 1 838 |

For puition on or taking off Tope．

|  | Maib． | Fore． | Mixen． |
| :---: | :---: | :---: | :---: |
| For Shipa of 1，000 to 1，500 tons | $\begin{array}{cccc}L_{1} & \mathbf{A}, ~ d . ~ \\ 0 & 15 & \\ 0 & 15 & 0\end{array}$ | $\begin{array}{ccc}L_{2} & 3 \\ 0 & \text { is } & \\ 0\end{array}$ | $\begin{array}{ccc}L_{0} & 4 & d_{4} \\ 0 & 10 & 0\end{array}$ |
| 8000－1，000－ | 0100 | 0 t0 0 | 050 |
| $600-800-$ | 078 | 078 | 050 |

Tho prices of the above＇fables are for each operalton，which in－ clures the use of nantiur fall and olings，not less than half a fall，ul
N，$B .-$ Ownern of atiju may purchase not 25 per cont．undar the ready oroney cont price．

|  | Laoding Housing． | Manage－ ment． | Rent per Week． |
| :---: | :---: | :---: | :---: |
| Tra，in packnges of 200 lb ．crom，and upwarda | ${ }_{2}^{2} 8$ | ${ }_{7}{ }_{7}{ }_{8}$ | ${ }_{0}^{6}{ }_{0}{ }^{\text {d }}$ |
| 200 ib．groea，and upwaria | 10 | 7 6 6 | ${ }_{0} 1^{1.2}$ |
| $80-130$ | 18 | 38 | $\begin{array}{lll}0 & 0 & 1.2\end{array}$ |
| $60-80$ | 10 | 30 | $\begin{array}{llll}0 & 0 & 1.2\end{array}$ |
| $40-80$ | 10 | 24 | 0 01．2 |
| $30-40$ | 010 | 20 | $\begin{array}{llll}0 & 0 & 1.2\end{array}$ |
| $20-30$ | 08 | 13 | $0{ }_{0} 01.4$ |
| under 20 | 04 | 10 | 001.4 |
| Silt，Rengal，per bale， 150 liss，and upwardo |  |  |  |
| 150 lss and upwards 104 to 150 | 28 20 | $\left(\begin{array}{ll}8 & 8 \\ 7 & 6 \\ 8\end{array}\right]$ 日 0 | 0 1 1.2 <br> 0 1 1.2 |
| under lot－ | 16 | 6 8 | $\begin{array}{llll}0 & 1 & 1.2\end{array}$ |
| China，per bale， 104 ibs．and upwarde | 20 | 178 8 可喊 | 011.2 |
| under ios | 18 | $\left(\begin{array}{ll}8 & 8\end{array}\right) \cdot$ | 0 O 111.2 |

4．St．Katharine＇s Docks．－Tho Company for the construction of these docks was incor－ porated by the act 6 Goo．4．c．105．（local），and they were partially opened on the 25th of October，1828．They are situated immediately below the Tower，and are consequently tho most contiguous of any to tho city，the Custom－house，and other places where business is transacted．The capital raised by sharea amounts to $1,352,800 l$ ．；but an additional oum of $800,000 \%$ ．has been borrowed，on the security of the rates，for the completion of the wrike，

## INE'S).

k contains about 18 connects the docks lock is 210 feet, the Docks is never less han any other estaing the river, nearly rat the largest steam s and dismasting the st India Company's ituated in the heart the aame terms as at
by the gervants of to those in the other hes run every half projected railway to e Exchango, will be lers, or at least nono ckwall. It will, wo 1 to come further up of accidents. 323,000l. The preworth from 116l. to 0h. stock.
at the other docks. when the goods are while they are there,

se docks was incered on the 25th of e consequently the s where business is - additional sum of etion of tho works,

## DOCKS ON THE THAMES (S'T. KATHERINE'S).

and the purchase of a freehold property poscessing river frontage from the Tower to the corner of Lower East Smithfield, of the value of upwards of $100,000 \mathrm{l}$, but not required for the immediate purpose of the act. A portion of this property has been appropriated as a steam packet wharf, where passengers embrrk and land without the aid or risk of boat conveyance. The purchase of the numeroua houses that stood upon the ground occupied by the docks proved, as in the case of the London Docks, a heavy itom of expense. The spaco included within the outer wall is about 24 acres, nearly 11 of which are water. There are 2 locks, communicating by a hasin. The lock leading from the river is 180 feat long, and 45 broad: it is so constructed, that ships of upwards of 600 tons burden may pass in and out 3 hours before high water, so that outward-bound ships have the opportunity of reaching Blackwall before the tide beging to recede. Ships of upwards of 800 tons register aro docked and undocked without difficulty, and the dept'i of water at the entrance exceeds that of any other wet dock in the port of London. Vessels are also dacked and undocked by night as well as by day,-sn advantago peculiar to this establishment. A clear channel of not less than 300 feet in width is at all times to be kept in the pool; and vessels drawing 18 fect water may lie afloat at low water at the principal buoy off the dock entrance. The warehouses and vaults are upon a very large scale; far more so than one might be disposel to infer from the extent of water. The wsrehouses are exccelingly well contrived and commodious; and, owing to their being built partly on pillars (within which what is called the quay work of the other docks is transacted, close to the water's edge, goods are hoisted direct from the hold of the vessel, without its being necessary, as in the West India and London Docks, to land them on quays; so that there is in this way a graat saving both of room, time, and labour. The whole establishment is exceedingly complete, and reflects the greatest credit on the public spirit, enterprise, and skill, of those by whom it was projected and executed.
The regulations to be observed by vessels using the St. Katharine's Docks are aimilar to those enforced in the West India Docks, to which, as in the case of the London Docks, we beg to refer.
Table of Tonnage Rates chargeable on Vessels entering the St. Katherine Docks and elso of the Intes for discharging Cargoes landed by the Company, subject to such Revision, from Time to Time, as shall De found expedient.


Tabie of Tenange Ratex, teo.-oontinucl.

5. Commercial Docks.-Exclusivo of the proviously mentioned docks, which are all on the north side of the river, there are on the south aide the Commercial Ducks, opposite to the weat end of the West Indis Dockn. The docks are of large extent; the space included within the outer wall being about 49 acres, of which neariy 38 acrea are water. They are principelly intended for the reception of vensels with timber, corn, atil other bulky commoditiea. They have but little accommodation for warehousing; and their eatablishments are not consiructed so as to entitle them to bond all goods. The Surroy Cunal Company also admit vessels to be docked in the basin of their canal.

## 6. London Port Dues; Charges on'Account of Lighte, Pilotage, \&c. in the Thames, Shipping, \&c. of London.

It is highly desirable thest expert pilots, brilliant lights, and every other means that it is possible to devise, should be afforded to render navigation aafe and oxpeditlous. But to secure these adventages, it ia indispensable that the charges on their account ahould be moderate. If they be otherwise, navigators are not unfrequently tempted to remor: to what are less expensive, though less secure, channels. This principle has not, however obvious, been always kept sufficiently in view either in this or in other countriee. During the latter years of the war, and down to 1825, the charges on account of dockn, liglita, pilotage, \&cc, on ships, in the Thamee, and most other British ports, were exceedingly heavy; and would no Inubt, had they been maintsined, have materially injured our commerce. Inatead, also, of encouraging the resort of foreign ships to our ports, a contrary policy was adopted; tho chargen laid on them being usually about double those laid on Britiuh uhipa, This regulation was intended to promote the employment of the latter ; but, as it lod to reprisala in other countries, its real influence is believed to have been quite different; while by driving oway foreigners, it injured the trade of the country, and prevented our ports from beconing, what they are so well fitted to be, the emporiums of the world. We are glad, however, to have to state that the circumatances now alluded to have been materially changod within tho last dozen years. In 1825, the varioun dock monopolies expired; and a very great reduction has been made in the charges on account of the docke, which, as alrcady eeen, are now very moderate indeed.

Exclusive of the dock dutlen, certain pert or tonwaga duties were Imposed on ahipi frequenting the port of London, by the acts 39 Geo. 3. c. 09.13 Geo. 3. c. 121., sec, partly to puy the harbunr mantert, provide mooring chaias, be., end parity to create a fund for the improvomint of the purf, and in particular for defraying the cost of making a navigeble canel acroas the Ialit of finga. Hut thit cenal hnving beell nold (awte p. 569.) for 120,0002 , to the Weat India Dock Ompany, under the to Gieo, 4. c. 130., and the sums advanced by the public for the inprovament of the port having buen ropald, it was judiciously reablved to reduce the port dutien to the loweat raten capablo of defrayiny the neccasary expenses. Thin was uffected by the $\& \& 5$ Wili. 4. c. 32 ., whlch jmposen the following tonuage dutien on vesacis in the port:-

Ist Cless.-For every ship or other vemal trading conatwlae between the port of Inniton and any pert or place in Grest Britaln. Ireland, the Orkneyn, Ethetiand, or the Whatern Ialande of Scotland, there shall be paid for every voyage in and out of the asid port
2d Class.-For every ship, acc. entering lnwarde or ctearing outwarde from or to Denmark, Norway, or Lapland (on thia side of the North Cape), or from Ifolateln, IIsmburgh, Branum, or any other part of Germany bordering on or near the Germanic Ucean, or from of to Holland or any other of the United Provinces, or Brabent, Antwerp, Flandera, or any uther part of tite Nethertanda, or from or to France (within Uahent), Guarnuey, Jerney, Aiderney, sark, or the Isle of Man, there ahall be pald for every, tec., as above
38 Class.-For every ship, \&c. entering inwerda or ctearing outwarda from or in liapisnd (beyond the North Cape), Findaed, Rusais (without or wlithin the Baitlo Geas), IIvoila, Cunrfind, Poland, Prussla, Eweden, or any other country or piace within the laitio Bea, thore ahali be paid for every, \&c. an above
Class.-For every
4ih Class.- For every nhlp, \&c. entering inwards or clearing outwarda from nr in France betwenn Uwhent and Spain), Portugal, Bpain (without the Meditertanean), or nny of the Aanres, Madeira, or Canary Isiands, or enjo of the United Blates of Ainerica, or of the Irilish cuionles or provincea in North America or Florida, there ahali be paid for evary, \&e., ni nbove.
Got Class.-For every elip, \&cc. entering inwarda or clearing outwards froin or to Greenland, Gibraltar, France, or Epein (within the Mediterranean), or eny country, luland, port, np piace -within or berdering on or near the Mediterranean or Adrlatie Gen, or from thu Wout Jndies, Iouialena, Mexico, Eouth imerica, Africe, East India, China, or any olliar country, laiund, port or piace within or bordering on or nenr the Pacific Ocean, or fromany nitier country, teland, port, or place whatsoever to the aouthward of 25 degreos of north lalliudo, thore thall be paid, \&ec, as above

Exemptions,-Ehlpe of war, and ships the property of his Majesty, or any of the royal family.-Any vasael coming to or golng coastwlse from the port of London, or to any part of Great Britaln, unlese such veasel should excaed 45 tons.-Any vessel bringing corn coastwise, the principui part of whong cargo thall conslat of corn.-Any fishing smackr, lobster and nyater boals, or vessele for pasesengers.Any vessel or craft navigating tha Thamea above and below London Bridge, as far as Gravesend only. -Any veasel entering inwards or outwurds in ballast.
N. B. The port or tonnuga duties paid by shipi in the port of London, as atated in the accounts below, were thoas payable prevlous to the act 4 \& 5 WIII. 4, e. 32., which only took effect on the 25 th of July, 1894; and were, at on aversge, from 4 to 6 timea as high as at present.
Owing to the distance of London from the ses, and the rather intricate navigation at the mouth of the river, the charges on account of lights and pilotage must necessarily be pretty heavy. They have, however, been very materislly reduced of late years. The charges on account of the lights under the management of the Trinity House have been diminished, in almost every instance, at least one third; and in many inslances as much as a half, and sometimes even more, aince 1823.-(See Lioht-hovas.) The illibersl and impolitic practice of imposing discriminating light ond pilotage dues on foreign vessels is atill kept up; but owing to the general establiehment of reciprocity treaties with foreign powers, the grievance thence erising has become rather nominal than real, and at present affecta very few of the foreign vessels coming to our ports.
The act 6 Geo. 4. c. 125, made a reduction of 8 per cent. in the charge authorised to be demanded by the pilots licensed by the Trinity House for the port of London; snd foreign vessels, privileged as British vessels, have been relieved from the additional or surplus rate of 25 per cent. payable to the Trinity pilots, as well as to those licensed by the Lord Warden of the Cinque Ports.-(See Pilotaoz.)
The oppressive and troublesome charges in the port of London, imposed on alien goois under the names of package, scavage, \&c.- (see Packaos)-were put an end to during last session (1833). At present, therefore, we believe we are warranted in affirming that, considering ita diatance from the sea, the public charges on shipping in the port of London are quite as reasonable as in any other port of the empire, or of the world. But we are inclined to think that further reductions may still be effected, particularly in the article pilotage.
The following accounts show the nature and amount of the various charges that are at present incurred by vessels in the port of London :-

Proformá Account of Charges on a Ship of about 480 Tons, entering and daparting the Port of London, laden both Waya, supposing every thing to be conductad with strict Economy, and excluding any Charge on account of extraordinary Despatch or auperior Accommodation.


Charges on a British Vessel of 285 Tons, entering and departing the Port of London, Jaden both Ways,


[^31]Oharges actuaily paid on the President, American Packet Fhip of from 470 to 480 Tons, la the Rivar Thames, in October, 1838.


In thia ense, the plitiage Inwards and nutwardn, lighte, ke, are charged from Cowes, an that a conaiderable portion of these lioms eannot be conaidered an an expenae peenliar to the Thansea. A part of tha dock chargee migit ulso have been avoided, by euploying the crow ; the luat two liema are not properly port chargen.
Amount of Shipping, \&c. Velonging to the Port of London,-According to the officisl accounts, there belonged to this port, in 1832, besides boate and othor vemsels not registered, 2,069 slisps, of the burden of 565,174 tons, manned by $\mathbf{3 2 , 7 8 6}$ men and boys. In 1819, the gross custome' duty collected in the port of London amounted to 7,749,463l, tho cxpenses of collection being 277,9131., or at the rate of 3l. 11 s .88 d d. per cent. In 1832, the grose duty had risen to $9,434,8541$., while the expenses of collection had sunk to $243,678 /$., being at the rate of ouly $2 l .11 \mathrm{~s} .7 \frac{1}{3} \mathrm{~d}$. per cent.-(Parl. Paper, No. 414. Seas, 1833.) So vast an amount of shipping and commerce was never previously concentrated in any oingla port. London may be truly said to be universi orbis terrurum emporium. May her prosperity be as lasting as it is great !
The following tabular statement will serve to illustrate the progreas of the foreign trade and navigation of London.

Nupiber and Tonnage of Veasola entering ths Port of London from Forsign Parts, distingulaliog Letween Briligh and Forelgn Ghipa.

| Years. | Brilish. |  | Foreiga. |  | Years. | Britioh. |  | Forelsn. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships | Tona 80,040 | $8 \operatorname{Shipu}_{496}$ | Tath. <br> 76.995 |  | Shipt. 3.354 | ${ }^{71595}$ | 8 Shipf. | T2014, |
| 1700 1750 | 8,49 1,498 | 80,040 198,023 | $\begin{aligned} & 496 \\ & 184 \end{aligned}$ | $\begin{aligned} & 76,998 \\ & 36,788 \end{aligned}$ | 1820 | $\begin{aligned} & 3.354 \\ & 3,000 \end{aligned}$ | $\begin{aligned} & \text { 6.55,239 } \\ & \mathbf{B K 5}, 904 \end{aligned}$ | 656 671 | 122,618 80,073 |
| 1790 | 2,274 | 431, 290 | 1,118 | 149,205 | 1821 | 3,230 | 603,167 | 897 | 106,099 |
| 1791 | 2,181 | 419,374 | 1,270 | 149,053 | 1823 | 3,011 | 811,451 | 865 | 181,705 |
| 172 | 2,489 | 461,188 | 1,188 | 1:2,243 | $18: 4$ | 3,132 | 007,108 | 1,643 | 281,098 |
| 1743 | 2,343 | 478,105 | 1,188 | 177,019 | 1825 | 3,969 | 785,563 | 1,743 | 802.182 |
| War. |  |  |  | 269,834 | 1828 | 3,488 | 676,028 769169 | 1,1038 | 216,254 221,008 |
| 1814 |  |  |  | 269,875 | 1829 | 4.084 | 767,212 | 1,003 | 196,929 |
| 1016 |  |  | - | 115,463 | 1828 | 4,10N | 784,070 | 1,000 | 216,605 |
| 1817 |  |  |  | 131,647 | 1880 | 3,910 | 744,229 | 1,268 | 207,500 |
| 1818 |  |  |  | 872.658 | 1831 | 4,140 | 780,948 | 1,557 | 269,159 |
| 1819 |  |  |  | 158882 | 1832 | 3,268 | 639,849 | 884 | 154,142 |

N. B.-The temporary falling off in 1832 in to be ascribed to the pravalence of cholera, and the unfortunate misunderstanding with Holland.

Account of the Number and Tonnage of he Shlpe that have entered the Port of London, with Car soes from Forelgn Parts, diatligilishing the Countrles whence they came, during the Years 1833 1834, and 1835.- (Papers published by the Board of Trade, pert v., p. 36.)

| Conotries | 1833. |  |  |  | 1834. |  |  |  | 1835. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Britioh. |  | Toreign |  | Britis . |  | Foreigh. |  | Brilish. |  | Foreiga. |  |
|  | Shipa | Tona. | Ships. | Tons. | Shits. | Tons. | Shipe. | Tons. | Ships. | Tons. | Shipa. | Tons. |
| Rusala | S188 | 76,157 2,686 | 47 | 17,150 15,699 | 394 22 | 07,205 <br> 3,448 <br> 2,48 | 71 | 24,975 82,519 | 812 | 07,183 3,320 | 64 | 18,657 18,499 |
| Sueden Norway | 12 | 2,686 | ${ }_{102}^{61}$ | 15,698 $31,8 \div 9$ | 2 | 3,148 2,157 | 128 | 38,318 |  |  | 87 | 28,108 |
| Norway | 10 | 1,370 | 70 | 6,309 | 92 | 2,649 | 207 | 18,349 | 19 | 2,409 | 136 | 13,697 |
| Prumsia : | 4.5 | 6,621 | 130 | 31,486 | 36 | 6,638 | 123 | 30,622 | 35 | 8,436 | 107 | 26,372 |
| Gertuan Slatea | 243 | 43,0*5 | 49 | 6,178 | 217 | 44.853 | 122 | 12,992 | 190 | 44,362 | 81 | 7,248 |
| Naiherlands: | 308 | 41,301 | 277 | 23,705 | 466 | 67,291 | 240 | 21,41 | 465 | 72,794 | 226 | 21,125 |
| Frauce - | 188 | 21,475 | 197 | 12,480 | 215 | 24,153 | 178 | 12,147 | 245 | 24,220 | 125 | 8,636 |
| Portugal, Azoren, and Miadeize | 577 | 37,331 | 4 | 394 | 385 | 38.504 | 4 | \% 619 | 369 | 38,840 | 20 | 2,131 |
| Spnin and Canaribe | 180 | 33,398 | 4 | 4,58 | 239 | 27,302 | 27 | 3,272 | 219 | 16,978 | 8 | 2,617 |
| Jaline sittee | 124 | 18,340 | 8 | 1,808 | 107 | 16,063 | 1.9 | 4, | 85 | 3,700 | - | 1,0 |
| Inoiag lalends cominental | 33 | 4,464 | - | - | 25 | 3,637 | - |  | 25 | 3,700 |  |  |
| Turkey and Conlinental | 68 | 8,491 | - | - | 69 | 9.548 | - | - | 78 | 11,034 |  |  |
| Morea and Oreek Islands | 8 | 1,350 | 4 | - | 14 | \%,028 | - | - | 12 | 1,752 |  |  |
| Fzypt ${ }^{\text {Pr }}$ | - |  | - | - | 4 | 3,438 |  |  |  |  |  |  |
| Tripoli, Barbary, and Morocco | 132 | 29,912 86,035 | 1 | 290 | 8 | 2,323 | 3 | 936 | 11 | 3,963 | 4 | 1,647 |
| Foreigu poestesiose in Aasa : | 185 | ${ }^{86,055}$ | 1 | 890 | 27 | 28,199 | 5 |  | 47 | 28,918 |  |  |
| I'orted Staten or America | 18 | 5,124 | 44 | 18,469 | 24 | 7,118 | 51 | 20.0:3 | 14 | 1730 8,303 | 688 | $\begin{array}{r}\text { 28,098 } \\ \hline 359\end{array}$ |
| Foreizn Weat ludies. | 35 | 6,963 | 7 | 2,073 | 29 | 8,649 | 6 | 1,367 | 19 | 8,303 | 2 | 309 |
| Fnreign Continental Colonies in America | 75 | 14,394 | 1 | 238 | 85 | 16,1is | 4 | 728 | 80 | 15,061 | 3 | 976 |
| Totals | 2,491 | +49,479 | 1,031 | 171,731 | $\xrightarrow{2,123}$ | 398,967 | 1,234 | 212,604 | 2,289 | 374,281 | , 008 | 181,170 |

DOCKS (LIVERPOOL).

## II. Livenfool Docks, Suippimo, etc.

The first wet dock in the British empire was constructed at Liverpool, in pursuance of an act of parliament obtuined in 1708. At this period Idverpool was but an inconsiderable town; and the accommolation she has derived frry ${ }^{2} ?$ docks is one of the circumstances that has dons most to promote her extraordit ., inserease in commerce, population, and wealih. A second wet dock was opened about the middle of last century ; and since that peried many more have been constructed, some of thern on a very magnificent scale, and furnished with all sorts of conveniencea. When thowe now in progresa are completed, the total area of water in the docks will excced 90 acros.

The entrance to the port of Liverpool is a gool deal incommoded with sand banky through which, however, there are several channels which, when the proper precuutions ato observed, afford an eary and safe accoss to the purt.
In spriag tiden, the wnter rises in the Mersey about thirty fect, and in neap tidea about fifteen; but the height depends much on the state of the winds, and other circumstances.

The following Table gives the annual amount of the Liverpool dock dutios aince 1757, the number of vessela elttering the docke aince that period, and the tonnage of the same since 1800. It exhibite an increase of commerce unequalled in any other port.

Amount of Dock Dutise at the Pott of Liverpool, from thu Year 1757, ending the 24th of June each Year.

|  | No. of Val <br>  |  |  | Year. 179 1780 1781 1782 1783 1748 1789 1786 1787 1789 1799 1790 1791 1792 1793 1791 1798 1796 1797 1798 1799 |  | No. of Verselt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Year. } \\ & 1800 \\ & 1801 \\ & 1802 \\ & 1803 \\ & 1804 \\ & 1803 \end{aligned}$ | No. of $V$ vovele. <br> 4,748 <br> 8,060 <br> 4,781 <br> 4,791 <br> 4,91 <br> 4,618 |  |  | Yoar, 1806 1807 1803 1809 1800 1811 |  |  |  |
|  |  |  | Dulies on grods <br> Duties on goode <br> Dutices on goods <br> Dutien oo goods <br> Duties on goode <br> Duties or groda <br> Daties od goods <br> Duties oo gondes <br> Daties on goods <br> Duties en gooda <br> Dutiet oo goods <br> Dulies on grods <br> Duties on goods <br> Dutices oo goods <br> Duties oo goodr <br> Duties on goods |  | $:$ |  | L. e. $d$ <br> 44,403 711 <br> t0,177 is 2 <br> 60,74! 84 <br> 76,915 88 <br> 22,646 10 - <br> 78,889 184 <br> 98,588 a 3 <br> 110,12718 <br> 94,412 1110 <br> 94,556 o 1 <br> 102,403 17 <br> 115,7世3 10 <br> 130,911 116 <br> 128,801 188 <br> 131,000 190 <br> 134,472 if 8 |

Amnunt of Dock Dutien at the Port of Liverpool.-eantinued.


A Btatement of Dock and bight Dutioa received from the 25 th Septemher, 1836 (from which dste the Dock Dutiec were reduced), to the 24th June, 1837; and froni the 25th Bept. 1837, to the 21th June, 1832.

| Year. | Dulice an Tosmage. | Dutlet on Conde. | Lighthonse Durios, | Floatiag Light Daties. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1807 \\ & 1538 \end{aligned}$ |  | $\begin{array}{lll} \hline L & \text { f } & d \\ 82.769 & \text { iz } & 4 \\ 6.4329 & 1 & 2 \end{array}$ | $\begin{array}{lll} L_{L} & 8 & d \\ 3,995 & 8 & 6 \\ 4,217 & 13 & 1 \end{array}$ |  | $\begin{array}{ccc}\text { L. } & 4 & \text { d } \\ 114,401 & 0 & 0 \\ 147,555 & 0 & 0\end{array}$ |
| Increasa. | 1,318 15 8 | 1,860 10 | 232187 | 4109 | 3,15403 |

Dock Dues.-The following dues aro payable by order of the 6th of September 1836, upon all vessels entering inwards, or clearing outwards, at the port of Liverpoul, for dock rutes and harbour lights:-
 Froill hetweon the Mull of Galloway and Juncausly Jead, Orkney Jaleg, and Ialande on tho weatern coast of Bcolland; between St. David'allead and the Land'a End, the Bclly lsiands, and the east coast of Ireland, from Cape Clear to Mallin IIead, the ton
From the east and southern eoast of Great Britain, hetween Duncan'e Bay IIead and the Land'a Bhid, the lslands of Ehetland, the west coast of Ireland, from Capu Clear to Mailing Itead, including the filands on that coast, the ton $\qquad$
From Europe, norih of Cape Finlaterre, and westiward of the North Cape, and without the Catlegat and Baltic Eea, the ialamis of Guernsey, Jeraey, Aldernoy, Sark, the Faro lulando, and Jcelanid, the ion
From whilin the Callegat and Bultic, the whoie of Sweden, the White Sen, enatward of the Nurth Cape, Europe, south of Cape Finisterre, wh hout the Mediterrancan, Nowfoundland, Greonland, Davis'a siralis, Cannriea, Weatern lglanda, Madelra, and Azores, the ton $\qquad$
From the eagt coast if North America, the West Inilies, eust coast of South Americe, north of Rio Pinta, the West crast of Africa, Bnd lislands north of the Cape of Good IInpe, all paris whithin the Mediterranean, incliading tbo Adriatic, the Black Sea, and Archipetago, the islands of St. Helene, Apcension, and Capa do Verd lslanda, the ton
From Eoulh Anierlca, south of Rio Plata, the Pacific Ocean, Africa and Asia, eastward of the Cape of Good Iope, the inn
Note.-Vesaela renaining longer than 6 montha in dock, to pay in addition to the above ratea, per month -
All vessela arriving at or clearing from the anid port, are to pay the ald ratea from or for the distant port or place from or for which they shall trade; but veseels arriving from any peris in bal-
 ballast, then only nne half of the dock rates aro due, with the whole of the lighte; but taking a cargo outwards subjects such vesacls to full duck dies.
$\boldsymbol{N}$, B,-New veasela built in Liverprol are aubject oniy to haif of the above rates on the firat outward clearance.
Floating Light, at the Entrance of the River Mfersey.-Towarda thla light, the following ratea are payahle:-
All vesacia aniling to or from Liverponl, to any port or place hetween Dincan's Hay ITead and the Land's End, on the weat alde of Groat Brlialn, and hetween Mulling IJead und Cape Clear on the east side of lreiand, |d. per ton.
All veasela sailing to or from Liverponi, to any port or place between Duncan's Bay ITead and the I.and's End, on the east and southorn coass of Great Britain, and between Malling Ilead and Cape Clear on the west conast of lreland, $f d$. per ton.
All vessels asiling to or from Liverjool, to any port or place not beitug within the United Kingdom of Grent Britain nnit Irejand, or the adjacent islands to the northward of the Cape of Good Ilope, and the northward of Cape Horn, |d. per ion.
All veasels asiling to and from Lilverpool, to any port or place to the eastward of the Cape of Guod Hope, and the weatward of Cape Horn, ld. per ton.
I3- In the day thme, from eninsise to annset, a blue fiag, with the lettera N. W. in whito, will he hoisted at the mainmaet head, and in thick and foggy weather, elther by night or day, a bell will be Kept conatantiy ringing, to prevent vessela from runaing foul of the light-veasel.
Doci Regulations. Estracts from Acts of Parliament.-Any owner, or master, er any peraon hanving the command, agency, or consignment of any vessel chargeable with dock dutlos, refuslug to pay the same, la llable to have such vossel or goods aejzed.
Any person throwing any ballast or rubbish from out of any vessel upon any of the quaya, \&cc. shall Unmediately eart or carry avay the same: penalty 40s.
Every ship shell, hefore ulie comes within any of the pters, take down all her anile : ponalty 5.

Any perann having thn charge of any veanel in any of the dnekn, refualng to ramove the anme, after 4 hourd' notico in writing, ahali forfett 200 ., and pay the expennea of removal by the water ballif.
Any parmon having the command of any veamel acered in the river, refuaing to rewave the aame, when oriared by the weter bailiff, whall forfeit 201
The manter, or other person hnving the cemmand of any veasel from which any canaon or gun ahall be fired whiliat in the port, ahall forfett 100.
Any perann muklug pnyment of dock dutien, who rufunea to anawer anch quentions as whall be put to litim by the collector, or give a falue or untrue answer, ahall forfeit 10 .
Any manier, ke. eveding payment of the dutien, whall forfelt and pay double the dutien ovaded; and by sis Geo. 3. a aum of 20I. In addition thereto.
Whenever It aliali be necemary, for the purpose of cleaning or repalring the dockn, to remove the vesobla iylng therein, the manter, mate, or other persoa taking the command of nuch voanel, whali, withill 3 daya nfer notice given, remnve auch ahip from auch dock, on pain of forfeling 101.
Any namter, \&o. refmeing to mour and remove the amme in docka, according to the directlon of tha dock naater, will forfelt 5 ., together with the conta of removal by the dock menter.
Any minter, \&e, acting contrary to the direction of the dock manter, will forfeit 201.
Any master, ac. entering and giving falae information of the draught of water of any ahip to any of the dack inamters, wili furfelt 200.
Any manter, \&c. liflnging the amme into the entrance bainn, when a algnal in hointed on the pler, at the entrance of much basin, algnifying that much dock la full of vesaeja, will forfeit 202.
any mauter, ece. briuging hia vesael into any of the decks, contrery to the directiona of the dock mster, will forfeit $20 l$.
Every manter, or other permon, damaging any of the dock gnten, bridger, plera, quayn, kc. in liable to bave the ahip seized, and sold to compennate for damage done.
Any pernon opening or aliuting any of the dock gatea, aluicen, or clown, ta liable to forfelt j00t. ; or opening or aluiting any drawbridge, $20 r$.
Any ouner, \&c. leaving gunpowiler, pitch, tar, tec., or comhuatibie matier of any kind, on the quaye of the dockn, \&c., or upon the deck of any veasei lying in any of the docha, for above 48 houra after paaging the Custom-houne officera, in inable to a penalty of Sa, an hour; en neglecting to watch auch goods in the alight time, to a penalty of of.
Any master, or other parson, having the command of any ahip, auffer!ng any fire, candles, or famp to be lighted and burning on board i penalty $10 \%$.
Any owner, \&c., landing, or cauaing to be landed and laid, any pumpa, bohta, nnchorn, cablea, limeatoncs, dee, or other thinge whatacever, upon any of the dock quays, sliall within 48 houra whoily remove the anme from off auch quay, or ahail furfeit 5 s . per hour above the 48.
Any person wilfully cutting, damaging, or destroying any cablea, \&c, by whlch any veanel in the river or in any of the docks shall be faatened penaliy 50 .
Any person damaping or breaking any lamp, dec. yet up near the dockn: pennity for each lnmp, $5 \mathbf{5}$,
Any masior, or other peraoll, having the conimand of any vesael nbout which any offence ahail have beeth coninitted, in reiation to any of the dock, \&ec., fa liable to the penaity imponed for auch offence. Any owner or innster of eny ship or veanel giving or offering a bribe to any ofticer employed in purausnce of the dock acta : penalty 201.
Any owner, conaignea, or maater of any vearel arriving and departing in ballast without payment of dock dutien, is liable ic a num equal to doubie the amount of dock duty which should have heen paid, and the mater liable to tite penaliy of 20t. In addition.
Every manter, \&c. wlifully throwing, ceating, or putting any earth, stones, rubbiah, acc. oat of any bjp, \&ec., into any part of the port: penalty 50 .
Any owner, \&c. of any venael lald up for sale, or which shall not be actually emplnyed for two montite, not removing the aame within 21 hourn' notice in writing from the harbeur mater, or left on boaril : pensity 53. and conte of removal.
Any person diacharging timiber In any dock whthout having nblained the consent in wriling of the chairman or deputy chairmes of the dock committee, or of some justice of the peace: pennity 105 .
Any person having conient, not removing the mame therefrom within 24 houra, liable to a fine of 5 . on hour.
Any perion damaging any whlp, \&c. In any of the docke, \&c., or in the river, and refusing to make compensation, liable to have his goods, or the tackle of the ship, \&c. doing the damage, selzed.
Any justice of the peace for the county of Chester or borough of Liverpool, upon conipiaint made to them, may summon persons to arpear before him, and may fix the anount to be paid to boatmen, and persons finding and taking posession of anchers, \&ec. In any part of the port of Liverpooi.
Any jeraon throwing, caring, nc emptying any hailast, ashes, \&c. oilt of any ghip, \&cc. into the river Nersey, the Rock or Isorae Channel, or Formby Channei, to the eatward of the Floating Light, or from any of the plers into the docks or basina, or into the river Mersey 1 penalty $10 \%$.
That every vessel faden with a cargo consiating solely of limestones, paving-atonea, filintatonea, grave, and chaik, shall be charged tonnage rates, as if conilng in baliast.
Every owner or master, \&ec. of nny vessol arriving at or departing from the sald port, shall produce to the collector, upon demand, at the time of inaking entry, all books, accomns, \&c. In relation to such V.ssul, or which sinow the weighta and quantities of the gonda, bec. In case of dispute, such owner, \&c. sliali produce $n$ atatement in writing, to be verified hy oath, nnd showing the actual welghta and quantites of anch goods, \&c., or the accuracy of the said books, \&ec.
IIt fase the master, \&c. of any vessel froin which rubbish, ballast, dirt, or other refuse of any kind sinall be landel, shali permit or sutfer the same to be so landed, or laid within 3 yards from the margin of any auch dock or basin, or of the river Mersey, and shall not canse such rubblah, sce. to he whully removed from off such quays, \&c. within 24 houre after the same sbail be solanded or laid: penaity 51.
Any owner, \&ec. of nny bont or vessel, permitting gunpowder, exceeding 10 pounds in weight, to be braeght lato any of the docks or basins, or any vesael or boat lying therein, without the prevjous consent in writing of a justice of the peace of the borongh of Liverpool : penaliy 1002.
That upnin due priof, on oath, to the satisfaction of any justice of the peace of the bormugh of Liverpool, or county of Lancaster, that any deajer in marine stores, within the said horough, or Toxtet Park, shall have heen guilty of receiving stolen goods, or purchasing, or recelving, sce. every such person shail forfeit $20 l$. for the first offence, $30 l$. for the second offence; and after conviction for auch second offence, shall not carry on business ns such denler in marine stores within 200 yards from the magin or side of any dock or basin (exclasive of 40 yards prohibited by a former act) on pain of forfeiting the sint of tol. for every day he, she, or they shall carry on such trade or business.
In case any person or persong giving or accepting any bribe to or from any water bailiff, harbour mastar, sc. sive information thereof, he or she shall be excused from the penalty of 201 . Imposed by the 51 Gen. 3. for such offence, provided such Information be given before any proceeding for punishlug the said offence siali have commenced, or any information laid before any justice of the peace against such person in respect of the same.

Justices of the peace nay, upon complaint mado, aummon partiez and ascertaln and award the VoL. I-3 E
amount of reaompance, fot any aervices renierad by boatman, tef, to veasele In the ald ducka of banima, and, in casa of non-payment, may lavy the aum so awarded by diatresa.

By-lanes.--1. That the manter, Ace, who ahall perimit or suftir any plich or tar, of any other come


2. Thas the manter, \&e, diachargitig of toading any cotton or nitier combmationg goofs on or from any

 ather limg, umongat cotion or any other combustilite gooda, lying and being on tha tunge, shill for eacll ulfingee forfult tha like pemilty of 20 m .
3. That If the suater, kec, ulabll hrlug the same Intn any of thn docka, bains, or entrancen, with toadeil cumbon ur gune, whith gunpowder on board, wr, when irlven in by aireas or wenther, ahali neg. lece liuniedintely to dincharte tha anme, or who mall take gunpowier on boart, untll cienr of the

4. 'Phat the master, \&cc, of any vesaet, or any other paraon or parania whmunever, who phall permit
 chalin, of tackie af ally dearilption, to be marde mat to any of the pilare of any fron ar aher ahad on any of the ginye, of to the row ur any other part of atich ohed, atint fir every offince forfoit thas.
8. That the mineter, dec, of any veesel lying within of up to any of the decke, batine, ke., who shalt

 any anch locke or bailina, ehall fir every oftiance firfele the aum of toa
(1. That the matater, \&e, of any ship or veasel lylug th any of the antd docke or limalna, or the entrancer to the aume, who mhill anitler eny repnire to be done to the outnitles of nuch venmeln, without having a cinivana or anme other sufeguard necured from the aide of auch veanel, and placud or flxed ao ne to provent niny chipe or plerees of worif from filling lito the alil docka or basine during the wholo of ancli work or repairs, ahall for evary oftrice forfelt 40a.
7. That the manter, \&ec, of nuy venael lyligg or belng whithin any of the docke, sec, who whill not eause all hullant, Ac. discharged from or to lee faden on bonfi uf nny veenel, in be thriwn at lenat S fett from the edse ur the guay, we on the outiliten of the cart or chain-poatie of the antil quay, and taken away linmerintely, whill for every otfunce forfolt tog.
8. That the master, sec. or other jeraullusiog the charge or command af every veasellying whith
 2 himira hefore the thme of high water, and I hour after ligh water, under the penalty of llis.
9. That the manter, \&c, of auy veanel, when hauling fintu or out of the dockn or baniun, de., blall (except when any such veasel be driven by atreas of weatier) have the yarile a-penh, and the epritnall yard ture and an, and the Jib-lousin run in, within a feet from the cap, if practicable; and, afier uny ancli veaul athai be brought lito any duck or basin, whall have the anclure got lu on the fintecanila or deck, and ahall have the atecring-enill booma anil trons taken off from the yards, and blatl lave ilumain or inizun boome, and the aturn or quarter devite rigged in, within st houre, under the premily of 40 s .
10. That the manter or other person having the conmmand of any veasel, who shall, hy negigence or otherwiee, leave ananchor in the eutrance tis any of the docke, or upon the atrand of the river, withoul a buny, fier il longer period than one tide, ahali for evary offence forfolt 36.
11. That the owner, \&ec, of any veasel who ghall refine to wirlke the top-gallant maste and yarda of every much veasel entering any of the repairing or graving dockn, ahail forfoli 50.
12. That the owner or driver of any cert, \&c., or any other person or pernoni who bhall draw, of caline, or permit, or suffer to be drawn upan or over any of the dock bridgen, any anchora, bulke, ecc. whall fier overy offence forfelt 40,
EVery day, two houra hefore high water, a bell will be rung for I minute at each dock, whon every ahip-kpeper in to make hle appearance on the deck of hia venael, or Incur the penally of 402.
All merchanite and othur uwnera or agente of ahlpe and vensela trading to the port of Liverpool, will be required to enter the namea of such venoola, their dranght of water, and the date of thelr arrival at the pert of Liverpool, together with the name of the dock Into which they are Intended to lie brovght, in a book kept fir that purpose, in the office of the harbour manter in Trentham sireet. And all ves: sels will thereafier be admitiod Into the anid docka or bailna in the order only in which they ahali be ao entered.
Livearool, Docm Raten,-The following lo a Teble of the Dock Duties that mny be charged on goode imporied, exportad, or brouglit conatwies Into the port of I, iverpool; but the colluctor or recetver of dack dutea fi directed, by order of the dock commitiee of the Oth of September, 1836, to receiver of dock duhtea firected, by order of the dock commithee of the orth of september, inirds of the under montloned dulles and all goode laported coastwlae inin Liverpool from places In the U.K. Were, at the aame tlase, exempted from all clarge on account of duck duties.
us The Dutlea Outwarda are for Forelgn, Britiah, or Iriah Gooda, oxcept thowe marked thus (*) whlth are for Brisish or Irluh Gooda only.

| Artielas. | Invaria, |  | Outwarda. | Articion | Inwurde |  | Outwarde. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Fon } \\ & \text { reign. } \end{aligned}$ | Crast. wices. |  |  | $\begin{gathered} \text { Fo } \\ \text { roign. } \end{gathered}$ | CoastWise. |  |
| Aenpus - Tan ( 40 bus.) | $\begin{array}{ll}\text { a. } \\ \text { d } & \text { d } \\ 1 & 0 \\ 1 & 0\end{array}$ | $\begin{array}{ll}4 & d \\ 1 & \\ 1 & 0\end{array}$ | $\begin{array}{ll}1 \\ 0 & 4 \\ 0 & \\ 0 & \\ 0\end{array}$ | Bacon : $\quad$ : ${ }_{\text {Razring }}^{\text {ton }}$ | $\begin{array}{lll}\text { a. } & d \\ 8 & 0 \\ 0 & 0 & 1.2\end{array}$ | $\begin{array}{ll} i & d \\ i & 0 \\ 0 & 0 \end{array}$ | $\begin{array}{ll} a_{1} & d_{1} \\ 0 & 8 \end{array}$ |
|  | $\begin{array}{ll}1 & 0 \\ 0 & 8\end{array}$ | $\begin{array}{ll}0 & 6 \\ 0 & 4\end{array}$ | $\begin{array}{ll}0 \\ 0 & \\ 0\end{array}$ | Razring ${ }^{\text {Bulfant of pailug and other pioce }}$ | 0 0-1-2 | 0 Ot.4 |  |
| Als, beer, and norter 100 gallons | 08 | 0 | 0 | Bullant of paping and other porones |  |  |  |
| bottied, the punch ur cask | $\begin{array}{ll}0 & 4 \\ 0 & 3\end{array}$ | $\begin{array}{ll}0 & 1 \\ 0 & 3\end{array}$ | ${ }_{0} 1$ | repaiting roads | 08 | 01 | 01 |
| lierce | $\begin{array}{lll}0 \\ 0 & 1 & 1.2\end{array}$ | ${ }_{0}^{0}$ 1 11.2 | $\begin{aligned} & 0 \\ & 0 \\ & 0\end{aligned} 11-8$ | Bark, atfulura, oloaitherin, Jomulis, caicarilla, nr Wibleranue cwt. | 06 | 03 | 0 |
| Haset mot, amber, and aloes cwapr | $\begin{array}{ll}n \\ 0 & 1 \\ \\ \\ \end{array}$ | $\begin{array}{lll}0 \\ 0 & 1 & 1 \\ 0\end{array}$ |  | cak, corle tree, birch, and larch, |  |  |  |
|  | $\begin{array}{ll}0 & 5 \\ 8 & 0\end{array}$ | $\begin{array}{llll}0 & 1 & 1.9 \\ 1 & 0\end{array}$ | $\begin{array}{ll}0 \\ 0 & 1 \\ 0\end{array}$ | quercilios | 10 0 0 | $\begin{array}{ll}0 & 0 \\ 10\end{array}$ | $\begin{array}{ll}0 & 6 \\ 0 & 8\end{array}$ |
| Alum, michn - - | 10 | 06 | 0 | memarras ecmi. | - 3 | 0 1 11.2 | 01 |
| Anchnr palnat - | 10 | 0 0. | ${ }^{-1} 8$ | Beltul rode - - bundle | 0 O1.2 | $00^{0} 1-4$ | $\begin{array}{llll}0 & 0 & 1 & 8 \\ 0 & 9\end{array}$ |
| Ancbrries, a orelica, and annotto cwl. | 03 |  |  | 1,000 | 08 | 081.9 | 0 a 21.2 |
| Aniseeds, actimany - . | 03 | $0{ }_{0} 118$ |  | Banemala - - 120 |  | $0{ }^{1} 18$ | ${ }^{\circ} 1$ |
| Auples $*$ - buahel | 0 | 0 012 | $0_{0} 081.2$ | Mant rope - * $\quad$ tnn | 10 |  | $\begin{array}{ll}0 \\ 0 & 4 \\ 0\end{array}$ |
| Ayutforis, and arsenic :cwl. | ${ }^{0} 5$ | $01_{1} 1^{1} 1.2$ | ${ }^{0} 11$ | Beell pr ports ${ }^{\text {a }}$ - hoghhead | 1 0 0 |  | $\begin{array}{ll}0 \\ 0 & \\ 0\end{array}$ |
| A trout mol and powider : cwit. | ${ }^{9} 5$ | $\begin{array}{llll}1 & 0 & \\ 0 & 1 & 1.9\end{array}$ | ${ }^{1} 8$ | paxchenn | 0 0 0 | 0  <br> 0 4 | ${ }_{0}^{0} 112$ |
| Arrow mol and powder Athes-barilla | 13 | ${ }_{0}^{0} 1^{1} 1 \cdot 1$ | 0 | lerce barrel | 0 | 0 0 11.2 |  |
| anc-barart and pot ${ }^{\circ}$ | 90 | 10 | 0 ¢ | 1.9 barrol and smaller packaga | $\begin{array}{lll}0 & 1 & 1-2\end{array}$ | $0 \quad 03.4$ | 0 0 1.2 |
| - Ashes-blurk, ofa weed a wood - | 10 | 08 | 04 | Reep, sprucu ${ }^{\text {a }}$ ( 32 galiona | ${ }^{0} 5$ | $0{ }_{0} 21.8$ | $\begin{array}{llll}0 & 11.4\end{array}$ |
| bleashini | 90 |  | 0 - | Rees waz, or bell motal ewt. | 08 | $\begin{array}{ll}0 & 1 \\ 0 & \end{array}$ | 01 |

DOCKS (LIVERPOOL).

## In the ald ducha of

(ari, op any nting eomoll bearil uf anch ven.
agonda on of from any buitn inbaces, bluil for
amuke inharco, ur any on the quaym, shall fur
ing, of enitraucen, whin of weather, shiall nhg-
ond, untll cluap of the
vever, who whall permit y-remier, or any reym, ifluco firfelt 40. balins, \&c., who mhall ur eapried mit of the ecks or loandin, or the fanch veamele, withous , and placeti nt lixes so
cc. Who shill not chuss IWhat lowat 5 feut from quay, sud taken eway
cery va日sel lyjog wishin an evepy lide, at leant omalty of ine.
No or hation, de., mhall a-peak, and the aprilprictleable; and, itter mirs ent It on the fote. in the yarily, and ylit in in 84 huure, under the

## shall, hy negilgence op

 and of the river, with-one who ahnll drow, or ny auchora, balku, dec.
ach dock, whon every palty of 40 s . port of IIverpool, will date of their orrtval at ntemded to he brnught, h gireet, And all vara
in which they olisll bo
at may be charged on but the collector of of Bepteinher, 1836, 10 coandwise info jiverrge on aecount of duck
harked thue (*) which



604
DOCKS (LIVERPOOL).


DOCKS (LIVERPOOL)


$3 \times 2$

DOCKS (LIVERPOOL).
Livenpool. Town Dues.-Bestides the dock raten, town dues are levied on gunds inwarde and outWards, at a certalit rate per packuge. The nonual smount of thene dinfes, slice lsip, is shown in a provious 'rahlo, and wo now subjoin an account of the rate at which they sre ciarged.


Of The ahove dultosare not due on goods, the property of, and to he sold solely on account of, persons free of Liverpool, Bristol, London, Waterford, or Wexford; nor on the exportation of gonds, which may have been linported, or brought constwise, provtided inoy are, at the time of exporiation, the sanie property as when so imported, or brought constwise.

The Liverpool Docke are all constructed upon the estate of the corporation, and are managed ly commissioners appointel by parliament. Tho warehouses belong to individuals, antl are private property. None of them belong to the Dock eatate. Most of them are, of course, situated in the inmediate vicinity of the docka. The discharging and loading of vessels in Liverpool is effected lyy a class of men called lampers. Individuals who follow this husiness engage to discharge a ship for a specifie, or lamp sum, from 2 guineas, perhaps, up to 20, aceording to the size and deseription of cargo, having the requisite number of common lahourers (chiefly Irishmen) to do the work; the lumper leving naster and superintendent : these labourers aro generally paid day wages, but sometimes the job is a joint concern among the whole.

A West India ship of 500 tons would be discharged by lumpers for from 151. to 20l.; a cotton ship of the same burden for 4l. to $6 l$. By discharging is merely meant putting out the cargo on the quay; tho proprietora of the goods enploy their own porters to weigb, load, and warehouse the properly : they likewise employ their own coopera, where cooperege is required.

It will be seen that the system of managing business of this sort in Liverpool is entirely differeut from the plan followed in London, at least in the East India Docks, where all theso operations are performed by the Doek Company.

The expense of loading a West India alip of 500 tons outwards would not be half as much as that of discharging inwarda, because they very seldom take a full cargo outwards.

## DOCKS (LIVERPOOL).

The averago does not, perhaps, exceed a third. Hence the total expense of a Went India ship of 500 tons, coming into and going out of the port of Liverpool, may be estimated as follows:-


Besides these, there is the charge for the various light-houses in St. George's Channel which cannot be called an expense peculiar to Liverpool.

On tho $18 t$ of January, 1836, there belonged to Liverpool 066 registered vessele, of the burden of 207,833 tons, manned by $\$ 1,511$ men and boye. The gross custome duty $e^{-}$: lected in the port during the year 1837 amounted to the enormous sum of $4,351,496 l$ !!'
Imports of tho principal Ariletes of East and Weat Indian, Amorlcan, \&c. Produce ! ' iverpool, during encli of the Fire Yenrs endlng whll 1838, wlili the Slocks on Ilnind on the 3:* uf I: 'etubit each Yeur. - (l'ron tho Circular Statemint of Neanrs. Jee, Brothers, and Co., 31sl 15 rem', , 58.$)$

| Ariclen. | l'nckages and Quanlitics. | Imports, |  |  |  |  | 8tocke on liand, 31at di weccniber. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1834. | 1835. | 1836. | 1837. | 1893. | 1834. | 1836. | 1836. | 1837. | 1838. |
| Ashes, Abscrican | rrila, | 0,580 | 13,900 | 17,500 | 14,800 | 15,700 | $\left\{\begin{array}{l}\text { pot, } 2,150 \\ \text { pri, 2,100 }\end{array}\right.$ | 3,500 1,000 | 6,700 2,400 | 4,660 $\mathbf{2 , 6 0 0}$ | 7,500 8,500 |
| Grinustone | lans | 0,780 | 11,900 | 14,900 | 14,500 | 16,000 | 2, | 2,500 | 7,500 | 7,400 | 11,000 |
| Curos wei | brion and bega | 3,080 | 1,550 | 7,600 | 5,6,00 | 2,3, ${ }^{\text {a }}$ | 1,950 | 620 | 6,000 | 6,200 | 1,600 |
| Coftee, West Idila. | buls. and baga | 8,040 $\mathbf{6 , 1 7 0}$ | 7,500 | 7,600 6,000 | $\begin{array}{r}6,000 \\ \hline 6,090\end{array}$ | 0,100 6,400 | $\}$ tone 806 | 1,090 | 1,500 | 950 | 30 |
| Basl India, te. | dio. ${ }^{\text {do }}$ | 9,030 | 8, 800 | 6, 0100 | 35,700 |  | $\}$ | 1,000 |  |  |  |
| Colton | bagm, \&c. | 839,245 | 968,279 | 1,022,971 | 1,034,000 | 1,380,430 | 145,300 | 184,700 | 204,590 | 170,820 | 248,340 |
| Djewnot, fuel |  | 11,770 | 8,500 | 3,700 | 3,100 | 3,150 | 4,200 | 1,400 | 3,200 | 1,700 | 250 |
| dingwiod |  | 10,460 | 8,900 | 6,000 | 9,000 | 0,800 | 3,900 | 3,100 | 2,300 | 1,500 | 370 |
| Nisaragua wood | do. | 3,460 | 4,650 | 3,700 | 1,750 | 900 | 1,NiO | 3,500 | 4,800 | 4,400 | 4,600 |
| Csamond - |  | 620 1,500 | 2, 400 | 3\% | 1,2500 | 250 | 200 | 100 | 100 | 200 | 50 |
| Flour, American | burrela | 21,020 | 3,460 | 2,400 | 440 | 18,200 | 163,600 | 100,000 | 60,100 | 62, (1)0 | 20,000 |
| Ginger, West India | rls aod bag | 2,070 | 2,350 | g, 100 | 2,4,0 | 2,000 |  |  |  | 1,509 | 2, 200 |
| , Enss Indis, kc. | pockets | 10,020 | 15,100 | 28,000 | 22,100 | 25,000 | bog 2,300 | 4, 000 | [7,000 | H300 | Ons 450 |
| Hides, foreigh, cow and or | numb | 460,40 | 338,400 | 264,60 | 295,000 | 350,000 | 211,700 | 01,000 | 71,000 | 20,000 |  |
| Liasl India | do. | 203,200 | 396,000 | 364,000 | 875,000 | 171,000 | 27,000 | 100,000 | 60,000 | 24,000 | 21,400 |
| horse |  | 36,100 | 72,000 | 28,200 | 38,000 | 63,000 | 8,100 | 30, 1700 | 11,100 | 6, 100 | 3,800 |
| ${ }^{\text {Iodign Fast }{ }^{\text {Indiz }} \text { - }}$ | 507 | 1,4tio | 1,820 | 2,0:00 | 2,760 760 | 1,810 1,330 | 140 |  | 810 | 100 250 | 40 |
| East India <br> Molassea | . | 18,640 | 12,500 | 12,700 | 11,250 | 10,100 | 7,450 | 6,020 | 1,200 | 250 300 | 2,500) |
| Ulive oil |  | 7,400 | 2.300 | 7,800 | 6,510 | 8,000 | luna 1,500 | 500 | 1,160 | 1,300 | 1,050 |
| l'alm oil | Wna | 10,860 | 0,000 | 10,600 | 8,300 | 9,000 | tou 6,000 | 2,200 | 1,200 | 1,500 | 2,060 |
| jepper | bage ${ }^{\text {a }}$ pekta | 19,550 | 14,300 | 89,700 | 24,400 | 13,000 | 6,06 | 8,500 | 25,3i0 | 27,300 | 29,000 |
| Pimento | brimand bars | 1,910 | 3,700 | 4,200 | 9,370 | 1,160 | 6,650 | 4,200 | 6,200 | 8,000 | 6,000 |
| Quercitron bark | ogsthends | ${ }^{130}$ | 1,600 | 1,760 | 1,690 | 1,600 | 650 | 600 | 700 | 460 | 250 |
| Hice, Anmerican : | cabka | 800 88,010 | 99,200 | 118,700 | 2003,400 | -109,008 | nnne uncert. | none uncert. | nnue unctert | nane uncert | nane uncert. |
| Brizil, African | 1010 | ${ }^{10}$ | 1,100 | nopie | none | noae |  | none | none |  | not |
| Eant India * | d. | 61,310 | 6,300 | 24,100 | 102,600 | 66,000 | 17,300 | 36,000 | 6,000 | 30,000 | 12,000 |
| Rum | pun. \& hhde. | 10,890 | 12,180 | 12,150 | 11,030 | 9,100 | 11,090 | 8,560 | 8,500 | 6,200 | b,460 |
| Salipatre | bagr, ke. | 64,660 | 64,900 | 63,8.0 | 72,500 | 66,700 | 22,150 | 20,800 | 35,000 | 37,000. | 28,000 |
| Sered, fix | quarter | 15,210 | 85,000 | 34,500 | 39,500 | 23,000 | 6,000 | 5,000 | 8, 240 | 1,000 | 1,600 |
| shumse | bagi | 46,600 | 53,000 | 64,000 | 33.400 | 68,250 | 8,440 | 10,000 | 6,500 | 6,500 | 12,000 |
| Sugar, lritioh plant. | hbils. and Ifa | 01,360 | 55,030 | 66,500 | 47,800 | 47,000 | 1,550 | 12,600 | 17,000 | 7,800 | 14,000 |
| llavanneh | bnxe4 | 2,180 | 680 3,900 | pone <br> 5.500 | 2,340 | 3,420 | 1,5011 | ${ }^{1210}$ | -1,000 | 1,050 | none 1,300 |
| Alamitit e E. | baga and bas. | 133,6\% | 112,000 | 102,900 | 1,13,000 | 155,700 | 21,400 | 22,000 | 44,000 | 47,0¢0 | 32,600 |
| Manila, | bage and br | 19,070 | 16,000 | 14,100 | 42,000 | 26,240 | 15,500 | 3,000 | 12,000 | 19,500 | 13,500 |
| 'Tar, Ancrican | barrels | 18,150 | 16,200 | 18,000 | 12,000 | 12,000 | 500 | none | 1,200 | 300 | 2,500 |
| Stockholm, \&e. |  | 41,700 | 41200 | - 17.800 | 19,800 | 44,670 | 10,600 | 15,000 | 8,000 | 4,000 | 18,500 |
| Tratiow - . | cask: | 24,5 | 25, BCO | 21,900 | 18,410 | 24,000 4 | 6,500 | 6,560 | 3,400 | 8,000 | 3,000 |
| Tobacco | hogaheade | 0. | 9.800 | ,783 | 6,100 | 8,100 | 8,300 | 8,800 | 10,263 | 6,050 |  |
| Turpentine | barrels | 87,470 | 68,200 | 104,00 | 104,300 | 122,000 | 13,000 | 4,500 | 25,000 | 24,000 | 50,000 |

'Arrivals at Liverpool.-Account of the Ni: ber of Vessels, and thelr Tonnage, that have entered the lorl of Liverpool from Foreign Po.ts, distinguishing British from Forelgn, since 1820.

| Yotrs. | British. |  | Foroign. |  | Years. | British. |  | Foreign. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships: | Tons, | Shipt. | Tms. |  | Shipl | Tons. | Shipt, |  |
| 1820 | 1,146 | 228,233 | 633 | 166,821 | 1827 | 1,422 | 306,369 | 810 | 231,663 |
| 1821 | - 1,188 | 212,322 | 682 | 149,131 | 1528 | 1,652 | 314,641 | 669 | 179,514 |
| 1822 | 1,263 | 261,137 | 699 | 174,607 | 1829 | 1,487 | 326,311 | 811 | 210,713. |
| 1823 | 1,159 | 206,710 | 798 | 190,866 | 1830 | 1,655 | 368,208 | 1,055 | 272,463 |
| 182.1 | 1,554 | 347, 198 | 702 | 174,503 | 1831 | 1,862 | 413,928 | 978 | 265,037 |
| 1825 | 1,531 | 315,115 | 863 | 229,187 | 1832 | 1,719 | 397,933 | 828 | 227,087 |
| 1826 | 1,387 | 219,037 | 680 | 181,907 |  |  |  |  |  |

The falling off in 1832 is ngcribable purtly to the cholera then prevailing ; but more to the rupture with the Dutch townrids the end of tho year.
Irish Trade.-The trade between Liverpool and Ireland has always been of consideraWe value and importance; but since the estahlishment of regular stean-packets to Dublin, Belfast, \&cc., it has increased prodigionsly, The imports from Ireland into Liverpool may, ot present, be estimated at about $4,500,000 l$. a ycar. They consist principally of articles of provision, which meet a ready and advantagcous markct in Manchester, and the surrounding manufacturing towno. The benefits resulting to Ireland from this intercourse are quite equal to those it confers on England; and the influence of the wealth arising from it is suf

Aciently apparent in the improved aspect of all the eastern parts of the country. We aubjoin an account, which, though not official, may be depended upon as being aufficienliy aco curate for all prestical purposea, of
The Ruantity and Value of the varioua Articles of Irish raw Produce Imporied Into Livarpool In I8s3,

| Artcles. | Quantition. | Av. Price. | Amaunt, | Articten | Quantilien, | Av.Price. | Amount. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cown | 00,715 | $\begin{array}{ll} \pm & 8 \\ 10 & 0\end{array}$ | 907, ${ }_{\text {E }}$ | Buiter | 258,087 firka. | ${ }_{2} 10$ | $645,217$ |
| IIorsen - | 096 | 200 | 5,020 0 | Do. | 19,217 $\frac{1}{\text { firka. }}$ | 15 | 21,021 |
| Sheop - | 131,702 | 15 | 235,833 10 | Egas | 2,396 crates | 200 | 30,120 |
| Ftulas - | 131,713 | 150 | 8,645 0 | Wheat | 277,060 qra. | 30 | 831,183 |
| \% - | 154, , (1) | 315 | 085,008 15 | Oats | 380,679 - | 112 | 832,950 |
| Cal | 1,1 13 | 210 | 2,990 0 | Barley | 21,328 - | 115 | 37,394 |
| 1, $\mathrm{amb}_{2}$ | 5.945 | 10 | 25,725 0 | Rye | $613-$ | 110 | 919 |
| llacon - | , ,000 bales | 30 | 65,404 0 | Hesna | 8,452 - | 20 | 16,001 |
| Pork - | Trs54 brla. | 30 | 43,1062 0 | I'ens | 1,724 - | 24 | 3,448 |
| Do. - | 0361 bria. | 115 | 1,038 0 | Mals | 6,850 - | 210 | 17,125 |
| llams and |  |  | 11.800 | Meal | 149,816 losis | $\begin{array}{ll}1 & 3 \\ 2 & \\ 2\end{array}$ | $187,270$ |
|  | 890 hbds. | 80 | $\begin{array}{lll}11,800 & 0 \\ 97,171 & 15\end{array}$ | Flour | 23,154 ascks |  | 200,500 |
| Bexf - | 0,391 tce. | 43 | 27,171 15 |  |  |  |  |
| Do. | 1,180 bris. | 30 | 3,587 | Thus | ing the grosa |  |  |
| Inrd - | 405 tcs. | 80 | 3,720 0 |  | produce liupor | $1 \mathrm{in}-$ | 4,407,708 |
| Do. - | 4,542 frkn. | 110 | 6,813 0 | to L | pool in 1831 | - | 1,107,\%00 |
| Butter - | 3,754 cools | 20 | 11,508 0 |  |  |  |  |

Account of the Quantites of Salted Beef, Pork, and Butter, Imported Into Liverpool from Ireland during the Twolve Yeare ending with 1832.

| Year. | Beol. |  | Port, |  | Butter. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821 | Tiencas. $0,283$ | Barrelo. 2,444 | Rarrels. $25,203$ | Half Barrals. 8,090 | Firhing. 232,048 | Half Firkins, 13.585 |
| 1828 | 5,387 | 2,713 | 13,223 | 1,493 | 160,365 | 13,065 14,629 |
| 1823 | 9,936 | 2,137 | 17,403 | 1,498 | 270,521 | 19,265 |
| 1824 | 7,114 | 1,743 | 16,389 | 1,650 | 2913,364 | 15,664 |
| 1825 | 7,371 | 1,683 | 14,434 | 1,006 | 327,143 | 13,711 |
| 1886 | 5,358 | 773 | 11,351 | 844 | 236,647 | 12,257 |
| 1827 | 6,201 | 997 | 15,540 | 2,427 | 302,915 | 20,249 |
| 1898 | 6,852 | 1,338 | 9,978 | 1,169 | 338.603 | 21,402 |
| 1829 | 5,170 | 1,536 | 14,453 | 1,404 | 286,740 | 13,806 |
| 1830 | 7,105 | 823 | 19,380 | 2,458 | 256,385 | 17,670 |
| 1881 | 6,391 | 1,189 | 1,551 | . 936 | 258,087 | 19,217 |
| 1832 | 6,887 | 1,173 | 11,910 | 1,297 | 292,292 | 15,886 |

## III. Baatol Docks, Saipping, etc.

The Bristol Docks were formed in pursuance of the act 43 Geo. 3. c. 142., by changing the couree of the rivers Avon and Frome, and placing gatea or locks at each extremity of the old channel. The accommodation thus obtained is very extensive, The warehouscs al Bristol, as at Liverpool, are not in any way connected with the docks: they all belong to private individuals.

Bristol, as a port, used to be inferior only to London; but now she ranks far below Liverpool, and probably is second to Hull. However, she atill enjoys a very extensive trade, particularly with the West Indies and Ireland. The custom dutics collected in Bristol amounted in 1831, to $1,161,976 \mathrm{~L}$. In 1832, there belonged to the port 296 regiatered vesvels, of the burden of 46,567 tons,

The produce of the dock duties on tonnage and goods, eince 1820, has been as fol-lows:-

| Years. | Tonuage Rater, | Rates on Goods | Years | Tonnage Rates. | Rates on Ooods. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \&. *. | A 3. d. |  | $\pm$ t d. | \& d. |
| 1821 | 10,409 190 | 7,237 76 | 1896 | 14,863 100 | 9,488 14.3 |
| 1822 | 10,539 112 | $8,082 \quad 53$ | 1897 | 13,034 18 | 7,773 120 |
| 1823 | 10,747 192 | 7,746 7 | 1828 | 15,292 02 | 8,306 162 |
| 1824 | 12,395 64 | 7,990 71 | 1829 | 15,833 4 ¢ 6 | 8,871130 |
| 1825 | 13,421 410 | 0,409 110 | 1830 | 15,998 $12 \quad 8$ | 8,087 10 |

The charges on ships entering Briatol are very heavy. They are as follow :-
For every vessel on eatering into the port of Brlatol, except barges or other vessela passlng or going to or from the Bath River Navigatlon, or Kennet and Avon Canal, or re-ghipping or diacharglng their cargoen to be again laden, and pass or go up the sald navigation or cnaul, but not discharging any cargoce theircargues at the quays of Bristol for aale, the several rates or dutics, according to the segister tonnage of asch veasela following, viz. -

Per Tom
Fhrot Class,-For every veafel trading from Africe, Honduras, Burinam, and nther ports in South America, the United States of America, the Fast und Weat Indies, all the porta within the Straits of Gibraliar, and the Solithern Whale Fisliery -
Second Class.-For every vessel trading from the Britioh Colonles, Portugal, Prusais, Rusala, Epain whout the Stralts, and Ewaden

## DOCKS (HULL).

Third Class,- For every vessel trading from Flandera, France without the Straita, Germany, for Ton Guernacy, ILolland, Jeracy, Norway, Poland, and Zealand $\quad 0$ it Fourth dlase.-F'or every veasel trailing from Ireland, the lale of Mun, and scontiand - 00 hifih Class.-For every vessel eniphoyed ns a conater, except as aforemalid, not including vissels from Cardiff, Nowport, and other porte to the eastward of the llolinea, at each entering into the sait port
For vessula from Carilifi, Newport, and other porte to the eastwurd of the IIomen (except as atioresald), being market inonte or vessels, having one third part at least of the lading cuusisting of coal, ncrutf, in, iron, tin plates, grain, copper, bricks, etones, coal, tar, slate blate, bark, thubor, or whod, nnd not exceeding 75 tons burden, eacli voyage
Hur all oither veasely from
(cxcept un aforesaid), if uniler to tone burdon, each voyago - -

$\qquad$ If of do tong nind mider 75 tons und under burden, each voyage 100 ins burden, esch voyage
_- If 100 tons hurden or upwarle, tach voyage
$\begin{array}{lll}0 & 12 & 0 \\ 0 & 18 & 0 \\ 1 & 1 & 0\end{array}$
The following is an estimate of the various expenses incurred by a West India ahip of 500 tons, entering and diacharging at Bristol :-
Intourds.-Anchorage, moorage, and lighta, aboint $\operatorname{\theta d}$. per ton.-Dnck dues, 3s. per do.-Pilotage,
 charging, 30 t to 4ill.- C'onpars' charges, froms col. to 200l. 'I'lte two laat itema depend greatly on the condition the cargo la in.
Outiourds.-Lighis, about 4d. per toll.-Pilotage, 15t. to 201.
Account of the Number of Blijp and their Tonamge, dintingu'shing hetween British and Foreign, which have entered lnwarde at Bristol aince 1820.

| Yrarl. | British. |  | Foreiga. |  | Years. | British. |  | Foreign. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Shipg. | Tont. | Ships. | Tomb, |  | Ships. | Tons. | Ships. | Tons, |
| 1820 | 311 | 53,019 | 46 | 5,052 | 1827 | 412 | 75,916 | 72 | 8,368 |
| 1821 | 266 | 46,811 | 52 | 7,350 | 1898 | 357 | 08,558 | 61 | 8,5015 |
| 1522 | 201 | 53,808 | 56 | 8,165 | 1829 | 371 | 73,120 | 63 | 8,561 |
| 1823 | 305 | 77,186 | 39 | 7,121 | 1830 | 357 | 60,470 | 50 | 7,818 |
| 18:4 | 339 | 65,878 | 64 | 10,177 | 1831 | 40.1 | 76,807 | 97 | 12,387 |
| 1825 | 359 | 73,709 | 68 | 11,323 | 1832 | 240 | 40,871 | 29 | 4,352 |
| 1826 | 334 | 05,067 | 60 | 6,031 |  |  |  |  |  |

IV. Hull Docks, Sitrpina, rtc.

There are threo consideralle docks in Hull; occupying, inclusive of their basina, an area of 26 acres. They are capable of affording accommodation for about 312 shipa of the average size of those that frequent the port. Hull is the next port in the empire, after Brislol, or perhaps Liverpool; for, although the customs duty collected in Hull be inferior to that of Bristol, it having amounted, in 1831, to only 689,116 l., she has a larger amount of slipping. In 1832, there belonged to thia port 557 registered vessels, of tho aggregate burden of 68,592 tons.
The produce of the Hull dock duties, aince 1824, has been as follows :-

| Years. | Amount. | Yearn. | Aunount. | Yeim. | Amount. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1821 |  | 1827 |  | 1830 |  |
| 1825 | 25,861 160 | 1828 | 18,546 18 5 | 18.11 | 22,356 is 5 |
| 1823 | 19,089 160 | 1289 | 10,609 54 | 18:32 | 16,797 92 |

The decline in the last year was oving to the temporary falling off in the trade of the porl, occasioned by the cholera, and the interruption of the intercourse with Holland.
The regulations to be observed by ehipe using the Hull Docks are aimilar to those in the Thames; but the dues on most articles are higher.
The dock and harbour duea on ships are as follow:-

Denmirk, Siveden, Norway below Elsinore, or any place In Germany, Holland, Fianders,
Fiance, to the eastward of Ushant, Ireland, Guernsey, and Jersey - - 0
Westward of Urhant, without the Straite of Gibraltar
West ludies, North and South America, Africa, Greeniand, enstivard of the north cape of
Nurway, within tite siralte of dibraltar . . . . . . . . . . . . . . . .
Number of Vessels, with the Amnunt of their Tonnage, entoring Inwards from Forelgn Ports, at the Port of llnll, each Year from 1820, separating British frum Vorelgn.-(Parl. Paper, No. 650 8ese. lo33.)

| ars. | British. |  | Foreign. |  | Yena | British. |  | Foreign. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships. | T'uns. | Ships. | Touns. |  | Ships. | 7048. | Ships. | Tons. |
| 1820 | 627 | 117,431 | 117 | 15,111 | 18.7 | 932 | 101,364 | b00 | 72,338 |
| 1821 | 378 | 113,133 | 106 | 13,820 | 1839 | 891 | 156,983 | $6{ }^{614}$ | 60,082 |
| 1822 | 072 | 134,999 | 103 | 14,011 | 18:9 | 883 | 105, $\mathrm{T}^{9} 91$ | 603 | 58,854 |
| 1823 | 778 | 153,313 | 203 | 20,103 | 1830 | 807 | 163,657 | 556 | 51,015 |
| 1521 | 776 | 112,615 | 310 | 58,003 | 1831 | 071 | 187,361 | 725 | 73,547 |
| 1825 1520 | 1,171 | 297,303 130,674 | 1,000 | 100,733 | 1832 | 762 | 140,789 | 454 | 43,481 |

 the foreign vessels frenuenting the port are of smali burden, and are enguged in the luportation of bones, rugs, rapesued, \&c.
V. Giole Docks, Shipino, etc.

The port of Goole, situated on the Ouse, a little above its junction whit the Mumher, about 22 miles more iuland than Hull, promises to prove a formidulle rival to the latter. Ten or 12 years ago, Goole was but on insignificant hamlet. It communlenters hy means of canals with Liverpool, Manchester, Leeds, Wakefiehl, \&e. Though no remote from the sifa, vessels drawing 15 or 16 feet of water reach Goolo in sifoty. It han 2 wet diecks nud a basin. The first, or ship dock, is 800 feet long by 200 in breadth. 'The second, or burge dock, is 900 fent $\operatorname{long}$ liy 150 wide, and is intended for the accommodntion of the mmall craft which ply opon the canals and rivers. The warchousea at Goolo are extensive nnd convevenient; and it has heen admitted to the privilegea of a bonding port. Thero belonged to it, in 1832, 119 registered ships, of the hurden of 8,545 tonn.

## Vi. Leitil Doeks, Suippino, mtc,

Leith has 2 wet docks, constructed in the very best manner, contalulng more than 10 acres of water room, and enpable of accommedating 150 such shipm as frequent the port, There are nlso 3 dry docks contiguous to the wet docke.
The total expenso of these docks scems to have amounted to 285,1081, ntering. Extensive improvemonts are at present going forward at the harbour of I cith; lint tho money for thie purpose has not been fornished ty individuals, but by govermment, and there is much reason to doubt whether the expenditure will be profitable.

The customs duty collected at Jeith in 1831 amounted to $131,821 /$; tho number of registered vessels belonging to the port is 216 , and their burden 25,1529 tonn.
Dock liates at Leith are as follow:-
Ter Ton
a.d.
sor every ship or vessel, from any port botween Buchannesa nud Fymonoth, incisiling the great canal and the river Clyd, ns far down as Greenock, coming hy the cannl, -- from Norway, Swedew, Iloomиrk, Nolstaln, Jumburgh, Bremon, Ilollami, arid línnilara,

 France, und sjain, without the Atraits of Cibralar, Newfunmilam, Aladairn, or Weatern Islands
frons williln the Straits of Gibrattar, or frem Amerlca
frosin Greentrad or Davis's Strahts.
Bnt if such alip or vessel shall nake a mecond voynge, whe uhall be cradited in tho charge for such voyage.

For all ships and vesoels (excepting those from Greanland or Dnvis'a Firnia) ramalislug in the dock ahove 3 calendar mor ${ }^{\text {bs }}$, for encli nfter-month, or any pari tiereof . -
For all fareign vessels from any of the befure-mentioned porta or places, the ufirennld resuerlive rates, and one hulf more.
For all loaded vessels not hreaking halk, and for alt vessela in ballati whith do not take in goods, coning into the present harlobr, provided thoy do not make Hen of uny of Jis docks, nor remain lin the harbont alonve 4 weeks, one lialf of ihe nforesild rites or fitifus
For every ship or vessel going from thu port of Leith to uny onfur purt tn the f'rition forlit, to tike in a prort of a cargo, sud return io Jeith, upon her return
No ship or vessel shall be subjected In payment of the aforesuld rates und dulles for tuore lian 8 voyages itu uny I year.

Flag, or Light Dues.-Every vessel, of whatever burden, from fornitu porta
Beacon and anchornge, per ion of 40 toms burden and upwaris, to piny dar eath comathe viryage 2,6 This duty ls only charged upon finur-fifits of the register tonnnge
DOG (Fr. Chirn; Ger. Hund; It. Cane; Lat. Canis fumiliaris). Of this quadruped, emphatically atyled "the friend and companion of man," there is a vast varicly of speciest But to attempt to give any description of an animal so well known, would be guite out of place in a work of this kind; nnd we mention it for the purpose prinelpally of laying the following account before our readers, with a remark or two with raspeet to Asiatic dogs,
An Account of the Number of Dogs entered, and for wheh Duty was puld in Grimt litholn, in the Yenr Is30; distinguishing the Number of Pucks of Ilounts, und vie Number of vichi Descriplion of Dog, the Hate of Duty on each, and the nggregate Amonnt paid.

| Deacription of Dogs | Ruta of Duty. | Total Number, | Anvont of luty. |
| :---: | :---: | :---: | :---: |
| Freyliounds - - - - | $\begin{array}{ccc} \mathbf{x} & M_{1} & d_{1} \\ 1 & 0 & 0 \end{array}$ | 18,112 | $\begin{array}{ccc} x & \\ 18,102 & 0 & 0 \end{array}$ |
| Pohiters, liminds, setting ings, spanlels, terrlers, lurchers, or any wher doga, where persona keep |  |  |  |
| two or more dogs - - . - . | 0140 | 113,307 | 79, 2111800 |
| Other doge ; persons keepinge one only - | 080 | 210,1113 | 87,403 4 0 |
| Total, exclusive of packs of hounds |  | 3.0 .512 | 180,112 2 0 |
| Pucks of hounds . . . - | 3000 | 68 | 2,41500 |

"Msny doge are exempted, either as belonging to poor peranos, or an ahenp doge on aninll farma.
"From the number of persons compounding for their taxes, it is finposailin to fincormin tio number of doge kept; the accuunt is, theretore, made out of the number asmened."

## DOWN-DRAWBACK.

Cuvier, the great French naturalist, says, "The dog is the most complete, the most remarkahlo, and the most useful conquest ever made ly man: every species has become sur property : each individual is altogether devoted to his master, assumes his manners, knowa and deliends his goods, and remains attached to him until death; and all this procecds neither from want nor conslraint, but solely from true gratitude and real friendship. Tho swiftnese, the strength, and the scent of the dog have ereated for man a powerful ally against other animuls, and were, perhaps, necessary to the establishment of society. He is the only animal which has followed man through every region of the corth."
It is singular, however, that nether Cuvier, nor any one of those by whom his statements have been eopied, should have mentioned that this account is applicable only to Europe. All Mahommedan nations regard the dog as impure, and will not touch it without a:1 ublution. The same is also the ease with the Hindoos. From the Hellespont to the contines of Cochin-China, dogs are unappropriated, and have no master. They prowlabout the towna and villages; and though they are naturally more fnmiliar, they are in no respect more domesticated, than the carrion crows, kites, vultures, \&ec, which assist thein in performing the fauctions of scavengers. In China and Cor:" Shina, the dug is eaten as food; its Insh being, with the exception of that of the g, ost common in their marke:
The unnecessary multiplication o! $\quad$, part fly in large citios, is a vel, , euat nuisance; coming, as they often do, into the possession of those who are without the means of providing for them, they are frequently left to wander alout in the streets; and from ill usage, want of food and of proper attention, are apt, during hot weather, to become rabid. In several districts of the metropotis the nuisance has attained to a formidable height; and it is singular, consiloring the numerous fatal occurrences that have taken place, that no effort should have been made to have it abated. It has grown to its present excess, partly from too many exemptions being granted from the duty, and partly from a want of care in its collection; but besides lessening the number of the furmer, and more rigidly enforcing the latter, it would be proper to enact that all dogs found wandering in the streets without mas. ters should be destroyed.
DOWN (Ger. Dınen, Flaumfedern; Du. Dons; Fr. Duvet; It. Penna malla, I'iuvini ; Sp. Flojel, Plumnzo; Rus. Puch; Lat. Plumx), the fine feathers from the breasts of several hirds, partieularly those of the duck kincl. That of the eider duck is the most valuable. These birds pluck it from their breasts and line their nests with it. Mr. Pennant says that it is so very clastic, that a quantity of it weighing only $\frac{3}{4}$ of an ounce, filla a larger space than the crown of the greatest hat. That found in the nest is most valued, and termed live dun; it is much more elastic than that plucked from the dead bird, which is comparatively little esteened. The cider duck is found on the western islands of Scotland, but the down is principally imported from Norway and Iecland.
dragons' blood. See balsam.
DRAWBACK, a term used in commerce to signify the remitting or paying back of the dutics previously paid on a commodity on its being exported.

A drawback is a device resorted to for enabling a commodity affected by taxes to be exported and sold in the forcign market on the same terms as if it had not been toxed at all. It differs in this from a bounty, -that the latter enables a commodity to be sold abroad for l:ss than its natural cost, whereas a drawlack enables it to le sold exactly at its natural cost. Drawbacks, as Dr. Sinith has observeil, "do not occasion the expartation of a greater quan. tity of gools than would have been exported had no duty been imposel. They do not tend to tarn towards any particular employment a greater share of the capital of the country than would go to that employment of its own accord, but only to hinder the duty from driving away any part of that share to other employments. They tend not to overturn that balance which naturally establishes itself among all the various employments of the society; but to hinder it from heing orerturned ly the duty. They tend not to destroy, but to preserve, what it is in most eases advantageous to preserve-the natural division and distribution of labour in the society."-(Vol. ii. p. 352.)

Were it not for the system of drawbacks, it would be impossible, unless when a country enjoyvd some very peculiar facilities of production, to export any commodity that was heavier uxed at home than abroal. But the drawback obviates this difficulty, and enables merchants to export commodities loaded at home with heavy duties, and to sell then in tho foreign market on the samo terms as those fetchod from countrics where they aro not tuxed.
Most foreign articlesimported into this country may be warchoused for subsequent exportstion. In this case they pay no duties on being imported: und, of course, get no drawback on their subsequent exportation.
Sametimes a drawback exceeds the duty or duties laid on the article ; and in such cases the excess forms a real bounty of that amount, and should be so considered.

[^32]eon who had actually purchaaed and olitppod the name, la hle own neme and at his own liabllity and riak, on ronamimalon, eccoriting to the prnctice of merchauth, snd who wan muit hall have cunt aued to to entitied In hin owis right to auch drawbaek or boumty, except In the canem herelin-after groviled for. -8 BE .
No drawhack ahnil he allowed upon the exportation of any goody, unlenn auch goots be ntilpped


 datmate of deony, whil have beeome of lese valte for home ne than tho manout of rneh drawher, and all gimde no dinuaged which ahnil he clentod for drewbnek shall be forteltedi and lie permill whio
 option of the comminaloners of cuatomi, - 00 .
 unlenn the guantiten nuil quilititen of tho shion bee vertfed by dath of the manter packer theruof, or,

No bioodn clonted far drawback or bounty, of from sny warelicuaes, alanll the enrried to be put on
 aloners of custonis.- U Uf,-(See Impuntation and Expontation.)
[All goome, wares, nud merchandies, which wern entitled to delienture on the 6th of January, 1829, or which shall have been imported into the United States subsequently to that date, may he exported with the henefit of drawback, and without any deduction from the dity on the saow, at any time within three years from the date when the sams shall lave been imported.

For the regulations concerning drawback, the reader is referred to the article Imrontation ant Expontation.-Am. Ed.]

DUBBER, a lenthern vessel, bothe, or jar, used in India to hold oil, ghee, \&ce. Barrels, as alrealy observed-(seo Barneis.s), -are entiroly a European invention. Liquids, in Eiastern conntriba, are for the most part packed for exportation in leathern vessels. Dubbers are made of thin untinued goat skius; and are of all sizes, from a quart up to nearly a harrel.

IUNNAGF, in commercial navigation, looen wood, consiating of pieces of timber, houghs of trees, faggots, \&e., laid in tho bottom and againat aides of tho ship's hold, either, 1st, by raising the curgo whan sho is loadod with heavy goods, to prevent her from besonimg too still-(see Ballastr) ; or, 2d, to prevent the cargo, should it be susceptiblo of danage by water, from being injured in the event of her becoming leaky. A ship ia not reckoned seaworthy unlesa she be provided with proper and sulficient dunuage.-(F'alconer's Marine Dictionary : Albott (Lord Tenterden) on the Law of Shipping, part iii. c. 3.)

## E.

E.IRNEST, in commercial law, is the sum advanced by the buyer of goods in order to hind the seller to the terms of tho agreement. It is enacted by tha 17 th section of the famous Statute of Frauds, 29 Cha. II. c. 3., that " no contract for the aale of any goods, waten, and merchandises, for the prices of 101 . sterling or upwards, ahall be allowed to be good, except the buyer shall accept part of the goods so sold, and actually receive the same, or give something in earnst to bind the bargain, or in part payment, or that some note or menorandum in writing of the said bargain be mada and signed by the parties to be charged by such contmet, or their agents thereunto law fully authorised."
As to what amounts to sufficient earneat, Blackstone lays it down, that "if any part of the price is paid down, if it is but a penny, or any portion of the goods is dolivered by way of earnest, it is binding." To constitute earnest, the thing must be givon as a token of ratification of the contract, and it ahould be expressly stated so hy tho giver.-(Chitty's Commercial Law, vol. iii. p. 289.)
EARTHENWARE (Ger. Irdene Waaren; Du. Aardegoed; Fr. Vaisselle de terre, Poteric: It. Nloviglie, Terraglia; Sp. Loza de barro; Rus, Gorschetschüe passodiú; Pol. Gliniane uaczynia), or crockery, as it is sometimea termed, comprises every sort of household utenail made of clay hardened in tho firo. Its manufactura is, in England, of very conaiderable importance; and the improvements that have been made in it since the middle of last century have contributed powerfully to its exteneion, and have added greatly to the comfort and convenience of all classes.
" 'There is scarcely," it has been well observel, "any manufacture which is so interesting to contemplate in its gradual improvement and extenaion as that of earthenware, preseuting, as it dees, so beautiful a union of science and art, in furnisbing us with the comforts and ornaments of civilised life. Chemistry administers her part, by inveatigating the several apecies of earths, and ascertaining as well their most appropriate combinations, as the respective degrees of heat which the severul compositions require. Art has atudied the denigns of antiquity, and produced from them vessels even more exquiaite in form than the models by which they have been suggested. The ware has been provided in such gradations of quality as to suit every station from the highest to the loweat. It is to be seen in every country, and

## EAS'T INDIA COMPANY.

 herein-nfer grovidedsuch goods ba shipped lurnture for any draw. aratlon of 2 yenes from in which, by reasong of sut of macts druwhuck! di suld the persun whis f the drawback, it the
an belng prens-packed, ater pheker theroof, er,
be carried to be put on licence of the cominis.
ture on the Gih of tatea nublaequently to $t$ any deduction from when the aume slaill

## the article Imponta.

, ghee, \&ce. Barrels, ention, Liquids, in thuris vessels, Dulla quart up to nearly
of pieces of timber, He ahip's held, eillur, vent her froin beewniit be susceptible of leaky. A ahip is not unngo.-(Falconer's ing, purt iii. c. 3.)
r of goods in order to 7th section of the fa3 of any goods, wares, allowed to be good, $y$ receive the same, or or that mome note or parties to be charged
, that "if any part of is is delivered by way given as a token of the giver.-(Chitly's

Ir. Vaisselle de terre, tschie possodiu; Pol. every mort of houseEngland, of very conit since the middle of added greatly to the
hich is so interesting thenware, presenting, vith the comforts and stigating the eeveral ations, as the respecttudied the designs of n than the models by gradations of quality ill every country, and
almost in every house, through the wholn extent of Amorica, in many parta of Ania, and in most of the countries of Europe. At heme it has supprneded the leme cleanly veasiln of pewter and of wionl, und, lyy ita cherpnem, has been hrought within the means of our poorest housekecpers. Formed from nulatancea originally of no value, the fubrication bas induced hbour of such various clawacs, and creuted akill of such varlous degrees, that nearly the wholn value of the unnual proluca inay he considered as an aldition made to the mana of national we:th. 'I'he abmulance of the ware exhitited in every dweiling-house ln sutficient evidenere of the vast angmentation of the manufacture, which is ingo demonstrated hy tha rapint incrense of the popuiation in the districta where tho poterien have been established." -(Quarterly Revicw.)

For the igrent and rapid extension of the manufncture wo are chisfly indebted to the lote Mr. Josiah Wedgwood ; whose original and haventive genius enabled him to make many most impartunt diseoverics in the art; and who was equally anecesaful in bringing his inventions into use. The princlpal neat of the manufueture is in Staffordshire, where there is a district denoninated the Potteries, comprising a number of villuges, and a population, whish is suppoxed to amount, at this munent to above 30,000 , ly far the greater proportion of which is enguged in the manulieture. There are no authentic neesunts of the population of this district in 1760 , when Mr, Wedgwood begrn his discoverien; but the general opinion is that it did not nt that time exceed 20,000. The village of Etruria, in the Pottories, was huilt hy Mr. Weigivood. The manufacture has been enrried on at Burskem, in the sumo district, for aaveral centuries.
T'he canals ly which Stallordslire is intersected, have done much to accelerate the progress of the mmuliucture. Pipe-clay from Dornetghire amd Devonshire, and tlints from Kent, are colivoyed by water carringo to the places where the clay and conl abound; and the finished goods ure conveyed by the same means to the great shipping ports, whence they are ditributed over most parts of the globe.

It is eatimated that the value of the varioun sorts of curthenware produced at the Potteriea may amount to about $1,500,000$ l. a year ; and that the eurthenware produeed at Worcenter, lerby, und other purte of the country, may amount to about 750,0001 . more; making the whole value of the manufacture $2,250,0001$. a year. The consumption of gold nt the Pottories is about 650l. a week, and of coal about 8,000 tons a week.

The earthenware manufacture hat iocreased considerably since 1814, but it is not poass ble to state the exact ratio. It bas been cstimated at \& for the purcelain, $\frac{3}{3}$ for the hest earthsnware, and $\ddagger$ or $\frac{1}{3}$ for the common or cream-coloured waro. The prices of the different sorts of earthenware are said to havo fallen 20 per cent. during the last 15 years. Wages have not fallen in the same proportion; but we are assured that a workman can, at the present day, produe: about four times the quantity he did in 1790.-('This article has been prepared from information obtuined at the Potteries, obligingly communicated by Jamen Lurh, Esq. M. P.)
The real value of the earthenware exported from Great Britain to foreigr. countries, during the 0 years cuding with 183\%, according to the declarations of the exporters, was as follows:-


The foreign demand for earthenware has inereased considerably since 1815. The exports to South America, Cuba, and other ci-devant Spanish colonies, have been largely increased. But notwithastunding this incrense, the United States continues to be by far the hest market for British earthenware. Of the entire value exported in 1831, amounting to $4.38,96$ inl., the exprorts to the United States amounted to no less than 255,159). The markets next in importance nre Brazil, the British North American and West Indian colonies, Cuba, Germany, the Netherlands, \&e. We have been assured that it is necessary to add $\ddagger$ to the deelared value of the exports, to get their true value.
['The a vernge nnnual value of British earthenwure imported into the United States, during the five yrars ending Siptember 30th, 1838, was $\$ 1,602,000$; that of the carthenware of every other deseription imported amounting to no more than $\$ 11,500$ - Am. Ed.]
EAS'I INDIA COMPANY, a famous association, originally established for prosecuting the trade between England and India, which they aequired a right to earry on exelusively. Since the neibdle of last eentury, however, the Company'a political have become of more inportance than their commercial concerns.
Eisr Inptes, a popular geographical term not very well defined, but generally monderstood to signify the continents and islands to the cust and south of the river Iodus, as far as the borders of China, including 'Tinor and the Moluecas, but excluding the Plitippine Islands. New Guinea, and New Holland. China and the Philippine Islsnds were, however, included within the limits of the East India Company's peculiar privileges.

Vad. I. -3 F


#### Abstract

 11. Fiam In ini (ampany (Cusatituriom or).  'luails, Coconiation, k'te.). IV. Fiant Inuikn (lixtinfy, ]opulation, Militaht Fonek, Ravenus, ete, op Unitinis).


## I. Eint Ingia Confany (Ihatomeal Skktel or).

The peemevoring effiorty of the Portuguese to dissover a route th India, ly sailing round Atrica, were crowned with sucese in 1407. And it may uppenr singular, that, notwithstandiug the exaggerated accounts that had been previlent in Burope from the remotest antiguity, wilh respect to the wealth of haliat, und the importanee to whirls the commerce
 uges, and which it was then eece. to confer on the Portugnese, the lutter bloukd have been
 sible bo every nation. Bint the projudices by whish the people of mest Europenn ntutes were actuated in the sixteenth centuy, and the prealiar cifecumstanes under which they were placed, hindered them frum embunking with thet alarity and ordewr that might have heon "xpucted in this new womercial raresp. Sion wfier the Portuguese hegan to prosechate their diseoseries nlong the coast of Athen, they apphied to the pope for a bull, menring
 had dikeovered, or might discover, to the south of Cape Non, on the west coast of Afica, in $57^{\circ} 61^{\prime}$ morth latitule: mal the pontitl; desirons to dieplay, wid ut the sane lime to extend, his power, itumedintely in wed a hull to this effiect. Nor, preposterous as a proceding of this sort would now nppar, did any one then douht that the pope had a right to ixsue such a bull, and that all states and empirex wero homad to ohy it. In consequenee, the Portuguese were, for a lenghened feriod, nllowed to prosecute their conqueste in Indin without the interfi remeo of may other European power. Anul it was not till a considerable period after tha hegiming of the war, which the blind and brutal bigoty of Philip II. kindled in the Lave Wonntries, thut the Dutch mavigntors loggan to display their ling on tho Eustern Ocean, and laid the foundations of their ladian mpire.
'The desire to comply with the injunctions in the pope's hall, med to avoid coming into coltision, tirst with the P'ortuguese, nad subsequenty with the spaniarik, who had conqueted l'ortugat in 1580, seems th have lnen the principal cause that led tho baghish to make repeated athempts, in the reigus of Henry Vili. mad Edward VI., med the curly part of the
 nels from which the Portuguse weuld have had no pretewe for exeloding them. But licese attemp hasing provel misuccessfal, and the pope's hull hasing ceased to be of any enfiet in this country, tho Ehglish merchants and navigators resolved to be no louger deterred ly the imaginary rights of the Purtugnese from directly emening ugen what was then reckered ly tar the most locratie and mastagrons hrmeth of commerce. Captain Stephens, who performed the voyage a 1582 , was the tirst Englishmun who sniled to India liy the Cape of Goal Hope. The voyge of the fimmos Sir Prancis Drake ontributel grenty to difinse a spirit of maval conterprise, and to wember the English loter acpmanted with the newly opened route to India. But the voyage of the celdrated Mr. Thomas Cavendish was, in the latter respect, the most important. Cavendinh sailed from England in a litte equadron, fitted out at his own expense, in July, l6s6; and having exploned the greater part of the hadian Uecan, as far as the Jhilippine lshads, and carefilly observed the most important und charuteristic feutures of the peoplo and countries which he visited, returned to Englanal, after n prosperuns matigation, ins September, 1588. Perhape, howeser, bohhing contributed so much to inspire the English, wihh a desire to emtark in the hudian trade, as the captures that were made, alont thes periol, from the Spaniards. A Portuguese East India slip, or carrack, e:phured by si: Francis Drake, doring his expedtion to the ronst of Spuin, infamed tho cupidity of he merchames by the richness of ber cargo, at the sane time that the prapers found mo hoard gave specitic information resperting the trathe in which sho had been engaged. A still more impurtant capture, of the same sort, war mado in 1593. An armaonent, fitted out for the East ludies hy :ir Water Ralcizh, and remmandod by Sir John Borroughs, feil in, new the Azores, with the largest of all the Jortuguese carracks, a ship of 1,600 tons burden, carrying zeo men and 36 brans cmonon; nud, afier an obstimate condict, carried her into Darianoth. She was tho largest vessel that had been seen in Eingland; and her eargo, consisinur of gold, spices, calicocs, sillis. pearls, drugs. porcelain, ivory, \&ce, excited the ardour of the Englisha to cugage in so opulent a commerce.

In conscyucine of these and other concurring causes, nun ussociation was formed in London, in 1503, for prosecuting the trade to hadia. The ndventuress applied to the queen for a charter of incorporation, and also for power to exchude all other English subjects, who had
not ohtoinal a lieence from them, from carrying on any apecies of trafic beyoul the Cape of



 Company of Marchenta of' Lomdon trading hato the Enat Jocliens" then firat governor ('Itho-
 the Compmay to ceret a deprity governor, and, in futhre, to eleet their governor and direetors,
 make ly-liwa; to Intirt pmishments, elther ropporal ne pectmingy, providal such punishments were in aceordanes with the hawn of Bushand; tis export nill soots of geoven tree of duty for 4 years; and to export fireign cufin, or bullion, to then anmont of 30,0001 , n yenr, B,0(10), of the anme being previonsly enined at thu mint; lint they wero obiged to herport, within 0 montlas athe the completion of every voyage, except the first, the ame guantity of silser, gold, nend fureign coin that thry hum exported. "I'he duration of the charter was limiteal to a periond of tis years; hut with nond meler tho condition thant, if it were mot found for
 Nueh was the origin of the Uritixh Last Lodia Compmy,-tho most celdentend eominercial assemeiation cither of mement or modern thenes, and which has how extended its awny over the whote of the Morat empirs.
It might have lien expereted that, nfter the charter was obtahued, eonaderahie eagernesa wonld have heen manifestell to engage in the trade. Ilat and was nat the case. Notwith-
 indured to come forward tu pry their proportion of the charges fircideot to the fitting ont of the tirst expodition. And as the direstora seem sither to bave wanted power to eufores their
 ing of and menberes of the tompany tha were really willing to defryy the cout of the voyage aud to hear all the rinks and losees attending it, on condition of their has iug the excludive right to whatover protits inight arise from it. And it was ly such suhordinate associations that the trale was combucted during the tirat 13 yars of the Conpmy's existence.
 69,031/, emisinted of 5 ships, the largerst being fint and the nomather 130 thas burden. The goods put on board were principally bullion iron, tin, broal dothe, cutlery, fhas, \&ec. The chice command was intrested to Captain Janes Latasister, whon hal already heen in India. I'ley net sail from 'Torby on thu 1Bth of Februry, 1tios. Jheine very imperfecty acpuainted with tho meas nud comentrien thoy were to visit, thry did not arrive at their destination, Acheen in Sumatra, till the 5th of Juns, $\mathbf{1 6 0 2}$. Bht thaugh kithous, the voguge was, on the whofe, uneommonly prosperons. Lancoster entered into commercial treatios with the kings of Acheen mad Bantan; mad having taken on buard a valumber cargo if pepper and other produce, he was fortumato enough, in his way bome, to fall in with ind rapture, in concert with a Duted versel, a Portheneme carruck of 90t) tons burden, riehly ladeis. Lancaster returned to the Downs on the 11th of Sepprmber, IG03.-(Madirn Universel IIstory, vol, x. 1. 10.; Muephersm's Commarce of the E'uropean I'owers with Iudia, p.81.)

But notwithatanding tho fivourahle result of this voyage, the expertitions fitted ont in the years immodiately following, though sometimes emsistiug of targer ships, were not, at an average, materially increased. In 1612, Cuptain Best ohtained from the eart nt Delhi several eonsiderable privileges; and, nonongst others, that of estallishing a fuetory at Surat; which eity was, henceforth, looked upon as the principal British station in the weit of India, till the aequisition of Bombay.

In establishing factories in India, the Finglish only followed the example of the Portugucss ond Duteh. It was onntended, that they were necessary to serve as $d$ pôts for tho goods collected in the country for exportation to Europe, as well as for those inpported inta India, in tho event of their not mecting with a ready markis on the arrival of the ships. Such patuhlishements, it was momitted, nee not required in cevilised comentres; but the peculiar and onselteal state of India was said to render them indispensable there. Whatever weight may be attached to this statement, it is obvious that fartories formed for such purposes could hardly fail of speedily degenerating into a species of forts. The sceurity of the valuable propnerty deposited in them, furnished a specimes pretext for putting them in a condition to withstand an nttack, while tho agents, clerks, warehousemen, \&e. furmed a sort of garrison. Possessing such strong holds, the Ruropeans were carly embollened to act in a manner quite inconsistent with thrir charastor as merehanta; and but a very short time elapsed bedore they legna to form schemes for monopolising the commerce of particular districta, and acyuiring territorina dominion.

Though the Company met with several heavy losees during the carlier part of their traffic with India, from shipwreeks snd other unforeseen aceidents, and still more from the hostility of the Duteh, yet, on the whole, the trade wes decidedly protitible. 'There can, however, be uittle doubt, that their gains, at this early period, have been very much exaggerated. During

## EAST INDIA COMPANY.

the firut 13 years, they are aad to have anoounted to 132 per cent. But then it should be horno in mind, as Mr. Grunt han juntly atated, that the voyages wero mellom accomplished in lean than 30 montha, and nometimes extended to 3 or 4 yearas and it ahould furtier te retuarkel, that on the arrival of the whipa at home, the cargoes were diypooed of at long cteatits of 18 momelhe or 2 yearm; and that it was frequenty even 6 or 7 yeara liefore tha concurna of a aingle vorage were ainally alljuated.-(Sketch of the Jistory nf the Company, li. 13.) When thene circumntances are taken into view, it will immediatuly be econ that the Com. pray's proflta were not, really, by any meana an great an bas been rejreaented. It may not, however, be uninatructive to remark, that the prineipal complaint that was then made agninnt the Compony did not proceed so much on the circumatance of its charter excluding the public from any ahare in an advuntageous traflic, as in ita authorising the Company to oxport gold and ailvor of the value of $30,000 \mathrm{l}$ a year. It is true that the charter atipulated that the Compriny should inport an equal quantity of gild and ailver within 6 mon tha of the termination of every voyage; but the enenies of the Company contended that this condition wat not complied with; and it wan, besides, highly injurious to the publie internith and contrary ${ }^{\text {a }}$, atl principle, to allow goll and wilver to be meits out of the kingdom. 'I'he merchants and others interested in the aupport of the Company could not controvert the reawoning of their opponentw, without openly impugning the ancient policy of nbanfutely preventing the exportation of the precious motals. 'I'hey did not, however, venture to contend, if the idea really oscurred to chem, that the exportation of bullion to the Einst wan adventageous, on the hroad ground of the commortities purchane! by it leing of greater value in kingland. But they contender that the exportation of bultion to India was advantagenus beenuse the commoditien thence imported were chiefly re-exportel to other countries from which a mueh greater quantity of bullion was obtained than hal lieen required to pay for thew in Indiu. Mr. Thos man Mun, a director of the Einst Indin Compniny, and the ablest of its eariy advocates, ingeniously comparea the operations of the merelinnt in conducting a trade carried on by the exportation of gold and silver to the seed time and harvent of ugriculture. "If we only luehold," saya he, "the nctions of the husbandman in the meed time, when he custeth avay much geol corn into the ground, wo shall account him rather a madman than a huspaddman. But when we consider his habours in the harvent, which is the end of his endeavours, we find the worth and plentiful increase of his actinns."-('Teasure by Foreign 'Irade, p. 50. ed. 1664.)

We may here remark, that swhat has heen called the mercantile system of political efonomy, or that system which measures the progress of a country in the eareer of wealth by the supposed lialunce of paynents in its fuvour, or by the estimated excens of the value of its exports over that of its iuports, appeara to have originated in the excumes now set up for the expartution of hullion. I'reviously to this eporh, the poliry of prohibiting the exportation of bullion had heron miversally ndmitted; but it now hegnon to tee pretty generally attowed, that its exportation might he produrtive of udvantage provided it ucensioned the subsequent expertation of a grenter amount of raw or manufuctured producta to countrics whenco bullion was oftained for them. This, when compared with the previously existing prein-dice-fire it harily deserves the name of nystem-which wholly interdicted the exportation of gold and silver, must be allowed to bo a considerable step in the progress to sounder opiuims. The maxim, ce r'est que le premier pas qui coute, was atrikingly verified on this occasion. The advocates of the Last India Comprany began gradually to nssume a ligher tone, and, at length, holdy contended that hultion was nothing but a conmmdity, and that its exportation ought to be rendered as free as that of any thing else. Nor were theso opinions confined to the partners of the East India Company. They were gradunlly communimated to others; nud many eminent merchants were taught to look with suapicion on eeveral of the previously received dogmas with respect to commerce, and were, in eonsequence, led to acquire more correct and comprehensive views. 'I'se new idean mitimately made their way into the llouse of Commons; and, in 1663 , the statutes prohiliting the exportation of foreign coin and bullion were repeated, and full liberty given to the Hast Jndia Company and to private traders to export them in molimited quantities.

Hut the oljertions to the East Indin Company, or rather the East India trade, on tha ground of its causing the expertation of gold and silver, aduitted of a more direct und conclusive, if not a more ingenious reply. How compendious soever the ancient intercourse with India by the Red Sea and the Mediterranean, it was unavoidably attended with a good deal of expense. The productions of the remote parts of Asia, brought to Ceylon, on the ports on the Malahar const, ly the natives, were thero put on board the ships which arrived from the Arabie gulf. At Berenice they were landed, and carried by eamels 250 miles to the banks of the Nile. They were thero again embarked, and converyed down tho river to Alexandria, whence they were despatched to different markets. The addition to the prico of goods by such a multiplicity of operations must have been considerable; more especiully as the price charged on each operation was fixed by monopolists, subject to no competition or control. Pliny saya, that the cost of the Arabian and Indian products brouglit to Rome when he flourished (A. D. 70,), was increused a hundred fold by the expensed of transit

3ut then It mhould be lom accomplished in whoulde furthier te remed of at long ceentita lefore the conicertus © Compuny, i. 13.) a acen that tliwe Com. arnted. It may nut, as theo made agninat exeluding the public npany tw expmot golld ulluted that the Conato of tha termination - condition wun not vatu mall contrury tis The merchanes and te reanoling of their senting the expurranul, if the idea really ageous, on the liroad Singland. But they cnum the cominnulte lich a much greater in Intia. Mr. Tho arly advocaten, ingeto carried on by the re. "If wo only tre. en he custeth aivay nant than a haspa da. id of his emeleavours, /Foreign Trade, p'.
tem of pulitical erocarcer of weralth ly cens of the value of cawes now set up for ibiting the exporta. pretty grieraily alwecasioned the subto countries whrure pusly existing preinted the exporration progrews to sounder rikingly verified on fually to nssume a $t$ a conmodity, and
Nor were theso ere graduulty romwilla sunpicion on nd were, in consev idras witimately es prohibiting the a to the Last India

India trade, on the ore direct and courncient intercourse cnded with a groad to Ceylon, of the hips which, arrived mels 250 miles to down the river to didition to the price ; inore especinlly to no compectition brought to Rons xpenscs of tranaj:
-(Hist. Nut. lib, vi, e. 23.); but there can be little or no coubt that thin lat to he regarded an a rhetoricul exagyerntion.-(Nee ante, p. 21.) Thure are good grounds for thinking that the luse bulky north of Lhantorn producte, auch as ailk, apicen, balwamm, precious ntonen, \&e., which wero thome principally made une of at lome, might, nuppouing there wero nop politicul olnataclee in the way, lee conveyed from mont parts of Indiu to the ports on the Mediterranean ty way of Esyyt, at a decdedly cheaper rate than they could be conveyed to then oy the Cape ol' Cluod Ilupe.

Hut at that period when the latter route to India began to be frequented, Syria, Egypt, \&e. were occupled by 'I'urks and Mamelukew; barbariens who deapised commerce and navigation, and wern, at the anme time, extremely jealous of utrangern, eapecially of Christians or Infidela. The price of the commodities obtained through the intervention of suels pernona wan necennarily very much enhanced; and the dincovery of the route by the Cape of Ciood Hupe wam, connequently, of the utmont importance, for, by puting an ond to the monopoly enjoyed by the 'Turks and Mameluken, it introduced, for the firat time, something like come peition into the Indian traile, and cuabled the western parts of Europe to oltain supplica of Imdian producta for alout a third part of what they had previoualy cont. Mr. Munt, in a tract pulilimhed in 1621, entimates the quantity of Indian commoditica imported into Europe, and their coat whon bouglit in Aleppo and in India, an followa 1
Cont of Indian commoditea connumed in Earope when bought in Aleppo (or Alexantifa).

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Hit the same quansitien of the same coumodilan cont, when bought in the East Indes, nccordiog to Mr. Mant, Bat fillowe :-
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Which leling delucted from the former, leavee a balance ol' 953,5422 . 13s. 4 dd . And supposIng that the atatoments made ly Mr. Mun aro correct, snd that allowance is made for the difference between the freight fron Aleppo and India, the result would indicate the saving which the discuvery of the route by the Cape of Gool Hope occasioned in the purclase of the mbove-mentioned articles.- (A Discourse of Trade from England to the Eiast Indies, ly 'T. M., original od. p. 10. This tract, which is very searce, is reprinted in Purchas's Hilyrimn.)

In the same pullication (p. 37.), Mr. Mun informs us that, from the beginning of the Company'n trade to July, 1620, they had sent 70 ships to India; of which 34 had con e home anfely and richly laden, 4 had been worn out by long servico in Inlia, 2 had been lost in earconing, 6 had been lost ly the perils of the sea, and 12 had been captured by the Dutch. Mr. Mun further atates, that the exports to India, since the formation of :'. Company, had amonnted to 340,3701 ; that the produce brought from India had cost $85: 9$ sil, and had producel hore the enormous sum of $1,914,600 l$; that the quarrels with the jutch bad occasioned a lown of $84,088 /$; and that the stock of the Conprany, in strips, goods in India, \&e., amnounted to $400,000 \%$.
The lostility of the Dutch, to which Mr. Mun has here alluded, was long a very formidabe obstacle to the Company's sucecss. The Dutch early endeavoured to obtain the exclunive possession of the npice trade, and were not at all scrupu'ots about the means ly which they attempted to bring about this their favourite object. The English, on their part, naturully oxorted themselvea to obtain a share of so valuable a commerce; and as neither party was disposed to abandon its views and pretensions, the most viulent animosities grew up betweon them. In this atato of things, it would be ridiculous to suppose that unjustitiable acts were not committed by the one party as well as the other; though the worst act of the English appeara venial, when compared with the conduct of the Duteh in the massacre at Ambuyna, in 1622. While, however, the Dutch Comprany was vigurously supported by tho government at homo, the English Company met with no efficient assistance from the feelle and vacillating policy of James and Charles. The Dutch either despised their remonstrances, or defeated them by an apparent compliance; so that no real reparatuon was obtained for the outrages they had committed. During the civil war, Indian affairs were necensarily lout siglat of; and the Dutch continued, until the ascendancy of the republican
party had been established, to reign triumphant in the East, where the English commerea was nearly annilhilated.
But notwithstanding their depressed condition, the Compnny's servants in India baid tho foundation, during the period in question, of the settlements at Madras and in Bengal. Permission to build Fort St. George was obtnined from the native anthorities in 1640. In 1658, Madras was raised to the station of a presidency. In 1645, the Company began to estullish factories in Bengal ; the principal of which was at Hooghly. These were, for a lengthened period, subordinate to the presidency at Madras.

No sooner, however, had the civil wars terminated, than the arms and councils of Cromwell retrieved the situation of our nllairs in India. The war which broke out between thn tong parliament and the Dutch, in 1652, wus eminently injurious to the latter. In tho treaty of peace, concluted in 1654, it was stipulated that indemnification should be made by the Dutch for the losses and injuries sustained by the English merchants and factories in India. The 27th article besrs, "thnt the Lords, the states-general of the United Provinces, shall take care that justice the done upon those who were partakers or accomplices in the massacre of the English at Amboyna, as the republic of England is pleased to term that fact, provided any of them be living." A commission was at the snme time appointed, conformably to another article of the treaty, to inguire into the reciprocal claims which the subjects of the contracting parties had upon coch nther fur losses sustained in India, Brazil. \& e ; and, upen their decision, the Dutch paid the sum of 85,000 . to the East India Company, and 3,6151 . to the heirs or excentors of the sufferers at Amboyna- - (Bruce's Annals, vol. i. p. 489.)
The charter under which the Last India Company prosecuted their exclusive trade to India, being merely a grant from tho Crown, and not ratified ly any act of parliument, was understood ly the merchants to be int nin end when Charles I. was deposed. They were confirmed in this view of the matter, from the circumstance of Charles having himself granted, in 1635, a charter to Sir William Courten and others, nuthorising them to trade with those parts of Indin with which the Company had not established any regular intercourse. The reasons alleged in justifiention of this me" "re, by the Crown, were, that "the Eust India Company lad neglected to establish fortified factoriss, or seats of trade, to which the king's subjerts could resort with safety; that they had consulted their own interests only, withcut any regard to the king's revenue; and, in general, that they had broken the condition on which their charter and exelusive privileges bud been granted to them."-( Kym. Foedera, vol. xx. p. 146.)

Courtun's associntion, for the foundation of which such satisfictory reasons had been assigned, continued to trade with India during the remainder of Chartes's reiga; and no sonner had the arms of the Clamonwealth forced the Duth to desist from their depiedations, and to mako reparation for the injuries they hnd inflicted on the English in India, Han private adventurers engaged in great numbers in the Indian trade, and carried on with a zeal, conomy, and success, that monopely can never expect to rival. It is stated in a little work, mbitided Britumia Languens, published in 1680, the author of which has evidently been a well-informed and intelligent person, that during tho ycars $1653,1654,1655$, and 1656 , when the trade to India was open, the private traders imported East India commodities in sueh lage quantities, and sold them at such reduced prices, that they not only fully supplicd the Dritish markets, but had even come into successful conpetition with the Dutch in the market of Amsterdam, "and very much sunk the actions (shares) of the Dutch East India Comprany."- (p. 1:32.) This circumstance maturally excited the greatest npprehensions on the pat of the Dutch Company; for, besides the danger that they now ran of being deprived, ty the active conipetition of the English merchants, of a considerable part of the trade which they hat prociously enjoyed, they could hardly oxpect that, if the trade were thrown opien in Englam, the monopoly wonld be allowed to eontinue in Holland. $\Lambda$ striking proof of what is now stated is to be found in a letter in the third volume of Tharlew's Stute Papers, dated at the Hague, the 15 th of Janurry, 1654, where it is said, that "tho merchants of Amsterdam have advice that the Lord Protector intends to dissolve the East India tompany at I.ondon, and to declare the navigation and commerce of the East Iudies free and open; which doth cause great jcalousy at Amsterdam, as a thing that uill very nues apreadice the East Indiu Company in Halland."
Fecling that it was impossible to contend with the private adventurers under a system of fair competition, the moment the treaty with the Dutch had been concluded, the Company began to solicit a renewal of their charter; but in this they wero not only opposed by the fiee traders, luut by a pait of themselves. To understand how this happened, it may be priper to mention that Cuurten's association. the origin of which has been already noticed, had hegun, in 1618 , to fourd a colony at Assuda, an island near Madugascar. The Company, alarmed at this project, appligel to the council of state to prevent its 'eing carried into cilict ; and the council, without entering on the question of cither party's rights, recommended to then to form a union; which wat accordingly ilfected in 1649. But the union was, for a considerable time, rather nominal than rent; and when the Duteh war had been put an pad to, most of those holders of the Company's stock who had belonged to Courten's ussucia- re, for a lengthened d councils of Cromde out betiveen the atter. In the tresty ald be made ly the d factorics in India. Provincea, shall take in the massacre of at fact, provided any formably to another ets of the contracte. ; and, upen their f , and 3,615 l, to the i. p. 480.) $r$ exclusive trade to : of parliament, wss rosed. They were aving himself grautthem to trade with regular intereourse. that " the East. Incia to which the king's erests only, withcut an the condition on "-(Kym. F'cderu,
tion joined in petitioning the council of state that the trade might in future be carried on, not by a joint stock, but by a regulated company; so that each individual engaging in it might be allowed to employ his own stock, servants, and shipping, in whstever way to might conccive most for his own advantage.-(Petition of Adventurers, 17th of Nov. 1656; Bruce's Annals, vol. i. p. 518.)
'I'his proposal was obviously most reasonable. The Company had always founded their claim to a inonopoly of the trade on the alleged ground of its being necessary to maintain forts, factories, and ships of war in India; and that as this was not done by government, it could onty be done by a Company. Hut, by forming the traders with India into a regulated company, they might have been suljected to whatever rules were considered most advisuble; and such special duties might have been laid on the commodities they exported and inported, as would have sulliced to defray the public expenses requirel forcarrying on the trade, at the same time that the inestimalle advantages of free competition would have teen secured; each individual trader being left at liberty to condact his enterprises, subject only to a fow general regulations, in his own way and for his own advantage.-(See Compaxiss.)

But notwithstanding the eflorts of the petitioners, and the success that was clearly proved to have attended the operations of the private traders, the Company sueceeded in obtaining a renewal of their eharter from Cromwell in 1657. Charles II. eontirmed this charter in 1661; and at the same time conferred on them the power of making peace or war with sny power or peoplonot of the Christian religion; of establishing fortifications, garrisons, and colonies; of exporting ammunition and stores to their settlements duty free; of scizing and seuding to England such British subjects as should be found tradin; to India without their teave; and of exercising civil and criminal jurisdiction in their settlements, nceording to the laws of England. Still, however, as this charter was not fully contirmed by any act of parliament, it did not prevent traders, or interlopers as they were termed, from appearing within the limits of the Company's territories. The energy of privato commerce, which, to use the words of Mr. Orme, "sces its drift with eagles' eyes," formed associations at the risk of trying tho consequence at law, being safe at the outset, and during the voyage, since the Company were not authorised to stop or seize the shipo of those who thus attempted to como into competition with them. Hence their monopoly was by no means complete; and it was not till affer the Revolution, and when a free system of government had been established at home, that, by a singular contradiction, the authority of parliament was interposed to enable the Company wholly to engross the trade with the East.

In addition to the losses arisiog from this source, the Company's trade suffered severely, during the reign of Charles II., from the hostilities that were then waged with the Dateh, and from the confusion and disorders caused by contests among the native princes; but in 1668, the Company obtained a very valuable acquisition in the island of Bonhay. Charles II. açuired this istand as a part of the marriage portion of his wife, Citharine of Portugal ; and it was now made over to the Company, on condition of their not selling or aitenatiug it to any persons whatever, except sueh as were subjects of the British erown. 'lhey wero nllowed to legislate for their new possession; but it was enjoined that their laws should be consmant to reason, and "as near as might be" agrecahle to the practice of England. They were authorised to maintain their dreninion by force of arms; and the natives of Bombay were declared to have the same liberties as natural born suljects. The Company's western presidency was soon after transferred from Surat to Bombay.
In 166t, the French East India Company was formed; and 10 years afterwards they laid the $£$ andation of their settlement at Pondicherry.

But the reign of Uharles II. is chietly menorable in the Company's amals, from its being the era of the commencement of the tea trade. The first notice of tea in the Company's records is found in a despateh, ndiressed to their agent at Bantan, dated 2 th of January, $1667-8$, in which he is desired to send home 100 lbs: of tea, "the best he can get."-(Bruce's Annals, vol. ii. p. 210.) Such was the tate and feeble begiming of the tea trade; a branch of commeree that has long been of vast importance to the British nation; and without which, it is more than probable that the Last India Company would loug sinco have ceased to exist, at least as a mercantile body.
In 1677, the Company obtained a fresh renewal of their charter; receiving at the same time an indemuity for all past misuso of their privilegos, and uuthority to establisha mint at Bombay.

Daring the greater part of the reigns of Charles II. and James II., the Company's affairs at home were priacipally managed by the celebrated Sir Josiah Chith, the ablest commereial writer of the time; and in Ladia, ly lis brother, Sir John Child. In 1681, Sir Josiah published an apology for the Company, under the signature of Duatargis, "A Treatiso wherein is demonstrated that tho East Inlia 'Trale is the most National of all Foreign 'Trades:" in which, besides endoavouring to vindicate the Company from the objections that had beon mate against it, he gives an account of its state at the time. From this aceount it appears that the Company consisted of 556 partners; that they had from 35 to 36 ships, of from 275 to 1000 tons, employed in the trade between England and Lidia, and liom port to port

In India-(p. 23.); that the custom duties upon the trade amounted to about 60,000 . a yrar ; and that the value of the.exports, "in lead, tin, cloth, and stuffs, and other commodities of the production and manufacture of England," amounted to about $\mathbf{6 0 , 0 0 0 l}$. or $70,000 \mathrm{l}$. a year. Sir Josiah seems to have been struck, as he well might, by the inconsiderable amount of the trade; and he therefore dwells on the advantages of which it was indirectly productive, in enalling us to obtain supplies of raw silk, pepper, \&c. at a much lower price than they would otherwise have fetched. But this, though true, proved nothing in favoun of the Company ; it heing an admitted fact, that those articles were furnished at a still lower price by the interlopere or private traders.

Sir Josiah Child was one of the first who projected the formation of a territorial empire in India. But the expedition fitted out in 1686, in the view of accomplishing this purpose, proved unsuccessful; and the Company were glad to accept peace on the terms offured by the Mogul. Sir Jolin Child, having died during the course of these transactions, was succreded in the priscipal managenent of the Company's affairs in India by Mr. Vaux. On the appointment of the latter, Sir Josiah Child, to whom he owed his advancement, exhorted him to act with vigour, and to carry whatever instructions he might receive from home into imandiate effect. Mr. Vaux returned for answer that he should endeavour to acquit himaelf with integrity and justice, and that he would make the laws of his country the role of his conduct. Sir Josish Child's answer to this letter is curious:-" He told Mr. Vaux roundly that ho expected his orders were to be his rules, and not tho lawa of England, which were a heap of nonsense, compiled by a few ignorant country gentlemen, who hardly know how to make laws fur the good government of their own private families, much less for the regulating of companios and foreign commerce."-(Hamilton's New Account of the Eost Indies, vol. i. p. 232.)

During the later part of the reign of Charles II., and that of his auccessor, the number of private adventurers, or interlopers, in the Indian trade, increased in an unusual degrec. The Company vigorously exerted themselves in defence of what they conceived to he their rights; and the question with respect to the validity of the powers conferred on them by their charter was at length brought to issue, by a prosecution carried on at their instance against Mr. Thomas Sandys, for trading to the East Indies without their licence. Judgnent was given in favour of the Company in 1685. But this decision was ascriled to corrupt influence; and, instead of allaying, only aerved to increase the clamour against them. The meeting of the Convention Parliament gave the Company'a opponents hopes of a successful issuc to their eflorts; and had they been united, they night probably lave succected. Their opinions were, however, divided-part being for throwing the trade open, and part for the formation of a new company on a more liheral footing. The latter being formed into a body, and acting in unisou, the struggle agaiust the Company was chiefly carried on by them. The procecdings that took place on this occasion are amongst the most disgraceful in the history of the country. The most open and unblushing corruption was practised by all parties.-"It was, in facl, a trial which side should bribe the highest; public authority inclining to one or other as the irresistible forcc of gold direeted."-(Modern Univensal IIistory, vol. x. p. 127.) Goverument appears, on the whole, to have been favourable to the Company; ond they obtamed a fresh charter from the Crown in 1693. But in the following year tha trade was virtually laid open by a vote of the House of Commons, "that all the subjects of England had an equal right to trade with the East Indies, unless prohibited by act of parliament." Matters continued on this footing till 1698. The pecuniary difficulties in which goverument was then involved, induced them to apply to the Company for a loan of $2,(100,000 \mathrm{l}$. for which they offered 8 per cent. interest. The Company offered to advance 700,0001 at 4 per cont.; but the credit of government was at the time so low, that they preferred accepting an offer from the associated merchants, who had previously opposed the Company, of the $2,000,000$, at 8 per cent., on condition of their being formed into a new and exclusive company. While this project was in agitation, tho alvocates of free trada were not idle, hut exerted themselves to show that, insteal of establishing a new Company, the ofd one ought to be abolished. But however conclusive and unanswerable, their arguments, having no adventitious recommeudations in their favour, failed of making any impression. The new Company was established ly authority of the legislature; and as the charter of the old Company was not yet expired, the novel spectacle was exhitited of two legally constituted bodies, each claiming an exclusive right to the trade of the same possessions!

Notwithstanding all the pretensions set up by those who had obtained the new charter during their struggles with the old Company, it was immediately scen that they were as anxious as the latter to suppress every thing like free trade. 'They had not, it was obvious, deen actuated by any enlarged views, but merely by a wish to grasp at the monopoly, which they leelieved would redound to their own individual interest. The public, in consequence, became equally disgusted with bath parties; or if there were any difference, it is probabla that the new Company was looked upon with the greatest aversion, inasmuch as we are
naturally more oxasperated by what we conceive to be duplicity and bad faith, than by fair undisguised hostility.
At first the mutual hatred of the rival associationa knew no bounds. But they were not long in perceiving that such conduct would infallibly end in their ruin; and that while one was lubouring to destroy the other, the friends of free trade might step in and procure the dissolution of both. In consequence, they became gradually reconciled; and in 1702, having adjusted their differences, they resolved to form themselvee into ono company, entitled, The United Company of Merchants of England trading to the East Indies.
The authority of parliament was soon after interposed to give eifect to this agreement.
The United Company engaged to advance $1,200,000$, to government without interest, which as a previous advance had been made of $2,000,0001$. at 8 per cent., mado the total sum due to them hy the public $3,200,000 l$., bearing interest at 5 per cent.; and goverıment agreed to ratify the terms of their agreement, and to extend the charter to the 25 th of March, 1726, with 3 years' notice.
While those important matters were transacting at home, the Company had acquired some additional possersions in India. In 1692, the Bengal agency was transferred from Hooghly to Calcutta. In 1698, tha Corapany acquired a grant from one of the grandsons of Aurengzebe, of Calcutts and 2 adjoining villages; with leave to exercise judiciary powers over the iuhabitants, and to erect fortifications. These were soon after constructed, and received, in compliment to William III,, then king of England, the name of Fort William. The ageney ot Bengal which had hitherto been subsidiary only, was now raised to the rank of a presidency.
The vigorous competition that had been carried on for some years before the coalition of the old and new Companies, between them and the private traders, had occasioned a great additional importation of Indian silks, piece goods, and other products, and a great reduction of their price. These circumstances oceasioned the most vehement complaints amongst the home manufacturers, who resorted to the arguments invariably made use of on such occasions by those who wish to exelude foreign compatition; affirming thst manufactured India goorls had been largely substituted for those of England; that the English manufacturers had heen reduced to the cruel necessity either of selling nothing, or of selling their commodities at such a price as left them no protit; that great numbers of their workmen had been thrown out of employment; and last of all, that Indian goods were not bought by British goods, but by gold and silver, the exportation of which had caused the general impoverishment of the kingdom! The merchants and others interested in the India trsde could not, as had previously happened to them in the controversy with respect to the exportation of bullion, meet these statements without attacking the principles on which they rested, and maintaining, in opposition to them, that it was for the advantage of every people to buy the products they waited in the cheapest market. This just and sound principle was, in consequence, enforced in several petitions presented to parlament by the importers of Indian goods; and it was also enforced in several able publications that appeared at the time. But these arguments, how unanswerable soever they may now appear, had then but little influence; ond in 1701, an act was passed, prohibiting the importation of Indian manufactured goods for home consumption.
For some years after the re-establishment of the Company, it continued to prosecute its effirts to consolidate and extend its commerce. But tho unsettled state of the Mogul empire, coupled with the determination of the Company to establish factories in every convenient situation, exposed their affairs to perpetual vicissitudes. In 1715, it was resolved to send an embsssy to Delhi, to solicit from Furucksur, an unworthy descendant of Aurengzebe, an extension and confirmation of the Company's territory and privileges. Address, accident, and the proper application of presents, conspired to ensure the success of the embassy. Tho grants or patents solicited by the Company wero issued in 1717. They were in all 34. The substance of the privileges they conferred was, that English veasels wrecked on the coasts of the empire should be exempt from plunder; that the annual payment of a stipulated sum to the government of Surat should free the English trade at that port from all duties and exactions; that those villages contiguous to Madras formerly granted and afterwards refused by the government of Arcott, should be restored to the Company; that the island of Diu, near the port of Masulipatsm, should belong to the Company, paying for it a fixed rent; that in Bengal, all persons, whether European or native, indebted or accountable to tho Company, should be delivered up to the presidency on demand; that goods of export or inport, belonging to the English, might, under a dustuck or passport from the president of Calcutta, be eonveyed duty free through the Bengal provinces; and that the English should be at liberty to purchase the lordship of $\mathbf{3 7}$ towns contiguous to Calcutta, and in fact commanding both banks of the river for 10 miles south of that city.-(Grant's Sketch of the Hist. of the East India Company, p. 128.)
The important privileges thus granted, were long regnrded as constituting the great charter of the English in India. Sone of them, however, were not fully conceded; but were withheld or modified by the influence of the emperor's lieutenants, or soubahdars.

In 1717, tho Company found themselves in danger from a new competitor. In the courso of that year some ships appeared in India fitted out hy private ndyenturers from Ustend. Their snceess eneournged others to engage in the same line; and in 1722 , the adventurers were formed into a company under a charter from his Inperial Majesty. Tho Duteh and English Companies, who had so long been hostilo to each other, nt onee haid aside their animosities, and joined heartily in nn attenpt to crush their new eompetitors. Remonstrances being foumd ineffectual, force was resorted to; and the vessels of the Ostend Company were eaptured, under the most frivolous pretences, in the open seas on the coasts of Brazil. 'Hle British nnd Dutch governments abetted the selfish spirit of hostility disphyy by their respective Companies. And the emperor was, in the end, glad to purchase the support of Great Britain and Holland to the pragmatic sanction, by the sacrifice of the Company at Ostend.

I'hough the Company's trade had increased, it was still inconsiderable; and it is very diflicult, indred, when one examines the accounts that have from time to time heen pullished of the Compuny's mercantile anliirs, to imagine how the iden ever camo to be entertained that their commerce was of any considerable, much less paramount, importance. At an uverage of the 10 years ending with 1724, the total value of the British mannfactures and other products amually exported to India amounted to only $92,410 \mathrm{l}$. 12 s . $\mathbf{6} \mathrm{d}$. The average value of the hullion annually exported during the same perioil, anounted to $518,1021.11 \mathrm{~s} .0 \mathrm{~d}$.; making the total anuual average exports 617,5131 . 3s. 10d. ; a truly pitiful sum, when we consider the wealth, population, and industry of the countries between whish the Compnny's commeree was carried on; and affording ly its minallness a strong presumptivo proof of tho efliect of the monopoly in preventing the growth of the trade.

In 1730, thongh thero were 3 years still unexpired of the Company's charter, a vigorous effort was made by the merchants of London, Bristol, and Liverpool, to prevent its renewal. It has been said that the gains of the Company, had they heen exartly known, would not have excited ony very envious feelings on the pat of the merchants; but being eoncealed, they were exaggerated; and the bonsts of the Company as to the importance of their trade contributed to spread the belicf that their profits were enormons, and consequently stimulated the exertions of their opponents. Supposing, however, that the real state of the case had been known, there was still enough to jnstify the utmost exertions on the part of the merchants: for the limited profits mate ly the Company, notwithstanding their moropoly, were ontirely owing to the inisconduct of their agents, which they had vainly endeavoured to restrain; and to the waste inseparable from such unvieldy establishments.

The merchants, on this occasion, followed the example that hâd heen set ly the petition. ers for free trade in 1656. They oflered, in the first phace, to odvance the $3,200,0000$. lent ly the Company to the public, on more favourable terms. And in the sccond place, they proposed that the sulscribers to this loan should be furmed into a regulated company, for opening the trade, under the most favourable circumstances, to all classes of their countrymen.

It was not intended that the Company should trade unon a joint stock, and in their corporato enpacity, but that every individual who pleased should trade in the way of private adventure. The Company were to havo the charge of erecting and maintaining the forts and establishments abroad; and for this, and for other expenses attendiug what was called the enlargement and preservation of the trade, it was proposed that they should receive a duty of 1 per cent. upon all exports to India, and of 5 per cent. upon all imports from it. For ensuring obedience to this and other regulations, it was to be enacted, that no one should trade to India without licence from the Company. And it was proposed that 31 years, witt 3 years' notiee, should be granted as the ituration of their pecoliar privilege.
"It appears from this," says Mr. Mill, "that the end which was proposed to he answered, by incorporating such a company, was the preservation and erection of the forts, liuildings, and other fixed establishments, required for tho trade of India. This Company promised to supply that demand which has always been held forth ns preculiar to the India trade, as the grand exigeney which, distinguishing the traffic with Intia from all other branches of trade, rendered monopoly advantageous in that peculiar ease, how much soever it might be injunous in others, While it provided for this real or pretended want, it left the trade open to all the alvantagea of private enterprise, private vigilance, privato skifl, and private cconomy, -the virtues by which individuals thrive and nations prosper. And it gave the proposed company at. mterest in the careful discharge of its duty, ly making its profits inerease in exact proportion with the inerease of the trade, and, of course, with the facilities and accommodation by which the trade was promoted.
"Threo petitions were preseuted to the House of Commons in behalf of the proposed company, by the merehants of Loondon, Bristol, and Liverpool. It was urged, that the proposed company would, through the competition of which it would be productive, cause a great extension of the trade ; that it would produce a larger exportation of our own prodoce and manufactures to India, and reluce the price of all Indian commoditics to the people at home; that new channels of traflic would be opened in Asia and America, as well as in

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Europe ; that the dutics of custons and excise would be increased; and that the waste sad extravagance caused by the monopoly would be entircly avoided."-(Mill's India, vol. iii. p. 37. )
lit these arguments did not prevail. The Company magnified the importance of their trado; und contended, that it would bo unwiso to risk advantages already realised for the saks of these that were prospective and contingent. They alleged that, if the trade to India were thrown open, tho price of goods in India would be so much enhanced ly the competiiion of different traders, and their price in England so much diminished, that the freedon of the trade would certainly end in the ruin of all who had heen foolish enough to adventure in it. To eularge on the fallacy of theso statoments would be worse than superlluous. It is obvious that nothing whatever could have been risked, and that a great deal would have been gained, by opening the trade in the way that was proposed. And if it were really true that tho trade to India ought to be subjected to a monopoly, lest the traders by their competition should ruin cach other, it would follow that the trade to America-and not that only, but every branch both of the foreign and home trade of the empire-should be surrendered to exclusive companies. But such as the Company's arguments were, they reemed satisfictory to parliament. 'lhoy, however, consented to reluce the interest on the deht due to them liy tho public from 5 to 4 per cent. and contributed a sum of 200,000 . for the public service. On these conditions it was agreed to extend their exclusive privileges to Lady-day, 1766, with the custumary addition of three years' notice.

For about 15 years from this period, tho Company's affiers went on without any very prominent changes. But notwithstanding the increased importation of tea, the consumption of which now began rapidly to extend, their trade continued to be comparatively iosig. nificant. At an average of the 8 years ending with 1741, the value of tho British goods and producis of all sorts, exported by the Company to India and China, amounted to only $157,9441.48$. 7 d . a year! And during the 7 years ending with 1748, they anounted to only 188,176\%. 16 s . 4 ll . And when it is borne in mind that these exports inclnded the military stores of all sorts, forwarded to the Company's settements in India and at St. Helena, the namout of which was, at all times, very consideralle, it does appear exceedingly doubtful whether the Company really exported, during the entire period from 1730 to $1748,150,000$ !. worth of British produce as a legitimato mercantile adventure! I'heir trale, such as it was, was entirely carried on ly slipments of bullion; and even its annual average export, during the 7 years ending with 1748 , only amounted to 548,7111 . 19s. 2d. It would seem, indeed, that the Conpany had derived no perceptible advantage from the important concessions ohtained from the Mogul emperor, in 1717. But the true conclusion is, not that these concessions were of little value, but that the deadening influence of monopoly had so parslysed the Company, that they wero unable to turn them to account; and that, though without competiturs, and with opulent kingdoms for their customers, their commerce was hardly greater than that carried on by some single merchants.

In 1732, the Company were obliged to reduce their dividend from 8 to 7 per cent., at which rate it continued till 1744.
The opposition the Company had experienced from the merchants, when the question as to the renewal of their charter was agitated, in 1730, made them very desirous to obtain the next renewal in as quiet a manner as possible. They therefore proposed, in 1743, when 23 years of their charter were yet unexpired, to lend $1,000,000 l$. to goverument, at 3 per cent., provided their exclusive privileges were extended to 1780, with the usual notice. And as none were expecting such an application, or prepared to oppose it, the consent of government was obtained without difficulty.
But the period was now como, when the mereantile character of the East India Company ; if, indeed, it could with propriety, he, at any time, eaid to belong to them,-was to ho eclipsed by their achicvements as a military power, and the magnitude of their conquests. For about two centuries after the European powers began their intercourso with India, the Mogul princes were regarded as anoongst the most opulent and powerful of monarelis. Though of a foreign lineage-being descended from the famous Tamerlane, or Thimur Bec, who overran India in 1400-and of a different religion from the great body of their subjects, their dominion was firmly established in every part of their extensive empire. The administration of he ditlerent provinees was committed to officers denominated soubahdars, or nabobs, intrusted vith powers, in their respective governments, similar to those enjoyed by the Roman protors. ;o long as the emperors retained any considerable portion of the vigour and bravery of their ardy ancestors, the different parts of the government were held in due subordination, and he soubahdars yielded a ready obedience to the orders from Delhi. But the enperors were fradually debauched by the apparently prosperous condition of their affairs. Instead of wing educuted in the council or the camp, the heirs of almost unhounded power were brought op in the slothful luxury of the seraglio; ignorant of public altairs; benumbed by indoence; depraved by the flattery of women, of cunuchs, and of slaves; their minds contracted with their enjoyments; their inclinations were vilified ly their halits; and their government grew as vicious, as corrupt, and as worthlesa as thenselvea. When the famous Kouli

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Khan, the usurper of the Porsian throne, invaded Indin, the offeminate ancecmor of Tamerlane and Aurengzebe was too unprepared to oppose, and too dastarity to think of avenging the attack. Thia was the signal for the dismonherment of the monarchy. No mooner had the invader withdrawn, than the aoubahdars either openty threw off their nllugirnce to tho emperor, or paid only a apecies of nominal oy mock deference to his noderna 'The independence of tho auubahdars waa very soon followed by warn amongat thenseiven; nand, being well aware of the superiority of European troopm and tnctice, they musiously courted tho alliance and support of the French and English Eant Indin Sumponies, Those loxdien, having eapoused different sides, necording as their intereats or prejuilices lictated, began very soon to turn the quarrela of the soubahidra to their oon accoumt. Instenil of belug contented, as hitherto, with the possession of factories and trading towna, thay anpired to tho dowintion of provinces; and the struggle soon came to be, not which of the nutive princes should prevail, but whether the English or the French should become the umplree of India,

But these transactiona are altogether forcign to the aubject of thi" work; nor conld any intelligilile account of them be given without entering Into longthenol atatemmath. We shall ouly, therefore, olserve that the aflinirs of tho Freneh wero ally conducted liy Ia Bourdonnnis, Dupleix, and Lally, officers of distinguished merit, and not lown celoloratidl for their great actions than for the base ingratitude of which they were the virtimn. But though victury weemed at first to ineline to the French and their allios, tho Finglisht uffairn were effectually retrieved by the extraordinary talenta and addreas of a single individual;-Colonel (afterwards Lord) Clivo was equsily brave, cautious, and enterprising; not serupulnus in the use of means; fertile in expedients; endowed with wonderful magacity and reanolution; and capable of turning even the most apparently adverse ciremmatances to mivantage. Having succeeded in humbling the French power in the vicinity of Mairna, Clive landed at Calcutta in 1757, in order to chastise the aoubahdar, Surajah ul Dowlali, who haid $n$ short while lefore attacked the English fictory at that placo and inhumanly whut up 148 Finglish1men in a prison, where, owing to the excessive heat and want of wuter, 123 perinhed in a single night. Clive had only 700 European troops and 1,400 Sopnys with binn when ho landed; but with theso, and 570 sailors furnished by tho fleet, ho disl not hesituto to attock the immense army commanded by the soubahdar, and totally defentel hin in the funoas butto of Plassey. This victory throw the whole provincea of Bengul, Blahnr, and Orissa, into our hands; and they were finally confirmed to us lyy the treaty negotiuted $\ln 1765$,

Opinion bas been long divided as to the policy of our military operations in India; nnd it has been atrenuously contended, that we ought never to have extended our conupuata beyond the limits of Bengal. The legislature acema to have taken this view of the mitter; the House of Commons having resolved, in 1782, "that to puraue achemen of conguest and extent of dominion in India aro measurea ropugnant to the wish, the honour, und the policy of this nation." But others have argued, and apparently on pretty gooil groundn, that, huv* ing gone thus fur, we were eompelled to advance. The nativo powern, trembling at the increase of British dominion, endeavoured when too late to mako head ngainst the growing evil. In this view they entered into combinations and wara agniust tho Eingilsh; and the latter baving been uniformly vietorious, their empire necosarily went on increasing, till all the native powers have boen swallowed up in its vast extent.

Tho magnitude of the acquisitions mado ly Lard Clive powerfully excitul the attention of the British public. 'Their value was prodigiously exaggerated; and it wan genorally admitted that the Company had no legal claim to enjoy, during the whole period of their charter, all the advantages resulting from conqueate, to which the tirets and armien of the state had largely contributed. In 1767, the subject was taken up hy the Houne of Commons; and a committee was appointed to investigate the whole circumstances of the case, and to calculate the entire expenditure incurred by the public on the Comprny's account. During the ngitation of this matter, the right of the Company to the now conyuest was tutully ilenied by several members. In the end, however, the queation wan compronised by the Company agreeing to pay $400,000 \mathrm{l}$. a year for 2 yeara; and in 1769 , thia agreement, including the yearly paymeut, was further extended for 5 years more. The Compuny, at the name time, increased their dividend, which had been fixed by the former agreement at 10 , to $12 \frac{1}{2}$ pet cent.
But the Company's anticipations of increased revenue proved ontirely visionary, The rapidity of their conquests in India, the distance of the controlling authority at bomo, and the abuses in the government of the nstive princes, to whom the Company hal nucceeded, conspired to foster a atrong spirit of peculation among their sarvants. Abues of overy sort wero multiplied to a frightful extent. The English, having oltained, or rather entorcel, an exemption from those heavy transit duties to which the native trailera were aubjout, engrossed the whole internal trade of the country. They even went so fir an to decide what quantity of goods each manufacturer should deliver, and what he shoull rerelve for them. It is dute to the directors to say, that they exerted themselves to repress these abusen. But their resolutions were nether carried into effeet by their servants in India, nor wametioned by the proprictors at hume; so that the abuses, instead of being repressed, went on acquiring frcah
strength and virulence. The resources of the counery were rapidly impaired; and while many of the Company's sorvants returned to Europe with immenas fortunes, the Company itself was involved in debt and difficulties; and so far from being able to pay the utipuluted sum of $\mathbf{4 0 0 , 0 0 0}$. a year to government, was compelled to apply, iu 1772, to the Trcasury for a loan !
In this crisia of their affairs, govemment interposed, and a considerable change was made in the constitution of the Company. The dividend wan reatricted to 6 per cent., till tha . suin of $1,400,000 l$., advanced to them by the pullic, should be paid. It waa further enacted, that the court of directors ahould be elceted for 4 years, 6 memlers annually, but none to hold their seats for more than 4 yeara at a time ; that no person was to vote at the courta of proprietors who had not possessed his atock for 12 months ; and that the amount of stock required to qualify for a vote should be increased from 500l. to 1,0001 . I'le jurisdiction of tho Mayor's Court at Calcutta wis in future confined to amall mercantile cases; and, in lieu of it, a new court was appointed, consisting of a chief justice and 3 principal judges appointed by the Crown, A superiority was also given to Bengal over the other presidenciea, Mr. Warren Hastings being named in the act as governor-general of India. The governorgeneral, councillors, and judges were prohibited from having any concern whatever in trade; and no person residing in the Company'e settlements was allowed to take more than 12 per cent. per annum for money. I'hough atrenuously opposed, these measures were carried by a large majority.
At thia period (1773) the total number of proprictore of East India atock, with their qualifications as they atood in the Company's book, were as followa :-

Proprselors.

$$
£^{\text {Stocks. }}
$$

Englishmen, possessing 1,000l. atock and upwards

|  | £ | 8. |
| :---: | :---: | :---: |
| 487 | 1,018,398 | 19 |
| 325 | 890,940 | 17 |
| 1,246 | 634,464 | ) |
| 95 | 50,220 | 0 |
| 2,163 | ,594,020 | 18 |

Foreigners, possessing 1,000 l. atock and upwards
Englishmen, poseessing 500l. stock and upwards
Foreigners, possessing 500l. atock and upwards

$$
\text { Total } \quad-\quad-\quad-\quad 2,163 \quad £ 2,594,02018 \quad 7
$$

Notwithatanding the vaat extension of the Company's territories, their trade continued to he apparently insignificant. During the 3 yeare ending with 1773, the value of the entire exports of British produce and manufacturea, inciuding military atores exported by the Company to India and China, amounted to $1,469,411$ l., being at the rate of 489,8031 , a year; the annual exports of bullion during the aame period being only 84,933l.! During the same 3 years, 23 ahips sailed annually for India. The truth, indeed, seems to be, that, but for the increased consumption of tea in Greet Britain, the Company would have entirely eeased to carry on any branch of thade with the East ; and the monopoly would have excluded us as effectually from the markets of India and China as if the trade had reverted to its ancient channela, and the route by the Cape of Good Hope been relinquished.
In 1781, the exclusive privileges of the Company were extended to 1791, with 3 years' notice; the dividend on the Company's atock was fixed at 8 per cent.; three fourtha of their surplus revenues, after paying the dividend, and the sum of $400,000 l$. payable to government, was to be applied to the public service, and the remaining fourth to the Company'n own use.
In 1780, the value of British produce and manufactures exported by the Company to India and China amounted to ouly $\mathbf{3 8 6}, 162 l$; the bullion exported during the same year was $15,014 l$. The total value of the exports during the same year was $12,048,616 l$; showing that the East India trade formed only one thirty-second part of the entire foreign trade of the enupire !

I'he administration of Mr. Hastings was one continued scene of war, negotiation, und intrigue. The atate of the country, instead of being improved, became worse; so much so, that in a council minute by Marquis Cornwallis, dated the 18th of September, 1789, it is distinctly atated, "that one third of the Company's territory is now a jungle for wild beasts." Some abuses in the conduct of their servants were, indeed, rectified; but, notwithatanding, the nett reverue of Bengal, Bahar, and Orisea, which, in 1772, had amounted to 2,126,766l., declined, in 1785 , to $2,072,9631$. This exhaustion of the country, and the expenses incurred in the war with Hyder Ally and France, invclved the Company in fresh difficulties. And being unalhe to meet them, they were obliged, in 1783, to present a petition to parliament. setting forth their inability to pay the stipulated sum of $400,000 l$. a year to the public, and praying to be excused from that payment, and to be supported by a loan of $900,000 l$.

All parties seemed now to be convinced that some further changes in the constitution of the Company had become indispensable. In this crisis Mr. Fox brought forward his famoue India Bill ; the grand object of which was to abolish the courts of direetors and proprietors, and to veat the government of India in the handa of $\mathbf{7}$ commissioners appointed by parliament. The coalition between Lord North and Mr. Fox had rendered the ministry exceed-

VoL. I.-3 G
ingly unpopular ; and advantage was taken of the circumstance to raise an extraordinary clamour ngninst the bili. The East Indin Company stigmatised it as an invasion of their chartered rights ; though it is obvious, that, from their inability to carry inte effect the stipulations under which those rights were conceded to them, they necessarily reverted to the public; and it was as open to parliament to legislate upon them as upon any other question. The political opponents of the govarument represented the proposal for vesting the nomination of commissioners in the legislature, as a daring invasion of the prerogative of the Crown, and an insidious attempt of the minister to render himself all-powerful, by adding the patronage of India to that already in his poseession. The bill was, however, carried through the House of Commens; but, in consequence of the ferment it had excited, and the avowed opposition of his Majesty, it was thrown out in the House of Lords. This cvent proved fatal to the conlition ministry. A new one was formed, with Mr. Pitt at its head; and parliament being soon after dissolvel, the new minister acquired a decisive majority in hoth Honses. When thus secure of parlianentary support, Mr. J'itt brought forward his India Bill, which was successfully carried througla all its stages. By this bill a Board of Control was erected, consisting of 6 members of the privy council, who were "to check, superintend, and control all acts, operations, and concerns, which in anywise relate to the civil or military government, or revenues, of the territories and possessions of the East India Company." All communications to or from India, touching sny of the above matters, were to be submitted to this Board; the directors being ordered to yield obedienco to its commands, and to alter or amend all inatructions sent to India as directed by it. A secret committee of 3 directora was formed, with which the Board of Control might transact any business it did not choose to subunit to the court of directors. Pursons zeturning from India wero to be obliged, under very severe penalties, to declare the amount of their fortunes; and a tribumal was appointed for the trial of all individuals accuscd of misconduct in India, consisting of a judgo from each of the Courts of King's Bench, Common Pleas, and Exchequer; 5 members of the Honse of Lords, and 7 members of the House of Cominons; the last being closen ly lot at the commencement of esch session. 'Tho superintendence of all commercial matters continued, as fermerly, in the hands of the directors.

During the administration of Marquis Cornwallis, who succeeded Mr. Hastings, Tippor Sail, the son of Myder Ally, was atripped of nearly half his dominions; the Cempany's territorial revenue was, in consequence, greatly increased; nt the same time that the permanent settlement was earried into effict in Bengal, and other important changes accomplished. Opinion has been long divided as to the influence of these changes. On the whole, hewovor, we are inclined to think that they have been decidedly advantageous. Lord Cornvalliz was, beyond all question, a sincere friend to the people of India; and laboured earnestly, if not always successfully, to promote their interests, which he well knew were identified with those of the Britisls nation.

During the 3 years ending with 1793, the value of the Company's exports of British produce and manufactures fluctuated from $928,783 /$. to $1,031,262 l$. But this increase is wholly to be ascribed to the reduction of the duty on tea in 1784, and the vast increase that, consequently, took place in its consumption.-(See article Tes.) Had the consumption of tea continued stationary, there appear no grounds for thinking that the Company's exports in 1793 would have been greater than in 1780; unless an iucrease had taken place in tha quantity of military atores exported.
In 1793, the Company's charter was prolonged till the 1st of March, 18i4. In the act for this purpose, a species of provision was mada for opening the trade to India to private individusls. All his Mujesty's subjects, residing in any part of his European dominions, were allowed to export to India any article of the produce or manufacture of the Britisin dominions, except nilitary stores, ammunition, masts, spars, cordage, pitch, tar, and copper; and the Company's civil servants in India, and tha freo merchants resident there, were allowed to ship, on their own account and risk, all kinds of Indian goods, except calicoes, dimities, muslins, and other piece goods. But neither the merchants in England, nor the Company's servants or merchants in India, were allowed to expott or import except in Company's ships. And in order to insure such conveyance, it was enacted, that the Company should annually appropriate 3,000 tons of shipping for the use of private traders; it being stipulated that they were to pay, in time of peace, $5 l$. outwards, and $15 \%$. homewards, for every tou occupied by them in the Company's ships; and that this freight might be raised in time of war, with the approlation of the Board of Control.

It might have been, and, indeed, most probably was forescen that very few British merchants or manufacturers would be inclined to avail themselves of the privilege of sending out goods in Company's ships; or of engaging in a trade fettered on all sides by the jealousy of powerful monopolists, and where, consequently, their superior judgment and economy would have availed almost nothing. As far, therefore, as they were concerned, the relaxation was more apparent than real, and did not produce any useful results.* It was, however, mado

* In his teller to the East Indin Comipany, dated the 21st of March, 1812, Lord Metvilte saya : " it will not be deused that the facilites granted by that sct (the act of jig ${ }^{\text {g }}$ ) have not been satisfactory
ce an extraordinary n invasion of their nto efleet the stipusrily reverted to the any other question. vesting the nominapative of the Crown, adding the patroncarried through tho and the svowed opo cvent proved fatal $s$ head ; and parlia. rity in hath Houses, is India Bill, which Jontrol was erected, rintend, and control ailitary government, y." All communie submitted to this id to alter or amend irectors was formel, choose to subinit to 1, under very severe , pointed for the trial e from ench of tha is of the House of n hy lot at the commnatters continued, as

Tr. Hastings, Tippoo us; the Company's ime that the permaanges accomplished. On the whole, howas. Lord Cornwallia aboured earnestly, if were identified with
$s$ exports of British But this increase is he vast increase that, the consumption of Company's exports d taken place in the
(1, 18i4. In the act e to India to private Buropean dominions, acture of the Britisin ch, tar, and eopper; at there, were allowept calicoes, dimitics, nor the Company's in Company's ships. ny should snnually being stipulated that every ton occupial in tine of war, with
ry few British merilege of sending out s by the jealousy of and ecenomy would , the relaxation was was, however, mado d Melvilie says: "It not been satisfactory
use of to a considcrable extent by private merchanta in India; and also by the Company's aervants returning from India, many of whom inveated a part, and somo the whele, of their fortune, in produce fit for the European markets.

The financial difficulties of the East India Company led to the revolution which took placs in its government in 1784. But, notwithstanding the superintendence of the Board of Control, its finances have continued nearly in the same unprosperoua state as before. We have been favoured, from time to time, with the most dazzling accounts of revenue that was to be immediately derived from India; and numberless acts of partiament have been passel for the appropriation of surplusea that never had any existence except in the imagination of their framers. The proceedings that took place at the renewal of the charter, in 1703, afford a striking example of this. Lord Cornwallis had then concluded tho war with Tippoo Saib, which tad atripped him of half his dominions: the perpetual settlement, from which so many Lenefits were expected to be derived, had been adopted in Bengal; and the Company's receipts had been increased, in consequence of accessions to their territory, and subsidies from native princes, \&cc., to upwards of eight millions sterling a year, which, it was calcuhated, would aflord a future annual surplus, after every description of charge had been deducted, of $1,240,000$ l. Mr. Dundas (atterwards Lord Melville), then president of the Board of Control, availed himself of these favourable appearances, to give the most flattering representation of the Company's affairs. There could, he said, bo no question as to the permanent and regular increase of the Company's surplus revenue: he assured the House that the estimates had all been framed with the greatest care; that the Company's possessions were in a state of prosperity till then unknown in India; that tho abuses, which had formerly insinuated thenselves into some departments of the government, had been rooted out; and that the period was at length arrived, when India was to pour her golden treasurea into the lap of England ! Parliament participated in these brilliant anticipations, and in the act prolonging the charter it was enacted, lst, That 500,0001 , a year of the surplus revenue should be set aside for reducing the Company's debt in India to $2,000,000 l$; 2 dly , That 500,0001 . a year should be paid into the exeliequer, to be appropriated for the publie fervice as parliainent should think fit to order; 3dly, When the India debt was reduced to $2,000,000$., and the bond debt to $1,500,000 \mathrm{l}$., one sixth part of the surplus was to be applied to auginent the dividends, and the other five sixths were to be paid into the Bank, in the name of the commissioners of the nationsl debt, to be accumulated as a guarantee fund, until it amounted to $12,000,0001$; end when it reached that sum, the dividends upon it were to be applied to make up the dividends on the capital stock of the Company to 10 per cent., if, at any time, the funds appropriated to that purpose should prove deficient, \&c.
Not ono of these anticipations has been realized! Instead of being diminished, the Company's debts began immediately to increase. In 1795, they were authorised to ald to the nompunt of their floating debt. In 1796, a : Lew device to obtain money was fallen upon. Mr. Dundas represented that as all compctition had been destroyed in consequence of the war, the Company's commerce had been greatly increased, and that their mercantile capital had become insufficient for the extent of their transactions. In consequence of this representation, leave was given to the Company to add two millions to their capital stock by creating 20,000 new shares; but as these shares sold at the rate of $173 l$. each, they produced 3,460,000). In 1797, the Company issued additional bonds to the extent of $1,417,0001$;; and, notwithstanding all this, Mr. Dundas stated in the House of Commons, on tho 13th of March, 1799, that there had been a deficit in the previous year of $1,319,000$ l.

During the sidministration of the Marquis Wellesley, which began in 1797-8 snd terminated in 1805-6, the British empire in India was augmented by the conquest of Seringapatam and the whole territories of Tippoo Saib, the cession of large tracts by the Mahratta chiefs, the capture of Delhi, the ancient seat of the Mogul empire, and various other important acquisition:; so that the revenuo, which had amounted to $8,050,000$. in 1707, was increased to $15,403,000 \mathrm{l}$. in 1805 . But the expenses of government, and the interest of the debt, increased in a still greater proportion than the revenue; having amounted, in 1805, to 17,$672,000 l$., leaving a deficit of $2,269,000$. In tho following year the revenue fell off nearly $1,000,000 l$., while the expenses continued nearly the same. And there was, at an average, a continued excess of expenditure, including commercial charges, and a contraction of fresh dele, down to 1811-12.

Notwithstanding the vast additions made to their territories, the Company's commerce with them continu 1 to be very inconsiderable. During the 5 years ending with 1811, the exports to India by the Company, exclusive of those mado on account of individuals in their ships, were as under:-

at legst to the merchants elther of this country or of Indif. They have been the source of constant dispute, and they have even entailed a heavy expense upon the Company without nffording to the bublic any adequate benefit from such a sacritice."-(Pupers published by L. I. Comp. 1813, p. 84)

The exports by the private traile, and the privilege trade, that ia, the commandern and offcers of the Company's ships, during the above-mentioned yearn, were about an large. During the $B$ yearn ending with 1807-8, the annual average imports into India by British private tradera, only, amounted to 306,498l.- (Paperi published by the East India Company in 1818, 4to. p. 66. )

Tho Company's exports inolude the value of the military stores sent from Great Britain to India. The shipa employed in the trade to India and China, during the same 5 yeana, varied from 44 to 53 , ind their burden from 38,671 to 45,342 tons.

For mome years previously to the termination of the Company's charter in 1813, the conviction had heell gaining ground among all clanses, that the trade to the Eant was capable of being very greatly extended; and that it was solcly owing to the want of enterprise and competition, occasioned by its being suhjected to a monopoly, that it was confned within auch narrow linits. Very great effiorts were, consequently, made by the manufacturing and commercial interests to have the monopoly net aside, and the trade to the East thrown open. The Company vigoroualy resisted thene pretensions; and had intereat enough to procure a prolongation of the privilege of carrying on an exclunjve trade to China to the 10th of April, 1831, with 3 years' notice; the government of India heing continued in their hands for the name period. Fortunately, however, the trade to India was opened, under certain conditiona, to the public. 'The principal of theso conditions were, that private individnals ahould trada, directly only, with the presidencies of Calcutta, Madraa, and Bombay, and the port of Penang; that the veessels fitted out by them should not be under 350 tons burden; and that they should abstain, unless pernitted by the Company, or the Board of Control, from engaging in the carrying trade of India, or in the trade between India and China. And yot, in despite of these disadvantages, such ia the energy of individual enterprise as compared with monopoly, that the private traders gained an almost immediate ascendancy over the East India Company, and in a very ahort time more than trebled our trade with India!

In the Report of the committee of the House of Lords on the foreign trade of the country, printed in May, 1821, it is stated, that "the greatly increased consumption of British goods in the East, since the commencement of the free trade, cannot be accuunted for by the demand of European residents, the number of whom does not materially vary ; and it apprars to have been much the greatest in articles calculated for the general use of the natives. Tit of the cotton manufactures of this country alone is atated, since the first opening of the trade, to have been augmented from four to five fold (it is now augmented from fifty to sixty fuld). The value of the merehandise exported from Great Britain to India, which amounted, in 1814, to 870,1771 ., amounted,* in 1819, to $3,062,7411$.; and although the market appears then to have been eo far overstucked aa to oceaaion a diminution of nearly one half in the exports of the following year, that diminution appears to have taken place more in the articlea intended for the consinmption of Europeans than of natives; and the trade ia now stated to the committee, by the best informed persons, to be reviving. When the amount of population, and the extent of the country over which the consumption of these articlea is spread, are considered, it is obvious that any facility which can, consistently with the political intereats and security of the Company's dominions, be given to the private trader, for the distribution of his exports, by incroasing the number of porta at which he may have the option of touching in pursuit of a market, cannot fail to promote a more ready and extensive demand."

Besides the restraints imposed by the act of 1813, on the proceedings of the free traders, $\dagger$ they frequently experionced very great lons and inconvenience from the commercial speculations of the East India Company. The lattor have had commercial residents, with large establishments of servants, sume of them intended for coercive purposes, atationed in all the considerable towna; and the Marquis Wellesley has stated, "that the intimation of a wish from the Company's resident is alwaya received as a command thy the native manufacturera and producers." It was obviously impossible for a private trader to come fairly into eompetition with persons possessing auch authority, and who were often instructed to make their purchases on any terms. Mr. Tueker, now deputy chairman of the Company, states, in his useful work on Indiau finance, that the Company's investments (purchaees) in India during the last 10 years may in some instances be aaid to have been forced; meaning by this, that the goods exported by them from India have sometimes been compuleorily obtained from the natives, and sometimea bought at a higher price than they would have brought in a market frequented only hy regular merchants. But the truth is, that it was not in the nature of things that the Compuny's purchases could be fairly made; the natives could not deal with their servanta as they would have dealt with private individuals; and it would be absurd to suppose that agents authorised to buy on account of government, and to draw on the public treasury for the means of payment, should generally evince the prudence and discretion of in. dividuala directly responsible in their own private fortunes for their transactions. The inter-

[^33]-commandert and ere about an large. - Indla hy British East India Com.
om Great Britain to tamo 5 yeara, varied
ir in 1813, tho con. - Eaat was capalile of enterprise and ras confined within maurfecturing and East thrown open, nough to procure a o tho 10th of April, their hands for the r certain conditions, iduals should traile, the port of Penang; len ; and that they trol, from engaging And yot, in despite npared with monover the East India a!
rade of the country, on of Britiah goods nted fir by the deary ; and it apprars f the natives. Th t spening of the trade, fifty to sixty fold). which amounted, in the market appears ry one half in the se more in the artitrade is now stated he amount of popuee articles is spread, th the political in. trader, for the diso hay have the option $y$ and extensive de-
of the free traders, $\dagger$ commercial speculalents, with large esioned in all the conation of a wish from manufacturers and Ily into competition to make their purpany, tatates, in his es) in India during eaning by this, that obtained from the rought in a instret it in the nature of ould not deal with vould be absurd to Iraw on the public nd discretion of in. ctions. The inter-
ference of such permons would, under any circumstances, hava rendered the Eant India trade poculiarly hazardous. But their inflnence in thla respect wan materially aggravated by the irregularity of their appearancea. No individual, not belonging to the court of directorn, could foresee whether the Company's agens. would be in the market at all; or, if there, to what extent they would either purchase or sell. So capricious were their proceedings, that in some yeurs they have laid out 700,0002 . on indigo, whilo in others they have not luid out asingle shilling; and wo with other thinga. A fluctuating demand of this nort necemarily occasioned great and sudden variations of price, and was injurious alike to the producera and the privete merchanta. Mr. Maekenzie, late necretary to the government of Bengal, set the mischievous influence of the circumutances now alluded to in the clearest point of view, in his masterly evidence before the nelect committee of 1832 on the affiurs of India; and he further aliowed, that it was not possible, by any sort of contrivance, to obviate tho inconveniences complained of, and that they would unavoidably continue till the Company ceased to have any thing to do with commerce.
But besides being injurious to the private trader, and to tho fublic generally, hoth in India and Eingland, this trade was of no advantage to the East India Company. How, indeed, could it be otherwise! A company that maintained armies and retailed tea, that carried a sword in the one hand and a ledger in the other, was a contradiction; anh, had she traded with success, would have been a prodigy. It was impossible for her to pay that attention to details that is indispensable to the carrying on of commerce with advantage. She may have gained something by her monopoly of the wa trade, though even that is very questionalile; but it is admitted on all hands, that she has lost heavily by her trade to india.* When, therefore, the question as to the renewal of the charter came to be discussed in 1832 and 1833, the Company had no reaoonable otyjection to urge agsinst their being deprived of the privilege of trading. And the act 3 \& 4 Will. 4. c. 85., for continuing the charter till 1854, has terminated the Company's commercial character; hy enacting, that the Comprany'a trado to China is to cease on the 22 d of April, $1834 \dagger$, and that the Company is, as soon as possible after that date, to dispose of their atocks on hand, and close their commercial busineda.

Wo congratulate our readers on this consummation. The trade to India, Clina, and the East generally, is now, for the firat time, opened to free and unfettered mercantile entorprise. What has been efficted since the opening of the trade to India in 1814, notwithstanding the many drawbacks under which it has laboured, is an earnest of what may be anticipated trom the new arrangemente. We have no doubt that it will be found that the commerce between the Eastern and Western worlds is as yet only in its infancy; and that it is destined, now that the incubus of monopoly is wholly removed, to attuin to a magnituile and importance of which we can form no definite idea.

## II. Eaet India Company (Constitetion of).

Under the new act, the functions of the East India Company are wholly political. She is to continue to govern India, with the concurrence and under the supervision of the Board of Control, nearly on the plan laid down in Mr. Pitt'a act, till the 30th of April, 1854. All the real and personal property belonging to the Company on the 2id of April, 1834, is vested in the Crown, and is to be held or managed by the Company in trust for the same, subject of course to all claimz, debts, contracts, \&c., aiready in exiatence, or that may hereafter be brought into existence by compcteut authority. The Company's debts and liabilities are all charged on India. The dividend, which is to continue at $10 \frac{1}{y}$ per cent., is to be paid in England out of the revenues of India; ond provision is made for the establishment of a security fund for its discharge. The dividend muy be redeemed by parliament, on payment of 2001. for 1001. stock, any time after April, 1874; but it is provided, in the event of the Company beint deprived of the government of India in 1854, that they may claim redemption of the dividend any time thereafter upon 3 yeara' notice.-( $3 \& 4$ Will. 4. c. 8.5.)
Conpuny's Stock-forms a capital of $0,000,000$ t, into which all persons, nutives or foreignera, winies or females, bindies politic or corporate (the Governor and Compuny of the Bank of England orly ex cepted), are at liberty to purchase, whthout limitation of amount. Since 1793, the dividenda have betn $10 \pm$ per cent., to which they are limited by the late act.
General Courts.-The praprietors in general courl easembled are empowered to enset by-lawa, and In other respecta are competent to the complete investignton, regulation, end control of every branch of the Compuny's concurns ; but, for the more prompt despatch of husiness, the exccutive detail in vested in a cours of directors. A gencral court lg requirod to be beld once in the months of March, June, Sppumber, end Decouber, in each year. No one can be present át a general court unless posserseal of $500 l$. stouk i hor can any person vote upon the determination of suy question, who has not been in possession of $1,000 l$. stock for the preceding 12 montha, unless such stock have been obtaided

* It is needless now to enter upon the centroversy us to the orlgin of the Cumpany's debt. - (Bee former edition of this work, p. 50t.) It is probable that those who contend that this debt is whally attributable to the Company's commerclal operations, may have somewhat exaggerated their injurioua influence. But wo do not think that there is any room for deuluing, uotwithstanding the enormotis prices charged on tea, that for these many years past, the Compuny's trade has been, ou the whole prodnctive of nothing lut tosa.
$\dagger$ For the new regulations as to the Chins trade, aen Canton.
30 :







 tion turial the hy she treneurer drawing a lift. Nine proprietors may, by a requiaition in writiug, de. mami is bulloc upon any quentlon, which ahail not be takell whitio in houra after the brenking un of then general cullits.
Cowpt of Dirertara.-The enirt of ilirectorn in rompmail of 21 mainbera, chouen from aninng the prne
 act lomger llann whilte he comithiea to holig stock. Of thean, o are chosen on the aecond Wednemday

 gining 4 yeart. Formeriy, no peraols who bad lieen lit the Company'a civit or military service in Juilia was eligible to be elected a difector mitil he had bern a remident lin England 2 yours after quiliting the
 India, anpposing they are otherwhe ellifile, may he phonen ilirectori limmediately on the ir returin lis Eugtani, provided they liave ua nnwatied aceninta with the Company! if so, they are ineligibie firs







 thelesm, an arrnoged, na that each member of the conit meparately partleipatea therein.
Sccret Committse.-The principal jowers of the cuitt of directora are vempil in a serift committee
 between the loaril of Conifol and the compuny are anbmitiod, in the fral lontance at leant, Io lha
 mifted direct to Jidia, ithrongh the commithee, whonot belug seen liy the other directurs. The necret conimitite is appointed by the court of directora, and its membera are aworn to necrey.


## III. Eaft Inhea (State of Suciety in, nowing Demand yon Exolisil Gpens, Train, Colonimatien, kte.).

1. Distinction of Castes in India. Inaccuracy of the Representations as to the Inhabitants being unalterably attuched to ancient Customs and Practices.-We have taken occasion, in the preceding aketch of the history of the East India Company, repeatedly to notice the small extent of the trade carried on hy its agency. It han heen contended, however, that this is to be ascribed, not to the dendening influence of monopoly, but to the peculiar shato of the people of India. A notion has long been prevalent in this quarter of the world, that the Hindoos are a race unsusceptiile of change or improvement of any sort ; that every man is brought up to the profession of his futher, and can engage in none else; and that, owing to the simplicity nad unalterableness of their lahits, they never can be consumers, at least to any conviderable extent, of foreign commoditica. "What is now in India, has nlways been there, and is likely atill to continue."-(Robertsnn's Disquisition, p. 202.) The Hindnos of thin day are aaill to be the onme an the Hindoos of the nge of Alexander the Great. I'te deseription of them given by Arrian has has been quoted as applying to their actual aituation. It in allirmed that they havo neither improved nor retrogratled; nnd we are referred to India as to a country in which the institutions and manners that prevailed $\mathbf{3 , 0 0 0}$ years ago may still he found in their pristine purity! 'The Preailent de Goguet lays it down distinetly, in his learned and invalnable work on the origin of laws, arts, and sciencen, that in India "every trade is confined to a particular caste, and can be exercised only by those whose parents professed it."-(Origin "f Laws, de. Eng. trans, vol. iii. p. 24.) Dr. Robertson snys, that "the station of every Himdon is unallerably fixd ; his destiny is irrevorable; and the walk "f life is marked out, from which he nust never ileviate."- (Disquisition on India, p. 190.) The smine opinions are maintained ly later authorities. Dr. 'Tennant says, that "the whole Indian community is divided into 4 great clasees; and each elass is stationed between eertain walls of acparation, which are impnssablo by tho purest virlue, and most ronspicuous merit."-(Quoted ly Mr. Rickards, p. 6.) J'his unalterablo destiny of individnals has been repeatedly assumod in the lespatches and official papers put forth ly tho East Inilia Company; and has been referred to on all ocensions ly them and their scrvants, as a proof that the depressed and miscrable condition of the natives is not owing to misgovernment, or to the weight of the burdens laid upon them; and that it is in vain to llink of interinlly improving their condition, or of making them acquainted with new arte, or giving them new habits, so long as the institution of castes, and the prejudices to which it has given rise, preserve their ascendancy unimpaired.
Bot notwithstanding the univereal currency which tho opinions now referred to have obtained, and the high authority by which they are supported, they are, in all the nost essential respects, entirely without foundation! The booka and codes of the Hindoos themselves, and tho minute and careful ohservations that have recently been made on Indian socicty, have shown that the influence ascribed to tho institution of castes by the ancients,

## EaS'T INDIES, (Socuety in, 'Trade, \&c.).

O kive a singig voto athl utko, via for fon
 lany aj nerankon lition In vy, illus io the yal Fixplianize. In ali yal Foxciasize, In all unity, lio datrerminh. of the bpeaklug ujl of

Ifroilianinag the pro. is, aftur licing chumen waseond Wednemslay I such mervice. Alfur recelerted for the ene flary service lit ludin uara after quitinig tho of the Compring in aly on thele retirif lis llisy are Ineligiblo fur 1. 4, c. 85, 2, 25.) The chinirman. 'They info nuet oftenet, pey becto neet oftenef, ith orcil. thined by a imijority the treashrer : 川מan
 on whon they nin
putrenage la , neverpilret
n a serref commititer, Int or dellecite nature tance at Jeant, lat the nthalra, luay le trans. Ifrectors, Thesecret decreny.

Exoliall Gpens,
s as to the Inhabit-- have taken oceaepoatedly to notice nded, however, that the peculiar alute - of the world, that rt ; that every man e; nnd that, owing nsumers, at least to a, has alwnys been p.) Tho Hiniloos r the Girent. The their actual situn. we nre referred to d 3,000 years ago it down distinetly, cea, that in India y by thone whose

Dr, Robertan - irrevocable; and wisition on India, eonant saye, that class is stationed virtue, and most - destiny of indiput forth hy tho nd their servants, ot owing to miss in vain to think vith new arte, or dices to which it
referred to have in all the noost e Hindooe themmade on Iudian by the ancients,
and by the more carly moiern travellera, han been prodigiounly exaggernted. In the firat jart of him axcellent work on Inilia, Mr. Richarils has eatubliwhed, partly by reterences to the anthoritutive honkn of the Hindoon, and partly hy his own oheervations, and those of Mr. Oolubrook, Dr, Helser, and other high authoritien, that the vast majority of the IIIndoo popitlution may, atil, in fuet, sloen engnge in all worta of employmenta, Mr. Ricknrila has further whown, that there is nothing in the atructure of Indian aoclety to oppose any merious obatacle to the intricinetion of new nrts, or the aprend of improvement, anil that the causen of the poverty anid iniurry of the people muat be gought for in other circumstancea than the inatitution of cantum, and the nature of Hindoo auprratition.
'I'he early livivion of the population into the 4 great clamen of prionta (Brahmina), soldiere (Cuhutryas), humbandmen abd artilicern (Vainyns), and mlavea (Sulran), was maintained only for a vury abot period. 'The Hindoo traditions record that a partial hintermixture of' these clanses tonk pinco at a very remote epoch; and tho mixed brool thence arining were diviled luto a vant variely of now trilies, or castea, to whom, ajeaking generally, no etnploymenta are firbldilen.





 allichating it il macifice, and recolving gresulaty from a pure-landed giver; which the are eacluslvely "rahminiral."

Mr, Colelironk, who is acknowledged on nill hands to be one of tho very higheat nuthoritien, un to all that renjuctm Indian alliara, has a papor in the fifth volume of the Aviutic heseatrches, on the subject of cantem. In this paper, Mr. Colebrook ntates that tho Jatimula, a IIfindoo work, entunerates forty-livo mixed classes spriuging froin the intercoupre of $n$ man of luferior chans with a woman of a superior clase, of in tho inverse opder of the clanses. Now, if we ald to theae the number that must have aprung from intermixture in the dircel order of the clawnem, and the houta further arising from the continucd lntermixture of the mixel tribea amongst themadven, we whall not certuinly be dinponed to dinscut from Mr. Colebrook'a concloston, "that tho substivisions of these classes have further multiplied distinctions to an cmilisas vuriety."

Mr. Colebrook has given the following distinct and accurato account of the profeasions anil omploymenta of tho eeveral classes at the present day. It forma a curious commentary on tho "Irrevo abble destiny" of Dr. Robortson, and the "impassable walls" of Dr. Tennant.
"A Brahman, imable to sutujut by lile dotles, may live by the iluty of a soldier if he cannot get a
 a eompertuice by Iratlic, avoliling certain commodlies. A Cehnerya lis dintress, may sulisist by all


 boti to tho Brahman anit Cohatrya. A Vaisyo, nnable to subsist by hily own dulien, may deacent to tho gorvile acte of a Suden: and a Sudra, not findlize emplingment by wating on men of the higher

 plusning and inthongio a man of a lower clane is ingeneral restricted from the acta of a higher clase, tha Sudfu la esprennly permitted to hecome a trader, or a himsbanimmn.
" llealidia thin particular occupation namigned to pach of the mixed classen, they have the niterna-
 origit on the mother's nite; those nt least lavesuch un option, who are born bin the direct urder of the clannes. Tha mired classes are alwo permitted to subsist by any of the duties of a Sudra, that is, by
 uccupation, thovoli ingoulaniy it de the phofession of a pabtichlan clase, by open to mist brisin changses anil that the Imitationg, far from belng pigarom, do In fact reserve only the peculiar priffnefon of the Brahman, which consists la teaching the Vedi, and otliclating at religious ceremonlw,"
"Wa have thins," anys Mr. Rlekariv, by whom thla pansage bas been quoted, "the highert pxistIng aithorliy fir litterly refecting the docirine of the whole ilimioo comaniunity'; boing divided into fiur castem i' and of'thelr puenilar prerogatives belog ghariled Inviolate by 'Impassable walls of appraton,' It in nan elear that the litermixture of castes had taken phace, to an indefinite exient, nt tho thinu when tho Dherina Sastea was composed, which Sir Willian Jones computea to be about s.0 yenta II, C. ; for the mixed classes are specified In thin work, and it atso refers, In many places, to
 fitermixtirn ta therofore tost lin the remotest und obsererest anthoity; and liaving been carrled on throukli a long confre of nges, a heterogenenus mass is every where presented to us, In these Intter
 dim communlly, of that quadruple division of castes, which hite beeus so coulhenily insisted upon.
"I liava mynelf neen corpenterg of five or six different castes, and as many different brlektayers employ oi on thin mum bulding. The snme diversity of caster may be mbserved among the erafts. men fil dookyarim, and nll other great works; and thoso, who have resided for any time in the prin cipil commerrial clices of Indla, mist be sensible, that every licreasing demand fur labour, in all it difurum branchos und varleties of oly and new arts, has been speesiliy und effectunlly supplted, it. mitu of thu tremunduna Institution of castey; which we are taught to believe forms so impassable er olutruction th the ulvancement of Indian Industry."
2. Groming Dememd for English Goods,-It is difficult to nuppose that the directors of Hie Giust India Company should not have been early aware of the fallacy of the opinions ng
to the fixedncss of Indipn habits. So far, however, as we know, they have not, in this instance, evinced any acquaintance with the discoverics of their servanta. On the contrary, in all the discussions that took place with respect to the opening of the trade in 1814, the Company invariably contended that no increase of trade to India could be expected. In a letter of the chairman and deputy chairman to the Right Honourable Robert Dundas, dated 13th of January, 1809, it is stated, that the amall demand for foreign commodities in India "results from the nature of the Indian people, their climate, and their usages. The articles of first necessity their own country furnishes more abundantly and more cheaply than it is possible for Europe to supply them. The labour of the great body of the common people only enables them to aubsist on rice, and to wear a slight covering of cotton cloth; they, therefore, can purchase none of the superfluities we offer them. The comparatively few, in better circumstances, restricted, like the rest, by numerous religious and civil customs, of which all are remarkably tenacious, find few of our commodities to their taste; and their climate, so disimilar to ours, renders many of them unsuitable to their use; so that a commerce between them and us cannot proceed far upon the principle of supplying mutual wants. Hence, except woollens, in a very limited degree, for mantles in the cold season, and metals, on a scale also very limited, to be worked up by their own artisans for the few utensils they need, hardly any of our staple commodities find a vent among the Indiana; the other exports which Eirrope sends to India being chiefly consumed by the European population there, and some of the descendants of the early Portuguese settlers, all of whom, taken collectively, form but a small body, in view to any question of national commerce."-(Papers published by authority of the East Indiu Company, 1813, p. 21.)

The volume from which we have made this extract contains a varicty of passages to the same effect. So confident, indeed, were the Company that they had carried the trade to India to the utmost extent of which it was capable, that it is expressly stated, in resolutions passed in a general court held at the Iudia House, on the 26th of January, 1813, "that no Jarge or sudden addition can be made to the amount of British exports to India or Chine;" that the Company had suffered a loss in attempting to extend this branch of ti ${ }^{\omega} \mathrm{r}$ trade; that the warehouses at home were glutted with Indian commodities for which there wis no demand; and that to open the outports to the trade would be no other than "a ruinous transfer of it into new channels, to the destruction of immense and costly establishmenta, and the beggary of many thousands of industrious individuals."

Luckily, however, these representations were unable to prevent the opening of the trade, and the result has sufficiently demonstrated their fallacy. The enterprise and exertion of individuals has vastly increased our exports to India--to tlat very country which the Company had so confidently pronounced was, and would necessarily continue to be, incapable of affording any additional outlet for our peculiar products !

The commercial accounts for 1812 and 1813 were unfortunately destroyed by the fire at the Custom-house. The trade to India was opened on the 10 th of April, 1814 ; and in that year the declared or real value of the products exported from Great Britain to the countries eastward of the Cape of Good Hope, excepting China, by the East India Company, was $826,558 l$., and by the private traders, $1,048,132 l$. In 1817 , the Company's exports had declined to $638,382 l$, while those of the private traders had increased to $2,750,333 l$; and in 1828 , the former had sunk to only $488,601 l$., while the latter had increased to $3,979,072 l$., being more than double the total exports to India, as well by the Company as by private traders, in 1814 !

The Company lave stated, and no doubt truly, that they have lost a very large sum in attempting to extend the demand for British woollens in India and China, which, notwith. standing, continues very limited. But in their efforts to force the sale of woollens, they scen to have entirely forgotten that we had attained to great excellency in the manufacture of cotton stuffs, the article principally made use of as clothing in Hindostan; and that, motwithstanding the cheapness of labour in India, the advantage we derived from our superior machinery might enable us to offer coiton stufis to the natives at a lower price than they could afliurd to manufacture them for. No sooner, however, had the trade been opened to private adventurers, than this channel of enterprise was explored; and the result lias been, that, instead of bringing cottons from India to England, the former has become one of the best and most extensive marliets for the cottons of the lutter. We question, indeed, whether, in the whole history of commerce, another equally strikiug examplo can be produced of tho powerful influence of competition in opening new and almost boundless fields for the successiful prosecution of commercial enterprise.

In 1814, the first. ycar of the free trade to India, the exports of cotton amounted to 817,000 yards, of which only about 170,000 yards, valued at $17,778 l$., were exported by the Company! I'he progress of the trade will be seen in the following statement:-

## c.).

have not, in this inOn tho contrary, in de in 1814, the Com. xpected. In a letter Dundas, dated 13th odities in India "reees. The articles of e cheaply than it is the cominnn people cotton cloth; they, omparatively few, in nd civil cuslome, of eir taste; and their use; 80 that a comlying mutual wanta. season, and metals, ho few utensils they is; the other exporls opulation there, and en collectively, form apers published by
$y$ of passages to the carried the trade to tated, in resolutions ry, 1813, "that no to India or Chima;" nch of tion trade; which there whas no or than "a ruinous establishmenta, and
ening of the trade, se and exertion of ry which the Com. te to be, incapable
oyed by the fire at pril, 1814 ; and in 3ritain to the counst India Company, pany's exporis had 2,750,3331.; and sed to $3,979,0721$., pany as by private
very large sum in a, which, notwith. of woollens, they the manufaclure in ; and that, nolfrom our superior price than they - been opened to result has been, ceome one of the indeed, whether, pronduced of the fields for the suc-
on amounted 10 vere exported by ntemont:-

## EaST INDIES (Society in, Trade, \&c.).

Account zpeclfylng the Quantlifes of the printed and plain Cotton Stuffis, tho deciared Value of afl Borta of mnnufhetured Cotton Goods, the Quantlty of Cotton Twist or Yarn, and the declared Value of the asme, exportod froin the Unlted Kingdom, to all Parta of the East, except China, each
Year from 1811.

| Years | Cotlon M inufaclures. |  |  | Collon Twist. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Prialed. | Plain. | Declared Value.* | Twist. | Declared Valuo. |
| 1814 | Yards. 001,800 | Yardf. <br> 213,408 | 10. | L6. 8 | L. |
| 1815 | 868,077 | 480,390 | 109,480 142,410 | 8 | 7 |
| 1816 | 991,147 | 714,611 | 160,534 | 624 | 190 |
| 1817 | 2,818,705 | 2,468,024 | 422,814 | 2,704 | 505 |
| 1818 | 2,227,665 | 4,614,381 | 700,892 | 1,661 | 455 |
| 1819 | 3,713,601 | 3,414,060 | 461,288 | ${ }^{9} 71$ | 139 |
| 1820 | 7,509,000 | 6,484,256 | 834,118 | 224 | 24 |
| 1821 | 9,715,374 | 9,423,352 | 1,084,440 | 6,865 | 805 |
| 1822 | 9,029,204 | 11,712,639 | 1,145,057 | 22,200 | 2,335 |
| 1823 | 9,431,700 | 13,047,717 | 1,128,468 | 121,500 | 16,003 |
| 1824 | 0,611,880 | 14,838,515 | 1,113.477 | 105,350 | 13,0-11 |
| 1825 | 8,826,715 | 14,2011,400 | 1,036,571 | 233,360 | 35,315 |
| 1826 | 8,750,076 | 15,248,781 | , 944,019 | 018,587 | 100,804 |
| 1827 | 14,24,7,794 | 27,200, 246 | 1,014,517 | 3,063,668 | 274,002 |
| 1898 | 12,410,220 | 30,411,857 | 1,621,560 | 4,558,185 | 388,888 |
| 1829 | 11,215,743 | 32,893,931 | 1,453,404 | 2,927,476 | 200,552 |
| 1830 | 13,595,0\%: | 43,481,156 | 1,760,552 | 4,689,570 | 321,955 |
| 1831 | 17,568,583 | 35,012,953 | 1,419,945 | 6,511,853 | 483,768 |
| 1832 | 18,291,650 | 39,276,511 | 1,531,393 | 4,295,427 | 30:,710 |

The East Indin Company cootributed nothing whatever to this extraordinary Incressa of the cotton trade; their exports not having been so large in any one year as in 1814, when they only anounled to the inconstelernble sum already mentioned.
The demand for several other articles of British manufacture has recently increased, though not in the same unprecedented manner as cotton, with considerable rapidity. Notwithstanding all that has been said as to the immutahility of Hindoo habits, the fact is not to be denied, that a taste for European products and cuatoms is rapidly spreading itself over India. And the fair presumption is, that it will continue to gain ground according as educalion is more diffused, and $8: 3$ the natives become better acquainted with our language, arts, and habits. The authenticity of Dr. Heber's statementa cannot be called in question; and there are inany passages in different parts of his Journal that might be quuted in corroboration of what has now been stated. Our limita, however, will only permit us to make a very few extracts.
"Nor hnve the religions prejudices, and the unchangeallenesa of the Hindoo habits, been less exnugerated. Some of the best informed of their nathon, with whon I havo conversed, assure me, thnt half their most remsikable customs of civil and domesic life are lor rowed from their Mohammedan conquerors; and at present thers is an cbrions and inureasing disposition to imitate the English in every thing, whilh hus already led to very remarkable changes, nad whil, probably, to atill more important. The wealthy natives now all affect to have their honses decornted with Corinthinn pillars, and filled with Enylish furniture ; they drive the best horses and the most dashing carriages in Calcutta; many of theni speak English fluently, and are tolerably read in English literature: and the clibilren of one of our friends i saw one thy dressed in jnckets and trowsers, with round hats, shoes, and stockings. In the Bengalee newspapers, of which there are two or three, politics are canvased with a lins, as 1 ain told, inclhed to Whiggism; and one of their leading men gave a grent dinuer, not long since, in honour of the Spanish revolution: umong the lower orders the same feelIng shows itself mero beneficially in a growing neglect of cnste."-(Vol. it. p. 306.)
"To say that the Hindoos or Mussumans are deticient In any essentinl ieature of a clvilised people, Is an assertion which I can scarcely suppose to he made by any who have lived with then; their manners nre at least as pleasing and courteous as those In the corresponding statlons of life among eurselves; their houses are larger, and, according to their wants and cliante, to the full as convenient as ours itheir archlecture is at least us elegant; nor is it true that in the mechante arts they are inferior to the general ran of European nutlons. Where they full glort of us, (whleh is chiefly in agricuthurnt inplementa, nad the mechanics of common life, they are not, so far as I have understood of Italy nad the south of Frunce, surpassed in any degree by the people of those countries. Their goldsmiths nod weavers produce as benutitul fabrics as our own; nud it is so far from true that they are obstinntely wedded to their old putterns, that they show an naxiety to imitate our models, and do Imitnte them very successfully. The ships huilt by native artists ut Bomhay are notoriously na good as any which suil from London or I.iverpool. The carringes and giga which they supply at Caleutth are as humdsome, though not as durable, ins those of Lang Acre. In the litte town of Monghyr, 300 miles from Calcutta, 1 had pistols, duble-barrelled guns, and different piecea of cahbet work, hrought down to my bont for sale, which in outwurd form (for 1 know mo fiuther) nobedy but perhaps Mr. ___ could detect to be of llindoo origin; and ut Dethi, in the shop ot a weulthy nntive jeweiler, 1 tound brnoches, car-rings, snuif-boxes, \&c, of the latest models (so tar na I am a judge), and ornamented wlth French devicer and mottos.' --(Vol. Il. p. 3s2.)
As Bishop Heber penetrated into the interior of India, he found the same taste as in Calcutti, for European articles and for luxuries, to pavail every whero anong the natives. Of Benures, he writes as Julluws :-
" Bat what surprised me still more, as I penctrated further linto It, were the large, lofty, and haniome dwellug-louses, the benuty nud apparent richness of the goot. exposed lin the bizaars, and the evident him of busloess. Bennres is in fact a very industrious nad wealthy, as well as a very holy city. It is the kreat mart where the shawls of the north, the diamonds of the south, nod the musims of tadeca nui the eastern provinces centre; and it has very cousilernble sllk, cotton, nod
fine wollen manufactorles of its own; while Englinh hardware, sworik, shlelta, and spenrs, from Lacknow and Monghyr, und thme Ehuropean laxwries and elegrtncies which are duily bccouing more po-
 which are romeved from tho main artery of tho dinges."-(Vol, I. p 2s0.)

Proceeding atill further into the interior of the country, and when at Nusscerabad, distant nbove 1,000 miles from Calcutth, the bishop continuea his Journal in the same strain ; viz.
"Europenn nutcies nre, at Nusebralmil,* as mikht be experted, very tear; the alopis are kept ly a Grack and two Parsees from lhmbay: they hail in their liat all the usmal tems of a Ginkutin wirehomse. Lhalish cotton rlathen, hoth white and printed, are to be mot whit commonly in wear mumng
 nil kinds of luriware, crockery, writhg-lesks, ke, at l'allo, a large town and celebrated mart in Aarwar, on the elgo of the deacrt, several days' journey west of Jondpoor, where, thl very lately', no Luropean was known to have penetruted.' ${ }^{-1}$ (Vol. II. p. 30.)

Aa to the character of the Hindoos, their capacity, and even anxious desire for improvement, the bishop's testimony is equally clear and decided; and as this is a point of pre-emiHent importance, the reader's attention is requested to the following statements:-
"In the schools whith have heen Intely patabinthed in this pnrt of the empire, of which there are at present 9 entablished hy the Chureh Misaiominy, and II by the Christlan Kinowhedee sorletiry, sone very mexpecteil facts have orcurred. As nililirect attempts to convert the chithren mre disclaimed, the purems send them without acruple. But it la no teas sirange than true, that there is no ohjection made to the uso of tho Dhil nud New Tratament an a clara-book; that mo totig ns tha teachers do not urge bem to ent whint whil make them lose their caste, or to he imptised, or to eurso their comntry's gods, they readily consent to every thing plec : and not only Mussalmanf, himt liraltmins, stand by with perfect cooldess, and Isten anmelimen with mpareat interest mul perasure, whilut tho seholara, by the road eide, nre reading the stories of the creation and of Jeana Clirist."(Vol. th. p. 200.)
"Itearing all I had henrd of the prejudices of the Ilindons and Murmilinans, I ceptainly did not at all expeet to tind that the common people woult, not oniy withont objection, hut with the greatest thankfilness, eend thelr children to sehouls on liefles system; and they seem to be fally sensible of the ndvantagps conferred by writing, irithmetic, and, above all, by a knowledge of Findish. There
 23 glrls , each of 2 s or $\mathbf{3 0}$, "--(Vol ti. 1. 300 .)
"In the same holy eity (Benares) I visifed animer college, founded tately by, ventily Jtindmo hanker, and intrusted hy him to the management of the Church Misslonary Society, It whirh, bekides a grammatical knowledge of the Himbostanee Janguage, as well as jersian nud Arabie, the
 Joyce's Scientific Dialognea, the use of the globes, and the principal facts and moral prevepts of tho fiospel; most of them writing beantifully in the Jersian, and very tolerabliy In the Englisin character, and excelling most boys I tavo met whith in tive accuracy and rendiness of their urillmetic." (Vol. 1i. po. 388. )
"The ditferent natlone which I have seen in Indin, (for it in a great mitstuke to euppoae that ait India is peopled by a single race, or that there is mot an great a dispnrity hetween the inlabitunte of Guzerat, Bengal, the Doonh, and the Deccan. both ba langage, mannera, and pibyinguomy, as between any ton mations in Enrope, have, of cumese, in a greater or tess dagree, the when which mot he expected to nttend on urbitrary govermment, $n$ demoralising and ahamrid religion, and (in oll the independent states, and in some of ilodisiriels which are partialiy subject to the lititisto a laxtry of law, ani an almost universal prevalence of intestime fouls and babite ti photer. The peneral rharactec. however, has much which is extremely planghg to me; they are brave, courteong, hileligernt and mest eager affer kuowledge and improvement, with n remarkable taient for the seiencea of gepmetry, astronomy, \&c., as well as for the aris of paintiag ondsculphare. In ali these pointa they lave hail great dithicultids to slrugge with, boll from the want of modets, Instruments, anit element ary instruction: the lindiapositlon, or rather the horror, enternalned, till hately, hy muny anomg their European masters, for giving lhem insiruction of any kinl and now from the real diflicnlty which exists of translating worke of science into languages which have no corresponding tefara."-(Voi. it. p. 409.)

Even if our space permitted, it would be unnecessary to ald to these extracts. The facts nod circumstances now mentioned, must, we think, satisfy overy one that thero is nothing in the nature of Indian society, in the institution of castes as at present existing, or in the habits and customs of the natives, to hinder them from alvancing in the eareer of civilisation, consmerce, and wealih. "It may safely be asserted," says Mr. Hamiton, "that with ao vast an extest of fertile soil, peopled by so many miltions of tractable and industrious inhabitants, Hindostan is capable of supplying the whole world with any species of tropical merchandise; the production, in fuet, being only linited hy the demand."
3. Trade with India.-The principal obstacle in the way of extemling the commerce with India does not consist in any indisposition on the part of the natives tu purchase our cemmolitios, but in the difliculty under which they are placed of furnishing equivalents for then. This, however, is rather a factitious than a real difficulty. It results more from the discrininating duties laid on several articles of Indian produce, than from their heing, in any respect, unstitable for our markets. Instead of udmitting all tho articles raiped in the differonl depentencies of the empire for home consumption on the same terms, we have been aceustomed to give a marked preference to those raised in the West Indies. We confess, however, that we are wholly unahle to diseover any grounds on which to vindicate such preference. 'The prolection which every just government is bound to atford to all classes of its suljects, canmot vary with the varying degrees of lutitude and longitude under which they hnppen to live, And as no one denies that the inhahitants of Bengal are, as well as those of Demerara or Jumaica, linge subjects of the British crown, it do's seen quite at variance with every fair

* Nusseerabad, near Ajmere, in the heart of the Rajepeot country.


## EaS'T INDIES (Society in, Trade, \&c.).

principle, to treat them worse than the Wost Indians, by imposing higher duties on their produce when brought to our markets.

The following Tables give a compreltensive viow of the trade with India aince the relaxation of the monopoly in 1814, and paticularly during the 3 yoars ending with 1832 :-

An Aecnunt of the Valne of the Imports and Expmrts between Great Ifritaln tinl oll the Places
 that uf the Gist lada Company, in atach Foar, from 1814 to the lateat perlod to which the same ean be tuatio uj.

| Vears | Valuu of lmports lato Greal frilain, from all Places Fisiward of the Capo nf Gond llope (carepl Chisa), aceurding fo the l'ruces at the Lian Imida Company's Sates io tha respective Yoars. |  |  | Vatuent Exports from Oreat Britain to all Placen Eastward nf the Cajoe of (iorsl llope (exerpt Chisa), ac. cording to tho Declaration of lise Exportera. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | By the kiaut Inilia Company. | Privite Trade. | Tolat Impmis, | By the East Iudia Company. | P.ivate Trate. | Total Exporto |
| 181.4 | $\stackrel{\mathbf{E}}{4,208,070}$ | $\stackrel{£}{4,435,100}$ | $\stackrel{\boldsymbol{x}}{8,6!11,275}$ | $\underset{820,358}{£}$ | $\stackrel{E}{1,04 \times, 132}$ | $\stackrel{\boldsymbol{E}}{\boldsymbol{E}}, \mathbf{4}, 000$ |
| 1815 | 3,(11) ${ }^{\text {a }}$, 6 | 5,160, (1) 1 | 8,136,167 | 1096,218 | J, $5041,51: 3$ | 2,505,701 |
| 1816 | 2,127,713 | 4,402,082 | 6,129,78.5 | 6\%\%, 516 | 1,936,409 | 2,5M9,1:5 |
| 1517 | 2,323,6:30 | 4,511,9156 | (i, e15, 5 , 6 | 63 ,352 | 2,750,13: | 3,3-8,715 |
| 1813 | 2,105,003 | (6,901,1/4 | 9,200,147 | 553,253 | 3,015,750 | $3, \ldots 2,161$ |
| 1819 | 1,012,101 | 4, 1633,367 | 0,615,768 | 760,508 | 1,5*6,575 | 2,317,183 |
| 1520 | 1,757,137 | 4,201,350 | $5,155,326$ | Ir: 1,040 | $2,0{ }^{2} 6,415$ | 3,017,911 |
| 1 Cl | 1,713,733 | 3,031,413 | 4,775,110 | 887, 019 | 2,6, $6,7,76$ | 3,511,395 |
| 1.229 | 1, 1152,324 | 2,641,331 | 3,713,163 | G6fi,019 | $2, \times 34,3.51$ | 3, 111,413 |
| 1N8\%1 | 1,587,073 | 4,311,973 | 5,0:12,0.1 | $45 \times 550$ | 2,057,705 | 3, 116,255 |
| 1821 | 1,191,753 | 4,410,347 | 5,605,10) | 651,783 | 2, $211,74.5$ | 3,4!H,578 |
| 1425 | 1,462,10)2 | 4, $7111,0 \leq 3$ | (0,178,745 | $69 \mathrm{~N}, 538$ | 2,574,1660 | 3,173,213 |
| 1820 | 1,540,060 | 5,210, $\mathrm{NrO}_{6}$ | 6,730,926 | 99, M, [Hit | 2,4<0, $2 \times 8$ | 2,4i1,5,92 |
| 1427 | 1, 11212 lw 0 | 4,0148,537 | 5,941,017 | 815,610 | 3,531150 | 4,63, ${ }^{\text {a }}$, 1411 |
| 1423 | 1,930,107 | 6,135,073 | 7.015 .180 | $4 \times 8,601$ | 3, 1)74,072 | 4, 4178, 673 |
| 1029 | 1,513, 112 | 4,122 1, 812 | 6,210,241 | 431,986 | 3, 0460,678 | 4,100,2154 |
| 18id) | 1,503,566 | $4,1855,505$ | 5,07! 3,071 | $11.5,291$ | 3, e01,017 | 小, (1) \%, 311 |
| 183] | 1,431,372 | 4,2!5,438 | 5,724,810 | 146,180 | 3, 168,5il | 3,1135,051 |
| 18.32 | 1,117, 157 | 5,240,311 | 6,357,098 | 140,193 | 3,601],013 | 3,751, 246 |

An Account of the Imporis Into Groot Britain from all Mrees Finstward of the Cape of Gond IJope
 hy frivate 'ruders durlng the Three Years ending will 18\%2.-(From Purl. I'aper, No. I2s, Suss. 1833.)

| Articles. | 1830. |  |  | 1831. |  |  | 1132. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Y'ast } \\ \text { India } \\ \text { Company. } \end{gathered}$ | Irivate <br> Jralu. | T-4al. | $\begin{gathered} \text { East } \\ \text { Lidia } \\ \text { Comprany. } \end{gathered}$ | I'rivala Trate. | Total. | $\begin{gathered} \text { Diast } \\ \text { linh } \\ \text { Company. } \end{gathered}$ | Privale Trate, | Total, |
|  |  | $\overline{61,065}$ | $51,1,161$ $x, 022$ |  | $20,303$ | 20,301, |  | $\begin{aligned} & 31,681 \\ & 13,31 \end{aligned}$ | $\begin{aligned} & 31, \mathrm{fik}_{2} \\ & 1031 \end{aligned}$ |
| Asumetida : $\quad$ : |  | $\begin{array}{r} 8,722 \\ 27,22 \end{array}$ | 27,125 | $:$ : | $83,8: 9$ | 83,741 |  | 92,193 | $\begin{aligned} & 13,731 \\ & 62,19 \end{aligned}$ |
| 19\%.1x. |  | 172,612 | 172, 6 , 1 , | - . | 18, 211 | 198231 |  |  | 150,$29 ;$ |
| Canphire, unrefined - |  | 273,622 | 873,632 | - | 106, 975 | 106, 575 | - | 203,73.4 | 203,34 |
| $\left(\begin{array}{ll} \text { Caves, vix. ralluis ient } \\ \text { gromul) } \end{array}\right.$ |  | 2,411.962 | 2,414,562 |  | 3,909,423 | 3,904,451 | - • | 3,022,335 | 3,922,33 |
| Crate | - . | 7,024,749 | 7,025,729 |  | 7,6, 6,3366 | 7,6ut,3 | - . | 10,407, 8177 | $10,107,537$ |
| Cotlon piere gools, white calicoes aud mualius, pes. | 171,223 | - . | 171,223 | 1,467 | 15,000 | 17,347 | - * | 70,200 | 79,090 |
| Cotton piece grouls, dyed cofton : grass cluths, pes. | 47,538 | 205,025 | 252,563 | 32,107 | 136,731 |  | 11, ${ }^{\prime}$ | 216, 1001 | 277.220 |
| Eampuin cloths ${ }^{\text {a }}$ | . | 673,581 | 673,341 |  | 834, 671 | $88,0,1$ |  | [G3, $31 \%$ | 145, 417 |
| Car.laminis - - Its. |  | 41, 03 ; | 41,03i |  | 72. $8(4)$ | 72. win |  | 67.18 | 67.218 |
| Cwesta biuls - - - |  | 88078 | ${ }^{4617,758}$ | - | 171,720 | 171, 920 |  | 77, 7 \% | $75,1-3$ |
| Casia liguea |  | $8712{ }^{2} 4$ | 831, 4.466 |  | 30.2.in | 341,7, 9 |  | Or | $996,36 \mathrm{bab}$ |
| Cimabion |  | 449.6.6 ${ }^{\text {, } 148}$ | 44.6 |  | 222,491 | 122.959 |  |  | 25,7.38 |
| Cinses ${ }_{\text {Lintal }}$ (n) : - | 620,333 | 11,852, 3,54 | 12,512, 1288 | 440,900 | 25,3*6, 1313 | 2, 413.817 | 2,586,4it | $32,63,3,0 \times 14$ | $3 \mathrm{~L}, 210, \mathrm{x} 4$ |
| Dyeand harl \% elony, lons |  | 1,301 | 1,301 |  | $119$ |  | - : |  |  |
| Whals, wid fred sanders, |  |  | 1,642 |  | $\begin{gathered} 6 i \\ 2.17,1 \end{gathered}$ | 2.113 |  | 1, 193? | 1,099 |
| Gidls. |  | 1,5i31 | 1,561 | - . | 1,051 | 1,031 | - . | 817 | +67 |
| Gmazer - | 35 | 1,201 | 1,263 | , | 850 | 2i0 | - | 2,5(0) | 2,5199 |
| Guun, anioni and copal, lias. |  | 85, $0,1-$ | 55,6i1 | - | 190, 274 | 100,274 | - . | 159.290 | 153,2,0 |
| Aratue ${ }^{\text {a }}$ - ewle | - - | 1,062 | 1,902 | - | $2,4{ }^{\text {a }}$ | 2,483 | - | 2,093 | 2,693 |
|  |  | 485, 269 | 48i,209 |  | 739.2,21 | 753.232 |  | 459,379 | 459,379 |
| Shatline and seed lac | - | 6.4., 3 3t | 649,246 | - | 1,1+6, 12 m | 1,146,124 | - | 1,070,261 | 1,0;0,261 |
| silick lac - | - | 37,193 | 37,39\%, | - | 14,111 | 119.414 | - | 319, 233 | 319,35, |
| Hemp - - ent. | - | 14.130 | 11,130 | - | 11,531, | 11, $1 \%$ | - | 64,940 | 6.1.40 |
| Nuthers - - Ibse |  | 4.0 , | 45,0:9 |  | 1100301 | $110,04{ }^{\text {a }}$ | - | 2,3,426 | $2 \cdot 3.42 i$ |
| Onl, castur - - - | - | 411.27 , | 41,2-251 | - | 34,3,374 | 311,373 | - : | 237,3n7 | 2;7,3,7 |
| Cocos hat - ${ }^{\text {cwht. }}$ |  | 8, ${ }^{\text {a }}$ | 6.485 |  | 63 | 8,5il |  | 10,600 | $19.6+0$ |
| of mace ${ }^{\text {a }}$ nutinege, ibs, nz . |  | 406, 45 | 466,$1 ;$ |  | 6.1514 | 831, 14 |  | $24,4.10$ 3,301 | 2f. 10 |
| OH- lanter - cewt. |  | 4,184 | 4.1411 |  | - $0^{61}$ | 8,12. ${ }^{7+1}$ |  | 3,306 | 3,346 |
| (1epper, iff all mirts: llis. | $\square \quad$ : | 2,742,221 | 2,749,224 | 1,070,494 | 6,007,770 | 8, $12 \cdot 217$ |  | 4,630,475 | 4.630,475 10. |
| lides, mitanmed : cwi. | 2,151,311 | 6,772,54 ${ }^{5,104}$ | 7,920,8>7 | i,781,076 | 5,223,26 2 \% | 7, 10 3, 2,216 | 1,731,805 | 4,4,4,497 | 6,2 11.4 |
| Mace - - - | 2, 151 | 1,9,922 | 12.462 | 1,710\% | 4, 40,421 | 40, 21 |  | 72,02: | 7-1,02 |
| Mhalur reont - cwi. | - | 092 | 312 | - . | 2,541 | 2.n1 | - . | 334 | 3.1 |
| Whuther $\sigma^{\prime}$ 'pesarl shel'm, sh. (Las. | - | 461,591 | 465, 21 | - . | 510,412 | 519,498. | - . | -21,527 | 721,547 |
| Mluts o - oz. |  | 3,320 | 3.320 | - | 3.147 | 3,447 | - . | 8,129 | 8.129 |
| Heularls - - Ilis |  | 157,211 | 157, 314 |  | 133, 122 | 1:3, $\mathbf{H}_{1 / 2}$ | - . | 117,237 | 11, 271 |
| Hiec, not in the huak, cirt. | - : | 12, 157 | 12, 487 |  | 183, 54 | 13, $8-7$ |  | 171, 19 \% | 171, 3,40 |
| in the husk - bush. |  | 21, 13 | 21,913 |  | 33,433. |  |  |  |  |
| Sulliner - cwt. |  | $\frac{2.170}{0.661}$ | 2.170 |  | 2.43] |  |  | 6,5i6 | 6,56e |
|  | 44,928 | 94, ${ }^{2,661}$ | 14.6,7,2 | 29,818 | 14, $2,2 \mathrm{~m}$ ! | 1711, 22.22 | - 495 | 130.126 | 229.575 |
| Qimina 0 - lliso |  | 176, 193 | 170.54] |  | 200, 1 140 |  |  | J64.917, | 461,917 |
| , raw, waste, \% fooss | 1,020,903 | 713.203 |  | 1,089,973 | $63 \mathrm{ijvi7}$ | 1,223,630 | 727, ${ }^{\text {¹0 }}$ | 1,915\%,611 | 1,814, 81,5 |

Imports-eontinued.

| Articlen. | 1830. |  |  | 1831. |  |  | 1832. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Eant } \\ \text { Irdlt } \\ \text { Company. } \end{gathered}$ | $\begin{aligned} & \text { Privale } \\ & \text { Trade. } \end{aligned}$ | Tutat. | $\begin{gathered} \text { EnayI } \\ \text { Indla } \\ \text { Company. } \end{gathered}$ | $\begin{aligned} & \text { Prisate } \\ & \text { Trade. } \end{aligned}$ | Total. | $\begin{gathered} \text { Eave } \\ \text { Indle } \\ \text { Company. } \end{gathered}$ | Private Trade. | Total |
| Silk, manufactured, viz |  |  |  |  |  |  |  |  |  |
|  | 68,524 | 60,762 | 124876 | 68,007 | 121,401 | 194,308 | 68,647 | 148,340 | 211, ${ }^{\text {a }}$ \% |
| Crape, in pites stavis, atar, and |  |  |  |  |  |  |  |  |  |
| gown-piecea and handherehiels anmb. |  |  |  |  |  |  |  |  |  |
| Tatsaties and othe? silks, | - |  |  |  |  |  |  |  | 63 |
| lu pieces - pieces | 6,178 | 2,36B | 8,529 | 4,282 | 3,088 | 7 \% | 2,206 | 2,319 | 4,625 |
| Splites, vis stracte imp eall |  |  | $41.418$ |  | $7,911$ | $7,91$ |  | 20,591 | 20,591 |
| Sugar, warefined - ewi. | 118,358 | 660, 729 | 779,067 | 102,476 | 6,4,972 | 750,448 | 66,060 | 647,077 | 743,137 |
| Tin |  | 14,674 | 14,574 | 102, | 5,472 | 6,478 |  | 26,612 | 26,642 |
| Tortoiseahell, mugh - libe. | - - | 32,189 | 32,188 |  | 30.902 | 30,902 | - | 39,004 | 38,104 |
| Turmeric : - | - - | 1,867,764 | 1,667,764 |  | 1,292,028 | 1,292,02x | * | 1,004,043 | 1,004,045 |
| Vermilion Other artueles | $\stackrel{\square}{5}$ | - 200,020 | -208,835 | $2,181$ | 10,93 101,279 | 10,923 203,460 |  | 1,926 208,719 | 208,719 |
| Total Value of Imperts, | 1,503, | 4,085,603 |  | - 434,372 | 45,4 | 29,8 | 107,787 | 6,220,311 | 33:190 |

An Account of the Quantities end declared Values of the varions Artlcles exported from Great Britain to all l'laces Easiward of the Cape of Good Hope (except China), distingulshing beiween those made by the East India Company, and those made by prlvate Traders, during tito I'hree lears ending with 1832,-(From the Parl. Paper, No. 425. Sess. 1833.)

| Articles. | 1330. |  |  | 1531. |  |  | 1832. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Eaat } \\ & \text { Indiz } \\ & \text { Comp. } \end{aligned}$ | Private Trade. | Total, |  | Private <br> Trade. | Total. | East India <br> Cump. | Private Trade. | Total. |
| Apotbecary wares ${ }_{\text {Ikelared value L. }}$ | $\begin{array}{r} 10,588 \\ 4,352 \\ : \quad \\ 040 \\ 1,143 \\ 10 \\ 90 \end{array}$ |  |  |  |  |  |  |  |  |
| Appare] O. |  | 9,942 | 20,230 32,576 | 6,582 1,895 | 6,169 27,362 | 12,751 | 9,271 | 23,477 |  |
| Apparal |  | 3,473 | 3,473 | 20390 | 3,144 | 3,170 |  | 4,737 |  |
| Books, printed Declared valuo L. |  | 71,308 | 71, 743 |  |  |  |  | 87,600 | 1, 1,040 |
| Books, printed |  |  |  | ${ }^{39} 6$ | ${ }^{\text {c2, }}$ | 829 |  |  |  |
| Brass - Declared value L. |  | 19,604 | $\begin{array}{r} 20,647 \\ 242 \\ 040 \end{array}$ |  | $\begin{array}{r} 23,016 \\ 164 \end{array}$ | 23,275 169 |  | 27,189 | (2.126 |
|  |  |  |  |  |  |  | 45 | 124 |  |
| Deelared value $L$. <br> Cabinet and upholatery waren |  | 2,146 | 2,235 | 40 | 1,244 | 1,234 | 343 | 1,005 | 1,398 |
| Carriages Declared value L. | $\because:$ | 3,525 ${ }_{13,}$ | 3,525 |  | 2,018137 | 2,019 <br> 137 | $\ldots{ }^{47}$ | 3,098800 | 3,145 |
|  |  |  |  | $\cdots$ |  |  |  |  |  |
| Conis . Declared value tue | 1,877 | 81, 2,166 | 13, 4,043 | 2,01 | $8,3 \times 2$ 3,043 | $8,3 \pm 2$ 6,016 | 1,8:6 | 8,430 4,647 | 6,430 |
| Dexlared value $L$. | 2,538 | 1,053 | 3,791 | 2,314 | 2,535 | 4,669 | 1,870 | 4,647 | 6,7, |
| Cochlocal - Dions. |  | 44,3,33 | 41,329 |  | 34,076 | 31,676 |  | 29,548 | 29,588 |
| Coloura for painters Dec Copper, unwrought, | $679$ | $14,434$ | 21,056 |  | 13,670 | 13,870 | - | 11,095 | 11,093 |
|  |  |  | 15,113 | 891 | 8,573 | 9,464 | ,150 | 11,951 | 13,101 |
|  |  |  | 46,807 |  | , | 9 | 2,0ิ39, | 43,710 |  |
| - Declared value |  | 204,050 | 200,0 | - | 204,938 | 20, 936 | 11, 1 kc | 178, 236 | 46,313 189,216 |
| Wrought, of all sorts, | 1,02s | 13,156 | 44,214 | 714 | 35,2:6 | 33.930 | 1 | 40,540 | 40,91 |
| Declared value | ,0is | 195, 993 | 200,156 | 3,500 | 163,534 | 157,034 | c, 2 | 173, 576 | 175,103 |
| Cordage - | 411 | 911 | 1,352 | 1,405 | 1,595 | 3,0'0 | 245 | 6,7,1 | 6,136 |
|  |  |  |  |  |  |  |  |  |  |
| Calicors, \&e, white or plain yarda | $\begin{array}{r} 7,500 \\ 240 \end{array}$ | $\begin{gathered} 37,855,687 \\ 1,008,865 \end{gathered}$ | $\begin{array}{r} 37,563,187 \\ 1,009,105 \end{array}$ | 10,410 | $\begin{array}{r} 28,639,587 \\ 726,386 \end{array}$ | $\begin{array}{r} 29,649,977 \\ 726,706 \end{array}$ | 6,414 | $\begin{array}{r} 31,077,810 \\ 818,921 \end{array}$ | $\left\|\begin{array}{r} 34,084,24 \\ 819,1 \div 8 \end{array}\right\|$ |
| Deelared vatuo 2 |  |  |  |  |  |  |  |  |  |
| Ditto, priated, checked, staioed, or dyed | 2,600160 | $\begin{array}{\|r\|} \hline 13,426,263 \\ 533,951 \\ \hline \end{array}$ | $\begin{array}{r} 13,429,503 \\ 535,111 \end{array}$ | $\begin{array}{r} 590 \\ 71 \end{array}$ | $\left.\begin{array}{r} 13,971,220 \\ 471,617 \end{array} \right\rvert\,$ | $\begin{array}{r} 13,972,110 \\ 471,685 \end{array}$ | - : | $\begin{array}{r} 17 \mathrm{r} 07,0 \mathrm{O}, \\ 631,654 \end{array}$ | $\begin{array}{r} 17,907,088 \\ 531,654 \end{array}$ |
| Declared valuo $L$. <br> Iuslins, \&c, white or plain, |  |  |  |  |  |  |  |  |  |
|  |  | $\begin{array}{r} 8,917,969 \\ 185,940 \end{array}$ | 6,917,099 | - - | $\begin{array}{r} 6,362,976 \\ 179,652 \end{array}$ | $\begin{array}{r} 6,362,976 \\ 179,062 \end{array}$ | - | $\begin{array}{r} 6,192,287 \\ 1,3,140 \end{array}$ | $\begin{aligned} & 5,19,2679 \\ & 143,140 \end{aligned}$ |
| Deelared value 1 <br> Dillo, minted, checked, tainer |  |  |  |  |  |  |  |  |  |
| or dyed | - | $\begin{array}{r} 166,271 \\ 7,562 \end{array}$ | 166,271 <br> 7,562 |  | $\left.\begin{aligned} & 807.4 i 8 \\ & 22,5 i 9 \end{aligned} \right\rvert\,$ | $\begin{array}{r} 697,473 \\ 22,579 \end{array}$ | $: \quad:$ | $\begin{gathered} 384,562 \\ 14,160 \end{gathered}$ | $\begin{array}{r} 394,562 \\ 14,168 \end{array}$ |
| Duclared value $L$. <br> atery, and unall wares |  |  |  |  |  |  |  |  |  |
| Deciared value $L$. | 149 | 21,685 | 21,535 |  | 12,280 | 19,320 | - - | 23,212 | 23,242 |
| Aggregate FVue uf British cottos manufactures <br> Declared salue |  |  |  |  |  |  |  |  |  |
| Declared vsiue $I_{\text {a }}$ | 6.0 | 1,660,003 | 1,790,552 | 481 | 1.419,514 | 1,419,995 | 264 | 1,531,125 | $\begin{aligned} & 1,631,329 \\ & 4,2,27 \\ & 30,27,31 \end{aligned}$ |
| Cotlon twiat and yarn therivalue $L$, | 38 | 4,689,532 | 4,639,570 |  | 6,541, 853 | 4.51, 2.3 | 169 | 4,275.25* |  |
| hechred value $L$. <br> Coltoa manafactures (foreiku) <br> syuare yants <br> value $L$. <br> Declared value $L$. |  | $\begin{array}{r} 2,855 \\ 114 \\ 254 \end{array}$ | $\begin{array}{r} 2,895 \\ 114 \\ 8 ; 18 \end{array}$ |  | $483,-6.2$ 7.806 1 327 | $7 \times 806$ |  | $\begin{aligned} & 991 \\ & 999 \end{aligned}$ |  |
| Earthenware of all srets picees | 42,000 | $1,245,000$ | $1,288,21010$ | 27,000 | 1,253,523 | 1,2011,585 | 6,900 | 2,007. 333 | 2,091,234 |
| Declared value $I$ | 429 |  |  | $3{ }^{3} 2$ | 1,217,209 | 17,5.1 | [2] | 20,404 | 207,086 |
| Glass Bechared value In | 1,746 | 102,470 | $\begin{array}{r} 104,616 \\ 3,=10 \end{array}$ | $\begin{aligned} & 2,250 \\ & 2, A 20 \end{aligned}$ | 100,069 4 | $102,42 ?$1,85 | 1,0620 | 100,6m | $\begin{array}{r} 101,147 \\ 9,189 \end{array}$ |
|  | 2,300) |  |  |  |  |  |  |  |  |
| Diclared value $L$. <br> Haterdaehery and millinery |  | 8,100 | 0,344 | 1,563 | 3,640 | b,22i. | 1,416 | $11, y=\pi_{8}^{1}$ | 18,6,3 |
| Declared value |  | 25,367 | 25,470 | 30 | 20,323 | 20,8 | 40 | 20,643 | 29, 59 |
| wares Declared value I. | 0,08 | $\begin{array}{r}7,013 \\ \mathbf{2 , 2 2 2} \\ \hline\end{array}$ | $\begin{gathered} 61,043 \\ 3,454 \end{gathered}$ | $\begin{array}{r} 10,352 \\ 840 \end{array}$ | $\begin{array}{r} 50,650 \\ 2,014 \end{array}$ | $\begin{array}{r}61,042 \\ 2,542 \\ \hline\end{array}$ | 11,204 |  | 82,249 |
| tals of atl sorts | 1,222 |  |  |  |  |  |  |  | 14.36.4 |
| Ieelared value $L_{\text {a }}$ | 1,847 | 13,510 | 15,347 | 1,471 | \%,376 | 10,485 | 1,604 | 12, 510 |  |
| Iron, bar and bole | 43 | 12,209 | 12,383 | 93 | 1:755 | 11.05 | 30 | 17.400 | 17,430 |
| Deelared value $L$. | 376 | 80.934 | 87,314 | $9 \times 0$ | 79,258 | 50 | 272 | 1043 | 104,037 |
| cast snc wroweht. | 6,9100 | 69.616 | \%, $0^{18}$ | 30.402 | 75,957 | 96.3 | 2,493 | 50,4041 | 61,349 |
| ame beclared value $L$. | 7,341 | 60,231 | -17,0\%2 | 12,624 | 50,628 | E3, | 2,7 | 37,916 | 40,656 |
| $\left.\right\|_{\text {vace and thread of gold anti nil- }} ^{\text {ver }}$ ibs. | 173 | 657 |  | 96 | 212 | 30 | $18 \%$ | 474 | 661 |
| Torlared value $\boldsymbol{L}$. | 1,4:37 | 4,661 | 6.116 | 766 | 1,677 | 2.463 | 1,463 | 2,94.4 | 4,409 |
| Cead and thol ${ }^{\text {cosel }}$ | 34 | 1,228 | 1,200 | 52 | 1,250 | 1,332 | 61 | 1, | 1,020 |
| Lather and mddlery <br> Declured value $L$. | 48: | 16,407 | 16, 1024 | 719 | 16,432 | 17,151 | 827 | 18,086 |  |
| Declared value | 1,345 | 29,051 | 30,390 | 3,6:1 | 18,367, | 22,003 | ,503i | 82,209 | 24 |


ted from Grcat Bri dinguishing between tho Thre

| Articies. | 1830. |  |  | 1831. |  |  | 1832. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { East } \\ & \text { ludla } \\ & \text { Comp. } \end{aligned}$ | Privala Trade. | Total. | East India Comp. | Privale Trade | Total. | $\begin{aligned} & \text { East } \\ & \text { India } \\ & \text { Comp. } \end{aligned}$ | Privale Trade. | Total. |
|  |  |  |  |  |  |  |  |  |  |
| Declared value $L$. <br> Machinery and mill-sork | 2,077 | 21,211 | 23,288 | 1,811 | 23,724 | 25,535 | 6,34! | 4,7715 | 49,066 |
| Desork value $L$. | 7, 394 | 21,105 | 88,489 | 8,092 | 10,540 | 13,432 | 3,651 | 11,523 | 15,174 |
| Military utores not otherwiso described |  |  |  |  |  |  |  |  |  |
| Declared valua $L_{n}$ <br> Muaical inalruments | B,983 | 494 | 6,387 | 1,081 | 221 | 1,302 | 128 | 115 | 243 |
| Opiom - Declared value $\mathrm{LL}_{1}$ |  | 12,060 | 12,374 |  | 8,973 | 8,194 | 562 | ,06 | 387 |
| neclared value $L$. | - 223 | 16,418 | 16,418 |  | 4,524 6 | 4,524 |  |  |  |
| Ordnance, of brass and iron tons $\begin{gathered}\text { Declared value } Z \text {. }\end{gathered}$ | 6,140 | 730 | 8,870 | 3,286 | 149 | 8,420 | 8818 | 130 | 946 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Penviniong, Quicksilver Declarel value $L_{0}$, | 7,890 | 81,317 153,948 | 29,230 163,948 | . 7,931 | 16,161 95,702 | 24,082 93,762 | 10,992 | $21,4.4$ 36,743 | 32,446 36,743 |
| Quicksilver Declared value $L_{0}$. | $\because:$ | 14,112 | 163,948 14,112 | - - | 85,972 | 95,762 8,972 | - - | 36,74 3,521 | 36,443 <br> 3,521 |
| Silk manutactures |  |  |  |  |  |  |  |  |  |
| Scap and candlea | 819 | 9,966 | 9,873 | 1,083 405 | 9,815 880 | 9,689 | 8 | 1,544 | 25,204 <br> 1,345 <br> 1 |
| Soclared value $L$. . | 1,645 | 3, 8 seg | 6,734 | 1,318 | 3,6ib | 4,975 |  | 6,207 | $5^{6}=1$ |
| Spelter, foreign ${ }^{\text {che }}$ cwi. |  | 62,376 | 62,376 | . | 49,964 | 49,964 |  | 37,499 | $\stackrel{8}{6}, 489$ |
| Sela Declared value $L$. | - | 32,747 | 32,747 | $\because:$ | 27,480 6,001 | 27.480 |  | 81,093 | C1,093 |
| Spirits, British Deelared value $L$. | - : | 3,632 1,740 | 3,632 1,740 | $\because:$ | 6,001 2,121 | 6,101 2,121 |  | 6,289 $\mathbf{2 , 3 6 2}$ | 6,289 2,362 |
| Splrits, foreigu - |  | 99,453 | 09,453 | - | 124,174 | 128,174 | - | 208,581 | 208,561 |
| Dine Declared vilue $L_{\text {L }}$. |  | 12,972 | 12,172 |  | 19,310 | 18,310 |  | 32,032 | 32,032 |
| Statlonery, Declarel value $L_{\text {a }}$, | 13,175 | 33,064 | 46.239 | 20,063 | 87,298 | 47,61 | 23,024 | 88,252 | 50,176 |
| Steel, unwrought ent. |  | 10681 | 19,881 |  | 21,651 | 21,651 | 20 | 14,446 | 14,466 |
|  |  | 11,163 | 11,168 | - | 24,433 763 | 24,439 | 40 | 15,106 | 36,146 809 |
| Sugar, relued D.clared vaiue $\mathrm{I}_{\text {a }}$. | 89 | 1,890 | 1,979 | - | 1,792 | 1,792 | 67 | 1,951 | 8,008 |
| Swords - Eymber | 1,700 | 90 | 1,700 | 750 | 161 | 811 | 1,150 | ${ }^{80}$ | 1240 |
| Declared value $L$. | 1,63.3 | 140 | 1,775 | 434 | 139 | 623 | 1,052 | 101 | 1,153 |
| Tin, unwrought Declared value C . . | : | 15 |  | - : | 416 | 41 |  | 128 496 | 615 |
| Tin and powter wares, and tin | - * | 15 | 16 | - - | 165 | 163 | 20 | 496 | 515 |
| plates, Declared value $L$., | 731 |  | 10,469 | 704 | 6,558 | 9,262 | 678 | 6,882 | 7,3985 |
| Wines - imp. galions | 1,332 | 239,259 | 240,591 | 116 | 803,777 | 206,993 | 900 308 | 33k,635 | 339,435 150,257 |
| Declareil salue $L_{n}$ Woolleo manufactures (Britiah) | 459 | 104,945 | 105,404 | 61 | 92,530 | 92,681 | 308 | 149,949 | 160,257 |
| Woolleo manufactures (Britiah) Clothis of all sorts. pieces | 6,025 | 47,718 | 63,748 | 2,959 | 61,712 | 64,671 $\frac{1}{4}$ | 3,507 | 30,186 | 33,693 |
| , Declared vilue $\boldsymbol{L}$. | 60,563 | 211,171 | 271,194 | 31,476 | 195,136 | 226,606 | 34,108 | 141,365 | 176,473 |
| Stuffs, viz. camicts, serget, kc. pleces | 94 | 20,148 | 80,242 | 251 | 14,767 | 15,01s | 66 | 13,909 ${ }^{1}$ |  |
| Declared value $L_{\text {L }}$. | 302 | 49,129 | 49,431 | 352 | 40,757 | 41,109 | 84 | 42,401 | 42,885 |
| Other woollens, Declazed val. $L_{\text {a }}$ | 4,127 | 19,106 | 23,233 | 2,226 | 11,497 | 13,723 | 3,609 | 15,549 | 18,161 |
|  | 64,902 | 279,460 | 344,308 | 34,048 | 247,390 | 231,438 | 37,801 | 198,708 | 237,509 |
| oobleu manufactures (foreign) |  |  |  |  | 372 | 372 |  | 13 | 83 |
|  | - | 4 | 0 | - : | 404 | 404 | - | 400 | 400 |
| Declared value $\bar{L}$. |  |  | 163,439 |  | 3,566 | 3.566 177317 | 8700 | 160, 8238 | 4,605 |
| All other articles - . | +6,215 | 147,216 | 163,433 | 14,661 | 122,656 | 137,317 | 8,709 | 162,236 | 170,945 |
| Total value of exports - Lil | 190,304 | 3,591,917 | 4,087,311 | 146,430 | 3,488,671 | 3,635,051 | 149,133 | 3,661,093 | 3,750,286 |

The preference in favour of West Indian commodities was within these 5 years much greater than at present; but the following statencnt shows that it is still very considerable:-

An Acconnt of Artielps imported from British Posscssions East of the Cape of Good Hope, on which a higher Customs Disty is charged on fmport into the United Kingdom, than is charged on the same Articles imported frem Brilish Possessions in any other tarts of the World: showing, in Three parillel Columns, the Ditterent Rates and the Excess of Juty on each Articte; also, the Amnunt of Duty levied on each of these Articles in the Year 1832, and the Quantity on which the same was levied.

| Articles. | Rates of Duty charged. |  |  | Quantity charged with Duly in the Yeas 1332. |  | Amount of Duly received in the Year 1632. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | On Importa. tions from Brit. Pinses. sions within the Limits of the E. 1. Co,'s Charter, except the Mauritius | On Imporlations from otlier <br> British powntions, | Excess of Duty cliarged on linport: ationa within the limita of the E. I . Co.'s Charter. | Imported from British Possemsions withis the Limits of the E. 1 Cor's Charter. | Imported from other British Posseasions, and chargat with $a$ lower rate ot Duly. | On Import. etions from gri- tish Pouset simas Within the Limita of the Company's Charter. | On Import. atiom from other Gritish Possessions and chirged with a lower Rate of Duty. |
| Coffee <br> Mugar sparis Foblacer. | 9d. per lb. <br> 32s. per cwt. <br> 15s. par gal. <br> 3s. per lb . | d. per Ib., it the pro. duce of and intported (rom the Mauritius or aoy British posespion In America 24s. per cwlo, if do. 99. per gal. <br> 29, 9 d. per ih. | 3d. per lb. <br> R. per cwt. <br> 6. per gal. <br> 3d. per Ib. | $\begin{gathered} \text { Lbs. } \\ 1,953,744 \\ \text { Cwt. } \\ 79,6 r . \\ 79.608 \\ \hline \end{gathered}$ |  | $\begin{array}{ccc}L_{5} & 4 & d \\ 73,277 & 16 & 0 \\ 127,373 & 13 & 6\end{array}$ | $\begin{array}{ccc} Z, & & \\ 624,920 & 18 & 6 \\ 5,226,977 & 12 & a \\ 1,580,962 & 10 & 0 \end{array}$ |

Under the new regulations as to residence in India (sce post), Englishmen will be allowed to employ themselves in the raising of sugar, as they have hitherto been allowed to employ themselves in the raising of indigo; but, uiless the duty be equalised, this concession will be of litle importance, at least in so far as respects sugar. An equilisation is, however, impe. rimsly required, as well in justice to India as in the view of promoting the interests of the

* Quantity of tobacco brought from the East too trifling to deserve mention.

Vox. I.-3 H

British publie; nad should it take phare, we have little douht that the growth of nugar in In. dia will be very greatly extended, and that it will becono an articlo of great commereial value.
The regulations as to the importation of coffee from India are an oljuctiomablo an con well tre imagined. Why should the coffiee of Malabar and Ceylon pay 3d. per Ih, moro duty than that of the Mauritius? A distinction of this sort is an outrage upon common mense, and an insult to India. Foreign coffee may be imported from any port of British Indin at Od. perlb; but if it be imported from a foreign port it pays 1s. Hence, If a liritish ship take on bonrd coflee at Moclia, Munilla, or Java, she is obliged to call in her way hone at Bumhay or Singapore; and must there unload and then reload her cargol. Such a requlation requires no lengliened commentary ; it is enough to remark that its existenco is a dingrace to a eivilised notion.

Besides being unfairly assessed, the duties on several most Important articles of East India produce are signally oppressive in their amount. Arrack, for examplo, which may be bought in bond here for about 38 a a gallon, is loaded with a duty of 158. It is almost unnecessary to add that this duty is perfectly unproductive; its only elfoct in to exclude a valua. ble article from the market; to deprive the pulbic of a gratitleation they might otherwiso enjoy, and the government of a considerablo amount of rovenue. 'The duty on pepper is also most extravagantly high; being no less than 18 . on an article that nella froun about $3 d$. to $4 \frac{d}{d} d$ Considering the degree in which the demand for pepper is checked hy this anti-connumption impost, we believe we may safely affirm that its reduction to $3 d$. or $\mathrm{d} d$. would bo productivo of an increase of revenue.

However, it is but fair to add that a very material deduction han been mado from the duties eharged on several articles of East India produce sines tho puiblication of the former edition of this work. It is to be hoped that the good efliets of which thene redurtions cannot fail to be productive may speedily lead to others. 'The following necount will no doubt receive the attentive consideration of the reader:-

Account showing the Prices in Boad in London of tho differant Artielen of Want Iudia Produce, on



| Goods | Prices, lsl of Novenioror, 1833. |  | P'or | Dulkent int of November, 1Nib. | luty. <br> Rite pur Cens. |  | Dutiors, ist of January, IE31. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fmm | To |  |  | From | 'In |  |
| Alors ${ }_{\text {Asatuetida }}$ | $\begin{array}{lll} I_{2} & 8 & d \\ 2 & 0 & 0 \\ 1 & 10 & 0 \end{array}$ | $\begin{array}{ccc}L_{2} & A_{1} & d_{1} \\ 12 & 0 & 0 \\ 3 & 0 & 0\end{array}$ | ${ }_{\text {cwl }}$ |  | 10 | 40 | f.a. s. d. yre 0 I 3 ib . 413 cwn . |
| Beajauin, isi sort |  | 40.8 | - | ) $0^{\circ}$ |  | 0.3 ${ }^{10}$ |  |
| 3d $=$ - | $\begin{array}{rrr}10 & 0 \\ 410 & 0\end{array}$ | 20  <br> 710 0 <br>   <br> 10  | $\underline{-}$ | \}. $40-$ | 8.7 | $4 \cdot 7$ | $1140-$ |
| Rarilla |  | 600 | Inn | 400 mm |  | 40 |  |
| Boma, refluel | 400 | 450 | cwt. | 100 e'wt. |  | 12.5 | $\pm 100-$ |
| Camplorr ${ }^{\text {unebned }}$ : |  | 750 | - | $10=$ | - ${ }^{-}$ | 0.7 |  |
| Cardamons, Ceylon | 016 | 018 | 16. | 10 lt . | ${ }_{6}^{60}$ | 63 | 080 lb . |
| Canamon Malabar | 036 | 039 |  | $10=$ | 4 | (3) | $080-$ |
| Cauta huds - | - 0 | 40 | cwh. | 8 - |  | 140 |  |
| Cinnamon tica | $\begin{array}{llll}3 & 0 \\ 0 & 4 & \\ 0\end{array}$ | 45 0 0 | ibs | -6- | ${ }_{5}$ | 11 |  |
| Clores, Rourion | 010 | $\begin{array}{ll}0 & 1 \\ 0 & \\ 0\end{array}$ | 16. | $20=$ | 170 | 810 |  |
| Coves Aniboyna | $0{ }_{0}^{0} 103$ | 016 | - | 80 | 13.3 | 160 |  |
| Cocculus Indicun | 0150 |  | cwt, | 26 | - | 1860 |  |
| Cochintal ${ }^{\text {a }}$ | $\begin{array}{lll}0 \\ 5 & 1 & 0\end{array}$ | 0 1 3 <br> 6 6 0 | $\xrightarrow{\text { Lf, }}$ | 0 0 9 | 13 | 10 | $004-$ |
| Cottice, Mocha | 5100 | 660 | cwl. | 098 | 1.10 | 180 |  |
| Cottan, Pherigal | ${ }_{0}^{210} 0$ | $\begin{array}{lll}3 & 0 & 0 \\ 0 & 0 & 7\end{array}$ |  | Fmamiliritish ports | (10) | 10.4 |  |
| Cotath, fengat | $\begin{array}{llllll}0 & 0 & 6 & 1.2\end{array}$ | $\begin{array}{lll}0 & 0 & 8 \\ \\ 0 & \\ \end{array}$ |  | 0 dewt. | 16.1 | 0.9 |  |
| Surat | $\begin{array}{lllll}0 & 0 & 51-2\end{array}$ | 0.7 | $-1$ |  | 0 O | 06 |  |
| Cubebs ${ }^{\text {a }}$ | 2150 | 3 \% 0 | owt. | 0) 6 lth. | M1) | 109 | $080-$ |
| Drazon's bivod | 5100 | 2500 | - | 40 cwh | 08 | 97 | ${ }^{9} 8 \mathrm{Ecmi}$. |
| Elvaty wood | $\begin{array}{lll}6 & 10 \\ 3 & 10 & 0\end{array}$ | $\because 100$ | $\lim _{\text {cul }}$ | 301910 | 4 | ${ }^{2} 1$ | 015080 |
| Galls | 3100 | ${ }_{4} 50$ | CNH. | $2{ }^{9} \mathrm{cwl}$. |  | ${ }^{3}$ | 0 \% 0 cwt. |
| Gamboge - | 900 | 141000 | = | $110=$ | 19 | 42 | $\begin{array}{llll}9 & 6 & 8 & = \\ 0 & 11 & 6 & \end{array}$ |
|  | 1 9 180 | $\begin{array}{ccc}1 & 14 & 0 \\ 50 & 0 & 0\end{array}$ | = | $1100=$ | ${ }_{6} 6$ | 11 | $\begin{array}{rrr}0 & 11 & 6 \\ 7 & 0 & 0\end{array}$ |
| Gunn hamoliac | \%. 00 | 1000 | - | $80=$ | 13 | 1 | $2160=$ |
| Arsbic. | 8100 | 2150 | , | $60=$ | 11 | 12 |  |
| Gum lic, lac dye fine Di. | ${ }^{1} 16$ | $0{ }_{0}^{0} 2$ | (b) | 60 60 |  |  |  |
| others sortm aluil lac | $\begin{array}{lll}4 & 0 & 9 \\ 8 & 8 & 0\end{array}$ | $\begin{array}{llll}0 & 1 & 3 \\ 7 & 15 & 0\end{array}$ | cm | $\begin{array}{ll}60 \\ 60 & \\ 0 & \end{array}$ | 3.7 | $4.7$ |  |
| tremp Nichac: | - | 2300 | 10. | $1{ }^{4}$ ton | - | $0 \cdot 3$ | treo |
| Hidec, buffalo and ox $\left\{\begin{array}{c}\text { dry } \\ \text { wet }\end{array}\right.$ | $\begin{array}{lll}18 & 9 & 5 \\ 18 & 3 & 3\end{array}$ | $\begin{array}{llll}0 & 0 & 9 & 1.2 \\ 0 & 0 & 5\end{array}$ | 13. | $2{ }^{2} \mathrm{f}$ cwh | 29\% | 5 |  |
| Indigo, fine * |   <br>  6 | $\begin{array}{lll}0 \\ 0 & 8 & 5\end{array}$ | = | 12. | 1 | 6.7 |  |
| groct and miduling | $\begin{array}{llll}0 & 4 \\ 0\end{array}$ | 066 | - | \} 0.3 lb , | 1 | ${ }^{6}$ |  |
| Mace ordimaty | $0{ }^{0} 36$ | 4.0 | - | B- | 68 | 7 |  |
|  | 0.0 | 086 | $\cdots$ | 6 - |  |  |  |
| Mapilts | 3 is 0 | 400 | - | \} Ef jer eent. | - | 6 |  |
| Muak | 0150 | 180 | กx. | 0 0 az. | 1.7 | 3.3 | 0 B |
| Mlyrrh | 400 | 1400 | cwi. | ${ }^{6} 0 \mathrm{cwf}$ | * | 78 | 008 cwL |
| Nu'mmes - | 036 | ) 66 | It. | ${ }_{2} 0 \mathrm{lh}$, |  | 11 |  |
| Nux vomica | 0150 |  | cwt. | $20-$ | - - | 1800 |  |
| Uil of anisced | $\begin{array}{llll}0 & 0 & 6 & 3-1\end{array}$ |  | 0 L . | $14=$ | $14^{\circ}$ | 13 | $0_{0}^{0} 400 \mathrm{lb}$. |
| esasia | 0061.2 | 007 | $\cdots$ | $14=$ |  | 13 | $0180-$ |
| cinaxn, 0 | 056 | - 0 | - | $11-$ | 10. | $1 \cdot 10$ | $0160-$ |
| elove | 008 | 0010 | - | $140-$ |  | 110 | 1120 |
| -ma. | 008 | 00 |  | $14=$ | 13 | ¢9 | $200-$ |
| Wuaims | 0 0 010 | 013 | $\stackrel{\rightharpoonup}{1}$ | 14. | 0.7 | 16 | ${ }_{2}^{2} 000-$ |
| Ginavers: | 200 | 3150 | cwi. | 60 cwl | 0 | 15 | 800 cms . |

wh of augar in In. f great commercial
iomablo as can well 1b. moro duty than mon wense, and an Indin at $9 d$. perllo.; hip tnko on board at Hombay or Sinalation requires ne igrace to a civilised
artictce of Eaat In. plo, which may be It is nlinost uuneth exclude a valuaey might otherwiso ty on pepper is alag in about $3 d$. to $4 \mathrm{~d} d$ in anti-consumption vould be productivo
mado from the duution of the formur exo teuluctions cancount will no doillt

ITylla Produce, onn per Cent. af ith Daly tooen moditled.

Tablo-continued.

| Goods. | Pricen, lat of Nuvember, 1833. |  | Per | Duties, lat of Nuvember, 1833. | nuly. <br> Rale per Cenl. |  | nulies, iol of January, 1\&il. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From | To |  |  | From | To |  |
|  | $\begin{array}{ccc}L_{0} & d_{1} & d_{1} \\ 0 & 0 & 3 \\ 0 & 0 & 3\end{array}$ |  | 1 b. |  |  | 320 | Lun o. d. per |
| -epper, whit | $0{ }^{0} 0{ }^{1}$ | $\begin{array}{lll}0 & 0 & 8 \\ 0 & 8\end{array}$ | $\underline{\square}$ | 10 - | 83 | 300 |  |
| Rbubart, (xmmmon fine Jutch, irimmed | $\begin{array}{cccc}0 & 1 & 10 \\ 0 & 5 & 8\end{array}$ | $\begin{array}{ll}0 & 8 \\ 0 & 8 \\ 0 & 0\end{array}$ | - | $10=$ | 43 20 | $\left.\begin{array}{l}64 \\ 94\end{array}\right\}$ | 0.86 lb |
| aice from Rritish possomious | $\begin{array}{lll}0 \\ 0 & 12 & 0\end{array}$ | 100 | cwio | 10 cwf . | ${ }_{8} 8$ |  |  |
| spirits, arrack | 030 | 8100 | gal. | 150 gal . |  | 600 |  |
| satlower - | 850 | 8100 | cwt. | $10^{0}$ civt. | 0.8 | 1 | 080 cwt . |
| Sago, common | 010 0 0 160 | 200 | - | $10=$ | - $8.5{ }^{\circ}$ | 10 6.7 | 100 cwt |
| Sal ammaniac | 300 |  | - | $10=$ | ${ }^{2}$. | 1.7 | 180 |
| Siltpetre | 1150 | 200 | - | $08=$ | 1.2 | 1.4 |  |
| Sajzia wood. | 800 | 1700 | Ion | 10 toa | 0.3 | 0.6 | C 160 ton |
| Shumlers' whod, red | 1300 | 1800 | , | $10-$ | 0.3 | 0.4 | 0120 |
| Sireda, aniseed, sar <br> sllk, Betizal ao.l Chint | 8 | 130 |  | 50 cwl . | - $0.35^{\circ}$ | 7.55 | 1100 cwt . |
| Sugar, lengal, white | 140 | 1110 | cwi | $32 \mathrm{acw}$. | 103 | 0.45 123 |  |
| , | 110 | 130 | - | $320-$ | 139 | 162 |  |
| Maurlitus, yellow | 100 | 1110 |  | $210-$ | 70 | 82 |  |
| 'Teeth, elephants', browo | 120 | ${ }^{1} 100$ | $=$ | ${ }^{24} 0$ - | 02 | 109 |  |
| 'reeth, elephnnts' | 1900 | 2800 |  | 200 | 3.5 | 5 |  |
| Terra faponica | 3150 | 100 |  | $10=$ | $1 \cdot 2$ | $1 \cdot 3$ | 0300 cwt . |
| Turtoine alrill T'urueric, Rengal | 1100 | 2150 | 1 b. | 01 lb. | 0.11 | $0 \cdot 3$ | 006 lb . |
| T'urueric, Rengal | $\begin{array}{lll}018 & 0 \\ 1 & 0 & 0\end{array}$ | $\begin{array}{lll}0 & 18 & 0 \\ 1 & 3 & 0\end{array}$ |  | ${ }^{2} 4 \mathrm{rwl}$. | 13 10 | 15 11.4 |  |
| Clita | 100 | 160 |  | mm Bricisto ports | 0 | 11.4 |  |
| Vermilion | 0210 |  |  | 0.6 lb . |  | 17.2 | $0 \pm 0$ |

N. B.-We are indebled for this veluable Table to Mr. Begbie, secretary to the East India Assoclation.
There is another grievancs affecting the Eost India trade, which calls loudly for redress. Goods from America, the West Indies, or any where except the East Indies, may be conveyed from one warehousing port to another without pryment of the dutics. But with East India goods a different rule has been established. There aro only nbout a dozen ports in the empiro in which East India goods may be received and warehoused; and whenever it becomes necessary to remove those goods to any other place, not privileged to receive India goods, the whole duties have to be paid; se that if a merchant found it expedient to ship 1000 l. worth oí pepper from London, Hilll, or any other privileged port, to Newcastle, Plymeuth, Aberdeen, or any non-privileged port, he would, before he could make such shipment, have to advance about 4,000 l. of duty! This is a most oppressive regulation. There is not, and there never was, any goed reason for prohibiting East Indin goods from being removed, under bond, from one port to another where other goods are allowed to be honded. Many considerable advantages would result from permitting this to be donc. It would distribute East India goods mare equally over the country; and ceuntry dealers would be able to lay in and keep up sufficient stocks with a far less outlay of capital than at present. Such a measure, coupled, as it ought to be, with an adequate reluction of the duties, would materially extend the comforts of all classes at home.
4. Colonization of India.-Hitherto very considerable obstacles have been thrown in tho way of Europeans cstablishing themselves in India, and particularly of their acquiring or holding land. This policy waa dicteted by various considerations; partly by a wish to prevent the extrusion of the natives from the soil, which it was supposed would be cagerly bought up by Europeans, and partly by the fear lest the latter, when scattered over the country, and released from eny effectual control, should offend the prejudices of the natives, and get enbroiled with them. Now, however, it beems to he the general opinion of those best acquainted with India that fut little danger is to be apprehended from these circumstances; that the few Europeans estublished in it as indigo planters, \&c. lave contributed very materially to its improvement; and that the increase and diffusion of the English population, and their permanent settlement in the country, are at once the most likely menns of spreadiug a knowledge of cur arts and sciences, and of widening and strengthening the foundations of our ascendenc. . It is obvious, indeed, that the daration of our power in India must depend on a very "ncertain tenure, unless we take root, as it were, in the soil, and a considerable portion of the popolation be attached to us by the ties of kindred, atd of common interests and sympathies. In this respect we ought to imitate the Roman in preference to the Lacedemonian or Athenian policy. Quid aliud exitio Lacedxmoniis Atheniensibus fuit, puanquam armis pollerent, nisi quod victis pro alienigenis arcebant? Looking, however, it the density of population in India, the low rate of wages, the nature of the climate, and other similar circunstances, it seems very doultful whether it will ever become the rewort of ny considerable number of English settlers; at least of such a numher as would be suffcient, within azy reasonable period, to form any thing like a powerdit native Euglish interest. But to whatever extent it may be carried, it p. mises to be bighiy adraneageous. "Wo need not, I imagine," says the present Governor-Gencral of India, Jored Williwa Bentinck, "use any laboured argument to prove that it would be infinitely adventageous for India to borrow largely in arts and knowledge from England. "he legivanare haw expressly declarel the truth; its aclinowledgment has been implied in the daily acts and professions
of government, and in aft the effortn of humane individunla and societiea for the education of the people. Nor will it, I conceive, be doubted, that the diffusion of uacful knowledge, and its application to tho arts and buniness of life, muat be comparalively tardy, unless we add to precept the example of Etropeans, mingling familiarly with the natives in the course of their profession, and practically demonatrating, by daily recurting evidence, the nature and the value of the principlen we desire to inculcate, and of the plane we seek to have adoptex. It eeemn to be almost equally plain, that independently of their influencing the uative community in this way, various and important anational advantagee will result from there leciug a considerallo holy of our countrymen, and thoir dencendanth, setted in tho country. To question it, is to deny the superiority which has gained us the dominion of India: it is to doubt whether national charactor hna any offect on national wealth, strength, nnd good government: it is to shut our eyen to ald the perils and difficulties of our situation: it is to hold an nothing community of language, sentiment and intereat, between the govertment and the governed, it is to disregard the evidence afforded ly every corner of tho globe in which the British flag is hoiated: it is to tell our merchants and our manufncturers, that the habits of a peoplo go for nothing in creating a market, anil that enterprise, skill, and capital, and the credit which createe capital, are of no avail in the production of commodities."
The exiating regulations an to the residence of Englishmen in India are embodied in the act $3 \& 4$ Will. 4. c. 85., and are as follows:-
Authority for his Majesty's Subjects to resido in certaln Parts of India,-[t shall he lawfut for any naturnt-born subjects of his Majesty to proceed by sea to uny port or place having a Custom-house egtabilshment within the sanis, und to realile thoriat, or to proceed to reaide in or pasas tirangli any part of such of tho ald tertitorles as were uniler the gnverrimont of tho malal Company on the lat diay of Janunry, 1800 , and in any part of the conntrlea ceded by the naboh of the Giarnatic, of the province of Cuttack, and of the mettlements of Shgapore and Malacen, without uny licenca whatever; jrovided that all suhjects of his Mejosty not natives of the sald territorics shnil, on their arrival in any part of the sume from uny port or pince not within snidd torritorles, make known In writing thelr naines, placea of destinution, and objecta of pursuit In India, to the chlef olficer of the cuatoma er other officer nuthurised for thint purpose at such port or place as aforeanail.- $\langle 81$.
Subjects of his Majesty wol to resids in certain Parts of fadia mithout Liconce,-It shall not be lawfut for any subject of hila Injenty, exeept the cervanta of the andd Company and othora now lawfilly anthorised to reaide in the and territorlea, to enter the snime by innd, or to procead th or roside in such perts of the snid territories as are not herein-before in that hobalf mentionod, withoul licences flrat ahtained from the combinsioncrs of the board of control, or the court of directors, or the go-vernor-genernl, or a governor of any of the aald presidenclea provided, that no licence given to nny nnturul-born suliject of hie Majesty to reside in parta of the territories not open to all such aulijecta elinil be determined or revoked unloss in accordance with the terme of eoine express clauec of revocation or deternination in such licence contained.- 88 .

The Rovarnor- (teneral wilh praviome Consont of Directors, mi y declare othor Places open.-It shall hn Inwfit for the goverisor-general in council, with the previnit consent and epprobation of the enld court of directors, to deciare any place or places whatever w thin the ald territorlea opeo to all his Majesty's naturel-born subjecta, ned it ahail be thenceforth iswful for any of hils Majesty's nntural. horn anhjects to proceed to, or realde in, or pass through any, lace or placea declared open without nuy licence whatever.- 83 .
Lama against illicit Revidence to be nads.-The governor-gene al shall and la required to make laws or regulations providing for the prevention or junlsliment of tio lilicit entrance into or reslicnce an the saill territories of jeraons not authorised to enter or reside therein. - $>84$.
Lawa and Regulations to bs made for Protestion of Natives.-And whereas the removal of restrictions on the Inturcoirte of Europmans with the snid territories will render it necessary to provide ngainat any mischiefa or ilangers that miny arise thorefrom, it la enscted, thnt the governor-general shall and is required, ly laws or regulatlons, to provide with all convenient apeetl for the protection of the natives of tho sild territories from insult and outrage in thelu persons, religions, of opinions. $-85$.
Lands within the Indian Torritorise vay bs purckased.-It shall be law ful for any natural-born subject of his Majesty authorlaed to reside in the anid territorles to ecquife and hold lunis, or any right, Intercst, or profit in er out of lands, for any term of years, in such part or parts of the sald territorica ns he shall be so antherised to reside in i provlded nlwaye, that nothing herein contained shall be taken to urevent the governor-generdil in council from enabling, by any lawa or regulations, or otherwlse, any subject of lila Majesty to acquire or hold any Inds, or righte, interests, or profita in or ont of linds, in any part of the sald territories, and for any estates or terms whatever,--8 86.

Nu Disahilities in respect of Relipion, Culour, or Place of Birth.-No native of the sald tcrritorles, nof any natural-born subject of his Majesty resident therein, ahall, hy renson only of his rellgion, place of birth, deacent, colour, or any of them, be disabled froin bolding any place, office, or enplayment under the snid Company,-\$ 87.

## IV. East Indies, (Exteit, Popolation, Military Force, Reyenue, etc. of Baitisu).

1. Extent, Population, \&c. of British Dominionsir. Hindostan, and of the Tributary and Independent States.-We copy the following Table from the second edition of Mr. Hanitton's Gazetteer. It must, however, be regarded as an approximation only, inasmuch as no means exist of coming at correct conclusions; but the talents of the writer, and his perfect acquaintance with the sulject, warrant the belief that it is as accurate as it can be made with the present imperfect means of information.
as for tho education fueful knowledge, dy tardy, unless wa natives in the courso evidence, the naturo ne we neek to hava heir infuencing the ges will reault from dantr, settled in tho ua the dominion of ral wealth, atrength, ties of our aituation: between the govern. every corner of tho 1 our manufneturers, hat enterprise, skill, production of com-
are ombodied in the
hall be lawrul for any ving a Cuatolis-lionas or pass through any ompany on the lat day Carmatic, of the proby ficence whutever: uli, on their errival In all, ont their arrival in nnwn in writing their
cer of the customs or 1.

It shall not be lawful I nther now tawfull nceed to or reside in onod, without ficence directors, or the goo licence given to any is to all guch subjects xpress clatase of revo
laces open.--It ahall he pprobation of the sald fitorles open to oll hila hla Majeuty'a natural. leclared open without
equired to make Inw e into or reaidence a
e removal nf restric. necensary to provide the governor-general zed fir the protection religions, or opiaions.
ny natural-born subdo landy, or any right, of the asid territorie in contained ghalt be regulations, or otherte, or profits in or oll er.- 86.
f the said territories, only of his religlon, ce, office, or ellitlay
stc. of Britian),
the Tributary and ion of Mr. Hamily , inaamuch as no ter, and his perfect t can be made with

East indies (Extent, Porulation, \&ec, of Britibi).
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Table of the relative Aren anil Popuiation of the Dlodern fitatea of IIIndoatan.


Inclia beyond the Gangea.-British Acquiations in 1824 and 1825.

|  | Arltiah Square Miles. | Populalion. |
| :---: | :---: | :---: |
| Countries anoth of Rangonn, consinting of lialf the province of Martuhan, and tho provisces of Tavoy, Ye, Tenasserim, and the Merghil Isles $\qquad$ 12,000 <br> 31,000 |  |  |
|  |  |  |
| The province of Arracan - - - - - - - - - - - - | 11,000 | 100,000 |
| Conntries from whleh the Burmesc have been expelled, consluting of Assam und the adjacent petty states, occupying a space of ubout | 34,000 | 150,000 |
| Total | 77,000 | 301,000 |

In 1805, according to official returns transmitted, the total number of British-born aubjects in IIindestan was 31,000 . Of these, 22,000 were in the army as officers and privates; the civil officers of government of all descriptions were about 2,000 ; the free merchants and mariners who resided in India under covenant, about 5,000 ; the officers and practitioners in the courts of justice, 300 ; the remaining 1,700 consisted of adventurers who had smuggled themselves eut in various capacities. Sinee the date ahove mentioned, no cetailed reports have been published : but there is reason to believe that even now the total number of British subjects in Hindostan does not exceed 40,000 ; the removal of the restrictions on the commercial intercourse having, contrary to expectation, added very few to the previous number.

The army required for the proteetion of these extensive provinces, and for the retaining then under due subordination, although it presents a formidable granil total, probably does not amount to a fifth part of tho number maintained by tho Mogul sovereigns and their functienaries, when their empire was in its zenith; yet, even under the ablest of the emperore, commotions in some quarter of their ill-subdued territories were unceasing. The British system in India has always been to keep the troops in a constant state of prep tration for war; but ñever to enter inlo unprovoked hostilities, or engago in any contests except those rendered necessary by the principle of gelf-defence. At present, with the exception oi the Russian, the British military foree is probably tho largest standing army in the world. In 1796, it amounted to 55,000 . In 1830, the latest period for which we have a detailed statement, it consisted of infantry 170,062 , cavalry 19,539, artillery 17,385, engineers 1,081 , with pioneers, invulids, \&ce., making a grand total of 223,476 men. Of these, 187,068 were natives, and 37,376 Europeans; the latter being divided between the King's and the Company's serviees in the proportion of 20,292 to the former, and 17,084 to the latter. I'he total expenditure on account of the Indian army during the same year amounted to $\mathbf{9 , 4 6 1 , 9 5 3 1 \text { . It may, perhaps, be worth while remarking, that the war department in Prussia, }}$ $3 \times 2$

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## 042 East indies (Extent, Population, \&c. of firitish).

which has one of the moat efficient armices in Europe, cont, in 1820, 22,165,000 rixalollara, or $3,321,1000 /$, lecing litte more than the third of the cost of the Ilitiah Indian army! Recently, however, very great effirts lave heri made to cconomise in this depurtment. The ariny bas heen reduced to about 100,000 men, and some of the former allowances have been discontinued.

A good deal of rather conflicting evidence was given before the late select eommittee on tho state of the Indian army. On the whole, it would seem to be decidedly superior, in respeet of discipline and efliciency, to any native army ever organised in tudia, But many very intelligent officers doubt whether it could make any effectual oppestion to European troops, to whom, generally speaking, the sepoye aro inferior both in physical strength and moral energy. Sume of the witnesses seem to think that tho Indian army bas recently been a good deal deteriornted.

The army is distributed tiroughout Hindostan under the orders of the supreme gevernment, pronulgated through its politieal agents. Commeneing from the great stations in the Doab of the Ganges, at Ajmecr is one corps; another at Neemutch; a third at Mow; all supplied froin the Bengul army. These are succeded thy the Gujerat nubsidiary forces, the tield corps at Mulliganm, and the Poonala division, furnished chiefly by the Bomhay army. The circle is further continued ly the fied foree in the southern Mahratta country; the Hyderalind ond Nagpoor subsidiaries, composed of Madras troops; and the detachments from the Ilergal establishment, forming the Nerbudda and Saugnr divisions, from whence the cordan terminates in Bundeleund. Such is the general outine, liable, of course, to tentporary moslifications, and ocensional clange in the selection of stations. At present, with the exception of a tract 35 miles lroat on each sido of Aseerghur, there is an unbroken line of conmunication through the Britisli territory fom Bombay to Calcutta.

In direct and authoritative enntrol, the dominion of the British government extends much further than that possessed hy any prior dynnsty, whether Patan or Mognl; yet the latter, so long as they abstained from persecmion, had nothing to spprehend from the religion of the Hindoos; and history proves that the commotions which agitated tho Mohammelan monarchies chiefly arose from their own internal dissensions and national disputer, Neither does it appear that any prior conquerors ever employed diseiplined corps of their own countrymen in defence of their own sovereignty, although ihey had to contend with ono very numerous trilu-the Hindoo; white the Briitish, more advantageonsly situated, have two to pat in motion against each other, and in process of time may raise up a third. Each forcign invader certainly fivwured his own countrymen; but it was hy bestowing on them places and high appoistments, which excited envy, without essentinlty strengthening his domination. Hesides, therefire, toul nlstinence from persecution, the British government, in a powerful corps entirely Eurwewn, and totally distinguished from the natives ly colour, language, and manners, possesses a solislity and consistence mueh beyond muy of the prior Mohaminedon dy na Uns.--(Itumi'in's Eust India Guzetfeer, 2d ed. vol. i. pp, 656-659.)
S. Kecen"e cund Expuenditure of the Eust Indin Company,-The far greater part of the revente of Tudia i at present, and has always been, derived from the soil. Tho land has been held by its in merliate cultivators generally in small portions, with a perpetual and transferalle title: bet they have heen under the obligation of making an snnual payment to goverument of a certain portion of the produce of their farms, which might be incressed or diminished at the pleasure of the sovereign; and which has in almost all cases, been so large, as seldors to leave tho cultivators more than a hare subsistence. Undor the Molammedan governieent, the gross produce of the soil was divided into equal or nearly equal shares, liptween the rguts, or cultivators, sad tho government. We regret we aro not able to say that the Bitish government has mode any material deductions from this enormous assessment. Its oppressiveness, more than any thing else, has prevented our nseendancy in India; and the coraparative tranquillity and good order we have introduced, from having tho heneficial effecis that might have been snticipated. The cultivators throughout Hindostan are proverbin'ly poor; and till the amount of tha assessment they are at present subject to be cffeetual'y reduced, they cannot ho otherwise than wretched. I'hey are conmonly obliged to horrov money to buy their seed and carry on their operations, at a high interest, on a species of mortgage over the ensuing crop. Their only olject is to get subsistence-to he able to exist in the same obscure poverty as their forefithers. If they suceeed in this, they are satisfied. Mr. Colehrooke, whose authority on all that rolates to India is so deservedly high, mentions that the quantity of land occupied by each ryot, or cultivator, in Bengal is commonly about 6 aeres, and rarely amounts to 24 ; and it is obvious that tho abstraction of hall the proxtuce raised on such patches can leave their occupiers nothing more than the barest sulbistence fur themselves and their families. Indecd, Mr. Colehrooke telts us that the condition of ryots subliject to this tox is generally inferior to that of a hired laboarcr, who receives the miserable pittance of 2 annas, or about 3 pence, a day of wages.

Besides the land rovenue," a considerable revenue is lerived in India from the monopo-

* For an accoum of the land revente of India, of the various modes in whichit is assessed, and tus influence onthe condinion of the inhabitants, we beg to refer to Mtr. Hickarde's work on ladia. 'The


## iii).

00 rixalolara, narmy! Reartment. Tho nece lave been
committee on uperior, in rein. But many to European at atrength und s recently been
premo governstations in the d at Mow; all iary foreces, the Bombay arny. country ; the 10 detachments , from whence course, to temt present, with unbroken line
$t$ extends much pet tho latter, so religion of the nmelan monar-
Noither does wu countrymen very numerous two to put in ach forcign inhen places und his donimation. , in a powerful , language, and Mohamincdan ter part of the Tho land has perpetual and nal payment to be increased or casce, been so or the Mohamly equal slares, not able to say pormous ossesslancy in India; aving the heneHindostan are $t$ sulject to bo monly obliged crest, on a spe-lec-lo be able a this, they aro seservedly high, Bengal is contraction of half than the barest s that the con. r , who receives

## n the monopo-

 Is assersed, nnd k on India. 'I'he
## EAST INDIES (Extent, Population, \&c. of Britisi).

lies of salt and opium, the sale of apirituous liquora, land and aca cuatome, post-ofice, \&e. Of these inonopolies, the firts is, in all respecta, decidedly the most otjectimnatile. Few thinga, indeed, would do nore to promote the improvenent of India, than the total atolition of this monopoly. An open trade in aalt, with moderate dutien, wouth, there can le no doubt, he productive of tho greatent advantago to the public, and of a large increase of revenue to governmeut. The opinim in monopoly, though leas oljectionablo than the last, is, notwithtanding, very "ppresesive. It interferes with the industry of the inhatitants; those who aro engajed in the cultivation of opium being obliged to sell their produce at prices arthitrarily fixel ty the Conpany's agents. It would tho worse than useless to waste the reader's time, by pointing out in detuil the mischievous effects of such a syatem; they are too otvious not to arrest the a'sention of every one. The produce of theso und the other branches of Indian taxation in specified in tho subjoined Table, which we have carefully compliled from tho official accuunts.

Account of the Territerlal Reventen of the East Indla Company during the Omichal Year 1827-28.

| Neteriptiont | Rengal. | Madras | Bombay. | Penaras |  | Fin72. | Saint Ileleua. | Londim. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I.and rent - | 8,252,797 | 3,510, ${ }^{\text {¢ }}$ | $\stackrel{\boldsymbol{\mathcal { E }}}{1,005,003}$ | $\stackrel{£}{21,803}$ | £ | ${\underset{539}{ }}_{15}$ | $\begin{aligned} & \mathrm{E} \\ & \mathrm{LO} \end{aligned}$ | $\pm$ | $13, \frac{x}{8}$ |
| dilquors (nett) | ,485,422 | 257,038 | - - | - |  |  |  | - | - 13,060 |
| Opiuns (monopoty) | 2,051,620 | - - | - - | - |  |  | - | - | - $2,051,620$ |
| Thhaceo (ilo.) - - | - - | 85,482 |  | - |  |  | - | - | 85,482 |
| Sult (purthal monopoly) | 2,380,000 | 316,102 | 19,930 | - | - |  | - 6 | - | 2,755,728 |
| Furims end licences (nett) | - ${ }^{-1}$ | 86,252 | 225,050 | - | - | - | (6) | - | 251,068 |
| Mint - - - | 39,139 | 4,332 | 5,410 | - | - | - | - | - | 47,911 |
| Pust-omica | 91, 433 | 32,413 | 12,531 | - | - | - | - |  | 113,460 |
| Alamps - | 327,709 | 50,201 | 5,161 | - | - | - | - | - | 389.131 |
| Bank, Madras, (nett) | - - | 9,162 | - ${ }^{\text {a }}$ | - | * | - | 5 | - | 0,162 |
| Customs-sea - | - - | 126,859 | 65,698 | - | - | - | 2,21 | - |  |
| Inland do. nnspecified | 831,731 | 439,870 | 109,909 | - | - | - |  |  | 510.1170 |
| Sundries do. nnapecified | 831,731 308,355 | - 302,355 | ${ }^{210,784}$ | - | - | - | . | $\square$ | $1,031,518$ 700,710 |
| Revenue - | 11,777,209 | 5,326,101 | 2,623,555 | 21,803 | 4,881 | 18,550 | 3,316 | - | 22,780,031 |
| General boaril, (repaymelt by) |  |  | - | 3,617 | , | , | 3,310 | - | 3,61\% |
| Marime (pilotagr) - | 38.488 | 7,802 | 18,383 | 367 | - | - | - | - | 65,038 |
| Judieinl (thes and fees) | 106,937 | 13,815 | 17,600 | 5,139 | - | - | 32 | - | 1.14,113 |
| Total civil revenue | $11,9: 1,0: 2$ | 5,317,838 | 2,661,623 | 30,916 | 4, 281 | 18,559 | 3,398 | - | 24,942,402 |
| Milinry (repayments) <br> \|Buildings (do) | - - | - - | - - | 373 49 | , | , | , | - | 373 40 |
| Tnterest receipts | 11,021,082 | 5,317,8338 | 2,601,525 | 31,33s | 4,881 | 18,550 | 3,3,8 | - | 22,592,821 |
| Interest - | - - |  |  | - | - | - | - | - | - - |
| Gross revenue and receipts - | 14,921,982 | 5,317,838 | 2,001,829 | 31,338 | 1,881 | 18,909 | 3,398 | - | 23,902,821 |
| Netl surplis revenue over expenditure | 1,170,273 |  |  |  |  |  |  |  |  |

Account of the Territorlal Charges of the East Indta Company during the Offelal Year 1827-28.

| Description, | Bengal. | Madrus. | Bonklay. | Perang. | $\underset{\text { lacca. }}{\mathrm{Ma}_{1}}$ | Singapore, | Saln] Helema | Loudon. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\boldsymbol{x}$ | $\boldsymbol{x}$ | $\boldsymbol{\Sigma}$ | $\boldsymbol{\Sigma}$ | $\boldsymbol{E}$ | $\boldsymbol{x}$ | £ | $\boldsymbol{x}$ | ¢ |
| Land rent (callec- |  |  |  |  |  |  |  |  |  |
| \& Lon, pensions, | 1,005,480 | 702,677 | 642,531 | 3,000 | :00 | 1,500 | - | - - | 2:058,708 |
| Liquors (ebarges ${ }^{\text {c }}$ | ollectlon | ot speclf |  |  |  |  |  |  | -:050,708 |
| Ophum (cost and charges) | 658,251 |  |  |  |  |  |  |  | 8,254 |
| Tobacco (io.) | - | 31,813 | - - | - | - | - |  | - - | 31,513 |
| Sall (ito.) | 808,322 | 74,41! | - ${ }^{-}$ | - | - | * | - | - - | 889,711 |
| Farms and licenses | charges of | collection | not specif | fied.) |  |  |  |  |  |
| Minl (charges on) | 51.736 | 20,406 | 3,6i37 | - | - | - | - |  | 75,829 |
| Post-otlice (le.) | 89,075 | 29,339 | 18,818 | - | - | - | - |  | 137,262 |
| Stmpls (do.) | 81,4i90 | 9,437 |  | - | - | - | - |  | 91,127 |
| Bank (charges net Castoms-sea | cified.) |  |  |  |  |  |  |  |  |
| Castoms-sea |  |  |  |  |  |  |  |  |  |
| (charges of cot- <br> lection) | - - | 23,415 | 14,867 | - | - |  |  |  | 39,312 |
| luland (inc.) | - - | 23,587 | 3,037 | - | $\cdots$ | - | - |  | 31,624 |
| Lenerial huspe- | 126,808 |  | 25,605 |  |  |  |  |  | [52,413 |
| Sundries | 1.10819 | 363,8J-4 | 136,014 | - | - | - | - | - - | 6.11,617 |
| Charge under revenne board - | 3,565,204 | 1,234,097 | 8.15,469 | 3,000 | 500 | 1,500 | - | - | 5,609,700 |

various important and difficult questions with respect to Indien taxation are there treated with great
learning and sagacity, end placed hin the most luminous polat of view.


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

644 East indies (Extent, Population, \&c. of British).
Account of the Territerial Charges of the East Indla Company-continued.

| Description. | Benglo | Madras | Bombay. | Penang. | Ma. | Singaporo. | Sainl Helana. | Londoa, | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brought orer Charges under ge | $3, \underset{\&}{E}$ | $1,284,007$ | $845,480$ | $\begin{aligned} & x, 000 \\ & \hline \end{aligned}$ | $£_{500}$ | $\underset{1,500}{£}$ | $\pm$ | - ${ }^{\boldsymbol{E}}$ | $\underset{5,689,760}{\underset{f}{f}}$ |
| neral board | 1,102,624 | $353,659$ | 474,781 | 100,014 | 12,825 | 36,637 | 46,808 | - - | $2,127,548$ |
| Charges under oisrine do. | $117,745$ | $18,781$ | $212,862$ | 6,000 | 1,000 | 3,000 |  |  | $359,388$ |
| Charges undar judicfal do. | 1,150,391 | 371,751 | 305,446 | 12,000 | 2,000 | 6,000 |  | $\square$ | 1,847,591 |
| Gross amount of civil charges | 5,8127 | 2,028,198 | 1,838,578 | 121,014 | 16,325 | 47,137 | 40,808 | - - | 10,034,287 |
| Do. nillitsry do. | 5,245,737 | 3,897,520 | 2,051,810 | 49,255 | 8,030 | 11,341 | 75,172 | - - | 11,338,805 |
| $\left\{\begin{array}{c} \text { Buildinga both ci- } \\ \text { vil and milita- } \\ \text { ry do. } \end{array}\right.$ | 548,492 | 81,877 | 103,088 | 4,833 | 1,186 | 4,606 | 1,989 |  | 780,071 |
| Charge In India |  | 6,007,595 |  | 175,102 | 25,541 | 03,084 | 123,969 |  |  |
| Intereat on itebt | 1,712,253 | 179.025 | 27,230 | 2,024 | - | - | - | $\bigcirc \square^{\circ} 080$ | 1,920,532 |
| Unspecified - |  |  | - - |  | - | - |  | 2.060 .141 | 2,000.141 |
| Grose charge - | 13,444,709 | 6,186,620 | 4,06 | 17\%,126 | 25,541 | 63, | 123,969 | 2,060,141 | 26,139,696 |
| Nellcharge, or ex. cess of expendi- |  |  |  |  |  |  |  |  |  |
| lure over reve- | - - | 638,782 | 1,395,881 | 145,788 | 20,660 | 44,525 | 120,571 | 2,000,141 | 3,147,975 |

The territorial revenues at the disposal of the East India Company have, for a lengthened period, equalled those of the most powerful monarchies. At present they are greater than those of either Russia or Austria, being inferior only to those of Great Britain and France! Still, however, the Company's financial situation is the very reverse of prosperous. Vast as their revenue has been, their expenditure appears, in most instances, to have been still larger; and at this moment their debts exceed $60,000,000 l$ ! The Company bave given the following atatement of their affairs, which is applicable, as respects India, to the lst of May, 1831 ; and as respects England, to the lat of May, 1832 :-

Total territorial and political debte abroad and at home Ditto, credits, ditto

Balance deficlent In the territarial and political branch Tolal commerclal debts abroad and at homeDitto, credita, ditto

Bajance in favour in the commerclal branch
Balance deficient - ${ }^{-}$-
Total balance deficient, including the home bond debt

|  | $\underset{\substack{\boldsymbol{6}, 197,782 \\ 29,579,523}}{ }$ |
| :---: | :---: |
|  | 31,618,259 |
| $\begin{gathered} \boldsymbol{£}_{21,047,149}^{1} \end{gathered}$ |  |
| - - | 19,718,655 |
| - | $\begin{gathered} 11,809,604 \\ 3,542,654 \end{gathered}$ |
|  |  |

15,442,458
Of the credits placed to account of the Company, arrears of revenue, \&c. form an important item ; but of these it is most probable a considerable portion will never be realised. In a alatement laid by the East India Company before parliament, and printed in a former edition of thie work (p. 5 tl .), intended to represent the situation of the Company's affairs on the lst of 'January, 1831, their sssets were said to exceed their debts and lisbilities by about $3,000,000$. The wide difference between that account and the one given above, is principally owing to the Company having struck out of the latter a sum of $10,870,000 \mathrm{l}$. expended by them on account of fortifications, buildings, \&c. erected in India, which they took credit for in the former.

The statement now given renders it abunilantly obvious, that the recent arrangements with the Company have been quite as beneficial to it as, we doubt not, they will prove to the public. All the territorial and other property made over to the Crown will certainly be far short of meeting the claims upon it.

The following account shorw the balance between the revenue and expenditure of our Indian dominions, from 1809-10 to 1830-31 :-

## EaST INDIES (Extent, Population, \&c. of Britibi).

An Acconnt of the Tatal annual Revennas and Charges of the Prittabli Possessinns In Inila under the East ludia Company, frum $1600-10$ to $1830-31$; yitowlig also the Nett Clisargo of Belucoolen, I'rlace of Wales Island, and St. Ilelena; the Interest pald on account of Dolits in lidia and the Amoint of Territorlal Cliarges paid In England.-(Abstracted from the Parl. Papart, No. 22. Bess. 1830, and No. 300. Bevs. 1833.)

| Years. | Tratal Grove Revaules of lasia. | Total Charsea la ladia. | Nell Charge of Remenolen, Yrince of Walet tsland, and St. Heicua. | Inlerest on Deble. | Terrilorial Chargee paid in Eugland. |  |  | Geseral Rexuls. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cnat of Political storet. | Oiher Tcrri- lorial Pay- ment chargeable no the Ravenue. (Irusions, ic.) | Total. | Surpilue Ruveute. | surplua Charye. |
| 1809-10 | ${ }_{16,414,391}^{¢}$ | 13,775,577 | 203,361 | $\underset{2,150,019}{¢}$ | $\stackrel{E}{6}$ | 807,087 | 1,057, ${ }_{\text {¢ }}^{\text {E }}$ | $\pm$ | $\%$ |
| 1810-11 | 16,679,148 | 13,909,983 | 194,643 | 2,196,601 | 217,703 | 001,688, | 1,119,391 |  |  |
| 1811-12 | 16,605,616 | 13,220, 467 | 168,288 | 1,437,07\% | 154,998 | 922,770 | 1,077,788 | 681,516 |  |
| 1812-13 | 16,154,774 | 13,659,429 | 201,349 | 1,401,8\% | 183,784 | 1,184,976 | 1,378,768 |  | 271,631 |
| 1813-14 | 17,224,711 | 13,617,725 | 209,957 | 1,537,484 | 61,257 | 1,148,136 | 1,212,413 | 051,182 | 21,031 |
| 1814-15 | 17,231,191 | 14,182,454 | 201,250 | 1,502,217 | 129,873 | 1,064,223 | 1,194,504 | 147,077 |  |
| 1615.16 | 17,168,145 | 15,081,567 | 225,558 | 1,584,15\% | 81,903 | 1,106, 952 | 1,281,485 | - | 1,004,992 |
| 1816-17 | 18,010,135 | 15,129,939 | 205,372 | 1,719, 170 | 104,374 | 1,011,178 | 1,265,550 | - - | 310,094i |
| 181\%-18 | 18,305,265 | 15,844,464 | 210,783 | 1,753,018 | 81,941 | 1,094,701 | 1,176,442 | - - | 689,152 |
| 1818-19 | 19,392,002 | 17,558, ${ }^{1} 15$ | 210,224 | 1,605,928 | 130,102 | 1,150,376 | 1,280,540 | - - | 1,923,305 |
| 1819-20 | 10,172,500 | 17,010,848 | 142,0.6 | 1,040,327 | 205,055 | 1,150,34! | 1,415,448 | 318070 | 1,466,164 |
| 1820-21 | 21,292,036 | 17,420,612 | 220,043 | 1,402,585 | 298,058 | 1,072,106 | 1,300,164 | 348,032 | 1, 1 , |
| 1821-29. | 21,753,211 | 17,555,688 | 207,818 | 1,632,635 | 202,735 | 1,175,149 | 1,377,484 | $\begin{array}{r}679,008 \\ \hline\end{array}$ |  |
| 1822-23 | 23,120,934 | 18,083,462 | 154,761 | 1,691,731 | 204,147 | 1,354,900 | 1,559,107 | 1,528,853 |  |
| 1823-21 | 21,238,623 | 18,402,311 | 257,276 | 1,652,449 | 895,276 | 758,590 | $1,153,8888$ | - . | 727,479 |
| 1821-25 | 20,705,152 | 20,410,929 | 279,277 | 1,460,433 | 414,181 | 1,160,078 | 1,580,259 | - | 8,025,746 |
| 1825-20 | 21,081,960 | 22,346,365 | 214,285 | 1,575,911 | 740,728 | 1,070,501 | 1,817,2:2 | - | 4,856,85\% |
| 1826-27\| | 23,327,753 | 21,424,894 | 207,973 | 1,749,068 | 1,111,792 | 1,318,102 | 2,420,891 | - | 2,484,0713 |
| 182:-28 | 22,816,184 | 21,776,431 | 272,014 | 1, 1558,313 | 805,016 | 1,2.55,12; | 2,060,141 | - | 3,250, 115 |
| [898-29] | 22,602,711 | 10,298,622 | 250,794 | 2,121,105 | 449,603 | 1,517,802 | 1,067,405 | - * | 045,2i5 |
| 1829-30 | 21,662,310 | 18,300,715 | 213,304 | 2,097,603 | 293,873 | 1,454,807 | 1,748,740 |  | 008,14: |
| $\left\|\begin{array}{l} \text { Extmato. } \\ 1830-31 \end{array}\right\|$ | \}22,366,926 | 18,075,428 | 86,044 | 2,211,869 | 138,430 | 1,335,135 | 1,473,505 | 320,020 |  |

However much this account of the financial concerns of our Eastern empire may le at variance with the exaggerated ideas entertained respecting it, as well hy a large proportion of the people of Eugland as by foreigners, it will excite no surprise in the mind of any one who has ever reflected on the subject. It is due, indeed, to the directora, to state, that though iliey have occasionally acted on erroneoua principles, they have alwaya exerted themsilves to enforce economy in every branch of their expenditure, and to impose and collect their revenues in the best and cheapest manner. But though they have succeeded in repressing many abuses, it would be idle to suppose that they should ever ontirely succeed in rooting then out. How can it be imagined, that strangera sent to India, conscious that they are armed with all the strength of government, placed under no real responsibility, oxempted from the salutary influence of public opinion, fearing no exposure through the medium of the press, and anxious only to accumulate a fortune, should not occasionally abuse their nuthority? or that they should manage the complicated and difficult affairs of a vast empire, inhalited by a race of people of whose language, menners, and habita, they are almoat wholly ignorant, with that prudence, economy, and vigilance, without which it were ille to expect that any great surplua revenue could ever be realised?
(Abstract View of the Revenues and Charges of India for the Years 183!-32, 1832-33, 1833-31, oud (by estinate) 1834-35.

| Bengal | Revenue. |  |  |  |  | Charge. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1831-32. | 183233. | 1533-34. | 1834.35, |  | 1531.32 | 183233. | $1 \times 33.34$. | 1834.35. |
|  | $\frac{I}{9,474,084}$ | $\underset{\text { 9,147, }}{\sim}$ | $\underset{8,844,241}{ }$ |  |  | $4,533,170$ |  |  | I. $6,749,803$ 681,501 |
| Atram * | 3,222,155 | 2,969 ${ }^{1,467}$ | 3,235,233 | 3,300,942 |  | 3,239,261 | 3,174,347 | 3,238,995 | 8,076,414 |
| Bombay | 1,401,916 | 1,497,308 | 1,400,691 | 1,503,762 |  | 2,460,498 | 2,034,710 | 1,968,0.15 | 1,901,749 |
| Total revedues of ludia | 14,188,153 | 13,953,642 | 13,650,163 | 13,908,761 | Total clargea of Judia <br> Clarge on accouel of Sis. Italemz <br> Charge on aceounl of Yudia in Eng: land. | $\begin{array}{r} 12,891,929 \\ 94,152 \end{array}$ | $\begin{array}{r} 12,896,2: 5 \\ 05,5 \times 0 \end{array}$ | $\begin{array}{r} 12,245,489 \\ 91,641 \end{array}$ | 12,313,248 |
|  |  |  |  |  |  |  |  |  | 10,98ij |
|  |  |  |  |  |  |  | 1,227,636 | 1,293,537 | 2,162,863 |
|  |  |  |  |  | Totat chnrgen of India | 14,405,736 | 14,819,374 | 13,630,767 | $14,489,100$ |
| Deficlency of ordinary revenue | 207,581 | 264, 32 |  | 678,336 | Surplus of ordinary reseaue |  |  | 49,388 |  |
|  | 14,403,736 | 14,819,3i4 | 13,680,165 | 14,487,100 |  | 14,403,786 | 14,210,37.1, | 13,080,165 | 14,489,100 |

N. B. The Company renlised In 1834-35 the sum of $10,079,2233$. by the sale nf commererul qapts The delitg of the Compiny in India on the 30 h if April, 1831 , nmounted to $35,463,1534$, bearing an interest of $1,754,5151$. o year.-(Purl. Puper, Nu. 380. Sess. 1836.)-Sup.)

EBONY (Ger. Ebenholz; Du. Ebbenhout; Fr. Ebéne; It. Ebano; Rus. Ebenowoederewo; Lat. Ebenus), a speciea of wood brought principally from the East. It is exceedingly hard and heavy, of great durability, susceptible of a very fine polish, and on that account used in mosalc and other inlaid work. There are many species of ebony. The best is that which is jet black, free from veins and rind, very compact, astringent, and of an acrid pungent taste. This species, (denominated by botanists Diospyrus Ebenus), is found principally in Madagascar, the Mauritius, and Ceylon. The centre only of the tree is said to be valuable. In $1820,2,002,783 \mathrm{lbs}$. of elony, of the eatimated value of $9,017 \mathrm{l}$. 7s. $6 \frac{1}{2} \mathrm{~d}$. were experted from the Mauritius. Besides the black, there are red, green, and yellow ebonies; but the latter are not so much esteemed as the former. Cabinet-makers are in the habit of substituting pear tree and other woode dyed black, in the place of genuine ebony; these, however, want its polish and lustre, though they hold glue better. The price of ebony varics, in the London market, from 5l. to 20l. a ton. The quantities imported are but inconsiderable.

EEL (Anguilla muræna of Linneus), a fish, the appearance of which is too well known to require any deacription. It is a native of almost all the waters of Europe, frequenting not only rivers but stagnant pools. Eels sre, in many places, extremely abundant, particularly in Holland and Jutland. Several ponds are appropriated in England to the raising of eels; and considerable numbers are taken in the Thames and other rivers. But by far the largest portion of the eels used in England are furnished by Holland. Indeed, very few except Dutch cels are ever seen in London; and even Hanpton and Richmond are principally supplici by them. The trade is carried on by two Dutch companies, who employ in it several small vessels, by means of which the market is regularly and amply provided for. A cargo of eels is supposed to average from 15,000 to $20,000 \mathrm{lbs}$, weight, and ia charged with a duty on importation of 13/. 1s. 3d. In 1832, this duty produced 940 l . 108, showing that 72 cargoes had been imported that year.-(Report on Channel Fisheries, p. 93. \&cc.)

EGGS (Fr. Grufs; Lat. Ova), are too well known to require to be described. They differ in size, colour, taste, \&cc. accerding to the different species of birds that lay them. The eggs of hens are those most commonly used as food; and form an article of very conaiderable im. portance in a commercial point of view. Vast quantities are brought from the country (t), London and other great towns. Since the peace they have also been very largely imported from the Continent. At this moment, indeed, the trade in eggs forms a considerable branch of our commerce with France, and afforda constant employment for a number of small vessels!
Account of the Nupiber of Eggs imporied since 1826, specifying the Countries whence they wers brought, and the Revenue accrulng thereon.

| Countries (mm which iniported. | 1228. | 27. | 1828. | 1829. | 1590. | 1831. | 1838. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Germany ${ }^{\circ}$ |  | Number. | Number. | Number. | Number. <br> 3,600 | Number. | Number. |
| Onitel Netherlands : | $\begin{aligned} & 2,524,410 \\ & 50,507,490 \end{aligned}$ | $\begin{gathered} 3,098,649 \\ 63,109,618 \end{gathered}$ | 3,47,360 60,043,026 | $\begin{array}{r} 8,749,759 \\ 56,370,470 \end{array}$ | $\begin{array}{r} 4,028,548 \\ 46,(226,006 \\ 4 \end{array}$ | $7,557,146$ $60,411,500$ |  |
| $\left.\begin{array}{l}\text { Isles of Guernsey, Jerkey, Al/jerney, } \\ \text { and lina }\end{array}\right\}$ | 718,086 | 456,802 | 600,930 | 671,435 | 705,700 | 732,898 | 655,229 |
|  | 493,983 | $\begin{array}{r} 220,674 \\ 1,220 \end{array}$ | $\begin{array}{r} \text { 88,447 } \\ 5,090 \end{array}$ | $\begin{array}{r} 373,419 \\ 300 \end{array}$ | 281,664 400 | $\begin{array}{r} 805,798 \\ 240 \end{array}$ | 646,065 1,200 |
| Talal of the importalions into the Cuited Kinglum . | 63,200,627 | C8,888,132 | 66,455,773 | 64,165,472 | 63,644,168 | 58,197,683 | 02,591,617 |
| Amounl of Jaly received - | $L_{726} \frac{80}{2} \frac{d}{2}$ | $1{ }_{1}$ | ${ }_{920}{ }^{3} \mathrm{~B}$ | $99^{2}: \frac{d}{10}$ | $\begin{array}{ll} \hline 2 & 2 \\ \hline 0 & d \\ \hline \end{array}$ |  |  |
| Fate of duty charged |  |  | 10d. per 120 | Juring the w | e perlod. |  |  |

Is appears from this official statement, that the eggs imported from France amount to about $55,000,000$ a year ; and supposing ther to cost, at an average, $4 d$. a dozen, it follows that the people of the metropolis and Brif,' 'or it is into them that they are alnost all imported) pay the French about 76,388l, a for eggs ; and supposing that the freight, importers' and retailers' profit, duty, \&zc. rtan their price to the consumer to 10 d . a dozen, their total cost will be $190,972 l$.

EJOO. Sce Gomutr.
EL.EMI, a resin obtained from the Amyris elemifera, a tree growing in different parts of America, Turkey, \&cc. It is obtained by wounding the bark in dry weather, the juice being left to thicken in the sun. It is of a pale yellow colour, semi-transparent; at first softish, but it hardens by kecping. Its taste is alightly bitter and warm. Its smell, which is, at first, strong and fragrant, gradually diminishes. It used to be imported in long roundish cakes, wrapped in flag leaves, but it is now usually imported in mats and chests.-(Thomson's Chemistry.)

## ELEI'HANTS' TEE'TH. See Ivonf.

ELM (Ulmu*), a forest tree cominon in Great Britain, of which there are several variewes. It attains to a great size, and lives to a great age: its trunk is often rugged and crooked, and it is of slow growth. The colour of the heart-wood of eln is generally darker

## Rua. Ebenowoe-

 ast. It is exceeda, and on that acobony. The best th, and of an acrid ts), is found prine tree is said to be 71. 7s. $6 \frac{1}{2} d$. were yellow ebonies; e in the habit of ne ebony; these, te price of ebony ported are but in-is too well known e, frequenting not dant, particularly 10 raising of eela; by far tha largest very fow except re principally supploy in it several ed for. A cargo arged with a duty showing that 72 93. \&c.) bed. They differ them. The eggs ' considerable inthe country (t) largely imported nsiderable branch number of small
whence they were

| 181. | 1 kg |
| :---: | :---: |
| $\overline{\text { vumber }}$ | Numble |
| Mos, |  |
| 732,98 | cis, |
| 600,798 | 619, $0^{\text {a }}$ |
|  |  |
| 89,107, ©68 | ع, $20,18 \mathrm{sl}$ |
|  | ${ }_{2}^{2}, 5$ |

## ance amount to

 dozen, it follows $y$ arc alinost all that the freiglt, to 10 d a a dozen,
## lifferent parts of

 , the juice being at first soffish, which is, at first, roundish cakes,8.-(Thomsun's
e several varieten rugged and senerally darker
than that of oak, and of a redder brown. The sapwood is of a yellowish or brownish white, with porea inclined to red. It is in gencral porous, and cross-grained, sometimes coarsegraii ed, and has no large septa. It has a peculiar odour. It twists and warps much in drying, and shrinke very much both in length and lireadth. It is difficult to work, lut is not liable to aplit, and bears the driving of bolts and nails better than any other timber. In Scotland, chairs and other articles of household furniture are frequently made of elm wool ; but in Englanil, where the wood is inferior, it is chiefly used in the inanufacture of coffins, casks, pumps, pipes, \&c. It is appropriated to these purposes because of its great durability in water, which also occasions its extensive use as piles and planking for wet foundations. ! The naves of wheels are frequently made of elm; those of the heavy wagons and drays of London are made of oak, which supports a heavier weight, but does not hold the spokes so firmly. Elm is said to bear transplanting better than any other large tree.-(Tredgold's Principles of Carpentry, pp. 201-203. \&c.)
ELSINEUR, on HELSINGOR, a town in Zealand about 22 miles north of Copenhagen, in lat. $56^{\circ} 2^{\prime} 17^{\prime \prime} \mathrm{N}$., lon. $12^{\circ} 38^{\prime} 2^{\prime \prime} \mathrm{E}$. Population about 7,000 . Adjacent to Elsineur is the castie of Cronborg, which commands the entrance to the Baltic by tho Sound. All merchant ships passing to and from the Baltic are obliged, uniler the reservations mentioned helow, to salute Cronborg Castla by lowering their sails when abreast of tho same; and no thip, unless she belong to Sweden, is allowed to pass the Sound without clearing out at Elsineur, and paying toll, according to the provisions in the treaties to that effoct negotiated with Denmark by the different European rowers. The first trealy with England having reference to this subject is dated in 1450. The Sound duties had their origin in an agreement letween the King of Denmark on the one part, and the Hanse'Towns on the other, by which the former undertook to construct light-houses, landmarks, \&c. along the Cattegat, and the later to pay duty for the same. The dutics have since been varied at different periods. Ships of war are exempted from the payment of duties. Most maritime nations have consuls resident at Elsineur. The following plan of the Sound is taken from the Admiralty Chart, compiled from Danish authorities,-(Sce following page.)

Ordinanca respecting lozering in the Sound.-This ceremony belng attended with much incanvenience in unfavourahle weather, his Danish Minjesty issued, in 1829, the following ordinaoce:-

1. All shins suilhg throngh the Sounil, whether they coute from the north or south, must aalute Cronborg Castle, by lowering their sails so soun as the northernmost church In Elsincur begins to be concealed behind the castle. The lowering inust not commence before the charch goes in behind tite castle, and inust continue till the rhurch opens Itself without the castle again, or for the full space of 5 minutes. Every person neglecting this duty must expect to be compelleil, by cannon-shot, to the same, and to be fined for contrinacy.
$\mathcal{N}$. B. -When a ship lowers lier sails on her first entrance tnto the marks, and keeps them lowered 5 minutes, though not come out of the marks, it la conshlered sufficient.
2. The sails to be jowered are as fullow:-slips carrying top-gallant salls, standing or flying, must lowsr the top-gshlant saits entlrely down on the cap: slifips having only one top-gallant sail, and st howsr the top-gshant saiks entirety down on the cap: ships having ony one top-giulant sain, and st
the same thine, the fore-top-sail, they must be lowered half-mast down: ships having no top-gallant sails nust lower both the top-sails on half-mast: all otlier ships, be they galliots, smacks, ketches, brigantines, or of what deroonination soever, carrying only fiying top-snila, must lower the top-sails entirely down; but those having ne standing or flying top-saila, or whileh have ull their reefs in their top-salls, are exempt from lowering.
3. When ships cruize throught the Sound with a contrary wind, or when (with a scant wind or small breeze) the current is so strong agsinst them that it would set them astern, if they lowered their sails, then it shall be made known to them, by hoisting the colours at the castle, that na solute is requircd, and that they may make ths best of their wou without striking thpir sails.
4. When any veesel has heen fired ot, then the master or inate, whith two of the ehip's crew, must go on shore, and make declarution, on oath, before the Court of liquest, why they have not lowered In the thme or in the manner prescribed. If it be deposed that lowering was pertormed in due time and manner, then the master will be tree fron paying the the sbot fired at him; on the contrary, lie must then pay for cach shot fired at hitn from the castle, 5 rix doltars 20 stivers current ; and 1 ducat for each shot from the guard-ehlp'a hoat when in pursuit of the ship. If the naister of a vessel should salt nway whthont acqultiling himself, when it ls proved who the master or ship was, the fine shoill be demanded of the person who clenss him at the Custom-hbuse.
In stormy weather, when a ship cunnot come to anchor in Elsineur roads without danger, or if shs he leaky, or going to repair or deliver; in such cases, going to Copenhagen la not considered a fraud. But it is in all cases ludlspensable that tlie shlp's papere should the sent to Elsineur as soon as posiible, that she may lie cleared.
Pilotage, \& c.- When ships come into Elsineur roads or Ife wind-bound near the Lappen, waterinen come on boird to Inquire if the msster will be carrled ashore to clehr ; and in rugh wenther it is always best to make use of their services, their boats being generally very safe. The Danish anthorities have published a Table of rates, belig the highest charge that can be made by tlie boatmen upon such occasions a but captams masy burgsin with them for as much less as they pleasc. Most shipa passing the Sound take on boaril pilots, the signal for one heing a flag at the fore-topmast-head Those bound for the Baltic take a plost at Elsineur, who elther carries the ship to Copentagen, or Dragoc, a amall town on the solith-east extremity of the island of Amack, where she is clear of the grounds. Those leaving the llalic take a pilot froni Dragoc, who carries the ship to Elsineur. Sonetlmes, when the wind is fresh from the E. and S. E., it is lmpossilic for a ship hound for Co: Sometimes, when the wind is fresh from the E. and S. E., it is impossible for a Bhip hoind inr Co-
penhagen or the Beltic to dontle the point of Cronborg; and In that case pin Elsineur pilot is somepenhagen or the Beitic io dontile the point ef Cronborg; and in that case on Elsineur pilat is some-
 derstind the Danish goverument have recently hired a steam tug for the speelal purpose of hringing slips, lin sdverse weather, ronnd Cronhorg I'olnt. The pllota are regularly licensed, so that, liy employing them, the captain's responsilinity is at an end. Their charges ure fised by anthority, and depend on the ship's irnight of water. We suljoin u copy of the tariff eppilicatle to pilats aken on boaril at Elslneur to carry ships to Dragoc, Copenlagen, or K ull loint, whth the sums both in sllver and in lig bank paper dollars.


References to Plun.-A, Castle nnd light of Cronborg; B, Elainuur; C, Helsinghorg in Sweden; t., the bank called the Lappen; E, the bank called the Disken. The soundings are in fathoms.

Pliotnge from the 1st of April to the 30th of September.

| Shlpe drawing waler. | Dragoe. |  |  |  | Copenhazen, |  |  |  | Kull Yoint. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Silver. |  | Paper. |  | Silver. |  | Paper. |  | Silvar. |  | Paper. |  |  |
| Tremer Fret. | R.b. dr. | $8{ }^{\text {cheh }}$ | R.s.dr. | nch. | R. $b_{9}$ dr. | ${ }^{\text {ach. }}$ | R.b. $d x$. | $\xrightarrow{\text { rch }}$ | R.b. dip. | sch. | R.S. |  | sch. |
| Under * : 8 and ${ }_{8}^{8}$ | 118 | 78 16 | 12 | 14 | 9 10 | 10 | - $\begin{array}{r}8 \\ 10\end{array}$ | 39 06 | $6$ | 72 | 6 |  |  |
| - 9 - 10 | 14 | 60 | 14 | 94 | 11 | 2 | 11 | 33 | 7 | 63 | 7 |  | 76 |
| 10-11 | 15 | 84 | 16 | 38 | 11 | 84 | 12 | 34 | 8 | 44 | 8 |  | 69 |
| 11-12 | 17 | 22 | 17 | 74 | 12 | 91 | 13 | 33 | 9 | 35 | 9 |  | 63 |
| $12=13$ | 18 | 68 | 19 | 16 |  | 87 | 14 | 32 | 10 | 25 | 10 |  | 66 |
| 13-14 | 19 | 80 | 20 | 64 | 14 | 83 | 15 | 81 | 11 | 16 | 11 |  | 60 |
| 14-15 | 21 | 28 | 21 | 42 | 15 | 78 | 16 | 30 | 12 | 7 | 12 |  | 43 |
| 13-16 | 92 | 62 | 23 | 34 |  | 75 | 17 | 98 | 12 | 83 | 33 14 |  | 36 30 |
| $18=17$ 17 | 24 28 | 65 68 | 27 | 43 62 | 18 90 | 56 87 | 19 21 | 18 | 13 15 | 94 4 | 14 |  | 30 90 |
| $18=18$ | 29 | 71 | 29 | 61 | 22 | 19 | 22 | 86 | 17 | 3 | 17 |  | 64 |
| 19 - 20 | 30 | 74 | 31 | 72 | 24 | 0 | 2 | 72 | 16 | 69 | 19 |  | 19 |
| $20-81$ | 32 | 77 | 33 | 80 | 85 | 77 | 96 | 89 | 20 | 19 | 80 |  | 80 |
| $81-22$ | 34 | 10 | 35 | 69 | 27 | 58 | 29 | 46 | 21 | 74 | 22 |  | 43 |
| $22-83$ | 36 | 83 | 38 | 1 | 29 | 40 | 30 | 32 | 4 | 34 | 24 |  | 98 |

Pilolege from the lat of October to the 30th of March.

| Shipe draving waler. | Drupoen |  |  |  | Copenhager. |  |  |  | Kull Potah |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | silver. |  | Paper. |  | silvar. |  | Paper. |  | silver. |  | Paper. |  |
|  |  |  |  |  |  | ch <br> 85 <br> 61 <br> 69 <br> 19 <br> 17 <br> 73 <br> 18 <br> 69 <br> 67 <br> 39 <br> 79 <br> 91 <br> 60 <br> 4 <br> 4 | R.b.dr. 11 13 14 15 17 19 19 80 98 94 97 99 98 94 47 39 |  |  |  | $\begin{gathered} \text { R. } b_{0}, \\ 9 \\ 9 \\ 10 \\ 11 \\ 18 \\ 18 \\ 18 \\ 17 \\ 17 \\ 91 \\ 83 \\ 45 \\ 87 \\ 89 \\ 32 \end{gathered}$ |  |

N. B. When a pilot is taken on board at Dragoe to carry o ahip to Eisineur, the charge is the same as that given under the firat head of the ebove column.-(Archives du Comenerce, tome ili. p. 145.)

The Monies, Weighte, nnd Measures of Elaineur are the asme as those of Cnpenhagen (which see), oxcept that the rixdollur is divided into 4 orts instead of 6 marcs: thus, 24 akillinge make 1 ort; and 4 ouls 1 rixdollar
In paying toll, however, at the passage of the Sound, the monies are distinguished into three different values; namely, specie, crown, and current.
Specle mnney is ihat in which the duties of the sound were fixed in 1701.
Crown inoney wes the ancient currency of Denmerk, in which the toll is sometimes reckoned.
Current money is the actual currency of the country.
The proportion between these denominations la as follows:-
Eighi specte rixidulars $=9$ crown rixdollare; 16 crown rixdollars $=17$ current rixdollara: therefore to reduce specie noney into crown money, add one elghth; and for the reverse operation, subtract one ninth.
To reduce arown money into curront money, add one sixteenth ; and for the reverse operation, substract one seventeonth.
Hence, also, 129 apecio rixdollars arn worth 144 crnwn rixdolars, or 153 current rixiolars; and therefore apecie money is $12+$ per cent. better than crown monay, and $19 \frac{1}{3} \frac{7}{2}$ per cent. better than current money.
IInuses in the Baltic charge the Sound duties in the invoices, and have their own agenta at Elsineur to clear all the merchandise shipped by thein. If this be not the chse, the merchants at Elsineur then draw upon the owners or agents where the goods are directed or addressed.

Weights.-A shippound fronithe Baitic, of 10 stone, is calculated as 300 lbg . Danish; a Russien berknwliz, as 300 lbs .; a pud, as 30 Ibs. Danish; a centner from the Baltic, as 110 lbs. ; and a cwl. Engllah, as 112 lbs. Danish.

Corn Measurs of differ ant Placee reduced to Danish Lasts, for paying the Sound Dues.


Liquid Moasure.-A tonneau of French wine is considered as 4 oxhofts, or 24 ankers.
A plpe of Spanish or Portuguese wine, as 2 oxhofts.
30 Bpanish arrobas, or 25 l'ortuguese almudes, as a regular pipe.
30 Spanish arrobas, or 48 pots of oll, as a regular both (plpe); a hogehead of brandy, 386 snkers; a tierce, as 4 ankers; an anker, 5 velts, or 40 Daniah pots.

## Duties payable at the Sound on the princlpal Articles commonly passing through


Alunouds, the 100 lbs.
Alum, the shipponsd
Anizeed, the 100 lbs.
Anchor and locks, the ahock of 60
Applet, the last of 22 barrela
Apothecaries' drugs, the lispound valued al 36 rix-dolian Argol the shippound
Ahices, weed, the last of 12 barreli, or 12 do. pol, the lasl of 12 do ,, or 12 do . Racon, the ghippound
Baize, the single preco
Baike, edonble
sikn, sreat, of rak, the piece
amall, do. 20 do.
Aay, berries, the 300
Beef, salted, the laut of 12 barrms
Eiscuit, or bread of wheat, 4 barrela
Bnoks, printed, the ryo los. valued a
Brimatone, the last of 12 shippound
Brandy, Freuch or Spanish, the hog ${ }^{\text {anead }}$ mra, the harrel
Rhenish, the alum
Itrail weat, the 500 lhs. .
Vot. I.-3 I

```
Butter, the barrel
cabler coriarel *, valued al 3 rixdolian Cables, cordapi, or cablo yarn, lhe thippousd
``` Calicoes the 8 pieces
Cardh, lor playling or for wool, the io dozen
Cardamoms, cinnamou, cloves, or cochineal, the 100 libe. Camiets, the 4 pieces
Canvats, or cambiricg, 4 do.
Campeachy wood, the 600 Jhe.
Caraway secds, the 100 do. .
Cavisre, the hippound, valued al 36 rixdcilarn Chesse, the shppound
Chespnts, the 36 sack:
Clock-work, the 100 lbs , valued al 36 rixdollars Cloth of ailk, the piece
fine or short cloths, or douthle dozens, the a pieces
emarse, or loog clotha, or dozicns, tha 4 do. Coffee, the elvo liba.
Copper, the shippound \(w\), 10 , valued at 32 rixdollars Cork, the 30 lundles Cotton wool, the 100 tiss.
Curn, harley, the last of 20 larrela :
thease, peas, aats, or buck wheal, the lasl of 12 do.
mall, lie last of 2 do.
rye, the last of 20 do.

\section*{ELSINEUR．}

Corn，whet，the late of 20 barrels
Damall，of oils tha poce 200 ltss
infer，the 4 piecra
unlim，the \(H\) dho
Capm 20 feet，the shack
Carlasbaise，under 20 fee
commint， 10 to it feet，the 1,000
Down，ilie shlprownd
Druserta，the 2 pieces
Enila．the lsat of 12 barre
Elephatis＇teeth wach
Feruantuen wood， 1,000 lbas．
Figh the 18 bastr th， 200 dr
ane cots，the last， 12 shippound，or 1,000 fish suimnn，the harrel
ret herringa，the fal af 20 strice，or 20,000
Fhanela，the 8 piecen of 25 ells eacb
Flax，dressed，the shippound
undreand，an Yotenburgh，Narra，is hacineado
coanre，half clean，Farkon，Rusete，Nemels，and Marientrurg，the 8 do．
row，the 5 do．
underi，dry，tho 20.000
Flounder，of whea，the 20.00 ，
barley or rye，the loal of 12 barrela
Frieze，the piece
Galis，or gum，the \(200^{\circ} \mathrm{Ho}\) ．
Glass for wiadows，Eoglioh，Freach，Lubeck，and Danlaic
Venice, drinking
hotties，the tou， 4 hogsheads and 30 sehoeks
quarl bottles， 100 dozen， 50 rizisilars
Gloves，Auspla，nf Courlised，the 230 piair
Goopowder，the 100 tbes，value 2 rixitollan
II aberdashery ware，the \(100^{\circ} \mathrm{im}\) ．valued at \(\mathrm{is}^{8}\) risdollars
Hinir canuelv ar cmiegs＇，the 60 lbe．
Handapikes，the 300
4，beaver，the dozeo，value 43 rixdollara
llasp，the the dozen，
Inw，the \(10 \mathrm{~d} n\) ．
Hhles，elks＇，harts＇，bueks＇，nir Rumala，the decker
alted，ulks＇，harta＇，buetro＇，or Musia，dis
Rusgis，the glippot，bueks＇，or Ruasia，the 5 doo
Hoory，the boyshead
Hops，the hippound
Hope，the hippoum
Hinses，the pair
Indigo，the to libs．
Irud wire，or pans，do．
atoven，plates or pola，the shippround
bark，bata，bolta，fropes，anchnres，and guns，do．
wrmught，the too the．valued at 24 risdollars．
oid，the ahippound
Ininglase，the \(100 \mathrm{lbs}^{2}\)
Juniper berrien，the 200
Kerseys，the 8 pieces
Lace，silk，or trreet，the 4 lbe．
thread，wnol，entoo，or hair，the 10 do．
Lemons，the 12 che ata，or \(3,1,100\)
Lead，folickled，the pipe or hogshead
，mader the ton，or 6 ahippound
shot，the 100 lt ．
Leather，Rustia or Scoteh，the decker
Spanish，Cortorvan，Turkey，and buff，do． Risauce，the 10 do．
canned or mole，tho 100 lbs ．
alumed or white，the 500 pleeen
Itynom vite，the 100 lis．
Linen，calicies，the is plects
flax．the 20 do．
Hollised，Silesia，anal Wentphalia，the 4 do．
hemp，black Inw，the 80 do．
cancuss，the 10
drilling，the 20 do．，or 500 arsheens
frimn Petersburgh，all worts，the 40 do，or 2,000 do
Lagwond，the 800 lb ．
Nace，the 50 lt th．
Marre， 15 palma sad upwards，the piece
smal
far t
fror Patersalurgh，the i，000
Mnhlir，the 60 libe．
Mlufland seet，the last of 12 barrels
Naila，Holisoll op Lubeek，the eentmer
Nutmegs，do．for for shipe，the 40,000
Nutmeg，
Oare，great，the achook
\(\mathrm{Oil}_{3}\) slive，if sevilie or Prrtugal，the pipe
repg ilneerd，beinp，the last of sahms
－
Oll，irsin，the lact of a hogileade，or 12 barrela Onbeouns，the 100 It Oives，the plpe，or \(\&\) hogoheads
（）ruoken，the \(/ 2\) clion！ 4 or 3,600 riper，the 8 bsies，or 80 reasis Pepper，the 100 lbe
Fitch，great band
dimall
Plales nf tith，the 4 caska，of shippouisd
Priliting，the 1,000 wills，or 40 pieces
Prunes，the 400 lbs ．
Yrunellines，the 100 do
Quickilver，the 50 dr．
Rspeseed the list of 24 harrele
Ruisias，the 400 lis．or 38 backete
Resin，the thifpound
R／baule of silk，or ferreta，tho 41 bs ．
Rlce，the 200 in or silver，the 2 da ． Sisfimn，the \(\boldsymbol{Z}\) do
Salt，Spanish，French，and Scotch，the lab of 18 barrele，or
Lunenburg，the lant of is busheis
Sallperre，the olitippound
saingle，or Eoglihh，the 4 do．
Sallelath，the fita
Sanmparilla，din．
Shuesac，the 400 ibs．
Silk，sewing，ferret，
It，sewing，ferret，wrought lace，the 4 do．
stufin，do．

\section*{Fias，with gold and aliver，the piece}
－ 3 nter the the 5 deckern
Atter，the pioce
Rusaia，dry，wolf and fox，the 8 deckers
gnat，the 20 do．
gont，the 10 do ．
cat and sheep，the 500 plecen
blaeks rolibit，or lamb，the 1,000 do．
grey rabbit，rr kid，the 2，000
hare，the baie，valued at 62 rixdollers
soap，wreen，the last of 12 barrele
spare，greel，the 23 pieces
Starch，the 300 ，and barrel，the great huodred of \(4 B\)
shocks
sloel，the 100 ib.
Stooes，Potand，the 1,000 feel of 500 ells
8 tockligg of silk，the dozen，or 12 lbs ．．．
servey，woollen，or wornted，for children，the
worted，flrret，and asyet，the 50 do ．

\section*{Sturgeon，the last of if barrele}

Stuff，woilien，the 8 pleces
Sugar candy，or emfeellonary，the 100 do．
Sonves，powder，or Muscavado，the 200 Jbs
Sword blades，the 50
Sweet hilten，do．the 100 lbe
Tailow，the shippound
Trar，great tand，thippood，or 32 barrela
Tar，emall band，the lant of do．
Thread，white and culoured，the 50 lbe．
Tin，the shipprond silver，the tb．
Tubacen，the 100 lbe
Treacle，the pipe，or 2 hogaheads
Turpentive tho ahippound
Verilgrix，the 100 lb ．
Vermiline，io．
Volvet，fine，the plece
Vinegar of wine，the hogshead
bear，sle，hor rider，the 2 do．
Wax，the shippound
Wiascet brarls，the schock
Whes，Anrlpaux，the ton，of 4 hognheads，ai 54 rixdollars piearilin，Hoogland，Muscat，and Froolignac，the 8
gipunith or Portuguese，the plpo Itallan and Levaut
Rlwniah the ahm
Wire，inn，or brass，the shipposed steel，the 100 lbe．
bill and eilver，the lb
Spanith，or fine，the 4 shippouod coarse，or Sce tha，the 8 do． Anck，no euting wroal，the 2 do
Scolch shirts the 40 ，fieces shifts，the 5 in．
Wood ahoveis，the 10 schocks dishes nf trsys，the 5 do plates，the 5 do．
Yasn，colton，the 50 libs．
arn，coinen，the shippound，or 40 sehock tow，the 4 do．
taail，the shippound
all sorts of woolleo，the 50 mb


Menopandum respecting the Mfode of praventing certain Ovarcharges of Sound Dwice an Goode ohipped for the Bultic.
There have been many compialnte of the Sound duty belng overrated on gooda which, en they ere not noticad in the tatiff, are chargenble ad valoren, (i per. ceat. in the case of the Engilsh, Dutcl, and 8 wedes; it per cent. In the case ef other nationa; ) this charge being soleiy regulated by the value expreened in the cockete, the only decumenta by whth the Cubton-housu officery at the Found are go. verned. Thls originates In the shippere of goode finding it expedlent occaalenaity to pive a uoninul value to merche ndiee not liabla to an export duty in England, far exceeding the real value, In order te provide for a further shipinent of the same species of goods lit the same veasel (which ontry can alone be con. aidered as expremaive of the intention to ship goeds to that extent). It In, therefure, anggeated to the shippera of merthandise for the Baitic, that, bealdea the nbove-mentiened nominal value, they sheuld cause the real culus of tha guods actually whipped to be linerted on the reverse of the coeket, an there is every reason to belleve that this real valine will then beceme the criterien by whilch the Sound duty will be caiculated. For Instance, supposing a cocket to run thus -
"Knew ye that Parkineon and Co. have entered British cottens, value \(\mathbf{1 0 , 0 0 0 1 , ~ s t e r l i n g , ~ t o ~ b e ~ s h l p p e d ~}\) per the Newland, Francin Ifunter, manter, for St. Peteraburgh!'
The indorement shouid be -
"P. I. a. 10. Ten baies cambrics, value 4,794l. 5a, aterling, ahipped on board the Newland, Francla Ifunter, for Peteraburgh."
(signed by) Pazkinhon and Co.
(Or by the sigiling Cuatom-heuse efficer) N. N.
The Sound duty will then probnhly be charged not on 10,0001 ., but on \(4,7941.5 \mathrm{~s}\). Should, however, the tatter entry be wanting, the firit sum will be the ouly criterion by which to cuiculate the sound duty; and in cane of overcherge, oe reatitution need be hoped for.-(Rordanz, European Commerca.)

Nafieation of the Baltio.
Thia is exhibited in the following Account of the Number of Ships that have pasaed (geing and returning) the Sound at different Periods, frem the Year 1777 to the present Time, apecifying the turning) the Sound at ditferent Pe
Countrites to which they velonged.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline unt & 1777. & 1780. & 1783. & 1785. & & 9. & 1780 & 1792. & 1914. & 1816. & 1820. & 1825. & 1827. & 1829. & 1830. & 1831. & 1832. \\
\hline isth Iolands & 2, & , & 2,862 & 2,5 & & 3,5tit & 3,771 & 4,349 & 2,319 & 1,844 & 3,597 & 5,186 & 6,099 & 4,505 & 4,27. & 4,772 & 4,330 \\
\hline Hallant - & 2,567 & 2,038 & ¢10 & 1,i71 & 1,436 & 1,924 & 9,008 & 2,141 & 6,51 & 876 & 853 & 630 & 814 & 1,105 & 1,227 & 1,023 & 1,425 \\
\hline ede & 1,773 & 1,850 & 2,474 & 9,136 & 2,395 & 63 & 430 & 2,13.4 & 8,759 & 2,042 & 1,519. & 1,319 & 1,3i99 & 1,117 & 1,188 & 1,347 & 1,005 \\
\hline Denmart & 1,110 & 1,341 & 1,706 & 1,787 & 1,337 & 1,313 & 1,5\%8 & 1,362 & 476 & 787 & 782 & 803 & \({ }^{456}\) & \({ }^{885}\) & 744 & 695 & \({ }^{635}\) \\
\hline Prussia & 472 & 671 & 2,086 & 1.358 & 743 & 043 & 648 & 737 & 1,033 & t,014 & 1,554 & 2,381 & 3,038 & 8,186 & 2,203 & 1,810 & 1.763 \\
\hline Ruosiz & 47 & 43 & 137 & 114 & P0 & & 6 & 63 & 495 & 399 & 842 & 333 & \(3 \times 4\) & 367 & 403 & 424 & 2,463 \\
\hline United States & & - & & 20 & & 43 & 4 & 63 & & 168 & 169 & 240 & 191 & 160 & 162 & 179 & 89 \\
\hline Trance & 81 & - & & 20 & 37 & 111 & 123 & 25 & 12 & 18 & 63 & 72 & 103 & 180 & 19 & 72 & 31 \\
\hline \({ }^{3} \mathrm{sin}\) ain & 10 & - & & 15 & 10 & 23 & 32 & 40 & \({ }_{65}^{27}\) & 3 & & & 45 & 10 & 5 & 4 & 4 \\
\hline Hanover & & & & & & & & & 65 & 63 & 458 & 413 & 457 & 602 & 64.5 & 451 & H2 \\
\hline Imp. (Austria) & 231 & 17 & 838
202 & 16 & 200 & 107 & & & & & & & & & & & \\
\hline Meeklenturgh & 2 & & & & & & & & & 396 & 847 & 02 & 55 & 627 & 664 & 533 & 94 \\
\hline Oldenburgh - & - & - & & & & & 84 & 35 & 18 & 29 & 47 & 4 & 5 & 4 & 6 & 5 & 78 \\
\hline L, Wbeek & 79 & 82 & 128 & , & 6 & A & 7 & 8 & 23 & , & 64 & 121 & 9 & 104 & 50 & 7 & 7 \\
\hline Bremen & & 148 & 258 & 178 & 142 & 181 & 177 & 198 & 248 & 111 & 9 & 34 & 55 & 55 & 9 & 4 & 30 \\
\hline Hamburgh & 22 & , & & 01 & 77 & 62 & 104 & 85 & 36 & 56 & 15 & 31 & 35 & 46 & 25 & 41 & 21 \\
\hline Renstock & 70 & 104 & , 57 & 101 & & 2.4 & 339 & \({ }^{338}\) & & & & & & & & & \\
\hline Papentinurgh & & & & & & & & & & & & & & & & & \\
\hline Portural & 18 & & 29
10 & & 16 & & & & 42 & 8 & 8 & - & 1 & - & & 2 & \\
\hline S & - & & & & & & & & " & & & & & & & & \\
\hline Veaice & & & & & . & & & & \(\theta\) & & & & & & & 12 & \\
\hline Noswsy & - & & & & - & & & & 83 & 794 & & 1 & 879 & 1,181 & 1,202 & 1,357 & 535 \\
\hline & & & & & & & & & & & & & & & & & \\
\hline Thlats & ,058 & 8,2 & & & & & & & & & & & 13,000 & 3,486 & 13,2 & & \\
\hline
\end{tabular}

The statement in thia Table for the years 1777, 1780, 1783, and 1780, are taken from the valuable wark entitled Voyage de Devz Franfoia au Nord do \(l^{\prime}\) Lurope (tom. i. p. 360.); the other yenra aro takes froin the returne ment by the British consul at Elisineur, printed in vurious parliamentery papers. We have seen notwo returna of the ahipping that pass the sound that quite agree, though the differencea are not very material. The above account, though in many reapecta most interesting, is defective, lassmuch ad it does not give the tonnuge sa well as the number of the ships. Since 1831, however, the British consul has sent returna of the shipping; find it is not hmprobni a lh.'t the Danish anthorities may be shle to supply this desideratum for a lengthencd period. she sitace off in the amnount of Britishahipping in 1832 wan wholly owing to the alarm cauned by the prevuie te of cholera, and other evaneacent causes.-We aubjoin ant

Accnint of the British Shipping employed in the Baitic Trade through the Sound in 1832; exhibting the Number of Vessela bent ont, the Number of Voyages performed by them, and their 'ronnage, as ascertilined by the Consul at Elaineur.- (Papers publishcd by Board of Trade, vol. 11. p. 53.)
\begin{tabular}{|c|c|c|c|c|}
\hline Ta what Ports belouglig. & Number or Ships senl oul. & Tonnaga. & Numbar of Voyages performed. & Aggregata Tonnage. \\
\hline Eughand and Walea & 679 & 140.469 & 1,801 & 403,997 \\
\hline Scotland - : & 395 & 60,694 & 1352 & 175,892 \\
\hline Greland Ernsey aod Jersey - & 18
28 & \(\mathbf{9 , 1 9 3}\)
3,536 & 38 & 6,232 \\
\hline The Colonies & 3 & +699 & \({ }_{6}^{13}\) & 6,814
1,398 \\
\hline Total ... & 1,115 & 197,611 & 3,330 & 693,533 \\
\hline
\end{tabular}

There were Inat In the Batic, in 1832, 14 British ohips, of the burden of 2,807 tons; and 8 Britioh ships, of the burden of 1,823 tons, were detained in it by the frost at the close of the year, and obliged to winter in its various ports.

EMBARGO, an order iasued by the government of a country to prevent the sailing of shipn,
E.MERALD (Fr. Emérauden; Ger. Smaragd ; It. Smeraldo; Jat. Smaragdus; Sp Esmeralda), a precious stone in high eatimation. It is distinguished from all other gems by its peculiar emerald green lustre, varying in intensity from the palest possible tinge to a full and deep colour, than which, as Pliny has truly atated, nothing can be more beautiful and
gleasing ; nullius colorin aspectus jucundior est. It emulatea, he continues, if it do not nurpuna, the verdure of the apring 1 and the eye, satiated ty the dazzling glare of the more briliant geme, or wearied by intenne application, is refreshod and atrengthened liy tho quiet entivesing groon of the emerald, In Pliny'm time, the beut came from Scythia. Those met wilh in molern timen lo not oftell exceed the size of a wainut. Some of a much larger size, and perfect, have been found, but they are extremely rare. Nero used one as an eye-glase in aurvoying the combatn of the glacliatora. Hitherto it has alway been found eryutallined, Epecific gravity from \(2 \cdot 6\) to \(2 \cdot 77\).-(Plin. Hist. Nat. lib. xxxvii. cap. S.1 'thomson's Chemistry.)
"For the last iwn ennturies and more, the only country known to yletd emeratia ta Pern, whern they occur In santa F', and in the valley of Tunca. Suvoral larpas stones have appeared fil Fiurnpon whout 2 years ago I rut one, exceedlige Goliners in wolght, for the Bripurar of Morocen, hut it way fill of lmperfortlonis. The largest spoclimen known is an hesagonat cryatal, nearly of Incheg hang, and




 tour of Bilirnpu it the conrse of haif a century."-(Alame as Diamonde, ed ed. p. 101.)

EMERY (Fr. Emeril, Emeri; Ger, Smirgel; It. Smerglio, Smeregio; Sp. Esmeril, Rua. Nuahdak; Lat. Smiria), a minoral bruaght to Britain from the iale of Naxoz, where it exists in largo quantilien. It occurs also in Germany, Italy, and Spain. It is always in thapeless masses, and nuxed with other mlnerala. Colour intermediate between groyinh hlack and bluish groy. Specific gruvity alout 4. Luatro glistoning and adamantine. Einury is extensively used in the poliahing of hard bolies. Ita fine powder la obtained by trituration.- (Thomson's Chemistry.)
(EMIGRAN'TS.-It will be seen from the auhjoined accounte, that the number of emigrants to Cunadu and tho United Stalea, was very deciledly greater in 1831 and 1832 than in either of the 2 preceling or 2 following years. I'le fulling off in 1833 soems to havo heen nainly a consequence of the alarms occasioned by the hreaking out of cholera, during the previoua year, in a very aggravated atate, in some of the emigrant ahipa, and at Quelec. Whis ciscumstanco had less influence in 1834, and tho ennigration for that year was considerably greater; but it has sinco fallen off, particularly to Canada, partly because of the inercasing prosperity of this country, aud partly becaune a higher price is demanded for government land in Canada than for public land in the United States,
Aecount of the Number of Emigrantm, apecifylng the CounIrles whence they came, snd the Numbers frose each, that nrrived at Quehec during the Beven leare ending with 1835.- (Parl. Paper, No. 76. Beas. 1830.)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Where from. & 1829. & 1530. & 1831. & 1832. & 1838. & 1834. & 1805. \\
\hline \multirow[t]{7}{*}{\begin{tabular}{l}
Bugiand and Walvo 3relatul \\
scotland - \\
Liamburgh and Gib. rallir \\
Nova Seotia, New. firmilland, Weat ludiat, the. ac.
\end{tabular}} & 3,565 & 6,799 & 10,4, & 17,481 & 6,194 & 6,7 & 3,0,77 \\
\hline & 9.814 & 18,300 & 34,133 & 84, 204 & 12,013 & 19.206 & 7,108 \\
\hline & 2,643 & 8,430 & \(\mathrm{Br}_{3} \mathrm{Ha}_{4}\) & 4,500 & 4,180 & 4,691 & 2,127 \\
\hline & & & & 15 & & & \\
\hline & 123 & 411 & 124 & 848 & 315 & 579 & 225 \\
\hline & 15,945 & 28,000 & 10,2is & 31,746 & 21,752 & 30,835 & 12,527 \\
\hline & & & & Gran & d Tolal & & 211,432 \\
\hline
\end{tabular} Account of the Numher of Binigrants
arrived at New-York frotil tis Wasted King domparpmintlig lietwoen thowe from Fingland, Beotlond, und Ireland, during the Eeven Years endligg with 1835.-(Parl. Puper, utap).


Raturn of the Number of Emigranta from the United Kingiom in 1833, 1834, and 1835, sperifying the Gulonles and Colinirdes for which they cleared out, and the Numbers that claared out for each. (Parl. Paper, at supra.)


Total Number of Emigrante, tn 1533, 62,527-In 1831, 70,229-In 1835, 44,488.
Passenger Aets-Policy of.-It appears from the above statement that, durug 1833, 1834, and 1835, no fewer than 183,237 voluntary emigrants left the United Kingdom; 173,344 being destined for America, and 9,893 for the Anatralian colonies and the Cape of Good Hope. Such being the extent to which omigration is carried, the propriety, or rulher necessity, of enacting some general regulations, with respect to the conveyance of emigrants to their destination, must be obvious to every one at all acquainted with the subject. The greater number of emigrants are in humble life; few among them know any thing of ships, or of the precautiona necessary to insure a safe and comfortable voyage : they are, also, for the most part poor, and exceedingly anxious to economise, so that they seldom hesitato to embark
ntinues, if it do not surgylare of the inore bril. thened by the quiet en-- Beythia. 'Those met se of a much larger nizo, od one as an cye-glomen in veen found crystailiued, i. cap. B.; 'Thomson's
emeralds is Pern, whers ave nppeared In Finropen of Moroces, hut it was flil nesrily 6 inclies lonne, and Int ' ill emernld withous 402. ar 601 , or event mure enrat ; and If mumler und anif, tliat n tmorticular suit re, lisul to have nude the I. p. 10t.)
eregio: Bp. Ermeril isle of Naxom, where it spain. Il is always in ediato between greyiuh ning and adannatine. powder is obtained by
the number of emigrants and 1832 thnn in cither ma to have leen mainly ra, during the previous at Quebec. 'This ciry year was conaiderably reause of the increasing canded for governuent

Ho Number of Emigranta New-I'ork front tio gation, aepraratio betwoen Fingland, Bconlind, und rlag the Suven Yeara cul-35.-(Purl. Puper, wl sup),
\begin{tabular}{|c|c|c|c|}
\hline Eing: & Irso. & \begin{tabular}{l}
sest. \\
land.
\end{tabular} & Total. \\
\hline 8,110 & 2,443 & 944 & 11,501 \\
\hline 16,3,0 & 3,497 & 1,584 & 21, 33 \\
\hline 13,40N & 8,721 & 2,0\%8 & 22,607 \\
\hline \(18,9+7\) & 6,000 & 0,260 & 28,238 \\
\hline & & & 16,100 \\
\hline & & - & 26,940 \\
\hline \multicolumn{2}{|r|}{Grand Tolal} & & 143,213 \\
\hline
\end{tabular}
- and 1835 , specifying the at cleared out for each.-

. 1835, 44,488.
nt that, dunng 1833, tho United Kinglom; onies and the Cape of he propricty, or rather nveyance of emigrants ith the subject. The ow any thing of shipe, : they are, also, for the lom hesitate to embark

In any ohip, however unfit for the conveyance of paemengern, or inadequately supplial with providone, provided it to cheap. Unprincipled mactera and owners have not been slow to feke advantage of thia, and in order to prevent the frauda that have been, and that would be, practised on the unwary, it has been found indispensable to lay down woma general regulations an to the number of panmengers to be taken on benrd ahipm as compared with their tonnage, the quantity of water and provirions as compared with the pamengers, \&e. But thin is no very easy tank. If the limitations to too atrict, that in, if comparatively fow pamengers may be carried, or if the stock of proviaiona to be put on board he either unnecensarily largo or expensive, the cont of emigration is proportionally enhanced; antil an artificial and nerioua inprediment in thrown in the way of what ought to be made an enny an poumible, connintent with aeturity. But, on the other hand, if ton many paumengern bo allowed, their health is liable to sutfer; and should the nupply of provinions be inalequate, or the quality bad, tho mont ecrious consequences mny ensur. The Pameage Act ( 6 C. 4. c. 116 .) obliged ton great a quantity of expenmive provisiona to le put on board, and wan, in consequence, objected to by emigrantu an well as ahippera. Tho act, 9 G. 4. c. 21. (art. Panameokns) avoided this error ; but it, too, was defective, inasmuch as it made nn proviaion with respect to the nulliciency of the ship, the hnving a surgeon or other properly qualified melical person on board ships carrying a certain number of paemengera, and in other particulara.
Theso doffiencies have been in part supplied ly the act of 1835 ( 5 \& 6 W .1. c. 53.), of which a full ahatract is nulijoined. But we doubt whether even it will complotely anawer the end in view. During 1834 no fewer than 17 shipa, with passengers on board, bound for Quebec, were wrecked on the passage; 731 emigranta losing their lives in consequenco, whilo many more loat mort part of their property, and were reduced to the greatent difficulties. Theec loasen principally took place in the gulf and river of St. Lawrence; but wo should err if we aserilked then entirely, or principally even, to the difficulty of the navigation. Einigrants to Quehec are mostly taken out in shipa engaged in the timler trade; anil it is well known that, speaking generally, these are a very inferior clasn; it being the usual practice to turn worn-out shipre, unfit th carry dry cargoes, into this department. Most part of the catastrophien alluded to masy, we aro assured, le ascribed to this circomstance, and to the inisconduct of the masters and crews. We doubt whether the clause (7th) in the prosent act an to the sea-worthiness of tho ship will be sufficient to obviate the disasters arising from the une of inproper vessela. And wo incline to think that, in addition to what is atated in the act, it ahould be further provided that all British ships, not atoniling in the elass A. or the clase \(\mathbf{E t}\). of the new register (see post), should be prohibited from undertaking to carry passengers ; snd that either some similar regulation ahould be sdopted with respect to foreign ships, or that they should be prohibited from clearing out with paseengers, unless reported as seaworthy and suitable for their conveyance hy government aurveyora appointed for that purpose. There can be no question as to ite being the bounden duty of government to tako every reasonable precaution for obviating ahipwreck. And, even if higher considerations did not make an effectual interference imperativo, it is pretty certain that the check given to emigration to Canada, by the shipwrecks and destruction of lifo that have recently taken place, is much greater than any that could be given by the trifling addition that the adoption of some such plan as has now been suggested would make to ite cost.
The subjecting of csptains of ships to an examination, and the exclusion of apirita (see article Shipa, Supplement), would go far to obviate the other causea of loss. The absolute prohibition of ardent spirits in emigrant ships, except as a medicine, has been strongly reconmended by Mr. Buchanan, the agent for emigrants in Canada. This recommendation should, we think, be adopted. It is partially, indeed, carried into effect by the 10th clause of the subjoined act. But the better way would be, not to allow any spirits of any sort to be taken on board ships conveying emigrante, except a few gallons to be used as a cordial in case it ehould be recommended hy the doctor. If more than this be allowed, it will afford facilities for the clandestine introduction of a atill greater quantity ; and cannot be otherwise than injurious.
The new act does not make it imperative on ships conveging passengers to America to have a surgeon on board; and, perhspe, when bound for New York, he may not be required. But the voyage to Quebec is often very tedious; and much suffering and loss of life have frequently arisen from no medical officer being on board emigrant ships destined for that port.
It has been eaid, that if we lay constrictions on the conveyance of emigrants to Quebec, it will make New York the grest londing port, and throw the business of their conveyance entirely into the hands of the Americans. But the regulationa enforced in the subjuined act, and those we have suggested, apply equally to both parties. And it is, hesides, true thot a continuance of the old system, attended as it, no doubt, would have been by a repetition of the most appalling disasters, would have had the very effect falsely sscribed to judicious regulationa. It would have prevented any one not compelled by necessity-who was not, in fact, a beggar-from sailing in a vessel bound for Quebec. We subjoin the new act:-


 aga for aliy port or placa out uf Finmpe, and mot within the Mallitarranean, athall pricued on her vayage with more than 3 perwons on buard for every 5 lons of the regimtered burifon of anch alip, whe







 Whed, that whatever be the tulunge of the ahip, the greater mimber if perwoin ahali be taken om brurd,





 nud wholeacone provintonie fior the lime anil consimpeton of the antid passengera, over and above the


 breal atutis, to evary wapk of the compited voyage for every pmanenger ; provided, that to the extent

 North Amerlen I jrovided, that whon any ahlpaliall he deatlined to wall at a port or place in the comret of her voynge, for the purpone of lilling up lier water, a anpily of whter, at the rate lofore menitioned, fur every woek uf the computed voynget to auch port or place of calling, ahall be deentell to be a com. pur every week uf the compuled voynge to ate
Number of Wepliw requin ita for Vomage of Veasel. -The number of wecke deemed to he necensary for the voynue of nny anch shilp, accoriling to her deathation, alaill bo determined by the following rule of compuitaton t viz.

For a voyage to North Amprira, 10 weekn.
Sonsth Allerifa, on the Alinntic Ocoan, or to the Was Const of Africa, 12 weeke. the Capue of ciand llape, is weaks.
tu the Mairition, is weeks.
Any othar vnyago, 21 weukn.- 14

 the provisions nud water before regulred for the comampitan of the pasengers, and ancertalin that the anmonre swret and good, nul ahali aloo ancertain that, ovor and above tho shmo, there la com hourdan ample supply of water and aloreat for the victunling of the crew of the alift and anch ollicure shalt aleo arertain that the directions herein contalued, in redpect of tha aituntions of berthe, lave heen compllad with. \(->5\).

Thble of the Prices of Protisions to be sold on board.-The manter of every anch ahlpabinll raune a tnile tu he drawn up of the pricee at which any proviglone or stores, to he solit by noy person oll boaril to the pasaengera, diorlig the voyage, ary to he supplied; atul a coply of the anme, printed or writhon in a
 and the mane ahall be naintaliesi for conthual reference, an well durlag the period lit which paseengera ahall be engaged, as durlog tho whole of the voyage; and nu) higher pricen than are stateditinach table slanll in any case he charged for such provislone or atares durling the voyngu: but mothing herein contnlued ahall he construpd ne requiring tide mantar of any ehlp to provitie provisions or atares for the purpose of anle to passengere who have contrapted to victual themaplves during the voyage.-d 0 ,
Scacorthineas of the Ship may bo astectained by Sirpogy, - If doubts arhe whether any shipankint to
 are net removed to the aatiffuction of ithe collector and empptrolter of cintmint at the port from which surh veasel la to be cleared out, it shall the lawfil for sueh coliector and comptriller to cunse suchahip
 oplalon, zenworthy, with reference to anch voyage, auch ship aliall not he clesred out, imipas the contents of eueh report lie dianooved to the antlafacrion of the conmiaslonera of cuetoms, or until tie ehip tents of such report to diapro
be rendered seaworthy. \(\$ 7\).

Copies or Abstructa of this Aet 10 be kept on bonrd.-Two copleas of thla act, or abstracta of the onune, provided nud isaned by the commissionera of custiona, and nuthenilented by the siguature of the colfector or comptrolter of cusiomat at the purt of clarance, ohall be dellvered to the mater, on demend, hy the collector or comptroller at the thine of elearance, anil shall he keph on bunrilevery plippraceed-
 master of thesthitp, be produced to any passenger for his prrinal.- 88.
A Wedirat Practitionne to sail with edery ship rarryiag 100 Passengera.-No ohip carrylag pasaengera to any port or place as aforesalt, except in North Anmerten, if the mimber of pansengers antount to or
 lean there be rated, nod actanlly eerving on board auch ahip, anme perann duly nuthorized io practise na a phyaician, surgeon, or apothecary, and no such ship shall put to gea, or proceed on anch voyate, mulesa such medical praciltoner be thareln, and bona fide proceel on such voynge, taking with hith a medicine cheat, and it proper anpply of medichea, instrumenta, and other thinge sultable to the intendud voyage; ant no elifp carrying passengers under the provislone of thin het shnll cleur nut for any voyuge ae aforesalio, unleat there be actually laden nnit oulsord such glifi mediclnes aud other minga necessary fur the medicul treatment of the pnasengers on board, during anch litenited voynge,

 und things, shall alao he put on board every such ohlp proviouely to her clearing ont for such voyage, a certiticate mider the hands of 2 or moro nedical practitloners, to the effect that sucli medicinre nad thlnga have been inapected by them, and are, in thetr judgment, adequate to meet any such probable exigencles.- 0 .

Shipa carrying Pasasngors prohibited from exporting Spirits, \&ce.-No hip carrylng pnasengers as a forenaill shall be cleared out if there be inden on board her, hy way of atores, over and above the stores proper for the crew, any quantity of spirits or atrong watere beyond one tenth purt of auch quantity as would, except for this restriction, be allowed by the officere of cuatome upon the victuat
lime hill of auch ship for the ousward voyage only, wreopiling in the number nf popane golne the vay \(18 n,-10\).
 sengers ahall, hefore rlearling ont his silp, deliver to the enllirtor of uther primelpat officer uf custome,



 the master shnil exhilite thin connterpart of hle sald liat to the collertor or other elitur fiffeep of enme.



 gera un afireanhil ahall not, without his or lier provious conaent, land ur put on ahore any paramger as






 of anch alip, of by their ngent, with any payatiger who shall on that day be oul hard the wame, or


 parture of the whip on the voyuge, and the same miny be recovered daily; mind the manter of auch ahip

 of the veenel by utrean of wenther ur other uninvaliahite enuse.- of 14 .
lianernyers to be maintuined for 48 Ilours ufter their Arrical,- At the close of any voynge every par

 manner be during the voynge, unluas it have bean expressly sifpuluted between wheh puraenger and
 fi linifs, or unienm, lin the uitertor prosecution of her vayage, the dilp guit such gart or place within the vaitil is henirs.- is. 15.
Penaltica in enses of Infringement of the proceding Enartmenta. - If any ship carrying purnengers on
 Beroper, nid not in tho stedilerranean, whall enrry any number of passengers axceeding by more than

 and conthneal thronkhont the whole duration of such voynge, in the manner before reppired: or if there bu mora thm 2 tiera nf hertis : or if there he uot throughout the whole durathon of such voyage
 or If guch ship abill clenr ont und pit to sen, not having on bonrd sucti wator and provinione ag aforemild, fir the une and consminption uf the pumaengers, of tho klad, and to the umount, and th the p:opor thon, hefore riqulred; or if in table of the pricese uf provinlome or atores be not exhiblied an hefore re quired; or If any hlgher pricen thin are ntmuril in suld talle eliall he charged; or if there be not on buard such vessel ancli medicul pmetitioner ua atimerenid, or anch medicines nad other things necumary
 fure such list of pasecngers ag before mentloned have hoen delivered In manner and form afuremald to
 nut prodnced an before required; ar if any passenter be not allowed to continue on board auch ship as beftre provided ; or if iniy pasaenger, whthent previous consent, be poit on bioro at any pinco other than that at whilel the manter hail ronitracted to lond auch paxariger ; the master of such ablp shall,


The Right of Action of Pasacngers not fuken arey or abridged. -Nothing lierein continined ahall take away or nhrligg any right of silit or actlon which may nccrne to any passenger or other puraon, in reypect if the breach or non-performance of any contrnct made or entered lito between or on bebaif of such punenger or person, and the muster or owners of gurf ahip.-> 17 .
Pruaecution and Recoeery of Penalfice.- Thene wre to be suod for, proceeded with, and detrrmined In the anme maniner and uniler the same condition, an in the cano of penalites nuler the smuggling acta (art. Amuootiso), or the acta relating to the clustoms, or to trade or ravigntion. I'rovided, that in prefirring und proseculing imiletuents or informations under this act, the direction and consent of romaissionery of cuitoms shall not he requirud, uny thing in such acte of parliantent to the contrary notwithatanding. - 18 ,
Musters of Vesects to enter into Bond fur the due Performanes of Regulailone.-Before any ehip carryIng pissengere clear ont from the U. K., of the lalands of Guernscy, Jersoy, \&ce. for eny port or place oit of Europe, and not in the Mediterranean, the mater of shid ship alinil enter into a bont to II. M., with one good and sufficleut anrety, in bn approved by the collpctor or chicef offleer of customs at the port of clenrance, th the gim of 1,000 . the condition of whiteli bond ghall be, that the galil shif is aea worthy, and that all the rulesand regulations prescribed by this act fur the curriagu of paseneners ahal be wefl and truly performed before and durlug such intenfed voynge, innithat all penalties, lines, and forfeituren, wheb tho master of eluch ahip bay be sentenced or adjuiged to piy in respect of the brench or non-perfurmance of any euch miles and regulations, slabll he well anil truly pald a provided that such boud shall bo whithout stamps, and that no such bond ghall be pat in sult, and that no prosecution, sult, action, or Information shall be lirought by virtue of thla act, or hy reason of the lireach of any of its provisions, in any of II. M.' A porsessione abrond, after the explration of 12 calendar monthe aucceeding the conmencement of any such voynge, nor ln the U. K.. or any of the lalande hefore men thoned, aftor the expiration of 12 calendar nowtis after the return of the master to the port wbence ho nalsed on such voyage.- 19 .
Exception of purticuiar Ships,-Nothlng in thla act ehall he construed to extend to shlps carrying pasaengers in casss in which the number of persone, computed in manner before provided, shall not exceed I person for every 5 tons of the registered burden of such ship; nor ahinit any thing in thla act cxtend to any shlp in the service of the Lords of the Admiralty, of 1f. M.'s Postmaster General, or of the Erast Indla Cumpany.- 20.
Bukamas, qe., deemed in South fimerica.-The Bahame Iglanda, and all places In America ponthwarde of the eaine, shall be deemed to be in South America for the purposee of titis act.- \(21 .-\) Sup.)

ENGROSSING, is "the buying up of corn and other dead victuals with intent to sell them again."-(Blackstone, book iv. cap. 12.) We have shown in another article, how absurd it is to suppose that this practice should have any injurious influence-(ante, p. 401. .). But, for a long time, most scarcities that occurred were either entirely ascribed to the influence of engrossers and forestallers-(see Forestalitivo)-or, at least, were supposed to be materially aggravated by their proceedings. In consequence, however, of the prevalence of more just and enlarged views upon such subjects, the atatutes that had been made for the suppression and punishment of engrossing, forestalling, \&c., were repesled i: 1772.-(Seo ante, p. 485.) But notwithstanding this repeal, engrossing continues to be ala indictable offence, punishable at common law by fine and imprisonment; though it is not at all likely, were an attempt made, that any jury would now be found ignotant or prejudiced enough to convict any ofne on such a charge.

ENTRY, BILL OF. See Importation.
ERMINE (Ger. Hermelin ; Fr. Hermine, Ermine ; Rus. Gornostai), a species of wease! (Mustela candida Lin.), abundant in all cold countries, particularly Russia, Norway, Lapland, \&cc, and producing a most valuable species of fur. 'In summer, the ermine is of a brown colour, and is called the stoot. It is in the winter only that the fur has that beautiful snowy whiteness and consistence so much admired.-(See Funs.).

ESPARTO, a species of rush, the Stipa tenacissima of botanists. It is found in the southern provinces of Spain ; and is particularly abundant on all the aterile, uncultivated and mountainous districts of Valencia,-Beckmann (Hist. of Invent. vol. ii. p. 288. Eng. ed.) supposes, apparently with good reason, that the stipa tenacissima is the plant described by Pliny under the name of Sparta, who ascribes its application to useful purposes to the Car-thaginians-(Hist. Nat. lib. xix. c. 2.). It is still used for the same purposes as in ontiquity, being manufactured into cordage, shoes, matting, baskets, nets, mattrasses, sacks, \&c. Cables made of esparto are said to be excellent; being light, they float on the surface of the water, and are not, therefore, so liable as hempen cables to be cut or injured by a foul bottom. They are exclusively made use of in the Spanish navy. Esparto is largely consumed in the manufacture of alpergates. These are light shoes worn by the Valentian pessantry, having platted soles made either of esparto or hemp, but principally of tho former. They are extremely cheap and commodious in hot climates; and besidea being in extensive demand at home, used to be exported in immense quantities to both Indies; but aince the emancipation of Spanish America, this trade has greatly fallen of:. The Spanish peasantry have attained to wonderful dexterity in the manufacture of esparto. "After having soaked the rush in water, the women and children, without eilher wheel or spindle, contrive to twist two threads at the same time. This they do by rubbing them between the palms of their hands, in tha same manner as a shoemaker forms a thread upon his knees, with this difference, that one motion gives the twist to each thread, and, at the same time unites them. To keep the threads asunder, the thumb of the right hand is interposed between them; and when that is wanted for other purposes, the left thumb supplies its place. Two threads being thus twisted into one of the bigness of a large crow-quill, 46 yards are sold for little more than \(\ddagger d\)., the materials being worth about \(\frac{1}{3}\) th part of the price."-(Townsend's Travels in Spain, vol. iii. p. 177., see also p. 129.; Fischer's Picture of Valencia, Eng. ed. p. 92. and p. 57. \&c.)

ESTRICH on ESTRIDGE (Fr. Duvet d'autruche; It. Penna matta di strozzo; Sp . Plumazo de avestrux; Lat. Slruthionum plumx molliores), is the fine soft down which lies immediately under the feathers of the ostrich. The finest is used as a substitute for beaver in the manufacture of hats, and the coarser or stronger sort is employed in the fabrication of a stuff which resembles fine woollen cloth. Estridge is brought from the Levant, Italy, and other parts of the Mediterranean.

EUPHORBIUM (Ger. Euphorbiengummi; Lat. Euphorbium; Fr. Euphorbe; Arsb. Akal-nafzah), the produce of a perennial plant, a native of Atrica, and of many parts of India, \&c. It is a concrete gum resin; is inolorous; when first chewed has little taste, but it soon gives a very acrid burning impression to the tongue, palate, and throat, which is very permanent, and almost insupportable. It is inported in serons containing from 100 to 150 lbs . It is in small, hollow, forked pieces, often mixed with seeds and other impurities.-(Thomson's Dispensatory.)

EXCHANGE. In commerce, thia term is generally used to designate that apecies of mercantile cransactions, by which the debts of individuals residing at a distance from their creditors are cancelled without the transmission of money.

Lamong cities or countries having any considersble intercourse together, the debts mutually due by each other approach, for the most part, near to an equality. There are at all times, for example, a considerable number of persons in London indebted to Hamburgh; but, speaking generally, there are about an equal number of persens in Jondon to whom Hamburgh is indehted. And hence, when A. of London has a payment to make to B. of Hamburgh, he does not remit an equivalent sum of money to the latter; but he goes into the market and buys a bill upon Hamburgh, that is, he buys an order from C. of London addressed to his debtor D. of Hamburgh, requesting him to pay the amount to A. or his
la with intent to sell nother article, how ab-ence-(antè, p. 491.). , ascribed to the influ\(t\), were supposed to be , of the prevalence of rad been made for the ealed in 1:772.- (See es to be an indictable \(h\) it is not at all likely, prejudiced enough to
xi), a species of weasel Russia, Norway, Lapser, the ermine is of a e fur has that beautiful
It is found in the terile, uncultivated and I. ii. p. 288. Eng. ed.) the plant described by I purposes to the Car-- purposes as in anti. mattrasses, sacks, \&c. t on the surface of the jured by a foul bottom. argely conauned in the tian peasantry, having former. They are ex. 1 extensive demand at sinco the emancipation reasantry have attained 18 soaked the rush in ive to twist two threads of their hands, in the is difference, that one \(s\) them. To keep the em ; and when that is cads being thus twisted tle more than \(\ddagger d\)., the avels in Spain, vol. iii. 2. and p. 57. \&c.) matta di strozzo ; Sp. fine soft down which as a substitute for bealoyed in the fabrication om the Levant, Italy,

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her, the debts mutually There are at all times, to Hamburgh ; but, ndon to whom Hamnt to make to B. of er; but ho goes into from C. of London amount to A. or his
order. A., haring indorged this bill or order, sends it to \(\mathbf{B}\), who receives payment from his neighbour D . The convenience of all parties is consulted by a transaction of this aort. The debts due by \(A\), to \(B\), and by D. to \(C\)., are extinguished without the intervention of any money. A. of l.ondon pays C. of ditto, and D. of Hamburgh pays B. of ditto. The delitor in one place is sulsstituted for the debtor in another; and a postage or two, and the stamp for the bill, form the whole expenses. All risk of loss is obviated.

A bill of exchange may, thercfore, be defined to be an order addressed to some person residing at a distance, directing him to pay a certain specified sum to the person in whose favour the bill is drawn, or his order. In mercsntile phraseology, the person who draws a bill is termed the drawer; the person in whose favour it is drawn, the remitter; the person on whom it is drawn, tho drawee; and after he has accepted, the acceptor. Those persons into whose hands the bill may have passed previously to its being paid, are, from their writing their names on the back, termed indorsers; and the person in whose possession tho bill is at any given period, is termed the holder or possessor.

The negotiation of inlund bille of exchange, or of those drawn in one part of Great Britain and Ireland on another, is entirely in the hands of bankers, and is conducted in the manner already explained.-(See an/e, p. 71.) Bills drawn by the merchants of one country upon another are termed foreign bills of exchange, and it is to their negotiation that the following remarks principally apply.
1. Par of Exchange.-The par of the currency of any two countries means, among merchants, the equivalency of a certain amount of the currency of the one in the currency of the other, supposing the currencies of both to be of the precise weight and purity fixcd by their respective mints. Thus, according to the mint regulations of Great Britain and France, \(1 /\). sterling is equal to \(\mathbf{2 5} \mathbf{f r}\). 20 cent, which is said to be the par between London and Paris. And the exchange between the two countries is aaid to be at par when bills are negotiated on this footing ; that is, for exsmple, when a bill for \(100 l\). drawn in London is worth \(2,520 \mathrm{fr}\). in Paris, and conversely. When 1l. in London buys a bill on Paris for moro than 25 fr 20 cent., the exchange is said to be in favour of London and agajnst Paris; and when, on the other hard, \(1 l\). in London will not buy a bill on Paris for \(25 \mathrm{fr}, 20\) cent., the exchange is against London and in favour of Paris.-(See Table of the par of exchange at the end of this article.)
II. Circumstances which determine the course of Exchange.-The exchange is affected, or made to diverge from par, by two classes of circumetances: first, by any discrepancy between the actual weight or fineness of the coins, or of the bullion for which the substitutes used in their place will exchange, and their weight or fineness as fixed by the mint regulations; and, sccondly, by any sudden increase or diminution of the bille drawn in one country upon another.
I. It is but seldon that the coins of any country correspond exactly with their mint standard; and when they diverge from it, an allowance correspunding to the difference between the actual value of the coins, and their mint value, must be made in determining the real par. Thus, if, while the coins of Great Britain corresponded with the mint standard in weight and purity, those of France were either 10 per cent. worse or debased below the standard of her mint, the exchange, it is obvious, would be at real par when it was nominally 10 per cent. against Paris, or when a bill payable in London for 100l. was worth in Paris 2,772 fr. instead of \(2,520 \mathrm{fr}\). In estimating the reol course of exchange between any 2 or more placea, it is always necessary to attend carefully to this circumstance; that is, to examine whether their currencies be all of the atandard weight and purity, and if not, how much they differ from it. When the coins circulating in a country are either so worn or rubbed as to have sunk considerably below their mint standard, or when paper money is depreciated from excess or want of credit, the exchange is at real par only when it is against such country to tho extent to which its coins are worn or its paper depreciated. When this circuinstance is taken into account, it will be found that the exchange during the latter years of the war, though apparently very much against this country, was really in our favour. The depression was nominal only ; being occasioued by the great depreciation of the paper currency in which bills were paid.
2. Variations in the actual course of exchange, or in the price of bills arising from circumstances affecting the currency of either of two countries trading together, are nominal only; such as are real grow out of circumstances affecting their trade.

When two countries trade together, and each buys of the other commoditiea of precisely the same value, their debts and credits will be equal, and, of course, the real exchange will be at par. The bills drawn by the one will be exactly equivalent to those drawn by the other, and their respective claims will be adjusted without requiring the transfer of bullion or any other valuable produce. But it very rarely happens that the debts reciprocally due by any two countrics are equal. There is almost always a balance owing on the one side or the other and this balance must affect the exchange. If the debts due by London to Parie exceeded those due by Paris to London, the competition in the London market for bills on Paris would, because of the comparatively great amount of paymente our merchants had to make

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in Paria, be greater than the competition in Paris for bills on London; and, consequently, the real exchange would be in favour of Paris and against London.

The cost of eonveying bullion from one country to another forms the limit within which the rise and fall of the real exchange between them must be confined. If 1 per cent. aufliced to cover the expense and risk attending the transmission of money from London to Paris, it would be indifferent to a London merchant whether he paid 1 per cent. premium for a bill of exchange on Paris, or remitted money direct to that city. If the premium were less than 1 per cent., it weuld clearly be his intereat to make hia payments by billa in preference to reinittances: and that it could not exceed 1 per cent. ia obvious; for every one would prefer remitting money, to buying a bill at a greater premium than sufficed to cover the expense of a money remittance. If, owing to the breaking out of hostilities between the two countries, or to any other cause, the cost of remitting money from London to Paria were increased, the fluctuatiuns of the real exchange between them might also be increased. For the limits within which such fluctustions may rauge, correspond in all cases with the cost of making remittances in cash.

Fluctuations in the nominal exchange, that ia, in the value of the currencies of countries trading together, have no effect on foreign trade. When the currency is depreciated, the premium which the exporter of commodities derives from the sale of the bill drawn on his corrcapondent abroad, is only equivalent to the increase in the price of the gooda exported, occasioned by this depreciation. But when the premium on a foreign bill ia a consequence, not of a fall in the value of money, but of a deficiency in the supply of bills, there is no rise of prices; and in these circumstances the unfavourable exchonge operates as a stimulus to exportation. As soon as the real exchange diverges from par, the mere inspection of a price murrent is no longer sufficient to regulate the operationa of the merchant. If it be unfavourable, the preminm which the exporter will receive on the sale of hia bill must be included in the estimate of the protit he is likely to derive from the transaction. The greater that premium, the less will he the difference of prices necessary to induce him to export. And hence an unfavourable real exchange has an eflect exactly the same with what would be produced ly granting a bounty on exportation equal to the premium on forcign bills.
But for the same reason that an unfavourable real exchange increasea exportation, it proportionally diminishes importation. When the exchange ia really unfavourable, the price of commodities imported from albroad must be ao much lower than their price at home, as not merely to afford, exclusive of expenses, the ordinary profit of stock on their sale, but also to compensate for the premium which the inporter must pay for a foreign bill, if he remit one to his correspondent, or for the discount, added to the invoice price, if his correspondent ilraw upon him.e A leas quantity of foreign goods will, therefore, suit our market when the reul exchanze is unfavourable; and fewer payments having to be made abroad, the competition for foreign billa will be diminished, and the real exchange rendered proportionally favourable. In the same way, it is easy to see that a favourable real exchange must operate as a duty on exprortation, and as a bounty on importation.

It is thus that fluctuations in the real exchange have a necessary tendency to correct themselves. They can never, for any considerable period, exceed the expense of tranamitting bullion from the debtor to the creditor country. But the exchsnge cannot continue either permanently favourable or unfavourable to this extent. When favourable, it correcta itself ly restricting exportation and facilitating importation; and when unfavourable, it produces the same effect by giving an unusual stimulus to exportation, and by throwing obstacles in the way of importation. The true par forms the centre of these oscillations; and although the thousand circumstances which are daily and hourly sffecting the state of debt and credit, prevent the ordinary course of exchange from being alinost ever precisely at par, its fluctuations, whether on the one side or the other, are confined within certain limita, and have a constant tendency to disappear.

This natural tendency which the exchange has to correct itseif, is powerfully assisted by the operations of the bill-merchants.
England, for example, might owe a large excess of debt to Amaterdam, yet, as the aggregate amount of the debts due ly a commercial country is generally balonced by the amount of those which it has to receive, the deficiency of bills on Amaterdam in London would mast probably be compensated by a proportional redundancy of those on some other place. Now, it is the business of the merchants who deal in bills, in the same way as of those who deal in bullion or any other commodity, to buy them where they are cheapest, and to aell them where they are dearest. They would, therefore, buy up the bills drawn by other countries on Amsterdam, and dispose of them in London; and by so doing, would prevent any great fall in the price of bills on Amsterdam in those countries in which the supply excceded the demand, and any great rise in Great Britain and those countries in which the supply happened to be deficient. In the trade between Italy and this country, the bills drawn on Great Britain amount almest invariably to a greater aum than those drawn on Italy. The billmerchants, however, by buying up the excess of the Italian billa on London, and selling

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\section*{1, cerisequenty, tho}
limit within which 1 per cent. sufficed Condon to Paris, it prenium for a bill fium were less than 118 in preference to ry one would prefer jver the expense of a the two countries, were increased, tho sed. For the limits the cost of making
rencies of countries is depreciated, tho ie bill drawn on his the gooda exported, ill is a consequence, jills, there is no rise ates an a stimulus to inspection of a price
If it be unfavourmust be ineluded in he greater that preexport. And hence \(t\) would be produced lis.
exportation, it provourable, the price of price at home, as not hoir sale, but also to bill, if he remit one correspondent Iraw narket when the real road, tho comperition ortionally favouralle. operate as a duty on
tendency to correct pense of transmittiug noot continue either ble, it corrects itsolf vourable, it produces hrowing obstacles in ations; and although to of debt and eredit, y at \(p a r\), its fluctualimits, and have a
owerfully assisted by
yet, as the aggregate ed by the amount of Loudon would most other place. Now, as of those wha deal est, and to self thent n by other countries ld prevent any great supply exceeded the hich the supply hap. bills drawn on Grest on Italy. The billLondon, and selling
them in Holland, and other countrics indebted to England, provent the real exchange from ever becoming very much deprossed.
IIl. Nogotiatipn of Bills of Exchange.-Bills of exchange are either mado payablo at sight, at a cert" precified tiine after sight or after date, or at usance, which is the usual term allowes de custom or law of the place where the bill is payable. Generally, however, a fevv. is are allowed for payment beyond the term when the bill becomca due, which are denominated days of grace, and which vary in different countries. In Great Britain and Ircland, three days' grace are allowed for all bills except those payable at sight, which muet be psid aa soon as presented. The followiug is a stotement of the usance and days of grace fur bills drawn upon some of the principal commercial citics:-
[mid. mis. \(d|d . d| s . d \mid a\). respectively denote months after date, months after sight, days affer dute, days after sight, days after acceptance.]
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline London on & Usanca & Dayn of Once. & London on & Usapce, & Days of Grace. & Londoe on & Usance. & Daye of Grace. \\
\hline Amsterdam & \(1 \mathrm{~m} \cdot \mathrm{~d}\). & 6 & Geneva & 30 d'd. & 5 & Vlennat & 14 da. & 3 \\
\hline Rotterdnat & \(1 \mathrm{~m})\). & 6 & Madrid & \(2 \pi \mathrm{~m}\) & 14 & Malıa & 30 d 1. & 13 \\
\hline Antwerp & 1 md d. & 0 & Cadiz & co did. & 0 & Nnples & 31110. & 3 \\
\hline Hanomirgh & 1 md . & 12 & Bilbar & 2 m d. & 14 & Pnlermo & 3 md . & 0 \\
\hline Altont & \(1 m^{\prime} \mathrm{d}\). & 12 & Glbraltar & 2 mg . & 14 & Lashon & 30 dr & 6 \\
\hline Dantzle & 14 da. & 10 & Legiorn & 3 ln d. & 0 & Oporto & 30 18. & 6 \\
\hline Paris* & 30 dd . & 10 & I.elpsic & 14 da . & & Ito Jausiro & \(30 \mathrm{dd}\). & 0 \\
\hline Hordeaux & 30 dd . & 10 &  & 3 mld . & 30 & Dablin & 21 d \({ }^{\text {a }}\) & 3 \\
\hline Bremen
Barcelona & 60 md d. & 8 & Venice & 3 md . & 6 & Cork & 21 d. & 3 \\
\hline
\end{tabular}

In the dating of bills, the new style is now used in every country in Europe, with the exception of Russia.

In London, bills of exchango are bought and sold by brokers, who go round to the prineipnl merchants and discover whether they are buyers or sellers of bills. A few of the hrokers of most influence, after ascertaining the state of the relative supply and deinand for bills, suggest a price at which tho greater port of the transactions of the day are setlled, with such deviations as particular billz, from their being in very high or low credit, may be sulject to. The price fixed by the brokers is that which is pullished in Wettenhall's List; but tho first houses generally negotiate their bills on \(\frac{1}{2}, 1,1 \frac{1}{2}\), and 2 per cent. better terms than thosa quoted. In London and other great commereinl cities, a class of middlemen speculatolargely on the rise and fall of the exchange; buying bills when they expect a rise, and solling them when a fall is nnticipnted.

It is usual, in drawing foreign bills of exchange, to draw them in sets, or duplicates, lest the first should be lost or miscarry. When bills are drawn in sets, each must contain a condition that it shall be pryable only while tho others remain unpaid: thus, the first is payable only, "second and thiri unpaid;" the second, "first ond third being unpaid," and the third, "first and second unpoid."

All bills of exehange must be drawn upon stamps as under:-
Snland Bills and Notes.-Nnt exceeding Two Mouthe nfter Date, or Inland Bills and Notes.-Nnt exceeding Two
Sixiy Days afer Sighi.

\begin{tabular}{|c|}
\hline Excerdlug Two Monilis, \&c. \\
\hline \\
\hline 016 \\
\hline 020 \\
\hline 020 \\
\hline 036 \\
\hline 040 \\
\hline 050 \\
\hline 060 \\
\hline 080 \\
\hline 012 n \\
\hline 0150 \\
\hline 150 \\
\hline 1100 \\
\hline
\end{tabular}

Promissory notes from 22 . to 1002 . Inclusive are not to be drawn paynhle to berrer on demand (excepting bankers' re-issuable noles, which require a difficrent slamp, - Hut noles fir any sum exeseding fol. may be drawn ellice payable to bearer on denand, or olferwlas.-(Aee ante, p. 75.)
Furcign Bills of Erehange.-Forelgn bill, drawn in but payable out of Great Britain, it ilrawn singly the same duty as an inland bill.

\begin{tabular}{l}
\(\begin{array}{l}\text { oreng ery bill of each sel, If the suin does } \\
\text { for ever } \\
\text { not exceed } 100 l \text {. }\end{array}\) \\
\hline
\end{tabular}
Excesiling 100t. and not exceeding 2002.
No one acquainted with the fundamental rules of arithnetic can have any diffieully whatever in estimating huw much a sum of moncy in one eonatry is worth in another, according to the state of the exchange at the time. The common arithmetical bouks abound in examples
* In France, no days of grace ara allowed on bills payahle a erue.
+ In Acstria, bllis paysbic at alght, or ou demand, or at leas than 7 days after aight or date, are not sllowed any days of grace.
of such computations. But in conducting the business of exchange, a direct remittance is not always preferred. When a merchent in London, for example, mcans to discharge a debt due by him In Peria, it is his business to ascertain not only the atate of the direct exchange letween London and Paris, and, convequently, the sum which he must pay in London for a bill ou Paria equivalent to hia debt, but aleo the state of the exchange between London and Hamburgh, Hamburgh and Paris, \&cc.; for it frequently happena that it may be more advantngeous for him to buy a bill on Hamburgh, Amsterdam, or Lisbon, and to direct his agent to invest the proceeds in a bill on Paris, rather than remit directly to the latter. This is termed the Anbitration of exchange. An example or two will auffice to show the principle on which it is conducted.
Thue, if the exchange between London and Amaterdam he 350 . Flemish (old colnage) per pound aterling, end between Parie and Amsterdam 1s. 6d. Flemish per franc, then, in order to necertain whether a direct or indirect remittance to Paris would be inont advantageous, we must cnlculate what would be the value of the franc in English money if the remittance were mnde through Holland; for if it be lenn than that resulting froin the direct exchange, it wlil obvioualy be the preferable mode of renitting. This is determined by atating, as 35s. Flem, (the Amuterdam currency in a pound ateriing): Is. Ad. Flem. (Ainsterdem currency in a franc) : : 11. : 10d. the proportional, or arbitrated value of the franc.-Hence, if the Eaglish money, or bill of exchange, to pay a debt in Paria, were remitted by Amaterdam, it would ruquire 10d. to diecharge a debt of a franc, or 11 . to discharge a debt of 24 france: and, therefore, if the exchunge between London and Paria were at 24 , it would be indiferent to the Engliah morchant whether he remitted dircctly to Paris, or indirectly via Amsterdam; hitt if the exEngliah morchant whether he remited dirctiy to Paris, or indirectly oia Amaterdam; hit if the ex-
change between London and Paria were abova 24 , then a direct remittance woutd be preferable; while, eliange between London and Paria were abova 24 , then a direct remitunce woudd be preferabie; while,
if, on the other thand, the direct exchange were lese than 24 , the indirect remittance ought as plainly to he preferred.
"Suppoae," to borrow an example from Dr. Kelly (Universal Cambist, vol. Hi. p. 137.), "the exchange of London and Lisbon to be et 68d. per milree, and that of Lisbon on Madrid 500 rees per dollar, the arhitrated price between London and Madrid is \(34 d\). sterling per doliar ; for as 1,000 rees: \(68 d .:\); \(5(0)\) rees : 34d. But if the direct exchange of London on Madrid be \(35 d\), sterilng per doliar, then London, by remitting directly to Madrid, must pay 35d. for every dollar ; whereas, by remitting through Lisbon, he will pay only 3td. ; it is, therefore, the intereat of Londonto remit indirectiy to Madrid through Lesbon. On the other hand, if London drawe directly on Madrid, he will receive 35d. sterling per dollar; Whereas, by drawing indirectly through Iabon, he would raceive anly 3id. I it in, therefore, the interest of London in draw directly on Madrif. Hence the following rules :-
"1. Where the cortaln price is given, draw through the place which produces the loweat arbitrated price, and remit through that which produces the lighest.
"2. Where the uncertain price is given, draw through that place which producea the higheat arbitrated price, and ropit thraugh that which producen the lowest."
In compound nrbitration, or when inore than 3 places are concerned, then in order to find how much a remittance pasuing through thein all will umount to in the last place, or, which is the eame thligg, to find the arbitrated price batween the first and the laat, wa have only to repeat the different statements in the same manner aa in the foregoing exampie.
Thus, if the exclinnge between London and Amaterdam be 35s. Fiem. for 11. aterling; hetween Amnterdmm and Lisbon 42d. Fiem. for 1 old crusade; and between Lisbon and Parja 480 rcea for 3 francs: what is the arbitrated price lietween London and Parts 1
In the first piace, as 35 s . Flem. \(; 11 .:: 42 d\). Flem. \(: 28\), meriling \(=1\) old crunade.
Gecond, he 1 old crusade, or 400 reea : 2 s . .terling : : 480 rees : \(2 \mathrm{~s} .4 \cdot 8 \mathrm{~d}\). sterling \(=3\) francs.
Third, as \(2 s .4 \cdot 8 d\). sterling : 3 francs : : 12. aterling : 25 francs, the arbitrated price of the pound aterling letween London and Paris.
This operation may be abridged an fullowe :-
\begin{tabular}{|c|c|c|}
\hline & & 11. \\
\hline 11. atering & \(=\) & 35s. Fleonigh. \\
\hline 3) \({ }^{2}\) shillings Flem. & = & 1 oid cruasde. \\
\hline 1 old crunade & - & 400 rees. \\
\hline 480 rees & \(=\) & 8 francm. \\
\hline \(35 \times 400 \times 3\) & 4,200 & \\
\hline ence \(480 \times\) & 168 & 25 franes \\
\hline
\end{tabular}

This abridged operation evidently consista in arranging the terms so that those which would form the divisora in continucd statements in the Rule of Three are multiplied together for a common divleor, and the other terms for a common dividend. The ordinary arithmetical books abound with examples of auch operations.
The following account of the manner in which a very large traneaction was actually conducted by indirect remitances, wlll enfficiently illustrate the principies we have been endenvouring to explain.
In 1804, Spain whe bound to pay to France a jarge aubeidy; and, in order to do this, three distinct methade presented themselves:-
1. To send dollurs to Paris by Innd
2. To remit bills of excliange directly to Paris.
3. To authorlse Paris to draw directly on Spain.

The first of these methods was tried, but it was found too mow and expensive; and the secnad and hird plans were considered likely to turn the exchinge againat Epain. The folluwing method by the ndirect, or clrcular exehange, was, therefore, adopted
A nierchant, or banquier, nt Paris, was appointed to manage the operation, which be thua conductad :- Ile chose London, Amsterdain, Hamburgh, Cudiz, Madrid, and Paria, as the principal hinges on which the operation was to turn ; and lee engnged correspondents in each of these citles to support the circuintion. Madrid and Cadiz were the places in Spain from whence remittances were to be made ; and doliars were, of course, to be ment th where they bore the higheet price, for which billa were to be procured on Parie, or on any other places that might be deemed more advantagenus.
The principle being thus eatablished, it only remained to regulate the extent of the operation, an a號 to rea' hroiness. With this view, Londois was chosen as a place to which the operition might be chlefly directed, as the price of dollara was then high in England; a circumetance which rendered the proportional exchange udvantageous to Spain.
The businest wan commenced at Paris, where the negotiation of drafte jasned on Hamburgh and Amsterdam servedan answer the immediate demands of the atate; and ordera were transmitted to these places to draw for the reinhursements on Jondon, Madrid, or Cadiz, according as the course of eachange was moat favourabio. The proceeding were all conducted with judginent, and attended with

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complete auccess. At the commencement of the nperation, the conrse of exehange of Cadiz on Lon-
 turs to Lundon, and cenviderable ndvantagea were almo gained by the circulation of bille through the
 ed. p. 218.)

\section*{Law or Billa nf Exceambe.}

The chief iegal privileges appertaining to biilu are, firat, that though oniy a aimply contract, yet they are alwaya presumed to have beell originally given fer a good nad valuabla conaidernitons and, atcondly they nre aseignahle to a third peraen not named in the bill or party to the contract, yo al to vent in the asalgnee a right of action, in his own name; which right of action, no rejease by the drawer to tha accepter, nor aet-off or crous demand doe from the former to the latter, can affect.
All pergona, whether merchnnta or net, being legally qualified to contract, may be partien to a bill. But no action can be supported againat a persoli incapable of binding hlmaelf, on a bill drawn, indorsed, or accepted by mich incapacitated peraon; at the vame time the bill is goed againut ali other cempetent partlea thereto.
Bille miny be drnwn, accepted, or indersed by the party'e agent or attorney verbally autherined for the purpoze. When a person has vuchautherlty, he nuat eitlier write the unme of hia priacipal, or ataie in writing that he ilraws, \&c. an agent : thtis, "per procuraton, for A. B."
Where one of several partners accepta a bill drawn on the firm, for himself and partnere, or in hia own name only, auch acceptance binda tha partnership if it concern the trade. Hut the acceptance of one of aeveral partners on behalf of himaelf and partners, will net bind the others, if it cencern the acceptor only ina aeparata and distinct haterest ; and the liolder of the bill, at the time he becomes ao, was aware of that circumstance. If, however, he be a bond fide holite" for a sufficient conslderatied, and had no anch knowledge at the time he firat became posseased of the biil, no anbsequently acquired knowledge of the infeconduct of the partner in giving such aecurity will prevent him from recovering on anch hilis against all the pariners.
Although no preciae forin of whrda is required to censtitute a bill of exchange or prominsery note, yet it is necessary that it aheuld be payabls at all evente, and not depend on any centingency; and that it be niade for the paymient of moncy only, and net for payment of money and perferuance of seme other act, as the dellvery of a horae, or the jike.
If, however, the eveut on which the payment is to depend must inevitably happen, it is of ne im portance how long the payment may be in suapense; se a bill la negotisble nnd valid if drato paysbla 6 weeks after the deuth of the drawer's fatiter, or paynble to an infant when he shall beceme of uge Any material alteration of a bill after it has been drawn, accepted, or indoraed, auch na the date, sinin, or time of phyment, will invalidate it: but the mere cerrection of a inistake, a by inserting the werda "er order," will have ne auch effect.
The negetiability of a bili depends on the insertion of aufticient operative werds of tranafer; auch as by making it payable to A. or order, or to A. or bearer, or to bearar generally.
Althnugh a bill is presumed to have been orsginally drawn unon a good and valuable conslderation, yet in certaia casey a want of aufticient considerntion may be insiated on in defence to an action on a bill. Certain conaiderations have been made illegal by statute; aa for aigning a bankrupt's certificate, for money won at ganilng, or for money lent on a usirious contract. But with respect in gaming, it ia ineld, thai a bill founded on a gambling trnnsaction ia good in the hands of a bona fide holder; and ly 58 Gen. 3. c. 93. a bill or note in the handa of an innocent holder, although eriginally founded on a uaurious centract, ja not invalid.
In general, if a bill la fair and legal in ite origin, a aubsequent illogal contract or consideration on the indorsement thereof will not invalidate it in the hands of a bona fids liolder.
A bill cannot be given in evidence in a ceurt of juatlce, unless it be duly atamped, net enly with a atainp of the proper vaiue, but also of the preper denomination.
Acceptance of a Bill.-An acceptance fa an engagement to pay a biil accerding to the tener of the acceptance, which may be elther absoluts or qualificd. An absolute acceptnnce is sn engugement to pay a bill sccording to its request, which ia done by the drawee writing "Aecepted" on the bill, and aubacriblng his namie, or writing "Accepted" only; or marely subscribhig lila name at the bottom or across the blll. A qualificd acceptance is when a blll ia accepteal conditionslly; as when gnoda conveyed to the drawee ire sold, or when a navy bill ia paid, er other future event which deea not bind the acceptur till the contingency has happened.
An acceptance may he also partial ; as to pay 100l., Instead of \(150 l\)., or to pay at a different tine ar place from that required by the bill. But in all casea of a conditional or partial acceptance, the holder ahould, If he mean to resort to the other parties to the bill in default of payment, give notice to thems of sueli partial or conditional occeptance.
In all casea of presenting a bill for neceptance, it is necesanry to present the bill at the house where the drawee lives, or where it is made payable. By 1 \& 2 Geo. 4. c. 78. , nll billa accepted payable at a banker's or nther place are to be decued a general ncceptance; but if iliey are acceptef payable at a banker's "only, nnd not otherwlse or elsewhere," it is a qualified acceptance, and the acceptor is not liable to pay the bill, except in defailt of payment when such payment slail have been lirat demanded at the binker'a. The drawee is entitled to keap the bill 21 hours when presented for acceptance. Tha ecceptance of an liland bill innist be in writing on the fact of the bill, or, if there be more parts than one, on one of such parts; nuthing short of this constitutes \(n\) valid accepiance.

If a bill is made paynble a certain time after sight, it must, in order to fix the time when it is to be pail, be presented for acceptance, and the date of the acceptance sliould appeur thus : "Accepted, July 1st, 183t."
Due diligence is the only thing to be considered in presenting any deacription or blll for acceptance and ancli diligence is a question depending on the shmution of the partiea, the distance at which they ifve, a od the facility of commanication between them.
When the drnwee refuses to accept, any thiril party, after prntesting, mny arcept for the honnur of the hill generully, or for the drawee, or for the indorger ; It which case the acceptance is called an ac. ceptunce supra protest.
The drawers and indorsers are discharged from liahility, unleas due notice of non-acceptance when preseated for acceptance, or non-payment at tite time the bill betonea due, is given. These neticeu thest he given with nll dug diligence to all the parties to whom the holder means to resort for paymient. Generally, in both foreign and luland bills, notice is glven next day to the immedinte indorser, nnd such indorser is allowed a day, when lie ahonld give fresh notice to the parties who aro fialile to him.

Notice may be sent by the post, however near the residence of the prrtiea miny be to each ntiter; and tionght the leter containing anels notiee shonid miscarry, yet it wifl be shifficient ; but the letter containing the notice should be dellvereil at the Gencral Post-onlice, or at a receiving-house hppointed by that office, not to the hellman in the alreet. In all cases of netice, notlee to one of several partiea is hell to be notice to \(n l l\); and if one of auveral drawers be alse the accepter, it is not necesary to give notice to the other drawers.
VoL. \(1 .-3 \mathrm{~K}\)

\section*{EXCHANGE.}

Upon the non-ncceptance or non-payment of a hill, the holder, or a poblic notary for him, should protust it ithnt la, Iraw in a notice of the refusal to accept or pay the bili, and the dechration of the holder against sustaining logs thereby. Inlmodibilis need not be protested; In practice they are natully only notell for non-acceptance; hut this, without the protest, is wholly futile, and adils nothing whatever to the evidence of the holder, while it entalla a useless expense on those iiable to pay.
Indorsement of Bills.-An indorsement is the act ly which the holidar of a negotinhe inatrumen transfurs hils right to another person, ternied the indorsee. It is usually made on the back of a bill, and must lie in writing; but the law has not prescribed any set form of worda an necessary to the ceremeny, andi in genernl the mere signature of tite lidorser is suithient.
All billa puyable to-order or to betrer for 1 . and upwards are negotiable hy indorsensent; and thn trabsfur of thent for a good consideration, before they ure payable, gives a right of action againet ail the precedeut parties on the bill, If the bills ln thentaelves nre valid ; hut a transfer after they are due will only piece the hoider in the sltuation of the persou from whem he takes them.
Hiils may be tranaferred ejtier by delivery only, or by indorsoment and delivery ; blila paynble to order aro transferred by the iatter mode ouly; bit hills payabie to bearer may be trnnsferred by either node. On a rransfer by deivery, the person making it censes to be a mirty to the bili; but ons ransfer by indorsement, he la to all intents nud purposes chargeuble as n new drawer.
A hili origimally transferable may lif restralued by reatrictive words; for the pnyee or indorsce having the ubsolite property in the hill, may, by expreas words, restrict ifs currency, by findorsing it "Pajatile to A. I. only," or "to A. II. for bla use," or any other woris cfearly demonstrating itis in sention to make a rpstrictive and imited indorsement. Such special indorsement precludes the parsnn in whose fivont it is madie froun making a transfir, so as to give a rigit of action against the epreclal indorser, or any of the precedent parties to the hill.
In taking bills to account or discount, it is important well to examine all special indorsements. Lord Tenterden decided that a person who discounts a hill indorsed " I'ny to A A. B. or order for my was," discounte it anliject to the risk of having to pay the maney to the speclai indorser, who so imited the npplication for wy use; thes a party may be linble to pay the amount of the hill twice over, unleam he previossly nscertnise that the payment has been made conformabiy to the import of the indorsement.
After the puyment of part, \(n\) bill may be lidiursedi over for the residue.
Pressutment for Payment. -The hohler of \(n\) bill must bo carofil to present it for payment at the the when due, or tho drawer and Indorsers will he exonerated from thoir iability; even the bankruptey, insolvency, or death of the acceptor will not excuso a negict to make presentment to the assignees or excentor; nor will the hasuficiency of a bill in any respect constitute an excuse for non-iresentment the presentment shouli be mathe at a reasonable time of the day when the bill is due; and if hy the known custont of anytrule or place bills nre payable only within particular hours, a presentment untst be within those hours. If a bili has a qualified acceptance, the presentuent should be at the phace mentioned insuch qualifed uccoptance, or all the partlee will be discharged from their obligations.
If a bill fill due on Eunday, Gond Frliny, Christmas Day, or any puble fast or thankggiving day the presentment must he on the day preceding these holldnys. By 7 \& 8 Geo. 4. e. 15., if a bilh of note be paynble on the day preceding thake holitays, notice of the diehenour niay be given the day ollowing the holiday; nnd if Christmas Day fall on Mondny, notlee may lie given on Tuesday.
Bills, however, payble at usance, or nt a certain ime after date or sight, or after demand, ougir not to be presented for paymeut precisely at the expirnthon of the time mentioned in the bills, but a the expiration of what nre termed days of grace. The daye of grace allowed vary in diflerent coun tries, and onght aliving to be computed according to the nsage of the place where the bill is due.-(Ser ante, p. 659.) At IInuburgh, und in France, the day on which the bilif falle due, makes one of the day, of grace; bitt no where tles.
On bilis payable ou deunad, or when no time of payment is expreased, no days of grace are aliowed. hat they are pivabe lostantly on presentment. On bank post bills no days of grace ure ciaimed ; hu on \(n\) bill payable at sight the usund lays of grace nre aliowed from the aight or lemmid.
Payment of a bill should be mada only to the holder; nalif miny be refised unless the hill be produced and delivered np. On payment, a receipt shonld be written on the buck; and when a part is pail, the sume should be acknowledged upon the bill, or the party paying nay be liable to pay the unount a second time to a bonit fide indorser.

Promissory Nutes and Checks.-The chief distinction between promissory notes and bills of exchange Is, that the former are a direct engagement by thit drawer to pry them necording to their tenor, with out the interventlon of \(n\) third party as a drawee or ncceptor. Promiseory notes way bo drawn payable oll demand to a persun named thereln, or to order, or to benrer generally. They are assignable and indorsable; and in all respects so nenrly nasimilated to blls by 3 \& 4 Aun. c. 9 . that the laws which have been stated as bearing upon the Initer, may be generally understont ns applienthe to the former ln bdis v. Bury it has been decided, in ense nn instrument is drawn go equivocally os to remier it uncertaln whether it be a hill of exchange or promissory note, the holder may treat it as either against tite irawer.
Promissory notes, bits, drafts, or undertakings in writing, being made negotinhle or trnnsfirable, for a less sum than 20 g., ore void, and persous utteriug such are subject to a penalty uot excceding 2itt., recoveralile before a justice of pence.

The lesite of nay promissory note payable to bearer on demand for a leas sumtima 50 , by the Bank of England, or any licensed English banker, is prohibited; nad by 9 Geo, 4, c. 65 . It is provided, that no corporation or person shmil itter or negotiate, In England, nny anch note which has been mate or issmed in Scathod, Ireland, or elsowhere, under a penaliy not exceeding 20h, nor less than 5 . Bat this does not extend to nay drnft or order on bankers fir the wat of the drawer.

Promissory notes for any sum exceeding 100l. may be drawn paynhle to bearne on demand or otherwise; but notes from 2 . ti 1001 . inclusive ure not to he drawn payable to benrer on lemand, except bankers' re-lssuatile notes, which require a ditierent stmmp.

A check or draft is as negotiable as a bill of exchange, and vests in the assignce the asme right of ation thainst the assignor. As to the presentation of checks, \&e, gee Check.

Any persom anking, necepting, or paying any hill, ilraft, order, or promissory note, not duly atamped, Is liable to n penalty of \(50 l\).; for post-dating them, 1001.; nul for not truly apecifying the place where unstanped drafts ore issued, loul. f nid any perzon knowingy receiviog auch unstamped draf, 201. and the banker knowingly paying it, 100t.; besides not being allowed such sum in account.

Hefore concluding thes article on nereantile paper, it may not be improper to introduce one or two camione with regard to acceptances, ami uccommodution paper, and proccedings in case of the loss of bitts.

First, A man ghould not put his name as acceptor to a bill of exchange without well considering whelier he hats the means of payluy the same when dine, ns otherwise he may be liable not ouly to the costs of the action againat himiself, but also to the costs of the netione agalost the other partiee to the bill: the shrewd tradesinan is generally anxious to get the neceptance of inis debtor at a slort date, well knowlng that it not only fixes :he amount of the debt, but it is more speedily recoverable by lega procedure than a book dolt.

Sacondly, Traiers who whah to smpport their reapectnbllity, and desire tn anceand in business, should be cautions In resorthig to the destrucive aystem of eross.nccommodation acceptanecs: It seldom enda well, and mesally excitus susplefon an to the lintegrity of the purties; it being an expedient ollen adopted byswinders to defrauil the pmbic. Lndependant of the expense do stampsand discounte, and freyuently in nothig, Interest, and law eapenses, the danger attending such uccommodation la suticlont to deter from the practice. Suppose, for instance, A. and D. mintmily ateommodate each

 be andenly readered mable to mett his acceptancen, thes holdera of the whole, as weth the acceptances of A. tis the nceeptances of B., will resurt 10 II. for payment ; the it nay so huppen, that although is. could lave provided for lifs own stare of the accommolation paper, he may be unablo to provile for the whole, and may thus become innolvent.
Thirdly, In case of a losk of a bll, the of 10 Will. 3. c. 17. providen, that if asy Infand blll be Inst or nissing wilhin the time limited for lis payment, the drawer slabli on sulliclerit gecurity given to hademnify him if such blll be tound agnin, give another bill of the same tenor with the firat.

Lastly, if is of great importance to bankers anil othrataklug bills and notes, that they should have nome knowledge of the partiea from whom they receive them; otherwhe, If the hastrament turn out to have heen lost or frandulently obtalned, they may, whont equivalent, he deprived of their sueurity, en an action by the owner to recever possession. Lard Tenterden dechded, "if a person take a bili, note, or any other klad of security, inder circunatanneas whichought to expite smapicion in the mind of any renamuhe man nequainted with the ordmary alhira of life, nnil which enght to puthim on hia guard to make the necessary inquition, and ho do mot, then le lones the right of maimaininz pessession of the Inatrument agahist the rightful owner." - (Gutldhall, Oct. 25, I826,)
1. Table containing the Varug of tite Monies of Aceomint of diferent Places (expreased in Pence and Decimals of Peuse), nccording to the MInt Price both of Geld nud Silver in Eingland 1 that le, 3l. 17s. 10yd. per oz. for Uold, and 5s. 2d. per oz. for Silver.-(Kelly's Cambist, vol. J1. p. 149.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Coins. & Vatue in Silver. & Yaluo in Gold. & Colns. & V.tue in Silver. & Value in Goll. \\
\hline & \(d\). & d. & \begin{tabular}{l}
Inaburgli, Pound Flemish cur- \\
reit
\end{tabular} & \[
\frac{d}{111 \cdot 15}
\] & d. variable \\
\hline  & 3140 & 31-43 & Ilanover, Rixdoliar (ln cash) & 42. & 42.20 \\
\hline Ansterdam, Rixdollar bunce & & & Rixdellar (gold value) - & 39. & \[
39 \cdot 24
\] \\
\hline \begin{tabular}{l}
(aglo at 4 per cent.) - \\
Florín banco
\end{tabular} & \(52 \cdot 54\)
21. & variable & Lönjpaligrg, findels or thorlı -
Lughorn, Pezza of' 8 reala & 12. & virlable \(40 \cdot 16\) \\
\hline Florin banco --
Florin current -- & 21. 20.72 & ditto
ditto & Leghorn, Pezza of 8 reala -
Lira moneta huona - & \(48 \cdot 25\)
8.13 & \[
\begin{array}{r}
40 \cdot 16 \\
8 \cdot 55
\end{array}
\] \\
\hline Pound Fleinish current & \(121 \cdot 32\) & ditto & Cilra moneta lunga - & 779 & \(8 \cdot 19\) \\
\hline Antwerp, l'ound Flemish (money of exclange) & 123.25 & 12387 & Leipsic, R:xdoliar convention meney & \(37 \cdot 80\) & variable \\
\hline Florin (moncy of excliange) & 20.54 & 20.04 & Iixdollar In Louis d'ors or Fredericks & & 39.68 \\
\hline Pound Flemisin current & \(105 \cdot 65\) & 106.18 & Malta, Ecudo or crown & \(21 \cdot 34\) & 23.34 \\
\hline Florin eurrent & \(17 \cdot 00\) & 17.\%0 & Milan, J.lra Intueriale - & 10.41 & 1053 \\
\hline Rarcelona, Iilira Catulan & \(28 \cdot 14\) & \(26 \% 0\) & lira corrente & \(7 \cdot 45\) & \(7 \cdot 41\) \\
\hline Basil Rixdollar, or ectu & & & Scuion Imperiale & \(60 \cdot 90\) & 61.60 \\
\hline change & 47 & 47. & Sendo corrente & \(42 \cdot 32\) & \(42 \cdot 78\) \\
\hline RIxdillar current & \(42 \cdot 45\) & 42.20 & Modena, Lira - & \(3 \cdot 72\) & \\
\hline Berlin l'onod banco - & 47.25 & verjable & Munich, Gulden or florin & 21. & 21.28 \\
\hline Itixdollar current & \(36 \cdot\) & ditto & Naples, Ducat of 1818 - & \(41 \cdot 20\) & 41.22 \\
\hline Berne, Ech of 3 jivres - & \(42 \cdot 64\) & 42.80 & Parma, Lira - - & \(2 \cdot 35\) & \(2 \cdot 40\) \\
\hline Crown of 25 hatzen & \(35 \cdot 53\) & \(35 \cdot 75\) & Persia, Toman of 100 manoodls & 23760 & \\
\hline Bramen, Rixdollar curreut - & \(37 \cdot 80\) & variable & Poland, Gulden or florln & 6.03 & 6.27 \\
\hline Ltixdollar int Carls d'or & - & 39.08 & Portugal, Milree - & - & 67.34 \\
\hline Caszel, Rixdullarcurrent - & \(37 \cdot 80\) & varlable & Old cruande & 52.5 & \[
26.94
\] \\
\hline Cologne, Rixinilar guecie of 80 ulbuнеs & 31.38 & ditto & Riga, Hixdellar Alberte Rixdollar currency (agio & 52.51 & varlable \\
\hline Rdxdollar current of 78 & & & at 40 per cent.) - & 3753 & ditto \\
\hline allomses - - & \(30 \cdot 60\) & ditto & Rome, Scudo or crown - & 52.05 & 51.63 \\
\hline ConstantJnople, Pinstre, or dollar & \(9 \cdot 45\) & uncert. & Rug Sendo di stamuia d'oro & 70.37 & 78.73 \\
\hline Dantzic, Guiden or florin - & 9. & \[
9 .
\] & Russit, Rouble - & ,21 & variable \\
\hline Dennark, Rixdolfar apecio - & \(54 \cdot 72\) & & Surdinia, Lira - & \(18 \cdot 21\) & 18.82 \\
\hline Rixdollor crown money & \(48 \cdot 37\) & & Sicily, Ounce & \(123 \cdot 54\) & 124-80 \\
\hline 1ixdinlarDinish currency & 4.4.27 & 44.88 & Scudo or crown & \(49 \cdot 02\) & 49.92 \\
\hline England, l'ound sterling - & 210 & 210. & Spaln, Real of old plase & 488 & 457 \\
\hline Florence, Iifa - - & 8.12 & 8.53 & Real of new plate * & \(5 \cdot 18\) & \(4 \cdot 66\) \\
\hline Ducat, or crown carrent & 5687 & 5971 & Real of Mexicun plate & \begin{tabular}{l}
6.48 \\
\hline 2.50
\end{tabular} & \(6 \cdot 07\) \\
\hline Scudod'er,or gold crown & 5.5 & \(03 \cdot 97\) & Rebl vellon - - & \(2 \cdot 59\) & \(2 \cdot 43\) \\
\hline France, Livre Tonrmis \({ }_{\text {linat }}\) - & \(9 \cdot 58\)
970 & 9.38
9.52 & Dollar of old plate, or of exclitnge & & \\
\hline \begin{tabular}{l}
Prane (new aystem) \\
Francfurt, lixdollar convent
\end{tabular} & 9 & 9.52 & exchange & \(39 \cdot\)
55.41 & \(36 \cdot 59\)
56.43 \\
\hline , lixdollar convention money & 3780 & \(37 \cdot 65\) & Swenen, Rixdoliar
Sultzerlnad, Franc, (new sys- & & \\
\hline Rixdollar Muntze, or in smull colns & \(31 \cdot 50\) & & \[
\text { tem, }-\overline{\text { Trleste, }} \text { Florin, Austrian cur- }
\] & 2214 & \\
\hline Germany, Rixdollar carrent & 45.80 & variahle & - rency - - & \(25 \cdot 20\) & 25.05 \\
\hline dixilollarepecie & \(50 \cdot 40\) & diter & I.Irn, 'I'rieste currency & 4.76 & 4.73 \\
\hline Florin of the Empire & 25.20 & ditte & lira di plazza & 4.65
11.28 & 4.03
11.29 \\
\hline Rixdoliar Muntzo & 31.50 & ditito & Tırln, Líra & 11.28 & \(11 \cdot 23\) \\
\hline Venevin Muntzo - & 21. & ditto & Valencib, libra \({ }^{-}\) & \(39 \cdot 45\) & \(39 \cdot 59\) \\
\hline Geneva, livre current - & \(16 \cdot 13\) & \(16 \cdot 13\) & Venice, libra, piccola (in the old & & \\
\hline noa, İjorin fuori lanco- & \(\stackrel{1}{8} 80\) & 4.64
7.83 & coins) piccola (in the coins & \(5 \cdot 07\) & variable \\
\hline noa, I.jri fuori hanco
I'ekea, or doljar of & 8. & \(7 \cdot 83\) & Lria piccola (in the coina Intrioduced by the Ais. & & \\
\hline change & 45,92 & 45.50 & trians) & \(4 \cdot 25\) & ditto \\
\hline Sculu di cambio, or & & & Vianna, Floríl - & 25.20 & \[
25 \cdot 05
\] \\
\hline crown of exchange & 36.75 & 36.02 & Zante, Real & 4.06 & varial le \\
\hline IIamburgh, Mark butwo (at med.) & 1822 & varlable & Zurich, Florln (money of ex- & & \\
\hline Iousd Flemish banco - & 136.65 & ditto & change) & \[
2585
\] & ditt, \\
\hline Mark current - . & 14.8.2 & variable & Flerin current - & \[
23: 50
\] & ditto \\
\hline
\end{tabular}
II. Par of Exchange between Engiand and tha following Piaces, vis. Amsterdam, Hamhurgh, Purfe Madrid, lisbon, Lughorn, Genma, Napies, and Venica; the same belng conputed frum the infrinaie Vaine of their prineipal Coina, by ocinparing Gold with Gold, and Bliver with Silver, according to theiz Mint Reguiations, and to Ansaya mindo at tha London and Paria Miats.--(Preaented by to Kelly to the Commitioe of tha House of Lorda, on the Eapediency of the Bank Prearated by lir. Paymenti.)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{} & \multicolumn{2}{|c|}{Cowd.} & \multicolumn{4}{|c|}{Qliver.} & Esplanaliona \\
\hline & \multirow[b]{2}{*}{Miat Rmpulse tioms} & \multirow[b]{2}{*}{Ammge} & \multicolumn{2}{|l|}{Old Colinage.} & \multicolumn{2}{|l|}{Now Colosge.} & \multirow[b]{2}{*}{Moaies of Escharge.} \\
\hline & & & Mal Rugula. thana. & Amant & Mint Rerule. ticme. & Amays. & \\
\hline Anotertham, baseo & 548 & \(850 \cdot 8\) & 873 & 97105 & 350 & 3505 & \{ Schilling ond ponce Tientoh per pound starling. - Acio 8 per cent. \\
\hline Do, current & 1148 & \(118 \cdot 9\) & 118.6 & 11118 & & & Florien end ativers per pound aterling. \\
\hline Hamburgh. & \({ }^{34} 88.8\) & 35
488
488 & 8418 & \({ }^{56} 18\) & 3111 & \({ }_{2810}^{818}\) & Schillings aud pozos Framiloh banen per pousd weri. \\
\hline Marisid: & 28.30
374 & -88\% & \({ }^{39.2}\) & \({ }_{39} 01\) & \({ }_{23} 123\) & 2340 & Frencta and ceathues pep pound alorliog. \\
\hline Labmin & 77.4 & 67.5 & 60.41 & \({ }^{38 \cdot 183}\) & 81.30 & 68.48 & Punce storling jer milree. \\
\hline Laghora & 48.1 & 49.0 & 46.48 & \(4{ }^{485}\) & 49.60 & 495 & Pelice aleeling per peaza of orrhoare, \\
\hline Gampa
Naples & \(4{ }_{4}^{48.68}\) & 45.5 & 46.46 & 480 & 4848 & 620 & Peaces starling per pezza fuori bamon. 0 Pence alariling ver dueal (inew colinage of 1818). \\
\hline Napled & 41.3 & \(460{ }^{\circ}\) & 4146 & 49.8 & 43.9
4.6 & 46.1 & Pence olariligg frer dueal nuew eoliage of \(181 \%\). Lirt picente perc pound slerilog. \\
\hline
\end{tabular}

1II. An Aocount of tha Caurae of Exchange, London, 18th of Novernber, 1830, with aome Explana-


For further and more ample elncidatione, see the articiea on the great trading towna, in this Dictionary.
[What follows is extracted from a report of the Secretary of the Treasury to Congress, dated May 26th, 1838 :
The American dollar containg \(371 \ddagger\) grnine of pure silver, ar 416 grains of atandard silver.
The Spanish dollare are not ali of the same welyht. Those in circulation is 1629 were aald by the director of the mint to be worth, on an avernge, 100 cente 3 mills
The Nezlean dollara are saith to he equal to the Spanlsh.
The "Carolin" dollars are the spanlah doilnre coined prior to the year 1809 , in the reigns of Charles III. and IV. They are snid to be not superior In welght and fingness to Ihe Mexican.

The Ainorican eagie of the old coinage, prevlous to the 31 et of July, J834, contained \(247 \frac{1}{2}\) grains of pure gold.
The Americnn eagle of the new coinage conlaing 232 grains of puro gold.
The British sovereifu, when colned, contalne 113 grains and \(18-1214\) parts of a grain of pure gold, Worth, aceording to our present oilat valuatinn, ©1 87-120.
The Spanish doubloon shonld, sceording to the regulations which have nominally prevalled since the year 1772, cuntain 370 grning of pure gold, which would, at our mint valuation, be worth 16 dollara 20 cents. But, according to assays mnde at the London and Philudelphia mints, previoue to the year 1829, Epanish doullionse contained nnly from 360 to 3624 -10 graine of pure gold. Thia would make their average valt:o, at our inint valuation, about \(\$ 1556\) a
The Patriot doubloons are sald to be equal in weight and fineness to the Epanieh.
The difference in the orice of Aphalsh and Pitriot doublonns, and of the different speeies of doliare, at New York and Philndelphia, is chiefly owing to difference of demand fur them in foreign markels. In the price currents, 6444 4-9 are assmmed as the par of exchango on England. This practice began When the spanish pillar dollare were in circulation, and when the niarket vulue of guld, compared wilh silver, was lesa than it is at present. The trio phr varied as the market value of gold varled, when compurell with silver. It was estimated by Mr. Gallatin, writing in 1829 , at 7 per cent. bbove the nomhal par; by others, at 8 per cent.
Since the pasaage of the acl of \(\mathbf{1 8 3 4}\), for refurming the American gold coinage, the true pur exchange whin England, estimnting gold azalnet gold, is a bout 97-10 aloove the nominal par.
The quotations of excliange on Franco are so many francs and centiups payalife in France for n dollar paid hece. According to the regulntlons of the French mint, the silver frome should contain 69'453 iroy grains of pure silver, equivalent to \(18708-1000\) cents in silver currency of the Uuited States. The quantity of pure siiver in an American dollar is equal to that in 5 frincs \(34535-1000\) centines. But as foreign coins are not a legal tender in France, and as a selgnorage of about it per cent. if charged on silver coinage at the French miol, American finlars, when sold as bullion in France, are aaid to bring, on an averege, not more than 5 france \(2625-1000\) centimos. Thia is, by some writers, assumed as the par of exchange on France. Other writers assunie 5 francs 34 centimes as ubuat par.
The quotutions of exeliange on IIolland, are an niany cente a guilder ; on Humburg, ao many cents a mark fance; and on fremen, so many cents a rix dolier.
mark banec ; and on Bremen, on many cents a rix doller.
The exaet value of the gullder of IIolland is \(39 \mathrm{g7}-100 \mathrm{cents}\) of United states aliver currency; but 40 cente are uaually assumed as the par of exchange.
The mark banco of Hamburg is a money of account equal to 35 144-1000 centa United States currency.
The ris dollar of Bremen ia a money of account, equal to 80 centa and a very amall fraction United Slates currency.
*The eurrency of Genou has consiated, eince 1826, of Lire Ifaliane of exactly the same weight and finenese as francs; so that the par of exchange with Genca is now the same as with Paris.

\section*{EXCHANGE．}

Tue trictationt of forelgn exchangee are fir hilla paynbin aixty ings after sight．
The qu：atatona of domeatie exchanga are for bila payiale at sifint．
A Table ahowing the higheat and ioweut ratea of foreign and domeutio oxchangea，and of opecio，at Now York，in ancli year，from 1625 to 1831.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Bille on & 182\％， & 1024． & 168. & 1888． & 1598 & 1890 & 1651. \\
\hline Inndina & & & & & & & \\
\hline Frince &  & \[
\begin{aligned}
& 60 \operatorname{tog} 540^{\circ} \\
& 991 n
\end{aligned}
\] &  & 610 to 8911.8
401.9 to 42 & 8171.4 to． 330
40 j .4 to 41 & & \\
\hline Rosloo & & par to 1.8 & 1．2d．to & pap & Dos to 12 & 1.4101 & par toled． \\
\hline Philatelphis & to \(1-4 \mathrm{~d}\) & 14.4 to 1.2 d ． & 1.4101 .2 & to 1 & 14 & 1.4 to & ， \\
\hline Billimine． & 1.4 to 1．2\％． & 1.9 to ld． & 1.8101 d & 1.8 to 1 d ． & 1 & 19 to & 14 to \(1 d\). \\
\hline Hiehmind & 8.410 .11 .4 .4 &  & \({ }^{3-4}\) to 11.84 & \[
8.4 t 0 \text { i i4d }
\] & 1 d & \[
3-4 \text { to } 1 d
\] & 9．4 10 ）d． \\
\hline Nofth Carollas &  & \[
\begin{aligned}
& 134051-21 . \\
& 1 \text { to } 3 \mathrm{t} .
\end{aligned}
\] & 3 to \(\begin{aligned} & \text { a } \\ & \text { a } \\ & \text { ．}\end{aligned}\) \(11-4\) to 2 & \[
8-4 \text { to } 14 \mathrm{~d} \text {. }
\] & 2 to 4 d．
\(11.810 .21 .2 d\). &  & 1 to 2 d． 1.9 to 11.9 d \\
\hline Navanish & 11.4 & 81.2104 & 11.8 to 3 d ． & 31.2 d ． & i 1.9 maj －\({ }^{\text {d }}\) ． & 1.8 to 9 & 1．210 10.1 .2 d ． \\
\hline Now Orimane & －4 7021.8 d & 1 & par to 3 d ． & 1 & 1.8 d ． & 1 to 11.8 d． & 1.8 to 11.8 d ． \\
\hline Americas gold & 10.0 & －1．81091． & & to 7 p & 3108 pr & \(2 \ln 41.8 \mathrm{p}\) ． & \\
\hline Poptuguse gold truath doublorne & & 4 to 61.9 ？ & 412 to 718.8 & ip & 8108 p & 2 to 41.8 p & \\
\hline dyanith doublorna ralriot doublooses & \begin{tabular}{l}
D． 1530 to 16121.2 \\
D． 1535 to 1800
\end{tabular} & \[
\begin{aligned}
& 1850 \text { 10 if } 87 \\
& 1400 \text { vols } 150
\end{aligned}
\] & 1550 to 186 1820 to is 73 & 70 to 18 3 in \(^{2} 15\) & 1540 to 1800 1510 to 1560 & 1510 to 1000 & 1530 to 1010 16 IO to is 85 \\
\hline Savoreikin & － 81.2 to 10 & 8 on if 1．8p． & & & & & \\
\hline Howry gulneas & 82 促 & 8 to II pr & a to 10 1.8 & & O 8 & & \\
\hline spaursh dnlare & 1．2to 21.8 p & par to ip． & － & & rto &  & par to 1 12 p \\
\hline Carolus doliars & 1.2 to 8 p ． & & 108 p & 14 to il 4 & to 1.2 p & par & juar to 11.8 p． \\
\hline Meatcan dollars & －．． & & 14 to \(1 p_{0}\) & & gar to 1.2 p ． & & \\
\hline Five frane piecee &  &  & 1.8102 p ． & 11.9 to 81.8 p & par to 2 p ． & psir lo 3－4 p． & ｜par to 21.2 \\
\hline
\end{tabular}

A Table ahowing the highest and loweat rates of foralgn and domastic exchanges，sad of apecie，at New York，In each year，from January，1832，to May lat，1838．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Bills on & 1832 & 833. & 183. & 1835 & 1836. & 1897. & 1838. \\
\hline Loodoa & 71.210 .101 .9 p & & 24. & 1． 1.210 & \({ }^{5} 1010\) P1 & 7910 & \\
\hline Fraree & ¢ 5.516 th 533. & 1530 & 530 & 620 to B 36 &  & 47010838
99.41045 &  \\
\hline Hemburs & & \({ }_{3} 1\) & to 351.4 & & 33 to 38 & 33121039 & 34 to 377.8 \\
\hline Preatan ： & & & －to \(77 \mathrm{l} \cdot 2 \mathrm{c}\) & 7712107078 1－4 & 78 to 783－4 & 781.8 to 67 & 77 to 811.4 \\
\hline  &  & \[
\left\lvert\, \begin{aligned}
& \text { 1.84. } 10.1 .9 \mathrm{p} . \\
& 1.4101 .8
\end{aligned}\right.
\] & &  & par to \(3-4 \mathrm{~d}\) ． par to 1.4 d ． & \begin{tabular}{l}
par to 2 d ． \\
par to \(13-4 \mathrm{~d}\)
\end{tabular} & \[
\text { Pir to } 10 .
\] \\
\hline Batilaore & 1.4101 .9 d & \(1 \cdot 4603 \mathrm{~d}\) & 38 to－\({ }^{\text {d }}\)－ & 3810 \({ }^{\text {a }}\) & par in 3 －3 & par 108 d & 134106344. \\
\hline Hiebonod &  & \(3-4101\)
81.8 d & & & & 103 & 2 1071.2 d ． \\
\hline Charlesto & 108 & & 11.8 & 1.810 & \(1 \cdot 8108 \mathrm{~d}\) ． & 81.8 & 2108 \\
\hline Sivamah & & & & to 11.84 & 3 & \(81.810{ }^{\text {d }}\) d & \\
\hline  &  &  &  & （1） 1.8101 l d． & （1－9104 &  & \[
\begin{aligned}
& 8 \text { to } 19 \mathrm{~d} . \\
& 7109 \mathrm{p} .
\end{aligned}
\] \\
\hline  & & & & & & & \\
\hline Sovereigor & & & & D． 4.84 to 4851.8 & 841048 & \({ }_{4} 8\) & \\
\hline Itravy guineas & did & \(1{ }^{1}\) & a & D． 508 to 508 & 608 10.608 & 5 & \\
\hline \begin{tabular}{l}
Porlugueso gidd ． \\
Spaxish doublonne
\end{tabular} &  & & 12 to 61.80 &  &  & 81.81010
1830
180 &  \\
\hline Patriot doutioona & D．in 23 to 1680 & 1520 & 4801018 & 1550 to 1618 & 1383 to 1630 & \(1{ }^{15} 75\) to 1750 & 1653101830 \\
\hline Carolue dollara & 1.81081 .2 p.
1021.8 p & & & & \[
\begin{aligned}
& 8.1 .868 \mathrm{p} . \\
& 81.8 \text { to } \\
& 8
\end{aligned}
\] & 21015 p．
0.018
0 & \\
\hline \({ }_{\text {Carolue dollara }}\) &  & 1．2 1041.4 p ． & \[
\text { par to } \begin{aligned}
& \text { pion } \\
& \text { par }
\end{aligned}
\] & \[
\text { i to } \begin{aligned}
& \text { i ph } \\
& \text { par to } 1
\end{aligned}
\] & （ & 9 to 16 & （1．410 \\
\hline Americia hali do． & jar & par & gror & & & mar to & 14 to 41.2 p ． \\
\hline
\end{tabular}

Rater of Exchange nt Phizadelphia on London，Parla，and Amaterdam，from 1788 to 1814，with the paper medlum of England valued la gold，and the London prices of atandurd gold and of Epanish doilara per oz．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Yeart} & \multicolumn{3}{|c|}{Eachaoge on，} & \multirow[t]{2}{*}{Paper medium of England valued ing gollu．} & \multirow[t]{2}{*}{Londoo price of slandard gold per oz．} & \multirow[t]{2}{*}{Londoo pricc of Spanich dollans pes oz．} \\
\hline & London． & Parla． & Amsterdam． & & & \\
\hline 1788 & 3i p． & 3 p ． & \(2{ }^{2} \mathrm{p}\) ． & － & 7706 & \\
\hline 1789 & 3 p ． & 3 p. & \(\frac{2}{4} \mathrm{p}\) ． & & 77006 & \\
\hline 1790 & 2 d ． & 17 p ． & \({ }_{2 i} \mathrm{p}\) ． & － & 7700 & 5007 to 502 \\
\hline 1791 & 2 p. & 10 d ． & 24 p ． & － & 7708 & 5007 to 502 \\
\hline 1792 & 2 d ． & 22 d ． & & － & 7706 & 503 to 505 \\
\hline 1793 & 4 d ． & － & \({ }_{5}\)－ & & 7706 & －to 411 \\
\hline 1794 & 4 p p． & － & 5 p ． & & 7706 & \(411+10501\) \\
\hline 1795 & 2 p ． & － & 2f p ． & － & 7706 & 4114 to 5048 \\
\hline 1796 & \({ }_{5}^{51}\) d． & － & & & 7700 & \(\begin{array}{llll}502 & 10505\end{array}\) \\
\hline 1797 & 2 d ． & － & par & & 77081077104 & \(4{ }_{4}^{4} 10\) to 50064 \\
\hline 1798
1799 & \({ }^{51} \mathbf{4} \mathbf{d}\) & 二 & \({ }^{5} \mathrm{~d}\) d． & － & \begin{tabular}{llll}
77 & 108 \\
77 \\
\hline 09 & to 77 & 09 \\
77
\end{tabular} & \(\begin{array}{lllllll}4 & 11 & 10 & 5 & 00 \\ 5 & 051 & 10 & 5 & 07\end{array}\) \\
\hline 1800 & 7. & & F & par & 77104 & －to 509 \\
\hline 1801 & － & － & － & 81 d． & 85 & 509 to 511 \\
\hline 1802 & 1 p. & － & \({ }_{24} \mathrm{p}\) ． & \(8 \frac{1}{4}\) d． & 84 &  \\
\hline 1803 & 2 p. & － & 2 p. & \(2{ }^{2} \mathrm{~d}\) d & 80 & \(502{ }^{5}\) to 5006 \\
\hline 180.4 & 7 d. & － & par & & 80 & \begin{tabular}{llll}
5 & 00 & 10 & 5 \\
5 & 07 \\
\hline
\end{tabular} \\
\hline 1805 & － & － & － & 27 d & 80 & \(\begin{array}{llllll}5 & 01 & 10 & 5 & 08 \\ 5 & 04 & 10 & 5 & 05\end{array}\) \\
\hline 1806
1807 & 二 & 二 & 二 & \(2 \geq\) d． & 80
80 & \(\begin{array}{llllll}5 & 04 & \text { to } & 5 & 054 \\ 5 & 04 t \\ 5\end{array}\) \\
\hline 1807
1808 & 二 & 二 & 二 & \(2 \%\) d．
\(2 \%\)
28
d． & 80
80 &  \\
\hline 1809 & － & － & － & \(2{ }^{2} \mathrm{~d}\) ． & 80 & 503 to 507 \\
\hline 1810 & － & & － & 1314． & 90 & 5 \({ }^{2} 050808\) \\
\hline 1811 & 6 d． & 二 & － & 8 d ． & 8406 & \(510 \frac{1}{4}\) to \(601+\) \\
\hline 1812 & 19 d & & 二 & 2080 & \({ }^{95} 06\) & \\
\hline 1813
1814 & \(\underline{16 ~ d . ~}\) & － & 二 & \(22 \frac{1}{2} \mathrm{~d}\) d． & 101 & \[
\begin{array}{llll}
\begin{array}{c}
6 \\
5
\end{array} 11+\text { to } & 7 & 001 \\
5 & 00 & 20 & 0
\end{array}
\] \\
\hline
\end{tabular}

Note－－The rates of exchange，and the value of the paper medlum of England，have been takell from a tahle appended to the letter of the Sucretary of the Treastry，of May 29， 1830
From the satue tuble has been tuken the price of standard gold at Londun，fru： 1800 to 181．The 3 к 2

Iondon pricem of atandard gold, from 1790 to 1800, and of Epaniah dollars, from 1700 to 1814, have been taken from Maraluil'a Riatinties of the Brithelt Enupire.
The prises of goli and of Epandsh dollary ure expressed In shililnge and pence mieriling.
Considerahle difference exhis nmong anthorttlen na to the prices of gold, and the depreciation of the papur mediun, duriug the sinpienaion of aperle payments liy the lialik of Eugland.
'I'he fillowlug wan tig rata of' excluanue on Englund at Hoaton and laltimore, from 1800 In 1810 , ombraclag the yeurs firy which no quotations are glvon at philadulphia!
\begin{tabular}{|c|c|c|c|c|c|}
\hline Year. & At Anston. & At Ratilimore. & Yrap. & Al Rnselon. & Al Baltimore. \\
\hline 106 & 4f d. to 3 p. & & & & \\
\hline 1 N 11 & 1105 d . & 4 d .102 p . & 1807 & \[
2 \mathrm{~d}, \text { to } 4 \mathrm{p} .
\] & 2 d to par \\
\hline 181210 & 3 d. to 1 p. & 1 d .1031 p . & 18103 & \[
3 \text { to } 8 \text {. }
\] & par to 8 p . \\
\hline 1803
180.4 & 1 to 4t p. par to 3 p. & par to 36 p. & 1809
1810 & 1f 1. to 91 p. & par to 8 p . \\
\hline 1 l &  & par \(103 . \mathrm{p}\). & 1810 & 2t to 7t d , & 2 to 3 d . \\
\hline
\end{tabular}

Rates of exchange nt Philadelphia on Landon, Parha, and Amaterdam, from 1815, to April, 1839, with the papor medium of 1hilledelphia valued in sllyer, the paper mediani of Englund valued in gold, and the condon price of atandard gold and spanish dollary per or.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tear} & \multicolumn{3}{|c|}{Exchange on} & \multirow[t]{2}{*}{Paprer niedium of l'bilatelpliba valisest in abies ricao nilver.} & \multirow[t]{2}{*}{Papor medlum of Eugland valued la gill.} & \multirow[t]{2}{*}{Landon prica nf alandard gold jer 08.} & \multirow[t]{2}{*}{London price of Spaniah duilars pernz.} \\
\hline & Landonh & Paris & Amaterdain. & & & & \\
\hline 1013 & 1 d. 1019 p . & 23 p. & 22 p. & 5 to 16 d. & 610201 d & 83 to 100 & 503 to 600 \\
\hline 1810 & 6t to \(10 \mu\). & 12 to 23 p. & \(7 \% 1020 \mathrm{p}\). & 7 to 10 d . & 1 to 5 d . & 7806 to 82 & - 410 \\
\hline 1517 & 15 to 23 p. & par to of p. & \(1 \mathrm{d}\).207 p . & 4 1). to par & \[
1 \text { to } 21 \mathrm{~d}
\] & 7806 to 80 & \[
-501
\] \\
\hline 1818 & par to 2 p . & \[
p
\] & d. \({ }^{\text {do }}\) &  & yt to 03 d. & 8000 to 81 00 &  \\
\hline 1819 & 1 l. to 3 p . & 1 p. & & O- & 4id. do par & \({ }_{77}^{77} 101\) to 8106 & 502 to 500 \\
\hline 1520 & d. to 35 p. & 6 d . & & - & par & 77101 & 4 1018 to 502 \\
\hline 1821 & \(3:\) to 125 p . & 6 d. to par & 1 di. to par & - & par & 77104 & 4010411 \\
\hline 1822 & Pf to 13 p . & par to \(27 p\) p. & par to if p. & - & - & 77101 to 7706 & 409 to 410 \\
\hline 1823 & 510121 p. & 21 d. 1037 p . & 1 d .101 p . & - & - & 7706 & 4 085 to 40 014 \\
\hline 1821 & \(7 \$\) to \(11 \frac{1}{4}\) p. & 91 d. to 27 p . & d, to 11 p . & - & - & \(\begin{array}{ccc}77 & 00 \\ 77 & 78 \\ 77 & 00\end{array}\) & \(409+\) to 410. \\
\hline 1825 & 5 to l0, p. & \(1 \frac{1}{4}\) d. to 278 & \(1 \frac{1}{1}\) to 3 p & - & - & 7708 to 7710 l & 410. to 4111 \\
\hline 1826 & 79 to 128. & 3 d. to \({ }^{\frac{8}{9} 10}\) & 1+ 11.10 it p . & - & \(\cdots\) & 7706 & 4092 to 411 \\
\hline 1827 & 10 to 11 p, & \% \(1.202 \frac{1}{4} \mathrm{p}\). & prir to 3 ! \(\mathrm{l}_{4}\) & - & - & \(\begin{array}{lllll}77 & 06 \\ 77 & 00\end{array}\) & 4001 to 4101 \\
\hline 182. & 9f to 11 p & 17 to 21. & 1 to 3 p. & - & - & \begin{tabular}{ll}
77 & 00 \\
77 & 00 \\
to & 77 \\
\hline 101
\end{tabular} & 4001 to 411 , \\
\hline 1829
14306 & Ht to 10 p. & 4d. \(102 . p\). & 1. d. to 2f p. & - & - & \(\begin{array}{llll}77 & 09 & \text { to } & 77 \\ 77 & 109 \\ 70\end{array}\) &  \\
\hline 1831 & 6 to 6 to 108 p. &  &  & - & & \(\begin{array}{llll}77 & 09 & \text { to } 77 & 104 \\ 77 & 09 & \text { to } 87 & 104\end{array}\) &  \\
\hline 1832 & 7 to 11 p. & \(2)^{4}\) d. 10 it p. & 2 d .1031 p . & - & - & 7709 to 77104 & 40810411 \\
\hline 1813 & 5 to 0 p. & \(\frac{1}{4}\) to 47 d . & \(\pm\) 1. to 21 p . & - & - & 7709 to 77104 & \\
\hline 1831 & \({ }^{4} \mathrm{~d} .108 \mathrm{p}\). & 1 607 d . & if to 5 d . & - & - & 77700 io 77101 & \\
\hline 1835 & \(7 \frac{1}{3}\) to 10 p. & \(3 . \mathrm{d}\), to \(1 \frac{1}{6} \mathrm{p}\). & 5 d . to \(1 \frac{1}{4} \mathrm{p}\). & - & - & 7709 to 77104 & \\
\hline 1836 & 7 to 10\%p. & \(1 \frac{1}{7}\) d. to 1 p . & 2f d. to 21. & 12 & - & 77700 to 77101 & \\
\hline 1887 & 7 to 21 p & \(1 / \mathrm{l}\) d. to of p. & par to 121 p. & par to 12 d . & & 7709 to 77101 & \\
\hline 1839,8 & 8 to 12 p . & 13 d . to \(2 \frac{1}{4} \mathrm{p}\). & per to 3sp. & 3 to 0 d . & - & 17709 to 77101 & \\
\hline
\end{tabular}

The raten of exchange from 1815 to 1829 , the value of the paper medium of Phltadelphla from 1815 to 1818 , had the Lomdon price of standard gold from 1815 to 1825 , have been taken from a table appended to the Treasury report of May 29, 1830.
In forioing that table, 5 francs 26 centlmes were assumed an the par of exchange on Parla, and 40 cents in gulher, as the par of excliange on Aimaterdam.
In calculathig the ratea of escliange on Purla and Amsterdam, from 1829 to 1838, It has not been thought necessary to assume a new pir.
Tho prices of Spanlsh dollars In Louden from 1815 to 1818, have been taken from Marehall's statlstice of the British Empire.
'The prices of etandard gold London from 1826 to 1532 , and of Spanlah dollare at London from 1819 in 1632, latve been taken from the "Report from the Commlttee of Secrecy on the llaiak of England Charter."
Iron the "Report of the Select Committee on the Royal Mint," ordered to bo printed Jnne 30 , 1837, it appears that, though standard gold lins been steadily ģneted in the price currents slince the year 1832, at 77 shillings nad 9 pence per ounce, it is not unfrequently aolil at 77 shillings and 10 pence. On itise autiority, ind that of some lite English papers, the price of gold is rupresented in the table as having been the same from 1833 to 1838 , that it whe from 1829 to 1832 .-Ain. Ed.]

\section*{exCHEQUER BILLS. See Funns.}

\section*{expectation, of life. See Insurance.}

EXPOR'PATION, in commerce, the act of aending or carrying commodities from one country to another.-(Seo Importation and Expontation.)

EXCISE, the name given to the duties or taxes lsid on surh nrticles as are produced and consumed ot home. Customs dutics are thoso laid on commodities when imported into or exported from a couniry.

Exclase duties were introduced into Finginnd by the Long Parllament In 1643; heing then lald on the makers and venders of ale, beer, clder, and perry. The royaliste soon after followed the example of the repulilicats ; both sides declarlng that the exclse shonla be contlnued no longer than the termbnation of the war. But it was found 100 proinctive a source of revenue to be agaln rillingulshed; and when the nution hed been accustomed to it for a few years, the parliament dectared, In 1619 , that the "limpost of excise was the most easy and indifferent levy that conld be latd upon the people." It was placed on a new footing at the Restoration: and notwithstanding Mr. Justice Blackstone says, that "From its first original to the present time its very name has heen odione to the people of Eng: mul"'-(Com. book l. e. 3.), -It has continued progressively to pain ground; and is at this moment luposed on a variety of must lmportunt articles, and furnislies nearly half the entire pubic revenua of ilie kinglom.
The prejudices in the public aind to which Blackatone haa alluded, agalnat the exclae dutlea, seems

\section*{EXCISE.}
to have originated more In the regulailous ennnected with their impogition, than in the eppresaive axtent to whith they have sometines been carried. The facilites of amugglinf, and the frande that aighit be conusited ujou the revenar, unless a atrlet watcli were kept, have led to the enactinent of ueveral rather bevere regulathus. The officera have been empowered to enter ami search bio liouars of auch lidividuala as deal lin excleable conamodities at any time of the day, and in mont inutances sho of the night. And tije proceenings in cases of tranasicesion are of anels a naturo, that persons bay be convicted ho heavy penalifen, liy the summary judgment of 2 comminalonera of exciae, or 2 juabieem of the peace, withunt the intervention of a jury
Fior the mora easily levying the revenue of exclae, Enginnd and Watea are divided Intn about 50 collections, some of which are called by the names of priticular comutles, whers by the names of great towne, where one county is divideil lito agveral collectinna, or where a collectlon comprelienta the centletous purts of several countles. Every such cuilection is auldivided into neveral diaticte, withln which there lo a guperviturt and each dietrict ia agalin subdivided iuto out-rides and foot-walks, within each of which thern is a gunger or surveying oficer.
Abutract of the Grose Excise Revenue of England, Scotiand, and Ireiand, for 1832, 1833, and 183.1.
\begin{tabular}{|c|c|c|c|c|}
\hline & 1832. & 1333. & 1894. & \\
\hline Enyland &  & \[
14,02,{ }^{L},
\] & \[
13.0 \text { Li, } 253{ }_{3}^{4}{ }_{7}^{d}
\] & \begin{tabular}{l}
The expense of roliseling tha esclee revenue. Io 1634 , \\

\end{tabular} \\
\hline Scriland & \(1,714,62718\) b & \(1,020.410\) i 36 & \(1,906,180\) II 11.4 &  \\
\hline Ireland & 1, 266,249108 & \(1,780,50278\) & \(1,849,236\) il to 1.4 &  \\
\hline Colted K. & 18,260,071 68 & 14,642,100 999 & \(\overline{16,5 i 5,242} 8\) & \\
\hline
\end{tabular}

Thle falling off in the excise revenue ta apparant only, having been entirely occaaioned by the transference of the tea dinty from the exclas to the custome, and liy the repeal of certalu ditien, an those on tiles, aweets, atarch, \&c., and the reduction of others. The excise duty of 1835 was collected (exciud-
 apifita, and viuegar. Of these the duty on glang ly by fur the most objectlonable.-(Neg art. Glaps.) Bat were it repeated we do not knuw, How that the pnuer dutiea nre reduced (gee art. Papea), that any of ile uthers can be justly objected to. That on brickg, ls, periapa, the mostexceptionalie. Tine babie below plows in detnil the quantitea and nusibers of the artieles and peraona charged With exclse duties in 1832,1833 , and 183 , and the gross rovenute they renpectively prodaced cach year--N, B. Tea has slince been tranuferred to the customa; and the daties on thlea, atarch, stone hottes, and sweets inave been repeafed, (For dotalled accounts of the dutica and regulations affecting the ditterent articles sulfject to the excise, ace those artleles.)
Complexity of Fixcise Laws.-Tiue great objection to the exclae laws, as they at present etand, connists la their obscurity and complexity. Deling lutended for the gulanace of traders, they ought to be bricf, ciear, and level to the apprehenaion of every oue; but, hatead of this, they are fat the last degreo lengtiened, contradictory, and unintelligible. There are, at this aboment, ame 40 or 50 acte in existence relailug to the dutiew on glass, and front 25 to 30 relating to those on pajer; so that it it nit but impcssible for any one to tell what the law han many points. Thie diagracelul state of thinge nilght, however, he casily reniedied, hy getting the Trensury lo prepare a blori digest of the law an to each inny, urawn thpinaclear and unambiguons inanner; and ellacting, that a mannacturer or dealer ablditig by this aburact whould be held to have ahided by the law, and should not be liable to be fur ther quastioned on tha subject. The adoption of some plan of this sort would be the greateat farprove neut which il seens posnlife to introduce into the excles.

An Account of the Quantiles of the several Articles cbarged with Duties of Exclee, in the United Kingdom, together with the Gross Amount of Duty thereon, during tie Years 1832, 1833, and 1834. -(Papers published by Board of I'ade, vol. Iv. p, 2s.)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Artclea} & \multicolumn{3}{|c|}{Quantiliea chayged.} & \multicolumn{3}{|c|}{Ainouat of Duly.} \\
\hline & 1832. & 1833. & 1834 & 1832. & 1883. & 1831. \\
\hline Auetinns, mount of eales & & & & \[
L \quad 2, d
\] & L. .. d. & L. \(\quad\) I. d. \\
\hline charged wilh duty : L- & 80¢,346,362 & 1,109,697, \({ }^{\text {a }}\), 689 & 1,180, \(\begin{array}{r}761,231,892 \\ \hline\end{array}\) & 236,319 818 & 843,881 11111 &  \\
\hline  & 898,346,362 & 1,103,691, 8,266 & 1,180,161,223 & 20.4,321810 \(3 \times 0.017\) & \(304,0.12\)
4,60 111 & \(347,30068121.2\) \\
\hline Glaw, crows - cwta & 103,502 & 120,484 & 136,708 & 381,239 170 & 477,691 40 & 602,401 190 \\
\hline yliot - . - & 79,4,8 & 7e,357 & 83,325 & 212,145 66 & 219.463120 & 233,304 80 \\
\hline Plate & 12,270 & 14,518 & 18,922 & Juiblo 00 & 43,5.4 0 O & 66,781 40 \\
\hline Broad & 6,304 & \(6,3.6\) & 6,766 & 7,956 0 O 6 & 9,459 00 & 10,149 \({ }^{1} \mathbf{0}\) \\
\hline Aotlle - - - & 012,361 & 323,398 & 341,014 & 109,32678 & 113,1:9 60 & 120,404180 \\
\hline Hepm - - - llue. & 29,012.406 & 32,777,310 & 38,007,497 & 2,1,70 1 0 & \(97.2,69460\) & 329,005 10 \% \\
\hline License, auctiooeers' - No. & 3,628 & 3,656 & 3,604 & 16,140 00 & 16,430 000 & 12,020 0 \\
\hline rewers nf sirong beer, not exceeding 20 barreis & 8,623 & 6,527 & 8,496 & 4,311100 & 4,253100 & 4,248 00 \\
\hline Ditto exceeding 20 and bot exceediag 50 & 6,849 & 7,248 & 7,876 & 6,849 00 & 7,249 00 & 7,276 00 \\
\hline Ditto exceeding 60 and not exseeding 100 & 0,185 & 0,540 & 8,861 & 13,747 100 & 14,31000 & 14,781 100 \\
\hline Dillo exceediny 100and not exewding 1,000 . & 16,88s & 17,390 & 18,433 & 33,778 00 & & 36,966 0 \\
\hline Dittn exrechink 1,000 bris. & 1,664 & 1,7,0 & 1,006 & 14,610 is 0 & 13,395 5 O & \\
\hline frewers of table beer : - & 134 & 86 & 69 & 21780 & 8780 & 7400 \\
\hline Renal lirewers, under the act 5 Geo. 4. c. Bt . & 60 & 50 & 47 & 262100 & 263100 & 246150 \\
\hline Sellera nf atrong betr ouly, not being browers & 811 & \$68 & 1,074 & 2,869 130 & 3,042 is 0 & 3,363 2 \\
\hline Beer ntailera, whone pre- & & & & & & \\
\hline mises are ratel under 2Kh, per andemm & 70,142 & 73,390 & 72,753 & 73,649880 & 77, \(\cos 190\) & 76,302 15 \\
\hline nitroat 20. or upwarda - - & 17,034 & 17,439 & 17,393 & 63,713160 & 64,523880 & 54,757 190 \\
\hline Ituhititrs of heer, clder, or perry, uader the acta I Will.4. c. bit, aud \(4 * 5\) & & & & & & \\
\hline Will. 4. e. ss, - - & 33,515 & 34,976 & 37,381 & 70,381 100 & 73,449 120 & 90,897 40 \\
\hline Ditis of chler and pierry only, under the said acis & & & & & & \\
\hline Tta nnd coltieo dealers: & 100,191 & 101,678 & 103,349 & 65,1050 & 65.868980 & 65,951 190 \\
\hline Glast 'nanufacturers & & 126 & \(1: 22\) & 2,360 90 & \(2,520 \bigcirc 0\) & 2,440 0 C \\
\hline Malisters - & 12,423 & 13,243 & 12,89! & 23.269100 & 24.346126 & 23,431 50 \\
\hline Papier makert & 692 & 6 BL & 671 & 8,36800 & 2,328 00 & 2,984 00 \\
\hline Prper staiuers - - - & 138 & 154 & 150 & \({ }^{652} 000\) & 61600 & 6000 \\
\hline Smap miakera & 615 & 499 & 471 & 2,060 00 & 1,956 00 & 1,984 0 \\
\hline Distillen and rectitiert - - & 160 & 450 & 433 & 4,6w0 & 4,500 & 4,3i30 0 \\
\hline
\end{tabular}

Table-centinuad.


The lawa with respect to tha general management of the oxcive Wrse minumifated ly the i k 8 ge
lowinp prticulan aro ciectei--, are to te aubject, in all things relating to their pecintiar duty, to the ontere of tha 'Treasury. They may appolat enlioctort and aiher aub. ordinate ollicers and give them such salarles and allowance at the Treanry shail direcs 1 but they are not aliawed to lacrense the number of biferinr offiecre withonf the peruismion asid approval of the triasionery of axciso.
UHifers of Berise-No offirer of excise lo th voto or huterfore at any electina of a auember of parinampat, inder pain of infifitivis place of truat undre rig Mifrely. of aver bolding any onice or place of truat undre bio Mijosty.
No permith holing any ntfice of excice in lo deal in any cort of
Alyy girman bribing or ofiering in bribe any ntiete of exrise shall forfeit 500.; sol evary nffieer secepting \(\mathrm{wr}^{\mathrm{m} / \mathrm{h}}\) bribe, or doing, conn:vilug at, or permiltiag any act er hing whereby any and be declared breapable of neer after gerving his la ipsty son., copucity whatever. Rut if nny of the partiea th uuch illegal transariona nhall inform agalinat tbe other, beifree any proceeditere linereupion ahall have reell instituted, he wall be indetoniDed agaiuat the
peuntirs and distbithict imposed for surb nfiencest
Dufics ninf Pcurrs of Officers,-It is lawfol thr any officer to antet any taildidg or or her place, used for cary ing on any trade
antiject to the razise, either by oight or by day fut if by nigh, in the preseuce of a eonatalite or peace offirer), to inspect the sanir, tac. And upm and officer making patb that he has cause to suspect thal gonds forfeited under the excine zets are deponitel lo any private bowe or place, 2 comanisulonetion exige, may grait a warrant to the naicer to enter auch hoase or place (if io
the ofath, iu the prearbce of a conatable), to search for sad seise
wueh lorifited grools. onossublject to the excise lawa; and any one wha shall remove of deface such hooks shall be linblr to a penality of \(200 h_{0}\)
Rumeving Goode ic avoid Duty.-Goodi frauduleatly removed
or mecreied, in onder to avnil the daty, to be fortaited is and rver person aseiotimg in auch remaval ahsli forfelit and lose irebil han value of such goode, or 100 L , at the diuervtion of the commio any officer of anctuo In tha execustion of his duty, shall reapectively lor every ajuch olieace, fortele 200 L
Onirera violenily reinted io making any selzuro may nppose fore In forea ; and in the eveat of their whunding, mainming, or killin may plead the general issue.
Justices, mayore, bailifif, eonatables, sc, are required to amial rz cise nifficers; and any cuntiable, or peare offictr, who, on eotice at request, dect ines going with an excise oflieer, it to forfoit 201. ©o ary such offinti.
Claimanta of Conds mizerd. - No ejaima shatl be entared tor good Claimauts are bound with 2 wureties the propriators of auch mods eapenses of claim I wad is default thereof the gooda are to ho cou dcmned,
Procredingy in Cmurte of Lawe.-All pennilles onder the racis
 offenee may hava taken plate in England, Sentiand, or Irelanal poo viled that the proceedingo in the courts conumence withia 3 yean after the commisalon of the offeree.
Informations for the recnurry nf penallien agolnal the excine lawn n London may bo hetri ami ad juitred liy any 3 or more of the com excise; and ln other places surh informatinns may to and adea before Iof more justicea of the peace, and nay be hean Mistinged ly any 2 or more surh jnatices.
cencrion of Penolties,-Jualiees are aulhorised, if they shall see esuse, except when thres is a gjeclal pminion to the conotraty the ercise laws to one fousth part therenfi bat it is lawlul for the commissinners of oxcise, when thry sto cause, further to mitigate, or entirely redili, such pronality.
Distritation of Perialitics.-Alt prasitien and frrfeilures Incerred under the exeice acts are to be distributed, half to his Ala jesty, and

\section*{FACTOR.}

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 All then l.cromen.)







 of a weond ottence, the Ane bs to be toh 1 and is the eveut of ficm
 - Bi. A. as)
 nuilithen-(tion Manwit)

EXPORTS, the articles exported, or eent beyond seas.-(See Impoats and Exponta.)

\section*{F}

FACI'OR, an agent employed by some one individual or individuals, to transact buxinese on his or their account. Hic io not generully resident in the name place as hin principal, but, usually, in a foreign country. He is suthorised, either by letter of attorney or otherwiso, to receivo, buy, and well grods and merchandise ; and, generally, to transact all surta of businese on account of his employers, uniler such limitations and conditions an the latter may choose to impone. A very large proportion of the foreign trade of this and most other countries is now carried on by means of factors or agenta.

Factora and brokera are, in some respecte, nearly identical, but in othera they aro radically different. "A factor," maid Mr, Juatice Hulroyd, in a late caso, "differs materially from a broker. The former in a person to whom goods are sent or consigned; and he has not only the preapension, but, in consequence of ite being usual to advance money upon them, hat :iso a special property in them, and a general lien upon them. When, therofore, he sells in hia own name, it is within the scope of his authority; and it may be right, therefore, that the principal ahould be bound by the consequences of auch atele. But the case of a broker ia different ; he has not the possension of the goods, and so the vendor cannot be doceived by the circumatance ; and, besides, the employing a person to sell gonds ata a broker does not authorise him to sell in his own name. If, therefore, he sella in his own name, be acts beyond the seope of his suthority ; and his principal is not bound."

A factor is usually paid by a per-centage or commission on the goods he sella or buys. If he act under what is called a del eredere commission, that is, if he guarantee the price of the goode sold on acsount of his principal, he receiven an additional percentage to indemnify bim for this additional responsibility. In cases of this sort the factor atands in the vendec's place, and must anawer to the principal for the value of the goods sold. But where the factor undertakes no responsibility, and intimatea that he acts only on account of another, it is clearly eatablished that he is not liable in the event of tho vendee's failing.

The second maxim, that the principal is responsible fur the acts of his agent, prevails universally in courts of law and equity. In order to bind the principal, it ia neceasary only that third partics ahould deal bonat fide with the agent, and that the conduct of the latter should be emfurmable to the common usage und mode of dealing. Thue, a factor may sell goodu upon credit, that being in the ordinary course of conducting mercantile affairs ; but a stock hroker, though acting bona fide, and with a view to the benefit of his principal, cannot eell atock upon credit, unless he have special inatructions to that effect ; that being contrary to the usual course of business.

A sale by a factor creates a contract between the owner and buyer; and this rule holds even in casea where the factor acts upon a del credere commission. Hence, if a factor sell goods, and the owner give notice to the buyer to pay thr price to him, and not to the factor, the buyer will not be justified in afterwarla paying the factor, and the owner may bring his action agsinet the buyer for the price, unless the factor has a lien thercon. But if no such notice be given, a payment to the individual selling is quite sufficient.
If a factor buy goods on account of his principal, where he is accustemed so to do, the contract of the factor hinda the principal to a performance of the bargain; and the principal is tho person to be sued for non-performance. But it is ruled, that if a factor enter inte a charterparty of affreightment with the master of a ship, the contract obliges him only, unless he lade the vessel with his principal's goods, in which case the principal and lading become liable, and not the factor. Where a facter, who is authorised to sell goods in hia own name, makes the buyer debtor to himself; then, though he be not answerable to the principal for the debt, if the

\section*{FAC'TOR.}
money he not paid, yet he has a right to receive it, if it be paid, and his receipt ia a sufficient discharge; the factor may, in suel a case, enforea the payment by action, and the buyer cannot defend himself by alleging that the principal was indebted to him in more than the amount.
"Where a factor," said Lord Manslield, "dealing for a principal, but concealing that prineipal, delivers goods in his own mane, the person contracting with him has a right to considet him, to all intents and parposes, as the principsl; and though the real principal may appear, and bring ar aetion on that contraet against the purchaser of the goods, yet that purelaser may set ofl any elaim he may have against the factor, in answer to the demand of the principial."

Merehanta employing the same factor run the joint risk of his actions, although they are strangers to each other: thus, if different merelanta remit to a factor different balea of goods, and the factor sell them as a single lot to an individual who is to pay one moiety of the price down and the other at 6 months' end; if the buyer fail before the second payment, each merchant must bear a proportional share of the loss, and be content to accept his dividend of the money advancel.-(Beawes, Lex. Merc.)

A fictor employed, without his knowledge, in negotiating an illegal or fraudulent transaction, has an action against his principal. On this gronnd it was lecided, that a merchant who had consigned counterfeit jewels to his factor, representing them to he genuine, should make full compensation to the factor for the injury done to him by being eoncerned in such a transartion, as well as to the persons to whom the jewels hat been sold.

The office of a factor or agent being one of very great trust and responsibility, those who undertake it are bound, both legaily and morally, to conduct themselves with the utmost fidelity and circumspection. A factor should take the greatest care of his principal's goods in his hands: he should he punctual in advising him as to his transactions on bis behalf, in aales, purehases, freights, and, more particularly, hills of exchange : he should leviate as seldom as possible from the terms, and never from the spirit and lenor, of the orders he receives as to the sale of comn.odities: in the execution of a commission for purchasing goode, he should endeavour to eonform as closely as practicable to his instruetions as to the quality or kinal of goods: if he give moro for them than he is authorised, they may be thrown on his hands; but he is hound to huy them for as nuch less as he possibly ean. After the goots are bought, he must dispose of them according to order. If he send them to a different place from that to which he was directed, they will he at his risk, unless the principal, on getting advice of the transaction, consent to acknowledge it.*

A factor who sells a commodity under the price he is ordered, may be obliged to make good the difference, unless the commodity be of a perishable nature and not in " condition longer to le kept. And if he purchase goods for another at a fixed rate, and their price laving afterwards risen, he fraudulently takes them to himself, und sends them somewhere else, in order to secure an advantage, he will be found, by the custom of merebants, liable in dsmages to his principal.

If a factor, in conformity with a merchant's orders, buy with his money, or on his credit, a commodity he is directed to purchase, and, without giving advice of the transaetion, sells it again at a profit, appropriating that profit to himself, the merchant may recover it from hin, and have him amereed for fraud.
If a factor buy, conformably to his instructions, goods of which he is robled, or which suffer some unavoidable injury, he is discharged, and the loss fills on the prineipal. Butif
* Whoever," gays Dr. Patey, "undertakes nnnlher man's lusiness, makes it his nwn; that is, promises to employ upon it the same care, attention, and difigempe, that he would do it it were acthatly his own; for he knows that the bisiness was conmitted to himwith lhat expertition. And be promises nothing more than this. Thoretire, an agent is not obliged to wail, monire, solicit, ride thout the country, toil, or study, whilst there remalns a possibility wh benobing his 'mploger. If he exert as much uctivity, and use such canilon, as the value of the business in his judement deserves; hat is, as lie would have lhought sutlicient if the same interest ot his own had betn at stake; he has disharged his duty, abthongh it shombl atherwards turn ont, that ly more activity, and longer betseveranee, he might have conchuded the bushess with greater advantage.'-(avoral and l'vl. I'wil. c. 12.)

There seens to be a good deal of laxity in thls statenent. It is necessary 10 distinguish betwech those wib, in exeenting a commbsion, render their services for the parlicular occasion anty, withoms hire, thal those who undertake it in the coarse of busincss, maklig a regmar chatge for their trouble. If the tormer bestow on it that ordinary degree of care and attention whitelt the areneralaty of manking bestow on similar athiars of their own, it is all, perhaps, that can be expreted: bill the latir will be jusily censurable, if they do not execute their engagements on acomit of others with that cate ant diligence which a "procident amd aftentice father of a family" uses in his ewn private concerms. It is their duty to exert themselves puportionally to the exigetey of the admir in hand ; and neibher to do any thing, low minnte socver, by which thejr rumplogess may sustain datuge, nor omit thy thing, however haconsldrable, which the nature ot the act requires. Perhaps the best teeneral rule on the andject jo, to suppose n faftor or agent bound to exert lint degree of care and vigilanat int may be rcasonably expceted of him by others. At all events, it is elenr he la not to be iegulated by lis. own notions of the "value of the busimess." A man may neglect bushess of his own, or not think it worth attending to: bit le in mot, therffore, to be excustid for neghorting ning similar business lic has nnitertaken to Iransact for othe: © - (There are some very good observations on this subject in sir William Jones's Essay on Bailncnts, 2d ed. p. 53. and pussim.)
is reecipt is a sufficient on, and tho tuyer cun-. lim in more than the

It concealing that prin. has a right to considet principal may appear, ods, yet that purcliaser 1o denand of the prin-
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sponsibility, those who clves with tho utmost of his wrincipin's's gools ctions on his behalf, in e should deviate as se!. of the orders he receives - purclasiing goods, he ons as to the yuality or may be thrown ot ' his , cail. Affer the goocs hem to \(n\) differen placo the principal, on geling
nay bo obliged to make pature and not in a tta fixed rate, and their und sends them some. eustom of merchants,
oncy, or on his credit, a the transantion, sells it ay fecover it from him,
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akes It his own; that is, ? would do it il were ac. hons expertation. And he ait, higuire, solicit, ridu ing his afthotoyer. If he his judgment deserves:
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y to dislinguish between r occusion only, withont charge for the ir Irouble. lie pfenerality of manhilad xprected: but the lattir of others with lhal carr is own private enncers.a. Ir in hand; and nehler 1 daniage, nor omil buy pis the besi fencral rute ps the best deancrat rumat
care and vigilance that cate and vigitance that nt to be legutaled by his \(t\) his own, or not think it
similar busin'ss he las similar busiu'ss he las
on this subject la Sir
the goods be stolen from the factor, he will not be so easily discharged; for the fact of their having been abstracted by steailh, and not lyy violence, raises a strong presumption that he had not taken that reasonable care of them which was incumbent upon him. If, however, he can prove that the goods were lodged in a place of security, and that ho had not been guilly of posilive negligence, nor excreised less care towards them than towards his own property, he will not be held responsible even for a theft committed hy his servants.-(Jones on Builments, 2d cd. p. 76.; Chitty on Commercial Law, vol. iii. p. 368.)

If a faetor, having money in his hands belonging to his pincipal, neglect to insure a ship and goods, according to order, he must, in the event of the ship miscarrying, make good the damage; and if he make any composition with the insurers after insurance, without orders to that effect, he is answerable for the whole insurance. A principal, at the end of a very long letter, directed his agent thus: "Observe the premium on this value is also to be insured." But the agent, not noticing this sentence, neglected to insure tho premium; and, being sued, was held liable for tho omission.

If goods are renitted to a factor, and he make a false entry of them at the Custom-house, or land them without entry, and they are, in consequence, seized or forfeited, he is bound to make good the damage to his principal: but if the factor make his entry according to invoico or letters of advice, and these proving erroncons, the goods are seized, he is discharged.
It is now a settled point, that a factor has a lien on goods consigned to him, not only for incidental charges, hut as an item of mutual account for the halance due to him so long as he remains in possession. If he be surety in a bond for his principal, he has a lien on the goods sold hy him on account of sucli principal, to the amount of the sum he is bound for.
It being the general rule of law, "that property does not change while in transitu," or in the hands of a carrier, a consignment made befure the baukrnptey of a consignor, but not arriving till after, remains the property of the consignor, except, indeed, where the delivery is made by the order and upon the account of the consignce, and is a complete alienntion from the consignor. In the case, therefore, of a consignment to a factor, the property remains the consignor's, and passes into the hands of his assignees. When a factor has a lien on goods, the has a right to the price, though received after the lankruptcy.
Where general or anlimited orders are given to a factor, he is left to buy and sell on the lest eonditions he can. And if detriment arise to a principal from the proceedings of a factor acting under such authority, he has no redress, unless he can show that he acted fraudulently or with grass negligenee.
A factor or lroker acting against the interest of his principal cannot even reeeive his commission. If he pay money on account of his principal, without being authorised, he cannot recover it back.
An agent cannot delegate his rights to another so as to bind the prineipal, unless expressly authorised to nominate a sul-agent.
(For further information as to the gencral powers and liabilities of factors and agents, seo Beaves's Lex Mercaloria, art. Fuctors, Supereargoes, \&fe. ; Chitty's Contonercial Law, vol. iii. c. 3.; Woolvyel on Commercial Law, pp. 317-329, ©c. Sec also the article Bnorens.)

The law wilh respect to the elleet of the transactions of factors or agents on third parties was placed on its present footing hy the act 6 Gco. 4. c. 94. Under the law that previously obtuined, it was held, that a factor, as such, had no authority to pledge, but only to sell the goods of his principal; and it was repeatedly decided that a principal might recover back goods on which a bonia fide advance of moncy had lieen made by a third party, without his being bound to repay such advance; and notwithstanding this third party was wholly ignorant that ilhe individual piedging the goods hed them as a mere factor or agent. It used also to be held, that bonâ fide purchasers of goods from lactors or agents not vested wih the power of sale, might be made liable to pay the price of the goods a second time to the real owner.
'Ihe extreme hardship and injorious bufluence of surh regulations are obvious. It is the lusiness of a primeipal to satisfy himself as to the conduct and character of the factor or ngent he employs; and if he make a false estimate of them, it is more equitable, surely, that he should be the sulferer, than those who have no means of knowing any lhing of the matter. The injustice of the law in question, and the injury it did to the commerce of the comery, had frequently excited attention; and was very ably set forth by Lord Liverpool, in his speceh in the House of Lords, on moving the second reading of the new bill.
"Those of their l.ordships who were acquainted with commercial transacions, would know that money was frequenty advanced on goots, whomt its being peesthe for the person advancing the money to have any firther acenambace with the trasactions, than that fie fietor was in adnal passession of the goods. It then becime a question, piating fratid ont of view, if the fathor hecame a bankrup, or in any nther way bibid to exceme lis engagemens, whether the loss should fall on tho principal who had consigned these goods, or on the phedgce who hat advanced money on them. It had been of late ruted, that if the factor were lutrnstid only to dispose of the property, the loss must fall on the pledgee. Ile meant to contend, that this was couitrary to equity, and comirary to analogy; that it was disipproved of by high nubority, and was contrary to the law in every commery of ind worh, exceph inis, and the United stales of America, which had irawn their law from this conntry. It was comprary to equity, he thonglt, that the pledgee, who had advanced his noney wiblout any fratd, but on the bona fide possesslon of the goods, slould suffer. lle hat phaced no confidence, but the principal who had appointed the factor had placed contidence. He could tumt him in he open atons

\section*{FACT'OR.}
as he pleased-he contl give him any kinit of instructions-he might quallfy his power-he was bound In take precautions before placing confidence; nit be was in ail respects more ilable to suffer froma his fanits than the pleiges. Tíe lafter knew nothing of the power of the factor, he onw only tias goods, and advenced hila money on what was a sufficient securlty for repayment. On every principle of naturai equity, therefore, the lose ought to fali, not on the pledges, but on the principnl. lie knew of natirai equity, therefore, the inse ought to fali, not on the pledges, but on the principni. ile knew that this view was connected with one very important question-that of possession nind titie; but it Wis this pore an indifferent question, or a question invoiving only a few cases, he wonld not liave If this were an Indifferent quention, or a question invoiving only a few cages, he woild not liave
called on their Joriships to iegisiate on this suibect; but ail the coinmerciul hitereste of the country called on their Joriships to iegisiate on this guibect; but ail the commercial intereste of the country
were connected with it. And he might gay, fie belleved that two-thirds of the whoie enmmerce of the were connected with it. And he might gay, he belleved that two-thirds of the whoie commerce of the
country was carried on by eonaigning goode to a factor, and leaving it to his discretion to dispoge of them to the greatest advantage, sending them ta market when lis pleased, and rajaing money on titem when he conid not send them to market. Biis of Exchange, Exchequer bilis, and money bilis of every description, were aubject to thle ruie. If a person consigned Exchequer bilis to a second person, and he pirted with them, the third party who ohtained them was held to have a rigist to tliell, Conimercial procedinge werc of as milich fmportance as inoney proceailings, and he could not ece why they shonid not receive the saine security. It might be asked, periaps, when this was feit io be so great an evil, why it was not nitered before; but it seemed to be one of thoge things which had grown up gradinily, and which did much mischief before they became extensively known. The first decision, he believed, which estahlished the law as it now stond, was delivered in 1742 ; and the hiew that Jorit Cinief Justice Gibbs had said, he couli not expinin the origh of tiant decinion. Ile supposed it nighit have leen dietated by sonefraud. That decision, tife Jord Chief Justire maintained, was at vartance with the best interests of commerce, and had grown out of circumstances he conid not explain. Front the thine of the first decision, the decislons liad not been numerous, tili of inte yeara. Jedid not dunbt but the judges had decided according to the law as it was established by thege precedents; bit in doing that tiey hind expressed their regret tirat titese precedents ind been eatabilished. (Jierg his Lordship reud an extract fromopinions delivered by the iate lord Chief Justice Ellenborongh, and a Inte judge, Mr. I.e Binnc, expressing their regret, In deciding coses accurding to these precedente, tiat they had been eatalilsied.) He inferred from tiese opinions, that these judges, thougis they ind felt theinselves obliged to decide in this way, eupposed that the law wns contrary to iliegenerai analogy of our inws, ani to tife principles of justice. Ile thencame to the inst consideration, the law of this country heing in this respect different from the laws of ali other conntries, except the haw of the Inited States nf America. In all other conntries, the faw wha recognised to be what he wished to extabigh it by the bill before their Lordsinips. Whell there was no evidence of frind, it was held, that the Han, advuncing money on goods held iy a factor, shouid not suffer for inial fande, but tint the jerson who confided in the factor intist lue the sufferer. This was uiso the jatv in scotiand. Ife biai un. derstond, ton, tiat the evila of the litw were feit in America, and that beans ind been taken for bringing it hefore the congreas, witin view to ngsimliate the inw of Anterica to the inw ol other countries. If tife question were exnminea isy the principles of equity, by unalogy with atier eases, by the nuthority of those who decided in our courts, or by tine practice of other countries, it wonld be finnil linat tis reasons were stroug in favour of tho bili. It wris of great inportance in conimercini tranisat tions, that nur law shonid bag like the Inws of other countries. It was not the game witi tie laws re, intive to reai property-to our focai law, if he night so cali it; but when the bili was founded on equity and andogy, he thought it was an miditionai reason in its favour, that it assimilinted onr conimercial Jaw to the commercinil law of oliser countries. Ile did not know if he hud made hingelf nuierstood, or if he fiad sutficientiy expiained the ohject of the bill; hut the measure was founded in justice, and lie hoped to have their Lordshijus' congent to it." The nobie Earl concluded by moving the second reading of the bill.

By the new law, all persons intrusted with and in possession of goods are supposed, unless the contrary be made distinctly to appear, to be their cwners, so far, at least, that they may pledge them or acll them to third parties. The following are the principal clauses of this important act, 6 Geo. 4. c. 94.

Factors or Agents having Goods or Merchandise in their Possession, shall be deemed to be the true Ononers. - Any person intrusted for the purpose of consignment or of sale, with uny gools, wares, or merchandise, and who shuif have shipped such in his own name, nnd any person in whose name any ghoods, warea, or merchandise siall he shipped by any other person, shall be deemed to be tite true owner, so far as to entitie the consignee to a fion thereon in respect of any money or negotable secsrity udvanced by such consignee for the nise of the person in whose name sucingonds, wares, or merchandise enail be shipped, or in reapect of any money or negotiabie security received by him to the use of such consignee, in like inanner as if such person was the troe owner ; provided anch consignee shail not have notice by the hill of inding, or otherwise, before the the of any advance of sucil money or negntiable security, or of such receipt of money or negotiable security, in resuect of which such lien is claimed, that such person so shilpping in his own neme, or in whose name any goods, wares, or merchandise shail be shipped by nuy perano, In not the actual and bona fide owner, uny law, usage, or chstoin to the contrury thereof notwithstanding: provided alan, that the person in wiose nama fuch goods, wares, or nuerchandise are so shipped shall be taken, for the purmoses of tils act, to have fueh gods, wares, or nitrchandise are so shipped shat ine taken, for the pirposes of this act, to have be made to appear by bill of discovery, or be made to appear in evidence by any person disputing such fact.- 1 .

Pcrsons in Pospession of Bills of Lading to be the Owners, so far as to make valid Contracts.- From and after the lat of October, 1826, buy person intrusted with any bili of inding, India warrant, dack warrant, werehouse keeper's certificate, wharfinger's certificate, wnrant or order for deiivery of zoods, fliall be deemed to be the true owner, so far as to give validity to any contract or agrement thereafter to lie entered into by sucil person so intristed, with any person, indy politic or corporate, for the sale of the said goods, wares, and merchandise, or for the deposit or pledge thereof an a sechrity for any money or uegotiable instrmment advanced or given by such perron, bodiy poitic or corporate, unon the fath of aicli docnuments; provided such person, body politic or corpornte, shali not have notice, hy sucis documente or otherwise, that such person so fintrusted is not the actual und bond fide nwner.-12.

No Person to acquire a Security upon Goods in the Hands of an Agent for an antecedent Debt, beyond the Amount of the Agent's Interest in the Goods.-In case any person, lindy politic or corporate, sladl, after this act, nccept iny sueh goois, in deposit or pledge, from nny such person wo intrusted, withomt notice as aforeasid, as a security fur any debt or dentand due from any buch person an intrusted, to such person, body poitic or eorporate, before the tinie of such deposit, then such person, body politic or corpmrate, so acrepting such goods in deposite or pledge. Bhali acquire no further interest in the sald goods, or miy such document, then was possessed, or migith have been enforced, by the said pereon so intrusten, at the time of such depoait or plealge; but anch person, body poilic or corporale, ao accepting such goods in deposit or pledge, sitail acquire, possess, and enforce such right, title, or interest us might have been enforced by such perion so intrusied.-p 3.
power-he was bound llable to suffer frema actor, he snw only thas it. On every principle te princlpal. Ile knew te princlpai. lie knew
ssion and title; but lt the titie to the goods. eg, he wonld not liave interests of the ceuntry whole commerce of the Iiscretion to dispose of ralsing inoney on them nd money blik of every o a second person, nad ght to them. Commerould not see why they was felt to be so great whlich had grown up Nn. The first decision, and he linew that loord He supposed it might intalued, was at varles lie coutd not explain. of lite years, He did of late years, tie did ed by tirese precedents ; reetl eatabished, (ilere ice Ellenborongh, and a o these precedentin, that an, though they had feit To the generel analofy leration, the law of this , oxcept the law of the 0 he what he wislied in \(f\) frime, it was held, that finitts, hut that the perAscotland. He liad ane ing hiad been taken for othe lnw of other counwith other cases, by the with other cases, fonnd itries, it wond be fomni
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be deemed ta be the true th nny goods, wares, or son in whinse name sny e deenied to be the true pney or negotiable secu. if gonds, wares, or merrecelved hy him to tho orovided such conslgnee ndvance of sucli money respect of which strh ane any goods, wares, ownec, any law, usage, person in whose namo ises of this act, to linve conirnry thereof shail y person disputing such
valid Contracts.-From ig, Indin warrant, dock \(r\) order for detivery of contract or agreement dy politic or corporate, edge thereof as n secu1, body jolitic or corpoor corporate, shall wot teceilent Debt, beyond the \(r\) corporate, shall, after trusted, without notice trusted, whe to such pus.
Intrusted, , body pelitle or corpoe , body pelitic or corpooerest in the said goods, sald person so intrustrate, st accepting such e, or interest uṣ might

Porsons muy contract with knovon Agenta in tha ordinary Courga nf Rusiness, ar out of that Courss, if within the Agent's Authority.-From ind after the lst of October, 1820, It slall be Inwful for any persuln, bady poitic or corporate, to contract with any egent, intristod wilh any goods, or to whom the saino miy be consigned, for the pirchase of such goods, and to recelvo tho mintig of and pay for the namo to anch agent ; and much cont tact and paymont shall be binding upou the owner, notwlitistindIng such person, bedy poilitc or corporate, slall hnve notice that the pergon making and entering lnto sucit contract, or on whose behalf sucis contractia mode, is ant agent ; provided anclicontract and pay ment bs mule in the usual course of husiness, and that such person, buly politic or corgorate, shill not have notice that such ngent is not authorlsed to sell the said goods, or to receive the enid purchise money, \(\rightarrow 4\).
Persons may accept ond take Coods in Pledge from knoon Agents,-From nnd after the panaing of this act, it shall by lawful for any person, body pollitic or corpornte, to necept nry zumh poods, or luny such ducument as nforeandi, in deposit or pledge from nny fietor or agent, notwithatanding auch preson, boily politic or corporate, shall have notlee tiat the peran makling suche depoalt or plodize is n factur or agent ; but then anit in that case such person, body politic or curporate, almil nequiro no furthor finterest in tho said gooia, or any such docunent, than wha possesaed or might tave heon anforced by tha said factor or agent, it the thime of such deposit or pledge; but such person, holy politic or corperate, shall acquire, possess, and enforce such right, tille, or futerost us was poeseased and might luve been enforced by such factor or ngent. - 5 .
Right of the trat Oioner to follow his Goods while in the Ifinds of his Agent or of his Aleaignee in ears of Bankruptey- Nothing brrein centained shall he deemed to daprlve the true owner or proprletor of such gonds from demmbding and recovering the same from bis foctor or agont, hofore the anume alenil Inve been so sold, depositad, or pladged, or from the tasignees of such factor or agent, in the ovent of his, her, or their bankruptey; nor to prevent anch owner or proprletor from demaniling or recoverlup of and from any person, hodles politic or corporato, tho jrico agreed to bephill for the purchume of micn gonds, suliject to uny right of get-off on the part of such persona, bodien politic or corpornte, against atuch factor or agent; unt [mor] to prevent such owner or proprletor from domanding or re covering of and from such persons, bodies palitic or corporute, such grode, oo depoaited or pledged, npon ramyment of the money, or on restoration of the negotinble instrument an advanced or given on the security of such gorsda, by such peranis, hodjes pulfic ur corporate, to such tactor or agent; and upon pay onemt of such furtier sum, or on reaturntion of such othur negothbie inatrument (if nits) Rs may linve been advanced or given hy such thetor or agont, 10 sith ownor or propriotor, ur on pay ment of a sume equit to the amonnt of such fistriment; nor to pravent tha and owner or proprintur from recovering of and from such persone, bodies politic or eorpornte, any babance romulning tis tiaitr hands, the the produce of the salc of suth gooda, after deducting thereont itionmount of the money or negotiable instrmment an alvanced or given mpon tha security thereof; provided atways, that fin case of the bankruntey of any such factor or ngent, the owner or proprietor of the geods so pleiged and redeemed shali be held to have discharged pro tanto the debt due hy thout to the eatato of suchi bankrupt. - 6.
Agents fraudulontly pledging the Coods of their Principnls.-Tise 788 (ien. 4. r. 29. 8 51. ennets, "Fhat if any factor or agent tutrusted, for the purpose of sule, witis any gonda or merehasidio, or In. trasted with uny bill of lating, warehonge keeper's or wharfinger'a cerifficate, or warrant or oriler for the delivery of gools or nerchamdise, shall, for his owon benefit, and in viohation of grood faith, deposlt. or pledge any snch goods or merchnndise, or any of the sald documenta, as a securliy fur any money or negotinhle instrument borrowed or rocelved by such fictor or agent, nt or befire the thin of nukfis such deposit or pleige, or litended to be thareafter borrowed or received, evary such offender shail be gillty of a misdemeanor, and, being convicted thereof, slanil bif linhle, at the diacretion of tha court, to be tringported beyond the sens fur any term not exceoding 14 years, hor less than 7 yearm, or th suffer such other punishment hy fime or imprisonment, or by hotio os the conrt shail awird; bit no ancli factor or agent slinil be liable to any prosecution for depositing or pledging moy such goods or merchandlse, or sny of the said documents, in case the same shail not be made a specitity for, or suhject to the payment of, ung granter sum of money than the amount which, ut the time of sucit deponit or phedge, was jastly due and owing to such factor or agent from him princljat Thgether with tho amount of any bilt or bilf of exciange drawn by or on account of auch principai, ahd accoptod by aucis fuctor or ngent."

This provision does not extend to partners not being privy to the offence; nor does it take away any remedy nt law or equily which any party aggrleved by nny offenco might have heun eutitled th agabiat such offender. And no one shall be liahle to he convicted by nny evidence whintever as an offinder againat this act, in respert of any act done hy him, if he shall, at any thme prevtougly to his heing indicted for such offence, have disclosed such acts, on onth, in consequence of any compule sury process of any court of litw or equity, in nny nctlon, auit, \&ce, which shall luve been bona fide inmituted hy any party ngurleved, or if he slinit bave disclosed the sainc in nuy examination or dupositlon betore any commissloners of bankrapt.- 52.
FACTORAGE, or COMMISSION, the allowance given to factors liy the merchants and manufacturers, \&c., who employ them: it is a porecutago on the goouls they purchnse or sell on account of their principals; and varies in different countries, and as it refers to different articles. It is customary for factors, as observed in the previous article, to insure the dehts due to those for whom thoy sell firr an additional, or del credere, commission, gonerally averaging from if to 2 per cent. Pactorage or commission is also frequently charged at a certain rate per cask, or other package, meaaure, or weight, espocially whon the factor is only employed to receive or deliver : this cominission is usually fixed by special agreemont between the inerchant and factor.

Factoraoe, Rookerabe, and Commission Tadle.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Anmual. & Al 1.8 per Ct. & At 1.4 per Ct . & At 3 y per Ct. & At 1.2 pssc & At 38 per Cis & A1 3.4 per Ct. & 117.9 rif Cl. & At 1 per Ct . \\
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Tabto-continued.


FACTORY, a plano where merchants and factnes reside, to negotiate business for themselves and their corresponderts on commission. We have factorice in China, Turkey, Portugal, Russia, \&e
F.IIRS avd MARKFTS. These institutions nre very elosely allied. A fair, as the term is now generally understood, is only a greater species of market recurring at more distant intervals. Both are appropriated to the salo of 1 or more speries of goods, the hiring of servants, or lahourers, \&u.: but fairs are, in most cases, attended by a greater concourse of proplo, for whose amusement various exhihitions are got up.
1. Origin of Fairs.-Insitutions of this sort are peouliarly serviceable in the earlier stages of sosiety, and in rude and inland countries. The number of shops, and the commodities in them, are then sither comparatively limited, or they are but little frequented by dealers; to that it is for the advantage of all, that fairs should be established, and merchants induced to attend them. For this purpose various privileges have been annexed to fuirs, and numerous facilities afforded to the disposal of property in them. To give them a greater degree of solemnity, they were originally, both in the ancient and modern world, associated with religious festivals. In most places, indeed, they are still held on tho same day with the wake or teast of the saint to whom the church is dedicated; and till the practice was prohibited, it was customary, in England, to hold them in churohyarls!-(Juco's's Luw Dict. art. Foir.) But since the growth of towns, and the opportunitics afforded for the disposal and purchuse of all sorts of produce at the weekly or monthly markets hell in them, the utility of fairs, in this country, at least, has very much diminished; they have, also, lost much of their uncient eplentour; and, though some of them aro still well attended, and of real use, a good number might be advantageously suppressed.
But it is far otherwise in inland countrics, where the facilities for carrying on commercial transactions are comparatively circumseribed. There it is of the utmost importance, that certain convenient places and specified periods should be appointed for the bringing togother of commodities and dealers. This is not only the readiest and best means of promoting
commerce, but also of softening national antipathics, and diffusing a knowledge of the products, atts, and customs of other countries.
2. Establishment of English Fairs.-No fair can be holden without grant from the Crown, or a prescription which supposes such grant. And before a patent is granted, it is usual to have a writ of ad quod dumnum executed and returned, that it may not be issued to the pr.judice of a similar cstahlishment already existing. The grant usually contains a clause that it shall not be to the hurt of another fair or market; but this clause, if omitted, will be implied in law : for if the franchise occasion damage cither to the king or a subject, in this or any other respect, it will ba revoked; and a person, whose ancient titlo is prejudiced, is entitled to have a scirc fucias in the king's name to repeal the letters patent. If his Majesty grant power to hold a fair or market in a particular place, the lieges can resort to no other, even though it be inconvenient. But if no place be appointed, the grantees may keep the fair or market where they pleaso, or rather, where they can most conveniently.
3. Times of holding l'airs and Murkets.-'These are either determined by the letters patent appointing the fair or market, or by usage. The statute 2 Edw. 3. c. 15. enacts, that the duration of the fair shall be declared at its commencement, and that it shall not be continued lieyond the specified time. By statute 5 Edw. 3. c. 5., any merchant selling goods after the stipulated time is to forfeit double the value of the goods sold.
4. Effict of Sales in Fuirs and Markets.-A bona fide sale made in a fair or open market, in general, transfers the complete property of the thing sold to the vendee; so that, however vicious or illegal the title of the vender may be, the vendee's is good against every one except the king. But the sale, in order to come within this rule, must take place on the market day, and at the place assigned for the market. The city of London is said to be a market overt every day of the week except Sunday; every shop being a market overt for such things as the shopkeeper professes to deal in. The property of goods may, however, be changed, and effiectuglly transferred to the buyer, by a bona fide sale in a shop out of London, whether the shopkeeper be the vendor or vendee, if the goods are of the kind in which he trades. A wharf in London is not within the custom, and is not a market overt for articles brought there. But a sale in a market will not be bindirg, if it be such as carries with it a presumption of fraud: as, for example, if it take place in a back room, or secret place; if the sale be covinous, and intended to defraud the real owner; or if tho buyer know that the vendor is not the real owner of the goods, \&cc. It is very difficult to transfer the property of horses, even when they are sold in an open market, without the consent of the real owner.-(See Horses.)
5. Court if. Pié Pudre.-'To every fuir or maket there is incident, evell without any express words in the grant, a court of pié pondre, in ollusion to the dusty feet of the suitors. The steward or mayor may preside. It has cognizance of all questions as to contracts made in the market, respecting gools borght and deliver d there, \&e. Formerly pie poudre courts were heid a : every considerable fair; but they are now entirely laid aside.
6. Cliok of the Market.-Owners and governors of fairs are to take care that every thing be sold according to just weights and measures. And for that and other purposes they may appoint a clerk of the fair or market, who is to mark and allow all suela weights, dec.; charging \(1 d\). for sealing and marking a bushel, \(\frac{1}{2} d\). for marking a half bushel or peck, and \(\ddagger d\). for marking a gallon, pottle, quart, pint, \&c., under penalty of \(51 .-(22\) Cha. 2. c. 8.)
7. Tolls.-Being a matter of private benefit to the owners of fairs or markets, and not incident to them, tolls are not exigible muless specially granted in the patent: lut the king may by a new grant authorise a reasonable toll to he talien. If the toll granted he excessive, the patent will be void. It is a general rule, unkess changed by a contrary custom obtaining time out of mind, that no toll be paid for any thing brought to a fair or market, before the same is sold, and that it slall then be paid by the buyer.
The owner of a liouse next to a fair or market is not allowed to open his shop during such fair or market, without paying stalluge (toll for having a stall); on the ground that if he take the benefit of the market, he ought to pay the daties thereon. 'This regulation has been a good deal complained of.
The owners of fairs and markets are required by statute ( \(\& \& 3\) Ph. and M. c. 7.) to appoint a person in a speciul open place to take the toll. The most important part of this person's luty has reference to his entering the horses sold with three distinguishiug marks, and the names, \&e. of those who buy and sell them.-(See Honses.)

An action lies against any one who refuses to pay the customary toll.
(For further information as to Bitish fairs and markets, see Chitty on Cummercial Lauo, vol. ii. c. 9.)
 ments of all kinds shatl cease at 11 n'elock in the eveniag, and not re-commence before 6 o'clack in the morning, under a penalty of 40 s . to be paid by any mistur, mistress, or other parson, having the care or onangeatent of any houso, shop, room, hooth, standing, tent, caravan or wagon, where any lifeacil of this enactment shall have been committed. Powar is also given by the same act in any 2 justices nf the peace, within their respective jurisdictions, to put a stop te uny tair which is held without claarter, prescription, or lawfut authority.
rying on commercial ost importance, that the bringing together means of promoting
ied. A fair, as the urring at more distant goods, the hiring of greater concourse of
ceable in the carlier shops, and the comtittle frequented by ched, and merchants annexed to fairs, and ve them a greater dein wordd, associated le same day with the actice was prohibital, , \(n w\) Dict. art. I'uir.) isposal and purchase the utility of fairs, in nueh of their uncient use, a good number
\(\qquad\)

\section*{8. Principal British Fairs.-Among these may be apecified Stourlridge. In Worecster-} shire. Bristol has two considerable fairs, one in March, and one in September. Exeter Decomber fair, for cattle, horses, and most sorts of commodities. Weyhill fair, in Hampshire (October 10,) has, probably, the grentest display of sheep of any fuir in the kingdom. Bartholomew fair, in L.ondon, used to bo of considerablo importance, but is now appropriated only to showa of wild beasts, and such like exhibitione, and might be suppressed with advantago. St. Faith's, near Norwich (October 17.), is the principal English fair for Scotch cattlc. They are sold to the graziers and feeders of Norfolk, Suffolk, Essex, \&ce, by whom they aro fattened for the London markets, where they are met with in great abondance. But besides those aold at St. Failh's, large numbers of Scotch cattle are disposed of it Market Harborough, Carlisle, Orinskirk, and other places. Ipswich has two considerablo fairs: ono in August, for lambs; and one in September, for butter and cheese: it is reckoned that above \(\mathbf{1 0 0 , 0 0 0}\) launbs are aunually sold nt tho former. Woodborough-hill, in Dorset, for west country manufacturea, as kerscys, druggets, \&c. Woodstock October fair, for checse. Northampton and Nottingham have each several large faira, for horses, cattle, checse, \&c. The August fair of Horncestle, in Lincolnshire, is the largest horse fair in the kingdom, many thousand horsea being exhibited for sale during its continuance: it is resorted to by crowds of dealers from all parts of Great Britain, by several from the Continent, and sometimes even from North Ainerica. Howden, in Yorkshire, has, also, a very large horse fair, particularly for Yorkshire hunters. Devizes, in Wiltshire, has several large fairs for sheep and cattle. There is usually a large display of checse nt the Gloucester April fair. A guild, or jubilee, commencing the last week of August, is held every twentieth year at Preston, in Lancashire the last was held in 1822, and was well attended. The October fsir of Market Harborough, Leicestershire, lasta 9 days, and a great deal of husiness is usually dono in cattle, cheese, \&c. Woodbridge l, ady-day firir is celebrated for the show of Suftolk horses. Falkirk fair, or tryst, is one of the most important in Scotland, for the sale of cattle and sheep. The Octoher fsir of Ballinasloe, in the county Galway, is famous for the display of cattle and shcep; by far the largest proportion of these animals raised for sale in Connaught being disposed of at it. The shecp are generally from 3 to 4 , the heifurs from 3 to 4 , and the bullocks from 4 to 5 years of age. They are mostly lean; and aro kept for a year in Leinster hefure they are fit for the Dublin or Liverjool markets. It would seem that the number of cattle and sheep disposed of at Ballinasloe ia rather declining; a result ascribable to the increase of cultivation caused by tho great augmentation of population, and tha continued subdivision of the land.

Wo aubjoin an
Account of the Numiter of Sheep and Cautc, sold and unsold, at the October Fairs of Ballinaslec, from ithe Yenr 1820 to the Year 1832, both Inclusive.-(Agriculiural Report of 1832, p. 349.)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Yan. & Sherp sold. & Sheep unsold. & Tolal. & Catie sold. & Catle ummid. - & Tutal. \\
\hline 1820 & 68,943 & 20,833 & 80,776 & 4,504 & 4, 0101 & 8,505 \\
\hline 1421 & 72,344 & 10,566 & 83,400 & 6, 12.2 & 1,2.2 & 7.154 \\
\hline 1522 & 74,718 & 15,459 & 90,177 & 6,3.2 & 3,695 & 0,017 \\
\hline 1823 & 75,684 & 20,315 & 95,908 & 6,588 & 4,321 & 10,098 \\
\hline \(1 \times 3\) & 77,4,9 & 6,788 & 84,234 & 9,018 & 1,447 & 10; 06 \\
\hline 1825 & 72,571 & 17,688
38,597 & 90,265
94.405 & 8,012
4.393 & 2,254
3,244 & 10,168 \\
\hline 1826
1827 & 57,409
77,075 & 36,594
14.300 & 94,405
91,375 & 4,393
6,639 & 3,844 & 8,249
8,349 \\
\hline 1223 & 80,374 & 11,010 & 97,344 & 7,707 & 3,806 & 11,513 \\
\hline 1929 & 71,431 & 14,979 & -6,413 & 6,377 & 3.666 & 9,347 \\
\hline 1830 & 66,474 & 14,611 & \(81.4 \times 5\) & 5,504 & 1.563 & 7,457 \\
\hline 1.31 & 57.940 & 3,399 & 81,399 & 6,192 & 1,321 & 7.15 \\
\hline 1832 & 58.055 & 4,793 & 62,948 & 8,101 & 558 & 6,657 \\
\hline
\end{tabular}
9. Principal French Fairs.-Among these mny be speeified the fairs of St. Germains, Lyons, Rheims, Chartres, Roucn, Bordeaux, 'Troyes, and Bayonne; but they aro said to be, for the most part, much fallen off. 'This, however, does not appear to be the ease with the fair held at Beaucaire, in the department of the Gard, in July. It is said that there were from \(\mathbf{7 0 , 0 0 0}\) to 80,000 perions at the fair of 1833 , and that the businesa done excecded \(160,000,000\) fr., or \(6,400,0001 .!\) These statements are not, however, official, and are, most probally, exaggerated; and it is admittel, that the last was the greatest fair that has been held for theso many years past.-(Archives du Commerce, tom. iii. pp. 236-245.)
10. German Fairs.-The principal German, or rather European, lairs, are those of Frankfort on the Maine, Frankfort on the Oder, and Leipsic. The concourse of merchants, and the busineas done at theso fairs, is generally very great. They are copiously supplied with the cotton stuffis, twist, cloths, and hardware of England; the silks and jew. Ileiy of France; the printed cottons of Swi!zerland and Austria ; the raw, manufactured, vid litiary products of Germany; the furs of the North; I'urkey carpcts; Cachemero shavls, Ne.; and there, alao, are to be found merchants of all countrics, thoso of Ispalan negotiating with those of Montreal for the purchase of fura; and Georgiana and Servians supplying themaelvea with the cottons of Manchester and the jewellery of Paris. There, in fact, are met the repromentatives, aa it were, of cevery people in tho world, labouring, though without intending it, to promote each other's interest, and to extend and strengthen thoso ties that bind together tho great family of the human race.
dge. in Worecstereptember. Exeter fair, in Hampshire he kingdom. Barnow appropriated oressed with advanir for Scotch cattle. by whom they oro ance. But besides larket Yarborough, : one in August, hat ahove 100,000 west country manu:se. Northampton \&c. The August m , many thousand crowds of dealers metimes even from air, particularly for - sheep and cattle. A guild, or jubilee, ton, in Lancashire: larket Harborough, n cattle, cheese, \&c. 'alkirk fair, or tryst,
The October fair \(o\) and sheep; by fir g disposed of at it. ullocks from 4 to 5 \(r\) before they are fit of cattle and sheep rease of cultivation vision of the land.

Fairs of Ballinasloe, of 1832, p. 349.)

of St. Germains, hey nre said to be, the case with the id that there were ess done excecded cial, and are, most fnir that has been 36-245.)
are those of Frankof merchants, and usly supplied with w.ileiy of France ; 1 lisiary products , dee.; and there, ting witls those of g themselves with re met the repreut intending it, to bind together tho

The fairs at Frankfort on the Malne should begin, tho first on Easter Tuasday, and the second on the Monday nearest to the 8th of September. Their duration ia limited to 3 weeks, but they usually hegin from 8 to 15 daya before thoir legal commencement. Accounts are kept in rixdollars: 1 rixdollar of account \(=1 \frac{1}{2}\) florin, or \(4 \frac{1}{2}\) copsticks, or \(22 \frac{1}{2}\) batzen. The rixdollar \(=3 \mathrm{~s}\). \(\mathrm{I} \cdot 8 \mathrm{~d}\); ; so that tho par of exchange is 141 batzen per 1 l . sterling. 100 lbs. common Prankfort weight - 103 lbs. avoirdupois. The foot \(=11 \cdot 27\) English inches.
The fairs at Frankfort on the Oder are 3 in number: viz. Reminiscere, in February or March; St. Murgaret, in July ; and St. M.rrtin, in November. They ought, strictly speakiug, to terminatg in 8 days, but they usually extend to 15. The Prussian government givea every facility to those who attend thene fairs. Accounta are kept in Prussian money, that is, in rixdollars of \(2 \mathrm{~s} .11 \ddagger \mathrm{~d} .100 \mathrm{lbs}\). Prussian \(=103 \mathrm{lbs}\), avoirdupois. The foot \(-12 \cdot 356\) English inches.
The fairs of Lecipsic are still more celebrated than those of either Frankfort. They are beld thrice a year,-on the Ist of Januiry, at Easter, and at Michaelmas. The first is the least important. Ahove \(\mathbf{2 0 , 0 0 0}\) dealers aro said to have been present at the Easter fair in 1832, and above 13,000 at that of Michaelmas. The Easter and Michanlinas fairs aro famous, partieularly the former, for the vast number of new puhlications usually offered for sale. They are attended hy all the principal booksellers of Germany, and by many from the adjoining countries, who adjust their accounts, learn the state of the trade in all parts of tha world, and endeavoar to form new connections. Most German publishers have agents in Leipsic; which is to the literaturo of Germany, what London is to that of Groat Britain. As many as 4,000 new publications lave been in a single Leipsie catalogue! The fairs ought to close in 8 days, but they usunlly continuo for about 3 weeks. No days of grace are allowed. The holder of a bill must demand payment on the day it hecomes due; and, if not paid, he must have it protested on that very day, and returned by the first opportunity. If he neglect any of these regulations, he loses all right of recourse upon the drawer and endarsers. Money of account at Leipssic same as at Franklort on the Maino. 100 lls . Leipsic \(=103 \mathrm{lbs}\).avoirdupois. The foot \(=11 \cdot 11\) English inches.-(Kelly's Cambist ; Manuel de Nellecnbrccher; Archives du Commerce, tom. ii. p. 27., \&e.)
Dr. Bright gives, in his Travels in LHungary (pp. 201-223.), an interesting nccount of the fairs held at Debretzin and Pesth. The latter has become the grand centre of Hungarian commerce; most part of which is conducted at its fairs.

11 Italian l'airs.-Of these, the most celebrated is that of Sinigaglia, a small but handsome town of the Papal dominions, on the Misa, near its confluence with the Adriatic. The fair commences on tho 14th of July, and should terminate on the last day of that month, but it usually continnes 5 or 6 days longer. The duties on goods brought to the fair are extremely moderate, and every thing is done to promote the convenience of those frequenting it. All sorts of cotton and woollen goods, lace, iron and steel, hardware, jewellery. brandy and liqueurs, raw and refined sugar, dried fish, cacao, coffee, spices, \&c, are brought here by tho English, French, Austrians, Americans, Swiss, \&.c. These are exchanged for tho various raw and manufactured products of Italy and the Levant; consisting, among others, of raw, thrown, and wrought silks; oil, fruits, cheese, alum, soda, sunach, sulphur, \(\& \mathrm{c}\). The value of the imports for the fair of 1832 was estimated at about \(2,000,0001\). Accounts are kept in seudi of 20 soldi; the scudo \(=4 s, 4 d\). very nearly. 100 lls . Sinigaglia \(=733^{3}\) lls. avoirdupois. The ell or liraceio measures 25.33 English inches.-(Mtenuel de Nelkenbrecher; Archives dil Commerce, tom. ii. p. 38.)
12. Russian Fairs.-These are numerous, and many of them well attended. Tho most important is held at Nishnei-Novogorod. This city is situated at the confluence of the Oka with the Wolga, in lat. \(56^{\circ} 16^{\prime} \mathrm{N}\)., lon. \(44^{\circ} 18^{\prime} \mathrm{E}\). It is the great emporiom of the internal trade of Russia; communicating by an inland navigation with the Battic, the Black Sea, and the Caspian. The fiar was formerly held nt Makarjef, 84 versts distant. It generally lasts from 6 weeks to 2 monts, and is well known all over the east of Europe. The bazaars erected for the accommodation of those who uttend this fair, form, according to Dr. Iyall, the finest estaldishment of the kind in the world. The sale of iron and iron articles is said usually to amount to ahove \(10,000,000\) ronbles; the furs to \(36,000,000\); the inages to \(1,300,000\). Captain Cochrane is of opiaion, that "the fuir, in point of value, is second to none in Europe; tho business done being estimated at nearly \(200,000,000\) roubles." The stationary population of the place amounts to from 15,000 to 10,000 : lot during the fair it is said to amount to 120,000 or 150,000 ; among whom may be seen Chinese, Persians, Circassians, Armenians, 'i'itars, Bucharians, Jews, "and a specimen of almost every European nation."-(Sue Moderm Trareller, art. Russiu, p. 305.) We suspect, however, that theso statements are very far beyond the mark. It is stated in the Archires du Commerce (tom. i. p. 173.), that the total value of the merchandise disposed of ai the fair of Nishnei-Novogorod, in 1832, numounted to \(123,200,000\) roubles. Theatrical exhibitions, shows of wild beasts, and other Bartholomew tair smusements, add to the attractions of the scene.
Another celebrated Russian fair is held, in the month of December, at Kiachta, in Mongolia, on the Chinese frontier, in lat. \(50^{\circ} \mathbf{2 0} \mathbf{~ N}\)., lon. uncertain, but about \(105^{\circ} \mathbf{E}\). The

3ェ2
town is runall, the population not oxceeding 4,000 or 5,000 ; but by far the largont part of the conameree between the Russian and Chhese empires is transacted at ita fair, and it is alro the centre of the political intereourse between them. The commodities brought by the Russiana consist prineipally of furs, shoep and lambskina, Russian and German broadeloths, Russia leuther, coarse linens, worsted stulfs, cattle, \&ec., with, for the must part, bullion. These they exehange with the Chinete for tea, raw and manufactured silk, nankeens, porcelain, sugar candy, thularb, tolacco, musk, \&ce. 'Jhe quantity of tea, using the word in the sonse in which it in underteod here, purchased at the Kiachta fairs by the Ruasians, amounts, at an average, to ubout 60,000 boxes a yeur, that is, to ahout \(4,200,000\) bs, ; the greater part being the fine species of black tea called prekoe. But, exclusive of this, the lluasinna buy large quantities of a coarser species of tea, ealled break or 'I'artar tea, whieh, though not thouglat worth the trouble of putting into packages, is largely consumed by the nomadie I'artars and Siberians. According to the ollicial aceounts puhlished by the Russim Customhnuse, the total value of the exports hy way of Kiachta, in 1831, amounted to \(4,655,536\) roubles, and that of the importa to \(0,775,858\) ditto. The Russian trade is in tho hands of a comparatively small number of merehante, some of whom are very rich; that of the Chinese is madn more dithised. Commoditio's may be conveyed from Kiachta to European Russia either ly land or by water. In the former case the journey takea a year; in the latter, it takes 3 yenrs, or miher 3 very short summers; the rivers being for the most purt of the year frozen over.-(Schnizler, Statistique Générale de l'Enapire de la Russie, p. 143.; private communications from Cuptain Gordon, who visited Kiachta in 1810; Official Statement of the Trule of the Russian Empire in 18331, \&r.)
13. Einstern F'uirs.-The most important finir in the Eastern world is that held at Mocca, duriug the resort of pilgrims in the month of Dhallajja. It used to he frequented by many thousands of individuals of all ranks and orders, brought tagether from the remotest corners of the Mohammedan world; and though the numbers attending it havo declined of late yeart, the concourse is still very great.- (See Canayan.)

Hurdwar, in Hindostan, in lat. \(29^{\circ} 57^{\prime}\) N., lon. \(78^{\circ} \sim^{\prime}\) E., 117 miles N. E. from Delhi, is famous from its being one of the principal places of II indoo pilgrimage, and the greatest fair in India. The town, which is hut inconsiderable, is situated on the Ganges, at the point where that sacred stream issues from the mountains. The pilgrimage and fair are held together at the vernal equinox; and Eproperans, nowise addicted to exaggeration, who have been repeatedly present on thrse nceasions, estimate that from 200,000 to 300,000 strangers are then assembled in tho town and its vicinity. But every twelith year is reckoned peeuliarly holy; and then it is supposed that from \(1,000,000\) to \(1,500,000\), and even \(2,000,000\) pilgrims and dealers are congregated together from all parts of India and the countries to the north. In 1819, which happencd to be a twelfth year, when the auspicious moment for buthing in the Ganges was announced to tho impatient devotees, the rush was sotremendous that no fewer than 4:30 persons were either trampled to death under fout, or drowned in the river! The foreigners reserting to Hurdwar fair for commercial purposes only, consist principally of natives of Nepaul, tho Punjab, and Peshwaur, with Afghans, Usheck 'Inrtars, \&e. They import vast numbers of horses, catle, and canels; l'ersian dried fruits, shawls, drugs, \&e.: the returns are made in cotton piece goods, imdigo, sugnr, spices, and other tropical productions. The merchants never mention the price of their goods, but conduct the hargain loy touching the different joints of their fingers, to hinder tho hystumder, gaining any information. During the Mahratta sway, a kind of poll-tax and duties on eathe wero levied; but sll is now free, without impost or molestation of any sort. Owing, also, to the precautions adoyted hy the Briish government, the most jerfect order is preserved; much to the surprise and satisfaction of the natives; for, antecedent to our orcupation of the country, the fairs usually ended in disorder and bloodshed.-(Irivate information, and the excellent aecount of Hurdwar in Hamilton's Gazelteer.)
The fares of Portobello, Vera Cruz, and Acapileo, once so famous, are now totally deserted; that of the Hnvannah is also mueds fallen oll.

FA'IHOM, a measure of length, \(G\) feet, chictly used for measuring the length of cordage, and the depth of water and mines.
FEATHERS, BED-FEATHERS (Fr. Mames, Plımes ì lit ; Ger. Federn, Betlfidern; Du. Bedvecru, I'luimen; It. P'iume; Sp. I'lumas), make n considerable article of commeree; particularly those of the ostrieh, heron, swan, peacoek. goose, and other poultry; for phomes, omanents of the head, filling of beds, quitts, \&e. The eoarsest part of the ostrich plumage is generally dennminated hair, to which it hears a resemblance, and is used in the manufacture of hats. Many parts of Great Britain supply fenthers for lieds, and an inferior surt is brought from Ireland. Eider down is imported from the north of Europe; the dueks :hat supply it being inhabitants of Greenland, Iecland, and Norway. The eider duck breeds in the i.lands on the west of Scotland, but not in sulitient numbers to form a profitable tranch of trade to the inhabitants. Hudsun's Bay furnishes very fine feathers. T'he down of the stwan is brought frous Das taic, as well as large guantities of suferiar feathers.

The hed-feathers imported in 1929 amonuted to 3,103 cwt., yielding 6,8261. 12s. of duty, The duty on ostrich frathers during the same year produced \(069 / .8 .8\), 91 .
FIDDLEES, on VIOLINS (Bor. Vinlinen, (irigen; 1n. Vioolen; Fr. Virhoms; It. Violini; Sp, Vi,lines; Rus, Skripizii), nusical inatruments, tow well known to need any particular description. The fincat tuned vinhin aro those mule in Ituly; they are usuallo calted Cremonas, froin the mane of the town where they were limererly manufieturel in ugh-

 ricie: Arnl. Teen), the fruit of the fig tree (fichs caricti), a native of Asia, but early introduced into Europe. It lowidace in 'Purkey, Greece, France, Spain, Italy, and Northern Africa, and even sonetimes ripens its fruits in the open air in this sountry, Figa, when ripe, arr, for the most part, dried in ovens to preserse them; and then packed very elosely in the manall chents and baskets i:u which we import them. The best eome from Turkey; thase of Kalamata, in the Morea, are said to be the most lascious.-(Themsen's Dieperesator\%.)
Dried tigs firm a very eonsiderablu article of commeree in Provence, Italy, and Spain; besides afliording as in the East, a principal article of enatenane for the pupulation. In Span, figa are chicaly exported from Andialusia aud Vahucia; but they are more or leas athondantinevery provinee. In the norliern pats of Franee here are many fug gatdens, particularly at Argenteuil.

Figs tweloug to that elass of articles, the dutios on which mifht be reducel, not only withont any loss, hut with very great advantage to the revenue. 'They are extensively used at the tubles of tho opulent; and would, there is mo doubt, bo much used by the midillo elasses, were their price lower. 'Ihe impertalion, even with the present duty of 2 ts. fid., is about 20,000 ewt.; and as this daty is lull 100 per cent. unon their pries in homl, it may be fairly comeladed, that were it reduced to 88. or 10 s. a ewt., the quantily imported would very soon be trebled, or more.
No abatement of duty is mado on acceunt of any damago received ly figz.
('The duty on figs lias heen reduced from 21s. Gid. to 15s. a ewt. Nearly the sane may he suid of this reduction as of that of the duty on currants. It is tao trifing the have much effert on consumption; and there ean, we apprehend, he litte doubt that a duty of tos. would, by stimulatiug the latter, be more productive of revenue than a duty of \(15 \%-S_{u p}\) )
FliE. PLLLS (Da. File; Du. Vylen; Fr. Limes; Ger. Fe:len; It. Lime), an instrument of iron or firged steel, cut in littla furrows, used to polish or smooth nuctals, timber, and other hard bodies.
FII. Sio Pine.
FIRE-ARMS: Under this designation is comprised all sorts of guns, fowling-pieces, blunderbusese, pistols, \&e. The manufarture of these weapons is of emsiderable importance; employing at all times, but especially during war, a large number of persons.
In conseduence of the freqnent oecurrence of accitenta from the hursting of lisumieient barreta, the fogisfuture bas most properly intertived, hot to regolate their inmufucture, but to prevent all persons from theing or wefling barrels that have bot been regutarly proved tu a patife prodi-lomse. The first act for this phopbe was fised in 1813; but il was soon alter superseded by a fulter and more com-
 progreasive stages of its nanutielure, iny barret nol duly proved; ou any purson detirering the

 vicion before 2 justiees; with fike penalifes, to be simitarty fevied, on persons coumerfeiting the prowf-marles.
FIRE-WORKS. By \(9 \& 10\) Will. 3., all sorts of fire-works are dectared to be a common nuisnare; ant the nuthing, crusing to bo mule, giving, selling, or offering for sale, my spriis, rockets, serpmats, or ofter fire-works, or any cases or implements for making the sume, is made subject to a penalty of \(5 l\), to be recovered on conviction before a justice of the pesee. Casting or tiring any such tire-works, or permithing the same to the enst or fired, froin any house or place, and casting or firing the sia ne intu any hanse, stop, strect, highway, or river, is subject to a penalty of 20 s, to be recovered in the manaer; and if wot innmediately paid, the party to be imprisonel and kept to hard labour fir any time not execeding a month. But the statute provides, that it shall be hawfal for the master, licotenant, or commissioners of his Majesty's odnanec, or those authorized hy them, to give orders for making any fire-works, to be used according to euch orders.
FIRKIN, a measure of capacity, equal to 0 ale gailons, or \(7 \frac{1}{2}\) Imperial gallons, or 2,538 calic inches.-(See Wemours ann Massunes.)
FImboT, a dry measure used in Scotland. The Linlithgow what firlot is to the Imperial bushel as 908 to 1; and the Lindithgow barley frlot is to the Imperial bushel as 1.456 Is to .. 'Sce Wbiguts ayd Meisures.)
FISH (Ger, Vische; Du. Visschen; Da and Sw. Fish; Fr. Poisoms; It. Pesci; Sp.
 tory to denote every variety of ani, alal inhabiting ecas, rivers, lakes, pronds, \&c., that cannot
exist for any considerable time out of the water. But in a commercial point of vlew, those fishes only are referred to, that are csught ly man, and used either as fool or for some other useful purpose. Of these, herring, silmon, cod, pilchard, mackarel, turbot, lobster, oynter, whale, \&c., are among the most inportant.- (See the different articles under these titles.)

The supply of fish in the seas round Britain is most abundant, or rather quite inexhaustibe. "I'he coasts of Great Britain," says Sir John Boroughs, "doe yield such a continued sea harvest of gain and benefit to all those that with diligence doe labour in the same, that no time or season of the yeare passeth away without some apparent meanes of profitable employment, especially to such as apply theuselves to fishing; which, from the begiming of the year unts tho latter end, continneth upon some jart or other upon our constes; and thesu in such ininite shoales and multitudes of fishes are offered to the takers, as may justly, move adniratiun, not only to strangers, but to those that daily nee employed amongst then." " That this harvest." says Mr. Barrow, " ripe for gathering at all seasons of tho year-without the labour of tillaye, without expense of sced or manure, without the payment of rent or taxes-is inoxhaustible, the extraordinary fecondity of the most valuable kinds of fish would alono afford abundant proof. 'I'o enumerate the thousinds and even millions of eggs, which are impregnated in the herring, the cod, the ling, and indeed in almost the whole of the esculent fish, would give but an Inadequate idea of the prodigious multitudes in which they flock to our shores; the shoals themselves must be seen, in order to convey to the mind uny just notion of their aggregate mass." (For un acenunt of the shoals of herringz, see Hximivo.)

But, notwithstanding these statements, there has been, for these some yenrs past, a growing complaint of a scarcity of such fisls as hreed in the Channel; and it is allirned, in the renort of the Commons' committee of 1833 , on the Channel fisheries, that the fact of such scarcity existing has been completely established. The committe ascribe it to various causes, but principally to the destruction of the spawn or brood of fish ly fishing with trawl or drag nets with suall meshes, near the shore, during the brecding weason; a practice prohibited by several statutes, which seem, however, to have fallen inte disuse. The committee represent the fishermen as being generally in a very depressed state, and that the business is, for the most part, very unprofitable. We believe that this is the faet; but we do nut know any period when the same might not have been said wilh quito as much truth as at present. Smith has remarked, that from the age of Theocritus duwnwards, fishermen have been proverhially poor-(Weulth of Nations, vol. i. p. 167.) ; and a library might be filled with the acts, reports, plans, tracts, \(\mathcal{E c}\). that have been printed in this country during the last 2 centuries, centaining regulations, schemes, suggestions, \&cc. for the improvement of fisheries and lishermen. But it is not too much to say, that not one of thess well meant endeavours, notwithstanding the enormous expense incurred in carrying some of then into effect, has been productive of any material advantage; and wo see no reason to think that the suggestions of the late committee, supposing they were to be acted upion, would have any better success.
The injury done to the breeding grounds migit, perhaps, be obviated; but besides this, the comuittce lay much stress on the encroachinents of the French and other foreign fishermen, and on the licence given to import forcigin-caught turbot, \&c. duty free! We confess, it appears to us quite visionary to suppose that these eircumstances can lase much infuence. Our fisherinen, living upon the very shores of the bays to which the Freuch are said to resort, have advantages on their side sudicient, surely, to insure them a superionity, without the forcille expulsion, supposing that could be accomplished, of their foreign competitors. A man who does not succeed in a businesa carried on at his own door so well as one who resides 100 miles off; must look fior the canse in his want of skill or industry; and should seek rather to improve himpelf than to discard his rival. 'The proposition for excluding turbot, \&c. of foreigh cateh, is one that ought not to be listened to fir a single moment. Such exclusion could not be of the slightest advantage to the British fishermen, unless it occasioned a rise in the price of the fish; and we need not say, that if the legislature be to interfere at all in the matter, its interference ought to have for its object the lowering, and not the raising of the prices.
All that it is possibla to do for the fishery, by relieving it from tithes and other burdens, and facilitating tho disposal of the fish in the markets of this and other countries, ought to be done: but except in so far as its interests may be promoted in this way, and, pertaps, by some new regulations for preserving the brood, we do not see what more is to be done by legishative interference. It will be seen in our urticles on the herring and whale fisheries, that the bounty system was attended with vast expense, without leading to any useful result.

Exeept in London and a few sea-port towns, the consumption of fish in England is not great. The price in the metropolis, though it has hecu a good deal reducel of late years, is still very high. 'This has been pretty generally believed to be in no small degreo owing to the salesmen of Billingsgate market being able, in a great measure, to regulate both the supply of the article and its price. The late committe, however, declare, that though thes

> FIAX.

I point of vlew, those ood or for snme other urbat, lobster, nywter, under these tilles.) ther quito inexhaustield such a continue! our in the same, that anes of profitable emmit the beginuing of on our coastery and takers, as may justly yod amongat them." is of the year-with. e payment of reat or kinds of fish would lliuns of eggs, which te whole of the esculuilea in which they conney to the mind oals of herrings, see
years past, a growis allimed, in the hat the fact of such seribe it to varions ish ly fishing with ing feason; a prac1 inte disuse. The istate, and that the is tho faet; lut we quite as much trulh whwards, fishermen a library might be this country during \(r\) the improvenent of these well meant some of them into cason to thluk that ugon, would have
; but besides this, pher forcign fisherree! We confess, have much influhe French are said a superiority, withir fureign eompetiloor so well as one lor industry; and misition for exeluda singlo monient. shermen, unless it be legislature be to the lowering, and
nd other burdens, ountries, ought to vay, and, perhaps, c is to be done by d whale fisheries, ng to any useful

England is not ced of late years, nall degree owing regulato both the that though the;
have not minutely examined the aulject, it does not appear that any impropen menopoly or Injurious regulations sulasist either in the mole of supplying the market, or in the sale of the fish. Had any such existed, the recent catahliahment of the Hungerford market would havo tended nuterially to counteract their influence.
Mr. Barrow, in a valuablo article on the fisheries, in the Supplement to tho Encyclopuedia Britannica, has estimated the valus of the entire annual produce of the foreign and domestic fisheries of Great Brituin at \(8,300,000\). But it is admitted hy every one who knows any thing of the subject, that thia estimate is very greatly exaggerated. We doubt much, whether the entire value of the fisheries can be reckoned so high as \(3,500,000\) d.

Regulatians as to Importation.-Fresh Ash, Britiah taken, and Imported In Brilish shipm and fremh turbots and Iabisters, however taken or huphrted 1 may be landed in the United Kingdom without raport, entry or warrant, - ( 3 \&c 4 itill. 4. c. 32. \& 2.)
Fresti fish of overy klind, of Ilritishi laking, and imported in Irlitish silps ; and freah inholers and turhots, hawevep taken, or In whaturer ships lmported; and cured tiah of eviry klud, of IIrifis takligg anil curing, Imported in liritish shipg i shall bo ltmported free of all ditics, and shail mot be deemed to be hustuded in any charge of duly fimposed by any act hereater to be mate oul the bupartation of gonda generally brovided that before any rared fish shall be entered frem of duty, as being of such taking and curfing, tha master of the ship inporting the sume fhall toake and subseribe a dectaratian before the coltertor or comptroltar, that such fisth was actualty caught, tuken in british shipe, and cured, wholly by him Majesty's subjects.- \(\$ 4\).
Fieh of forelgn taking or curing. or in torelgn vesseta, except turbos and holsters, nackfish, live eels, anchovies, stirgeon, hotargo, and caviare, prohibled to bo imported on pain of firfehure.- 88.
[The following table exhibits tho amount of dried and pickled fish exported from the United States, from 1803 to 1837 inclusive.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Years. & Dried Fiblu. & Hisklel Fhah. & Years, & Dried Fish. & Fickied tish. \\
\hline 1803 & \$1,020,000 & \$300,000 & 1821 & 6758,798 & \$201, 813 \\
\hline 1801 & 2,100,1000 & 610,000 & 152\% & 666,730 & 210,108 \\
\hline 1805 & 2,038,010 & 319,000 & 1823 & 734,021 & 271,737 \\
\hline 1800 & 2,120,000 & 366,000 & 1821 & 873,685 & 213,019 \\
\hline 1807 & 1,806,000 & 302,000 & 1825 & 850,350 & 2.18,417 \\
\hline 1509 & (123,1000 & 98,010 & 1824 & 662,742 & 257,180 \\
\hline 1809 & 1,144,000 & 282,000 & 1627 & 747,171 & 210,276 \\
\hline 1810 & 913,0110 & 211,000 & 1828 & 810,920 & 216,737 \\
\hline 1811 & 757, 010 & 30:,000 & 1629 & 747,511 & 220,527 \\
\hline 1812 & 592,000 & 146,000 & 1830 & 550,600 & 225,087 \\
\hline 1813 & 210,000 & 81,060 & 1831 & 625,302 & 301, 111 \\
\hline 1814 & 128,000 & 30,000 & 1832 & 740,910 & 306,812 \\
\hline 1815 & 4111,000 & 218,000 & 1833 & 713,317 & 277,973 \\
\hline 1813 & 935,000 & 241,000 & 1831 & 630,384 & 223,290 \\
\hline 1817 & 1,003,1000 & 325,000 & 1835 & 783,605 & 224,420 \\
\hline 1818 & 1,031,040 & 317,000 & 1836 & 746,46. & 221,420 \\
\hline 1819 & 1,052,100 & 400,000 & 1837 & 388,506 & 131,333 \\
\hline 1820 & 960,000 & 538,000 & & & \\
\hline
\end{tabular}
(FLAG. Any of her Majesty's subjects hoisling the Union jack in their vessels, or any pendants, \&ce. usually worn in her Majesty's shijus, or any flag, jack, pendant, or coloura whatever in imitation of or resembling those of her Majesty, or any ensign or colours whatever other than those prescribed by proclamation, 1st of January, 1801, sball forfeit for every such offunce not more than 500 l. (sic in orig.) - ( 4 \& 5 Will. 4. c. 13. § 11.) - Sup.)
FLAX (Ger. Flachs ; Du. Vlasch; Fr. Liin; It, and Sp. Lino; Rus. Len, Lon; Pol. Len; Lat. Linum), an important plant (Liuum usitotissimum) that has leen cullivated from the earliest ages in Great Britain and many other countries; its fibres being manufactured into thread, and its seed crushed for oil. Generally, however, we have been in the habit of importing a large portion of our supplies. The promium giver. ly the legislature to foree the cultivation of flax, have had very little effect; the fact being, as Mr. Jooudon has stated, that its culture is found to be, on tho whole, less profitable than that of corn. When allowed to ripen its seed, it is one of tho most severe crops.
The principal sorts of tlax imported into this country are, Petersburgh, Narva, Riga, Revel, Pernau, Liebau, Memel, Oberlanel, and Dutch flax. Tho Petersburgh and Narva flax are nearly of the same quality, the latter being hut little inferior to the former. Both sorts comu to us in bundles of 12,9 , and 6 heads. The Riga flax seems to deserve the preference of my imported from the Baltic. It is the growth of the provinces of Marienburg, Druania, 'I'hiesenhausen, and Lithuania.
The best Marienburg is called simply Marienburg (M), or Marlenburg clean; the second quality, cut (GM); aum the thifd, risten drcyband (It)); of the three other provinces, the tirst quality bears the hame of ruhtser;-as Druania ratitter (DR), Thicsenhansen rakitser (Tll), nnd Lithuania rakitzer
 badstub and badstub cut (II and BG); the paternoster ( \(\mathrm{I}^{\prime} \mathrm{N}\) ) ; aud hafs three band (IID). Batistub and patarnoster are the reduse of the rakizer thax, and the three band again the rifuse of the formur sorts, and consequently very ordinary. The Revel and pernan consists of Marimburg, cut, risten. hafs
 frur and haree band. These Lwo sorts, ns well as the Oberland flax, cume from Konigsberg, Elbing, four and hree onad. Tharse iwo surts, as well an thate eatcemed in the British markels.
Flanders or Dutch flax is well-dressed, and of the finest quality.

082 FLaX-SEED, FLOTSAM, JETSAM, AND LaGAN.

Fha is extenaively enltivatel in Eerypt, Of late yenra, nome of the Itilian porta whish uxed to te supphiad from Russia, hnve hen fully mupplived on lower terms from Alexandrin,


 heen ubtathed whing these few yeara at gesond hand from Sydiry mad Van Diemen's Land: the fimprota from thein having atoonented, In 1831, th 16.72 .5 cwt . Attempta are now making, lat with what suceess remalue to be keen, to mise it in this country.
Whes thax is hrought to the prineipal Russinn porta whene it is ahizpred, it is chaselfed neerrling to ita qualitied, mod mate up in bundles hy sworn inspertors (brockers) appointed by govermment. for the ansorthent of that and nll other merchandine. 'I'heso lunctionnies are satid to perform their tavk with hudable limpartiality and exactnews, A ticket in attehed to every bundo of assorted flax, embining the mames of the inepactor and owner, the sort
 lo of a line hright colour, well separatell from the tow, codilla, or coasser portion of the plant; mud of a loug, the, mul strong fibve. In furchasing thax, it is ustal to employ agents wholly desoted to this preuliar business.

Of 936,411 ent. of thax mud tow inported into Grent litain in 1831, 023,250 ewt, were brought from Rusnia; \(128,2: 11 \mathrm{ewt}\) from the Netherhands; 101,7e9 ewt. from 1'russia; \(65,304 \mathrm{ewt}\), from l'muce; \(1,415 \mathrm{cwt}\) from Ltaly; \(15,275 \mathrm{ew}\), from New Somta Wales, \&e, Almost the whole of this quantity was retained for home eomsumption. The duty wass re cently relueed, ant is now only ld. a ewt.
Flax, the produce of manufacture of Furope, not to be imported for hume consumpion, exeep in


 burgh and Higa.
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
Charge al Piventurgh on \(\mathbf{1 2}\) Itead Filas, per too. \\

\end{tabular}} \\
\hline &  \\
\hline Duly, 30 ent. per herenvi'z & \({ }_{31}^{31}\) \\
\hline Aiditumal duy, to par ceul. & \({ }_{3} 40\) \\
\hline & - R. \({ }^{37} 78\) \\
\hline Custam-hawne chartec, per &  \\
\hline Bratcur, 1 mulb. per bepcan & Pro. - \% 0 \\
\hline Biushas, is ero. lur dita & \\
\hline Lis & Consiasl, 8 mub. per 60 \\
\hline & \\
\hline & \\
\hline braketage, 67 cope per lon & \\
\hline & Fized charges - R.73 \({ }_{0}\) \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Firokernge, 1.2 per cenil. \\
Conmbiovino aml extla chargea, 3 per cent.
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Braperea mer rent perem, 1.3 pereent.} \\
\hline \multicolumn{2}{|l|}{are charges varying aconding to the priese paid.} \\
\hline \multicolumn{2}{|l|}{niza fixs is bough at so much per shippoumal. 61.6 ohlppouns 1 wh.} \\
\hline \multicolumn{2}{|l|}{} \\
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\end{tabular}

Insurance, 12. Ct. per cent. and policy, luring the anni- L. b. d. mirt, \(\boldsymbol{r}\) b beat riks a Sumbturs ireight, ayy \(\mathbf{2} 2 \mathrm{n}\) gid, per lon in full Cuscomis han line charges Brukerage 34 fatp pent, (belug and at 9 minathe' credit) 11 it Rrukerage, 1.2 per cenh.

Fixel charee 26 mithine \(=13\) pruls \(=1\) ton.
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FlAX-SEED, on LINSEED (Fr, Lin, (iraine de Lin; Gier. Liensaat; Du. Iyn-
FlAX-SEED, on LINSEED (Fr, Lin, (iraine de Lin; Ger. Liensaat; Du. Iynzad; It. Linseme; Sp. Linaza; Port. Linhact; Pol Siemic, Iniane; Rus. Somja lenjunee; Int. Lini sement, the secd of flax. It contains \(n\) great deal of oil, which it yimlds by expression; and is cultivited either that it may be used in sowing, or sent to the crushing mills to be converted into oil.
As the quality of the erop depends much on the seed employen, a gool deal of care is requisite in erlecting the best. Generally speuking, it should he chosen of a bright, lrowninh colonr, oily to the fich, heavy, and guite fresh. Dulch seed is in the highest estimation for sowins; it not ouly ripens sooner than any other that is imported, but produces harger crops, nal of the quality that hest suits our principal mamufactures, Americam sced produces fine flax, hut the prorecd is not so large as from Duteh sech. British flax-sech is sometines used insteal of Mutch; but the risk of the erop miagiving is so much greater, "that these only who are ignorant of the consequencers, or who are compelled from necessity, are elargeable with this act of ill-juled larsimony."-(Loudan's Ency, of Agrienlture) Croshing seed is principally imported from Rusia, hut ennsiderahle quantitios are also bronght from Italy and Leypt. Of \(2.750,103\) bushels of liazeed importel in 1831,2,210,702 were brought from Russia, 172,099 from Prussia, 106,201 from the Uuited States, 105,448 from Ttaly, 98,817 from Exypt, 53,768 from the Netherlands, \&e. The duly is 18, a quarter: and the price, in December. 1833, varied from 45 s. to 54 s. a quarter.

FLOT'SAM, JETSAM, Ann TAGAN. In orler to monstitute a legal wreck, tho goois must come to hand, If they continue at sea, the law distinguishes them ly the foregoing nmenth and lartarous nppellations: flotsam is when goods continue floating on the surface of the waves; jeloum is when they are sunk under the surface of the water; and laghn is

\section*{FLOUR.}
when they are sunk, hut tied to a cork of huny to be found agaill. - (Dlackisfone, book i. c. A.) Foreign liquors, brought or coming Into Grent Britain or Ireland, as derelict, flut want, Sen, are to pay the nane dutien nul receive the same drawback as nimilar lipuora regularly importent.

Floull (Ger. Feines mell, Semmelmell, Du. Bloem; Fleur ale farine, lh. Fiore: Sp. Fim'), the mead of whent corn, Bhely gromed and siltuc. There wre three qualitios of flomr, denominated firsh, seemads, and hierds, of which the firat in the pmrest. -- (See Cuns Lame anj Cuny 'Tusiok.)
[Fur the firat lallte which follows, with the nceompanying remarks, wo are indebted to Mr: Ilazard's valuable journal, entitlad' "Unitrel Stules Commerciul amel Nhutisl'cal Rergister."
 Commercial Liet ol March 9th, 1839.

Exporle of Flour and Wheat from ton to 1834
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Years. & Burhe to of wherst expion te 0 & Avavagn price of wheal in Emand. & Inapretion of thour at ditierent places. & Rarrilv nf flour exportud. &  & Palue of Aner expartal al ave. swas in l'mialofyhiat. & Juantily of flomr shetyed bi Pirs. land. Marrela, & Fyprisat Ins is frain (anida, Jaralo. \\
\hline 1790 & 1,121.178 & 53. 2 & \(2.51,117\) & 721,623 & \$5 36 & & & \\
\hline 1791 & 1,018, 1.12 & 17. 8 & 321,574 & 610,4is! & 5 \% & 3,231,723 & - - & \\
\hline 1792 & 853.7(LI) & 41. 0 & 4311,0i. & H:1,161 & 515 & \(4,1128,1311\) & & \\
\hline 12, 1 & 1,450,573 & 47.10 & 484.1075 & 1,1771, 13.30 & 590 & 0,3 \(310,3 \% 0\) & - - & 10,900 \\
\hline 1701 & 0. 8.7117 & 50.8 & 310, 761 & X 116,1110 & 6 0n & 5,4817, 400 & - & 1:1,710 \\
\hline 1705 & 111,273 & 72.11 & 227.171 & 6*:34! & 1060 & 7,2'01, 111 & - & 18,060) \\
\hline 1751 & 81,2261 & 76.3 &  & 725,19] & 1250 & 0,0014,0155 & - & 4,300 \\
\hline 1797 & 15,135 & 53, 2 & 134, 012 & 51:, 133: & 811 & 4,64.4,24 4 & - & 11,010 \\
\hline 1704 & 13,0:3 & 30. 4 & 100,175 & 607, \({ }^{\text {cis }}\) & 8 80 & 4,6i53, 178 & - - & 9,500 \\
\hline 170\% & 10,0.0 & 6ith, 11 & & 514, 263 & 9 B6 & 5, (1) (1, 05, 4) & - \({ }^{\text {a }}\) & 14,4061 \\
\hline 1801 & 26, m* & 110.3 & 325, 118 & 6833,058 & \(9 \times 6\) & C, 1915,1168 & 172,615 & 20,1)(1) \\
\hline 1871 & 209,020 & 119.11 & 318,605 & 1,114.1.16 & 1114 & 11,105,417 & 4\%9,790 & 35, (10) \\
\hline 1512 & 2 20.801 & 1i7. 0 & 420,012 & 1,1:0, \%1* & 1090 & 7,9\%4, 111 &  & 26,200 \\
\hline \(1-10: 1\) & 6-915,:13 & 57. 1 & 325, 115 & 1,111,453 & 6.73 & 8, \(82 \times 8.771\) & 201,1\%7 & 15,4,2 \\
\hline 18101 & 127,101 & (1). 5 & 34) 1,001 & N10.00\% & 823 &  & 7,140 & 14,0ti\% \\
\hline INO3 & 18, 111 ! & 81\%. 1 & 450,378 & 777,51.1 & 980 & 7, 511,676 & 36,752 & 18,900 \\
\hline 1 ClH & H2,7, 1 & 73, 9 & 4711,181 & 709, 04 & 720 & 4,71:1, 4.85 & 12\%, 119 & 10,997 \\
\hline \(1 \mathrm{bl} 0^{\circ}\) & 700,411 & 73. 1 & 703,550 & 1,210,51! & 717 & 8,901,202 & 323,96is & 20, 142 \\
\hline 1910 & b, tho & 78.11 & \(406.11!\) & -21\%, 21.8 & 5113 & 1,501, 015 & 4.1422 & 43,162 \\
\hline 1009 & 303, & 111. 5 & 511105 & * 610.017 & 6 ! 1 & 5,817,50 6 & 180,i.11 & 10,1\% 16 \\
\hline \(1+111\) & 329,121 & 103. 3 & 5:7,267 & 704,931 & \(0: 17\) & 7,481,9!6 & 92.136 & 12, 1111 \\
\hline 1.11 & \(210 \times 33\) & 122. 5 & 767.501 & 1,115,1113 & 095 & 11,377.369 & \(3 \times, 183\) & 10,310 \\
\hline 1.12 & 53,1982 & 122, 8 & 1,215,647 & 1, 4:1,4,43 & 083 & 11,140,5 5 & 28,320 & 57,025 \\
\hline 1*13 & 2-x,5y5 & 10\%i, 6 & 1,220,832 & 1,2611,919 & H 42 & 11,215.809 & & \$17\% \\
\hline 1511 & & \%4, 1 & 70, 118 & 103, 371 & 860 & 1,04*2,1:0 & 8 & 1,217 \\
\hline 1:13 & 17,631 & 13. 8 & 1,143,011 & * \(142,7 \% 1\) & 87 & 7.511 .156 & 101.895 & 1,420 \\
\hline \(1 \times 1.1\) & \(163,3 \geq 1\) & 71. 2 & 1,121,461 & 729, 05.1 & 978 & 7,130.138 & 3,573 & 1,123 \\
\hline 181\% & 914, 617 & 91. 0 & 1,334, 2112 & 1,179,19.N & 116 & 17, \(2111, N+3\) & \%00, col & S5,017 \\
\hline 1815 & 196,408 & 83.8 & 1,205, 1113 & 1,157,647 & 908 & 11, \(5: 40.1468\) & 381, 533 & 80.50 .13 \\
\hline 151, & \(0 \cdot 9,015\) & 72. 1 & 1,107,7!31 & 750, Cito & 711 & \$,387.112 & S1, N 47 & 12,08, \\
\hline 1500 & 99, 177 & 65.10 & 1, 277,100 & 1,17, 0136 & 478 & \(5,583,104\) & 171,72 & 45, \({ }^{10} 6\) \\
\hline 1821 & \(2.0 .6: 1\) & 51.5 & 1,710\%,3\%0 & 1,6150,110 & 458 & 5, 价5,214 & 91,511 & \(29.6: 5\) \\
\hline 1929 & 4,114 & 43.3 & 1,509.150 & - \(7,=63\) & 6 5.8 & 5,117,321 & 12,0153 & 47,2.17 \\
\hline \(103!1\) & 1,9\%2 & 81.0 & 1, \(1,3.3,721\) & 76.719 & 6.82 & 5,110,709 & 4,2512 & 4(1,2, 20 \\
\hline 151 & 20.373 & C2. 0 & 1,711,400 & 986,198 & 5112 & \(5,601.97\) & 711.873 & 41,903 \\
\hline 1:2\% & 17.190 & (11. 6 & 1, \(\times 82,011\) & 813.910 & 610 & 1,150,421) & 25,272 & 11, 1043 \\
\hline 1s, 6 & 44,116 & \$0.11 & 2,0.11,53 & -57.N20 & 415 & \(3,944,563\) & 1 \(\mathrm{N}, 3 \mathrm{~s}\) ¢ 6 & 53.010 \\
\hline 18.3 & 28.1:3 & 36. 0 & 2,013, 129 & \(86 \cdot 2,100\) & 523 & \(4.512,231\) & 6, \(\mathbf{S}_{1} 109\) & 51.0128 \\
\hline 1623 & 8.1010 & 00. 5 & 2,200,17\% & 880.504 & 560 & 1, , \% \(20,5: 5\) & 43,238 & 35.760 \\
\hline 1620] & 1,047 & 66. 3 & 2,2231,219 & 837,365 & 433 & \$,310, 107 & 221,176 & 11,483 \\
\hline 18.30 & 45,24! & 61. 3 & 2,451, 70 & 1,22, 131 & 483 & 5,424.010 & 304,159 & 71,719 \\
\hline 1531 & 40s, 910 & 61. 4 & \(3,0054,803\) & 1,861,:29 & 567 & 10.213 .019 & -il). lis & \%,10 \\
\hline 1.439 & A-301 & 58.8 & 2,615,0:0 & 861, 411 & 578 & \(4,417.367\) & 95, 038 & 31.110 \\
\hline [183531 & 32,191 & 52.11 & 2,815,1006 & 05, 3,78 & 5613 & 3, 2883, 1171 & \(2,2,007\) & 51, 10.3 \\
\hline 1831 & : \(0,0,1218\) & 46. 5 & 2, 015,511 & \(8{ }^{8} 51.3624\) & 517 & 4,318, 20 & 18,687 & 20,412 \\
\hline 1833 & 4\%,062 & 3!). 4 & 2, 206114 & 771,3046 & 588 & \(4.3513,818\) & 5,311 & 10,2\%0 \\
\hline 18.16 & 2, 367 & 45. 11 & \(2.518,116\) & 50:,413) & 704 & 4, \(11,1,16\) & 161 & \\
\hline 1837 & 17,303 & 55.11 & 2, \(06.0,483\) & 815,71! & 937 & 2,9ath,347 & & \\
\hline 1634 & \(6, \div 11\) & (3i). 4 & 2, 540, 675 & 115,101 & 779 & 3,191,1;1 & 8,295 & \\
\hline
\end{tabular}
"The preceding table exhilhits \(n\) general view of the four and wheat trade of the United Stales, fir lonty-nine years. The first column shows the exports of what, which in 1790 amounted to \(1,124,458\) bushels, nud in 1838 to only 6,291 liushels. The following statenont shows the same divided into periuds of ten years, and their anntal avcrage.


Bcing a yearly averige of 200,606 lushels.

The second celumn exhibits the nnnual average price of wheat in England as published in the Iendon Gazette, and tho following statement shows tho average of cach peried of ten years from 1770 to 1838.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 17\%0 101779 & \(\cdots\) & - & - & - & - & - & - & - & - & - & - & - & - & \[
\begin{aligned}
& \text { s. } d . \\
& 45.0
\end{aligned}
\] \\
\hline 1780 to 17N0 & - & - & - & - & - & - & - & - & - & - & - & - & - & 45. 9 \\
\hline 1790 to 1709 & - & - & - & - & - & - & - & - & - & - & - & - & - & 55.11 \\
\hline 1800 10 1809 & - & - & - & - & - & - & - & - & - & - & - & - & - & 82. 2 \\
\hline \(1 \times 10101818\) & - & - & - & - & - & - & - & - & - & - & - & - & - & 88, 8 \\
\hline 1820 to 1599 & - & - & - & - & - & - & - & - & - & - & - & - & - & 38. 6 \\
\hline 1830 to 1538 & - & - & - & - & - & - & - & - & - & - & - & - & - & 53. 1 \\
\hline
\end{tabular}

Making the annual averago price 61s. 6d.
In the third column is the inspection of fleur in the different places in the United States, as far as it ran be obtained.
From 1790 to 1793 inclusive is for Philadelphia only; this was obtained from the hooks of the inspector for that period.
From 1800 the anount of inspection is taken from tho tables originally formed, with great labour, by a gentleman long engaged in the flour lusiness, and published first in the Philadelphia Price Current, and continucd to the later dates in the Commercial List. It is to he regretted that completo returns from the whole United States could not bo obtained, and in some instances these are estimates-so that they can only enable us to form some idea of the nmount. From 1800 to 1811, we have no account of the inspections in Philadelphin or New York. From 1800 to 1803, we have only those in Baltimore, to which, from 1803 to 1811, the inspections in Alexandria are added. 1812 shows the inspeetions in Philadelphia, Baltimore and Alexandria. From 1813 to 1818 inclusive, wo have the inspections of Philadelphia, New York, Baltimore and Alesandria. In the next year ( 1819 ), are added Richmond and I'etersburg-and to these, in the next twe years, Fredericksburg. From 1822 to 1829 inclusive, ore embraced the inspections at New Orleans, to which in 1830 to 1836 inclusive, Falmouth is added. In 1837, Falmouth is deficient, as are Fredericksburg and Falnouth in 1838.

The exports of flour from the United States in cach of the forty-nine ycars, are shown in the next column-which we have divided into periods of ten years, as fullows:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 1790 to 1799 & - - & - & - & - & - & - & - & \[
\underset{7,101,436}{\text { Mareis. }}
\] & - & - & Per ann.
\[
-710,143
\] \\
\hline 1800 to 1809 & - - & - & - & - & - & - & & 8,9331, 21 & - & - & - 805,372 \\
\hline 1810101819 & - - & - & - & - & - & - & & 10,120,493 & - & - & 1,012,019 \\
\hline 1820101539 & - & - & - & - & - & - & - & 9,0.52,930 & - & - & - 905,2!3 \\
\hline 1830 to 1833 & - - & - & - & - & - & - & - & 7,741,678 & - & - & - 800,186 \\
\hline
\end{tabular}

Annual average of the whole period 877,000 barrels.
The average prices of flour are given cach year for Philadelphia, in the next column, as pullished a few years since in the Price Current. The following shows the averages of periods of ten years.


In the next column is shown the amount of the Exports of flour each year calculated at the average Fhiladelphia prices.
Then follow the quautities of flour exported to England from 1800 to 1838, being in the former 172,815 barrels, and the latter \(8 \% 95\). The largest quantity ever sent there appears to have been in 1831, viz., 873,430 barrels. In 18:37, none was sent there.

In the last four years large importations of wheat and flour took place.


In the last column are given the exportations of flour from Canada, as published in the Montreal Gazette, from 1793 to 1830, the remaining years are from other Britiah documents.

During the period embraced in the preceding tables, there has been a succession of important political and commercial changes, calculated to affect the prices of those most essential articles of subsistence. We notice a fow of them derived from the tables here:ofore published, and other sources.
1790, '01. '92. Peace; and favourabie senanona in England.
1793. War with France commenced Ist Febraary, 1793; fuvourable season.

1791 to Isill. War will Irunce.
1791 to 1\%95. Defictent crops
n England as published ge of each period of ten
\begin{tabular}{|c|}
\hline \[
45 .
\] \\
\hline 45. \\
\hline 55. \\
\hline 82. 2 \\
\hline 88. \\
\hline 58. \\
\hline \\
\hline
\end{tabular}
:s in the United States, btained from the hooks ally formed, with great flhed first in the Philaercial List. It is to he ot bo oltained, and in to form soine idea of ions in Philadelphia or o which, from 1803 to etions in Philadelphin, 10 inspections of Phil1819), are added Rich. ckshurg. From 1822 which in 1830 to 1836 ro Frederieksburg and
e years, aro shown in follows:
Per ann.
\(-710,113\)
\(-805,372\)
\(1,012,019\)
\(-105,2913\)
\(-860,180\)
the next column, as bows the averages of
Philatelphia.
\(-\quad \$ 787\)
\(-\quad 789\)
\(-\quad 956\)
\(-\quad 554\)
\(-\quad 645\) ch year calculated at - 1838, being in the er seut there appears ere.

Flour.
Dollara
- 69,976
- 62,341
\(-122,651\)
as published in the - British documents. een a successim of prices of those moit the tables here elore

1796 Wheat was 71 . per quarter.
1797. Suspension of specie priyitents by Bank of England.
1793. Scasons less unfuvouralile.

1799 and 1800 . Bat seasons, cropl short one fourth in 1709, and a scarclty of bread corn in 1800 .
1801. Good crop, followed by pence in 1812.

1802 nnt 1R03. Gond seasons, "verage crops ; war recommenced May 1803.
1801 ninl 1805. Scarcity in Spain; deficient crop in Eingland in 1801; average crops in 1805, '0, and
7; 1803101815 ; second war whill france.
1808. Parlally deficient crops; ael of l'arlinment restricting neutral lrade.

1808, t809. Limhargo in U. S. June 6; peace will Spain; great deticiency in Fingland.
1SI0. Gond crops in Binglind ; 1811 deticiency.
1812 nad t813. War between America ant England; favourable crops in England, but currency depreclajed.
1814. War between England and Amerien; dearly an avempe erop, but great impori, and decrease of charges of production, conserumbt un pace ; hanks in the Whited sintes suspend specle prymenta. 18i5. Bonaparte surrentered himself to the English, July 15; jueace hetween America nid Engfand; full averuge crops in England
1816. Bank ol' Eagland partially resumes specie payments; peace; great and general deficlency of erops
1817, 1818. Not exceeding nn nverage crop; the ports open from Novemher 1818 to February 1810, leaving on hand \(1,000,000\) fuarters of wheat; 1817 bunks in the United stales reshued sjecie pay ments.
1810. Somewhat helow nu nuerage crop.

18\%. Runk of Engiand resumed issulng gold. Exceeding an average crop,
1821, '22. Average crops ; 182., scarcliy.
1s24. An average, and nearly an average \(\ln 1825\)
1820 and 1827. Avirage crop.
1828. Scarcity; 1820, average crop.
1830. Full nverage crop, and 1831 nearly an avernge

1832, '33 and '34. Above an average erop, and 1835 considerahy ahove.
1830. Ahove, and 1837 helow an avernge; in I*35 a revolution in Spain. December 16, 1835, great fire in New York; war belween Mexico nnd Texas, revoluion at Lisbon.
1836, 1837. Crops in the United Slates short-lmportations of fureign flomr, wheal, and pataloes.
1837. Great conmercial cubarrassments in the United slates; suspension of specie payments by the banks of New York, May 10; by others soon after; extra meeting of Congress; troubles in Canada.
1838. Specie payments resumed in the United Siates

The following statement will show seme facts respecting the early exports and prices of nour and wheat in Pennsylvanis.


Upon comparing the preceding statement with the tables, it appears, that for the last eight years, the exports of wheat from the whole United States, were not as great as they were from Peunsylvania alone 100 years ago ; nor with only two exceptions, will they exceed, in the last 25 yesrs, the exports from Pennsylvania 60 years ago. And the exports of flous for the last 3 years from the United States, are not double the amount of exports of that sticle from Pennsylvania 60 years ago; while the average prices of both articles have increased probsbly three or four fold. Upon comparing the exports of flour in the table, we find the exports for the last few ycars less than they were 50 yeare ago; and that for severa! ycars, with a few exceptions, there has been a gradual diminution in the quantity of exports of this article. On the other hand, viewing the inspections from the same districts of the United States, we find that they average nearly alike for the last 10 years, rather diminishing, however, than increasing in quantity.
It appears to us important that more attention should be paid by the states, if not by the general government, to the inspections of flour, as a means of ascertaining more nearly than can now be done, the actual consumption of the country. It is true, that from the inspections we can form no very correct ides of the consumption, as vast quantities of the flour consumed, even in the citics, are not inspected, as is also nearly all that is consumed in the interior of the country. But, as a census is to be taken next year, may not some provision be made for ascertaining the number of mills and their operations during the present year? also of the quantity of wheat grown?
The comparative price of flour has, by some political economists, been considerel a goord test of the value of money at different periods; if it be so, the preceding data enalle us to furnish the following comparison.
We have shown that prices in Pennsylvania, at different periods, from 1729 to 1751, averaged \(\$ 274\) per barrel, at which rate \(\$ 1\) would purchase \(7153-100\) pounds; and the average from 1790 to the present time, is \(\$ 742\), at whieh rate \(\$ 1\) would purchnse only 264 1-100 pounds, the former being \(140-100\) cent per pound, and the latter 378.100 cents per pound; showing money to be less available now for the purchase of this most importunt article of subsistence in the proportion of nearly three to one, But on referring to the talle, * will appesr that the highest prices and greatest exports arose from demands for Europe,"

VoL. I. -3 M

FLOUR.
Anaual Inspection of Wheat and Rye Four and kiln-dried Corn Meal, in the principal Flour Marts of the United States.


FOOT, a measure of length, consisting of 12 inches.-(Sce Wriorts ann Mrasuras.) FORESTALIIING, the buying or contracting for nuy cattle, provision, or merdhandise, on its way to tho market, or dissuading persons from buying their gools there, or persmating them to raise the price, or spreading uny false rumour with inteut to cnlance the value of nny nrticle. Several statutes had from tine to tine been pussed, prohihiting forestalling maider severe penalties, But ny mure enlarged viows upon such subjects began to prevail, the impolicy of these statutes hernme obvious. 'I'hey were eonsequently repualed in 1772. But forestalling is still punishable at common law liy tine nad imprismment. It is doubtful, however, whether any jury would now conviet an individual aceused of such practises,(Wealth of Nittions, vol. ii. p. 409.)
FRANKiNCLNSE. See Rusin.
FREIGITT, the sum puid by the merchant or other person hiring a ship, or part of a ship, for the use of such slip or part, during a specifiod voyngo or for a specifind time.
The freight is most commonly fixed hy the charterparty-(see Cuntreurnury) - or bill of lading - (sce Bric of Lanive) : hut in the absence of any formal stiputations on the salject, it would be due according to the custom or usage of trade.
In the case of a charterparty, if the stipulated payment be a gross stum for nn entire ship, or mentire part of a ship, for tho whole voyare, the gross sum will be paynhle although tho meechant has not fully haden the ship. And if a certain sum be stipulated for every ton, or other portion of the ship's capacity, fir the wholo voyage, tho payment must be necoriling to the number of tons, \&e, which the ship is proved capable of containing, without regard to the quantity nctually put on board by the merchant. On the othor hand, if the merehant havo stipulated to pray a certaia sum per censk or bale of goods, the prayment must be, in tho first place, according to the number of easks and bales shipped and delivered; nod if ho have further covenanted to furnish a complete lading, or a specific mumher of casks or bates, and failed to do so, he must make good the loss which the owners have sustained by his failure.

If an entire ship le bired, and the burden thereof be expressed in the charterparty, and the merchant bind himself to pay a certain sum for every ton, \&e. of goods which he shatl laile on board, but dies not bind himself to furnish a complete lading, the owners can only Iemmad payment for the quantity of gools actually shipped. But if the merchant nereo to bail n full and complete enrgo, though the ship he deseribea us of less burden than she really is, the merchant must load a full eargo, aceording to the real burden of the ship, and he will be liable for freight according to what ought to he loaded.

The delivery of goods at the place of destination is in general necessary to entitle tho owner to freight; but with respect to living animals, whether men or eatle, which may frequently die during the voyage, without any fault or nesleet of the persons belonging to the ship, it is rulet, that if there he no express n (reoment whether the freight is to he paid for the lading, or for tho transporting them, freight shall bo prid as well for tho dend as for the living: if the agrcement be to pay freight for the hething, then death eertainly camot deprive the owners of the freight; but if the ngreement to to pay freight for tran porting them, then no freight is duc for those that die on the voyage heenuse us to them the contract is not performed. These distinctions have leen made in tha civil law, and have been adopted into the modern systems of maritime law.

Freight is most frequently contracted to be paid either ly the whole voynge, or by the month, or other time. In the former case the owners tuke upon themselves the chance of the voyage being long or short: but in tho latter the risk of the duration falls upon the merchant; nud if no time be fixed for the eommencement of the computntion, it will begin from the day on which the ship breaks ground and commenees her voynge, and will conlinue during the whole course of the voyage, and during all mavoidable delays not oce:sioned by the act or meglect of the owners or master, or ly such circumstances as oceasion a suspension of the contruct for a particular period. 'Tlus, the freight will be payable for the time consund in necessary repais during a voyage, proviled it do not nppear that the ship was insullicient at the outset, or that there was noy impropar delay in repuiring her.
In the alsence of an express contract to the contrary, the entire freight is not earned until the whole cargo be ready for delivery, or has been dillivered to tho eonsignee, according to the contract for its conveyance.

If a consignee receive gools in pursuance of the usual bill of inding, by which it is expressed that he is to pay the freight, he by such reecipt makes himself debtor tor the freight and may be sued for it. But a person who is only an agent for the consignor, and who is known to the master to be acting in that chameter, does not muke bimself personatly answerable for the freight by receiving the goods, although he also enters them in his own name at the Custom-house.

In some cases freight is to be paid, or rather an equivnlent recompence made to the owners, although the goods have not been delivered at the place of destination, und though the contract for conveyance be not strictly performed. 'ihus, if pnit of the curgo he thrown overboard for the necessary preservation of the ship and the remainder of the goods, and the
ship afterwards reach the place of destination, the value of this part is to be answered to the merehant by way of general average, and the value of the freight thereof allowed to the owner. So, if the master be compelled by necessity to sell a part of the cargo for victuals or repairs, the owners must pay to the morchant the price which the goods would have fetehed at the pluce of destination; and, therefore, are allowed to eharge the merchant with the money that would have been due if they had been conveyed thither.

When goods are deteriorated during the voyage, the merehant is entitled to a compensation, provided the deterioration lias proceeded from the fault or neglect of the master or mariners; nd of course he is not answerable for the freight, unless he aceept the goods, exce,t by way of deduction from the amount of the compensation. On the other hand, if the deterioration has proceeded from a principlo of decay naturally inherent in the commodity itself, whether active in every situation, or in the confincment and closeness of a ship, or from the perils of the sea, or the act of God, the merchant must bear the loss and pay the freight ; for the master and owners are in no fault, nor docs their contract contain any nsurance or warranty against such an event. In our West India trade, the freight of sugar and molasses is usinally regulated by the weight of the ensks at tho port of delivery here, which, in fiet, is in every instance less than tho weight at the time of the slipment; and, therefore, the losa of freight oceasioned ly the leakage necessarily falls upon the owners of the ship by the nature of the contract.
Different opinions have been entertained by Valin, Pothier, and other great anthorities as to maritime law, with respect to the expediency of allowing the merchant to abandon his goods for freight in the event of their being damaged. This question has not been judicially decided in this country. "The only point," says Lord 'Tenderden, "intended to be proposed by me as doubtful, is the right to abandon for freight alone at the port of destination: and in point of practice, I have been informed that this right is never claimed in this country." (Law of Shipping, part iii. c. 7.)
Freight being the return made for the conveyance of goods or passengers to a particilar destination, no clain arises for its payment in the event of a total loss; and it is laid down by Lord Mansfield, that "in case of a total loss with salvage, the merchant may either tako the part saved, or abandon." - (Abbutt, part iii. c. 7.) But after the merchant has made bis election, he must abide by it.
It often happens that a ship is hired by a charterparty to sail from one port to another, and thence back to the first - as, for example, from London to Leghorn, and from Leghorn back to London - at a certain sum to be paid for every month or other period of the duration of the conployment. Upon such a contrect, if the whole be one entire rayage, and the ship sail in safety to Leghorn, and there deliver the goods of the merchant, and take others on board to be brought to London, but happen to be lost in her return thither, nothing is dure for freight, although the merchant has had the benefit of the voyage to Leghorn: but, if the outward and homeward voyages be distinct, freight will be due for the proportion of the time employed in the outwarl voyage. "If," said Lord Manstield, in a case of this sort, "there be one entire voyage out and in, and the ship be cast away on the homeward voyage, no frcight is due; no wages are due, because the whole profit is lost; and by express agreement the parties may make the outward and homeward voyages one. Nothing is more common than two voyages: wherever there are two voyages, and ome is perfirmed, and the ship is lost on the homesward voyage, freight is due for the first." - (K. B. Trin. Term, 16 Geo. 3.)
It frequently happens that the master or owner fails to complete his contract, either hy not delivering the whole goods to the consignee or owner, or by delivering thein at a place short of their uriginal destination; in these eases, if the owner or consignee of the goods derive any benefit from their comreyance, he is liable to the payment of freight according to the proportion ot the voysge perforned, or pro rutâ itineris peracti : and though contracta of this nature be frequently entire and indivisible, and the master or owner of the ship cannot, from their nature, sue thercon, and recover a rateable freight, or pro ratáa itineris; yet he may do so upon a fresh implied contract, for as much as he deserves to have, untess there ho on express clause in the original charterparty or contract to the contrary. A fresh implied contract is interred from the owner's or consignee's acceptance of the goods. Many ditliculties have, indeed, arisen in deciding as to what shall amount to an acceptance: it is not, however, necessary actually to receive the gooda; acceptance may be made by the express or implied directions, and with the consent, of the owner or consignee of the goods, but not otherwise.
It sometimes happens that the owner of the ship, who is originally entitled to the freight, sells or otherwise disposes of his interest in the ship; where a chartered ship is sold before the voyage, the vender, and not the vendor, or party to whom he afterwards assigns the charterpary, is entitled to the frelght. But where a ship has been sold during the voyage, the owner, with whom a covenant to pay freight has been made, is entitled to the freight, and not the vendee. A mortgagee who does not take posseasion, is not entited to the freight.

The time and manner of paying freight are frequently regulated by express stipulations in a charterparty, or other written contract; and when thut is the case, they muat be resplected; hut if there be no express stipulation contrary to or inconsistent with the right of lien, the gools remain as security till the freight is paid; for the master is not bound to deliver them, or any part of them, without payment of the freight and other charges in respect thercof, but the master cannot detain the cargo on bosrd the vessel till theae paymerts be made, as the merchant would, in that case, have no opportunity of exsmining the condition of the gools. In England, the proctice is, when the master is doubtful of payment, to send such goods as are not required to be landed at any particular wharf, to a public wharf, ordering the wharfinger not to part with them till the freight and other charges are paid. No right of lien for freight can exist, unless the freight he earned; if the freighter or a stranger prevent the freight from becoming due, the ship owner or master's remedy is by action of damages.
(For further information and details with respect to this sulject, see the art. Cunantenparty, in this Dictionsry; Abbott (Lord Tenterden) on the Law of Shipping, part iii. c. 7.; Chitty's Commercial Law, vol. iii. c. 9. ; Mollyy de Jure Maritimo, book ii. c. 4. ; fe.)
['The American reader may have recourse with great advantage, for information on the subject of freight, to Kent's Commentary on American Law, J,enture 47th. - Am. Ed.]
FRUIT (Ger. Obst, Früchte; Du. Ouft; Fr. Fruit; It. Fruttu, Frutte; Sp. Fruta; Rus. Owoschtech; Lat. Frucfum). This appellation is bestowed by commercial men upon those species of fruit, such as oranges, lemons, almonds, raisins, currants, apples, \&c., which constitute articles of importation from foreign countries.

FULLER'S EARTH (Ger. Walkererde; Du. Val̈̈arde; Fr. Terre à foulon; It. Terra da purgatori; Sp. Tierra de batan; Rus. Schiffernaia; Lat. Terra fullonum), a species of clay of a greenish white, greenish grey, olive and oil green, and sometimes spotted colour. It is usually opaque, very soft, and fecls greasy. It is used by fullers to take gresse out of cluth before they spply the sosp. The hesi is found in Buckinghamshire and Surrey. When good it has a greenish white, or greenish grey colour, falls into powder in water, appears to melt on the tongue like hutter, communicates a milky hue to water, and deposits very little sand when mixed with boiling water. The remarksble detersive property on woollen cloth depends on the sluminn, which should be at least one fifth of the whole, but not much more than one fourth, lest it become too tenscious. - (Thamson's Chemistry ; Jtumeson's Mineralogy.) Malcolm, in his Survey of Surrey, published in 1809, says that he took considerable pains in endeavouring to ascertain the consumption of fulter's earth, and that he found it to be atont 6,300 tons a year for the entire kingdom, of which about 4,000 tons were furnished by Surrey.

FUNDS (Puniac), the name given to the public funded debt due by government.
The practice of borrowing money in order to defray a part of the war expenditure began, in this country, in the reign of William III. In the infancy of the practice, it was customary to borrow upon the security of some tax, or portion of a tax, set apart as a fund for discharging the principal and interest of the sum borrowed. This discharge was, however, very rarely effected. The public exigencies still continuing, the losns were; in most cases, either continucd, or the taxes were again mortgaged fur fresh ones. At length the practice of borrowing for a fixed period, or, as it is comnonly termed, upon terminable snnuities, was almust entirely abandni.. \(J\), and most losns were made upon intcrminable annuities, or until such time as it might lia convenient for goverument to pay off the principsl.

In the beginning of the funding system, the term fund meant the taxes or funds appropriated to the discharge of the prineipal and interest of loans; those who held goveroment securities, sad sold them to others, selling, of course, a corresponding claim upon some fund. But after the debt began to grow large, and the practice of borrowing upon interminable annuities had been introducel, the meaning attached to the term fund was gradually changed; snd instead of aignifying the sccurity upon which loans were advanced, it has, for a long time, signified the principsl of the loans themselves.

Owing partly, perhsps, to the scarcity of disposable capital at the time, but far more to the supposed insecurity of the Revolutionary establishment, the rato of iuterest paid ly government in the early part of the funding system was, comparatively, high. But as tho country liecame richer, and the confidence of the public in the stability of government was incressed, ministers were enabled to take measures for reducing the interest, first in 1716, and agsin in 1749.

During the reigns of William III. and Anne, the interest stipulated for loans was very various. But in the reign of George II. a different practice was adopted. Instead of varying the interest upon the loan according to the state of the money market at the time, the rate of interest was generally fixed at three or three and a half per cent.; the necessary variation being made in the principal funded. Thus, suppose government were anxious to borrow that they preferred berrowing in a 3 per cent. stock, and thst they could not negociate a losn for less than \(4 \frac{1}{2}\) per cent.; they effected their object by giving the lender, in return for every 100l. advanced, \(150 l .3\) per cent. stock; that is, thay bound the country to pay him or his 3м2

\section*{FUNDS.}
assignees 41. 10s. a year in all time to come, or, otherwise, to extinguish the dolt ly a payment of \(t 50\) /. In consequenen of the prevalence of this practice, the principal of the dobt now existing amounts to nearly two fifthe more than the sum actually udvanced by the lenders.
Some advantiges are, however, derivable, or supposed to be derivable, from this syatem. It renders the management of the delt, and its transter, more simple und commotious than it would have heen, hal it eonsisted of a great number of funds bearing diflerent rates of intorest: and it is contended, that the greater field for apeculation ultorded to the denters in storks bearing a low rate of interest, han enalled govermment to borrow, ly funding additional capitals, for a considerably less payment on nccount of interest than would have been necessary had no such increase of eapital beell made.

Were this a proper pline for entering upon anch dispusalona, it would te easy to ahow that the advanhages now referred to are really of very trifing huportance; nud lime the methom of fimding by an
 It womld he quile foreign from lhe oljerta of this work to eliter ino nny examination of surh questloss:
 Rrrier. llere we tinve merely to consider finded property, or government securitea, as transieralite or markelable commodities.
It would be foreign to the object of this work to enter upon any examination of the comparative advnatuges nud disndvantages of the funding system. Perhajs, on the whole, the latter preponderate; though it is not to he denied thint the former are very considerable. Tho purehase of funded property alliords a ready nethod of investment; and na neilher the llank of Engtanil, nor nuy of the London private banks, allows interest upon deposits, it is plain that, were it not for the facilities given by the funds, individuals unalte to employ their savings in gome branch of business, would derive no ndvantuge from them, unless they resorted to the hazardous expedient of lending upon privute eredit. In Scotland, where the public and private hanks are universally in the halit of allowiug interest upon deposits, tho advantages of funded investments are not quite so obvious, though probally as great; for it may loe doubted whether the banks could aflord interest, or whether, indeed, they could be conducted at all, without the nid of the funds.
An Acroumt nf the Tolal Nunber of Persons to whom a Dalf Year's Divilend was due at the last Hali-yearly payment thereof, on ench Degeription of Puble Slock, nod on each Descripiton of Terminathe Anmitios; distimenishligg Jie Number rispecively of thase whone Hivide ude for tho
 nud the Number of those whose Jividends exceed 5,0001 ; disthighisling also, In those nbove j.001h., the Dividends due to any Jublic Compnny, or to nure linn a slogle Name.- (Purl. Paper, No. 202. Ress. 1833.)

* Dividends payahle loth of October.
+ Dividends paynhle on 5th Janusry.
The preceding arcount of the number of dividend warrants issurd in the half year ending with the 5 th of January, 18:33, is a very important document. The large number ( 87,176 ) of holders of sums not prolucing above \(5 \%\). of half yearly dividend, is principally to he ascribed to the circumstances alrealy mentioned as peculiar to the banking syatem of the metropolis; and there onn be little doubt that their number would he materially diminished were the Scotels system adopted in its stead. It is evident from this account, that the numher of persons having a direct interest in the funds is much greater than it represents. The dividerds on the finded property belonging to the Equituble and other insurance companies, the different bann.ng companice, \&e, are paid upon single warrants, as if they were due tu so many private individuals; whereas they are, really, paid to these individuals only lecause they ael as factors or trusteea for a vast number more. It is consequently quite nbsuril
to pretend, as is mometimes done, that any interference with finded property would affict only 280,000 individuats ont of a population of \(25,000,000\). Any altack upon the dividends would really be destructive, not merely of the iaterests of those to whom dividend warronts are issued, but of all who depend upan them: it would destroy onr wholo system of insurance and banking, und overspread the country with baukruptey und ruin. Not only, therefore, is every proposal for an invasion of the property of the fundhollers bottoned on injustice and robhery, but it would, were it acted upon, be litto less ruinous to the community than to the peculiar class inteaded to be plundered.
The following Table has been calculated, in order to show in which of the public funds money may bo invested, so as to yield the greatest interest. It gives the prices, differing ly 1 per cent. from 50 to 93 for 3 per cents, \&e., at which they all must be, to yiekd the sume interest; so that, supposing the 3 per cents to he at 80 , a sum invested in them, or in the 31 per cents., will yith the same interest, provided the later be ut 931 : if the 34 por cents. the below this sam, it will of course be more advantageous, in so far at least as interest is concerned, to invest in them than in the 3 per eents, ; while, if they le above \(93 \frac{1}{3}\), it will be less advantageous.
To get the true value of the different fumils at any parlicular period, in order to compare them accurately together, it is necessary to deduct from cach the amount of interest accruing upon it from the payment of the last dividend,-(For further details, sce ante, p. 87, and p. 2.17.)

Table whowing tho Prlces tho diffrent Funds mast he ot to prodite an equal Interest ; and also the innnal lutereat produced by \(100 l\). Sterling linvented at niny oflione l'rices.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 3 pert'ent. Price. & 34 Par Cont. & 4 per Cont. l'rice. & 5 jur Cent. Pise. & rest, & parcent. Irice. & 3/ per Cent. I'rice. & 4 jeer Cent. & 5 per cent. price. & Intereat. \\
\hline \(\underset{50}{5}\) & \(\begin{array}{llll}\text { L } & 8 & \\ 58 & \text { d. }\end{array}\) & \(\begin{array}{lll}5 & 8 . & 4 . \\ 06 & 13 & 4\end{array}\) & \begin{tabular}{llll}
8 & 8 & 1 \\
\hline
\end{tabular} & £ 8. d & \({ }_{7}\) & \[
\begin{array}{ccc}
\boldsymbol{E} & 8 . & d . \\
81 & 0 & 0
\end{array}
\] & & \[
\begin{array}{ccc}
\boldsymbol{E} & \text { s. } & d . \\
120 & 0 & 0
\end{array}
\] & \[
\begin{array}{lll}
£ & s_{*} & 1 l \\
4 & 3 & 1
\end{array}
\] \\
\hline 51 & \(\begin{array}{ll}50 \\ 50 & 10\end{array}\) & \(\begin{array}{cccc}68 & 0 & 0\end{array}\) & \(\begin{array}{ll}85 & 0 \\ 8\end{array}\) & \(\begin{array}{llll}6 & 0 & 0 \\ 5 & 17 & 7\end{array}\) & 73 & \(\begin{array}{llll}81 & 0 & 0 \\ 85 & 3 & 4\end{array}\) & \(\begin{array}{llll}10 & 0 & 0 \\ 17 & 0 & 8\end{array}\) & \(\begin{array}{rrrr}120 & 0 & 0 \\ 191 & 13 & 4\end{array}\) & \(\begin{array}{llll}1 & 3 & 1 \\ 4 & 2 & 2\end{array}\) \\
\hline 52 & 60134 & 69808 & 80134 & 5154 & 74 & 8688 & 98134 & 12388 & 410 \\
\hline 53 & 61108 & 70134 & 8468 & 5132 & 75 & \(8710 \quad 0\) & 10900 & 12500 & 400 \\
\hline 51 & 6300 & 7260 & 0000 & 5111 & 70 & 88134 & 101808 & 126) 134 & 31411 \\
\hline 55 & 61) 34 & 73 [ 08 & 01134 & 500 & 77 & 80168 & 102134 & 12368 & 31711 \\
\hline 50 & 65.68 & 74134 & 0368 & 571 & 78 & 9100 & 10100 & 1:10 00 & 131611 \\
\hline 57 & 66100 & \(\begin{array}{cccc}613 & 0 & 0\end{array}\) & 950 & \(5{ }^{5} 505\) & 70 & 9234 & \(\begin{array}{llll}105 & 0 & 8\end{array}\) & 131134 & 31511 \\
\hline 34 & 67134 & \(\begin{array}{llll}77 & 6 & 8\end{array}\) & 90134 & \(\begin{array}{lll}5 & 3 & 5\end{array}\) & 80 & 9368 & 108134 & 13308 & 3150 \\
\hline 39 & (is 1118 & 78134 & \(\begin{array}{llll}08 & 6 & 8\end{array}\) & \(5 \begin{array}{lll}5 & 1 & 8\end{array}\) & \(\mathrm{N1}\) & 94100 & 10500 & \(\begin{array}{llll}135 & 0 & 0\end{array}\) & 3140 \\
\hline 60 & 7000 & 8000 & \(100 \quad 0 \quad 0\) & 500 & 82 & 05134 & 10968 & \(\begin{array}{llll}134 & 13 & 4\end{array}\) & \(\begin{array}{lll}3 & 13 & 2\end{array}\) \\
\hline fil & 713 & 81 66 & 101134 & 4184 & 83 & 96108 & 110134 & 1381118 & \(\begin{array}{llll}3 & 12 & 3\end{array}\) \\
\hline 02 & \(\begin{array}{llll}72 & 0 & 8\end{array}\) & 82134 & 10368 & 4169 & 84 & 940 & 11200 & \(\begin{array}{llll}1.10 & 0 & 0\end{array}\) & 3115 \\
\hline 03 & 7310 & 8100 & 10.50 & 4152 & 85 & 9934 & 11388 & 1.11134 & 310 \\
\hline 6. & 71134 & 85050 & 16613 & 4138 & 86 & 10068 & 114134 & 113088 & 390 \\
\hline 6.5 & 751118 & 86134 & 10368 & 4123 & 87 & 101100 & 11600 & \(\begin{array}{llll}145 & 0 & 0\end{array}\) & \(\begin{array}{llll}3 & 8 & 11\end{array}\) \\
\hline 510 & 7700 & 88100 & 11000 & 41010 & 83 & 102134 & 11780 & 116134 & \(\begin{array}{llll}3 & 8 & 2\end{array}\) \\
\hline 67 & 78334 & 8966 & 111134 & 496 & 80 & 103108 & 1i6 13 4 & 118608 & \(\begin{array}{llll}3 & 7 & 4\end{array}\) \\
\hline 68 & 79 \% 8 & 90134 & 113368 & 4812 & 00 & 10500 & 12000 & 150 O 0 & \(\begin{array}{lll}3 & 0 & 8\end{array}\) \\
\hline 619 & *0) 100 & 1200 & 11500 & 41311 & 91 & \(\left[\begin{array}{lll}100 & 3 & 4\end{array}\right.\) & 12165 & 151134 & \(\begin{array}{llll}3 & 5 & 11\end{array}\) \\
\hline 71 & 81134 & \(\begin{array}{llll}03 & 6 & 8\end{array}\) & 1116134 & 458 & 92 & 10768 & 122134 & 15368 & \(3{ }^{3} 515\) \\
\hline 71 & 82168 & \(9113 \quad 4\) & 11868 & 440 & 03 & \(10810 \quad 0\) & 12.100 & 115300 & \(\begin{array}{llll}3 & 4 & 6\end{array}\) \\
\hline
\end{tabular}

The following in an nccount of the progress of the Natlonal Debt of Grent Britain, from the FeVolution in the present time:-

Account of the Principul and Annual Charge of the Public Dobt since the Revolution.*


Thin account laa heen made up partly from the tahle in Dr. Hamilton'o work on the Natinnal Debt (3rd ed, p. 100.); partly frum



\section*{FUNDS.}

The atatement on page 091, whows that in reduction of \(53,211,6751\). was effected in the prineipal of the national debt, and of \(\mathbf{2 , 8 9 4 , 6 7 4 1}\). in the annual charge on account thereof, between February, 1817, and Janunry, 1830. 'The leht, at the last mentioned period, ineludes the stock created by the funaling of the loan of \(15,000,000 \%\), in 1835, for behoof of the slave proprietors. T'he diminution hase been brought alwot partly by the application of surplus revenue to buy up atork, hut more ly the reduction of the interest on the 4 and 5 pur cent. stocks existing in 1817, nnd he that paid on the uufonded delt. The total smnual
 refuction was made (that of the 4 per cent. annuities, mentioned in former impressions of this work), has been \(2,355,8451\). ; and considerable as this ia, it would have been more than three times as great, but for the pernicious practice, previously pointed out, of funding large nominal capitals.
We auljuin a bricf notice of the ditlerent funds or atocks constituting the public debt, as it stood on the 5th of Junuary, 1830.

\section*{I. Fuxis baming Intrinet at Thefe prn Cent.}
1. South Scu Delit and Anmuitics. - This portion of the deht. amounting, on the Bth of January, 1836, to \(10,144,584\) l., is all that now remains of the capital of the once famois, or rather infamoue, South Sea Company. I'le Company has, for a considerable time past, ceased to have any thing to do with trade: ao that the functions of the dircetora are wholly restrieted (1) the transfer of the Compsny's stock, and the payment of the dividends on it; buth of which operations are performed at the South Sea House, and not at the Bank. The dividends on the old South Sea annuities are payshle on the 5th of April and 10 th of Octoler ; the dividends on the rest of the Company's stock are payable on the 5th of January and 5th of July.
2. Debt due to the Bank of Eingland. - 'This consists of the sum of \(11,015,100 /\). lent by the Bank to the public at 3 per cent.; dividends paynhle on the 5th of April nad 10th of October. This mast not be confounded with the Bank eapital of \(10,914,750 l\)., on which tho atockholders divide. The dividend on the later has been 8 per cent. gince 1823. (Seo anti, p. 86. nud p. 80.)
3. Bank Anmuities created in 1726. -The civil list settled upon George I. was 700,0001 . a year; but having fallen into arrear, this stock was created for the purpose of cancelling Exchequer bills that had been issued to defray the arrear. "The capital is irredeemable; and being amall, in comparison with the other public funde, and a stock in which litte is done on speculation, the price is generally ut legst 1 per cent. lower than the 3 per cent. consols." - (Cohen's cdit. of Fairman on the F'unds, p. 40.)
4. Three per Cent. Consols, or Consolidated Annuilies. -This stock forms by much the largest portion of the public debt. It hud its origin in 1751, when an act was passed, consolidating (hence the name) several separate stocks beating an interest at 3 per cent. into one general stock. At the period when the consolidation took place, the principal of the funds blended together amounted to \(9,137,8211\); but, by the funding of additional loans, and parts of loans, in this stock, it amounted, on the 5th of January, 1836, to the immense sum of \(356,768,258 l\).!
The consolidated annuities are distinguished from the 3 per cent. reduced annuities, by the circumstanco of the interest upen them never having been varied, and by the dividends hecoming due at diflirent periods. The stock is, from its magnitude, and the proportionally great number of its holders, the soonest affected by all those cireumstances which tead to elevate or depress the price of funded property ; and, on this account, it is the stock which speculators and jobbers most commonly selicet for their operations. Dividends payable on the 5th of January and 5th of July.
5. Three per Cent. Reductd Anmuities.-This fund was estallished in 1757. It consisted, as the name implies, of acveral funds which had previonsly been horrowed at a ligher rate of interest; but by on act passed in 1749, it was declared that such holders of the funds in guestion as did not choose to accept in future of a reduced interest of 3 per cent. should be paid off,-an alternative which comparatively few enubraced. The debts that were thus reducel and consolidated, amonnted, at the establishment of the fund, to 17,571,574l. By the addition of new loans, they now amount to \(125,851,977 l\). Dividends payable on the 5ih of April and 10th of October.

\section*{II. Funis neaming mone tian Tuier pei Cent. Intenert.}
1. Annuifies at \(3 \frac{1}{2}\) per Cent., 1818. -This stock was formed in 1818, partly by a sul scription of 3 per cent. consolidated and 3 per cent. reduced annuities, and partly by a suliscription of Exchequer bills. It was made redeemable at par any time after the 5th of April, 1829, upon 6 months' notice being given. Dividends payable on the 5th of April and 10th of Octoler. 'I'he capital of this stock amounts to \(10,861,1041\).
2. Reduced \(3 \frac{1}{2}\) per Cenl. Annuities. - This stock was created in 1824, by the transfer of a stock bearing interest at 4 per cent. (Old 4 yer cents.) It is redecmable at pleasures

Jividenils payable 5th of April and 10th of October. Amount on the 5th of January, 1830, 63,436.s50l.
3. Nrw \(3 \frac{1}{2}\) per Cent. Annuilics. - This atock was formed by the aet 11 Geo. 3. c. 13. out of the stork known ly the nano of "New 4 per cents.," amounting on the 6th of January, 1830, to \(144,131,212 \%\). The holders of this 4 per cent. atock had their option either to subscribe it into the new 3 d per cent. annuitien, or into a new 5 per cent. stoek, at the rate of 1001.4 per cents, for 701.5 per cents. Dissentienta to lo paid off. Only 467,713l. new 6 per cent, stock was created under this arrangennent. The sum required to pay dismentients was \(2,610,000\). The new \(3 f\) per cent, stuck thus created, amounted on the 5 th of January, 1836, to 146,557,901\%. Dividends payable 5th of January and 5th of July.
4. New 5 per Cent. - Amount, 5th uf January, 1836, 438,2ill. - (See previoua Article.)

\section*{III. Anneitisa.}
1. Long Anmu'tice. - These annuities were created at different periods, but thoy all expire together in 1860. They were chietly granted ly way of premiums or douceurs to the subscribers to loans. - Payalle on the 5th of A pril and 10 th of October.
2. Annuities per 4 Geo. c. 22. - I'his annuity is payable to the Bank of England, and is commonly known by the nume of the "Dead weight" annuity. (See ante, p. 85.) It expires in 1867. It is equivalent to a perpetuml unuuity of \(470,319 \mathrm{l}\). 10 s .
3. Amulities per 48 Geo. 3., 10 Geo. 4. c. 24., and 3 of 4 Will. 4. c. 14.-These acts suthorised the conmissioners for the reduction of the national debt, to grant annuitiea for terms of years, and life annuities; accepting in payment either moncy or stock arcording to rates specitied in Tables to be approved by the Lords of the 'Treasury. No annuities are granted on the life of any mominre tuder 15 years of age, nor in any case not epproved by the commissioners. Annuities for terms of years not granted for any period less than tent years. These anmuitics are transferable, but not in parts or sharea. Those for terms of yeara, payable Sth of Junuary and Bth of July; and those for liven, 5th of April and 10th of Octoler.

The terminalle and life nnnuities granted under the above nets, amounted, on the 5th of January, 1836, to 4,188,809l., being equal according to the calculations of Mr. Finlaison, to a corresponding perpetual unnuity of 1,970,019l.- ('arl. I'aper, No. 457. Sess. 1836.)

Irish Debt. - It seems unnceessary to enter into any details with respect to the public debt of Irelanal. The various descriptions of stack of which it consiata, and their amount, are specified alove. The dividends on the Irish debt are paid at the Bank of Ireland ; and, in order to accommodate the public, stoek may tee transterred, at the pleasure of the holders, from Ireland to Great Britain, and from the latter to the former.

Exchequer Bills are bills of credit issued ly authority of parliament. They are for various sums, and bear interest (gencrally from \(1 / d\) to \(2 \frac{1}{2} d\) jer diem, per \(100 l\).) according to the usual rate at the time. The ndvances of the Bank to Government are made upon Exelhequer bills; and the daily transactions between the Bank and Govermment are principally carricd on through their intervention. Notice of the time at which outstanding Fxchequer lifls are to be paid off is given by public advertisemeut. Bankers prefer vesting in Exchequer bills to any othor species of stock, even though the interest be for the most part eomparatively low; becouse the capital may le received at the 'Ireasury at the rate originally paid for it, and the holders heing exompted from any risk of fluctuation. Exchequer bills were first issued in 1696, and have been amnually issucd cver since. The amount outstanding nod unprovided fir, on the 5th of January, 1836, was \(29,088,950 l\). -

India Stock and India Bands are always quoted in the lists of the prices of the public funds. The stock on which the East India Company divide is \(6,000,0001\); the dividend on which has heen, since 1793. \(10 \frac{1}{2}\) por cent.; and is to remain at that rate durimg the continuance of the charter. India bonds are generally for \(100 /\). each, and bear at present \(2 \frac{1}{2}\) per cent, interest, payable 31st of March and 30th of September. In selling them, the interest due down to the day of sale is, with the premium, added to the anount of the lifls; the total heing the sum paid by the purchaser. Tha preminm, which is, consequently, tho only variable part of the price, is influenced by the circumstances which influence the price of stocks gencrally, - the number of bonds in circulation, \&c.

The price of stocks is influenced by a variety of circunistances. Whatever tends to shake or to increase the public contidence in the stahility of government, tends, at the snume time, to lower or increase the price of stocks. They are also affected by the state of the revenue; and, more than all, by the facility of ohtaining supplies of disposablo capital, and the interest which may he realised upon loans to responsible persons. From 1730 till the rellellion of 1745 , tho 3 per cents. were never uader 89 , and were once, in June. 1737, as high as 107. During the rebellion they sunk to 76 ; but in 1749 rose again to 100 . In the interval between the peace of Paris, in 1763, and the breaking out of the American war, thev averaged from 80 to 90 ; but towards the close of the war they sunk to 54. In 1792, thev wern, at one time, as high as 96 . In 1797, the prospects of the country, owing to the
suceesnes of tho French, the mutity in the flect, and othor adverso cireumstnnces, were hy no means favourable; and, itt consequence, the price of 3 per ceut. sunk, on the 20th of Neple tenuber, on the intelligence tranapiring of an ntempt to negociute with tho Frenels republic having failed, to 478 , leing the lowent price to whieh they have ever fallen.
Prices of 3 per Cent. Consola, in February and Auguse, each Yeur alite 1820.-(Report of Bank Committee.)


The following is a statement of the prices of the differcut deseriptions of British funds during the 6 days eommeneing with Saturlay, the 14th of Decenber, 1833.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Deseriphiow of Stuck. & saiurday. & Minday. & 'Suxiny. & Wedtremay. & Thurday. & Irilay. \\
\hline Bank stock, dividend 8 per cent. & 21011 & 21011 & P1114 114 & & & 21111 \\
\hline 3 per cent. reduced - - \({ }^{\text {a }}\) & 8878 & 675 & 6id & \({ }^{8} 7\) & \({ }^{8 i t}\) & 8785 \\
\hline 3 per cent. comsols for account
3t per cent. annuities, 1818 & 889 - & 836 & \(88{ }^{81}\) & \({ }^{584}\) & \(80{ }^{6}\) & \[
68 \% 80 \%
\] \\
\hline 3f per cent. anminities, isis - & 06\% & 0011 & 9041 & \({ }^{1 / 28} 8\) & 06t \({ }^{\text {a }}\) & 047 \\
\hline Now 34 per cent. ubumbies & & & & & & \\
\hline New 4 per cent, almultics, 1820
New 5 par cent. & 103\% t & 10:17 1 & 103\% & 1034 & 1031 3 & 103! 1 \\
\hline Long anmulties, expire 5 Jan. 1800 & 167 15-10 & & 16\% & 10\% 15-10 & 11515 & \(1015-1017\) \\
\hline New ammities, Jun. und July South Sea stock, dividend \(3 f\) per cent. - & & & & & & \\
\hline Do. old annoity, dlvidend 3 per cent. & & & & & & \\
\hline Do. no 7 annuity, dividend 3 per cent. & & & & & & \\
\hline 3 par cent. annuittes, 1751 & & & & & & \\
\hline lidia honds, \(2 \frac{1}{4}\) per cont. & & & & \(208.22 s .7 \mathrm{~mm}\) & ?0s.218.pm & 21s.-s.pm \\
\hline Exchequer bilis, 1fd. 1002. - & 4.18 .8 .488 .0712
210 & 210 11.418. & \({ }_{211}^{42.8}\) & 418.42s.pil & \(118.42 \mathrm{~s} . \mathrm{pm}\) & 41s.42s.jm \\
\hline  & 21011 & & & & & \\
\hline
\end{tabular}

Agreements for the salo of stock sre generally made at the Stock Exchange, which is frequented hy a set of middlemen ealled jobbers, whose business is to necommondate tho buyers and sellers of stock with the exnct sums they want. A jobber is generally posgessed of considerable property in the fonds; and he declares a priee at which he will either sell or buy. Thus, he declares he is ready to buy 3 per cent. consols at \(85 \frac{1}{2}\), or to sell at 858 ; se that, in this way, a yerson willing to buy or sell any sum, however small, has never any difliculty in finding an individual with whom to deal. The johber's proft is generally \(\frac{1}{8}\) rer eent., for which he trausacts hoth a sale and a purchase. He frequently confines hinself entirely to this sort of business, and engages in no other description of stock speeulation.

We horrow the following details from Dr. Hamilton's valuatle work on the National Debt:-
"A bargain for the sale of atnck, being agreed on, is carrled Into execution nt the Transfer Ofice, at the Ilnuk, or the somils Son lionse. For this purpose lise soller makes out a nuta in writhur, which contalas the namb und designation of thasedter and purchaser, nud the sum and descrighlon of the: glock to be transferred. Ife delivers thls to the proper clark;* nod then fills una receinh. n printed firm of which, with hanks is olntained nt the oftice. The clerk fin He minantime pxamines the seller's
 'this is sianed in the hooks by the seller, who delivers the recelpt tothe clerk; not npun the purchaser's signing his acceptance in the look, the chirk sighs the receipt as witness. It is then delivered to the purclazer nion payment of the moncy, umf thus the hinsiness is conupleted.
"This business is generatty transacted by lirokers, who derive their ambority from their employers
 broker to sell, others to ncceqt a purchase, and others to receive the divilinds. Sime comprehenit all thege abjects, hul the two last are generally united. Powers of ntoracy anhoriaisu tosetl bust be
 after grantinu a piter of ittorney, revokes it by minicitim.
"The prerson hil whose matre the slock is invested when the hooks are shat, previons tothe paymint
 the currency of the half year has the benefit of tite interest on stock he hays, frout the list term of pavment to the day of transfer. The price of stock, therefore, rises gradually, cielerie paribus, from
* The letters of the alphatret are placed romad ina room, and the reller mist apply to the clerk whor has his station under the inltial of his name. In alt the olfiees, there are supervising elirks who ;oin in witneasing thu transfer.








 the vieng entertalned, by thow who engige in thit bushem, of tho jrobishity of the valite rising or fitling.






 A. pas iny in It. or recalving fromithithe diterence betwecn the prise of atock on the day of gettlemisit, mitit the price agracil on.





 not nopusitr niturwaride.








 cuntinnation.
"All the burinoms, however, which la done In the ntncks fur time, la tut of a gambing nature. In a



 dered matetly legal and recovarabin."- (Thirded. pis, 311-31\%.)
(Funa (Ambitean).-The auhyined shatement will not, we hope, he uninteresting. It gives a view of the mast prominent facts with respect th the public fands of the primeipal American States; exhibiting, amongwt other praticulars, their respective umotuts, the periods when they are redeemable, and their price in London in Janumy, 1839.- (Wettenhall's List, 25th Jantary, 1839. [See article Sroeks.-Am. Edd.]
Account apecifying the aeparate Debta of each stute, and the l'erlois when the ame ape redeemable, \&s.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Funds. & Redeemable. & \[
\left\lvert\, \begin{gathered}
\text { Ammunt } \\
\text { in Dollars. }
\end{gathered}\right.
\] & Price in Luals., Jan. 2\%. & Funls & Redeemable. & Amount in Dol ars. & Price in Londsu, Jan. 25. \\
\hline Alahama 5 per cent. & 13,2 & 500,000 & & & & & \\
\hline  & (1x16.59-66 &  & 92 & Ilnitet states, blier rt. & 1568 & \(35,000,000\)
\(2,040,000\) & L. 25. \\
\hline Imiliatia, do. & \(1 \times 61 \cdot 66\) & i, 6011,060 & & Batk of Loutivana, sto. & 1670 & 1,000, \(1 \times 0\) & \\
\hline \(\mathrm{Clm}_{6} 6\) per cenl. & 1471 & 200,000 & & Im, of N. Irleans, dn. & 1850 & 450,049 & \\
\hline Ithnois, do. & \(1 \mathrm{n}^{76}\) & \(5,00,400\) & 93 & N. (t) Camal \& B. Cis. In. & 1470 & 4,107,000 & \\
\hline Kentucky, dis. & 1563 & 2,00,000 & & Do. City Aark, do. & 1480 & 1,1010, 100 & \\
\hline Losisisian, Strig. 5 per cto & \(1 \mathrm{M4}\) & 1, \(1,010,000\) & & Missiseip pi Planters, 00 lo. & 1,00 & 3. 100.000 & \\
\hline Jk, \({ }^{\text {din }}\) & \(1 \times 13\) & , 588,341 & & Tenncssee, 9 per ceunt. & 1870 & \(2,160,161\) & \\
\hline  & 1811.4750.52 & 7,0.0 15010 & 961.2106 &  & 18.8.60 62.6.t & 1,(010,000
600,000 & \\
\hline Dis \(\quad 8\) per cent. & 1467 & - & 102 & B.athinute Cily, \({ }^{\text {dot }}\) per et. & 180 & & \\
\hline Maryland, 4 1-2 figr cent. & 1547 & & & Canulen \& Anblay Rail & & & \\
\hline Mk. \({ }^{\text {asper cent. }}\) & 1sil & 730.037 & & way, dr. \({ }^{\text {d }}\). & 1864 & L. 210,000 & \\
\hline Wo. 6 fer erint. & 1970 & 3.007 .1004 & 100 & Delassare \& Ruritan Camal & & & \\
\hline Massuchneets, 5 tied ceot,
Ih. S'erling
dn, & 1457
1867 & \(1,090,0) 0\)
\(3,0,600\) & 103 & Bendse 6 per cepit. Amer. I, iffe, 71.2 per cent. & 1864 & L. 225,000 & \\
\hline Missisigity. do. & \(15 \% 8\) & 360,000 & &  & & 2,000,000 & \\
\hline Ih. Sterling dn. & 18.0 & & 83 & Mr. Trerificseg 5 porct. & 10 OH & & \\
\hline Do. \({ }^{\text {a }}\) per cent. & 1561.66 .71 & 1,500, mom & & N. Y. Life \& Trut, do. & 1844.00 & & \\
\hline New lork, 6 per eent. & 18\%\% & 3.1214.270 & 80 &  & \[
\begin{aligned}
& \operatorname{lR} \ln \cdot 50 \\
& \operatorname{sen} 5631
\end{aligned}
\] & & \\
\hline Do. dr. & inim
ineis & 177,060
171000 & & NevOrealin City, 6 In. & \[
\begin{aligned}
& \begin{array}{l}
060.3631 \\
1=6 i 1
\end{array}
\end{aligned}
\] & 250,000 & 02 \\
\hline Ohn, 6 percear. & 18:0 & 4,000 000 & & tho. jorer cent. & 186) & & \\
\hline tho do. dit & 1976 & 400.940 & 99 to 08 t. 2 & Philatelohia riy, dis & 1853 & 173,000 & \\
\hline Pentigytramia, 5 per ceot. & 1839810.41 & 1,2\%3.007 & & Po. \% Heating R ilway & 1843 & 2,000,000 & 106.103. \\
\hline the \({ }_{\text {the }}\) do. & 1916
\(1 \times 30\) & 300000
1.010 .00 & 90 & Philadelphis City, 6 per et.
Do. Cinnt-y,
do. & +61 & & \\
\hline  & 1433 & 2.007 .070 & 9234 & Phil. \& Restina, 3 jur ct. & & & \\
\hline \(\mathrm{lha}_{1} \mathrm{ln}_{4}\) & 1811 & 3.212, \({ }^{\text {a }} 9\) & 92 to 021.2 & R.R. Monds : & 1560 & L. 210,000 & 85 ex div. \\
\hline Ph. do. & 1930 & 3,733, 161 & \({ }^{93}\) & Harrinburgh \& Lancasler, & & & \\
\hline Dr. dno & 1879 & 3,670,661 & 03 ex liv. & 51 fr ceit. \({ }^{\text {a }}\), & - & 82,000 & 90 \\
\hline  & 1560 & 2,645469
22859 & &  & 1860 & & 99 \\
\hline In. do, &  & 1,500,000 & \(\} 951006\) & Lehish Caxl \& Nav. nim. & & & \\
\hline Suith Camilna, do & \({ }^{146}\) & I. 200,000 & 95 & 5 ner rent. - & 18.8 & L. 200,000 & \\
\hline Tenuoser, 6 per tenl. & \({ }_{\substack{1868 \\ 187}}\) & & & Mnrtis Canat A Anuking
Conot, 6 per cems. & & & \\
\hline Vm, 6 per ceet. & 12.7
1045.51 .52 .54 & \(2,010,000\) & 93 &  & 1846 & \[
\begin{aligned}
& \$, 100,000 \\
& 3,000,000
\end{aligned}
\] & \\
\hline
\end{tabular}

The divilents nn the abnee Pennsylvanis lans are myshla halt yearly, on the fot daga of Febramey and August, at the Banh of Pemm-
 taumiry and July, each year. --sup.)

Thiss, then 3 per rent. Aprif to the Sth if ituly l lower from the sill ot In in the power of tha If quarterly. " price of nlack, which liti mock ncromiling til g lic value rimimb ula. But a piractice a/no of atiwe on is fititre diny efit, atork, tu be trans. in the day aplobinted frir Ihe baretain fire 5,40 ent. stork whonld rise to tiz, Ni: ot atock, or tranater ; if on the day of settle-

10 prien of atock, is not ty can be conipellod by suding a brearh of con of thon stock Fixiliture admy hile losen tu calful is hunge, whare they dare

If tin Rtock Fixphinige, the montha ot Jannary, ays on Tueshay, Wed: he retliction of the in. ys the tirme diay of thes lut Inak when the ema. 0 be tracimferted on tha the account on thit sit. yree on. This la called
pnmbling nature. In a aroperty lif the filinis, braprerty It the fllinis,
if a mont llue. Thindr if a mhort line. Iniry
lie anthey ralsed in rlink die anthey rnlsed in rlin
dion, and it anay be ren-
pe, be uninteresting. wills of the pritucipal ve umotuls, fle peny, 1839.-( Wctlen-
the ame are redecon.


1Pust, at the Bank of Pernthe same bauk on the ist a

FURS, in commeres, the akins of diffrent animnla, cavered, for the most part, with thick finc hair, the inner nide beiug converted by a peculiar procema into a wort of leather, Furs, previoumly to their undergoing this procens, are demominated peltry.

Beaver fur, from tha "xtemaive une in the hat nanufacture, in a very important commercial article. That made une of in this country in almost entirely brought from North America. It in gradually beeoming aearcer and dearer, heing now ohtaitublo only in potaidirahle quatttities from the mast mortherly and inaccessithe diatricts. Tho fur of the mildle-aged or young animal, called cub beaver, is mont enterned. It is the finest, most glonay, nad tukes the beat dye. Fitch, or the fur of the fitchet or polecal, in principally impurted from Giermany : it is sof and warm, but the unpleanant nnall which atheres is it depresses its value. Marten and mink (a diminutive apreies of otter) are principully importud from the United States and Canada. The fur of the muspuanh or musk rat (a diminutive apecies of heaver) is imported in vat quantitica from our posweasionts in North America; which olat supply us with considerable quantities of otter akins. Nutria akins aro princijally brought from Buenos Ayres. The more valuable furs, as ermine, sable, \&c., come priseipally frum Rusxia.

FUR TRADF. Wo are indebted for the fillowing details with respect to the fur trade to one of the most extenaive and intelligent fur merchants of London.
"Though practically angaged in the fir trade, I fenr I shall be abln to any litile whiti regard to it not already known to yoli, but were I to write on the suliject, I shonld ilvilite the trade into d, or rather 3 elansea.
 an lomenae varlety of lumb akins, varylng so widely from each other lin slae, quality, colour, anit
 mais. These lamb skins nre produced la all parta of thy globe, and are uvery where consumpd: but

 plins of varione other antmala mey be conalderet as articion of actual neressity.
"H. Tha 2 d claga would in a measiure firen part of the lif. a ti also comprines fura which through mable and fashion fiave nuw become artleles of necesslty. I slonils here minmerite all those different akins commonly colled hatting furs. Few who are tot acinninten with this brancli of the fur trado can formin lidea of its extent. It apreada, of conrse, ovar all pirts of the glabe where hata are worn, and requirea very supurlor joigniant and conalderible capital to condnct it succensfully. 'J'lie fint unw tisedf for hat making ure beaver, muspuash, otter, nutria, hare, and rabbit, but euch of these may be subilivided in 20 different surts or clases.
"Noutria, or nutrla, la comparatively \(a\) new article. It heqno first to he hoported In large quanti-
 for different purposes, lolog either dreased na a peltry, or cut (shorn) as a hatting fur; anil if well manufactired and prepared, it beara nome reacmblance to beaver fir, and is used for slmilar purpores
"3. Under the 3d and last class I sloould bring all those firs, which, though cominualify suhi, and usod In fimmonee quantiles, must atill by conaldercd were articles of fashon, an their value varies accorifug to the whims amil fancles of diferent nationa. There ure, bowever, exceptions tunong these; and many fura may be conaldered an standard articles, slace they aro always used, though their pricu is much luthenced by changes of fashion.
"Thla elasa comprises an endean variety of furs, as under it may he brought the aklae of mest untmaty in exlatence; altoost all of them appearing occastonally in thit trade.
"Furs belag entirely the produce of nature, whlch can neither be cultivated nor Increned, thefr value la not hafluenced by fastiton alone, but depends materiaily on the larker or smaller suppies received. The weather has great inthence on the quality nnd gunatiy of firs lmported from all quartera of the globe ; and this circuastance renilers tho fir trade more ilfilentt, parhaps, nul precarlous than any other. The quality, und consequently the price, of nany furs will differ every year. It would he completely lupasible so state the value of tho different inticies of furs, the trulus heling the most tluctuating iamaginable. I have often seen the same articies rlae nod fall 100, 200, and 300 per cent. In tie course of a welvemonth; nay, in several linstances, in the space of \(\{\) mwith only.
"Among the furn whith nlways rank very high (though, lliee nill the rest, they change in valion, may he apecified the Siberian sable, and the black and alver fox. These articies are at ull thes comparativaly very acarce and command high pricen.
"Tho chiof supplen of peitries are recelved from nusala (partiondarly the Aalatic part of that emo-

 thy. Africa nid Ansiralla are of itile Importance to the fir trade, as, from thelr situmthon, they furnish but few arthles, and consume still less. From the former we draw leopard and ther skins the most benitinil of that spectes), while the onty prodition of the latier ia the kangnron; thite, however, is never used as a fur, beling chietly consumed by leather dressers and tamers for the satce of Its peth.
" Ihealdes numerons private traders, there are several fur comopanies of very long atanaling, who in varkoug conateies do a great amunt of basinees. Anmug these, tha ILudnon's Bay Cumpany (in Loth(hm) deserves to be toenthoned first, not only from the extent ot their buahess, but becausa it is one of the oldest chartered companies in England.
"The American Fur Company (in New York) atnuds next. They ehlefly trade to London, whither they rent the produce of the Uniten States and other parts of North Alotica,
"The 3ul company is the Russian American (in Moscow). They trade to the Rnasian pnesesstons on the western coast of North Anerica, whence they draw their supplies, which are chiefy consumed in Itussia.
"The 4th and last company of any consequence is the Dianlsh Greentand Company (In Copenhagen). They do but a very limited busincss; exposing their goods tior sale once a year in Copenhaten
"The princlpal consumption of the furs whith I should bring under the head of the 31 c class, is in Chhn, Turkey, and Russia, and among the more civilisud countrles of Eurupe, particularly in England, Germany comsumes a considerable guantiy. The consumption of Amerien is comparatizely little. In Airica, none but the Egyptlans wetr lir. In Australia, none is consumet.
"Jiation furs are used throughnut Europe (with the exception of Turkey and (ireces), and in Ame. rica; but by far the principul trade in these articles is carried on in Londun and New York.

VuL. I.-3
88

\section*{FUR TRADE.}
" Most of the companies sell their goads by puhlie sale, and the princlpal fir falrs are hehl at Kiaehta (on the borders of Chlnn) ; Nistinel Novogorod, between Moscow and Casun, it Russla; nut twice a year nt lelpicic.- [sice Fains.]
"It is n remarkahle feuture of tha fur trade, that almost every enuntry or town which produces ant exports furs, lugkris and consumses tho fur of some olher place, trequently the most distant. It is hnt sellom that nu artiete is consumed in the country where it is prodnced, hough that country may consume furs to a very grent extent."

The following details with respect to tho North American fur trade may not le uninteresting :-

This trade was first practised by the early French settlers at Quehec and Montreal ; and consisted then, as now, in bartering fircosrms, anmmuition, cloth, spirits, and other articles in demand among the Indians, for heaver and other skins. In 1670, Charles II, established the Hudson's Bay Company, to which he assigned the exclusive privilege of trading with the Indians in and about the vast inlet known by the name of Hudson's Bay. The Com. pany founded establishments at Forts Churchill and Albany, Nolson River, and other places on the wost coast of the bay. But the trade they carricd on, though said to be a probitable one, was of very limited extent ; and their couluct on various oceasions shows how thoroughly they were " possessed with thut spirit of jealousy which prevails in some degreo in all knots and socictics of men endued with peculiar privileges."-(Eiuropean Selllements, vol. ii. p. 268.) Mr. Burke has, in the same place, expressed his astonishment that the trade has not been thrown open. But as the Company's charter was never confirmed by any act of parliament, all British sulyjects aro lawfolly entitled to trade with thuso regions; though, from the difficulties attached to the trade, the protection required in carrying it on, and the undisguised hostility which private traders havo experienced from the agents of the Company, the lutter have been atlowed to monopolise it with but littlo opposition. In 1783-4, the principal traders engnged in the fur trade of Canada formed themselves into on association known by the name of the North-West Company, having their chief establishment at Montreal. This new company prosecuted the trade with great enterprise and very considershlo success. The course of their proccedings in their odventurous undertukings has heen minutely described by Mr. Mackenzic, one of the agents of the company, in his Voyage from Abontreal, through the Continent of America. This gentleman infroms us, that some of those engaged in this trade are employed at the astonishing distanco of upwards of 4,000 miles norli-west of Montreal! A very numerous carsvan, if we may so call it, sets out every year for Le Grand I'ortage, on Lake Superior, where they mect those who have wintered in the remoter establishments, from whom they receive the furs collected in the course of the season, and whom they, at the same time, furmish with fresh supplies of the various articlos required in the trade. Fort Chopeywan, on the Lake of the Hills, in lon. \(110^{\circ} 26^{\prime} W_{\text {., }}\), used to be one of the most distant stations of the servants of the North-West Company; but many of the Indiaus who traded with the fort came from districts contiguons to, and sometines even boyond, the Rocky Mountains.

The competition and success of the North-West Company seem to have roused the dormant cnergies of the Hudson's Buy Company, Tho conflicting interests and pretensions of the ivo assoriations were naturally productive of much jcalousy and ill-will. Under the auspices oi the late Earl of Selkirk, who was for a considerable period at the hesd of the Hudson's Bay Company, a colony was projected and founded on the Red River, which runs into Lake Winuipec, The Norih-West Company regarded this estahlishment us an oncroachment upon their peculiar rights; and the animosities thence arising led to the must violent procedings on the part of the servants of both companies. At length, however, the more moderate individuals of each party hegan to perceive that their interests were not materially ditferent; and the rival companies, wearied and impoverished by their dissensions, ultimately united under the name of the Mudson's Bay Fur Company, which at present engrosses most of the fur trale of British America. 'J'he most important part of the trade is still carried on from Montrcal in the way described by Mr, Mackenzic.
Acentiog to Mr. Bliss, the namber nind value of the furs and peltries exported from Brilish America to all parts, in 1831, were-
\begin{tabular}{|c|c|c|c|c|c|}
\hline &  & £ s.d. & & Ni. ¢ ¢ s.d. & £ s.d. \\
\hline Henver & t26,044at 511 & - 158,680 110 & Racoon & 325 nt 016 & - 2176 \\
\hline Hear & \(3,800-100\) & 3,850 is 0 & Tails & \(2240-010\) & 11.10 \\
\hline lleer & 645-0 3 & 116150 & Weisel & \(31-006\) & 017 \\
\hline Fox & 8,765-0 10 0 & 4,382 100 & Wolverine & \(1,744-030\) & 26112 \\
\hline I,yux & 58.010-11 8 0 & - 23,214 00 & Wolf & 5,917-0 & 2,378 10 \\
\hline Minx & 9.24 - 020 & - و2916 0 & & & \\
\hline Musk rat - & \(375,331-000\) & 0,313 50 & & & f:203,316 \\
\hline \multicolumn{3}{|l|}{\multirow[t]{3}{*}{Thidescribed from thatitix not st. John's estimated a}} & \multicolumn{2}{|l|}{at the average annual value of} & - 15,000 \\
\hline & & & - & - & - 16, \(1 \cdot 10\) \\
\hline & & & Sterling & - - - & \[
\begin{array}{rr}
234,462 & 6 \\
x 211,010 & 4
\end{array}
\] \\
\hline
\end{tabular}
(Statistics of Trade and Indastry of British America, p. 29.)
Arcording to Mr. M'Gregor, the value of the furs numbalty exported from Iritish Amerten, numunted on thaverage of lite 5 years ending with 1532, to about \(2 t 0,0001\). sterting a y eat.-(Bri.ish Nurth Amesca, 2 d edit. vol. li. p. 501.)
firs sere bed at Klachte in lussia; nnd twice s
wh which produces ant the mosi distant. It is though that country inuy
de may not be unine and Montreal ; and irits, and other articlea Charles I1. estallished vilege of trading with m's Bay. The Com. River, and other places said to be a protitahle occasions shows how revails in some degreo "-(European Sefflcbis astunishment that c was never conlirmed , trade with those reon required in carrying enced from the agents hat little opposition. formed themselves into aving their chicf estaIh great enterpriso and ir adventurous undergents of the company,
This gentleman ine astonishing distanco us caravan, if we may erior, where they mect they receive tho furs ime, furnish wilh fresh an, on the Lake of the \(s\) of the servants of the he fort canc from dis-
have roused the dorcrests and pretensions hd ill-will. Under the od at the head of the Red River, which runs tablislunent as an enrising led to the most At length, however, neir interests were not ished by their dissen-- Company, which at ost important part of Mackenzie.
ed from British America
8.
\(\begin{aligned} & 1 \\ & 1 \\ & 0\end{aligned}=\quad 2178\)
\(\begin{array}{ll}1 & 0 \\ 0 & 0\end{array} \quad \begin{array}{r}2176 \\ 3\end{array} 0\)
\(\begin{array}{lll}0 & 0 & -1110 \\ 3 & 0 & 0 \\ 0 & 0 & 0\end{array}\)
(1) 170

2378160
\& \(203,316 \quad 9 \quad 0\) - 15,000 00 - 10,1-10 00
\(231,462 \quad 9\) £211,010 4 2

3rilish Amcrica, (1. 29.) ish Amerien, nmounted r.- (Briish Ňurth Ame-

The North American Fur Campany, the leading directora of which reside in the city of New York, have long enjoyed the principal part of the Indian trade of the great lakes and the Upper Mississipin. But, with the exception of the musk rat, most of the fur-elad animals are exterminated in the vicinity of the lakes. The akins of racoons are of little value; and the braver is now acaree on this side the Rocky Mountains. The further north the furs aro taken, the better ia their quality.
Account of the principal Furs Imported in 1831, the Countrles whence they were brought, sid the Quantily furnished by each country.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Countries: & Brar. & heaver. & Fitch. & Marten. & Minx. & Mınquash. & Nutria. & ther. \\
\hline Prussia & & & 2,169 & & & & & \\
\hline Germany - & - - & 115 & 180,493 & 21,139 & 088 & 7,028 & & \\
\hline France -- & 1 & 63 & 24.168
30,620 & 27,676 & - \(\quad\). & 762 & 2,000 & 44 \\
\hline British N. Ame- & & & & 112,038 & & & & \\
\hline Uulied states - & 13,480 & 8,459 & - & 120,083
50,08 & 70,120 & -27,000 & 52,130 & 21,601 \\
\hline Mupnos Ayres -
All other places & - 128 & - 118 & - & - 2,354 & -2,011 & 157 & \[
\begin{array}{r}
420,966 \\
0,971
\end{array}
\] & 117 \\
\hline Total & 17,602 & 100,914 & 243,705 & 214,107 & 103,561 & 772,693 & 491,06\% & 23,148 \\
\hline
\end{tabular}

Of these finporis, the beaver, fitch, and marten were mostly retalnat for home consumplion. \(A\) large number of hear and otter sking were re-exported to Germinny; and no fuwer than 592,117 buse yunsh skins vere expurted, lı lo31, to the United States.-(Parl, Paper, No. 550. Sess. Js33)
The fuports of ermine are inconsiderable, having only amounted, at an average ol lishinnal 1832 , to . 2,197 akins a year.

The dity on furs produced, In 1832, 31,0791.; and that on skins, not heing firs, 18,093l. 13s. 6al.
China is one of the best markets for furs. The Amerionis legan, with their chararteristic net, vity, on semd furs to Camon very soon after their flag had appeared in the bastern seas in 1764 ; and they still prosecute the trade to \(n\) considernble extent, though it las rapidly declined within tho last 3 or 4 years. The Anericans procitre the firs intemded for the China uinkels, partly from the Abierican fur Company nirealy nlluded to, and parily from Canada; but they have also been in the habit of sendlug out khips to the north-west coast of Americn, which, having purchased large quantities of skins from the natlves, caryligg thein direct to Canton. Recontly, however, this trade lias been materinlly diminisited, in consequence, It is suid, of ihe regularions of the Rissian government, who do not permit the American traders to crifse so far north as they did formerly.
FUSTIAN (Ger. Barchent; Du. Fustein; Fr. Futaine; It. Fustagno, Frustagno; Sp. Fustan; Rus. Bumasca; Pol. Barchan), a kind of cotton stufl; wealed or ribbed on one side.
FUSTIC (Ger. Gellholz, Fustich; Du. Gcelhout; Fr. Bois jaune de Brésil; It. Legno giallo de Brasilio; Sp. P'alo del Brasilamarilla), the wood of a species of mulherry (Morus tinctoria), growing in most parts of South America, in the United States, and the West India islands. It ia a large and handsome tree; und the timber, though, like most other dye woods, brittle, or at least easily splintered, is hard and strong. It is very extensively used as an ingredient in the dyeing of yellow, and is largely imported for that purpose. Of 6,335 tons of fustic imported into Great Britain in 18:31, 1,683 tons were lirought from the British West Indies, 1,354 ditto from Cuba and the foreign West Indies, 1,013 dito from the United States, 990 ditto from Mexico, 510 ditto from Culombia, 705 ditto from Brazil. Fustic from Cula fetches full 35 per cent. more in the London market than that of Jamaica or Culomhia. At present, the price of the former varies from 101. to 1 \(\geqslant 1\). a ton, whilo the latter varies from 81 . to 9 . a tois. The consumption amounts to about \(\mathbf{6 , 0 0 0}\) tons a year.
Zante, or young fustic, is really a species of sumach (Rhus cotinus Iin.), and is quito distinct from the morus tinchoria, or old fustic; the latter heing a large American treo, while the former is a sunall European shruls. It grows in Italy and the south of Frunce, but is principally exported from Patras in the Moren. It imparts a beautiful bright yellow dye to cottons, \&e, which, when proper mordants are used, is very permanent. It is convenien lly stowed amongst a cargo of dry goods, as it may be cut into pieces of any length without injury. Ouly a small quantity of this species of sumach is imported. Its price fluctuates considerably. In August, 1833, it was worth, in the London market, from 91. to \(111 . \mathrm{a}\) ton.

\section*{G.}
(GAI ACZ, a town of Moldavia, on the left bank of the Danule, between the confluence of the Sereth and the Pruth with that river, in lat. \(45^{\circ} 95^{\prime}\) N., long. \(28^{\circ} \mathrm{E}\). It is ill built and dirty : population supposed to amount to 12,000. The trade of the town is chictly carriet on ly Greek merchants, hut, within the last few years, some forcign houses have formed establishments in it. Though at a considerable distanee inland, Gulacz may be said to be the port of the Danube; and, were the political jealonsies, and oller obstacles, that havo hitherto so much obstructed the navigation of this great river, once removed, it would, no
doubt, become a frst-rate emporiun. The treaty of Adrianople, by rescuing the provinces of Moldavia and Wallachia from Turkish despotism and nisrulo, will contribute not a littlo to this dosirablo result. Recently, indeed, Galacz has been rapidly rising in importance. Stenin vessela have been established on the Danuhe, from Presburg to Galacz, and thence, by the Black Sea, to Constantinople and Trebizond. Tho advartages of which the free navigation of the Danube cannot fail to be productive to aii the countries that it traverses, and especially to Mungary, of which it is the natural outlet, secin to warrant the belief that its vast capacities, as a commercial highway, will be daily more and more developed.

Fintrane to Galucz.-Of the three prineipal months of the river, tho Soulineh (middle) month, In Int. \(45^{\circ} 10^{\prime} 30^{\prime \prime} \mathrm{N}\)., tong. \(29^{\circ} 41^{\prime} 20^{\prime \prime} \mathrm{E}\)., la the only ene accessible by vessela of consideraile burden. Tho deptit of water on the bar, at jts entrance, varies from 10 to \(1: 3\) and 14 fact, arcoriligg to the senson of the year, and the direction of the wind. From the bar to Galarz and britiont, still blyher up, there is nowhere less than 18 feet water, and in mnny places from 60 to 70 feet. Vessels of 300 tons lie elase to the qualys of Galacz. The shores nt the mouth of the river heing low, and horitered witit reeds anal shoals, vesseis intenuling to miter the river penprally make the small rocky isfet of Philonisi, or Serpent's Isie,* in lat. \(45^{\circ} 15^{\prime} 15^{\prime \prime}\) N., long. \(30^{\circ} 10^{\prime} 30^{\prime \prime}\) E., whence the Runlineh mouth bears \(\mathbf{W}\). by S., distint 23 bilies. At the entrance to it, on the sonth shore, is a wooden tower, but (though thic contrary be sometimes stated) no lifhithonse. Ligiters nre generally stationed whithout the bar, into which Inrge siips ilischarge a part of their cargoes; and pilots mny genernily he obtained from then or other vessels. As the current is sometintes very strong, nul difficuit to stem, the estublishment of slean tugs at the month of the river would obviate the principni difficutios incident to its navigation.

Prost usually gets in on the Dambe in the nonth of December, and continueg till the month of March; in 1833, however, there was no frust. Freights In the joris of the Danube ere always trom 20 to 25 per cent. higher than lin Odesna; premiung of insurance, on the contrary, are not higher 20 to 25 per cent. higher than in okessa; premiuns of insurance, on the contrary, are not hipher
than at the later, except on such vessela as, on account of their size, are obliged to discharge at tho river's monh.

Mroney, Weights, and Measurcs.-These nre principally Turklsh, for which see Constantinople; Lut Russian and Allstrinn coins are ingeneral circulation.
Expurts and Imports.-Moldavia and Waliachia aro very productive provinces, heing fruilful both of corn and catid. From 60,000 to 80,000 hend of catte are annually fatiened for sate in the two principailites. A pair of good oxen commonly cost from 70 to 80 roubles. Numerous heris nre ambably sent into Austrin, particularly from Moldavia. Now tiant the principalities are anlyjected to regniar govermments, nuil that a market bus been opened fur their products, there can be title donbt that they will rapidly improve. 'The principai nrticles of export from Gajacz nre wheat, of which the quantily might the indetinitely increased, tailow, liiles, live eatlle, snft, butter, wool, sc.; and to these miglat be adided timber, thax and hemp, caviar, \&ce. But, if the navigation be improved, which it seems at Imt certain will be the case, Brailoff and Gnlacz wiil become depots for hue prosucts of fimgary and tured cotton, iron and hardware, oil anit olives, rice, sonp, spices, \&cc, ; al present, however, they are quite inconsiderable, compared to what they would be were civibization considerably extended in the countries atlacent lothe lower Dannbe, and still more so were it to become tire great highway fur the countries atjacent wine lower Dambe, and still more so ware
conveyance of foreign products to Ilungary. Subjoined is a -

Statement of the Quantities and Valus of the Merchandise hmported into, and Experted from, the Port of Galacz in 1835.- (Coasular Return.)


Shipping.-M. Hagemeister glves the following return of the shlpping which entered the Danube, by the Sonlineli mouth, in the following years, with their destination:-
\begin{tabular}{|c|c|c|c|c|c|}
\hline Years. & Ismail. & Reni. & G3lacz & Braileff. & Turkish Ports. \\
\hline - 1530 & \({ }_{184} 4\) & 35 & & & \\
\hline - 1511 & 16.4 & 18 & \(1 \times 0\) & 82 & 30 \\
\hline 1832 & 158
32 & 17 & \begin{tabular}{l}
451 \\
85 \\
\hline
\end{tabular} & 61
176 & 8
37 \\
\hline \({ }_{\substack{1 \times 33 \\ 1831}}^{1}\) & 32
37 & 5
8 & 202
106 & 176 & 37
29 \\
\hline
\end{tabular}
* This lsland was mmons in antiquity for ths temple in honour of achines, to whom it was acered. It was calicil Leuce, or tho White lstand. from the myrinds of gea-fowl by which it was nisually covered. There anems to be no good foundation for tind modern notion of its heing jnfested with serpents. It is singular, however, seeing that it is now annually passed by numbers of European shlpa, thit it shoudid not have teen visited by nny traveller. It may be expected to contain some remains cf antiquity.-(Gee Clarke's Trusels in Mussia, Turkey, \&ec. 甘vo, edit. vul. II. p. 301--401.)

\section*{GALACZ.}

In 1835, 202 versels arrived at Gnjacz \(;\) of which 6 were British, 45 Rumsian, 17 Austrian, 60 Greek 49 Turkish, 17 Ionian, 4 Surilinian, 2 Samiun, 1 Wallachian, IBrgian.
Dafies.-Aa ad valorem duty of 3 per cent. is levied on all nrticles of merchandise imported into, or exported from, the princlpalitics of Moldavin and Wallachia. Governatent reserves to liself the power of prol', iting the exportation of any article, hut it hat to give a month'u previous notice ul aly
such prohibition.

Galacz is a free port; that le, a port at which all commolities may he Innded, warehouned, re-cxported, and consumed in the town, free of duty. Quarantine regulationa are atrictly enforced ut Galacz, unless performed previonsly to enterhig the river
Ismall und leenl, porta of the Rusian province of Hessarahin, are situated on the Danube, and are both, but especinlly lamail, a good deat benrer its mouth than Galacz; lut thoy wre unch less considernble in point of commercial importance. Having litile importation, thelr tride is cuifineil nimont entirely to the exportation of eorn, and even In this reapect they are very inferior to Galaczand brajjoff. They are subject to the Russinn duties and regulations.

We have gleand these particulara from a varicty of workn, but frincipally from the volumble Report, by M. De Hagomeister, on the Commerce of the Bluck Seu, Eng. Trany., ipp, 83-05., kc.; Purdy'e Suiling Directiuns to the Black Sea, p. 193, \&c.
Mouthe of the Danube.-There is a great discrepancy in the afatements of anciont authors ns to the number of channels hy which the Danube poured its waters into the Einxine. (Cellarii Nifitia Orbis Antiqui, lib. il. cap. 8.) A similar discrepancy exiats at this moment; sume nuthorities ulliming that It has four, others five, and othera six or seven mouthe. But, as atatod nhove, thore ure anly tirre of ony considerable onagnithile, viz. the Kilia mouth on the north, nudisuccessively the Soulineh banth, gud the Eitrillis mouth. But heables these, there nre other chanturis of infurior inuportunce, of which two, at lenst, are atill more to the south than the Eilrillis mouth. In nitiquity, the mast potitherly channet was the deenest, and best suited for the purposes of unvigation, and was ihence culled Sucram. (See Cellarius, ut suprh.) It is not, however, to be wondered nt, that in the course of sin unay nges, very great changes sbonld have taken place in the chanisela of the river. It seems probathe that the Ostiam Saerum, or anuthorn channel of the anciunts, miny hive rinn hetween Cursum, nuw Ilirchova, and the luke Halmyris, now ltassein, which communicates with the Eaxine at Kara Kerman, furmerly
 route now puinted out (D'Anvilte, Abrépe de ta dengraphie Aneienne, tom. i. p. 3i7.) : hide as it is a goed deal more to the south thatis the Edrima month, will which the Ostam Sarruth hatis been come misnly identitled, it would seeme to linve the beat ritim to the distiliction of beink synonymons witis
 trian government is seriously cutertaining a project fur making it novighle. 'inere can le no douht that if this conld be effected, it would be of minch importunce to the tade with limusary and the countries oh the npper part of the river, by inaterially phortening the river navigation, and facilitathe the transit of ships nod gosis to and from the Mack Sen.

Steam Navigation of the Danube.-A regular line of ateam-honts for the trmasportation of pasaengers nod mer. Thdise, is establighed on tho Dasube from Preshorg (Itungary) to Gulacz, liy an Austrian cominny, "ifta, "First Conopany fur Navigation hy stenmo on the Dantue."
"Ti, ". \& : 'e rumping nu thifs line, viz.
a: itn (30-borie power), from Presburg to Posth
ist (fio-lorse power), from Pesth to Moidavia.

"The passeagers and merchandise change boats at ench of the atations Indicated above.
"At the height of Orsova, rocks which are strewed in the bed of the Danube, fur the extent of ahout a leagne, not permitting atean-boats to pask, goods are transportud by fint-botomed honte, which, conducted by akilful hontmen, glide through the rocks, and pass them withomt ncedident.* P'ussengera disenbark, nad make by land, a circult which occupies twenty hours. This pirt of tha journey is mt their expense. An agent of the compnny nt Orsova arranges with them, on reasomable terms, for the price. This crossing over will, however, be shortened ly the repaire about to be made on an ancient floman causeway rinning nearly parallel with the bed of the river
"The necossity of previons arrangements with the Turkish government has, for the present, prevented the company from removing this obstacle. It has, however, expended large sums in removing rocka from other points, in removing sand banks, and in clearing the beil of the river.
"A foarth steam-boat, 'The Maria Dorothen', of 70-horse power, is exjected before the winter (IS31), to extend the lige from Gnlocz to Constantinople. Jurling whiner thls bont is intended for temporary service hotween Sinyrna and Constantinople, until the return of apriug and the opening of the navigition on the Danube
"Two other boats are held in rescrve, to be used in casa of accident or repuira to any of the four regnlar boats."
According to the regulations published by the company, the prices for the extreme points of the line are as fnllow:-

Pasengers. \(\quad\) ue place, I wo places. On merchandise, the above rates only apply in anch, the value of


Pasengers are allowed, free of charge, 80 pounds of tuggaze.

\section*{Merchandise.}

Fmom Peeth to Moldavia
Price of travaport
per 100 lbg with-
naurance ou cac
100 durina of
out insurance.
\(t\) Aorio 15 kr .
valne.
22 kr,
22
"This last Table gives Vienna aa one of the extreine points of the line; becnuse, in fact, the great
*The rapids in this place have recejved the name of the "Iron Gate." Ali vesacls nscenillag the river have to be towed up against the strcam; and the water ls frequently too shallow to permif che descent of any but the smalleat class of flat-butomed boats. The Romana nater Trajan had, with equal industry and sugasity, formed a road or path along the river's edge fur facilitating the operntion of towing, of which the remaina are atlle exsant, with an iuseription conmemorative of the completion of the works. It has been jroposed to overcome the dithenties lin the way of the novigation, by reuovntiog the old Roman road, and deepening the chamel contiguons to it. But it rarely luppung that attenpta to improve the navigation in the bed of a river, under any thing like aimilar circumstances, are even tolernbly successfas; and provided it conld be necompllahed, there can be no doubt
 anvigating the river, is liy thr the mont likely means of obvinthig the timbentifes th gmention. At all eventa, it is to be boped that monething eflectual may be speedily accomphinhed in refirenre to this mpertant subject.-(For smane details with respect to the "Iron Qate," anil the migigntion of tho Danube, fiom Presburg to Roustchuk, ate Mr, Quin's Voyarg Down the Danibe, vui, i. pussim.)

3 N 2
oblect of the compnny ls the eatablishment of a direci communication between the capitala of tion Alistrian states and of tho Dttoman ampire.
"Ifs first intention wifa to mukt Vlentas the point of departure for its stenm-honta; hut the sinuoslties of :he Danube, hat wepn it and l'reaburg, Interponed a serions obstacle. Bizhteen or iwenty liours ure necasary to pass the distance letween these two towns by the river; whereas, hy land, it is performed in tive or alx hours.
"'The company has, therefire, determined to ereet, elther at Presburg, or at Ranb, a vast entrepit which whi be connected with Viennn ly a rail-rond, lipon which steant cars shall transport all merchandisa coming from the morth nind midilie of Gerionny, on its way to the eatat, hy the Dinube.
"The office of the company is ut Vienna: its charter is for 15 yenra. It is priviloged by government gratititously to draw from the inperlat coal minos of Moldnvin the coal regilred for the consumjion of its houts. Its enjital consiste of 1,120 sisares, each of 600 forite. Thu dividend, In 1831 , was thxed nt 7 ber cent.
"From the alay on which the flrst stenm-boat of the company shall have entored the Black Sen, it deciares that the enterprise no longer helongs solely to the Anstrinn Ntates, hut lhat it bolongs to Einrope. "It is umonnced, that the company contemplates extending lts line of stenm-bonts from Constithinople to Trebizond.
"This extobsion will drpend on the resulta which will have been obtained by the experiment between (isincz and Constantinople."

The nbove stifement was binhliahod more than a year ago, and we regret that we have no rerent Information to communicate reapecting the atate of this important umiertaking. The Russian government, io whom the trenty of Adrianople gave possession of the mouths of tho Damilie, Itas, it is sail, refised to pernit any steam-boats to pasa in and out of the river without payment of toll. llit this power ot liussia to impose this toll, conformahly with existing frestles, las been questioned; and till this dispute be aljusied, the undartaking will necessarily sulfer.
Junrtian of the Dumube and the Rhine.-A project lins been for aome time on foot in Bavarin, that Woult nda greatly to the importance of the free navigation of the Danube. Thia fa for cutting \(n\) eanal from Wurizhnurg, where the Mayne, which flows into the Rhlne, censes to be navigable, to the Danube, between Donamwerth amil Ingoldstalt. Were thla nccompliahed, an internal commmaication by water wonlid be eatablished thronghont all the vast conntries atrctching tron the slones of the Netherlands to tha: Black 太ea; so that produce shipped at Rotterdatn, or at Gatact, might be ronveyed from one to
 company las been formed for its constraction. The Bavarian gavernasent, which is a liheral patron of every intertaking likely to promota the piblic prosierity, lins, we believe, engaged to gnhacrihe i fourth of the sum required. But we have not lenrned what progresa lias been undo in the undortaking, which is trily of Eiropean Importance, -Sup.)
Galdangal (Ger. Galgant; Du. and Fr. Galanga; Rus. Kalgan ; Lat. Galanga; Arab. Kisstulk; Chin. Laturdon), the root of the galungn, brought from China and the East Indies in pieees alout an ineh long, and harilly \(\frac{1}{2}\) an inch thick. A larger ront of the same kind (Greater Galangal), an inelh or more in thiekness, is to be rejected. It has an aromatic smell, not very grateful; and an unplensant, bitterish, extremely hol, biting taste. It should be chosen full and plump, of a bright colourr, very firm and sound: 12 cwt . aro allowed to a ton-(Lewis's Mut. Med.; Milburn's Orient. Com.)
Galbanidm (Fr. Galbanum; Ger. Mutterharz; I. Gulbano; Lat. Galbanum; Arab. Barzud), a species of gum resin obtained from a perennial plant (Gullamum officinale) growing in Africa, near the Cape of Good Hope, and Syria and Persia. It is brought to this country from the Levant in cases or chests containing from 100 to 300 libs. each. The best is in ductile masses, emmposed of distinct whitish teara agylulunated together by a pale brown or yellowish substance. It is generilly much mixal with stalks, secds, and other impuritics. The separate trars are eonsidered as the best. When the colour is dark brown or blackish, it is to be rejected. It has a strong peculiar odour, and a bitterish, warm, acrid taste.-(Thomson's Dispensatory.)
(GALLIPOLI.
Acconnt of the Ruantity of Oil exported from Gallipoli in Itritish and Nenpoltan Bottoms, in 1833 and 1831, engether with an estlmate of the Value of the eame formed on the Quntations in the Ginrsale defle Due Sicilie.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{1} & \multicolumn{8}{|c|}{1833} \\
\hline & \multicolumn{2}{|c|}{Quantity.} & \multicolumn{6}{|c|}{Value.} \\
\hline & \multirow[b]{2}{*}{Io Salms.} & \multirow[t]{2}{*}{\[
\underset{\substack{\text { in } \\ \text { Ioperial } \\ \text { Tolin }}}{ }
\]} & \multicolumn{2}{|l|}{Prime Cont.} & \multicolumn{2}{|l|}{Cash Charges and Duty.} & \multicolumn{2}{|c|}{Toral.} \\
\hline & & & Ducats. & Sterling. & Ducals. & Sterling. & Ducata. & Sterling. \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
In Rritish vessels \\
Ia Neapolitaa do. \\
Total
\end{tabular}} & \(18,9 \times 9\)
6,801 & 2,625
944 & \(4,1,316\)
162,407 & L. 77,515 & 132,293
36,725 & L. \(\begin{array}{r}22,731 \\ 6,311\end{array}\) & 583,609
199,132 & L. \(\begin{array}{r}\text { 6n } \\ 31,276 \\ \\ \text { 2 }\end{array}\) \\
\hline & 23,00 & 3,569 & 613,723 & \(105.4{ }^{4}\) & 169,018 & 29.041 & 732.741 & 134,491 \\
\hline & \multicolumn{8}{|c|}{1834.} \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
In British vessels \\
In Nepolitan do. \\
Tolal .
\end{tabular}} & 26,879
33,648 & 3,783
4,673 & \(671,97 \%\)
841,200 & 118, 665 & \[
\begin{aligned}
& 198,1: 3 \\
& 151,659
\end{aligned}
\] & 32,722
31,599 & 380,128
\(1,022,099\) & \[
\begin{aligned}
& 149, \% \% \\
& 177,407
\end{aligned}
\] \\
\hline & 66,527 & 8.406 & 1.513.17i & 283.173 & 368, 312 & f4,321 & 1,883,027 & 327,494 \\
\hline
\end{tabular}

Gtatement of the Number, Tonnage, and Crews of Vesgels, distinguletilng thus Countrles to which they helongrd, which entered inwarda and cleared outwaris, at the Port of Gallipoli, in 1835.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Flagn.} & \multicolumn{3}{|c|}{Entered.} & \multicolumn{3}{|c|}{Clesred.} \\
\hline & Vessels. & Tons. & Crews. & Vessela, & Tons, & Crews. \\
\hline British Eisooverian Neapolitan & \[
\begin{aligned}
& 12 \\
& 1 \\
& 82
\end{aligned}
\] & \[
\begin{array}{r}
1,317 \\
12,84
\end{array}
\] & \[
\begin{array}{r}
91 \\
3 \\
898
\end{array}
\] & 12
1
82 & \[
\begin{array}{r}
1,317 \\
89 \\
12,834
\end{array}
\] & 81
5
898 \\
\hline Tohal & 85 & 14,239 & 884 & 85 & 14,239 & 084 \\
\hline
\end{tabular}
veen the capitals of tha
1-boats ; hit the simuosiaighteell or twenty hours ; whereas, by land, it is
at Ranh, a vast entrepot slatl Iransport all merst, by the Dintihe. rivileged liy goverament ired for the consumplinn idend, In 1831, was llxed
ared the Black Sen, it detlat it bolongs in Europe. thin-heals from Constial-
alued by the experimeat
that we have no rereat 19. The llusslan goveraDanule, Itas, it Is suid, nyment of foll. llat tha been questiened; and till
on foot in Bavarla, that Thls ls for cuthlug a canal navigalile. to the Danube, ronmunteatlon ly water hores of the Netherlatula be conveyed from one to at \(8,000,000\) Horing, and a , which la a liberal patron e, engaged in suliseribu a been made la the under-

Igan ; Lat. Galanga ; it from China and the A larger root of tho bo rejected. It has an emely hot, biting taste. nd sound: 12 civt. aro

10; Lat. Galbanum; vial plant (Gulbamum yria and Persia. It is g from 100 to 300 lis. tish tears agyluinated uch mixel with stalks, the beat. When the ig peculiar odour, and a
apollath Boltoms, in 1833 On the Quotaliens in the

the Connuries in which of Gallipoli, ln 1835.
\begin{tabular}{|c|c|}
\hline Clessed. \\
\hline Tons. & Crews. \\
\hline 1,317 & 81 \\
88 & 5 \\
12,834 & 889 \\
\hline 14,239 & 898 \\
\hline & \\
\hline
\end{tabular}

GA1,I,ON, a measure of capacity, hoth for dry and liquid articles, containing 4 quarts. By 5 Geo. 4. c. 74., "the Imperial gallon shall be the standard measure of eapacity, and shall contain 10 llss, avoirdupois weight of distilled water, weighed in air at the temperature of \(62^{\circ}\) of Fahronheit's thermometer, the harometer being st 30 inches, or \(277 \times 274\) culic inclses; and all other measures of capacity to be used, as well for wine, heer, ale, spirits, and all sorts of liquids, ss for dry goods, not measured by heaped measure, shall be derivel, computed, and aseertained from such gallon; and all measures shall be taken in parts, or multiples, or certain proportions, of the said Imperial standard gallon." The old English gallon, wine measure, contained 231 cubic inches; snd the old Englisll gallon, alo measure, contained 282 eulic inches. Hence the Imperial gallon is about \(\frac{1}{5}\) larger than the old wino gallon, and about \(\frac{1}{6}\) less than the old ale gallon. By the 6 Geo. 4. c. 58. § 6. it is enacted, that from and after the 5 th of January, 1826, whenever any gallon measure ia mentioned in any act of parliament relative to the exeise, it ahall be taken snd deemed to be a gallon Imperial standard measnre- (Sce Weionts ann Mranuaes.)

GAILS, on GAILL-NUTS, (Fr. Galles, No'x de galle; Ger. Gallapfel, Gallus; It. Galle, Galluze; Lsst. Galer; Arah. Afis; Hind. Mujouphul; Pers. Muzu), aro excrestences produced by the attacks of a small insect, which deposits its eggs in the tender shoots of a species of osk (Quercus infecloria Lin.), abundant in Asia Minor, Syria, Persia, \&c. Galls are inotorous, and have a nauseously bitter and astringent taste. They are nearly apherical, and vary in magnitude from the size of a pea to that of a hazel nut. When gool, they are of a black or deep olive colour; their surface is tubereular, snd almoet prickly; they aro heovy, brittle, and break with a finty fracture. They are known in comnierec hy the names of white, green, and blue. The white galls aro those which have not heen gathered till after the insect has eaten its way out of the nidus and made its escspe. They are not so heavy as the others, are of a lighter colour, and do not feteh so high n price. The green and hlue galla are gathered bofore the insect has escaped; they are heavier and darker than the former, and are said to afford about one third more of colouring nutter.
Gatls are of great importance in the arts, heing very extensivoly used In dyeing, and the mannfacture of ink, of whirh lliey form one of the prinefinal ingredients. They are the most powerfal of all the vegedablo nstrlugus; and are frequemly used whit great effert in mediehe.
The anclens reckoned the gall-nuts of syria superior to every ohher, that they still retain their preeminence. They are princtpally exported from Alppon, Tripuli, Smyrna, nud Sald; Hose hrought from the first come chlefly from Nosm, on the western bank of the Tigris, olwht ten days' journey from Aleppo. The reat Mosut galls are nuquestionabiy the best of any; but all that are gulhered in the surronmiling country ure solt under this unme. Those from Caramatia are of a very inferior quality. The galls met with In thdia are carried thither from Persla by Arahian merchants.
It is not unusual to dye the whillsh pall- nuts hlar, In order to increase their valac. The frand is, lonwever, delected by the deeper blie tinge that is lus imparted to them; and by their being perforated, and lighter than the gennine blue galla.
The price of galls in boad varles in the lonadon market fron 65s. in 85s. a cwt. The daty is 5 s. a cwl.-(Rees's Cyolopediti Bancroft on Colours; Ainslie's Jat, Indica, \&c.)

GAMBOGE (Fr. Gomme gulle; Ger. Gummigutt; It. Gonıma gutta; Lat. Gummi gutfa, Cambugia; Arab. Ossararewund; Siamese and Cambojan, Romgy, a concrete vegetable juice, or gum resin, the produce of the Garcinia Cambogitu, a forest tree of the genus which sffords tho mangostein, the most exquisite fruit of the East. The districts which yirld gamboge lie on the cast side of the Gulf of Siam, between the latitudes of \(10^{\circ}\) and \(12^{\circ}\) north, comprising a portion of Siam and the kinglom of Camboja, whence its English name. It is oltained by making incisions in the bark of the tree, from which it exudes, and is collected in vossela placed to receive it. In these it assumes a firm consistence; and leing formed into orhicular masses, or more frequently cylindrical rolls, it is at once fit for the market. It is of a bright yellow colour, opaque, brittle, breaks vitreous, has no smell, and very little tsate. Specific gravity 1-22. When taken internally, it operates as a most violent cathsrtic. It forms a beautiful yellow pigment; for which purpose it is principally used. The Dutch began to inport it about the middle of the seventeentla century. The greater part of the gaml. " \({ }^{c}\) commerce first finds its way to Bangkok, the Siamese capital, or to Saigon, the capital of lower Cuchin Clina; from these it is carried ly junks to Singapore, whence it is shipped for Europe. Its price at Singapore varies, according to quality, from 30 to 80 clollars per pieul. Dark coloured pieces should be rejected. -(Cruvford's Embassy to Siam, p. 425.; Thomson's Chemistry.)

GARNET, GARNE'IS (Fr. Grenats; Ger. Granaten, Granatstein; It. Granati; Lat. Granati; Rus. Granatnoi kamen; Sp. Granadas). There are two species of garnel, the precious and the common. The colour of the first is red; and hence the name of the mineral, from its aupposed resemblanee to the flower of the pomegranate; passea from Columbine red, to cherry and brown red; commonly erystallised. External lustre glistening, internal shining, vitreous; transparent, sometioses only translucent; specifie gravity 4.08 to 4.34. The colour of the common garnet is of various shades of brown and green. Different colours often appear in the same mass: translucent; hlack varieties nearly opaque: specific gravity from \(3 \cdot 66\) to \(3 \cdot 75\).-(Thomsom's Chennistry.) The finest varieties como from India, and some good specinnens have been reccived from Greenland. When large
and free from flawe, garneta are worth from 2l. to 51 . or 61 , and cuen more; but stones of this value are of raro occurrenco, and alwaya in demand.-(Mrue on Diamonds, ife. 2d ed. p. 113.)
GAS COMPANIES, the term usually applied to deaignate the companies or asaociationa eatalitished in mest large towns for lighling tho streets and houses with gar.

Every one must have remarked that most aprecies of coal, when ignited, givo out large quantitice of gas, which burns with much brilliancy, yielding a great quanlity of light aa well aa of heat. Di. Clayton seema to have leen the first who attemptel, alionit 1730, to apply this gas to the purposes of artificial illumination; but his experiments were upon a very limited scale, and no further attention was paid to the aulject till more than half a eentury afterwards. At length, however, Mr. Murdoch, of Sohn, instituted a series of judicious experiments on the extrication of gas from coal; and, by his ingenuity aud aagacity, succeeded in establishing one of the most eapital improvements ever mallo in the arts. Mr. Murdoch found that the gaa might he eollected in reservoira, purified, convcyrd by pipea to n great distance frou the furnace where it was generated; and that it affirda, by ita slow combustion, when allowed to escape through small orifices, a leautiful and steady light. Thia great diseovery, which placea Mr. Murdoch in the first rank among the lenefactors of mankind, was first lirought into practice at Redruth, in Cornwall. In 1802, it was applied to light Mr. Murdoch's manufactory at Soho; in 1805, it was adopted by Messra. Phillipis and Lee, of Manchester, in the lighating of their great cotton mill; and is now employed in the lighting of the streets, theatrea, and other public buildings, factorics, \&cc. of all tha considerable towns of the empire; and also in most considerable towns of the Continent and America.

Gas light is indebted, for ita rapid diffusion, not mure to its peculiar softness, clearness, and unvarying intensity, than to its compurative cheupness. According to Dr. Thomson (Sup). to Ency. Brit. art. Gos Lighls), if we value the quantity of light given ly 1 lb . of tallow in candles at \(1 s\)., an equal quantily of light from coal gas will not cost inore than \(2 \downarrow d\)., heing less than a fourth part of the cost of the former.

Oil and other substances have been used in furnishing gas for the purpose of illumination, but none of them has answered so well as coal. Most of the oil gaa establishments have been ahondoned.

The construction of gaa works on a lurge scale, and the carrying of pipes through the streets and into houses, \&c., ia very expensive, and requires a large outlay of capital. Hence most of the gas lights in the different towns are supplied by joint stock compraies. Many of them have turned out to be very profitable concerna.

The subjoined Table containa a statement of the most important particulars connected with the principal gas companies; viz. the number of shares in pach, the nominal amount of each share, the aums actually paid up, the market price of shares, the dividend payable on them, \&c.-(ir rom the Share List of Mr. Charlea Edmonds, Broker, of Change Alley Cerahill, 12th of October, 1833.)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Number of Bhares. & Names of Companies & \[
\begin{gathered}
\text { Aminunt } \\
\text { Surfar }
\end{gathered}
\] & Padd up. & \[
\begin{gathered}
\text { Price } \\
\text { per Share. }
\end{gathered}
\] & thlvidend per Anuum. & nividends payable. \\
\hline 12,000 & Fas Light and Coke Chart. Company & \[
\begin{gathered}
5 \\
50
\end{gathered}
\] & \(\begin{array}{ll}50 & 8 . \\ \\ 50 & 0\end{array}\) & \({ }_{50}^{\text {¢ }}\) s. & 6 per cent. & May, Nov. \\
\hline 5,000 & Ditto, New (1,ondon) - - & 50 & 1110 & 100 & 6 per cemt. & May, Nov. \\
\hline 1.000 & City (London) - & 100 & 1000 & 1950 & 10 per cent. & Mar, Sept. \\
\hline 1,000 & Ditto, New (London) & 100 & & 1200 & 10 per ceilt. & Mar. Eupt. \\
\hline 10,000 & Imperlal (Landon) & 50 & 50 & 4815 & 5 prr cent. & April. Oct. \\
\hline 70,5002. & Ditio debentures & 100 & 1000 & 1000 & 4 per cent. & Jan. July. \\
\hline 9,000 & Phoenix, or South London & 50 & 390 & 43 & 6 per cent. & Feb. Aup. \\
\hline 5,000 & Hritish (London) - & 40 & 160 & 2112 & 11. per share. & April, wet. \\
\hline 5,000 & Ditto (Country) & 20 & 190 & 22 & 11. per share. & April, Oct. \\
\hline & Ditto dehentures & 100 & & 103 & 5 per ceit. & Jan. July. \\
\hline 2,000 & Independent & 30 & & 45 & 6 per cent. & Mar. Sept. \\
\hline 4,000 & Equitable - & 50 & & 21 & 4 per cent. & April, Oct \\
\hline 8,200 & General United Gas Light Company & 50 & & 440 & 5 per cent. & Mar. Seph. \\
\hline 4,000 & Imperial Continental - - & 100 & & 300 & 12.16s.persh. & Fels Aug. \\
\hline 600 & Bradfort & 25 & & 450 & 10 per cent. & May. \\
\hline 660 & Hrentford & 50 & & 250 & & \\
\hline 2,500 & Rath & 20 & & 3315 & 10 per cent. & Feh. Aug. \\
\hline 600 & Harnsley & 10 & & 100 & & Mar. Sepr. \\
\hline 70.4 & Birmingham & 50 & & 1100 & 10 per cent. & Mar. Sept. \\
\hline 2,400 & Birmingham and Stuffordshire & 50 & & 1000 & 4l. persh. & April, Oct \\
\hline 1,300 & Brighton - & 20 & & & & \\
\hline 750 & Brighton New & 20 & & & & \\
\hline & Hrighton General & 211 & & 180 & 31 per cent. & \\
\hline 1,312 & Hlackhurn - & 10 & & 120 & 5 per cent. & \\
\hline 4,350 & Bristol - & 20 & & 4110 & 10 per cent & Feh. Aug. \\
\hline 210 & Canterbury - & & & & 5 per cent. & Jan. July. \\
\hline 300 & Cheltentiam & 50 & & 750 & 71 per cellt. & \\
\hline 800 & Coveniry & 25 & & 200 & 5 per cent. & \\
\hline 200 & Derly & 50 & & 550 & 5 prar cent. & \\
\hline 180 & Dover & 50 & & & 5 per cent. & \\
\hline 600
240 & \(\underset{\text { Exeter }}{\text { Dudley }}\) - - & 20
50 & - - & 22
70 & \[
\begin{aligned}
& 0 \text { jer cent. } \\
& 5!.
\end{aligned}
\] & \\
\hline
\end{tabular}
mare ; but atones of e un Diamonds, fc.
pranies or associationa h gas. ignited, givo out large \(t\) quantity of light as mpted, alout 1730, to riments wero upon a more than half a cenda series of judicious ity and sagacity, aucado in the arts. Mr. , conveyal by pipes to it affords, hy its slow titul and steady light. ong the henefactors of 1802, it was applied ed by Messrs. Philliply ad is now enployed in tories, \&c. of all the jwna of the Continent
softness, clearness, and to Dr. Thomson (Sup). given by 1 lb . of tallow cost inore than \(2 \frac{3}{4} l\). ,
te purpose of illuminaoil gas establishments
g of pipes through the large outlay of capital. joint stock companics.
\(t\) particulars connected h, the nominal amount s, tho dividend payable oker, of Change Alley

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Nuruher of Slazres. & Nants of Cempaoie & & Amounl of Shares. & trald up. & Price
per Share. & Dlvidend per Atinom. & Dividenda payable. \\
\hline 7801 & Great Yarmouth & - & 20 & & 130 & 31 per cent. & July, Jan. \\
\hline 800 & Italitix & - - & 25 & 250 & 230 & & \\
\hline 1,200 & Ipswich - & - - & 10 & 21 & 120 & 28. & r. \\
\hline 800 & Isle of Thanet & - - & 25 & 200 & 220 & 8 per cent. & Jan, July. \\
\hline 100 & Kldderınluster & - - & 50 & & 530 & 5 per cent. & Jan. July. \\
\hline 201 & Leeds & - = & 100 & 1000 & 1950 & \(10 \%\). & \\
\hline & l.eicester & - - & 50 & 500 & 6.) 0 & 31. 10g. & Jantuary. \\
\hline 220 & lewis & - - & 25 & 250 & 230 & 4 per cent. & Janunry. \\
\hline 500 & İvarpool & - - & 100 & 1000 & 4500 & 242. & Feb. Aug. \\
\hline 200 & Natdstone - - & - - & 50 & 50 0 & 1000 & 0 per cent. & Mur. Sept. \\
\hline 2110 & Newcantle-innicr-Line & - - & 25 & & & & \\
\hline 320 & Newport, lale of Wight & - * & 50 & & 18.0 & 17. & \\
\hline 542 & Norlhampioll & - - & 20 & 190 & 2010 & & \\
\hline 390 & Noitinghaill & - - & 30 & 50 & 960 & 8 per cent. & \\
\hline 120
3,200 & Oxford & - - & 150 & 1300 & & & \\
\hline 3,200
600 & Painley & - - & 50 & & & & \\
\hline 600 & Poplar - & - " & 50 & - & 270 & & \\
\hline 600 & Porlser Island & - & 50 & & 470 & - mer cent. & Jan. July. \\
\hline 2,500 & Portahle - & & 100 & 200 & 1910 & -1. & Jan. July. \\
\hline 10,000 & 1'lymouth - & - & 50 & & 70 & 57. & July. \\
\hline 1,000 & Rulcilif - & - - & 100 & 600 & 400 & 4 per cent. & Mar. Sept. \\
\hline 480 & Rochilale
Rochester & - - & 25 & 150 & & & \\
\hline 240 & Rochester & - - & 50 & 500 & 580 & 32. & \\
\hline 1,000 & Bhelfield & - - & 25 & 185 & 580 & 10 per cent. & \\
\hline 1,0610 & Shrewsbury & - - & 10 & - - & 1210 & 128. & January. \\
\hline 114 & Slocktol
Warwick & - - & 5.5 & - - & & & \\
\hline 400 & Wakeflelal & - - & 25 & - & 50 & 5 per cent. 22.10 s . & March. \\
\hline 1101 & Warrington & - - & 20 & - & 290 & 10 pur celit. & \\
\hline 1,000 & Wlgan - & - - & 10 & - & & & \\
\hline 210 & Woolwich - & - - & 50 & 30 & 0 & 10 per cent. & \\
\hline 550 & Wolverhampion & - - & 20 & 200 & 200 & & \\
\hline 600 & Warcester - & - - & 20 & & 160 & 4 per cent. & \\
\hline
\end{tabular}
[Gas works for lighting have been introduced into the United States at Boston, New York, Philadelphia, Wiltnington (Del.), Boltimoro, Pittshurg, Louisville, New Orleans, and Mobile; and aro all of them condueted hy joint stock companies,-by one compsny only in each placo, excepting in New York and Philadelphia, where there are two. With the exceplion, also, of thst in Pittsburg and the two in Philadelphia, they are conducted under the usual organization of joint stock corporations.

In the three cases just mentioned, the general features are the same. The stock is held ly individuals; and the management is confided to trusteca. Theso trustees aro, in the Northern Libertica, annually chosen, one half by the municipal authorities, and one half by the proprietors; but, in the city of Philadolphia proper and Pittsburg, they are chosen by the former exclusively. In all theso works, the municipal authorities hnve granted the privilege of laying down pipes, reaerving to themselves the right of redemption at the original cost, fur the benefit of the corporations respectively. These works have no legislative charters.

The anccess which has attended the works in Philodelphia is attributable, in a great measure, to the strict regulations adopted, to prevent the leakage of the gaa in the minute ramifications of the pipes conducting it through tho buillinga that are lighted.-Am. Ed.]
GENEVA (Du. Genever; Fr. Genicrre; Ger. Gaud, Genever; It. Acqua di Ginepro: Lat. Jıniperi aqua; Sp. Agua de Encbro), a spirit obtained by distillation from grain, rectified, with the addition of juniper berries. The latter give to the spirit that peculiar flavour by which it is distinguished, and are also said to render it diurecic. Geneva is a corruption of genieure, the French term for the juniper berry.
By far the best geneva is made in Holland, where its manufacture is carried on to a very great extent. The distilleries of Schiedam have long been famous, and are at present in a very prosperous condition. Schiedam geneva is made solely of apirit obtained from rye and barley, flavoured with juniper berrics. It becomes milder, and aequires, as it gets old, an oily flavour disliked by the Hollanders; hence nearly the whole of tho "Schiedam" is exported, principally to the East Indies. There are no fewer than 300 distilleries in Schiedam, 100 in other parts of Holland, and not more than 40 in Belgium. Tho entire annual produce of the distillery in Holland is estimated at \(2,000,000\) ankers, or \(20,500,000\) wine gallons, of which about two thirds are exported. - (Cloet, Description Geographique des Pays Bas, p. 92.)
In nothing, perlaps, has the destrictlve effect of henvy taxatlon heen so sirongly exhitited, as in the trade of genova. It appears from the Parl. Paper, No. 218 , Sess. 1826 , that durling the 10 years ehding with 1786, when the tuty un geneva was about 10 s. the wine gallon, the average anmial consumption in Groat Britain nimointed to about 80,362 gallong. But lif lie6, Mr. Pitt rednced the dutiea to 5s. a gallon; nud the effect of this wise and pollice measure was such, flat in the next decennial perlod the average imports for home consunption amounted to 444,891 gullons I From 1796 to 1000.

89
the duties flactuated from \(7 \mathrm{~m}, \mathrm{~B}, \mathrm{to}\) lle; hut in the tanto fir geneva had been formed, and an the du-







 fourth part of what it amonated to during the io years ending with tho:
 Table. During the 4 yeare ending witt iso3, the thoks of the Irish Custom-hume nhow that thera were, nt na average, enssy gallons of keneva entered tor bome consumphon, produchag, at the then duty of \(7 \mathrm{~s}, 3 \neq 0 ., 39,92 \% 1\). a year ; whereas, notwithathoding the vast Incrase of pophlation, the con-






 mous ontay, and notwithstanding the inmmerable pernitied and punishmenta to which he is exposed
 and so it will cominie, in despite of every ining that cau be done for its suppresslon, till thesa duties: be adequately reduced.
We beliave our gin manufurturers have nothing to apprelemen from a redurtion of the dutien on ge-

 many be materiaity improved. But nothing woud have mo muth infuence in this respect as the admismion of genevn at a moderate dity. It womd hiso have the benelichal effeet of puting an end to the mannfacture of the gurious comphanda sold nuder its name.
The reguiations aa to the limportation, \&ce of geneva are slaniar to those nffecting Bnandy ; which 0 en.
An Account of the Number ot Gillons (Jinparial Masiure) of Gemevn entered for Jome Consumption in Cireat Iritain and Irelaml, the lates of buty on tha atme, and the entire Nett l'roduce ot' the Dily, each Year shame 1815 .
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Years.} & \multicolumn{3}{|l|}{Quantilies relained for llome Csosumption.} & \multicolumn{3}{|l|}{Nelt Protuce of Duty (Cualoins atid It ism)} & \multicolumn{2}{|l|}{Rites of Duly per Inperial Ginlong (Custums and Excl-e).} \\
\hline & Gireat Bralain. & treland. & \begin{tabular}{l}
ITuited \\
Kiugdou.
\end{tabular} & Greal Brilain. & Ireland. & United King jom. & Ct. Britain. & fretand. \\
\hline 1814 & Imp, Cuth.
119,302 & imp. Gith. & In+p. Gull
155,374 &  &  & \(\begin{array}{cccc}\text { 2 } \\ 17,111 & 11 & 8 .\end{array}\) & \(\begin{array}{lll}\boldsymbol{x} & 8 & \boldsymbol{d} \\ \mathbf{1} & \mathbf{2} & 68\end{array}\) & \[
\begin{array}{lll}
\boldsymbol{x} & \mathbf{B} & \boldsymbol{d} \\
0 & 17 & 31
\end{array}
\] \\
\hline 1815 & 121,303 & 4,116 & 125.0.51 & 139, 768 13 3 & 4,029 8 11 & 141,708 22 & & \\
\hline 1816 & 103,973 & 1,305 & 10.3,278 & 116,067 1212 & \(\begin{array}{llllllllll}1,359 & 15 & 8\end{array}\) & \(\begin{array}{llll}114,327 & 8 & 7\end{array}\) & & \\
\hline 1817 & 105, 283 & 2,17.4 & 107,057 & 118.8371010 & \(2,012 \quad 10 \quad 0\) & 120,850 1510 & & \\
\hline 1818 & 113,25.3 & 3,012 & 116,2vi & 127,60:1 18 11 & 2,712 313 & 130,275 & & \\
\hline 1810 & 102,323 & 3.121 & 10., 017 & 111,70913 & 2,705 278 & \(117,5!14164\) & 12 7d & \\
\hline 1520 & 105,067 & 3,3*3 & 108,450 & 114,403 \(15 \quad 2\) & 2,9131711 & 117,417 131 & & \\
\hline 1821 & 80,113 & 3,321 & 92, 067 & 100,1635 159 & 2,910 210 & 102,905 18 7 & & \\
\hline \(18 \% 2\) & 88,670 & 2,917 & 91.587 & 90,981 162 & 2,523113 & 102,505 1005 & & \\
\hline 1 N 23 & 82,741 & 8,101 & H0, 11 t. & 98,412 00 & 7,020 14.5 & 100,162 145 & - & 128 \\
\hline 1824 & 19,605 & 412 & 90,017 & 10!,04! \(12 \quad 3\) & 472711 & 101,562 02 & & \\
\hline 1825 & 8.1,709 & 1,0010 & 81,709 & 41.103821 & \(\begin{array}{llllll}1,145 & 17 & 11\end{array}\) & 95, 100000 & & \\
\hline 1820 & 67,079 & 2,051 & 69,160 & 75,563 510 & 2,337 1011 & 74,0016 & 126 & 126 \\
\hline 1527 & 50.760 & 1,008 & 52,4i3s & 57,201 1111 & 2,117 120 & 51,35245 & & \\
\hline 1828 & 43,037 & 2,223 & 45,200 & 48,433 981 & 2,5001110 & 50,9:34 0011 & & \\
\hline 1829 & 35,301 & 1,815 & 37,1.16 & 39,617 178 & 2,075 120 & 41,723 98 & & \\
\hline 18:30 & 29,9018 & 1,793 & 30,5199 & 32,65000 & 2,01800 & 31,668 00 & & \\
\hline 18,31 & 22,510 & 1,344 & 23, 838 & 25,3,31 000 & 1,562 0 0 & 26,891 00 & & \\
\hline 1832 & 20,899 & 1,402 & 22,301 & 23,514 00 & \(1,577 \quad 0 \quad 0\) & 23,091 00 & & \\
\hline
\end{tabular}

GENOA, a maritime city of Italy, once the enpital of the fam us republic of that name, now of a province of the kingdom of Sardinia. It is situated at the bottom of the extensive gulf to which it gives its nanue; the light-house being in lat. \(44^{\circ} 24^{\prime} 40^{\prime \prime} \mathrm{N}\)., Ion. \(8^{\circ} 52^{\prime} 55^{\prime \prime}\) E. Population 80,000 . Genoa is one of the finest cities of Europe. In general, the strects are inconveniently narrow ; but somo of the principal ones are moderately wide, and consist almost entirely of public buiddings, ant private palaces erected during the period of her prosperity. Being built on a rising ground, in the form of on amphitheatre, the appearance of the town from tho sea is most magnificent, and justifics the epithet given to her of "la superla."

Port- The harhour is amiclrcular, the diameter heing nhout 1,000 fathoms. It is artificial, being formed by iwo gigantic moles having opposite dirertions. That on the east slde, called the old mole (asolo vechio), projects from the centre of the city W. by S. It is about 200 tathoms in iength, and has a batery near ita middic. The new mole (molo nuovo), on the upposite side of the port, auljohs the southern exiremity of the suburb of S . Pletrin d'Arena, projerthe nhont 210 fithoms from share in son E. S. E. direction. The mole heads bear from earh ofther N. E. by E. nnd S. W. hy W., he dia-
 in without the port, on the west side, near the extremity of \(n\) point of land, nud contignous to the bat-
 white, it is visible in ctear weatherat a great distance. There is atson harhour tight at the eviremity of the new mola. There is no difficulty in cutering the hatbour; the prompl is clean, and there is plenty of water, particularly on the side neat the neiw moie; care, however, must be taken, itu romiug

\section*{GENOA.}
rmed, and as the dua Hon went on increas. 'Jus was the maxlin linmediatcly mined it yatira andhus with hur linve ensitinued licli may be boustat in chally peduced durins ilif fe now anomists, heing anly panthirty
an nppurs from this uine whus thint there oroducing, at the then - popmlation, tho conouly 1,5776. (bir proltey, if wo inay o wher athect thun to olth Hohlami, and to corbhant dutles ongethe preventive water -listanding this enorwhich he is expositd, flourlaliing cond tifon: esslon, thll hese datles

Ion of the dutles on get Fugliah pla to every re reduced, its quality are reduced, the uinily. puiting an end to the
toting Banspy which
for IIame Consumption re Nett I'roduce 'it the
\begin{tabular}{|c|c|}
\hline G4. Britain. & Ircland. \\
\hline \begin{tabular}{lll}
5 & A. & \\
1 & \(\mathbf{2}\) & \\
\hline
\end{tabular} & \[
\begin{array}{lll} 
\pm & 8 & 4! \\
0 & 17 & 3!
\end{array}
\] \\
\hline 1271 & 128 \\
\hline 196 & 126 \\
\hline
\end{tabular}
republic of that name, ottom of the extensive \(0^{\prime \prime} \mathrm{N}\)., lon. \(8^{\circ} 52^{\prime} 55^{\prime \prime}\) ope. In general, the moderately wide, and 1 during tho period of ihitheatre, the appeare epithet given to her
18. It is artifictal, being side, called the whid mola thoms in length, and has of the port, aitjoins the 0 futhomis fron slure in it S. W. in W. the disThome. The light-linusa hid contiguous to the botinti rock, anll is pained iur tight bt the exiretuty mind is clean, nud there is Hust be taken, it cumiug
from the wemt, to give the light-honse polnt a geod offing. Moderate alzed morehantmen commonly ancluer indde the old riole, contgnone to the porto franec, ir bomded warehouset, linving a haweer





 nad money was divided lito bance and fuori di bance. Ilut since the lat of danuary, IE27, thes nichent metholl of reckoning ban ceased, and nceonite nre now kept in lire ltaliane, thvided intocenta. The wolght and fluenesi of the new coling are proclacly the sane ns thone of France: wo that the par of exchange \(=21.78\) lire per poind uterting, if esthmated in nilver; nud 2.20 , if esthmited in gold. 6 ohd tire df banco are equal to 5 new liee very hearly. - (Alanael de Nelkenbrecher.) Sales uf merehandise conthme, however, of be, for the mont part, made in the ofd currency. She priees given in a subsequent pirt of this article aro in it.
The flank of (ienna, or ot st. George, was one of the mont nnclent nad celahrated bnnka of circulation nad deposit in Earope. Unth Bide, when the hank was pilaged by the Austrans, it was cuntomary (o) make all bilts of exeliange drawn upon Genca payate in bancu; but witice then they binve generally been made payahle in money fuoridi banco. In lsod, when the freneli wero begioged in denoa by tho Allatrians, they took ithe treasire of the bank to pay their troops, Thas estabishment lias never recovered from tha blow, some warebonsea, and a pnit of the town'a revenne, were asslgued to it, but they yletd a very poor divilend. It la no longer used as a plate of deporlt for money.
Heights and Mcasures. -The pound in of two norts : the peso sottile \(=4,401 \frac{1}{4}\) Emplish pralna, and the jeso «russh. The lutter is 10 per cent. licavier than the former: hence the cuntaro of 100 lins, pieso
 Intter ls used for wioghiag hulky eommodities; the former fa used in the webghing of gold nad silver, and of all commoditles of small bulk.
Corn is mensured by thes minn of 8 quinte or 00 gombette; 1 mina \(=3\) ? Winchester bushels nearly. Sult is sold thy the monlino of 8 mine.
Ot liquid measure, 100 phitos \(=1\) bnrtha.
English gatlons.
2 barilha \(=1\) mezzarola \(=391\) English wine gallons. Tha harlla of oll \(=\mathbf{1 7}\)
Of long meatiren, the palmo \(=0.725\) Englith inches. The ennna ls of 3 sorts ; the canna plecola,

 \(07 \cdot 25\) Entideh Luches. 'The bracclo \(=21\) pulmi.
Nuvigation, \&ec.-In Is 31 , there entered the ditferent porta of the Fardininn atatea, 3,701 ships ; hut the greater number of these mast havebeen amall cuasting verapis, as lieir ngeregato burden did not ex-
 der innst hive entered nud clenred out nt Genon.-(Archires du Comwerre, tom. 1 i . 1. 89.)-In 1832,


Trude, fe. - Genoa is the entrepôt of a large extent of country; and her commerce, though inferior to what it once was, is very considerable, and has laterly been increasing. She is a free port; that is, a port where goods may ho warehoused and exported free of duty The expurts consist partly of the uaw products of the adjucent country, such un olive oil (an article of grent value and importance), rice, fruits, cheese, rags, ateel, argol, \&c.; parily of the products of her manufacturing industry, such as silks, dumasks, and velvets (for the production of which she has been long famous), thrown silk, paper, soap, works in marble, alabaster, coral, \&e.; the printed cottons of Switzerland, and the other products of that country and of the western parts of Lombardy, intended for the south of Europe and the levant; and partly of the various foreign products brought by sea, and placed in porto frunco. The imports principally consist of cotton and wonllen stutis; cotton wool, mostly from Egypt; corn from the Black Sea, Sieily, and Barbary; sugar, salted fish, spices, coffec, cochineal, indigo, hides, iron, and naval stores from the Baltic; hardware and tin phtes from England; wool, tobacco, lead (priacipally from Spain), wax, \&e. Corn, harilla, Giallipoli oil, cotton, valonia, sponge, galls, and other products of the countries adjoining tho Black Sea, Sicily, the Levant, \&c., may in general be had here, though not in se great abundance as at Leghorn. The various duties and Custom-honse fees fermerly charged on the transit of goods through Genoa and the Sardinian territories have recently been aholished. 'I'his will have a very beneficial influence on the trade of this port, particularly as regarde the importation of raw cotton for Switzerland and Milan, as well us of the dilferent descriptions of colonial produce.
Statement of the Quantites of soma of the Princlpal Articles of Colonial and other Rnw Produce imported into Genoa in 1830, 1831, 1832, with the Stocks on IIand on the Ist ot Janury, I832 and 1533.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Arlielea imporied. & 1830. & 1831. & 1832. & Stock lat Jau. 1:32. & \[
\begin{gathered}
\text { Slock, } \\
\text { 1st Jum. } \\
1: 33 .
\end{gathered}
\] & Arlicles imported. & 1830. & 1231. & 1832. & Stock, lat Jan. 1532. & \[
\begin{gathered}
\text { Siock, } \\
\text { Is Jan. }
\end{gathered}
\]
\[
1833 .
\] \\
\hline Cocera, all quala. laga & 13,500 & 8,500 & 5.200 & 3,400 & 1,5i0 & Spices, l'epper, tha & ,010, 01 & 100,004 & 1,500,400 & & 37,000 \\
\hline Coffier, ditlo - lons & 1,906 & 1,330 & 2,930 & 110 & (8) & Platiti - & 132,060 & 145,609 & 150,000 & - . & 93, 000 \\
\hline Colton, ditho - bates & ¢,350 & 13,200 & 10,600, & 4,150 & 1,650 & Cassia lignen, ca. & i90 & 6 H & 20 & & 40 \\
\hline Voctineat - Ibs. & 15,200
36,900 & 29.000 & 75,6(0)
6.410 & 35,00 & 6:,000 & dito - mats & 1,200 & & & & \\
\hline - inb, Cinlfish, quint. & 36,900
28,08 & 31,000
15,909 & 64,400
22,000 & 7,800 & &  & - \({ }^{310}\) & 2,040 & 285 & r 30 & 45 \\
\hline Pilcharda, linds. & 2,550 & 3,630 & 3,200 & & & Jlavanah, tix. & \%,200 & 13,30 & 15,40. & 2,19 & 4.560 \\
\hline Ilerring \({ }^{\text {a }}\) Lris. & 5,100 & 50 & 640 & & & Brazil cases, & 6,410 & 6,109 & 4.cco & (84) & 1.040 \\
\hline Hiden, dried and cry milted - nuenb & 118,400 & 62,500 & 80,4 n 0 & 6, \(\mathrm{r}_{6}\) & 3,200 & Elito (ndia taga & 4.300
2,510 & 6.440
12200 & 11.300
21.60 & 2,100 & 2,600 \\
\hline Indigo, Nengal - ease & 1650 & +60 & 6, 640 & 398 & 120 & l'orto Hico, csks. & 4, 310 & 2,46 & 4, ico & 496 & 470 \\
\hline Iead Spapisle semna & 545
24,500 & 23,500 & 21,960 & 1,070
16,200 & 1,120 & Tinplates toxes & 4.950 & 2,, 06 & 6,500 & 850 & 1,700 \\
\hline
\end{tabular}
* We are not gure that this ls tha correct reading, the tifle to the account being dirnwn up in oo slovenly a way, that it is not easy to say whether lt means that 84 ships arrived and 84 departed, or that 42 arrived and 42 departed.

Atatemant of the Principsi Aricies of Rew Produce axported from Cenna, wheth thelf Prices thare nil the ImL of January, 1833, It Porta franco (Bond), In Latian Money, Welghtn, and Measures, ald free on Hosrd in English Money, Welghts, and Msomurws.-(Irom the Circular of Cranfa, Bulfour, amd Co.)


Sugri la chenta from Aie do Janelm, lowen

 \(: 3^{\text {to }}{ }^{3}{ }^{\text {taking }} 31.2\)

 maneivado In eaka from Cuta and Porto Rien \(12-12\}\) ditto. - malminationn from other quartertw liare the aree allowed are on boa surares from the United Stalea reader 1 to a per cent, nore than full weight.
 javee, a per ceot.; raw ailk, I ouires per lb. Alum, argol, an. cbnyies, barilla, brandy, four, iron, lead, sultpeire, Asa, hides, liepper, juoijer berrita, pumice toone, rame, nisism, rice, cram of tartap emproce, qulk ksliver, shuriace, weel, and map, have no tare! for all The lins if weight on lingurat onaifme the place of growth, partls uriaing frym diffirence of lame, varies as follows:-

GENTIAN (Ger, Enzian; Fr. Gentiane; It. Genziana; Sp. Jenciana ; Rus. Enzian; Lat. Gentiana), the roots of two alpine planta, Gentiana hutea and Gentiana purpurea, found growing in Switzerland and Austria, the Apennines, the Pyrences, and in North America. Those hrought to thia country come from Germany. They are in pieces of various lengths and thickness, twisted, wrinkled on the outside, and covered with a brownisli grey cuticle. They have no particular odour; and the taste is intensely bitter, without being nauseous.-('Thomson's Dispensatory.)
(iMEE. Sce Butter.
GIBRALTAR, a famous fortress near the southernmost extremity of Spain, and contiguous to the narrowest part of the strait, to which it gives its name, joining tho Atlantic and Mediterranean, in lat. \(36^{\circ} 6^{\prime} 30^{\prime \prime} \mathrm{N}\)., lon. \(5^{\circ} 21^{\prime} 12^{\prime \prime} \mathrm{W}\). It is situated on the west side of a rocky invuntain or promontory, tha Muns Calpe of the ancients, projecting into the sea, in a southerly direction, about 3 miles, being from \(\frac{1}{2}\) to \(\frac{3}{4}\) of a mile in width. The aouthernmost extremity of the rock is called Europa Point. Its northern side, fronting the isthmus which connects it with Spain, is almost perpendicular, and wholly inaecessible; the east and south sides are ao rugged and precipitous as to render any attaek upon thema even if they were not fortified, next to impossihle; so that it ls only on the west side, fronting the bay, whero tho rock declines to the sea and the town is built, that it can be attacked with the lesst elance of success. Here, however, the strength of the fortifications, and the magnitude of the batteries, are such, that the fortress seems to be impreguable, even though attacked by an enemy having the command of tho sen. It was taken by the English in 170.t, but the fortifications were then vory inferior to what they are at present. Towards the end of the American war, it wss attacked by a nost formidable armament fitted out jointly by Spain and France; but the strength of the phice, and the bravery of the garrison, defeated all the efforts of the combined powers. Popr.lation about 17,000 , exclusive of the troops, which usually amount, in times ot peace, to 'rom 3,000 to 4,000 .

The bay of Gibraltar is spacious; and, heing protected from all the more dangerous winds, affords a convenient station for ships. Two moles have been constructed at a vast expense, for the protection of the shipping. The old mole projects from the north end of the town, N. W. by N., 1,100 feet into the sea : the new mole ia \(1 \frac{1}{2}\) mile more to the south, extending outwarde about 700 feet; it has an elbow formed by the shore, and in winter large vessels anchor inside; the farthest out in from 5 to 6 fsthoms. The plsn on tho opposite pago gives a better idea of the position of Gibraltar, as well as of the Straits, than could be derived from any description. It is taken from Captain Smyth's beautiful chart of the Mediterrancan.

\section*{G!BRALTAR.}

Trade, Political Importance, \&e. - Gibraltar in of considerable consequence an acommernial station. Being a free port, subject to no duties and few reatrictiona, it ia a convonient entrepot for the Euglinh and other foreign goods destined for the supply of the contiguous Spraniah and African proviuces. In this respect, huwover, it hes greaily fallen off. This has been owing to a vuriety of causos: partly, oud principally perhaps, to the insecurity and apprehension occasioned by the fear of peatilential diseases, the place never having recovered from the effects of tho dreadful contagion by which it was visited in 1804; partly to large quantitien of those goody being now kept at Malta and Genoa, that were formerly kupt at Gibraltar; and, more recently, to the making of Cadiz a free port. This measuro has, however, been revaked; but, notwithatanding, it is not at all prolablile that Gibraltar will oter again be of inuch importance an a tradiug station. In 1831, the declared value of the verions articles of Dritish produce and manufucture exported to Gibraltar, wos 367,285\%.; the afficial value of the furnign and colonial products exported to it during the name year being \(121,342 l\). The trade with Gibraltar, or arly British dependency in, the Mediterranean, may be regulated by an order in council; and any goods imported or exported contrury to such order shall be forfeited, together with the ship inforting or exporting the same. \(-(6\) Geo, 4, c. 114. § 73.)

references to Plun.-A, point and light-hnuge of Tariffi, in lat. \(30^{\circ} 0 \quad 30^{\prime \prime}\) N., Inn. \(5^{\circ} 35^{\prime \prime} 15^{\prime \prime \prime}\) W. The light-hnuse was crected in 1813, and the light revolves. B, Cabrita Pulnt. C, Europa loint, ithe oxiremity of the rock of Gibraftar. D, town and foriress of Cella, on the African coast. E, Litile Centa Bay. F, Potnt Lenna. G, Point Cir's. The soundings and the diriction of the currente are marked in the chart. Variation in the straits, \(22^{\circ} 31^{\prime}\).

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The real value of Giliraltar to Great Britain consiata in its importance in a militnry and naval point of vlew ! in italning, in fact, the key of the Mediterraneon; and in its alforling a convenient and secure atation for the outfit, refrechment, repalr, and accommodation of our shiph of war mid increlantmen. The revenue collected in the town amounts to from 30,0001 , to \(\mathbf{4 0 , 0 0 0 l}\), which is about mallecient to defray the public eivil expenditure of the place. The expense aunually incurrel in Grent llritain on account of the garrison, in time of pence, amounts to about \(200,000 \%\). -a small mun compared with the important political and commercinl ndvautages it in the means of aecuring.

 muli ine tuiter \(=1\) ifled.

Accounta are kept in curreat dotiara (pemon), ilivided luto 8 reate of 16 quartan each; 12 peula carrepiry make a cob or haril dolint, by which goodia are bought and aolit and 3 of these reata are conaldortil equai to 5 Enjaninh reata volton.
 luyn of 8 realin.
 which varien comptiteraily, mod monaly in favair of tibibutar.
 by the furegh, 5 of which makn I Winchester gunters whe ha wold hy the gattom, 100 of whele ara equal to 10944 Engilisti wine giltonn, - (dee Paperg luid befara Finance Committee ; Edinburgh Clateteer; Inglia's spain in 1-30, vol. if. p. 16a. Ace.

GILD, or GUILD, a compnny of mereliants or manufacturers, whence the balts of nuch compnnies are denominated (fill or Guild Inalls.

Gilifi, a mensure of capacity: Sito Weibites and Mrasuinas.
GiLN. English geneva, or gin, is made of spirit oltuined from eata, barley, or malt, rectified, or redistilled, with the aldition of juniper berrien, oil of turpentine, \&ec. All mpirits manufictured in Fingland, nod mont of the Seotrh and Irish spirits inported into Enghind, are sulijectel to the process of rectification. Linglish gin is said to bo one tf the nost wholesime spirits. - (See Spiutes.)

GINGER (Ger. Ingwer, Du, Cember; Fr. Gingembre; It. Zenzern; Sp. Jenjibre, Agengibre; Rus, Inhir ; Lat, Zingilucr; l'ers. Zungebeel; Arnl. Zingebeel), the roots of a plant (Amomum Zingiber), a native of the Enst Indies nal China, but which was early caried to and suciceds very well in the Wext Indics. After the roots are dug, the hest aro selected, acraped, washed, anl dried in the sum with grent care. 'Ihis is callell white ginger: while the infirior roots, which are sealded in boiling switer beforo being dried, are denominated bluele ginger. Preserved ginger is made ly scolding the green roots, or the roots taken up when they are young and full of sap, till they are tender; then peeling them in cold water, and puting them into a thin syrup, from which they are shifed iuto the jars in which they come to us, and a rich syrup poured over them. Dried ginger has a pungent aromatic odour, and n hot, biting tasto. It is imported in laga, each containing about \(n\) cwt. I'he white brings the highest price, being more pungent and better tlavonred. The external characters of goodness in both sorts of dried ginger aro, Bomdurss, or the bing free from worm holes, heaviness, and lirmness; the pirecs that are small, light, and soft, or very friahles and fibrous, should bo rejectel. The best preserved ginger is nearly translucent; it should be chasen of a bright yellow eolour; rejecting that which is dark-eoloured, fibrous, or stringy.-(Millurn's Orient. Commerce; 'Thomson's Di, pensalory.)
The consumption of ginger fy hut trillinge, not exreeding 5,000 civt: a yeir. This la principatity in ho
 foreign ginger, nad ths, on that hrough from a Britist jmosensslous. Ther revenue derived from it is

 610 from the Eist Imdia Company's possesslona and Ceston, bot from tho Nethertands, and toc from Western Afrlea.

GiNsent (Du. Ginseng, Ginsem; Fr. Ginseng; Ger. Kraftwerzel, Ginseng; It. Ginseng: Sp. Jinseng; Chin. Yansam; Tart. Orhola), the root of a small plant (Panax yuinquifolium Lin.), growing in China, Tartary, aul several parts of North America. The latter is what we generally see in England, nod is an article of trmide to China, which is its only market. Large quantities were formerly exported from this country; but it is now carried direct to China by the Amerieans. It is sometimes exported crude, and monctimes cured or clarified. Within these few years, it has heen discovered in the Ilimalnya mountains. and small quantities have been thence sent to Canton; but the speculation has not succeeded. It is only about 30 yeas sinee it begnn to be sent fron Aumerica to China. Previnusly to the present century, the Chinese drew their supplies from tho wilds of Tartary, and the root brought an exorbitant price. Crude giuseog now sells in the Cantun market at from 60 to 70 dollars per picul, and prepared at from 70 to 80 dollars. In 183:2, there were sent from the United States to China, \(407,067 \mathrm{lbs}\) of ginseng, valued at 09,303 dollars. - (l'rivate infurmation.)
['The quantity of ginseng exported from the United States to Chirin, in 1837, amounted to 212.899 pounds, valued at \(\$ 108,548 .-A m\). El. \(]\)

GLASS (Ger. and Du. Gles; Fr. Vitre, Verre; It. Vetro; Sp. Vitrio; Rus. Stchh; Lat. Vilrum), a transparent, britte, factitious body. It is formed by mixing together some
nort of siliceous earth, an fine mand, or pounded Alint, with an alkali, such as soda, potash or pearlash, and subjecting them to a strong hent. By this inenns they are melted into a trangintent, sunf, lenarious nam, that may, when hot, be formed lintu th'n phates, hent and shapud in every possille way. When cool, it becomea britle, and is denominuted ghans, Litharge, miluium, berax, the black oxide of mangureme, \&c, are sometimes uned in the mannfacturn of glass, aceording to the purpou's to which it in to he applied.
'd'he kinda of ghas, and their ingredienta, are stated ly Dr. Ure as follows:-

1. Ilistorical Natices with respect to Glass.-The manufacture of asa is one of the very bighest beanty and ntility. It is most problable that we are indehtea for this wonderfil art, as we are for \(t\) gift of leters, to the Phemicinns. According to Pliny (Hist. Nit. Dib. xxxvi.c. 26.,) glass had heen made for many nges, of sand fonnd nenr the mouth of the small river Belus in Phouicin. "The report," says he "is, that the eren of a miehant ship laden with nitre (fossil alkali) having usel some pieces of it (1) supi'rt the kella's phaced on the fires they lad made on the gnand, were surprised to see piecre formed of a trinslueent subntanee, or ghess, 'This was a suflieient hiut for the manuficture. Ingennity (astufte et ingeniosa solertia) was inunediately at work, to improve the process thas happily suggestet. Hence the magnclical stone came to the added, from an idea that it comaned not only iron, but glass. They also used clear pebbles, slells, and fossil snud. Indim glass i. sid to bo formed of native crystal, mid is on that accomm superior to every e ier." Phonacian glass is prepared wilh light dry wood, to which eopper nuid nitre are alded, the last \(i\) ing principally brought from Ophir. It is occasionally tinged with dillerent colours. Sometimes it is bronght to the desired shape by being blown, sometimes by being ground on a luhe, and sometimes it is emhossel like silver." Sidon, ho adds, is fannous for this mamufarture. It was there that nurrors were first invented. In Pliny's time, glass was uade in Italy, of fine gand on the share between Cumb, nud the Larrine bay.

Glass was manufactured at Rome into various nrticles of convenience and ornament. Pliny mentions that Nere gave 6,000 sesterces ( 50,0001 , necording to the ordinary method of reckoning) for two glass cups, each having two handles! 'These, however, must have beon of an immenso size and of exquisite workmanship; for glass was then in common uso for drinking vessels, and was used even in the form of bottiea in which to keep wine.- (Mart. Ejpig. lib. ii. 22. 40,, and lib. iv. 86.)
There is no authentic evidence of glass being used in windows previously to the third or fourth century ; nnil then, and for long after, it was used only in charches and other public buildings. In this country, even so late as the latter part of the sixternth century, glass was very rarely met with. In a survey of Alnwiek Caste, mado : 1873, it is stated-"And, because throwe extreme winds, the glasse of the windowes of :itis mat ohacr my lead's es les and houses here in the country dooth decay and waste, yt wero food the whole lvight, of everie windowe, at the departure of his lordshippe from lyinge at any of his said castels, aud houses, and do vring the tyme of his lordship; andsence, or others lyinge in them, were taken doune and lade p in satety: And at sooche time as ather his lordshippe or anie other sholde lye at anie of the said phaees, the same might then be sot uppe of newe, with snme charges. whereas now the decaye thercof shall be verie cosline sad chargeabfe to be repayred."- (Nurth. Hutsh. Bork, xvii.) Sir F. M. Eden thinks it probullo that glass windows wero not introduced into farmhooses in England mueh before the reign of Janes I. They are mentioned in a lease in 1615 , in a parish in Sufflk. In Scotland, however, as late as 1661 , tho windows of ordinary country houses were not glazed, and only the upper parts of even those in the king's palices had glass; the lower ones having two wooden shntters, to open at pleasure, and admit the fresh air. Frol.. a paseage in Harrison's Description of England, it may be inferred that glass was introduced into country houses in the reigu of Henry VIII. He says,-

\footnotetext{
* If thls be a correct description of the ghass of Indla In the age of Pliny, it has since fitten off very mull ; ludlan ghas being now ahont the very worst that is made. At present, the hiniluos manufacture it of frigments of broken glass, quart\% sanil, and lupure soda, -an article found mative In many paris of Intia, particniarly In the soith. The furnaces uri so lad that they cmanal mell our comman bintle plass.- (Ihamilton's shysore, voli. ili. p. 370.) The glass of China is much better than unat of ludh, though still very inferior to that of Eurupt.
}
"Of old time," (meaning, prohably, the beginning of the century,) "our countris houses in. stead of glasse did use much lattise, and that made cither of wicker or fine ritls of oke in checkerwise. I read also that some of the better sort, in and befure the time of the Saxons, did make panels of horne instead of glasse, and fix them in wooden calmes (cascments); but as horne in windowes is now (1584) quite laid downe in everie place, so our lattises are also growne into disuse, because glasse is come to be so plentiful, and within verie little so good, cheape, if not better tha: the other." Glass is now introduced into the windows of alnost every cottage of Great Britain; and in this cold, damp elimate, it ought rather to be consi! lered as a necessary of life, than as the most elegant and useful of conveniences. What Dr. Johnson has aaid as to glass deserves to be quoted.-"By some fortuitous liquefaction was mankind taught to produce a body at once in a high degree solid and transparent, which might admit the light of the sun, and exclude the violence of the wind; which might extend the sight of the philosopher to new ranges of existence, and charm him at one time with the unbounded extent of the material ereation, and at another with the endless subordination of animal life; and, what is yet of more importance, might supply the decays of nature, and succour old age with subsidiary aight. 'Thus was the first artificer in glass employed, though without his own knowledge or expectation. He was facilitating and prolonging the enjoyment of light, enlarging the avenues of science, and conferring the highest and most lasting pleasures; he was enabling the student to contemplate nature, and tho beauty to behold herself."-(Rambler, No. 9.)

Venice, for a long time, excelled all Europe in the manufacture of glass, hut was subsequently rivalled by France. The manufacture was carly introduced into England; but it was not carried on to any extent previously to the 16th century. T'he first phates for looking. glasses and coach windows were made in 1673, at Lambeth, by Venetim artists under the protection of the Duke of Buckingham. The British Plate Company was incorporated in 1773, when it erected its extensive works at Ravenhead, near St. Helen's, in Lancashire. The manuficture was at first eanducted hy workmen from France, whence we had previously brought all our plate glass. But that which is now made at Raveuhead, at Liverpool, and Lendon, is equal or superior to any imported from the Continent.

It is difficult to form any precise estimate of the valuc of the glass aunually produced in Great Britain. We believe, however, that it cannot amount to less than 2,000,0001.; and that the workmen employed in the different departments of the manufacture exceed 50,000.
2. Duties on Glass.-The glass manufacture is aubjected to the excise; ant it is difficult to say whether the regulations under which the duty ls chargent, or the dity itself, he most oppressive. 'The wealth and population of the country have more thandoubled since jino ; and we are well convinced that, hal the glass manafacture not lieen literfered with, It would have lncreased in a still greater ratio. Hut instead of advancing, it has positively declined; and is actually less at this momemt than it was 40 years ago! So extraordinary n result is wholly to be agcribed to the exorbitaot excess to Which the duties have becn carried. Instead however, of submitting any remarks of our own in vindication of this view of the sulbject, we shall take the liberty of laying biffore the reader the following extract from the speech delivered by Mr. Poutet Thompron, lis the Jouse uf Commons, 2 fith of March, \(1830,-\mathrm{n}\) speech which combines, in in degree rarely exhibited, a fomiliar knowledge of praclical details and of somnd sclentife principles. That the administration of which the hight llon. (ientleman is a distinguished member, has not yet proposed the repeal of thls oppressive tax, is nut, we are sure, owing to his colleagnes differing in opinion with him ns to its impolicy, but is wholly to be naseribed to other canses-to the res dura et regni novitas-the dificuliy of finding a substinte, thad the urguncy of the chims for relief advanced by others.
"The geose duty on phass for the year 1 Soz anounted, in Great Britsin (exclusive of Ireland), to 950, 1031 ., and the nett daty to 586,7201 . ; the didurence being either returned, or sarrificed in the collection. And here I would entreat the Ifomse to remark, that for the sake of sneh a sum as \(500,0001\). , a charge of collection on nearly \(1,000,000 \mathrm{l}\). is Incurret. 'Ithe duty is 6 d . per pount on thint, but ermat to 7 d. from the mode of tis collection; lin other worils, upwarils of 100 per ceni.; the glass, when made, selling for 18. to 1 s .2 d . This duty, tom, is very much redaced from what it was; nud bere the Itonse will ohserve an admirnble ithestration of the effert of heave dutios on consimpton, und conequently on revenue. In 1791, the last year on which the duty was 11. Is. 5d. per cwi. tor plate and flint, and other kiads in proportion, the quantites playing duty were as follow :-
\(\begin{aligned} & \text { Flint and Plate. } \\
& \mathbf{C w} 1.67,615\end{aligned}\)
\begin{tabular}{l} 
Mrand. \\
\(\mathbf{2 0 , 6 0 1}\) \\
\hline
\end{tabular}
\(\begin{gathered}\text { Crown. } \\
83,410\end{gathered}\)

The duties were siccessively ralged to 21.98 . ; and at last, hy Mr. Vansitart, ha parsit of his favourle theory, in 1813 , in 41 . Ios. \(:\) and let us see the result. In 18ib, the comsmintion had declined to

In 1825, government gaw a part of their error, and reduced the duty ly one lualf, still leaving it too high; but mark the effect. lif le2s, the last jear fur which I have itio returns, the consumption rose to

Cwt. \(\begin{array}{r}\text { P'ate. } \\ \hline 8,131\end{array}\)
Prat.
Crown
Rotter.
Still, however, only about the same ns in lig . It mppears, therefore, that notwithetanding the increase of pumilation ant general lusury, the consumplion has heen kept down by your improviflent gystem, and is actunlly now less than it was 85 years ago. Bnt here, ngath, the duity is fir frons lueing the greatest evil. Iet nay one turn to the net: he wilf find 32 chanses of regalations, peanitios, and
 the dinty on flint glass is tid. per pound; the glass. when made, spiling fir I. Iht the eacise ollirer
 lieen thrment ont, at bd; the glass when turned out, gaining itw per cent. it is found mor: ndvans tagenus 10 the revenne to evact the dinty on glass in the pot, at \(3 d\); ; ind in this wny the dhty is raised to \(7 d\). Nor ja this all. The manufacturer is driven by this method into the necessity of producing

\section*{GLASS}
countrio houses in\(r\) fine ritis of oke in tine of the Suxons, res (cascments) ; but o our lattises are also 1 veric little ao good, a windows of alinost ather to be consi? ered miences. What Dr. ous liquefaction was 1 transparent, which which might extend at one time with the ess subordination of ceays of nalure, and ss employed, though rolonging the enjoyest and most lasting ho beauty to behold
dass, hut was sulseEnglaud ; but it was plates for looking. an arliste under the was incerporated in en's, in Lancashire. e wo had previously d, at Liverpool, and
unually produced in in 2,000,000l.; and ture exceed \(50,000\).
i it is difficult to say anst opprisesive. T'he ce are we!l convinced ased in a still greater hit this moment than ex, rbitant excess to murks of our ow'l in retha retaler the folree of Commons, \(26 t h\) r knowledge of pritethe Jtight IIon. Tienessive tiax, is nut, we \(r\), but is whilly is be a substitute, and the
usive of Irelinul), to sarrificed in the rol ha sunu us \(500,000 \mathrm{~L}\),
if on flint, hut pqual hi.; the glass, when was; and here the nsumption, anil coner ewt. Jirr plate and

Botte.
297,176
rsuit of his fiveurite d dectined 10
\[
\underset{150,545}{B_{1}+11 p_{0}}
\]
still leaving it too , tlie constublition

\section*{Rott'e}
lthstanding the iny yomr improvident ry is for frombering cons, penaltios, and \(\because\) I hive antil fint lute excise! offirer immd murs alvan. \(y\) the thoiy is raisod casity of producing
frequently an article twhich he does not want. Ile makes the fine flass from the middic the coarsar from tle top and botton of the pot. Ife l'requently wants only fine glass, and be would re-melt the flux of the coarser parts if be bad not pald duty upon it ; tut of course be is unable to de sn. Alt the glass manufactirers whom I have consulted, nyree that the whole cost of the excise to the consumer, besides the duty, which is 100 per cent. is 25 per cent. and besides there is great inconve. nience und oppression from the frauds that are daily tuking piace. And observe the effect which is proiluced upon your traile, hoth at home and ahroad.
"A manulicturer wholias lately travelled through France, the Netheriands, and Germany, bas assured me that our manuficturers could advantageously enpe with foreigoers, were it not fur the dities imposed by the government. Lalour is as cheap in this conntry, our ingonuliy is greater, and the materials are also as eheaj; it is, then, the vexatious norous inty alone that gives the fureign manulacturer the udvantage over the Buglish, But the effect of the duty goes firther: it operates to prevent all inprovement in the article; because, to improve, experimants must be made; lint a man with a duty of 125 per cent. over his head, is not very likely to make many experiments. This argument applios especially with respect to colonrs. A manufacturer has assured me that he has never been able to produco a beantilnl red, because the duties have prevented his trying the necessary experiments, without his liteurring a great risk or loss. 'I'hus a niserable duty, nmonntiug to only \(500,000 \mathrm{l}\)., and upon which a churge of 10 per cent. is made for collecting, is allowed to impene onr native motustry, and to pit a stop to all improvement, and be a somre of endess opuression ard frand. I reinly eannot believe thut the logisluture wili resist such un apmeal as the mumbacturer of this article could make to them, or refuse to relieve them from the gratuitous injury which is infieted on them."

The following accounts show, better than any reasoning, the injurious fufluence of the existing duties. - Instead of inrensing, as It certainly wouli have done, liad It not been crushed by exorbitant duties, the glass mamfacture has gone on progressively declining from the period when Mr. Thmopson made the exceflent speech now quoted, dowa to the present day, The hatling off in the bottle glags department is particnlarly striking. 'I'he duties heing so very high, the necessity of giving drawbacks on the glass exported opens a wide daor to every species of frumb. If the duty must be kept up, it ought, nt all events, to be reduced a half, and simplified as mnch as possible. Thig wonlil materially relleve the nanulicture; not wonld not, we feel confident, occasion the smallest liss of revenue. It is ononstrons, inmeed, to see destructive duties temaciously defended on the stale and stupid pretence of their heing necessary to the preservition of the revenne, when, in puhnt of fact, there is not a single instance in which they have been reduced, that the revenue lias not increased.
1. Account of the Number of Glass-houses respectively employed in the Mamnfacture of Droad, Crown, Flint, Plate, and Common Bottle Glass, in each Year, from 1829 to 1832 inclusive, in the United Kingiom.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Yearar & Broad Glass. & Crown. & Flint. & Platc. & \begin{tabular}{c} 
Common Bottle \\
Glasn.
\end{tabular} \\
\hline 1829 & 2 & 28 & 54 & 3 & 42 \\
1830 & 2 & 54 & 2 & 39 \\
1831 & 2 & 24 & 55 & 2 & 30 \\
1832 & 2 & 28 & 59 & 39 \\
\hline
\end{tabular}

1I. Account of the Quantities of Flint, Plute, Brond, Crown, and Dottle Glass, charged with the Duty in each Year, from 1890 to 1852, respectively, with the Rates of Excise Duty and Revenue accruing thereon.

III. Account of the Quantities of British-made Glass retained for IIome Consumption, with the lmports of Foreign Glass entered for Kome Consumption; the Amount of tustoms Duty on tho latter, and the Nett ltevenue arising from British Giass, in each Year, from 1829 to 1832 , both inclusive.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{British.} & \multicolumn{5}{|c|}{Foreizu.} \\
\hline Years. & Fliat. & Plate. & Broad. & Crown. & Botlle, & Plate. & Crown. & Bollie. & Revenue on Forelgn Glass. & Nelt Reveoue on Diritela Glass. \\
\hline 1829 & \[
\begin{gathered}
\text { Cwl. } \\
49,004
\end{gathered}
\] & Cut.
14,299 & Cut. & cour & Cupf. & Sq. Fiel.
\(\mathbf{1 , 7 6 3}\) & Cwt. & - Quarts. & 16,708 & \begin{tabular}{cc}
\(I\). &. \\
010,307 & d \\
\hline
\end{tabular} \\
\hline 1*30 & 48,003 & 13,057 & 4,815 & 84.178 & 105,519 & 1,436 & 104 & 713,768 & 16,411 & 526,507167 \\
\hline 1531 & 48,057 & 14,796 & 5,015 & 83,527 & 143,989 & 863 & 101 & 693,454 & 15,811 & 514,518181 \\
\hline 1832 & 49,552 & 11,900 & 5,304 & 90,253 & 151,705 & 717 & 25 & 6-15,520 & 14,532 & 513,094 163 \\
\hline
\end{tabular}
(Compiled from the Parl. Papers, Nos. 364. and 747. Sess. IS33.)
 gulatous with respect to ghass are wapterons, complex, and enfutcud under licavy penadtes. We can potice only a few of the leaning re. gulatinus. At! ghas inakers inuat tike out a licence, reuewable ant. buvily, which costs 201. for each glass-home; and they mull nake entry at the nest ercise onlice of all workhouses, furtaces, prots, put. chimhers, abupaling atches, warrhouses, Acc. ubiler a penalty of Loot. Nomis in tee chirged withont giving tuethe hurs' presiens notice, of ghas, in pain of inl. If, after untice giveo and a gauge taken by teofliser, auy miterial ar preparation lie pilt intoany pot, a peualiy nf 50f. is ineurre I; hut if the manthacture be of thyt glass, the pemoly is suoh. Nhmuftetarers ef flint glass are allowell 3 hours tir beximurn tucharge ther poys after the time specificd in their notices aul the dotits paid mombly it foudon, and evers 6 weelis in the country. lluy y uma miterizls lost ar spoilen is allowed for, upon due pituar being uale of the frect. Officers al all times, by day and bught, are to have access to wurchouses, \&ec., to gange the watcriats,
and mark the jots as they think fif; any attempt to obstruct the officer
 toul, ; a purnaty of 260 l , being also imposed npon any nne prucuring or conniving at is belig inne. (1fficers are ebtitled to take sanple 9 unt exceedigy dunces in all, out of each pot: paying for th. \(\mathbf{m}\). if
 mannfactured into common plass botles is to be work whinia 16
 presence of the oflicer, to charge earh pot with fit hh miverials, other than hruken glass, uot less than 50 thas. weight; and declanations aıe b be deliveret, ju writing, of the oumber of such bothis, on peualy f 1001.
will scales aud w ghas hottles are in anfix poper hooks or atapien,
 lumficient sales or wights in tbe weighing of brolles, weurs a peazaly of tOOS.

\section*{GLASS.}

Nolicers are not to he given for drawing oul hinties, but muly be Ween 8 o'dlox \(k\) in the morruing aud 6 ta the afternom

 Itch, uelives notice ahill have hern fiven that it wis intenlel to maminacture the mealal into plate plia s, and the duty on plate glass lo
 1. pr, 186-22s.)


 that n) that glass waill he culittel to the draw hack on exput tation \(n\), If it tee nol of the apeeifie kravily nf 3.000, that of water being 1.Nor 1 an if if he not worlh at least Ild, a pount fur hame com.
 fess value than lion prer pousd, fo forfeted, and may te seized by any nficer of rarise,-s.ects, 24,2 ,
The enportrer on glass is to makty nath that he believee it to be en. lirely of tritish manufacture, and hat the dubies mpiset uphn it hy matice are hatho to the pana and penalties of puerjury.-( \(\mathbf{j}\) ) Gico, is c. 13. мetil 3.)
sreurity by ingel ta to be given (umally fir a hareer sum ami a
 thass, on the whartainom of whed wibiut moolh after the nate of such wecurity i shit if minemes wers be wtistel that the shipnent of the plime within the precitiod tumo has bern prevented toy some tinavoidahlo aceident, flay tay gual firther time, pot exceeding 3 nuvulio, for the ship nent thir renf--sect. 7.
No drawterk is to he allowed upon the exportation of used, old, Py athe as lie., 3. c, 97, sect, 6 . it is enacted, that uo drawinels
 of spent ghass or other winlow ghas, ny put of which shath emb aial of er inderfute the hullion or thick crutre part of the table from Which sech pance, spuares, or rectankuar hizures shall have bee
 drawtak te athowed for any fizenges, any patt whriof shal conjist of or inelute the buthen or thick centre pare re the table front


 dravtiack be allowed fir acy lozengey not eontainiug the bultion sir hisk rentre part of the thtio Crom "hich soch hezenges nhill have itph rut or aken, of auy
 include or consist of the bulline er thick rentro part of the tade trom which the same shat! hawr frem out or taken, and which stall be of any ocher bale or or less cimelesking hat as athress d, shat

 ghash enmmanly k: ww wh the mane of Lrand ghate or other win.
 ing the builmu ar thick lart of the table from. which sech fanes,


 By 52 tim. \(3 . \operatorname{c}\). 7 , sect, 6 . it is enactel, that no xlas whatmeter
 Britin. shall be packel for expmertation on drawhath, in auy ports therefof, tut all suich glass shail tee lacked fur evprotation in casks, brixs, ur chests mily, and in which the expmrter ahall, pres. vious to the tack \(f 0\) of such ghass therein, have cut or sunk a sufff. cie ut number of circular cavitice, each theremf wit lose thin \(1-4\) if

 where my sumghas shad i.e packet for exportation in ayy cask
 On the elge of the fid wr coier. Whd the other on the dite uf ssich
 ni no mase on the wocd of the sile of each such bix. "r cheat hiox or ctroat of aforisnt, nor for any giass pot parked in a cask,



or any ofler hewvy anbsataner, other than filn glase, or phial clinen, or
 hint glave, co packina or packes or tapeitativa no drawtack tho


Any petan athrinz or ileftring any makionany eask, box, \&e.
 weh rack, ke, or the wergh if tha glowe the rem, or the hime or plase of mexing or the mumbry of lie cois, \&e., shall for eath The officers of exciss aro therand or
of glas fir expurtation with the letters E. ©i.: amt cask, pox, ke.
 tranding lierrof, or if any covk, \&e. na lmamled the fural mo taul aftr 12 minnths from the lime when such ghass was purked for er.



 size of 6 inclus in learth ty I lwhers in liratith at the lestat and
 plate ghas ; ami if any perman shall pack or shy fir expomation un
 mate in Corrat Pritain, whict is not phate glass, or has mat terin
 or hisifered, or impertect, or not immediately fo for use us groutad and prilathel whate glass, or any gher surt of ghose will ally groumd and whathe ! fher alios, the simee ant all the rias therewith, shat! be forfeited, and the persum so olltading shand forfeit for each suat packect dix.
or miny iefsinn mackiat for expariation on drawthack any npgroun! and sizi, than as bat aloresit, or any fow, imperfoct, pr unmurchanatlo ungounn or uthalishod plate thas, in any park aqe, with


 tack be frewtulcuty nustripped or telansol. wery persen in any "ise coecrrned of assisting to the sume Nath, nyer gand atove all

 firfei, thor--Sert. 37
By 6 Giten, i. c. ith. it is enaetel, that every perom shipping or in


 offier of excise ; and su h critector sull othicer are required theres Mon to attemt, ams to canme ni surh plas to 16 wrichen nu:l mrasuret; ant in rase sach glass has mithen charent with the re-

 raspertice rates of tuty mate pyyalle ty this act on sucti surt en kind of ghes, respreticisy; aut upym 1 aym un of auch thaty, it sfal be inwfut for such collictur ir nfie or to grant a retibicite of the

 respecive duties paralite ty this act thall the enterel for expmorthon to buseign part Mimontruthack, or te sent and remved to Great Aritail, it shat be lan ful for such collector or officer. upo g rund

 to be paid, to acconmany much ala,s upman such expurtation to forimil parts ar such removal to Great bisiail, and to he there prowsectd is afireatio ; and if it ars time niy persom shate esport or pater fir expirtaion from Irelawh, uphn draw heck, or alath remave or sert Rritain, any phte elase, trnaid dhes, or crown alats mine


 thin act, or shail niake use of or tellyer any hatso or wurne cert fica'e

 if ang wate chass, , imat klaw, crown glass, whieh, hati hain lisn
 ally tme afternands the sent or romprod to (ie eit Ritain, tie mato on to the rato of drawh ark now lathe therenn respiceively when eso partul to (ore ign parts--Sict. 7 .
(We endeav ured to show under this head, in the Dictiomary, that the duties on ghas Fad been practically mot injurions; that they were earried to an oppressive height; that the mule in which thry were imposed operatel to prevent inprovements in the mamufachere; that they were not fairly ehargeed; that they oceasioned a great deal of framd; and had risduced tho consumption of glass far helow the limit to when it wonld otherwise have attainel. These conclusions have been corroborated to the fallest extent ly the statemente and reasonings in the claborate and able Repont of the Commissioners of Exeise inquiry on Cilass, These gentemen, after examining minutely and carefully into the whole sulyect, conchule their report "by urging the expediency of the repeal of the duty at the eartiest possible period, and by expressing our conviction that molax can combine more oljections, or be more at variance with all somm principles uf taxation, them this duty on slass."
litt thotghall parts of his bax the vichous in principle, and highty obderibinable lit thele practiral resulte, lhey are but ath ullike had. The commissturers showed that lhe duty an thim ghas was the
 place (in tha amotht nat mode of charging tha duy), the revente from the manulacturer of thin ghas

\section*{GLOVES.}
han fint glase, or phiat plave, of ca \(k\), lows, ir cherbl containiug ch uti nen forfet 20 wh tack, tho wer. 7.),
nessilig the weys mak, brox, \&e. o zlass the wevin, or the thime of the cals, win, or the limo or -heet. H .
ers Fi, ( , every cank, lox, se crs f. (.; and if nuy eask, \&c. an maule, be furs astere the aneh glass was purked for pex 1. Aty petman oilliterabug, de tore, to forf it \(t(x)\), -Sest. \(\theta\). ishedl platextark slazil be paia ed il uet luetar plate of the es in breatif at tho le.18), and co frem staing and llin cra, ani pack or ahp for expmatisinu af wate and polished piase glata it plate ghases, or has nut lwat in aforesili, or shati he otahet modiately fit fur usp as groumd er sart of ghes with any groulte ling shatl forfeit lar each sul ion on trawhack any nazrom zeater diturawions in thickues late glat, imperfoct. or unmer
 -e. 108 , sect, 4
chandor shippent for drat
 th thenee 1004 , and atwove al or woste stass fir exportation Natevery pernon shiping or ir dip, in lithot, alsy plate ylas rit give 24 linussiatice of alict pinc. to the nearezt cullector o Thul nilier are required there Int lera pertity nel nits of this aet, and whithe te be lawful for sueh colicelor as athe ly this act on sucli mirt: "paym ut of soch daty, it st al ei in grant a certitisste of ith
 we hea du*y clarged with thi whall be ethered fir expmathol die sent anl rebifved to Gipes collector ur obicer. ujea pront te of the pyyment of sueh dule ra rharget and is duly sectre yon sich expurtation to foreixu iile, and th to there probuecd a, berson shall export or ent \(f\) f. "lack, or slath rumove or setr
Britain, or shall liring imo Gral or crown glass, tascomptur arlicuians as af rexaid: or if my erfict any ecriticate of entry ? er any bilye ar umberecerernicat this ant ; all sueh a alass resmet



 at thercon respualively whenex
the daties on glass ressive height; that sin the mamfarture ffraud ; and had re therwise have nttainy the statements and cise inguiry on Glass, mle subject, comelode earliest possible pe,jeclions, or be more luss."
able in tiole practional - Ill flim ghase wis the urlat chatugus shall hake nulucturer uf lina ghass
musf, In a great degree, be sarrificed, and the pergons who earry on that manufineture, under the requtations und subjeet to the duties preseribed by buw, must either be driven ont of the trade, or len to "urry it un nt a rimoms luss." - (13ih Repurt, p. 56.)



 ghas exportet. 'There ore also some new reguiatoos as tothe drawbuck on (ieman sheot gtass, \&e, -(Nee Art ti \& 0 Hill. 4. c. 77.)
'This alteration will, 10 donist, be a materiat rellef to tho manufacturors of filat giass. Still, however, it is not such as the trade and the publice hand a right to expret. 'Tha that gross paduee of tho


 dedneting from it the expmane of colfection, which nre viry beave, Now, aurely, it commot he sail,



 so large an moment of revente. Iht tim sum which they yied might be cisily diapenked with, mud ins
 have every quali'g that a bix shothle mot bave, and not one that it should have-we de bope that they may be among the first to be repeated - Sun.)
[Tho glass consumed in tho United States is for the most part of domestic produrims. This was valued, in 1831, at \(\$ 3,000,000\); but its valuo is now, doatiless, melh greater. 'The most noted manufactories of it are at Buston amil [ittsharg.-Am. E'f.]

GLOVES (Ger. Ifmulschule; Fr. Gituts; It. Giumhi; Sp. Gituntes; Ras. Ruhautizii, P'rtsefuthi, Golizii), well known articles of dress used hir eovering the hands, usmally mado of leather, hat frequenty also of cotton, wool, silk, \&e. The leather used in the manulacturo of gloves is not, properly apeaking, tanned, hat propared ly a peeuliar process that rembers it soft and pfiable, Some sorts of leather gloves ndmit of brines washed, mud others not. Womblock and Worecsier, but particularly the former, are cellebrated for the manuficturo of leather gloves of a superior quality; in which a great ammer of women umd girla, as well as men, are employed. The produce of tho Woreester manuburture hats heen estimated at abont t2,000 dozen pairs of oil heather, or heaver gheves; and 470,000 dozen pairs of kil nad lamb-skin gloves; the value of the whole, when dinishod, heing ahout 375,000). Besides Wurecster and Woodstock, Lundon, Yeovil, Ludlow, and Leominster are the prineipal seats of tho leathor glove manmfucture. Gloves are sometimes sewed hy machinery; hut this is done only to improve the work by rendering the stitehes more correctly epuidislaut, as it id not cheaper than manual labour. Jimeriek ased to be fanons fior ino manulincture of a sort of ladirs' gloves, called chicken gloves. Large quantities of cotion gloves are made at Nottingham and taciesster.
Influenre of Repeat of Prohibition of Iomertation.-The importation of lenther gloyes and mitta was





 shown that the trade had not been reaty benefited ; but that, on the contrary, it had ema manred by












 all diflerent with the other debarments.
leather glaves mast he haported in parkases, coabain!ag baril 100 dozen pairs at least, and in


 ls20, and 18:00; and the Rates of Duty.


Account of the number of Lamh and Kid Skins enteted fir Ifome Consumption in the Twelve Yeare ending whit 1831, wilh an Listhuate of the Quanity of tioves which suelt Sklus would produce, on the suppositon that from each 120 Skins there would be muntactired 18 Dozen pairs of Gloves.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Ycam & Number of tant Skius. & Number of Kid Sking. & Than lamb
and \(\mathrm{K} \mathrm{ld}^{2}\). & Doz. Gluves pir dureal each Year. & Y arar . & Nutaber of Lanib Skiths. & Numiber of Kid skipa. & Tohal Iamb
and Kill. & Doz. nloven produred each Year. \\
\hline \(1{ }^{1821}\) & 932,817 & 248,433 & 1,210,200 & 182,8 & 1820 & 1,713,778 & 575,533 & 2,310,311 & \\
\hline 1821 & 1,212, 1229 & 212,096 & 1,445,025 & 216,756 & \(1 \times 27\) & 2,719,397 & 640,863 & 3,390,210 & 308,536 \\
\hline 1822 & 1,1003,651 & 406,523 & 2,317,174 & 317,5112 & 1828 & 2,017,476 & 901,639 & 3,522,215 & 573,500 \\
\hline 188:1 & 1,071,143 & 497,414 & 2,471,587 & 370,728 & 182: & 1,030,390 & 645,601 & 2,128, 109. & 304,314 \\
\hline 1821 & 4,201,295 & 031,0105 & 2,833,290 & 421,040 & 1830 & 1,839,8:0 & 1,080,209 & 2,016,059 & 411,400 \\
\hline 1525 & 2,003,553 & 771,542 & 2,870,175 & 430,506 & 1831 & 2,862,031 & 1,008,307 & 3,401,2:11 & 385,150 \\
\hline
\end{tabular}

GOLD (Ger. Gold; Du. Goud; Da. and Sw. Guld; Fr. Or; It. and Sp. Oro; Port. Oiro, Ouro ; Rus. Soloto ; Pol. Zloto ; Lat. Aurum; Arab. Tibr anil Zcheh; Sans. Swarna; Malay, Mits), the most precious of all the metals, scens to have been known from the earlitat antiquity. It is of an orange red, or reddish yellow colour, and has an perceptible taste or amell. Its lustre ia considerable, yielding only to that of platinum, steel, silver, and mercury. It is rather sotier than silver. Its specilic gravity is 19.3. No other sulstance is equal to it in ductility and malleability. It may be beaten out into leaves so thin, that one grain of
 the gold leaf with whieh silver wire is covered has only \(\frac{-1}{1}\) of that thickness. An ounce of gold upon silver is enpable of being extended more thm 1,300 miles in length. Its tenaeity is consideralle, though in this respect it yields to irm, copper, platinum, and silver. From the experiments of Scekingen, it appears that a gold wire 0.078 inch in dianneter, is capable of supporting a weight of 150.07 lba a avoirdupois without breaking. It melts at \(32^{\circ}\) of Wedgwood's pyrometer. When melted, it assumes a bright bluish green colour. It expands in the act of fusion, nad consequently contracts while becoming solid more than most metals; a circunstance which renders it less proper fur casting iu moulds.-(Thomson's Chemistry.)

For the quantitica of gold produced, and the places where it ia produced, sce Prascious Metals.

GOMUTI, on EJOO, a species of palm (Borassus Gomutus,) growing in the Indisn islands. A valuable product is ohtained from this palm, resembling black horsc hair; it is fonnd between the trunk and the branches, at the insertion of the latter, in a matted form, interspersed with long, hard, woody twigs of the same colour. When freed from the latter, it is manufactured ly the natives into cordage. Its fibres are stronger and more durable, but less pliant, than those of the cocoa nut, or coir-(see Coin;) and is, therefore, fitter for cables and standing rigging, but less fit for running rigging. The native shipping of the Eastern islanda of all kinda aro chiefly equipped with cordage of the gomuti; and the largest European shipping in the Indiea use cabies of it. It undergoes no preparation but that of spinning and twisting; no material similar to our tar or pitch, indispensable to the preservation of hempen cordage, leing necessary with a substance that, in a remarkable degree, possesses the quality of resisting alternations of heat and moisture. The gomuti of Amboyna, and the other Spice islands, is the best. That of Jnva has a coarse ligneous fibre. Gonnti is generally aold in twisted shreds or yarns, often as low as 1 dollar a picul, and seldom more than 2. Were European ingenuity applied to the improvement of this material, there seems little doubt that it might be rendered inore extensively uscful.-(Crawfurd's Eust. Arehip. vol. iii. p. 425. )
gOOD hope, CAPE OF. See Cape Town.
GOTTENBURGII, on, more properly, GOTHABORG, on the south-west coast of Sweden, bordering the Cattegat, near the mouth of the river Gütha, lat. \(57^{\circ} 42^{\prime} 4^{\prime \prime}\) N., lon. \(11^{\circ} 57^{\prime \prime} 45^{\prime \prime}\) E. Population 21,000,* and increasing. Vessels do not cone close to the city, but lie in the river or harbour at a short distance from the shore, goods being conveyed from and to them by lighters that navigate the canals ly which the lower part of the town is intersected. The depth of water in the port is 17 lieet, and there is no tide, bar, or shallow. A vessel entering the Götha must take a pilot on board, whose duty it is to meet her \(\frac{1}{2}\) a league west of Wingo beacon. Alier Stockholn, Gottenburgh has the most extensive coinmerce of any town in Sweden. Iron and steel, the former excellent, but the latter inferior to that made in England, form the priacipal articles of export. They are brought from the rich mines of Wermeland, distant about 200 miles; being conveyed partly by the lake Wener, partly by the Tröllhatta cannl-(see Canalis,) -and partly by the river Götha. The exports of iron, in 1831, amounted in all to 21,639 tons, of which 15,400 tons were taken by the United States, and 4,511 tons by England. The original cost of iron is supposed to lie increased about 5 per cent. ly the expenso of its conveyance to Gottenburgh; and the shipping charges, inclusive of the export duty, are about 10 per cent. additional. 'I'he next great article of export is timber, particularly deals, which are also furnished ly Wermeland. Of

\footnotetext{
*This is the population as given In the Weinar Almanac for 1832; accordiag is the Consul's repont it is under 18,000 .
}

Ion In the Tweive Teare h Skins would produce,
\begin{tabular}{|c|c|}
\hline Total Iamb and Kin. & Doz, Gloves promestad each Year. \\
\hline 2,310,311 & 317,856 \\
\hline 3,300,240 & 505,936 \\
\hline 3,222,215 & 373,200 \\
\hline 2,1128,904 & 304,344 \\
\hline 2,916,059 & 411,000 \\
\hline 3,60t,241 & 685,150 \\
\hline
\end{tabular}
t. and Sp. Oro; Port. zehch; Sans. Swarna; nown from the earlieat no perceplible taste or el, silver, and mercury. substance is equal to thin, that one grain of f an inch thick. But ckness. An ounce of 1 length. Its tenacity in, and silver. From in diameter, is capable

It melts at \(32^{\circ}\) of en colour. It expands nore than most metals; "homsm's Chemistry.) oduced, sce Pieciocs
growing in tho Indian bluck horse hair; it is ter, in a matted form, 1 freed from the latter, and more durable, but is, therecore, fitter for native shipping of the onuti; and the largest reparation but that of saable to the preservaa remarkable degree, e gonuti of Ambloyna, neous fibre. Gonnuti icul, and seldom more - material, there seems "furd's Liust. Archip.
south-west coast of t. \(57^{\circ} 42^{\prime} 4^{\prime \prime} N\)., lon. come close to the eity, being conveyed frem part of the town is in. bide, bar, or shallow, \(y\) it is to meet her \(\frac{1}{2}\) a - most extensive coinbitt tho latter inferior are brought from the ly by the lake Wener, GÖ̈tha. The exports ns were taken ly the is supposed to be ingh; and the shipping nal. The next gruat hy Wermeland. Of
; to the Consul's repoit
these, the exports, in 1831, were 52,866 dozen, of which \(\mathbf{4 0 , 6 0 0}\) dozen went to Great Britsin, and the residue to France, Holland, \&c. The other articles of export are, linen, sail-cloth. tar, copper, alum, glass, cobalt, manganess, linseed, oak bark, bonce, juniper berries, cranherries, rock inves for lyeing, \&c. Grain is sometimes imported and sumetimes exported. The principul articles of innport are sugar, coflee, tobacco, cotton yarn and twist, salt, indigo, and dye wools, South Sea oil, rice, herringe; wine, spices, \&c. In 1831, 529 ships, of tha burden of 63,0'5 tons, entered Gottenburgh. Of these, 68 ships, carrying 16,770 tons, were American ; and 41 ships, carrying 5,131 tons, British. 'I'he rest belonged, for the most part, to Sweden, Norway, and Denmark. About 80 vessels, of the burden of 14,000 tons, belong to the port; but the native shipping is decreasing.
Herring Fishery.-Gottenburgh used, at no dlstnnt period, to be one of the pripeipnl sents of tha herring fislery; but at present this hrinch of mdusiry fo guite extinct, and it hins always been vely capricions. lromi 1536 to 1588 , great guantites of herrings were taken; frout 1555 to ICbii, they left the coast ; during the next 15 years they were agaln abumant ; bit from 1675 to 1247 , they entrely ilise applarad. From 1747101770 , they wore abmindan, 180, , 14 barrels being \(1 a k e n\) in 1763, and 151,483 in 1763. From 1786 10 1799, the fishery was very gond, from 110,000 to 100,000 barrels being annally exihey entrely disappared, and have not hillerto returned; so that Gotenhargh, hastead of exporting, at iresent mimports consiliternhle suppions ot burtings.
The enstoms dultes produceat in \(\$ 31,740,732\) doltura banco, or \(53,552 \%\). Both iron and timber pay duties on exportation, but they are not very henvy.

Custom.hmuse Regutatione ond Part Charget, -On arriving in port, mo permon is allowed to board or to leave a vessei till she he in
custody of the officers; who, having inspected live uasifest and japerre, arnit them to the Cumoln, hotse. An oflicer is appointed to auperintemp the mhlunding sul alse the loaling. The pubfic charges
of all morta on a \(\$\) wedioh ship aul nn a toreign ship not jrivileged each of 300 tous burden, bultuatiuz and loading miael cargoen at Gottenburgh, wauld be, on liv former 24i. 58,74 , ou the latter 496 . 5\%. 7d. ()II a privileged fureign ohip the charges are the same as ou a Swelish ship.
tine, on paying 1.2 per cent. itd valurem for the firm 2 years, aud 18 pur cent, anuually tureafier.
Compisgion, Credir, \&c.-The usual rate of commission is 2 per cent. Ovois arn comilumity soll inn credit. Raw sugar at 9 noutha, with 3 monthe iuterist to the exiles. Other good al 3,4 , add 6 .
moothe.
nanhing, \$c.-Thero are no public or private tanking estallishmembs at Gothenburgh fir the issue of notrs; but the nationsla bank cent. on ofuces here which advance lopited simas of meney, at 5 per Engtish insuranco compaies lave agents here, who sone of the Sca : hares Hater, s.c-These may i.e lind here of excellent quality ant cheag. Benf, 1 l-.d. per Il., best rye bread 2 1-2d. per lb. avid butter 6 . 1 , per ibs,
Arcight to london, in 1832 , from 10 g , a ton; deals, per Petersburgh mandard hundred, 21. 10s,
In complicing this autiele, we liave nade use of the doncurt, gen.

 and anse valuaile private commuhscations.

Commercial Policy.-But for the perverse policy of lis gevernment, the trade of Gotteoburgh, and of Sweden in general, woult be far greater than it is, its rich and exhanstless mines and foresis furnigh an umple supply of equivalents for whatever might be tapported intu the conniry; lint instead of allowing the cuergles of the nation to be employ ed in this safe nud natural channel, government has attempted, hy a system of probibltions and heavy duties, 10 raise, coute qui coute, it manafteluring intereat, and to tuake Swuden independent of foreigners! In consegnence, a goul many cotion and woollen mills have been establishett in different parts of the country. It would, however, be ahsurd to fimgine that hipy should ever be able to furnish produels at so chenp a rate as lhey mny be imported for from thls and other countrles enjoying superior faclities for the prosection of manufacluring intustry. This forced system ls, therefore, dontijy injurlous tu Sweden; first, by lessentug the foreign demand for her peeuliar producta, and secondiy, by diverting eapital and industry into the least prodnctive channels, forcing the inhabiants to pay an artificially enlanced price fur some highly necessary urticles, and encouruging smuggling. But, pernicions as the systent is, so great a proportion of the scanly capital of Sweden is now embarked under its agis, that the return to a belter order of things will be a work of much difficully. It need not surprise ns to learn that the limposition in this country of oppressive fiscriminating duties on limber from the norill of Europe had a material thfinence In shmulatiag the Swedes to endeavour to dispense with foreign, that is, with British, manufactured artictes I

GRACE, DAYS OF. See Exchanoe,
GRAPES (Ger, Trauben; Fr. Ruisins; It. Grappoli, Grappi; Sp. Ubas, Racimos; Lat. Uvx), a well known fruit, produced from the vine. France, Spain, Portugal, and Italy, as well aa aome parta of Germany and Hungary, produce grapes which yield winea of various qualities and flavour, many of them excellent. We import green grapea from Malaga and some other parts of Spain; they are brought packed in jars, and secured from damage by meana of saw-dust, plentifully strewed between the layers of fruit. The grapes grown in Great Britain in the open air are much smaller, and by no means so luscious, aa those of foreign conntrics; but those raised in hot-houses are quito equal, if not superior, to the former. Grapes are imported not only in their natural state, but dried and preserved, in which latter atato they are denominated Kaısiss; which see.
(GREECE.
Tariff of Port Charges th the Kingdom of Greece.


Permil of Departure.
vewels under 5 tons
\(-\quad\) of from 5 to 20 tons
1. Vessels arriving fromimationis loaded, aid which discharge ateig cargees, bod depari loaile!, pay the whole dutg.
tast, pay two thiritag frim atruad liaiki, in ballast, and defrart loaled.
 inling, or arriving aud departing with cargo, and not dischargug any of pupty one thin of the duty pyy but noe hat of the duty. going lo another port of the kingdoin pry. A vessel ta conisidered as loadel, whethee she be so folly or partially. Exieptions.
consequenen af damage, la exempled from all charge during eish
days.
2. Every yesgel entcring a port fom whintever coune and destivel To another port, and the maser of which statl immedinty make declaration to the cypta in of the port, that he hiss nut imivilion either of inating or dlas fluging his gools, nuy renain five tays whhout
 1. Every veseal furced to enter a port, either by a storm or in for by mecial orditatices

Statement of the Number of Vessels, their Tonnage and Crews, und tho Invoice Valne of their Cargoes; distingnishing ulso the Conntrles to which they belonged, which entered finwards und rieared oulwards at the principal lyorts whlin the Consulate of the Morea, viz. Jatras und Nauplia, in the Year 183.- (Consular Return.)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Countrica,} & \multicolumn{8}{|c|}{PORT OF PATRAS.} \\
\hline & \multicolumn{4}{|c|}{lowarde.} & \multicolumn{4}{|c|}{Outwaris.} \\
\hline & Ships. & Tons. & Crew \({ }^{\text {a }}\) & luvoice Value of Cargoses. & Shipm. & Tona. & Crewe, & \begin{tabular}{l}
1nvoice \\
Value of Cugges.
\end{tabular} \\
\hline British
Austrian & 31
1.1 & 4,542
\(1,1.9\) & 872
159 & 30,077 & 29
14 & 4,238
1429 & 233
139 & 117,305 \\
\hline Greek & 141 & 7,969 & 1,692 & & 135 & 7,621 & 1,619 & \\
\hline Je, usalem & 1 & 101 & 13 & & 1 & 101 & 13 & \\
\hline lonian : & 219 & 3,151 & 1,104 & 62,143 & 212 & 3,130 & 1,101 & \} 13,261 \\
\hline Papal \({ }_{\text {Palita }}\) : & 15
2 & \({ }_{62}^{1}\) & & & \begin{tabular}{l}
8 \\
2 \\
\hline
\end{tabular} & 402 & 838 & \\
\hline Sandioian & 3 & 829 & & & 3 & 168
828 & 19
37 & \\
\hline Thial & 426 & 18,442 & 3,131 & 92,22; & 404 & 17,911 & 3,256 & 180,816 \\
\hline \multicolumn{9}{|c|}{joat of nauplia.} \\
\hline Brithh & 6 & 805 & 43 & L, \({ }_{8,020}\) & 4 & 6.12 & 32 & 1,000 \\
\hline Austician & 11 & 1,907 & - & 6,194 & 4 & 40 & & 740 \\
\hline French & 2 & - & & 979 & & & & \\
\hline Grerk
lonian & 201 & - 299 & - 34 & 47,1:2 & 703 & - & & 22,656 \\
\hline Samios & 6 & - 29. & - 3. & 437 & & & & \\
\hline Turkish & 2 & & & 31 & & & & \\
\hline Total & 233 & - . & & 63,513 & 716 & & - & 25,296 \\
\hline
\end{tabular}
N. B.-The vatie of the cargoes in the pot of Nappia is supposed to be 10 per cent. under the real vìue. The lost Oflice Register does mot specify the vessels sailitg in ballast. In I'atras ihe entries of the lonian trade inciude vessels and boats.
Statement of the Number and Tonnage of Vessels with the Value of their Cargoes, which entered and cleared at the 'Port of Syra in the Year 1835.-(Consular Return.)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Countries} & \multicolumn{3}{|c|}{Eutered.} & \multicolumn{3}{|c|}{Cleared.} \\
\hline & Vessels. & Tonnage. & Invoice Valuo of Carguef. & Vessels. & Tonnage. & Invoice Value of Cargoes. \\
\hline Brlijeh & 63 & 8,392 & 126,977 & 69 & & L. \\
\hline Greyk & 089
10 & 68,4022 & 233,161 & 2.293 & 67,348 & 381,961 \\
\hline French
lonian & 10
61 & 1,477
6,264 & 5,514
9.700 & 10
60 & 1,477 & \\
\hline lonian & 61 & 6,264 & 8.780
18.203 & 60
44 & \(\mathbf{5 , 2 2 3}\)
\(\mathbf{9 , 5 1 8}\) & 4,045 \\
\hline Autrian & 68 & 14,733 & 31,439 & 63 & 13,416 & 3,20) \\
\hline Sardinian & 17 & 3.2.16 & 6, 12 & 17 & 3,246 & 55 \\
\hline Oltoman & 164 & 3,477 & 10,529 & 86 & 2,066 & 18,219 \\
\hline Anierican & 3 & 201 & \[
\begin{array}{r}
197 \\
1,121 \\
\hline
\end{array}
\] & 1
3 & 240
281 & 300 \\
\hline Total & 1,422 & 107,267 & 445,333 & 2,533 & 111,490 & 406,572 \\
\hline
\end{tabular}

Statement of the Number and Tonnage of British Vessels, with the Nature and Value of their Cargoes which entered and cleared at the Port of Syra, distinguishing the Comitries to and from which they sailed, in the Year 1835.-(Consular Return.)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Couniricen} & \multicolumn{4}{|c|}{Entered.} & \multicolumn{4}{|c|}{Cleared,} \\
\hline & Vessela & Tonnage, & Invoice Value of Cargues. & Natare of Cargoes. & Vesscla. & Tonnage. & Invoice Value of Cargoes. & Nalure of Cargoes. \\
\hline Oreal Britain - & 47 & 6,866 & L.
122,02s & \[
\left\{\begin{array}{l}
27 \text { from Livernool, } \\
\text { and } 14 \text { from Ion } \\
\text { don, with mixed } \\
\text { cargnes; } 6 \text { from } \\
\text { Carditi; jron. }
\end{array}\right.
\] & & & L. & \& Mixed cargo, 1 in \\
\hline Malta - & 6 & 878 & 3,044 & Mlised cargoen. & 2 & 274 & - - &  \\
\hline Trieta - -
Atheon - & 1 & 133
294 & - 226 & In tallast. \{ Mixed cargo, 1 in ballast. & & & & \\
\hline Constantinople . & 1 & 194 & 1,679 & Wheat. & 29 & 4,173 & & \(\left\{\begin{array}{c}\text { Original, nr part of } \\ \text { original cargo. }\end{array}\right.\) \\
\hline \[
\begin{aligned}
& \text { Smyrna } \\
& \text { Salonica }
\end{aligned}:
\] & .\(^{2}\). & - 207 & : & In Lallast. & 22
3 & 3,154
\(3 \cap 18\) & - & Do. do. 22 in ballast.
Ditto dirto. \\
\hline \[
\begin{aligned}
& \text { Salonica } \\
& \text { Ialras }
\end{aligned}
\] & \(\because:\) & : & \(: \quad:\) & \(\because \quad:\) & 1 & 136 & , & In ballast. \\
\hline Cinote: & : & - . & \(\because:\) & \(\because:\) & 1 & 133 & & \\
\hline Total . & 68 & 8,392 & 126,977 & - * - & 68 & k,339 & & \\
\hline
\end{tabular}

GRINDSTONES, flat circular stones of different diameters and thickness, mounted on spindles or axles, and made to revolve with different dcgrees of velocity, employed to polish
pted from all charge during eloht Imm whatever cunse, and destined ? which shill hamedi.ntely nake a ort, that he has me int mition either
is, may remain five thys withont -house duly. Ito is permitted also unuey, wuless mitherwise provided
Invoice Vnlue of their ch entered juwarils anil Morea, viz. l'atras and

ie 10 per eent. inder the in ballast. In l’atras the
r Cargoes, which entered r Return.)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Cleared.} \\
\hline Tounage. & Invoite Value of Cargoes. \\
\hline & L. \\
\hline 67,349 & 381,961 \\
\hline 1,477 & \\
\hline 6,229
9,818 & 4,645 \\
\hline 9,818
13,446 & 3,192
3,201 \\
\hline 3,2-46 & \({ }^{3} 25\) \\
\hline 2,066 & 13,215 \\
\hline 210
281 & 300 \\
\hline 111,490 & 406,572 \\
\hline
\end{tabular}
fute and Valne of their ie Comintries to and from

Cleared.
Invoice
Value or
Value or
Carzoes.
Nalure of Cargecen
\begin{tabular}{|c|c|}
\hline Carzoes & \\
\hline \(L\) & \\
\hline - - & \[
\left\{\begin{array}{l}
\text { Mixed cargo, } 1 \text { to } \\
\text { ballayt. }
\end{array}\right.
\] \\
\hline  & SOriginal, or part of \{ origimal cargo. Dn. do., 2 ia ballast. Ditlo dilto. In baliaxta Ditto. Dillo. \\
\hline
\end{tabular}
laickness, mounted on ty, employed to polish
ateel articles, to give an elge to eutting instruments, \&e. Grindstones not in constant use are cammonly turned by winch handes; lut at Sheffield and other plares, where polished articles and cutlery aro extensively manufacturct, large numbers of gitindstones being mounted in buildinga appropriated to that purpose, called grind or blade mills, are turned by straps, acting on their axles, the moving power being either water or steam. The stone bent suited to form grindstones is what is called a sharp-grit; it being chosen finer or coarser grained according to tho purposes for which they are destined. The principal grindstone quarry in England is at Gatesherd Fell, in the eounty of Durham; where they are produced in vast numbers, not only for home use, but for exportation to all parts of the world. But those principally in use at Sheflield are mostly quarried at Wickersley, in Yorkshire.

They are classed in cight different slzes, ealied foots, nccording to their dimensions, as in tise following Table:-
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Denominatious. & Hiameler. & Thickness. & No, in a Chaldron. & Denmminations. & Diameter. & Thickuess. & Nn. in a Chaldrao. \\
\hline 1 Font & Inci,es. 10 & Inchus. 2 & 36 & 5 Fonts & Juchus,
35 & Inches. & 5 \\
\hline 2 Foots & 14 & 2. & 27 & 6 Fonts & 42 & 6 & 3 \\
\hline 3 Fronts & 20 & 4 & 18 & 7 Fonts & 50 & 6 & 11 \\
\hline 4 l'oots & 28 & 4 & 9 & 8 Fonts & 56 & 8 & , \\
\hline
\end{tabular}

A grindstone foot is \(\mathbf{8}\) lnehes: the size is found by adding the diameter and thickness engether. Thus, \(n\) stone 56 inches dianeter by 8 thick, making together 61 huches, is an 8 -foot atone, of 8 inches each font.
llesities the above sizes, grindstenes are male, when ordered, of any intermediate dimensions: many are made much larger than any of the above sizes; eome as largas as 6 juches ciliameter, and 14 or 15 inches thick, which ate a great welght, a cubie toot weighing 1 ewt. 1 gr . 14 lbs .-(Recs's Cycloor 15 inclies thick, which are a great welg
padian; Builey's Survey of Durham, p. 43.)
padia ; Bailey's Survey of Durham, \(p\), 43. ,
Grinding is an untiealtiy und dangerons employment. For some purposes, the stones are made to Ginding is an miniealthy and dangerons employment. For some purposes, the stones are made to
revolve will an exireme degree of velocity; which makes theun necusionally fly in pieces. Int tho grentest amoyance to which the grinaler is exposed, is from his inhating the minme particies of stone, nad of iren nuil steel, that are ulways flying about, particularly in thin process ternied iry grinding. Contrivances have beensuggested for ohviating this serious inconvenience; but whether it he owing to their unsuitableness, or the carelessness of the workmen, none of them has succecded in practico.('Ireatise on Iron and Stcel, Lardner's Cyelopadia, p. 203.)

GUAIACUM, on LIGNUM VITA (Fr. Gayac, Bois saint; Ger. Pockhaln; It. Guajaco; Iat. Guaiacum, Lignum vites; Sp . Guagace), the wood of a tree, a native of Jamaica, Hayti, and the warmer parts of America. It is a dark-looking evergreen, growing to from 40 to 50 feet in height, and from 14 to 18 inches in diameter. The hark is hard, smooth, and brittle; the wood is externally yellowish, and internally of a blackish hrown colour. Lignuin vite is the wrightiest timber with which we are acquainted, its specific gravity being \(1 \cdot 333\). It is exceedingly hard, and dificult to work. It esn hardly be split, but breaks into picees like a stene, or crystallised metal. It is full of a resinous juice (guaiac), which prevents oil or water from working into it, and renders it proof against decay. Its weight and hardness make it the very best timber for stampers and mallets; and it is admirably adapted for the sheaves or pulleys of blocks, and for friction rollers or castors. It is extensively used by turners.
The guaiac, or gum, spontaneously exudes from the tree, and concretes in very pure tears. It is imported in casks or mats; the former containing from 1 to 4 cwt., the later generally less than 1 cwt . each. Its colour differs considerahly, being parlly brownish, partly reddish, and partly greenish; and it always becomes green when left exposed to the light in the open air. It has a certain degree of transparency, and breaks with a vitreous fracture. When pounded, it emits a pleassant balsanic smell, but has scarcely any taste, although when swallowed it exeites a burning sensation in the throat. When heated, it melta, diffusing, at the same time, a pretty strong pungent odour. Its specific gravity is \(1 \cdot 229\).-(Seo Veget. Sub., Lib. of Eucert. Knowledge ; Thomson's Chemistry, \&e.)
(GUAYAQUIL, a city and port of Colombia, on the western coast of South America, lat. \(2^{0} 11^{\prime} 21^{\prime \prime}\) S., long. \(79^{\circ} 43^{\prime}\) W. Population, according to Captain Hall, 20,000. The town is situated on the banks of the river of the same name, absut 6 or 7 leagues from the Isla Verde, or 9 leagues from the Isla Puña, in the Gulf of Guayaquil, opposite to tho mouth of the river. Ships bound for Guayaquil generally call at the Isla Puia, where expert pilota may be had, who carry them up to the town by night or by day, according to the state of the tides. The town is ohd; but as the houses are of wood, and it has frequently suffered from fires, much of it is comparatively modern, and has a good sppearance. There is a dry doek on the south bank of the river, where several ships of a superior constructien have been built.

Notwithstanding the revelutions to which it has been subject, Gunyaquil has \(n\) considerable commerce. Jts princijal nrticle of export is eocoa, of which large quantities are shipped; and next to it are timber, tohacen, ceibo wool used in stuffing matresses, \&ce. The principal artietes of import are British mannfactured entions and hardware, silks, wine, tlour, \&e. We subjoins an account of the numher and tonnage of the vessels, wilh the value of their cargocs, that entered and cleared out at Guayaquil, in 1835 .

Eiatement of tis Number and Tonnage of Britimi Veaseln, whth the Nature and Value of thelr Cargoes, which entreed and cleared at the Pert of Gangaijuil, distinguinhing the forts to and from which the same salled, in 1835.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Ports,} & \multicolumn{4}{|c|}{Inwards.} & \multicolumn{4}{|c|}{Ouwanta.} \\
\hline & Vemela. & Tonnagno. & Valus of Cargoes. & Nature of Cargome. & Vessals. & Tonnage. & Value of Cargnes. & Natura of Cargoes. \\
\hline Valparaiso & 6 & 770 & \[
13,46
\] & 9 Brillah manufacturea ditto and wiac. 2 flour, wine, and apreio. & 4 & 600 & L.
\[
811
\] & 2 Cocos. 2 ballaslo \\
\hline  & I & 210
225 & - : & Mallant.
Dillo & & & & \\
\hline \begin{tabular}{l}
Msizatha. \\
Pla. Arena
\end{tabular} & 1 & 225
331 &  & & & & & \\
\hline Sle. Clent & 1 & 912 & & Asit, & & & & \\
\hline Calaga : & 1 & 1138 & 15,620 &  & 8 & 830
243 & 7,124 & 1 Timber. 1 Dallas. Cocea, \\
\hline & & & & \({ }^{\text {manufactores }}\) - & 1 & 210 & & \\
\hline San'andar & - & - & - & - . & 1 & 331 & 11,326 & nitite. \\
\hline Realejo
luola & - & - & - & \(\cdots \quad\). & 1 & 820 & 1,100 & tilto. \\
\hline & & & & & & & & Brllat. \\
\hline Total. & 11 & 2,048 & 34,475 & - . . & 11 & 2,0<6 & 25,430 & \\
\hline
\end{tabular}

Dtatement of the Number und Tonnage of Veasels, whth the Value of their Cargota, which entered Inwards and cleared outwarda at the Port of Guyaginit, distiogulahiug the Conatries to which the same belonged, in the Yenr 1835.- (Consular Rcturn.)


For further particalars, see Ulloa, Voynge Historique de l'Amerique, tom. I. pp. 141-178.; Hall's Foyage to Chili, Peru, ずc., vol. ii. pp. 101-138., \&ec.-Sup.)
GUERNSEY. For the peculiar regulations to be observed in trading with Guernsey, Jersey, \&c., bee Importation and Expobtation.

GUMS, RESINS, GUM-RESINS. In conmeree, the term gum is not only applied to gums properly so called, but also to resins and gum-resins. Bit though theso substances have many properties in common, they are yet sulficiently distinct.
I. Gum is a thick transparent fluid that issues spontancously from certain species of plants, particularly such as produce stone fruit, as plum and cherry trees. It is very adhesive, and gradually hardens by exposure to the atmosphere. It is usually obtuined in amall pieces, like tears, moderately hard, somewhat lritilo while coll; so that it can be reduced by pounding to a fine powder. When pure, it is colourless: but it has commonly a yellowish tinge ; it is not destitute of lustre ; it has no smell ; its taste it insipid; its specific gravity varies from 1.3161 to \(1 \cdot 4317\); it readily dissolves in water, but is insolublo in alcohol. Gum is extensively used in the arts, particularly in calico printing, to give consistence to the colours, and to hinder them from spreading. It is also used in painting, in the manufacture of ink, in medicine, \&cc.

The only important gums, in a commercial point of view, are gum Arabic and gum Senegal.
1. Gum Arabic (Fr. Gomme Arabique; It. Gomma Arabica; Ger. Arabisehe gummi; Arab. Tolh), the proluce of the Acacia vera, a tree growing in Arabia, and in many parts of Africa. The gam exudes naturally from the trunk and branches, and hardens by exposure to the air. "The more sickly the tree appears, the more gum it yields; and the hotter the weather, the more prolific it is. A wet winter and a cool or mild summer are unfavourahle to gum."-(Juckson's Moroceo, p. 84.) It is in irregularly shaped pieces, hard, brittle, and semi-transparent. When pure it is almost colourless, or of a pale yellowish huc; being insipid, inodorous, and dissolving completely in the mouth. Specific gravity 1.31 to 143. It is often mixed with gum Senegal. East India gum Arahic is, though a useful, a spurious article, not being the produce of the aeacia vera, but of other species of plants. The best gum is either imported direet from Alexandria, Smyrna, Tripoli, Mogadore, Tangiers, \&cc., or at second hand from them througli Gibroltar, Malta, and the Italian ports. The price depends principally on its whiteness and solubility, increasing and diminishing, according as the article has more or less of these qualities.-(Thomson's Dispensatory, and private information.)
ture and Value of thelr ug lise ports io sind from
\begin{tabular}{|c|c|}
\hline 1 Timber. Cocos & 1 Ballast. \\
\hline pitto. & \\
\hline Ditto. & \\
\hline thitto. Billast. & \\
\hline
\end{tabular}

Cargos.s, which entored a Colinirles to whicli the

Remarts.
Abrut one thirel of the thumber of vemplas enter-
 cothong to port, hut were put untrer thinse
colours for thet. colomss far thet.
ter protection during the revolutions of \(1 \times 31\).
1. pp. 141-178. ; Hall's

is not only applied to ough theso substances
m certain species of rees. It is very adhe. ally obtained in small hat it can be reduced has commonly a yel-- insipid; its specific , but is insolublo in printing, to give cono used in painting, in

\section*{lm Aralic and gum}
r. Arabische gummi; fa, and in many parts and hardens by expoyields; and the hotter id summer are unfashaped pieces, hard, a pale yellowish hue; ecific gravity \(1-31\) to is, though a useful, a her sppeies of plants. poli, Mogadore, Tannd the Italian ports. ing and diminishing, ''s Dispensatory, and

At an averaga of the 3 yearn ending with 1831 , tha gum Arable antered for conaumption amounted to \(13,57 \mathrm{cwt}\). a yanr. Prevlounly 10 lant year ( 1832 ), tho duty on gum Aruble from a Brlinh posienalon

 Morocen furniahed 2,063; Egypt, 670; (Hbrnltur, 1,587; LIaly, 1,007; Mala, 307; the Eawe luifle日,
 limporis frnm the Merliterraisinn mud Mngadorn. Tite price of gitin Arahis in bond lu the loondon
 per ilo.; and llarbary, from 50d. to 100a. per do.
2. Cum Senegal, principally brought from the sland of that name on the const of Africa, is obtuine 1 from various trees, but chielly from two; one called Vereck, which yields a white guni; the other called Nebuel, which yields a red gum; varieties of tho acaciagummifora. (ium Arabic is very often mixed with gum Senegal. The latter is nearly as pure as the former, but it is usually in larger masses, of a darker colour, and more clammy and tenacious. It in the sort of gum principally employed liy calico printers. It was worth, in December, 1833, duty (8.s.) paid, from 758. to 78s. a cwt.-( Thomson's Chemistry, Thomson's Dispensalory, Ainslic's Materia Indica, \&fe.)
11. Renins, for the most purt, exule spontancously from trees, though they are often obtained hy artificial wounds, and are not uncommonly, at first, combined with volatilo oil, from which they are separnted by distillation. They are solid substances, naturally brittle; have a certain degree of transparency, and a eolour most cominonly inclining to yellow. Their taste is more or less acrid, and not untike that of volatile oils; but they have no smell, unless they happen to contain some forcign boily. They are all heavier than water, their specifle gravity varying from \(1 \cdot 0182\) to \(1 \cdot 1862\). They differ from gums in being insoluble in water, whether colt or hot; while they are, with a few exceptions, soluble in alcohol, especially when assisted by hent. When beated, they melt; and if the heat be increased, they take fire, burning with a strong yellow flame, and emitting a vast quantity of smoke. Common rosin furnishes a very perfect exmmple of a resin, and it is from this substanco that the whole genus have ilerived their name. Risin is, indeed, frequently denominnted resin. Tho principal resins are Aninıi, Elemi, Copal, Lac, Labdanum, Mastic, Rasin, Siandarach, 'I'acamahae, \&c.; which seo, under their respectivo names.-(Thomson's Chemistry.)
III. Gum-resins, a class of vegetahle substances consisting of gum and resin. They differ from resins in this-that they never exude spontancously from the plant, being olitained ciller ly bruising the parts containing them, or expressing tho juite, which is always in a state of emulsion, generally white, but sometimes of a different colour, or by mnking incisions in the plant, from which the juice flows. The juice, being exposed to the action of the sun, is condensed and inspissated, till it forms the gum-resin of commerco. Guin-resins are generally opaque, or, at lenst, their transparency is inferior to that of resins. Thiy are slways solit, and most commonly brittle, and have, sometimes, a fitty appearance. When heated, they do not melt as resins do; neither are they so combustible. Heat, however, commonly softens them, and causes them to swell. 'Ihey burn with a flane. They have alinost alwaya a strong smell, which, in several instances, is alliaceous. Their taste, also, is often acrid, and always much stronger than that of resins. They are usually heavier than resins. They are partially soluble in water, but the solution is always opaque, and usually milky. Alcohol psrtially dissolves them, the solution being transparent.

The most commen gum-resins nre Alocs, Ammonia, Eıphorbium, Galbanum, Gamboge Myrrh, Olibanum, Suyapenum, Scammomy, \&c.; which see under their reapective names. -(Loudou's Ency. "f Agricull.; Thom sou's Chemistry.)

GUNPOWDER (Ger. Pulver, Schiesspulver; Du. Buskruid; Da. Krult, Pulver : Sw. Krut; Fr. Poudie: It. Polvere; Sp. and Port. Polvora; Rus. Poroch; Pol. Proch; Lat. Pulvis pyrius). I'his well known inflammable powder is composed of ritre, sulphur, and charcoal, reduced to powder, and mixed intimately with each other. Tho proportion of the ingrodients varies very considerahly; but good gunpowder may be composed of tho following proportions; viz. 76 paris of nitre, 15 of eharenal, and 9 of sulphur. These ingredients are first reduced to a fine powder separately, then mixed intimately, and formed into a thick paste with water. After thia has dried a little, it is placed upon a kind of sieve full of hules, through which it is forced. By this process it is divided into grains, the size of which depends upon the size of the holes through which they have been squeczed. The powder, when dry, is put into barrels, which are made to turn round on their axis. By this notion e grains of gunpowder rub against wach other, their asperities are worn off, and their surlaces are made emooth. 'I'he powder is then said to be glazed.-(Thomeson's Cheonistry.)

Dr. Thomson, whose learning is equal to his science, has the following remarks with rexpect to the introduction of gunpowder into warlike operations:-"'The discoverer of this compound, and the person who first thought of applying it to tho purposes of war, aro unknown. It is certain, however, that it was used in the fonrteenth century. From certain archives quoted by Wiegleb, it appears that cannons were employed in Germany before the year 1372. No traces of it can be found in any European author previously to the thusVol. I.-3 P
teenth century; but it seems to have been known to the Chinese long before that periond. I'here is reamion to believo that cannons were used in the battlo of Cremsy, which wis fought in 1346. They seem even to have been used three yeara earlier, at the niege of Algeni1as; but hefore this time they must have been known in Germany, as there is a pirce of urdunnce at Amberg, on which is inscribed the year 1303. Ruger Bacon, who died in 1202, knew the properties of gunpowider; but it does not follow that he was ncquainted with its щpilication to fire-arms."-('Thomson's Chemistry.) For further partictlars as to the introduction of cunnon, see that article.
 In flacied, that no person stall use milig or other anghes for maklog gunpowder, or mnnufaciuring the same in any way, except in mitls shid other places which were urfually in raintence itt the thme of passing the net, or willeh, If efrected nfterwaris, baves been annctioned by a licence, under palof of liufeting the gunpowider, nud \({ }^{2}\) s. a pound. It ls further enacted, that mo milt worked ly pestle, nud usbally termod a peatie bill, ghail be used ta making gnupowder, uniler the above-mentioned punaty: and that no nore than 40 tha , of gapmowior, or materiala to tho mado into gnopowder, shati be made

 birfeiture of all nhove that qunntity, and \(g_{s}\), for every poind thereaf. The powider milits erected at Haile, Crowhurst, Suddeacombe, anillirede, In Sussex, prevlously to 1772, are excmpted from the

 the cities of lomilnt or Westminster, or winhin 3 miles liprenf, or within any olizer city, borough, or market town, or I mile thereof, or within two mileen of the king's palicees or magaziars, or \(\frac{1}{\text { a a nilte of }}\)
 300 lbs, for the une of collietiea, within gimy yards of ithell.
Not morn than 25 borrola ne to he curried by any fand carriage, nor more than 200 barreta by water, untesa going by gen or coastwise. each liar rel hot to cuntala more than too the.
All versels, expeph his Mijesty's, coming into the Thames, are to pit on shore, at or tholow Blackwall, all the gnppowder they have on hant exceeding 25 lbs. Vewsits' ontward bound are not to
 Ifonse have authority to appolit mearchers to funpet shipp, and nearch for gunpowder. Alf the gun-

 fenaty of 10 . The places of deposit for gunpawider are regulated by lio 51 Geo. 3 . c. 550 .
The expmation of gumpowder may be prohibited by order in comacll. In imporintion is prohibited on pain of forfeiture, exeept by lteence from his Majexty; sueh liceoce to be granted for furnishiag his Majesty's stores ully.- 6 (ien, 4. с. 107.)
The act I Will. 4. c. 4t. prohibits tho mannfacture and keeping of gunpowder in Jreland liy any per
 not ice from the chinf gecretury, and any one sellthg gunpowder during the suapension of nuch licence
 to the chief secretury. 'This net, which contains a vartety of restinctive chases, was limited to one year's duration, but has been probonged.
GIJNNY (Hind. 'I'it: Ben. Güni), a strong coarse sackeloth manufactured in Bengal for making into bags, sacks, and packing generaliy, answering at once tho two purposes for which canvass and bast ure used in Eurupe. Tho material from which this article is manufactured, is the fibre of two plants of the genus Corchorus; viz. Corchorus olitorius, and Corchorus capsularis (Bengali, pat) ; both, hut partieularly the first, extensively eultivated throughout Iower Bengal. Besides a largo domestic consumption of gunty, tho whole rice, jesdily, wheat, pulses, sugar, and saltpetre of the country, as well as the pepper, coffee, and other foreign produce exportel from Calcuta, are packed in bags or sacks made of this article. There is also a considerable exportation of manufactured lags, each commonly capable of contsining two maunds, or about 160 lbs , weight, to Prince of Wales Island, Mslacea, Singapore, Jsva, and Bonhay, In 1828-29, the numher exported from Caleutta wss \(2,205,206\), of the value of 166,109 sicra rupees, or about \(16,000 /\), sterling, showing the jrice of each sack to be less than 2d.-(Wallich; Roxburgh : Bell's Review of the Extemal Commerce of Bengral.)

GYPSUM, on SUIPHATE OF LIME, is found in various parts of the Continent, and in Derbyshire and Nottinghamshire. When reduced to a powder, and formed into a paste with water, it is termed plaster of I'aris, and is much used for forming casts, \&c. It is also used for laying floors; and has beon advantageously cmployed as a manure.

\section*{H.}

HaIR, Human (Ger, Haare, Menschen-haar; Du, Hair; Fr. Cheveux; It. Capelli umani; Sp. Caleflus; Lat. Capilli). "Human hair makes a very considerable article in commerce, especially since the mode of perruques has obtained. Hair of the growth of the northern countrics, as Eugland, \&ic., is valued much bryond that of the inoro southern ones, os Italy, Spait, the southern parts of France, \&c. Good hair is well fed, and neither too coarse nor too slender; the bigness rendering it less suseeptible of the artificial curl, and disposing it rather to frizzle; and the smalluess making its curl of too short duration. Its length slould be about 25 inches; the more it falls short of this, the less value it bears,"(Ency. Brit.)
Hafr of Beasts (Ger. Haare, Huhaare; Du. Hair; Fr. Poil; It. and Sp. J'elo; Lat.
before that perixd. \(y\), which wus fought the aiege of Algesithere is a piece of n , who died ill 1292, arquainted with lta tilars as to tho intro-
the 19 Gen, 3. c. 61. It der, or manufneturing xintence ut the thate of lieence, milry palan of
worked liy pestte, and worked liy pesite, and
ve-mentiniud punity
 ove 40 'ibs., Rand 2 s . for it any one itme, under owder milis erected at re excmpted from the
or, more than 50 lhas., in other eity, borough, or cyazines, or ta mile of Is, or to the amount of n 200 harrole by water,
ore, at or helow Blackvardl humd are not to Hackwall. T'he Trinliy ipowder. Ali the gun1. above that qunnitity, Hipuwider is llathie to a eо. 3. с. 150 . portation is prohihited anted for furnisining his
- in Ireland by any perminy be suspurnile on penalon of antillicence pents uf their stinck, \&cc. es, was limited to oue
nufactured in Bengal the two purposes for a this articlo is manuchorus olitorius, and extensively cultivated (1nny, the wholo rice, - pepper, cofliee, and sacks made of this ags, each commonly pee of Wales Island, ported from Calcutta sterling, slowing the view of the External
rts of the Continent, , and formed into a raing casts, \&c. It s a manure.
heveux ; It. Capclis onsiderable artiele in of the growth of the more southern ones, fed, and netther too e artificial curl, and short duration. Its ess value it bears."-
and Sp. Pelo; Lat.

Pellen). The hair of horses is oxtensively uned in the manufieture of chairi, nofas, wallites, dec ; while the hatr or wool of beavers, lares, rabbits, \&e, is mueh employed in the manufacture of hats, \&e.

HAIR-J'OWDER (Ger, Puder; Fr, Poudre ì pondrcr; It. Polecre di cipri; Sp. Polvos de pelucu), is used an an ornament for the hair, and generally unado from starch pulverised, und sometimen perfumed. A tax of \(11,38,6 d\), a year is laid lipon atl persunts who wenr hairpowder. Diffrent ktatutes prohibit the mixing of hair powder with starch or alabaster. And hair-powder mukers are prohibited having ulabuster in their custody.

HALIFAX, the capital of Nova Scotia, on the southeeast const of that province, lat. \(44^{\circ}\) \(36^{\prime}\) N., lon. \(63^{\circ} 28^{\prime} \mathrm{W}\). It is situated on a peninstla on the west side of Clelucto Bay, and has one of the fineat harbours in Anerica. Populution, exclusive of the military, about 18,000. The town is irregularly built, and most of the houses are of woot. 'I'he govern-ment-house is one of the most spiendid edifices in North America. Halifax was founded in 1749.
Fart.-The heat mark in aniling for Inalifux in Fambra light-heuse, on a minali isiand of the cape of the rame nume, on the weat sife of the entrance to the harhour, in iat. \(41^{\circ} 30^{\prime}\), loug. \(03^{\circ} 32^{\circ}\). The light, which is fixpl, is 210 fert ahove the level of tite sea; and a delachmant of artiliery, whin two \(2 t\)-ponndera, is una dity at the likit-house, firlag at reguliur lintervale wing the contintianee of tie titume fing with whirh this phart of the coast is very much lufestirl.- Coulier, Jubles des Priucipales J'ositions (ACographiques, p. 78.) The course into the liarlour fur large shiph, uther maning Nujubro light, is hetween the main land on the west and Macnab's lalanil on the east. Gu a spht projectiug from the later, a ight-house bas recentiy been conatructed; and when this is seen, shijis may run in without frar. 'The harhour is defebded by several pretty strong liris. Ships usmally aschor abreat of the town, where the harbuer la rather more than umife in whilli. Afier gradialiy narruwing to about \(\frac{1}{8}\) of that whith, It suddeniy expands into a noble slicet of water, called Itedfuril ilasin, conhletely landlocken, with deep water thronghost, and enpable of accommodating the whofo nuvy ut Great iritnin. The hariour is arcessible at all timea, and ls rarely bnpefed by ice. There is an extensive royni dockyard at lailax: which daring war is an lmportant maval station, being particulariy well chitulated fir the shetter, repuir, nud outht of tho fleets crulsing on the American eonat and fil the Weat Indics.
 Mr. M'Gregor has severely, and,
yaril from Halifax to Hermuta.
 enlonists seem to be, fir what reanon it is not easy to suy, both less eaterprising and lese surcessfin flshers than the New Englaters. The principat trude of the town nod the province is with the West Indes, Grent hritain, nnil tie Wuited Stntes. Tu the firmer they export dried and pickled hish, inmher, cuilis, yrfodstones, calle, flour, hutter, cheese, oats, potatoes, kc. They expmit the sume artiches to the sonthern poris of the Inited Staies, and gypsum to the eastern poris of New Linpland. To (ireat Jiritatin they send thminer, dunis ; white, cod, and seal oll; furs, de. The princtpat exports of timiter "re frompicton on tive sil. Lawrence. The inports consint primeipaliy of colonial prodnce from the West hifies ; nil soris of manifactired qouds from Great britajn; und of flour, lumber, dec. from tide Uuited Siates, prlacipaliy for exportation to the Wust ladies.
The government packits sail ragulariy oure a monti from ILalfax to Falmouth; bat packet ships to Liverponi have jecently heen catahitiaded, whichare, in nil respects, superior to the former. 'There ire also regutar pachels frum Ilalifax to Boston, New York, innt the West Indies. A steam-loat plles conatanly between Ilallinx and the lithe town of Dartanouth, on the ophosite side of the harbour.
In 1s26 a company was formed for making a canal neross the country from Itaifax to the basin of Alinos, which unites whith lite bostom of the Buy of Fumly. The navigation fa firmed, for the most part, hy sinthenucndle lake and river. The iegisinture gave \(15,000 \mathrm{t}\). to this undertaking; hat it has not hiliterto heen compteted. The excavnteif pait of the canal is 60 feet wide at toj), 30 teet at hottom, and ts interided to ndinit vessela drawing 8 feet water. It seems very questlonablie whether this canal wiil be profitable to the sharehechiers ; bit there can be no doubt that it would, if finished, be of consliterable service to the trade of Inilfix.
There ure two privnte hanking companies at lialifax. Acrounts are kept In pounds, shalings, and ponce, the same ns in England, and the weighta and mensures are aiso the same.
Abont 100 large sinare-rigged vesseis, and about the satne number of targe schooners, with aevernl smaller craft, beloug to Ilaiffux.
The total revenue of Nova Scotja for the yenr 1831, Including balances and arrears, was 85,0181.; the expenditure daring the same year, excluaive of that incurrod on account of the garrison, being \(91,870 \%\).
We horrow from the valuathe work of Mr. M'Giregor the following statement as to the trade of Nova Scelia in 1839 :-
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Produce of the Fisheries eaported in the Year euding 5ith of Janarry, 1833.} \\
\hline \multirow[b]{5}{*}{\begin{tabular}{l}
\(160,6 \mathrm{IO} \mathrm{cwt}\). dry Anh, at 10 s . ST, 1,54 larrels picklod fish, al 15 . 8, 641 buxes sumktal herrings, at 3 s . 704 tuns oil, at 200. \\
51,918 scal slius, at lis. \(6 d\). .
\end{tabular}} &  \\
\hline &  \\
\hline & 1,296 3 3 0 \\
\hline & 14,000 00 \\
\hline & 3,243 170 \\
\hline Total & 127,455 10 \\
\hline \multicolumn{2}{|l|}{Produce of Agriculture.} \\
\hline \multirow[t]{9}{*}{\begin{tabular}{l}
Rariey and nals, 3478 lushels, at 2 f . Potatioes and turnips, 64,712, at is. 6 d. \\
Ohlmeal, 7 tarfels, at 20 s . \\
Flax-seed, 10 bughels \\
Itarned cattle, torsea, sheep, and swine, 920 \\
Rulter, ch rese, and lard, 85,72 I 1bs, valuo \\
Cranberries, 496 cullons \\
Apples, 260 barre's \\
lleef and pork, 434 barrels
\end{tabular}} & \({ }_{3}^{2.47 \%}\) \\
\hline & 4,533120 \\
\hline & \\
\hline & 0 \\
\hline & \\
\hline & \(4,18 \times 6\) \\
\hline & \\
\hline & \\
\hline & 1,302 00 \\
\hline Total & 15,663 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Pmolure of the Minas, exported.} \\
\hline Coals, 12,020 rlalidmos, at \(\mathbf{2 i r}\). &  \\
\hline  & \\
\hline (Gy 1 suan, 45,508 tons, al 100 \% & \\
\hline Whins, Trom Cape lirton, 6281.2 & 3 380 \\
\hline Griustoees, 19,240, al 300. & 28,560 00 \\
\hline Thust & 103,329 0 \\
\hline \multicolumn{2}{|l|}{Produre of the Forests.} \\
\hline \multirow[t]{10}{*}{\begin{tabular}{l}
Square timber, \(\mathbf{3 5 , 1 9 1}\) tons, at \(\mathbf{5 5 s}\). \\
Weals and inch boards, 9,98 t,000 \\
J.alhwond, 228 inads \\
Staveq, 2,744,000 \\
Shingle9, 3,042,000 \\
llandspikes, 2,310 \\
Chars, phles, Ne., 3,504 \\
Masts and spars, 6.42 \\

\end{tabular}} &  \\
\hline & \\
\hline & \\
\hline & \\
\hline & 2,2150 \\
\hline & \\
\hline & 200 \\
\hline & 114 \\
\hline & 1,972 0 \\
\hline & 62,447 16 \\
\hline
\end{tabular}

The balance of exports consiats of various artictes, transilpped, principaliv Weat India produce, tea froul China, \&c.
 endluge sth of January 1633; and of thome elvarad oulwhtio iron' i's satie.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Countries} & \multicolumn{3}{|c|}{luwanta.} & \multicolumn{3}{|c|}{unw ts.} \\
\hline & Shipa & Tuas, & Mon. & Shipt & Tuba & Menh \\
\hline Inited Kingdona - & 110 & 17,454 & 8,317 & 104 & 85,420 & 1,171 \\
\hline In.urianus - - & 2 & 254 & 16 & & & \\
\hline  & 1 & 160 & 0 & 1 & 112 & 0 \\
\hline durinsey and Jerasy & 3 & 870 & 22 & & & \\
\hline C'ntis * - - & - \({ }^{2}\) & - 25i & - 15 & 1 & 00 & 6 \\
\hline NiIjria - * & 1 & 2012 & 4 & & & \\
\hline Itrilimit Weat Indlea & 280 & 27,023 & 1,503 & 902 & 27,430 & 1,724 \\
\hline Pelrimburgh - - & 1 & 927 & 19 & & & \\
\hline Briliali N. A. colunlea & 1,0411 & 02, 045 & 3,744 & 1,101 & 60,106 & 4,044 \\
\hline Axures and Madoira & 4 & 187 & 12 & 4 & 8511 & 10 \\
\hline Malıga nmi (ifhraling - - & 7 & 831 & 46 & 2 & 297 & 13 \\
\hline Furaliga venaela fram Indis or
Vinfope & & & & , & 150 & 13 \\
\hline Tnitut Histur, British veamale & 317 & 31,413 & 1,059 & 398 & 31,896 & 1,5us \\
\hline 1)itio, lorusgry vesmela & 77 & 7091 & 418 & 75 & 0,1819 & 411 \\
\hline Hraxil - - - & \({ }^{6}\) & 1,34t & 0 OH & 10 & 1,584 & 82 \\
\hline Mnuriliu - - & 1 & 187 & 10 & & & \\
\hline Cantin - & , & 50.1 & 4 H & & & \\
\hline Afrlea - - & - & - \({ }^{-}\) & - - & 1 & 00 & 7 \\
\hline Ilo Janeirn - - - & & -151 & 8 & 2 & 101 & 11 \\
\hline Tounds & 1.650 & 103,385 & 1,073 & 1,005 & 100,617 & 0,108 \\
\hline
\end{tabular}
 pagain ; Pupers laid brfore tha ऊinamen Cowmitice, \&ic.)

HAMS (Ger. Schinken; Du. Hanmen; Fr. Jamhors; It. Prosciutti; Sp. Jamones; Rua. Oktorokii), the thighs of tho hogs salted and dried. York, Huntw, Wilta, aml CumherInni, in Eugland, and Dumfries and Galloway in scothund, are the countlen most fumnus for prolueing fine hama. Those of Ireland are comparatively eoarse and withont flavour. (Sce Bucov.) The hama of Portugat, Weatphalia, and Virginia, are exquinitely mavoured, and are in high estimation. The imports of bacon and hams, prineipally the fatter, amount to ahout \(1,350 \mathrm{cwt}\). a year. The duty ia very henvy, heing no less than \(28 \mathrm{~s}, \mathrm{a} \mathrm{cwt}\).
[Much attention is puid in the Unitel States to the curing of hams. Those from Virginia and New Jersey, eapecially the Burlington hams from the latter state, are litte, if at ill, inferior to the Westphalia. Large quantitiea of them are curod in Maryland and Ohio, and exported to the other atutes of the Union.-Am. Ed.]

HAMBURGH, a free Hansentic city, on the north bank of the river Elbe, about 70 niles from its mouth, in lat. \(53^{\circ} 32^{\prime} 5 t^{\prime \prime}\) N., lon. \(0^{\circ} 58^{\prime}: 17^{\prime \prime}\) E. Population, 125,000. Hsmhurgh is the greatest commercial city of Germany, and, perhaps, of the Continent. She owes this distinction prineipally to her situation. The Elbe, which may be navigated by lighters as far as Praguo, renders her the entrepot of a vast extent of counstry. Advantage, too, has been taken of natural facilities that extend atill further her internal navigation; a water communication having been established, by means of the Sprec and of artilicial cuts and sluices, between the Eibe and the Oder, and between the latter and the Vistula; so that a considerable part of the produce of Silesin destined for foreign markets, and aome even of that of Poland, is conveyed to Hamburgh. - (Sce Casais.) There ia, also, a communication ly means of a canal with the Trave, and, consequently, with the Lubec and the Ballic, by which the neeessity of resorting to the diflicult and dangerous navigation of the Sound is obviated. Vessels drawing 14 feet of water come up to the town at all times; and vessels drawing 18 feet may come safely up with the spring tides. 'The largest vessels sometimes load from and unload into lighters at Cuxhaven. Tho trude of Hamburgh embraces every article that Germany either sells to or buya from foreigners. The exports principally consist of linens, grain of all sorts, wool and woollen cloths, leather, flax, glass, iron, copper, smalts, rags, staves, wooden clocks and toys, Rhenish wines, spelter, \&c. Most sorts of Baltic articles, such as grain, flax, iron, pitch and tar, wax, \&e., may generally be bought us cheap at Hamburgh, allowing fur difference of freight, as in tho ports whence they were originally brought. 'The imports consist principally of sugar; coffee, which is the fuvourite article for speculative purchases; cotton wool, stutfs, and yarn; tobacco, hides, indigo, wine, brandy, rum, dye-woods, tea, pepper, \&c. Heing hrought from many diflerent places, there ia a great varicty of quality in the grain found at Hamburgh; but a large proportion of the wheat is inferiur. Some of the barley is very good, and fit for malting. 'The oats are feed of various qualities. The customs revenue is found to amount, one year with onother, to from 30,0001 . to 35,0001 . The rate may, perhaps - (see post), tre taken, on imports and exports, at a rough average, at 5 s. 3d. per cent., which would give, at a medium, \(12,380,0006\), a year for the value of the trade in articles suljected to duties; and adding \(2,000,000 \%\). for the trade in articles exempted from duties, we have \(14,380,000 \%\) as the total

\section*{IIAMBURGH.}
annual value of the import and export tride of the port 1 And, as the largent portion of this bimnenae trade is in eur hanits, it will be nueessary that we anould to a litte fulter thuns ordinary in our detaila in to thin great emporium.






















The measures for lignifla aro


4 Kaneun \(=1\) Ninhgen. 5 Kimora \(\Rightarrow 1\) Abill or 4 Ankern.



 of 0 wteckan \(=32\) ling, wlie gallina.
Tho dry measurig nre,
\(\begin{aligned} & 4 \text { Sulntw } 1 \text { Hhntems. } \\ & 8 \text { Ilintelum an } 1 \text { Fans. }\end{aligned}\)
10 Echempla \(=1\) Wixp. \(\quad\) if Jinnt \(=1\) Stock


 27.585 lnchea.

A ton In the lading of a phip is generally reckoned at 40 cuble fret. Of thing that are gola by num-


 quantity and valice of the differant artleles exported from Ilanhorgh.-(For some particulars an to the corn trade, ane Cunn liaw and Conn 'l'made.) Jimotis hre one of the momt lmporiant articlea of
 exjort. They are genernily solit by the place; bit there are great diferences in the dimunsions if
 ditioreat pleceg. It alao givea their coat on board, in mterliug, on lat January, 16 ijo.
\begin{tabular}{|c|c|c|c|c|}
\hline Descriptions, & Length. & Widh. & Sold. & C(ent on Hoard, in Stesling. \\
\hline Platilas roysles - * - & Yards, 35 & Yarde. & per plece. &  \\
\hline Itrown Silealas - & 35 & 15 & - & 012 0-0 18 8-1 48 \\
\hline Britannlas - - & 7 & 15 & - &  \\
\hline Ditto - - - & 7 & \(\frac{10}{8}\) & - &  \\
\hline Dowlas - - - & 67\% & 5 & - & \(1140-2 \quad 5 \quad 4-21211\) \\
\hline Crene a la Morlaix - & 07\% & & - & \(\begin{array}{lllllll}1 & 13 & 3-3 & 0 & 6-4 & 3 & 2\end{array}\) \\
\hline Ilstados - - - & 43 & \({ }^{11}\) & - & \(\begin{array}{lllllll}0 & 18 & 2-1 & 7 & 3-116 & 3\end{array}\) \\
\hline White slieetings - - & 50 & \(\frac{5}{4}\) & - & \(1104-2815-366\) \\
\hline 19ain lawne - - & 81 & 10 & - & 0 610-0 18 2-110 3 \\
\hline Clear, figured, and worked lawna & 81 & & - &  \\
\hline Arablas - & \(21 \%\) & & - &  \\
\hline Chuckn, No, 2, - & 171 & & - & \(\begin{array}{cccccccccl}0 & 4 & 0-0 & 5 & 4-0 & 6 & 10\end{array}\) \\
\hline Strlped and checked booka & 43 & \(\frac{18}{4}\) & per 3 pieces. & 013 3-015 1-01811 \\
\hline Itegsia rolls - - - & 35 & 4 & per pleec. &  \\
\hline Ifluen for coarse biggs - - & 33 & 19 & - &  \\
\hline Onnaburghe - - - & & & \[
\left\{\begin{array}{c}
\text { per } 100 \\
\text { donble ells }
\end{array}\right\}
\] & \(\begin{array}{lllllllllllllll}3 & 9 & 7-4 & 3 & 2-410 & \end{array}\) \\
\hline Tucklenlurgine - & - & & - & 3 (1)6-312 7-315 7 \\
\hline
\end{tabular}

The Platilas and Britannias comn princlpally from Sitcsia; the Creas from Lusatla, \&c. Oanaburghs are made of flaxen, and Tecklenburglis of hempen, yarit. Linene are sold whis a discount of 1 per cent.
Inports.-We subjoln en nccount of the Imports, consimmption, exports, atock, and prlces, of some of the prinelpal anticles lanjorted into llamburgh, durlug each of the ten years ending with the lat of Јаи. 1830.
Table of the principal Imports, Stocks, Exports, Congumption, and Prices at the Port of Hamburgh, fromi 1526 to 1535 , both inclusive.
\begin{tabular}{|c|c|c|c|}
\hline  &  &  &  \\
\hline  & \% \% &  &  \\
\hline \[
\begin{aligned}
& \frac{1}{2} \\
& \text { an }
\end{aligned}
\] &  &  &  \\
\hline  &  &  &  \\
\hline &  &  &  \\
\hline  &  &  &  \\
\hline  &  &  &  \\
\hline \[
\frac{8}{20}
\] &  &  &  \\
\hline &  &  &  \\
\hline \[
\begin{array}{|l|}
\dot{2} \\
\frac{9}{8} \\
\frac{8}{8}
\end{array}
\] &  &  &  \\
\hline  &  &  &  \\
\hline \[
\begin{aligned}
& \text { 咅 } \\
& \text { 首 }
\end{aligned}
\] &  &  &  \\
\hline \[
\begin{aligned}
& 5=3 \\
& 50
\end{aligned}
\] &  &  &  \\
\hline &  &  &  \\
\hline
\end{tabular}

Shipping.-The shlps arriving at Ifamburgh in the undermentioned years (ending 30th of Eeptemjer) liave been as ander:-
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline From the & 1828. & 1529. & 1830. & 1831. & 1832. & 1833. & 1831. & 1835. \\
\hline East Iadies & 12 & 8 & 13 & 8 & 8 & 17 & 21 & 10 \\
\hline Bra\%il - & 71 & 85 & 42 & 01 & 03 & 103 & 79 & 01 \\
\hline Weat Indies & 115 & 84 & 102 & 120 & 113 & 130 & 149 & 131 \\
\hline United states - & 42 & 40 & 23 & 42 & 44 & 41 & 63 & 41 \\
\hline Mediterranean & 64 & 63 & 61 & 61 & 54 & 62 & 76 & 65 \\
\hline Bpain - - - & 15 & 20 & 20 & 2.4 & 20 & 49 & 36 & 45 \\
\hline Purtupal - & 18 & 16 & 23 & 16 & 13 & 17 & 29 & 36 \\
\hline France - - & 86 & 61 & 65 & 47 & 107 & 121 & 105 & 149 \\
\hline Great Britaln & 529 & 387 & 710 & 652 & 672 & 1350 & 923 & 1,062 \\
\hline Nellertauls & 312 & 505 & 375 & 290 & 387 & 500 & 599 & 614 \\
\hline Baitic - & 202 & 338 & 413 & 385 & 385 & 583 & 645 & 580 \\
\hline Totals & 1,554 & 1,607 & 1,932 & 1,748 & 1,806 & 2,5711 & 2,738 & 2,815 \\
\hline
\end{tabular}

Repair of Shipa, Sea Stores, \&c.-Mnterials nud Inbour heing cheep, Inamburgh nay be regarded, in go far as respects expense, as a favourable place for earecuing and remirimg ships; bat, having no docks, these operations nre luconveniently performed. All articles of provision may be obtained in grest abmidance and at moderate prices.

An Accoart of the Prices of the principnl Artinles of Slips' Prnvison at Hamburgh in 1831, stated in lmperial Weighte and Meusures, and in Sterling Money.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{\begin{tabular}{l}
Junuary \\
Ayril \\
July - \\
Octurer \\
December
\end{tabular}} & Pork. & Beef. & Bulter (tqual to Cork Thirds) & Ship Breal. & Seconds Flour. & \begin{tabular}{l}
Eylam \\
Shetse.
\end{tabular} & Peas. & Jamaica Rum. \\
\hline & Per niviet of 200 iss . Netl. & Prr \(n_{\text {urrel }}\) of 220 lbs . Netl. & Per Cwh. & Per hag of 112 Ins. Nett. & l'er Fartel of 196 lbs . Nett. & Per ib. & \(\underset{\substack{\text { lise } \\ \text { linperiat } \\ \text { Quaser }}}{ }\) & Jmb erial Gailon. \\
\hline &  &  &  &  &  & \[
\begin{aligned}
& d . \quad \text { d. } \\
& 4 \quad \text { to } 41.2 \\
& 41.4=41 / 2 \\
& 41.2=4 \mathrm{~A} .4 \\
& i^{2}=5
\end{aligned}
\] &  &  \\
\hline \multicolumn{9}{|c|}{\begin{tabular}{l}
Fuel,-Coala. 19 marcs current, or about 22g. 6d. per ton, nritish weikht, to large quantities. Do. 23 uarrs currunt, or about 27 s . 6 d . per ton, British weight, io suall quamities, fiee on board, Freah leef. 2\%s, 6d. to 30s. per ewt. \\
Fresh purk, \(4 s\). 2 , to 5s, in, pur 14 lhs .
\end{tabular}} \\
\hline
\end{tabular}
\(\mathcal{N}, \boldsymbol{B}\)-The prices inclade the cost of the packiges of all the articles, excepting cheese and peas. In Septemher and October no pork was to be had in a wholesaie way.

Frcights.-The difterent ship agents engaged in the trade with Girat Ilritain have published n Table of freights; but as they are, aotwithstaming, materially inlinenced by the demand at the tine, the season, \&re, it seems unnecessary to insert it.

Quarantinc is enforced, when ocrasion raquires, at Ifamburglı, and is performed near Cixhaven.
Turiff.-The customs duties at Inmburghare ns moilerate as possihis, heing only \(\frac{1}{9}\) per cent. ud valurem on exports, and \(\frac{1}{2}\) per cent, on impurts; but io truth they are bot quite somuch, being calcalated in maney of ond value and pain in money of less vaite. The duty is, in fact, estimated in banco marks, while it is palid in current inarca, which ere more than 20 per cent. umber the former; so that in renlity the import duty ls only about 2 -5ils pror cent. A lew years agn it was \(1 \frac{1}{4}\) per cent., but the compatition of the Albona mprchants, where there are no duties, ohliged the authorities at Ilambirgh to reduce thrse duthes to the present level. There is no inspection of goods at the Cus-tom-bonse. The murchant mnkes outh to the nett weight of the nrticie, and to its valua it the eurrent prites of the day, and on this the duty ls assessed.
The following articles cre irte from both import and export duties, vio-
I. I.inen, rags, fiax yarn, heinp yarn, cotton yarn, raw sheep and limb's wool.
2. Wheat, rye, oats, burley, huekwheat, and imalt.
3. Unwronuht copper and brass, plates of copper, raw zine, tinned nod untinned iron plates.
4. Cash ami coln, thwronght guld and silver, and scrapings of the precious metals.
5. Pamphtets and printed works.

Arfirles fice from In.pe:t. Duty.
1. Timber, staves, and fire wood bronght down the Elbe or in carriages fito the city, the iatter with 2. Merchandise coming by post, if the goods for the same indivilual do not exceed the value of 50 nuares banco.

Articles free from Export Duty.
All articles inandfactured in IIamburah, nud all forsign manuliturng worked up in the city.
Small packages of 100 lbs . Weight naif utuler, proviled thulr value do not excerd 109 mates banco.
 chest to 1,000 ; 2 subhllings current for the \(\frac{1}{\text { chest to } 510 \% \text {; and fur caskg in the wame proporton. }}\)
The dinties ore the mame whether the limportation be rifected liy llamburgh or by fureign ahlps,
Exchasive of the above or customs thties, most artictes of provision imported for the consumption of the town are subject to an excise duty,

State Inties.- Besides the datios levied nt Ifamburgh, all articles passing up the Flhe to liamburgh, whether for transit or not, bay duthes to himover at linushansun, near S ade. These datles are rated incording to a tarith, tand are computed from the ship's manifish, hits of lading, and cockets, which have all to be sent on shore for that purpose. On some articles, particularly thase of Britisli manufncture, theae duties are very heave, heing treguently much lurger than the llamburgh dinties:

 bave been aboted long ago. It might, at alf events. Itave ben expected bhat lifitish rhips and gouts

 mul other Gipman states in throwing ohstacles in the way of the fise navigation of the Eilbe, whels
 lars, see Stadmi.)

\section*{HAMBURGH}

Transil Coods are lotnlly exempled from duty. They are such only na arrive at Mamburgh direct, and whichin ne nehher snli nor exchanged white in the city. The lilierty of transle is llmited to the
 n prolongution of the term previously to the oxpiration of the firft 3 minths, it is granted on puy ment of \(\frac{1}{4}\) per cent, on the hanco value of the uoods; bit unter no cirt imatances is the term extended beyond 6 months. If the goods be not then exported, they become llable to the orditary dulties.
Nimipation of the Ellb, Pilotaze, for-Tho moulh of the Ellir ts enrumtered with sand banks. Tho Chanmel leadmet to Cuxhivell is bumsed on the nerih by the Vogel sabus and Nurth Grounds, and on

 700 yards apart; the most somiturly, which is nlson the most ele vated, being in lit. \(53^{\circ} 51^{\prime \prime} 57^{\prime \prime} \mathrm{N}\). , Ion. \(\varepsilon^{\circ}\) wh' \(40^{\prime \prime}\) E. It is \(12 \times\) feet high, being twice the height of the other. 'The channel is, In some phaces burdly \(\frac{3}{7}\) of a mile wide. The onter red buny, in the mindle of the chanel, int its monli, buars from





 the first signal shlp; and during hight she exhibits twe liyhts, one 18 dera ahove the other. Thie distance fron the onte: red buoy to Co vhaven is about 10 miles; them:e lobitiokshad the course is eash 25 miles ; from the hater to stiade the contse is sounth-ensterly, 0 miles; and then ensterly to ilam-
 and spectied th the charts. The back onara wre to the lelt, th pussing up the river, on the sturbuard or right-hatide side, anid the whith on the larbuird side.
Every vesspi coming trom sen into the Ellbe, and drawing t leet water, la directad io take a pilot on


 near the red buoy, and hit bad weather, N. N. B. Irom Npowerk, and is known by having ut he theElatl'un admiral's lag, and \(n\) long streamer thying at the bip. lithe pilot hat have mo filot on beard, or ir the weather be so bad that the pilot camon lrave hor, she lowers her tha, mid hum the vessel romine in must sail, wilh the signad fir a pilot hoisted, to Condaven, abilieave to there, where slie sertnin of getimg one.
There are no ducks or qungs at Itamburgh: and it is shaghar, ronsideri: the grent irmbe of the port, that none have berll construmed. insmels mour in the river outsibta. Files driven inth the ground a short distance from shore; and ln thes situation they ne not eapusin to my thager moless the piles give way, which rarely hitp;ens. There is a surt of itmer harbum, formed by \(m\) arm of the Elbe which runs intu the city, where small crati lie and dircharge their eargues. larger vessela load nud unload from their moorings, by mban ot huhters. Tliese carry the goobs frum abl to the warehouses which front the various smill arms and chamels of the river, und the canals curried lrom it lito different parts of the city. The charges on account of lighterage are eatremely moderate

Port Churget.-The charges of a pollice nature payable hy vesers enteriue the purr If Mlamhurfh, ual Raidivg and hatimg, are piltaze ing Tathe.
Protaze and Lastoge-The Itamlurgh filuts, gimerally greak-
 hfurchadt, he prilotage for which is regulated by law of the Ieth ai Fetriary, 1t:0, as follows:-

 ression oriy within the firss buny begund the R2a hacken, Sirangfl pulnake nussi he paid at all events, whelher lie vessel has taken a puot froms the pullot grlitiot or not?
* Sixteen feet English are equal to 17 fiet Mandargh.

Puthonge eamud.-The ahove pilhara is carned if versels are

 thection-

To Wittenterkh
Bhars rurency.
10
18
18
\begin{tabular}{c} 
d. atg \\
1. \\
Q1 \\
\hline
\end{tabular}
Pitctage oll the Hinv-For pithtage the whle way from Car-

 From lowsh to humburgh. - Veseis are geareally pilute ifmm Roseh to llamurarch by Danish or liaunverian pillots to whan it is customary to pay 3 mareh.
of harewtromustr's cingres.- By a ('ostem-honse order of the 16:b fies. veseels lay and ruotminnue Chatys. - Rrilish an onther foreign veselg pay the sume an thampurgh vesels. Fof clearing in and
 frllums:-
Fin vessels artived with esrgoes from the undernentioned places) via. :-
\begin{tabular}{|c|c|c|}
\hline Haes. & For exery cial tant. & Sterling. \\
\hline The Rast Intive & \[
\begin{gathered}
\text { Mincs. } \\
300
\end{gathered}
\] &  \\
\hline West luties, Ninth and Sputh America. & \[
2
\] & \({ }^{0} 335\) \\
\hline Progat, Suain, ant thr Moliterraicaln: & 2 & 112
01
01 \\
\hline  & & \\
\hline  & 012 & 0010 \\
\hline For vestels under 20 comumercial lasts* wilhnut distinction & & 2 \\
\hline Vessels artiving aut departing io zallhst, if opwanta of 00 comimercial lasts & 08 & \\
\hline
\end{tabular}

For ill visels laten with emals, went or turf, mo las'gge in paid, provined they th not take relurn argues, Inve Lastage--Vestels arriviug is hathast and demarting with a
 modente, vesols conumg to the port of thantureh are sithieet in pay cert in dues to Hanover, calley Sinte or Brimshausen dues Thicese are rated accontigg to the mumber of the vesartin mats, and are nowr anm shove the Shide duites on the cargo.-(lor the ficmes,
see Stade)
* It indifficult to te crmine the esaet motio of a lay to a tort, bot



H'arehousing System-Thls has mot lum introderem at Itamburgh; mor, from the smulluess of tho duties, is it hecessary, though it wuald seem that the time during which goods are allowed to bo in

\section*{e nt ITamhoregh direct,} anslt If flmited to the catlon belig innile for it is granted on pay. uces the terin ex dable to the ordlatary orth Grounds, and ol cre 2 Ingit-hounas nic werk lsland are abonl at. \(53^{\circ} 54^{\prime} 57^{\prime \prime}\) N., fon leel is, in some places. Its wotili, hears frun he Clise is the flouting at low whter. This burter of na luar Huses prolat dif a sand ulsh lier by diy from the obleer. Thie dis. ull the course ls enst, lin:a ensmerly to Humb , whicliare miminer ver, ill the starbonis
ted to take a pilot on ghals, lights, bearbin, - fog in the litut, ur lies, in gows withler,
 IVe no pilot ont basta anl then lhe virsel to there, where she lie great trale of the piles frivern into the lanny datnerer unless Hind by un arm of the Larger vissels loatd ron thal in lie ware. mais curried from it aly moderate.
use in carned if vessels are © 4 , !he Hambureht pilots tak thuy are to pay, withetul di-
\(\begin{array}{cc}d . & \text { sig } \\ 14 & 0 \\ 21 & 0\end{array}\)
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Cifizenship.- Foreigners camot estubtist themselves as merchants, or carry on any busiacns in

 longher one has only to conipig with cermin forms and pay cerialn tios, which do not, in all, excead 10h. He blen buromise, In the eye of the law, a Hanturgh sulinct; ant enjoge all the rights and piviteges of a mative.

Groeral Remarks. - The trade of Iamburgh is, in at it measure, passive; that is, it depends more on the varying wants and poliny of others than on its own. 'There is nothing of soch vital importance as the free navigation of the Bilme to the prospurity of Hamburgh, nad, iniled, of all the conntries through which it hows. This, too, is a matter of parmonut consipuenee ns respects our interests; for the Elbe is the grand inlet by which British manulictures find their way into some of the richest and most extensive Lurnpean countries. The principle that the navigation of the Eibe, the Rhine, the Weser, \&e. sloold be quite free along their whole rourse, was distinetly laid down ly the Congress of Vienua in 1815. But no general tarifl of duties being then estahished, this declaration has hitherto had no practical effect. Prussia, who is emeavouring to bolster up a system of home manufactures, has laid hemsy transit duties on artirles passing by the Elbe, nuil has prevailed on Anhalt, and some of the smaller states, to follow her example. These duties amome, on some of the coarser surts of British woollen goods, to no less thim 60 per cent. ad valorem, noil are, even when lightest, a great obstarle to trade. It is to tee hoped that a just sense of their own real interests may, at no distant period, open the eyes of the German governments to tho impolicy of such proceedings. It is in an especial manner for the interest of Saxony, Austria, and England, that these duties shonhl be abolished; and their intluence in the diet, if properly exerted, might comntervail that of Prussin. So long, however, as the Stalo duties are kept up, it would be folly to imagine that much attention should be paid to our remonstranes against the Prussian duties. If we camot prevail on Hamuver to umancipato our commerce from oppressive restrictions and bordens, we need hardly expect to succerd with any other pewer. W'ere the Stade duties and those in the upper parts of the Elho wholly abolished, we have little doubt that in a dozen years, the trale of Hamburgh would be uesirly doubled; an increase, which, however advantageous to her, would be thr mora advantageons to the extensive countries of which she is the grand emporium.

 and of the Circulars in Berenberg, Gossiderand Co., Amderson, Hober, a Co, anlother eminemt mer-

 (1) his imbery :and intelligence. From the eircumstance of no official relurns being publishat or abslainahle at ILAmbiargh, he relurns of imports given ubove nust not be regarded as quite accurate, thoushthatrors thry involve cannot be material. They are priticipully taken from Berenberg and Co.'s Cireular.
['The commercial intereourse of the United States with Hamburgh is not at all equal to that which they earry or with Bremen, notwithstanding the larger population of the ormer city, and its advantages of situation on the Elhe, which is navigable frem the sea up to it hy nerchant vessels of almost any burden.

Hamburgh participates very littie in the trataportation of emigrants from Germany to this country. It receives from us anly about 3000 hogshemis of tobacco yearly. A gooid deal of quereitron bark, of no great value however, is anmually shipped to it from Philadelphia, either directly or by way of New York.

The Esst India merchants of Salem, Massaclusem, send every year some of their ships, Giden with tens and other goois, from Canton direetly to IHaburgh, or to Cowes and a market, whence they proced to Hamburgh, if adviees from that port be fevourabile.

Considerable quantities of Silesia linens, for which Hamburgh is the chief entrepot in Germany, were some years ago exproded to the United States, and then nearly all re-exported to Soulh America and the West ludiess. This trade is now conducted withont the intervention of this comntry. The cargoce we now receive from tbe part, of Hamburgh conmist, like those from Bremen, of a variety of German mannfactures immerted from the interior. t.gether with some hair-cloth male in the place itself, and used by wur cabinet-makers. It in elwaper than the corresponding English article, and is of a wemably good quality.Am. Ed.]

IIANAEITIC LEAGUEE, an association of the principal cinies of the north of Germany, Prussia. ©e., for the betar carrying on of commerec, ant lor their mntual safety and defence. This confucrany, so celebrated in the early history of mosern buropo, tenhtributed in no ordinary degreer to introduce "he blessings of civilization and gool governant into the North. 'I'he extension and protection of comnerce was, however, its main object
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1p. 419-139; Ropdisns: lique), tome (. pp. 11-5: vidl wher cmhiont mer Dhiblher embiont mer \& to the Circalar Querics aty that does eqtiat eredit irited as quite accurate, ken frow Berenbery and
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and hence, a shori account of it may not he deemed miaplaced'in a work of this description.

Origin and Progress of the IIrnsratic Lengue. - Hamburgh, founded by Charlemagne in the niath, and Labe:k, found a about the midilo of the twelfth century, were the earliest members of the League. 'The listance between them not being very considerable, and bein; alike interested in the repression of those disorders to which most parts of Europe, and particularly the eonst of the Baltic, were a prey in the twelfth, thirteenth, and fourteenth centuries, they early formed an intimate political mnion, partly in the view of maintaining a safe intereourso by land with each other, and partly for the protection of navigation from the attacks of the pirates, with which every sea was at that time infisted. There is no very distinet evidence as to the period when this alliance was consummated; some ascribe its origin to the year 1169, others to the year 1200, and others to the year 1241. But the most probable opinion seems to be, that it would grow up hy slow legrees, and be perfected according as the advantage derivable from it became more obvious. Such was the origin of the Hanseatic Ieague, so called from the old Teutonic word hansa, sig:ifying an wsociation or confederacy.

Adam of Bremen, who flourished in the eleventh eentury, is the ....iest write. who has given any information with respect to the commeree of the coontries lying rourd the Baltic. And from the errors into which he has fallen in describing the northern and eastern shores of that sea, it is evident they had been very litto frequented and not at dl known in his time. But from the beginning of the twelfth century, the progress of commerce and navigation in the north was exceedingly rapid. The countries which stretch along the bottom of the linatic, from Holstein to Russia, and which had been occupird by barbarons tribes of Sclavonic origin, were then suhjugated by the kings of Denmark, the dukes of saxony, and other princes. "lhe greater part of the inhabitants leing exterminated, their place was filled by German colonists, who founded the towns of Stralsund, Rostock, Wismer, \&s. Prissia and Poland were afterwards suljognted by the Christian prinees and the Knights of the 'Teutonic Order. So that, in a comparatively short period, the foundations of civilisution and the arts were laid in countries whose barbarism hal ever remained impervious to the Romain power.

Then cities that were estallished along the const of the Baltic, and even in the interior of the eountries bordering upon it, eagerly joined the Hanseatic confederation. They were indelted to the merehants of Lubeck for supplies of the commodities produced in more civilised countries, and they tooked up to then for protection against the barlarians hy whom they wero surfomded. The progress of the League was in consequence singularly rapid. Previously to the end of the thirteenth century, it embraced every considarable eity in all those vilst comentries extending from Livoniato Holland, and was a mitch for the most power fil monarcha.

The Hanseatic confederacy was at its highest degree of power and splendour during the fomrtepnth and fifteenth centuries. It then comprised from 60 to 80 eities, which were distrihuted into 4 classes or circles. Latheck was at the head of the first circle, and had under it Hanburgh, Eremen, Roxtock, Wismar, \&e. Cologne was at the head of the second eircle, with \(2!1\) towns under it. Bronswick was at the had of the third circle, consisting of 13 towne. Dintzic was at the head of the fourth eircle, having uniler it 8 towns in its vicinity, besides several that were more remote. The supreme authority of the League was vested in the deputies of the different towns assembled in congress. In it they disenssed all their measures; decided upon the sum that each city should contribute to the coamon fund; and upon the questions that arose between the confederney and other powers, as well as those that frequently arose between the different members of the confederaey. The place for the meeting of congress was not fixed, but it was most frequently hell at Lubeck, which was eonsidered as the eapital of the Leagne, and there its archives were kept. Sometimes, however, congresses were held at Hambargh, Cologne, and other towns. 'Ilsey met once every 3 years, or oftener if oecasion reguired. The letters of convocation specified the principal subjects which would most prohathy he brought under discussion. Any one might be chosen for a deputy; and the congress comsisted not of merchants only. hut also of elergymen, latvyers, artists, \&e. When the deliberations were coneluded, the decrees were firmally communicated to the magistrates of the cities at the head of each cirele, by whom they were subsequently commonicated to those below them; and the most vigorous measures were allopted for carrying them into effect. One of the burgonasters of Lubeek presided at the meetings of congress; and during the recess the magistrates of that city had the sole, or at all events the prineipal, direction of the aftiars of the Lengue.

Besides the towns already mentioned, there were others that wero denominated eonfedcrated cities, or allies. The later neither contrihuted to the common fund of the League, nor sent deputies to Congress; even the members ware not all on the sume footing in respect to privileges: and the internal commotions hy which it was frequently agitated, partly originating in this cause, and partly in the discordant interests and condicting pretensions of the dillerent cities, materially impaired the power of the confederacy. But in despite of theso
disadvantages, the League sueceeded for a lengthened period, not only in controlling its own refractory members, but in making itself respected and dreaded ly others. It produeed able generala and admirals, akilful politicians, and some of the most enterprising, suceessful, and wealthy merebants of modern times.

As the power of the confederated cities was increased and consolidated, they became more ansbitious. Insteud of limiting their efforts to the mere advancement of commerce and their own protection, they endeavoured to acquire the monopoly of the trade of the North, and to exercise the sainc sort of dominion over the Baltic that the Venetians exercised over the Adriatic. For this purpose they succeeded in obtaining, partly in return for loans of money, and partly by force, various privileges and immunitics form the northern sovereigns, which secured to them almost the whole foreign commerce of Scandinavia, Denmark, Prussia, Poland, Russia, de. They exclusively carriad on the herring fishery of the Sound, at the same time that they endeavoured to obstruct and hinder the navigation of foreign vessels in the Baltic. It should, however, be observed, that the immunities they enjoyed were mostly indispensable to the security of their commerce, in consequence of the barlarisin that then prevailed; and notwithstanding their attempts at monopoly, there cannot be the shadow of a doubt that the progress of civilisation in the North was prodigiously accelerated by the influence and aseendancy of the Hanseatic citics. They repressed piracy thy sea and robhery ly land, which must have broken out again had their power been overthrown before civilisation wes fully established; they accustomed the inhabitants to the prineiples, and set before them the example, of good government and subordination; they introduced amongst them conveniences and enjoyments unknown by their ancestors, or deepised ly them, and inspired them with a taste for literature and seience; they did for the people round the Baltie, what the Phoenicians had done in remoter ages for those round the Mediterranean, and deserve, equally with them, to be placed in the first rank amongst the benefactors of mankind.
"In order," as has heen jostly observed, "to accomplish their purpose of rendering the Balic a large field for the prosccution of commercial and industrions pursuits, it was neceso sary to instruct men, still bsrbarous, in the rudiments of industry, and to familiarise them in the principles of eivilisation. These great prineiples were laid ly the confederation, and at the close of the fifteenth century the Baltie and the neighouring seas had, by its menns, become frequented routes of communication between the North and the South. The people of the former were enabled to follow the progress of the latter in knowledge and industry. The forests of Sweden, Poland, \&ec, gave place to eorn, hemp, and flax ; the mines were wrought, and in return the produce and manufactures of the South were imported. Towns and villages were erected in Scandinavia, where huts only were before seen: the skins of the dear and the wolf were exchanged for woollens, linens, and silks: learning was introduced; and printiug was hardly invented before it was practised in Denmark, Sweden, \&c."-( Catteau, Tableau de la Mcr Ballique, tom. ii. p. 175.)

The kings of Denmark, Sweden, and Norway were frequently engaged in hortilities with the Hanse towns. They regarded, and, it must be admitted, not without pretty good reason, the privileges acquired by the League, in their hingdoms, as ao many usurpations. But their efforts to abolish these privileges served, for more than \(\approx\) centuries, only to augment and extend them.
"On the part of the League there was union, sebordination, and money; whereas the halfsavage Scandinavian monarchies were full of divisions, factions, and troubles; revolution was immediately followed by revolution, and feudal anarehy was at its height. There was another cireumstance, not less important, in favour of the Hanseatic cities. The popular governments established amongst them possessed the rempect and confidence of the inhabitants, and were able to direct the public energies for the qood of the state. The astonishing prosperity of the confederated cities was not wholly the effect of commeree. 'To the undisciplined armies of the princes of the North-armies composed of vassals without attachnent to their lords-the cities opposed, besits the wistior nobles, whose services they liberally rewarded, citizeus accustonned to danger. and resolved to defend their liberties and property. Their military operations were com! experience, devotec zo their country, responmible to their fellow citizens, and enjoying their confidence. It was chuefly, however, on their marine forees that tho cities depended. They employed their ships indifferently in war or commeree, so that their naval armaments were fittud out at comparatively sinall expense. Exclusive, too, of these favourable circumstances, the fortifications of the principal eities were looked upon as impregnable; and as their commerce supplied them abundantly with all sorts of provisions, it need not excite our astonishment that Lobeek alone was able to carry on wars with the surrounding monarchs, and to terminate them with honour and advantage; and still tess that the Lemgue shonld long have enjosed a decided preponderance in the North."-(L'Art de cirifier les Dates, \(3^{3 n e}\) partie, win. viii p. 204.)

The extirpation of piraey was one of the olyjerts which had oniginally lad to the formation of the League, and which it never ceased to prosecute. Owing, however, to the barharistn then so universally prevalent, and the countenance openly given by many princes and nobles

1 controlling its own 9. It produced able sing, successful, and 1, they became more commerce and their of the North, and to exercised over the for loans of money, in sovereigns, which Denmark, Prussia, of the Sound, nt the of foreign vessels in enjoyed were mostly barbarisn that then \(t\) bo the shadow of \(a\) alorated by the influif sea and robbery hy vn beforo civilisation and set before them mongst them conven , and inspired them the Baltic, what tho and deserve, oqually kind.
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Ied to the formation or, to the barbarism y princes and nobles
to those engaged in this infamous profession, it was not possible wholly to root it out. But the vigorous offorta of the Iseague to abate the nuisance, though not entirely succesaful, served to render the navigation of the North Sea and the Baltic comparatively secure, and were of signal advantage to commerce. Nor was this the only mode in which the power of the confederacy was directly employed to promote the common interests of mankind. Their excrtions to protect shipwrecked mariners from the atrocities to which they had been sulject, and to procuro the restitution of shipwrecked property to its legitimate owners," though, most prohably, like their exertions to repress piracy, a consequence of selfish considerations, were in no ordinary degree meritorious; and contributed not less to the advancement of civilisation than to the security of navigation.

Foctorits belonging to the League.-In order to facilitato and extend their commercial transactions, the lieague established various factories in foreign countries; the principal uf which were at Novogorod in Russia, London, Bruges in the Netherlands, and Bergen in Norway.

Novogorod, situated at the confluence of the Volkof with the Imler Lake, was, for a lengthened period, the most renowned emporium in the north-eastern parta of Europe. In the beginning of the eleventh century, the inhahitants obtained considerable privileges that laid the foundation of their liberty and prosperity. Iheir sovereigns were at first subordinate to the grand dukes or czars of Russia; but as the city and the contiguous territory increased in population and wealth, they gradually usurped an almost abaolute independency. The power of these sovereigns over their subjects seems, at the ame time, to linve been exceedingly limited; and, in effect, Novogorod onght ruther to he considered as a republic under tho juristiction of an elective magistrate, than aa a state subject to a regular line of hereditary monarchs, pessessed of extensive prerogatives. During the twelfth, thirteenth, and fourteenth centuries, Novogotod formed the grand entrepôt hetween the countries to the enst of Poland and the Hanseatic cities. Its fairs were frequented by an immense conconrse of people from all the surrounding countries, as well as hy numbers of merchants from the Hanse towns, who engrossed the greater part of its foreign commerce, and who furnished its markets with the manufactures and products of elistant conntries. Novogorod is said to have centained, during its most flourishing period, towards the middle of the fifteenth century, upwards of 400,000 souls. This, however, is most probably an exaggeration. But its dominions were then very extensive; and its wealth and power seemed sog great and well established, and tho cily itself so impregnable, as to give rise to a proverb, Who can resist the Gols and great Novogarod? Quis contra Deos et magnam Nuvogordiam.2-(Coxe's Travels in the North of Europe, vol. ii. p. 80.)

But ita power and prosperity were far from being so firmly established as its eulogists, and those who had ouly visited its fairs, appenr to have supposed. In the latter part of the fifteenth rentury, Ivan Vassilievitch, ezar of Russia, having secured his domiulions against tho iuroads of the Tartars, and extended his empire by the conquest of some of the neighbouring principalities, asserted his right to the principality of Novogorod, and supported his pretensions by a formidable army. Had the inhabitants been animated by the spirit of unanimity and patriotism, they might have defied his efforts; but their dissensions facilitated their eonquest, and rendered them an easy prey. Having entered the city at the head of his troops, Ivan received from the citizens the charter of their liberties, which they either wanted courage or inclination to defend, and carried off an enormous bell to Moscow, that has been long regarded with a sort of superstitious veneration as the palladiun of the city. But notwithstending the despotism to which Novogored was suljeet, during the reigns of Ivan and his suecessors, it continued for a considerable period to be the lergest as well as most commercinl city in the Russian empire. The famous Richard Chancellour, who pissed through Novogorod in 1554, in his way from the Court of the Czar, says, that "nex: mato Moscow, the city of Novogorod is reputed the chiefest of Russia; for although it be in majestie inferior to :", yet in greatness it goeth beyond it. It. is the chicfest and greatest mart town of all Muscovy; and albeit the emperor's seat is not there, but at Moscow, yet the commodiousness of the river falling into the Gulf of Finland, wherehy it is well frequented by merchants, makes it more famous than Moscow itself."

But the scourge of the destroyer soon after fell on this celehrated city. Ivan IV., having discovered, in 1570, a correspondence between some of the principal citizens and the King of Poland, relative to a surrender of the city into his hands, panished them in the most inhuman manner. 'The slaughter by which the bloodthirsty harburian sought to satisfy his revenge was alike extensive and indiscriminating. The crime of a few citizens was made a pr.text for the massacre of 25,000 or 30,000 . Novegumd never recovered from this deradtinf blow. It still, however, continued to be a .'see of conwilerafie tras'e, until the fuondation of Petersburgh, which immediately became the seat of that commase that sad formerly cent

\footnotetext{
* A sories of resolutions were unanimnisly agreed ow ty the marehamts frequenting the port of Wisty, the of the principal cajosimas of the feague, in 12 ri, provising hor the restorathon of stipwrecked pruperly to its orignat owners, and threatening to eject from the "consodaldate mercaturame," any cily that did not aet conturmably tu the regutations tald down.

Vul. I. -3 Q
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at Novegorod. The degradation of this ill-fated city is now complete. It ia at present an anconsiderablo place, with a propulation of about 7,000 or 8,000 ; and is remarkable ouly for ite history and antiguities.
Tho merchunts of the Hanse towns, or Hansards, as they were tien commonly termed, were estabidided in Loudon at a very early period, and their finctory here was of considerable magnitule and importance. 'They enjoyed various privileges and immunitiea; they wore permitted to govern thenselves by their own laws and regulations; the custoly of me of the gates of the city (Bishopsgate) was committed to their care; and the duties on various oorte of imperted commositics were considerably reluced in their favour. These privileges necessarily excited the ill-will and animosity of the Binglish merchants. The Hunards were every now and then aceused of acting with had failh; of introducing commolities as their own that were really tho produce of others, in order to cuable them to evale the dutics with which they ouglat to have heen charged; of eupriciously extending the list of towna belonging to the association; and obstracting the eonmeree of ho English in the Baltic. Elliorts wero continually making to bring these disputes to a termination; hut us they really grew out of the privileges granted to and claimed by the Hansards, this was found to be inpossible. The latter were exposed to many indignities; and their fictory, which was situated in Thames Street, was not unfrequently attacked. The League exerted themselves vigoronsly in dofence of their priviteges; and having deelared war ngainst England, they succeeded in excludiug our vessels from the Batice, and acted with such energy, that Bhward IV. was ghad to cone to an accommodation with them, on terms which were any thing but honourable to the English. In the treaty for this purpose, negotiated in 1474, the privileges of the merchants of the Hanse towns were renewed, and the king assigned to then, in absolute property, a large space of ground, with the buildings upon it, in Thames Street, denominated the Eteel Yard, whence the Huse merchants have been commonly denominated the Association of the Steel Yard; the property of their cstablishments at Boston and Lynn was also secured to them; the king engaged to allow no stranger to participate in their privileges; one of the articles bore that the Hanse merehants should ho no longer subject to the judges of the Euglish Admiraty Court, lout that a particular tribunal should be formed for the easy und speedy setthoment of all disputes that might arise between then and the English; and it was further agreed that the particular privileges awarded to the Hanse merehants should be pubtished as often as the latter julged proper, in all the sea-port towns of England, and such Englishmen as infringed upon them should be puaisled. In return for these concessions the English acquired the liberty of freely trading in tha Baltic, and especially in the port of Dantzic and in Prussia. In 1498 , all direct coumere ; with the Netherlinds being suspended, tho trade fell into the hands of the Lamse merchants, whoso commerce was in consequence very greatly extended. But, according as the spirit of commercial enterprise awakend in the nation, and as the benetits resulting from the prosecution of foreign trade came to bo letter known, the priviteges of the Hanse merehanti becume more and more olnexions. 'They were in consequence considerably noditied in the reirns of Henry VII. and Heury YIII., and were at length wholly abolished in 1597.-(An Ierson's Hist. Com. Anno 1471, \&c.)
Ihe diflerent individuals belonging to the factory in London, as well as those belonging to the other factories of the League, lived together at a common talbe, and were enjoined to observe the strictest velibacy. The direction of the factory in Loondon was entrusted to an alderman, 2 assessors, and 9 councillors. The latter wero sent by the cities lorming the different classes into which the League was divided. The business of these linetionaries was to devise means for extending and securing the privileges and commerce of the association; to watch over the operations of the merchants; and to adjust any disputes that might arise amongst the memhers of the confederacy, or between them and tho Engtish. The league endeavoured at all times to promote, as much as possille, the employment of their own ships. In pursuane of this object, they went so far, in 1447, as to forbid the importation of English merchandise into the confederated cities, except by their own vessels. But a regulation of this sort could not be carried into full eftect; and was euforeed or modified accorting as circumstances were fivourable or adverse to the pretensions of the League. Its very existenco was, however, an insult to the English nation; and the irritation produced ly the oceasional attempls to act uponit, contributed materially to the subversion of the privileges the Hansentic inerehauts had acquired anongst us.

By means of their tactory at Bergen, and of the privileges which had heen either granted to or usurped by then, the Lesgue eujoyed for a leugthened periot the monopoly of the commeree of Norway.
But the principal factory of the League was at Bruges in the Netherlands. Bruges became, at a very early period, one of the first conmercial cities of Europe, and the centre of He nost extensive irade carried on to the north of italy. The art of navigation in the wirteenth and fourtenth centurics was so imperfect, that a voyage from Italy to the Baltic and back again could not be perfirnted in a single season; and hence, for the sake of their mutual convenience, the ltalian and Hanseatic uerchants determined on establishing a mr-gaxine or store-housc of their respective products in some intermediate situation. Bruges

\section*{IIARBOUR.}
was fixed upon for this purposo; a distinction which it seems to have owed un much to the freedonn enjoyed by tho inlialitanta, and the liberality of the government of the Low Countries, ns to the conveniency of its situation. In consequente of this preference, Brnges apeedily rose to the very highest rank among commercial cities, and lecane a phace of vast weulth. It wue at once a stuple for Einglish wool, for the woollen and linsu manufactures of the Netherlands, for the timher, hemp, and flax, pitch and tar, tallow, corn, fimh, ashes, \& (c. of the North; and for the spices and Indiun commodities, as well as their lomestic manufactures imported by the Italian merchants. 'The fairs of Brugen were the hest frequented of auy in Eiurope. Landovico Guicciardini mentions, in his Deseription of the Low Countries, that in tho year 1318, no fewer than 5 Venetian galleases, vessels of very eonsiderallo hurden, arrived in Bruges in order to dispose of their cargoes at the fair. The Hanseatic merchants were the principul purchasers of Indian commodities; they disposed of them in the ports of the Maltic, or carried them up the great rivers int the heart of Germany. The vivilying effects of this commeree were every where felt; the regular intercourse onfened between the nations in the north and south of Europe made them sensible of their mutual wants, nud gave a wonderful stinulus to the spinit of industry. I'his was particularly the case with regard to the Netherlands. Manufactures of wool and flax had been established in that country as carly na the age of Charlemagne; mud the resort of foreigners to their markets, and the great alditional vent that was this opened for their munufactures, roade them be carried on with a vigour and success that had been hitherto unknown. These circumstances, combined with the free spirit of their institutions, und the moderation of the goverument, so preatly promoted every elegant and useful art, that the Netherlands carly became the most civiliscel, lest cultivated, richest, and most populous country of Europe.

Decline of the Hanseatic Lerretue.-F'rom the midille of the filtenth century, the power of the confeleracy, though still very formidable, began to decline. 'I'his was not owing to any miscondnct on tho part of its leaders, but to the progress of that improvement it had done so much to promote. The superiority enjoyed ly the Licagne resulted as much from the anarehy, confusion, and burbarism that prevniled throughout the kingdoms of the North, as from the gooll government and order that distinguished the towns. But a distinetion of this sort could not be permanent. The civilisation which had been at first conliued to the cities, gradually spread from them, as from so many centres, over the contignous country. l'eudal anarchy was every where superseded by a system of subordination; arts and industry were diflused and cultivated; and the authority of government was at length firmly esstablished. This change not only rendered the princes, over whom the laengue had so frequently triumphed, superior to it in power; but the inhalitants of the countries amengst which the confederated cities were scatterel, having learned to entertain a just sense of tho advantages derivable from commerce and navigation, could not breok the superiority of the association, or bear to see its members in possession of immunities of which they were deprived: and in addition to these circumatances, which must speedily have occasioned the dissolution of the leagne, the interests of the different eities of which it consisted became daily more and more opposed to each other. Lubeck, Mamburgh, Bremen, and the towns in their vicinity, were latterly the only ones that had any interest in its maintenance. The cities in Zealand and Helland joined it, chiefly becsuse they would otherwise have been exeluded from the commerce of the Baltic ; and these of Prussia, l'oland, and Russia dil the same, because, had they not lielonged to it, they would have been shut out from all intercourse with strangers. When, however, the Zealanders and Hollanders became sufficiently powerful at sen to be able to vindicate their right to the free navigation of the Baltic by force of arms, they immediatoly seceded from the League; and no sooner had the ships of the Dutch, the English, \&c. begun to trade directly with the Polish and Prussian Hanse towns, than these nations also embraced the first opportunity of withdrawing from it. The fall of this great confederacy was really, therefore, a consequence of the improved state of society, and of the development of the commercial spirit in the ditlerent nations of Burope. It was most servicenble so long as those for whom its merchants acted as factors and carriers were too barhnreus, too much occupied with other matters, or destitute of the necessary capital and skill, to act in these capacities for themselves. When they were in a situation to do this, the functions of the IIanseatic merchants ceased as a matter of course; their confederacy fell to pieces; and at the middle of the seventh century the citios of Lubeck, Hamburgh, and Bremen were all that continued to acknowledge the authority of tho League. Even to this day they preserve the shadow of its power; being acknowledged in the act for the establishment of the Germanic confederation, signed at Vienna, the 8th of Junc, 1815, as free Hanseatic cities.-(I'rom an article in No. 13, of the Foreigh Quarterly Review, contributed ly the author of this work.)
HARBOUR, HAVEN, on PORT, a piece of water commanicatiog with the sea, or with a navigable river or lake, having depth sufficient to float slupe of considerable burden, where there is convenient anchorage, and where ships may lie, load, and unload, screened from the winds, and without the reach of the tide.

Qualities of a good Harbour, - There is cvery varicty in the form and quality of har-

\section*{HARBOURS.}
bours. They are eicher natural or artificial; but, however formed, a good harbour shoull have suffirient depth of water to aduit the largest ships at all times of the tide; it showh be easy of acceas, without having too wide an entrance; the bottom nhould be clean and grod; and ships should be able to lie close alongsido quaysor piorn, that the expense and inconveniea ro of loading and unloading 'sy means of lighters may be avoided. Ships lyiug in a hattour that is land-locked, and surrounded by high grounds or buildings, are, at once, without the reach of storms, tides, and currents; and may, in moat cases, be casily protected from hostile atureks. Bar harbours are those that havo bars or banka at thrir outrances, and do not, therefore, admit of the ingress or egress of large ships except at high water. 'These are most commonly river harbours; the sand and mud brought down by the atreans, and driven back by the wsves, naturally forming a bar or bank at their mouthe.
Bes! Britich Hurtours, - Good harbours are of essential importance to a maritime nation; and immense stams have been expended in all countries ambitious of naval or commercial greatness in their improvement and fornation. Portamouth, Milford Havell, and the Cove of Cork are the finest harbours in the British islands, being surpassed by very few, if any, in the world. Of theas, l'ortsmouth is entitied to the pre-eminence. Ihlis udinirahle harbour is aloout as wide at its mouth as the Thames at Weatininster Bridge, expanding within into a noble basin, almost sullicient to contain the whole navy of Great Britain. Its entrance is unobatructed by sny bar or slailow; nnd it has, throughout, water adequate to float tho largest men of war at the lowest tiles. The anchorgge gronnd is excellent, and it is entirely free from suaken rocks, annd Lank, or any similar obstructions. The western side of the harhour is formed by the island o: Fortsea; and on its south-western extremity, at the entrance to the harbour is situated the town of lortsmouth, and its large and important suburb P'ortsea. Here are docks and other establishments for the building. repuir, and outit of ships of war, constructed upon a very large scale, and furnishrd with every conveniency. The fortifications that protect this great naval defot, are superior, both ns respects strength and extent, to any other in the kingdon. "Thas," to use the words of Dr. Campleell, "it appears that Portsmouth derives from nature all tho prorogatives the moxt fertile wits and most intelligent judges could devise or desire; and that these have been well seconded by att, without consideration of expense, which, in national inprovements, is little to he regarded. Add to all his, the striking excellence of its aituation, which is auch as if Providence had expressly determined it for that use to which we soe it applied, - the bridling the power of France, and, if I may so speak, the peculiar residence of Neptune."- (Siurvey of Great Brituin, vol. i. p. :370.)
Portsmeeth harhour has the additional and important advantage of opening into the celobrated roal of Spithead, between the Hampshire coast and the Isle of Wight, forming a safo and convenient retreat for the largest flets.
Milfurd Haven deeply indents the southern part of Pembrokeshire. It is of great extent, and has many subordinate bays, creeks, and roads. 'The water is deep and the anchorago ground excellent; and being completely land-locked, ships lie ss safely as if they were in dock.

Cork harbour has a striking resemblance to that of Portsmouth, but is of larger extent; it has, like it, a narrow entrance, leading into a capacious bssin, affording a sceure asylum for un' number of ships.

Plyinouth, which, after Portsmouth, is the prineipal naval depôt of England, has an admitable double harbeur. The roadstead in Plymouth Sound has recently been much improved by the construction, at a vast expense, of a stupendous breakwater more than 1,700 yards in length. This artificial bulwark protects the ships lying inside from the effeets of tie heavy swell thrown iuto the Sound by southerly and south-easterly winds.

London stands at the head of the river ports of Great Britain. Considering tho limited course of the 'Thames, there is, probably, no river that is navigable for large ships at so great a distance from the sea, or whose mouth is less obstructed by banks. London is mainly indebted for the unrivalled magnitude of her commerce to her favourable situation on this noble river; which not only gives her all the advantages of an excellent port, accessible at all times to the largest ships, but renders her the emporium of the extensive, rich, and populous country comprised in the basin of the Thames.

The Mersey, now the second commercial river in the empire, is more incommoded ly banks than the Thames; and is in all respects inferior, as a channel of navigation, to the latter. Still, however, it gives to Liverpool very great advantages; and the new channel that has recently been discovered in the banks promises to be of much importanco in facilitating the access to and from the port.

Bristol and Hull are loth river ports. Owing to the extraordinary rise of the tide in the Bristol Channel, the former is accessible to the largest ships. The Humber is a good deal impeded by banks, but it is also navigable as far as Hull, by very large vessels. The Tyne admits vessels of very considerablo burden us far as Newcastle, which, next to London, is the anost important port, for the extent of the shipping belonging to it , of any in the empire.

\section*{HARDWARE.}
a good harhour shoull of the tide; it should rould he clean and grond ; pense and incouvenie acu hips lying in a hartuur e, at once, without the ly protected from hostilo entrances, and do not, water. 'Theeo are mont atream, and driven back
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Considering tho linited for large slipis at so greut anks. Loudou is mainly vourable situation on this ccellent port, accessible at extensive, rich, and popu-
hore inconmeded by banks navigation, to the latter. the new channel that has ortance in facilitating tho
ary rise of the tide in the he Humber is a good deal large vessels. The Tyne eh, next to London, is the of any in the empire.

The shallowneas of the Clyde from Creenock up to Glasgow hns been a nerious drawback upon the commercial progreas of the latter. Largo suma have been expeniled in attempts to contract the course and to deepen the bed of the river; and they have been so far successful, that vesaela of 150 tons burilen may now, generally apeaking, ancend to the city it all times of the tide. But there neems litte probability of its ever becoming suitahle for the navigation of ahipa of pretty large burden.

Generally apeaking, the harboury on the east coests, hoth of Great Britain and Ireland, are, with the exception of the Thamen, very inferinr to thome on the aouth and weat coasta. Suveral harbours on the ahorea of Sussex, Kent, Lincoin, \&c., that onee admitted pratty large shipa, are now completely chokod up by mand. Large suma have been expended upon the ports of Yarmouth, Boston, Sunderland, Leith, Dundee, Aberdeen, \&c. Dublin harbour being naturally bad, and obstructed hy a bar, a new harbour has been formed, at a great expense, at Kingstown, without the bar, in deep water. There has also been a large outlay upon the harbours of Donaghadee, Portpatrick, \&e.

For an account of the shipping belonging to the different ports of Great Britain and Ireland, the reader is referred to the article Surps in this work. The charges on account of Docka, Pilotage, \&cc. are apecified under these articlew.

Foreign Hurbours and Ports.-The reader will d the prinelpal forelgn commorcial harboura deacribed in this work at considerable 1 andir their respeetive titlea. The principal French porta for the accommodation of t ar are Brest, Toulon, and Cherbourg. The latter has been very areally improve it, truction of a gigantic break. water, and the excavation of immense basins. Bes. Luu. , the principal ports for the Spanish navy are Ferrol and Carthagena. Cronstadt is the principal rendezvous of the Russian navy; Landscrona of that of Siveden; and the Helder of that of Holland.

Law of England as to Harbours.-The anchorage, \&ce. of ships was regulated hy several statutes. But most of these regulationa havo been repealed, modified, or re-enacted by the 51 Geo. 3. c. 140.

This act authorises the Admiralty to provide for the moorings of his Majeaty's ships ; and prohilits any private thip from fistening thereto. It further nuthorizes ith Admirnity to prohibit thu breaming of nuy ship or veasel it any place or places on shore they may think fit and to point out the phaces where privite ships shall depoait the ghmowiter they may have on board exceeding \(5 \mathrm{lbs} .-(86\).\() It\) prolibite the use of any fire no board any ship or vessel thmi is belug hreaned In any port, harbour, or haven, between the hours of 11 in the evening and 5 in the mornligg. from the lst of Octnber to the 3lat of March Inclisive, and between the hours of 11 in lise eveniug and 4 In the morning, from the lat of April to the 30th of Seplember luclusive: nnd it prohibits the nesting or boling of any pitch, tar, tallow, \&cc. Whititn 250 yards of nny of his Majesty's alifps, or of bis Majesty's dock-yaris. By anolifer aection, the knepling of guna shotted, and tie firlug of the same in nay jort, is prohiblied under a ponalty of 5 s. for every gun kept shotted, nid lus. for every gun discharged.-( \((9\).\() The\) a wueplug or creepink for anchora, \&c. within the distance of 150 yoris of a ny of hia Minjesty's ablps of war, or of his Majesty's moorings, is prohibited under it peasity of \(10 l\). for every offence.- ( ( 10 .) The loailing and milonding of hallast is also regulated by this statute; but for the provisions with resuect to h, see Ballast.

HARDWARE (Ger. Kurze waaren; Du. Yzerkramery; Da. Isenkramvarer; Sw. Jürnkram; Fr. Clinquaillerie, Quincaillerie; It. Chincaglio; Sp. Quinquilleria; Port. Quincalharia ; Rus. Mjelotzchnue towarii), includes every kind of goods manufactured from metals, comprising iron, brass, steel, and copper articles of all descriptions. Birmingham and Sheffield are the principal zeata of the British hardware manufacturea; and from these, imnense quantitice of knives, razors, acissara, gilt and plated ware, fire-arms, \&c. are aupplied, as well for exportation to moat parts of the world, as for home consumption.
The hardwaro manufacture is one of the most important carried on in Great Britain ; and from the abundance of iron, tin, and copper ores in this country, and our inexhanstible coal mines, it is one which acems to be eatablished on a very accure foundation. 'Ihe late Mr. Stevenson, in his elaborate and excellent article on the slatistics of England, in the Edinburgh Encyclopædia, publighed in 1815, estimated the value of all the articlea made of iron at \(10,000,000 \%\)., and the persons employed in the trade at 200,000 . Mr. Stevenson estimated the value of all the articles made of brass and enpper at \(3,000,000 \%\)., and the persons employed at 50,000: and he further estimated the value of steel, plated, and hardivare articles, including toya, at \(\mathbf{4 , 0 0 0 , 0 0 0}\)., and the persona employed at 70,000 . So that, assuming these estimates to be nearly correct, the total valuc of the goods produced from different sorts of metala in England and Wales, in 1815, must have amounted to the aum of \(17,000,000\)., and the permons employed to 320,000 .

There is reason to believe that this estimate, in ao far, at least, as respects the value of the manufieture, was at the time rather too high; but at this moment it is most probably within the mark. There has been a very extraordinary augmentation of the quantity of bar and pig iren produced within the last 15 years; and the rapid increase of Birningham and Sheffich, as well as of the smaller seats of the hardware manufacture, shows that it has been increased in a correspoiading proportion. We have been assured, by those well acquainted with most departments of the trade, that if to the iron and other hardware manufactures of England be added those of Scotland, their total aggregate value cannot now ba 2 a 2

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IMAGE EVALUATION TEST TARGET (MT-3)




Photographic Sciences
Corporation

reckened at less than \(17,500,000 l\). a year, affording direct employment, in the various. departments of the trade, for at least \(\mathbf{3 6 0 , 0 0 0}\) person.

Fall of Prices.-Owing partly to the reduced cest of iren, but incomparably mere to intprovements in manufacturing, a very extraordinary fall has taken place in the price of most hardware articles during the last 12 or \(\mathbf{1 5}\) years. In some articles the fall exceeds 80 per rent. ; and there are few in which it does not exceed 30 per cent. In consequence, the poorest individuals are now able to supply themselves with an infinite variety of commodious and uaeful articles, which half a century ago, were either wholly unknown, or were 100 dear to be purchased by any but the richer classes. And those who reflect on the importance of the prevalence of habits of clcanliness and neatucse will readily agree with us in thinking that the subetitution of the convenient and beautiful hardware and earthenware heusehold articlee, that are now every where to be met with, for the woeden and horn articles used by eur ancestors, has been in no ordinary degree advantageous. But it is not in this respect only that the cheapnesa and improvement of hardware is essential. Many of the most powerful and indispensable tools and instruments used by the labourer come under this description; and every one is aware how important it is that they should be at once cheap and efficient.
Account of the real or deciared Value of the different Articles of IIardware exportad from Great Brt. tain to Foreign Countries, during the Year ended 5th of January, 1833.


The exporta of the ssine articles during the year ended Sth of Jannary, 1820, were as follows :-


The Esat Indies and China are by far the most important markets fur our brsas and copper manufactures. The total exporia of these arlicles, in 1831 , atnountett to \(803,124 L^{\text {; }}\); of which thay took \(348,015 l\)., the United Statcs \(169,563 l\)., and France \(91,560 l\). Of the totsl exporis of hardware and cutlery In 1831, amounting to \(1,622,429\). the United States took no less than 998,4691 : Tho Britiali posseasionm In North America and the West Indies were the next moat important customera; but the exports to them both did not amonnt to 100,000 . The United States, and the possessions now referred to, take the greatest quantity of irno and steel; the exporta to the former, in 1831 , veing 248, iofl., sind those to the fatter 245,2232 . The United States take nesily a half of our exports of plate and plated to the latt
ware, \&e..
HARPOONER, the man that throws the harpoon in fishing for whales. By 35 Geo. 3. c. 92. § 34., ne harpooner, line manager, or boat steerer, belonging to any ship or veasel fitted out for the Greenland or Southern whale fisheries, shall be impressed from the aaid service ; but shall be privileged from being impressed so long as he ahall belong to, and be employed on board, any ship or vessel whatever in the fisheries aforesaid.

HATS (Ger. Hüte; Du. Hoeden; Fr. Chapcaux; It. Cappelli; Sp. Sombreros; Rus. Schlopii), coverings for the head in very general use in Great Britain and many other countries, and known to every body. They are made of very various forms and sorts of material. They may, however, be divided into two great classes, viz. those made of fur, wool, silk, \&c., and those made of straw; the former being principally worn by men, and the latter by women.
Hata (Fur, Woor, etc.).-The manufacture of this description of hats, which is one of very conaiderable importance and value, was first noticed as belonging to England in the 14th century, in reference to the exportation of rabbit or coney skins from the Netherlands. About a century afterwards (1463), the importation of hats was prohibited. A duty of 10s. 6d. a hat was substituted for this absolute prohibition in 1816, and is still continued. The foliowing instructive details with respect to the apecies of hats manufactured, their value, \&c., have been obtained from the highest practical authority; and may, we believe, be affely relied on :-
1. Stuff Hats.- - Ia term la appiled hy the trade only to the beat description of hats, or to those brouglit to the highest perfection in London. Since the introditifon of "waterpronfing," is is found unnecessary to use so valitable a materisi ss beaver in the foundation or frame-work of the beat hata. Instead of it, fine seasoned backs of Euglish colley wool, red Vigonia wool, Dutcli carroted coney wool, and a small quantity of fine Saxony lamh's wool, are employed with equil advuntage.
The covering, i. d. the "napping," of the best qualities is a mixture of check beuver, wihl white and

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bly more to inte price of moat exceeda 80 per maequence, the riety of commoknown, or were flect on the imly agree with us nd earthenware 1 and horn arti3ut it is not in ntial. Many of urer come undet ould be at once

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\({ }^{2}\). \({ }^{6}\). 1,459,510 19 d) 924,4488 187,811 10 ardware and cution but the exports to ; but the exports \(t 0\) OW referred to, those of plate and plated
8. By 35 Geo. 3. any ship or vessel ssed from the said 1 belong to, and be

Sombreros; Rus. many other counand sorts of matemade of fur, wool, by men, and the
hate, which is one to England in the n the Netherlands. luited. A duty of is still continued. hanufactured, their 1 may, we believe,
of hate, or to those roofing," it is found vork of the heat bats. utcis earroted coney advantage. ver, with white and
hrown stage beaver, or seasoned beaver, commonly called " wooms." Inferior stuffe are napped with mistures of stage beaver, nuiria, hares wool, and ulusquash.
Of late yerra, hats have been much rediced in weight. This is principally owing to the new method of "waterpronfing," which is effected in the bodies of the hste prior to their being napped. The eisstic propertles of the gums employed for this purpose, when dissolved in pure apirits of wine, give a hody to the stuffs which sillows a good deal of their weight to be dispensed with.
Not 20 years ago, 96 ounces of stuff were worked up into 1 dozen ordinary sized hat for gentlemen; at present, from 33 to 34 ounces only are required to complete the sante quantity. It is proper to observe that the heavy duty on Engliah spirita of wine is very injurious to the mnnufacture, as it causes the employment of Inferior dissolvents, as naphtha and gas spirit, whieh injure the gums.
The manufacture of the best hats employa in London nearly 1,000 makers and finiahera, besidee giving employment to nearly 3,000 men in Gloucesterahire and Derbyaliire, in body-nuking and ruf fing. The groas returna amount to about 640,000 ,
2. Plated Hats.-Next to fine hnts are those designated "pisted," so called from the plate, or nap plag, being of a diatinet or superior nature to the foundation or body. The latter is generaily formad of Keut, Spanish, or Shopshire woul; white the furmer consists of a mixture of fine beaver, harea wool, musqusah, nutria, and English baek wool. From the cheapness of coal and the purity of the water in Lancashire, Cheshire, and Stafforishire, the whole of the plating trade is engrosaed by them. The men ensployed in tife 3 counties, including apprenticas, do not exceed 3,000 . The total amoun of returns amount to about \(1,080,000 \mathrm{l}\)., inclusive of bonnets, and ehildren's fancy benver hata.
3. Fill Hats and Cordies are the coarsest spscles, being msde wholly of Kent, Shropshire, and Itailian wools. Cordies are diatinguished by a fine covering of camel or goai hair. A very large trade was at one time carried on in these artieles: but since the introduction of capa, and the manufacture of infe rlor plates, the returns have sunk from \(1,000,000\). to scarcely 150,000 .t Atherstone, Rudgeley, Bristol, and Newcastle-under-Line, are the principal places where they are manufactured.
4. Silk Hats, made from silk, plush, or slag, manufuetured at Coventry, Banbury, and Spitalfielda, form, at present, a very important branch of the hat trada. Many thousand dozens are exported to Italy, Gibraitar, the Cape, Sydney, and Van Dlemen's Land. Littie progress was made in this artide for the firat quarter of a century after its invention, in consequence of the hard appesrance which he cane and wilow frume-work necessarily gave the hats; but now that beaver bat bodies have heen used, as weil as those of is wil and niusin, this difficuity ins bean overcome, and silk hats hiave us sof an outine and as great a variety of sinnes as beavar hats. London sione produces nesily 50,000 dozen silk hats annusily; snd the quantity manufactured in Manehester, Liverpool, Birming ham, and Glasgow, is estimuted at upwards of 100,000 dozen more, making a total of above 250,000 dozen. Large quantities of the wool sheils, used as the foundations or frame-work, are msde in Ireland by the aid of machinery. The workmen sre distinet from beaver batters; and, owing to the competition of labourers, the trade lias advanced in a grenter ratio. Thla branch gives employment a about 3,000 men.
5. Machinery, as applied to Ifats.-Mr. Williama, an Ameriean, Introduced, a few yeara sines, machinery for the bowint, breaking up, and felting wools for hats. The opposition of the jonrneyinen body-makers, who refused to assiat in the necessary process termed busining, caused it to be laid nside: it is now used only in the preparation of the shelis required for alik hats, which, as already observed, are prineipally made in lreisnd.
Mr. Edward Ollerenshaw, of Manchester, began, in 1824, the finishing of hats by the aid of machinery, but the pertinaciois opposition of the men prevented his acconsplishing this desirabie olject Lately, Mr. Johnson of Edinburgh obtained a patent for mischinery caiculated to effect very importain improvements in the art of ruffing or covering the bodies of hate. But we undaratand that the opposition of the workmen has, aiso, made himi lay aside lis invention.
6. Summary of Results.


Hata (Straw).-It is most probable that the idea of plaiting sfraws was first auggested by the making of baskets of osiers and willow, alluded to by Virgil, in his Pastorals, as one of the pursuits of the agricultural population of Italy. We are ignorant of the period when the manufacture of atraw plait first became of importance in that rountry; but it appears from Ceryat's Crudities, published in 1611, that "the most del: aate strawen hats" were worn by both men and women in many places of Piedmont, "mauy of them having nt leaat an hundred seames." It is evident, therefore, that the art of atraw plaiting must have arrived at great perfection upwards of two centurics since; but it does not appear to lave been followed in England for more than 60 or 70 years, as it ia within the rememlirance of some of the old inhabitanta of the straw districts, now alive, that the wives and daughters of the farmers used to plait straw for making their own bonnets, before straw plaiting became eatablished as a manufacture. In fact, the custom, among the women in England, of wearing bonneta at all, is comparatively modern: it is not yet 100 years since "hoods and pinners" were generally wern, and it was only the ladies of quality who wore sma!! silk hats.-(Sea Malcolm's Manners and Customs.)
British Plait.-The straw plait district compriaes tha counties of Bedford, IIertford, and Buckingham, being the most favourabile for the production of the wheat straw, which is the innterial chiefly used in Engliud. Tha manufacture is also fultowed in some places in Essex nnd Suffolk, but very partially in other counties. During the iste war, the importation of straw hats from Leghorn having in a great measure ceased, an extraordinary degres of encouragement was given to our domestic manufacture, and a proportional degrea of comfort was derived by the arricultural iabonrers in these places, by the wives and children of whom lt was chiefly followed. This produced eompetition. and led to an improvement of the piat by spliting tha straw, whieli had formeriy been used entire-to a mere careful selection of the atraw itself-and also to limprovementa in finlahing and bleaching. So succeasful was straw plafing at this period, that it has buea ascertained that women have carned as
much as 22e. a waek for their labnur. (Seo Evidence on tha Poor Lave, p. 277.) But at the conclusion of the war, Leghorn hatu again came into the market ; and from their uuperiority in fineness, culnur, and durability, they apeedily acquired a preference over sur home manufacture, which consequentiy began in decline. Ftili the wages continued good, ne the fashion of wearing Dunatahle straw hatit had gradually eatablished itaelf over the country, which kept up the demand for them; and many in dividunle abandoned the working of pillow lace (another domeatic manufacture pecuilar to Bedford and Bucke; which in 1820 had fallen into decay owing to the application of inachinery), and hetook themselves to siraw plaiting, as a more profitable employment. With the view of improving tie condition of the straw platiers, who from their increased numbers were reduced to greet distress, and enabilng them to meet the fornign competition, the Bociety of Arta, in the yeara 1822 and 1827 , held out preminms for the enccessfui application of aome of our native grasses or atraw, other than the wheat giraw in general use, and for improvementa in plaiting, finishing, and blesching. Many apecinoens were sent to the gociety : and, amongat other candidutes, Mr. Purry, of London, In J822, received the large ailver medai frran imitation and deacription of the mode of plaiting the leghorn hats. Mr. Cobheit, also, who had contributed asmples of plating, made from 15 different sorts of graes indigenoun to Englanid, received a similar reward. The publication of these contributions in the Eociety's TranacEngiani, received asimilar reward. tions was followed by the most beneficial resulia to the Britiah mnnufacturn. Our native grassea
were uot found to promiee much auccese, owing to the brittleness of their ateais and the unevenneis Were yot found to proniee mich auccese, owing to the brittleness of their ateais and the unevenneess
of their colour; But Mr. Purry's conimunication was of especial jmportance, as the straw of Tuecany apeedily becunie an arlicle of import. He immediately set the example, by teaching and employing above 70 women and children to plait the atraw by the tialian method; and it ja pecullarly gratifying to observe, na an evidence of ita success, that while the importation of Leghorn hate has, during the Inst few years,been on the dectine, the unmanufoctured material has been progressively on the increass. Thin straw, which in inpurted at a nominal duty of \(1 d\). a cwt., le chlefly plaited in our straw dietricts; and the Tuscnn plait, which paye a duty of 7 s . per lb . has likewise been largely imported, and made up into bonneto in this country, of equal finenese and beauty to the gennine leghorn hat.

There la, perhnpa, no manufacture more deserving of encouragement and aympathy than that of ntraw plait as it is quite independent of machinery, and ia a domeatic and heaithful employment, of froding aubsistence to great numher of the familiea of agricultural iabourera, who without thia resonrce would be reduced to parioh relief. By the estimate of an inteliggent indivjdual, intimately aequainted with the mannfacture, it in conaidered that every ucnere (or 20 yurds) of plait consumes a poind of atraw In the state in which it in bought of the farmer; that, at an average, every platier makea is yarda per diem that in the counties of Hertford, Bedford, and Bucke, thera are, at an ave. rage, 10,000 scores brought to market every day, to make which 13,300 persons (women and children) must be employed. In Easex and Suffolk, it if eatiminted that 2,000 scores are the drily produce, to make which about 3,000 persons are employed; and aboint 4,000 persons nore muat be employed to convert theae quantitien into bonnets. Including other places where the nianufucture is carried on in England, there are, perhaps, in all, ahout 30,000 persons engaged in it. The eurninge of the women and children vary from 3d. to 3 s .6 dd . per score, or froms 1s. \(6 d\). to 10 s . per week. There are 7 deacriptions of plait in gelleral ine ; viz. whats Dunatable (the first introduced), plaited with 7 entire strawa aplit strav, introduced about 30 yeara aince ; patant Dunstable, or double 7. formed of 14 split atraws, every 2 wetted ants laid together, invented ahout 25 yeare since; Deronshire, formed of 7 split atruws invented about 16 yeara eince; \(L_{\text {w }}\) ton plait (an imitation of whole Dunstnble), formed of double 7, and coarser than patent Dunsthble, invented about 10 years since; Bedford Lfghorn, formed of 22 or ilouble 11 straws, and plaited aimilarly to the Tuscan; and Italian, formed of II aplit arrawe. But there are other verieties in fency atraw plait, not genersily in demand fur the home tride, but chiefly required for exportation ; such as the backbone, of 7 日traws; the lustrs, of 17 atraws; the wave of 22 etraws; nnd diumond. of 23 straws. There were other plaite, called rustic, of 4 coarse straws aplit and prorl, of 4 smali straws entire; hut these are now superseded. The principal markete are Luton, Junatable, and St. Albau's, where the plait is uaually brought every morning by the plaiters, and bought hy the dealers.
Bit the advantages which followed the pubilication, by the Snciety of Arte, of the varinus attempte to improve the Irnde, were not confined to England. Messra. J. \& A. Mnir, of Greenock, (who submequently sent apeciment to the society, and received 2 different mednis, were in consequence attracted to the manufacture, and in J823, established atraw plaiting, in initation of Leghorn, in the Orknoy lalands, with aingular succean, adopting rye atraw, dwarfed by being growis on poor land, ab the materinil hest suited for the purpose. In the estimation of persons largely empinyed in the trade in Lordon, liats maniffactured in Orkney, are quite equal, lonth in colour and quality, to those of Leghorn ; indeed, some of the plait sent to the Society was so fins, ns to be capable of niaking a hat of 80 rowa in the brim, being equal to 10 or 11 rowa in an jnch; but we lenrn with regret that the prevalence of mildew in that humid climate is eo jnanspicioun to the blencling of tie atraw, that it is equat to 50 per cent. on the value of the crop. 'To thia circumatance, and to the low pricee of Leghorn hato of late yeura, is to be necribed the difficulty they have har, even with the protecting duty of 31.88 per dozen, in withatanding the competition of the foreign mannfacturer. In their tetter to the society of Arts, nf' the 10 th of February, 1826, Messra. Nuir stated,-"We had last year about Sacres of straw, which wit prodnce about 12,000 genre of plait, - uppose on the average of 3 score to the hat, will be 4.000 liats, not more. We think them one hundredth part of the consumption of the United Kingdom. These 4,000 hats may give to the manufacturer, in - \(\cdot \cdots \cdot 1\)...s his protit, 5,000 . For seed and straw 7 acres of land would be required, and in asanufact:- perenna would he conatanty employed all the year. We suppose the consumption of Leegho. to be not leas than 500,0001 . in the United Kinydom: now were these all made by onr own it. a population 700 acres of poor lend would the required, and 50,000 persone would be employed in t:r manufacture."-(Trans. of Soc. Arts.) The plaiters in Orkney were earning, in 1827, orly from 28 . to 28.6 d . pes week, and uince that period the trade, it is understood, has declined.
Italian Plait.-In Itsiy, the manufacture in principaliy followed In the neighbourhond of Florence Pisa, Sienna, and the Val d'Arno, in the Duchy of Tuscany \(t\) and it is also establluhed at Venice and olher places. There, as in England, it is purely a domestic inanufacture, and the produce is collected hy dealers who go roind the country. There is nn meana of estimating, with nny degrec of accuracy, the number of individuals employed, as the gnvernment is entirely unprovided with statistical datn, and is even opposed to any being collected. But aupposing that England tonk ubont a third of the Italian manyfacture (and it is believed that we have taken nearer a haif), it would not appear that, even in the mont prosperous times, more than 30,000 persons could have been engaged in it.
The deacription of ntraw used, which is cultivated soiely for the purposes of the manufacture, and not for the grain, is the triticum turgidum, a variety of bearded wheat, which eeeme to differ in no respect from the epring wheat grown in the vale of Evesham and other parts of England.- (Trans. of Soc. Arts.) After ondergolng a certain preparatory process, the lipper parte of the stems (being first mortod as to colnur and thickiess) are forined into a plait of generaliy 13 strawn, which is afterwerda knitued together at the edges intn a circular shape called a "flint," or hat. The fineness of the fintu io determined by the number of rowe of plait which compose tisem (counting from the bottom of the crovn to the edge of the brim), and their relative finedeas ranges from about No. 20 to 60 , being the
raws eantalned in the breadth of the brim, which is generaliy 8 inehes. They ere efterwarda aseortud into ist, \(2 d\), and 3 d qualitlea, which are determined by the colour and texture; the moat faultiesd being denominated the lut, while the mont defective in deacribed as the ad quality. These qualitiea are much influenced ly the season of the year in wisich the atraw ia plaited. Spring is the most favourable, not ouly for plalting, but for bieaching and finlshing. The dust and perspiration in aumuer, and the benumbed fingern of the workwomen in winter, when they are compulled to keep within their anoky huth, plaiting the cold and wet atraw, are equally lijurious to the colour of the hata, which no bleaching cen improve. The flata are afterivarda mede up in cases of 10 or 20 dozen, aseoricd in progreasive numbers or qualities, and the price of the middle or average number goverin the whole. The Brozz make heare the higheat repute, and the Signa is considrred aecondary; which names nre given to the flats from the northern dintricta where they are plaited. Florence is the priacipal murket, and the demand is chiefly from Englant, France, Germany, and America; but the kinde moasty required ara the lower numbers ; the very fincat hata, and particularly of iate, being conaidered too expenmive fir the thyere.
The impiortation of Leghorn straw haty has vory sensibly decreased of fate years, owing to the change of fastion in favour of alik bounets, and also the prevailing and Jncreasing pructice of Enylish dealers, from the high duty on the manufactured article, importing the straw plats, and the atraw hatif for the purpose of treing kittied, plaited, and finiahed in thia country. I'his has been attended with serjous cousequences to the poor atraw plaiters of Tuscany, many of whom have abandoned the trade and bataken themselves to other occupations, particularly to the workiag of red woollen caps for Greece and Turkey; inmense quantitles of which have been exported from Leghorn since the peace. With the view of counteracting the ruinous effecta which our high duty entalied on their trade, the merchanta and dealers in Tuscany, interested in the straw bat manufuctire, petitioned their government, in \(18: 0\), to remonstrate with ours on the subject; but this remonstrance, if ever made, was not likely, from the condition of our own population, to be very favoirably recelved.
The following prices of different numbers and qualities of Leghorn hats are conaldered sucia as would encourege the work-people in Tuscany to produce good work:-
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{5}{*}{No. 30.} & \multicolumn{4}{|c|}{First Quality.} & \multicolumn{5}{|c|}{second Quality.} & & \multicolumn{6}{|c|}{Third Qualiy.} \\
\hline & Tucan. & & Englit & & & ucan. & & & ugith & & & ucan. & & & agli & \\
\hline & 11 liro & - & \(\begin{array}{ll}\text { ¢ } & 8 \\ 0 & 7\end{array}\) & & & Ilre & \(=\) & & & \[
8
\] & & & = & & & 4 \\
\hline & 21. & \(=\) & 014 & & 20 & & \(=\) & 0 & 13 & 4 & 18 & & = & & & 0 \\
\hline & 26 &  & 017 & 4 & & - & \(\square\) & 0 & 16 & 8 & & & \(=\) & 0 & 15 & \\
\hline
\end{tabular}

The atraw for plaiting a No. 30. at 8 lire, costa 2 lire, about 1s. 4d. Engliah; for bleaching and finiahing, 1 lira \(=8 \mathrm{cl} . \mathrm{j}\) the estimated loss of rowa in a masa, that either go up into the crown in the process of finishing and pressing, or that must be taken from the brim to reduce it to London measure ( 22 inches), may he calculated milira more, or \(8 d\). Aa it requires not leas than 0 days for plailing and knitting the hat, there therefore remaing, only 4 lire, or \(2 s\). Sd. English, for a reek's work 1 Cheap es subsistence may been the continent, surely this miserable pittance is not calculated toexcitc the envy of the poorest labourer In England. But the earnings of the atraw piaiters solely depend on their abilities and induatry. The atraw is furnished to them to be pleited and knitted, nnd they are paid according to the numlier or fineness of the hat. Some of the Brazzi women have earned us much us 4 lire, or ahout 2 f .9 d . to 3 s , per day, when hats were at the higbest, (calculating the time in which they cnn plait and knit a hat, at 8 daya for a No. 30., and a fortright for a No. 40.) ; and these choaen few atill earn abont \(1 s, 8 d\). per day ; but takligg the whole plaiters, the following, in the opinion of a house largely interested in the trade in Italy, may he considered as a falr caiculation of the averuge Wages which have boen paid during the last 15 years:-
Women earned per dicin, in the year 1817, \(1 \mathrm{~s} .6 \mathrm{~d} . ; 1819-20,8 \mathrm{~d}\). ; \(1828-5,1 \mathrm{~s} .6 \mathrm{~d} . ; 1826-7,6 \mathrm{~d}\). ; \(1828-32,5 \mathrm{~d}\). Men, for Jroning he hata, 48. a day ; ditto, for preasiug and washing, 1 s .6 d. to \(2 \mathrm{~s} . \mathrm{s}\) women, for picking straw, 1 s . to ls .2 d .

The following statement shows the Importa Into England of Itailan atraw hata, atraw piait, and unmanufactured atraw, during the last 13 yeurs:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Years.} & \multicolumn{4}{|c|}{Hats or Bonoets of Straw.} & \multicolumn{4}{|c|}{Plaiting of Stmw.} & \multicolumn{2}{|l|}{Unmanufactured Straw.} \\
\hline & Imported, & Exported. & Consumup-
lion. & Nett Reveture. & Imported. & Exported. & Consump.
hion. & Nett Revenise. & Imporied, & Nell Revenue. \\
\hline 1820 & \[
\underset{62,510}{\mathrm{No}}
\] & No.
2.658 & \(\xrightarrow{\text { N1,929 }}\) & 20,468 & \({ }_{2}{ }_{2}\) & & Lbe \({ }_{2}\) & & Lls. & L. \\
\hline 1821 & 141,418 & 2,633 & 120,068 & 31,365 & 44 & \(\because:\) & 30 & 28 & & \\
\hline 1822 & 143,223 & 12.595 & 117,020 & 34,337 & 518 & - & 823 & 447 & & \\
\hline 1823 & 129,902 & 19,900 & 121,651 & 35,360 & 4,2i4 & - & 8.034 & 2,579 & & \\
\hline 1844 & 199,432 & 5,073 & 193,569 & 6i,771 & 4,233 & - & 4,966 & 4,170 & & \\
\hline 1525 & 32:,040 & 9,281 & 247,447 & 69,047 & 14,037 & \(\bigcirc\) & 11,850 & 10,073 & 629 & 88 \\
\hline 1828 & 231,607 & 13,433 & 200,974 & 65,145 & 8838 & 835 & 8.816 & 5,484 & 435 & 36 \\
\hline 1827 & \(2.51,893\)
341072 & 12,34 & 25, 6.10 & 72,468 & 3,923 & 904 & 3,917 & 3,350 & 787
4.199 & \(\begin{array}{r}79 \\ 420 \\ \hline\end{array}\) \\
\hline 1828 & 344,072
160,195 & 8,377
87,034 & 274.906
234.254 & 77,734
66,393 & 6.512
8,242 & 233
487 & 6,100
3,340 & 4,315 & 4,199 & 420 \\
\hline 1830 & 164,6e0 & 34,132 & 163,525 & 67,
4760 & \(6.1 \times 3\) & 487 & 7,884 & 2,669 & 19,3+8 & 1.89 \\
\hline 1818 & 84,066 & 24,900 & 93,947 & 26,814 & 23.3154 & 2,102 & t6,450 & 13,2o7 & 22,344 & 2,232 \\
\hline 1832 & 169,433 & 35,271 & 60,530 & 17,230 & 19,109 & 1,605 & 17,911 & 16,174 & 48,054 & 811 \\
\hline & \multicolumn{4}{|l|}{The duty on hats of lesa than 22 taches in diameter was, during the above period, 36.88. per dozed ; above 22 inches, 63 . 16 s.} & \multicolumn{4}{|l|}{The rate nf duty, duriog the above period, was 17. per lb.} & \multicolumn{2}{|l|}{The duty, from 1820 to 1825, was 20 per eent. ; from 1*2s to \(1832,10 \mathrm{per}\) cent. it is now ld. per ewt.} \\
\hline
\end{tabular}

We are indelited for this very excellent articla on straw hats to Mr. Robert Siater, of Fore Street, London.
[The value of Leghorn and cther atraw hats imported, chiefly from England, France, and Italy, into the United States, on the average of five years, ending on the 30th of September, 1838, amounted to \(\$ 439,301\), that of hats of fur, wool, and leather, imported nlmost wholly from the first mentioned country, anounting only to \(\$ 16,834\); and about \(\$ 30,000\) in value of the former description of hats are re-exported. Hats of domeatic manufacture, to the value onnually of \(\$ 176,997\), have been also exported, for the most part to France, South America, 'Texas, and the West India Islands.-Am. Ed.]

HAVANNAII, on HAVANA, a large and flourishing city, situated on the north coast of the nohle island of Cuba, of which it is the capital, the Morro castle being, according to Humboldt, in lat. \(23^{\circ} 8^{\prime} 15^{\prime \prime} \mathrm{N}\)., lon. \(82^{\circ} 22^{\prime} 45^{\prime \prime} \mathrm{W}\). The population, exclusive of troops and strangers (which may amount to \(\mathbf{2 5 , 0 0 0}\) ), is probably nol far short of 115,000.' In 1817, the resident population amounted to 83,598 ; viz. \(\mathbf{3 7 , 8 8 5}\) whites, 9,010 freo coloured, 12,:361 free blacks, 2,543 coloured slaves, and 21,790 black slaves. The port of Havannsh is the finest in the Wust Indies, and one of the beat in the world. The entrance is narrow, but the water is deep, without bar or obstruction of any sort, and within it expsnda into a maguificent bay, enpable of accommodating 1,000 large shipe; vessels of the greateat draught of water coming close to the quays. The city lies along the enirance to, and on the west sile of, the hay. The suburb Regla is on the opposite aide. The Morro and Punta castles, the former on the east, and the latter on the west, side of the cutrance of the harbour, are atrongly fortified, as is the entire city; the citadel is also a place of greal strength ; and fortifications have been erected on such of the neighbouring heights as command the city or port. The araenal and dock-yard lie toward the western angle of the bay, to the south of the city. In the city, the streets are narrow, incouvenient, atid filthy ; but in the suburbs, now as extensive as the city, they are willer and better laid out. Latterly, too, the police and cleanliness of all parts of the town have naterially improved.
From its pnaition, which commands both inlets to the Cuif of Mexico, ils greut atrength, and excellent hurbour, Itavanmali is, in a political politt of view, by far the most important maritine atation in the West Indies. As a coinmercial cliy it also ranks in ine frst class ; heing, in this reapect, sesond to none in the New Worli, New York only excepted. For a long period, Ilavinnah engroaged alinots the whole foroigu trade of Cubs; but since tha relaxation of the old coloniaj systea, various porte, auch, for justance, as Matanzas, * that wero harily known 30 years ngo, have become places of great romnercial hmportunce. The rapid extension of the commerce of liavannah is, therefore, enfirely to bu ascribed to the freedon it now enjoys, and to the great increase of wealth and population in the city, sul generally throughout the isiand.
The ndvance of Cuba, during the last half century, has baen very grent ; though not inere, perhaps, than might have heernexpected, from ita naturul advantages, at least since ita poris were freciy opened to forejgners, in 1800. It ia at once the largent and the best situated of the West India islanda. It is about 605 miles in length; but jtt breadth tront north 10 soutli no where exceeds 117 miles, and is in many pinces much less. Its tetal area, exclusive of that of the nmmerons keys and lslands atached to 11 , is about 31,500 square miles. Tha cilimate in, genersily speaking, dellghtfil; the refreahing sea
 brcezes preventing the lieat fromever becoming excessive, and fiting it tor the growith of a vayt va-
 There is a considerable extent ot swampy marshes and rocks unft for any sort of cultivation; but there is much soii that is very superior, ind capahie of nfforiling the monst luxuriant crops of sugar, coffee, malze, \&c. The ancient pollcy, now tortunately ahandoned, of reatricting the tride of the island to 2 ar 3 ports, caused all the population to congregate in their vicinity, neglecting the reat of the island, and allowing some of the finest iand and bestsfluallons for planting, to remain unaccupled. But since a ditferent and more liberal policy hina beenf fullowed, pupulation has begun to extend itself over all the most fertile districts, wherever they are to be met with. The irst regular census of Cuba was taken in 1775, when the whole realdent popilation nimomited 170,370 aouls. Sinco this periont, the increase has beell as followa:-1701, 272,140; 1817, 351,098 ; and 1827, 701,867; exciusive of strangers. We subjoin a

Classification of the Population of Cuba according to the Censuses of 1775 and 1827.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{7}{*}{\begin{tabular}{l}
Whites - \\
Free mulatioes \\
Free blacka \\
Slaves
\end{tabular}} & \multicolumn{3}{|c|}{1775.} & \multicolumn{3}{|c|}{1827.} \\
\hline & Mala & Prmale. & Total. & Male. & Female. & Total. \\
\hline & 54,455 & 40,264 & 95.419 & 165,6is & 142,398 & 311,061 \\
\hline & 10,021 & 9,006 & 19.027 & 26,058 & 29,456 & 67,514 \\
\hline & 8,939 & 8,629 & 11,258 & 23,904 & 85,079 & 48,960 \\
\hline & 28.774 & 15,562 & 44,336 & 163,240 & 103,6:3 & 286,942 \\
\hline & 99,809 & 71,061 & 170,370 & 403,906 & 300,5*2 & 704,487 \\
\hline
\end{tabular}

We readily discover, from this Tablo, that, in the term of 59 cears, rrom 1775 to 182 , the increase of the difierent classes of the population has been as follow: :-

The white male populatios iocreased
From To Porct. \(\begin{array}{ll}54,553 & 169,653, \text { or } 209 \\ 40,864 & 1+2,398\end{array}\)

The iree mulatto malo populatios The free mulatto fem
The rree black malo
The free black femalo
The slave (bick and mulatto) The alave (blick and mulato), male

From To Per ct.
From 28,058, or 180 \(\begin{array}{ll}9,006 & 29,456,-297 \\ 6,10=0 & 23,904,\end{array}\)
 \(\begin{array}{ll}28,774 \\ 15,562 & 103,200, \\ 103,702 & =666\end{array}\)

A very large part of the rapid incraase of the biack populntion is in be ascribed to the contintance of the slave trade ; which, unfortiliately for the real interesta of the island, has been prosecuted of late jeara to an extent, and with \(n\) vigour, unknown to any former period. From 1811 to 1825 tinere ware imported into Cuba 185,000 African shaves ; of which number 116,000 are said to have been entered at the Ilavannah Custom-house between 1811 and 1840 : Since 1825 , the imports of siaves are underatood to have increaged ; and were believed, indeed, to ho about os great in 1832 as ever, notwithstanding the trade was to have entirely ceased In 1820 ,- (Report of 1832 on West India Colonice, Minutes of Eridence, p. 64.) It In, besides, supposed that the siavos were under-rated in the censis of 1827; so that, perliaps, the entire population of the island is, at pregent, litile, if at all, under 900,000 . The bianters of Cuba derive considetabe asgistance from free labonrers, mostiy of all Indian mixed breed, who work for moderate wages. They are not much einployed in the fieida, but in other branches of labour ; and particularly in bringing the augar froin the interior to the ahipping porta.
- In 1827, Matanzas had a population of \(\mathbf{1 5 , 0 0 0}\) souls. During the same year, ita importa were vaiued at 1,387,600 dollirs, and its exports at 1,717,347 doliars ; and 231 vesseis entered, snd 251 clearedfrom ita port. We have looked imo our lateat Gazetteers, but to no purpose, for any notice of this place. Those, hideed, who know that the best of theae publications aets down the population of Havamah at 25,000 , will probably think that this was very unnecessary labour.

The articies prinelpatly esported from Cube are sogar of the
 datenseoto ahow the autrnidhing lucrease lhal has taken piace la the amportation of this staple arficto -
Account of the Exportasion of Bugir from Havaonah, froes 1760 From 1760 to 1767 Boxes, a! 1400 illo
\begin{tabular}{|c|c|c|}
\hline From & 1780 to 1767 & \[
13,000
\] \\
\hline & 1786 - 1780 & 64,150 \\
\hline & 1790-1800 & 110,091 \\
\hline & 1800-1518 & 177,898 \\
\hline & \(1810-1800\) & 907,696 \\
\hline & 1620-1825 & 230,394 \\
\hline & 1820 & 971,013 3.4 \\
\hline & JH27 & \(201,9141.2\) \\
\hline & 1829 & 2us, 388 \\
\hline & 1899 & 200,457 \\
\hline & 1830 & 202,731 \\
\hline & \(18: 11\) & 876,330 \\
\hline & 1832 & 297, 577 \\
\hline & 1833 & 254,913 \\
\hline
\end{tabular}

\(100,1 \pi 3,6000\)
\(109,403,400\)
\(10 ; 941,400\)
\(10,94,800\)
\(107,434,410\)
\(109,342,400\)
\(104,342,80\)
\(17,092,800\)
\(110,52,2,000\)
\(119,022,800\)
\(19,022,800\)
\(113,970,000\)

But finvannah havior cessed to be the only pert ins the experta.
 of the olher kuris, to obtain a enrree' aecoubit of the whote eymets
 Esports of sugar fron flavsinah

Jaxur
Tolat
apoen the the Cuslotnothonse repons arn hunded
Lut is arrubas (373 Jlos.), whito its itys waishli
4, ther daducting the tore, at least 10 arrila 400 1bs.) they ad, to their atuquot ooe siztee oth

0,135,818 II/m
156,155,9:1 11 a

Thls ls, however, only the Cuatom-house report. A great deal nf angar lias heen aningaled out of the conntry. The exporis froms Gantlago in 1827, ta given above, are certainly much under their real umonist ; for at that period, and for 3 or 4 years after, the enstons officere coninived wlils the plantern to defraud the revenue, anil cnrried their depredations to sueh an extent, that tho dutles became nominni nuseiy, and the ofliciai returnis are in no degree to be depenied upun. Subaequently, fowever, these offleers were disinissed ; and there in renson to think that the returne bave since been moris accurata. But amisgiing la atll extenslvejy practiaed, purticularly from the bullcensud porta.
It ajpeare frotu the unbjoined asconft (No. III.), that there bus been, since 1847, a greut licrease in the exports of angar, the quantity sinipped from the varldus licensed ports of the igland, having
 fourth part for ahipments from the unlicenaed ports, and what was otherwlae sent ont of the conntry without any officini notlét so that the entire export of augar from Cuba, at mesent, cnunot be lega than 250,000,000 lha, or rather more tians 110,000 tina I
Next to sugar, eoffie ia the most valuabie prodinctlon of Cula. Its cuitivation has Increased wits unjrocedonted ripidity. In 1800 , thers were ahont 00 plantations in the islumif in isi7, there were 779 ; and In 1827, there wera no fewer than 2,007 , of at least 10,010 trees eanis! In 1801, the expurta-
 averaged annumily \(18,186,200 \mathrm{jba}\), ; and, in 1627 , it amonnted to \(35,437,175 \mathrm{jba}\) : The exports from the: other ports havo increased with equal rapldity. Ihey amounted in 1827 , to \(14,202,400\) fhas, making the total exportation for that year 50,039 , 181 ibs . Tha low prlces geem to have checked the growili, or, at ali eventa, to bave dianlinlshed the exports of caffes frim, Cubi in 1825,1820 , and 1830 ; but ginco tho last inentioned year, they have more than recovereal tinelr oid ievel. The total expinta in 183:T ainounterl, according to the Custom-fouse returns, to \(2,506,350\) arrobas, or \(61,259,075\) ibs.; but, ns In the case of angar, cousiderable adiltions must be made to thls quantity to qet the trie export. In
 known that they frequently exceed that llmit. The exports In la33 were distributed as fullowa; viz. from the Lavannah, \(47,333,100\) 3e. : Matnazaa, \(6,423,075 \mathrm{ihg}\); ali other poris, \(10.503,700 \mathrm{ibs}\),
Tobnces iliffers much in quality; but the tigars of Cuhit are considered the finest in the world.(Bee Toancco.) Formorly, the cuiture and anio of thas important plant were monopollzed hy Governnent ; but sluce IS2j this monopoly las been wholly relinguished, thero belng no innger any restrittiona elther on the growth or the sale of the article. The cultivator jays a dity, which, however, is to a great extent evaded, of i per cent. ad valorem upon inls crop. In eobsequence of the freedon, thus given to the buslness, the culture and exportation of tubucco are both rapidly extenaing ; fo much so, that the exports of cigare, which amounted in 1826 to only 197,194 arrobas, had increased to 617,713 arrobis lis 1833 !

Of 95,768 hinds. of malassea exported in 1833, 46,632 were from Ilavennah, and 31,020 from Matanzas.
Wrx and honey of excellent quailty are iargely produced in Cuba, and form conslderabie artlctes of trade.
The princlpal importa conalat of corn and grain of all sorts, chlefly from the United States and Spain; catton, hardware, and earthenware goods from Engiand; inens trom Inmburgh, ibremen, the Netheriande, Ireland, \&c. ; silver and gold fronn Mexice and Sonth Americh; Indign and cochinedj from ditto ; wines, spirlts, ilqueure, frults, \&c., from France and Spmin; fumber, ilried tish, and anit provisons, from the United States, Newfoundiand, \&cc. ; with every nrilcie, in ahort, that an opulent comiftmity, in a troplcal cllinate, without manufacturea, requires.
1. Clasified Account of the Articles of all sorts, and their Vaine, imported into Cubn In 1831, 1832, and 1833.

* The experte from Matanzas in 1833 were \(57,746,400 \mathrm{lbm}\).
11. Account of the Quantities of the principal Articien of Produce exported from the varinus licensed Pofts of the lsjand of Cuba, from 1826 to 1833, both liclusive.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Years, & Sugar. & Rum. & Molanees. & Colitu. & Wax. & Tieat & Cigars. \\
\hline 1895 & Arnubat & Pipra
g,
P\% & F,pua,
68,40 & itrabas, 1.773:\%4 & strebas. 22.614 & A, rabalt. & Anolat \\
\hline 1887 & 8,74,924 & 8,4i\% & 74003 & \(8.001,063\) & 22,643 & \(79,6 \mathrm{c}\)
79.18 & 117, 16.104 \\
\hline 1288 & 8,907,061 & 8, & 86,91 & 1,244, 668 & 41,104 & 70,031 & 810,345 \\
\hline 189 & 6, 318,423 & 4,515 & 63, 337 & 1,73e, 257 & 43, 41 & H3,50t & 24,3,443 \\
\hline 1850 & 7, 468 , \(\times 8\) ! & 5,343 & 60,219 & 1,94,388 & 90, 41 & 100.319 & 407.132 \\
\hline 1831 & 7,134,351 & 3,488 & 89, \({ }^{\text {chil }}\) & \%,180,382 & 99,430 & 177,454 & \\
\hline 3682 & 7 7, 280,113 & 3.429 & 100.178 & 8,048,100 & 30,203 & 76.430 & 448,148 \\
\hline 1633 & \(7,64,8,3\) & 3,297 & 88,768 & 8,566,350 & 41,536 & 32,473 & 817.713 \\
\hline
\end{tabular}
III. An Accouat of the Value of the Trade between Cuba and otlier Countrios in 1833, as ascertained by the Customis' Returus.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Countrice. & Imporis. & Expriz. & Countrica. & Immors. & Exporta. \\
\hline \({ }^{\text {Spain }}\) & 870,193 & s6, \({ }^{L}, 317\) & Netherinnda & L2.417 & 85,691 \\
\hline Stinth Ameriea & \({ }_{\substack{245689 \\ 196354}}\) & \({ }^{\text {a }} 13.3038\) & Portugal & \% 10.401 & 207499 \\
\hline The United Slatees & 19,9,325 & 913,334 & Siveriag and Donmart & 10,971
7,138 & \({ }^{207} \mathbf{1 5 , 4 6 7}\) \\
\hline Great Briuln : & 339,377 & 189,787 & Turkey Diona & - & 13, 233 \\
\hline Pranco: & 189,527
10,755 & 110,691 47,640 & Yarciga produce ln ehipe of & 98,496 & 865,425 \\
\hline
\end{tabular}

But a conniderable portlon of the Imports, especially of those from Spain, are not insended for constimption in Cubu, but are sent there merely an entropot, or till it be fuund convenient to ohip them for other markets.

1V. Account of the Number of Vearels that entered the Port of Invennah from Foreign Countries In 1831, 1832, and 1833, specifying the Countries to which such Veasuls belonged, and their Tonnage.

 mportod. In 1828 s, the dutier on inport produced \(4,194,495\) dol ports of that eeve The dulies on axporia turing the anin yer por duced \(1,114,641\) dallare, equal to an ad padiorem duey of 151.2 por count. on their smount. According to the tariff, the duties on most
imported artices ares fix od al either 24 or 30 per cent, od nallorem; imported articles are fix ad at either 24 or 30 per cent. od pitiorem; Lut all spauish product imported from the peeninala io Spsnish

 lately, tho asport dury on sugar wis much complained of trilug no high tuced to iimpla more tlian Id oltar, -a reviucion which tas bera of duced to ierla more than 1 doltar, -A Mesuction which tas beera of paid the duties on iniportation, pays nothing on exportation.
Custonn:house Rexuloticna.-Every maver of a yessel ie bound to have, on his arrival, ready for delivery to the barchige nficere of tho mevenue, tro manifoses, coutsining a detailed slatenurnt if hia carso; and, io the act of handing thein wer, is to write theseon the hour
when he mo delivera then, taking care that thry be conoteriznel tyy the boxming officers Within 12 hours frors that tine he may make any alteration he preasea in tha said raynitesti, or defiver in pew onre enrrectea. Afrer the expirition of these 12 hours, hio

 the ainount of uch noo-manifested gooda : if they do exceel that sum, and belong to the nazter, or come cousigued to him, his veseet, freight, and other em.ilunivente, will hat forteiled to the revenue. Goold over-manitroted will pay dutiea an if they were on hoard. Goodz oos minifesed, but chaineed in tine by a coissignee
will be detiverel up to the later; but the master, in this case, will be aubject to a fine equal in amount to that of ouch goods. Gold and ailper, not msnifented by elther caption or consignee, nre liable to a duty of 4 per cent. Guod, galling ollort of the quautity waniferled, when landed, and not being inc' uded in aury invoice of a consignee, will ronter the mas'er tialie to a pelualy of evo doil irs ne rach pavoico or note of gond, willin 48 hourn after the arrival of a vent-

ber of pleces, contont, quality, woight, and measure. All spoda pmporied in vesels rxceeding, no toiur burtheo, aycept perisfable pmonanut, buiky sricies, and liquons, may be pur in depasit for an duty on the valur, each pear. When entered for hnome cousumption, they are liahin to thin corresponding duty. If sold lo deponit, the exprorter pays the outward duty. 20 Tonnoge Dusier.-Spanish, vesselk, 5 reala por ton. Other natiana, 20 realo per ton: in case of arrival and departure in trallias', nono ; arriving in disires, 4 reals per ton, but full dutien if the cargo be Wh or takeu in.
10 reals per ins,-Spanish vesela, 8 reath per day. Other natione, IO reals per day foe each 100 tous of their reginer metsurement.
 or I dollar a 4,08 . very yearly. There ia an eaport duty of 1 pef
 We. Sht nod Mhaneren-One guintal = 100 llas, hr 4 nrmbas of
 varas \(=100 \mathrm{D}\) nabant rilk: 108 varas \(=180\) Hamburch elis. I farega \(\Rightarrow 3\) humbels uearly. or 100 lbs. St, anieh. An arrout The Spanish authritien discraced thrmsilves by the counteance Which they gave to pirstical manditi than infested niany of the port di Cuba during the la e mutent litiveen Spain and \(1 \mathrm{r} r\) revitiod colo inits, ant. nn pretenco of cruising amingt the hexicans and colons
hians, coninitled all surti of enornities. The con.merce of the United Slates naffred an much fmm their aftacks, that lliey were obtized to send a conisideralile squadmen tonturk the landitti io their atmighola, and to obtain that reilress they had in veiu souxht from in as yermment of the siand; but we are not sure tbat the nuisance is as yet entirely shated:
work, the Eiani Pulligue, wer have consulted Humbnitian atandard
 abatrict of the Cruadro Dandititice de Cuto. putilishel at Havannah in 1829 in the Aluerican Quartroly Revictu for June 1830 ; the Didd.
 Board of Trade, fart iii. pp. 648-652.; nod yricate commatica. tions Ironl Inteligent British merthants establiahed at layannah.

HAVRE, or HAVRE DE GRACE, a commercial and strongly fortified sea-port town of France, on the English channel, near the mouth of the Seine, on its northern bank, in lat. \(49^{\circ} 29^{\prime} 14^{\prime \prime}\) N., lon. \(0^{\circ} 6^{\prime} 38^{\prime \prime}\) E. Population 24,000 .

\begin{abstract}
 Whinit the walle on the fowa, affiriling aecommodation for atoout Soine, Dies N. N. W. In frum Itavee, dixtant about 81.2 miley. it is slavated 300 fret alinva the lasert of the sm, and la curmiunted hy 2 Isholopusea 50 foat hish. Thene, which are 025 foel apart, axhinht powerful azed lights. Thare ia alan a hrilliaill harbourdight at the entrance in the port on the estremity of the westero jetty. Havro
 Hepe; the litifa or laner mond is about 1.9 league fmm the port, aud abnut 3.4 of a mila s.s. S. from Cape da la Hava. Thay ars eeparated by the gand benfh eilled Leclat I between which and the
\end{abstract}

The fire, pr multhern pareage, itee between tha taot mentioned bont and that of Amfar. to the great may there in frem 81071.2 fal homa
 laking advantage of It , the larget class of merthantman eater the port. The wafor in the harboue does not begla peresptibly to oul adda till about 3 hourn after high water, -1 peculiarity ascribed to the curront dowe the Seloe, acrime the anirasis to the harbour, being aufficiantly poworful to dam up fint a white the water in the lallef. the port la i singla tide, and get to vea, seen though the wind ahould ue wntavourable. - (Soe Plan of Ainere, publidhed by Mr. Lauriot Annuaira th Commerce Maritimo jơ 1833, p. gil.; Coulser sum Io Phare, p. 69, we.)

Trade, fes,-IIavre baing, in fact, the princinal nea-port of Paria, moat of the colonial and other foreign prodicta deatifed for the cansumption of that cify are imported into it. It has also a consldera. ble trade of ltis own. The principal articles ofexport are ailk nind woolien atuffu, Ince, tinves, itrinkets, perfimmery, Burgundy, Chaningne, and other wines, brandy, books, \&cc. Besiden colonial producté and apices, the imports principaily orinalat of cotton, Indigo, tohacco, hides, ilye wouds, iron, tin, dried iali. \&cc. Grain end flour nre sometimes linported nind sometimes exported
Monles, Weights, and Mfcasurvs yame es those of the rest of France.-(See Bosedeavx, and Weionts AND Mgaevara.)
It in asilinuted that the ontire vaiue of the different articles imported into IFavre, in 1820, nmounted to \(\mathbf{2 5 0 , 0 0 0 , 0 0 0}\) francu, or about \(10,000,000\), steriling. Of this silm, the cotton imporied was catimated at \(26,000,000 \mathrm{fr}, \mathrm{s}\) the sugnra of the French colonles at \(44,000,000\) fr., and thoae of foreign countries at \(8,000,000 \mathrm{fr}, ;\) coffee \(14,000,000 \mathrm{ff} . ;\) Indign, \(2,000,000 \mathrm{fr} ; 3\) tobacco \(4,000,000 \mathrm{fr}\), \& c . The caratoms dutiea at Ilavre during the asine year amounied to \(25,876,535\) fr., heing nearly 11 per cent, upon the eatinanted valite of the binports. There entered the port, in the anme year, 1,48 French and other shlpe, conining from foreign countrles and the colonles of France, pad 2,996 cosating vessela, including thone navigating the river; 62 ships enteren th relache and in ballast.-(Bulletin des Sciancas Gegraphiques, tom. xvj, p. 390 , and tom. sxill. p. 370. )
Arrivals.-In 1833, there entered the port, 44 shjpa from Martinique, 78 from Guadalotipe, 213 from the Inited States, 30 frani Brazil, I from Perif ind Ciili, 23 from Ifayti, 6 from Mexico, 11 from Mante. Viden and Buenom Ayfes, 2 from Colombia, 10 from the Ilavannah and Bt Iago, 1 from St. Thomra, 9 from Cayenne, 3 from Senegal, 4 from the Iale de Bourboa and the Mauritius, 6 from the East Indlea, 2 from China, end II from the whate fishery ; in all, 447, - (Annwairs du Commerce Maritime, tois. II. p. 45.

The total afrivals at Ifavre in 1833 were

\begin{tabular}{c} 
Tonnage \\
44,934 \\
31,721 \\
169,0123 \\
125,940 \\
\hline 366,717
\end{tabular}


In respect to the imperta of cotton, Havre is to the other French Ports, what Liverpool is to the other ports of England. We atibjoja an

Account of the Imparts of Cotton into Frnnce In 1833 nnd 1834, with the Stocks on Hand, \&c., apeclfying in detail the Imports and Ftocks of IIavre and Marsellieg,
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{1933.} & \multicolumn{5}{|c|}{1834.} \\
\hline \multirow{3}{*}{Stock, Ial Jag. liavre Marseillea. Other Porta} & Uoited Statea. & Erazil. & Esypt, & Other Burte. & Tutal in different Porta. & Uoiled 8tales & Brazil. & Esypt. & Other Soria, & Total is different Porta. \\
\hline & Bales. 16,270 850 & \begin{tabular}{r} 
Bates. \\
\hline 549 \\
\(-\quad:\)
\end{tabular} & Bates.
\(-\quad 750\) & \[
\begin{array}{r}
\text { Bales } \\
191 \\
1,300 \\
850
\end{array}
\] & Bates. 17,000 1,800 & Bales. 29,832 3,911
1,400 & Bates,
3,340
3,00
100 & \[
\begin{aligned}
& \text { Baites. } \\
& 6,632
\end{aligned}
\] & Baler.
\[
\begin{array}{r}
229 \\
4,147 \\
1,600
\end{array}
\] & \[
\begin{gathered}
\text { Dales. } \\
34,000 \\
1,000 \\
\mathbf{3}, 000
\end{gathered}
\] \\
\hline & 18,370 & 548 & 750 & 8,381 & 22,000 & 35,143 & 3,790 & 6,632 & 6,435 & 62,000 \\
\hline \multirow[t]{2}{*}{Imports. Have Marecillea: Other Ports} & 181,611
91,79
14,639 & 22,410
2,147
726 & \({ }^{37,280}\) & 6,283
16,112
4,285 & 210,304
76.849
19,230 & 184,057
19,607
18,074 & 14,238
2,922
792 & 20,243 & ( & 201,447
64,25
23,984 \\
\hline & 217,320 & 25,263 & 37,250 & 26,580 & 306,443 & 221,798 & 17,872 & 20,243 & 19,31,1 & 276,674 \\
\hline \multirow[t]{2}{*}{Sold. Havre Marselltes Other Ports} & \[
\begin{array}{r}
189,049 \\
18,709 \\
13,789
\end{array}
\] & 18,819
1,777
626 & 31,398 & \[
\begin{array}{r}
5,638 \\
13,205 \\
3,635
\end{array}
\] & \[
\begin{array}{r}
193,304 \\
55,099 \\
16,030
\end{array}
\] & \[
\begin{array}{r}
194,180 \\
23,078 \\
18,874
\end{array}
\] & \(\begin{array}{r}15,698 \\ 3,172 \\ 742 \\ \hline\end{array}\) & 23,375 & \(\begin{array}{r}3,662 \\ 13,628 \\ 6,358 \\ \hline\end{array}\) & \[
\begin{array}{r}
213,440 \\
60,2 i 1 \\
24,974
\end{array}
\] \\
\hline & 260,547 & 82,022 & 31,398 & 22,476 & 276,443 & 236,132 & 19,512 & 23,375 & 22,646 & 301,665 \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Stock, iat Jun. 1835. 1have Mareilles Other Porla}} & \multicolumn{2}{|r|}{Uniter States} & \multicolumn{2}{|c|}{Braxil.} & Esypt. & \multicolumn{2}{|r|}{Other Sorta.} & \multicolumn{2}{|r|}{Total.} \\
\hline & &  & Bates. 10,7c0 600 & \multicolumn{2}{|c|}{\[
\begin{array}{r}
\text { Balce. } \\
2,000 \\
150
\end{array}
\]} & Balen.
\[
3,500
\] &  & Dales. 360
2.000 1,250 & \multicolumn{2}{|l|}{\} Bales.} \\
\hline
\end{tabular}

Accorling to the American official acenunta, there were shipped for Frince, during the yesp ended 30ih of September, 1883, 78,882,4491bs.
of colton, valur int \(8,845,359\) dillars. The epmrta to Eugland during the same year were \(238,241,746\) ibe, valued at \(86,254,970\) dullaril -(I'cpeni laid before Congress, 22 d of April, I\$34.)

For the quantities of sugar and coffee imported into Ifavre in the years 1829, 1830, 1831, and 1832, see post.

We avail narrelves of this opportunity to lay before our readers the follosving official statoments us to the Foreign Trade and Nuvigation of France fnr 1833.

On tha next page will be found an account of the value of the different descriptions of goods (axclisive of coln amil builinn) imported into and exported from France in 1833 , apecifying tie mode in which they were imported and exported; the value of the imported goode entered for home consumption, with the duty thereon, and on the exports. -(Administration des Douanes, 1833, p. 4.)

Vos. I.-3R
HAVRE.
1. Summaky of Ixports and Exports ix 1539.









 as applide to lonporta, mesnas such limported articies ta have been admitied for home conaumplion, under paywent of the cuatimis dulles.

 duced by the soll or manufacturus of France.
Account of the Quantitien of the differnat Borte of Cottan, Mugar, Coffee, Indigo, te., Imported into Jlavre, during 1835, 1834, 1833, is32, and 1831, whth the 'Stockn of Cotton, Ec., Exiuting on ith Iut of January, 1036.- (Jourwal du Havr!, 2d Jenuary, 1830.)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Couniriee whenen thay eemm.} & \multicolumn{5}{|c|}{Importa.} & \multirow[t]{2}{*}{Norete lal of Juntuary, 1 1236.} \\
\hline & 1438. & 1834. & 1830. & 1933. & 1183. & \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Centon. \\
11. 8. America月rail Uther sorte
\end{tabular}} &  & \[
\begin{gathered}
14,087 \\
14,25 \\
1,134
\end{gathered}
\] & \[
\begin{gathered}
161,900 \\
\substack{1,410 \\
0,100} \\
0,20
\end{gathered}
\] & \[
\begin{gathered}
18, n c \\
18,96 \\
1,433 \\
2,43
\end{gathered}
\] & \[
\begin{gathered}
194,116 \\
14,00 \\
1,0379
\end{gathered}
\] & \\
\hline & 914,609 & 201,419 & 910,ses & 144,238 & 137700 & 18,100 \\
\hline \begin{tabular}{l}
supar. \\
flerinique and Guadaloupes, hime. \\
 Inall Ohrer eorts
\end{tabular} &  &  & \[
\begin{gathered}
80,330 \\
\hline 9,6610 \\
. \quad 874
\end{gathered}
\] &  &  & 2,000 \\
\hline  &  &  &  &  &  & 3,530,000 \\
\hline  & \[
\begin{array}{r}
\mathbf{3 , 0 1 5} \\
177 \\
1,170 \\
1,46 \\
180,440 \\
\hline
\end{array}
\] &  &  &  &  & \\
\hline
\end{tabular}

Summary Eintement of the Commerce of France, during the Year 1833.


3n2

Summary Statement-continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{TRANSIT TRADE.} & \multicolumn{4}{|c|}{BUUNTIES, COIN, AC} \\
\hline \multirow[b]{2}{*}{Exporis.} & \multicolumn{4}{|l|}{Value of Articles, which, pataing through Frioco in fransifu, have beea despatched in 1833.} & \multicolumn{3}{|l|}{\multirow[t]{4}{*}{\begin{tabular}{l}
Bountles:- \\
Valuo of exporth, with bouaty : \\
Recrivex tor bounties \\
Coin and bullioni- \\
The trade in coin end burlion is not taken into account \\
In the athove tatenient of inports and exports. \\
Value of imports sad exports of coio and \(\begin{aligned} & \text { bullion } \\ & \text { linports }\end{aligned}\) caporta \\
Seizures :- \\
Amouat of seizurea on Importation
\end{tabular}}} & \multirow[t]{4}{*}{\begin{tabular}{l}
Fianct. \(99,260,916\) \\
18,480,634 \\
189 , int 8,81 \(99,945,131\) 1,171,560
\end{tabular}} \\
\hline & By Freneh & \[
\left\lvert\, \begin{gathered}
\text { By Foreign } \\
\text { Shipt. }
\end{gathered}\right.
\] & By Land. & Total, & & & & \\
\hline Raw pend. & Francr. 25,662. 261 8,762,168 & Frane
\(1,01,050\)
\(27,236,063\) & Franer. 80,358,112 23,839,760 & France: 60,838,032 & & & & \\
\hline Totale & & \(28,245,03\) & 4,187,872 & 107,871,0 & & & & \\
\hline
\end{tabular}

Prices of Commodities, Duty pail and in Bond, Tares, Commercial Allosances, fec.-These lmportant pnrticuiars may be lenrned by the inspection of the sulyoined Price Current for the second week nf septemine, 1836. The ditles on the articles mentioned are also given; but it is hort prohahle wat some of these will, at no very distant per
alwnys render it an itnportint decument.

\section*{Havrs Price Current, 15th of September, 1830.}


Ashee, per 50 kil.
Fot, New York
do.
Russia Casna
Pearl, Anericad
do. .
Duty on nett weight by Freo - \(0: 0\) : 0 0 0-0 0

Conuercial and Coto A.
house tare, 12 por ceot.
Bark (Jesuits), per 1.2 kil
Callyssaya, curled Callssaya,
do. Hal

27 (2ct. From countries wealof Cape Horo, 13 3.4 \(\mathrm{ct}_{0}\). By foreiga 55 ct .
custom-house lare : on chests, 12 per cent.; on serons 2 per cent. Commertial lare: on cased, real ; on serons of 70 kil , and upwards, 8 kil ; of 40 kil , sod upwands, 8 kil ; ; and of 20 kil . and upwards, 4 ki.
Bees' wax per 12 kif.
North American yellow
New Orleana, do.
New Orleans, do.
Ruscla
Russla
Genegal
Duty on grow weight : by Freneh 000000000000
Dis on fross weishl by Frneh vessels from Europe in ?orta, ort whaterer, 8 elowhere, 4 , \(2-6 \mathrm{ct}\). By free Cort whatever, \(81 \cdot-\mathrm{ct}\).-(See exceptions at Note A.)
Coannercial tare : real
Casia lignea, per 1.2 kil. in miaty
\(\qquad\) nominal
\(\begin{array}{lll}07 \\ 0 & 72 & \text { to } \\ 0 & 72 \\ 72\end{array}\)
Duty on oeft weight ; by French seasels frmm the East Iodiez, 18 13 ct ; from elsewhere, 332.3 ct . By foreign vessela from any port \(w\) latever, 50 cl .- (Seo exceptions at Note A.)
Cuatom-hnuse tare : on cheat, 18 per cent.; on mate, 2 per cent. Comnerecial tare 1 real.
Cochloesa, per 1.2 kil .
allsery, from ord. to fine fozy, do. do. -
black, do. da.
- 00 to 00
\(\begin{array}{lll}0 & 0 & \text { to } \\ 0 & 0\end{array}\)
\(\begin{array}{ll}0 & 0 \\ 0 & 0\end{array}\) 1050 to 1075 Duty on net weight : by French vesuris f rom any 110 - 1125 2 I .2 ct . By (nreign vessely, do. 83 ct .-(See ezceptions at Note A.) riustom-house tare; in casks, 12 per ceat.; io serons, 2 per cent. Commercial tare: real
 Duty on neft woight, by French vessele from the French colonis, 22 ch . ifont countrica west of Cape Hirn, \(27 \mathrm{ct} 2 \mathrm{cl} \cdot ;\) rom vesets frontany port whuteyer, \(57 \mathbf{3 \cdot 4} \mathbf{c t}\).-(See exceptions at
Note A.)
Cuatum-house tare : on caska, 12 per cent.; on bags, 3 per cent.
Commercial tare : on casks, real; on bagh, 2 per cent
Coffere, per 1-2 kil
8t. Domingo, from onliatry Cuba swil Porlo Rico. . Sia Guayra

 Duly on nett weizht: by French venel cosit the Fast Indies 42
. 10 ct.; from Eurcpean porta, 55 ct ; irom elsewhere 621.4 ct .
y foreign vessels from any port whateyer, 67 3-4 ct.-(See ercepions at Noto A.)
Custom-hnuso taro: on canks, 12 per eent. 1 on bagr, 2 por cent. onfle the tare runs from 41.2 to 181.8 sil, por cellt.; on Mncha 00 kil .
Copper, South Amorlean, per 1.2 kil . 10 to 112 none, nom. Huty on gross weight t ey French sessela fom Eumpean porti, \(1-10 \mathrm{ct}\). from elsowhere, 11.20 ct . Hy foreign vessele from auy poet, whalever, I \(13-20 \mathrm{ct}\). .(Sse ezceptions at Note A.)

Cotton, per 1.2 kil Allabania and Tennessee
Nobile.
Lonisiana
sea Jaland
Pernanibuco
Piahia
St. Domingo
13ifz
Daty paid.
In Bond.

Surnt and Bengal \(\qquad\) Fi. Fr.ct. Frict

Duty on nott weight: on long or short siaple, by French 000 from the Freach colonies, \(23-4 \mathrm{ct}\); from staple, hy French vewsel
 Hy French vessels from Tarkey, 6 I. 4 ct ( from Tunkey), \(19 / 4 \mathrm{ct}\) Turkey, 133.4 cl .-(see exceptone at Noio by foreign vessels from Customhnouse tare: 8 per cent. un tates of 50 kil . and above, and 8 per cent. on balea nuder 50 kil
oo Brazil cottons, 4 per cent. On St. Dotonium, 6 per cent, corde off; on Cumana and Csraccas, 7 kil., per seroo abovo \(40 \mathrm{kil} ;\); and 6 kil per beron of 40 kil. and nodet.

Oraft: 8 kil. on Sea lsland and Bencal; S kil. on all other de acriptions in bales exceeding 50 kil ; and I \(1-2 \mathrm{k}\) il. upon bales uuder 60 ki.
Elephants' teeth, per 1.8 kil, 350 to 80
Futy on nett weight : whole or in pieces of more than mano kit. hy meoth, 22 ct ; from the Enat Indies, 19 ; 14 om other African settlo 1.4 ct . By foreign sensela trom any int. ; from elsewhere, 30解 at Note A.

Commercial ad Cuatom house tare: real
Gudus, Senecal, per 1.2 kil .
E. Indja cofusi, scrxped
125 to 00
-20
E. India cojvisl, serxped
conil, seft, not scraped
connt, seft, not scr
aheliac, orange -
do. marnet
\begin{tabular}{l}
\(050: 055\) \\
\(\cdot\) \\
-192 \\
\hline 105
\end{tabular}
120 to 00
do. garne
do. liver
\(160-182\)
-145.155
\(\begin{array}{llll}0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0\end{array}\)
do. over \(\quad-145 \cdot 155\) noninal 51.0 on By forrien reasels (mm any port whatever, from elsewhere, 11 cL tions at Note A.)
Conmmercial laro ; on casku, real ; on bagn, 2 per cent.

Duty on copal, nett weight ly rrench vessels from the Fast In dies, 271.2 cl ; from European pris, 55 ct ; from elsewhcre, 49 1.8 ct . Hy freigu ycesela from any port whateyer, \(680-4 \mathrm{ct}\).-(Sets exceptions at Note A. 1
Commercial tares
Duty on sthellac, nett weight : by French vessels from the Fast in dies, 77.100 ct ; from eisewhere, 21.5 et . By fareiga vessels from any port whaleyur, 327200 ct .-(See ezieptious at Note A.)
Commercial tare: real.
Hops, American :- 0 oto 0 o 0 none

 fions at Note A.)
Comniercial ta
tare: on baleg, 2 per ceat.
Buenms Ayres - 076 to \(090 \quad 00\) to 00

Ciozzaneino and Caraceas
south Americio horta hides,
per 50 ? 060 . 650 0.0 0
Duty on gross weight i by French vescels from Eumpean prorts,
\(51.2 \mathrm{ct.;} \mathrm{from} \mathrm{elsuwhere}\),23.4 ct . By forelin wessels from any 51.2 ct ; from elsuwhere, 23.4 ct . By forelzn we
port whitever, 81.4 et.-(See exceptinnat Noto \(A\) )

Five buil hides are admiltel anintig 100 hides without aliowance and 1 kil. is allowed fir eyery bull billo aboye that number to the extent of 12; when nore than 12 the allowance in conditional.
Horse haic, per 1.2 kih.
- : 6 to \(\frac{10}{}\)
fmminixed to long by French - 15 . I 75
no.ne
Duty on gmss weight: by French and Coreign yessels, 13.8 ct (See exceptions at Note A.)
Commercial tare : real.
Indign, iver 1.2 kil.
Repgal
auperfine vilele and blue
do. violet and purple -

\section*{HAVRE,}

751
 Álowance: 1 kil. per cheat.
Lac dye, per 1.2 kil .
-20 to B 40 \(0 \quad 0\) to 00 10 uly on nett weight; by French reasels from the East Indire 27


Lead, German, per 60 kil. \(\quad 3560\) to 3787 Dominal Duty on grow weight : by French vessels from any port whatover \({ }_{2} \mathrm{ff}_{\mathrm{f}} \mathrm{if}_{\mathrm{s}} \mathrm{ct}\). By foreign reasels, 3 fr. 85 ct -(Seo oxctptions a Note A.
 from countries west of Cape Iloro, 22 ct ; from elsewhere, 44 ct By toreign vewefis from any port whatever, \(673-4\) ct.-(See execpthons at Note A.)

Custom-hnuse tare: on bagr, \({ }^{2}\) per cent.
Commorcial taret on aingle lage, 2 per cent.
Pimento, per 1.2 kil ,
 Duty : by French vesaela from the East indies and from rountriza west of Cape Horn, \(243-4 \mathrm{ct}\); from elsewhere, \(4 \mathrm{I} 1-2 \mathrm{ct}\). Dy foreigo \(v\) vessela, 631.4 ct .
Tares: as fir pepper.
Quercitron, per 60 kil.
Philadelphia
\(\left.\because \begin{array}{llllllll}16 & 0 & \text { to } & 18 & 12 & 0 & 0 & \text { to } \\ 0 & 0 & 0 \\ * & 14 & 75 & -16 & 0 & 0 & 0 & 0\end{array}\right)\)
Duty oo sross weight: by Freach vessela from Eumpean ports, 3 Duty oo grose weight ; by Freach vessela from European ports, from any port whatercr, 4 fr. 95 ct -(See exceptions at Note A.) Commercial tare: 12 per cent.
Ontr, มiiver, per 1.2 kil. \(\quad 430\) to 440 nominal Duty on groa weight : by French vessele from any port what-
ever, II ct. By fortign vessels, 12 I-10 ct.-(See eaceptiona at Note A.) ever, 11 ct . Ay fortugn pessels, \(121-10 \mathrm{ct}\) - -(See eaceptiona at Noto A.)
 Dnty on gross welght: \(1 y\) Freneb Europe, 2 fr. 20 ct , by dn. (roni Europead poris, or from lied mont by land, 3 fr . 30 ct . By foreiga vensela from any port whatover, or by lad from any country whatever, Piedmont excepted, fr. 25 Cl --(See exceptionne at Nole A

Conimercial lare : 12 per cent
6 alfpetre, crude, per 50 kil.
\(0 \stackrel{\text { nominal }}{0}\)
\begin{tabular}{lll}
41 & 0 & to \\
24 & 51 & 50 \\
\hline
\end{tabular}
Duty on 口ett weight ; by French vesele from countrits out of Europe, 8 fe. \(25 \mathrm{ct}\). ; from elsewhere, 11 fr. By foreign vessela from aly port whatever, 13 fr, 75 ct . Nitrate of soda by French vemets croin counitries nut of Eumpe, \(8 \mathrm{fe}, 25 \mathrm{ct}\); from elsewhere, \({ }^{11}\) fr. By foreign veneels, 13 (r. 75 ct -
Commercial tare: 8 kil. per double bale of the cuatomary form.
Samaparilia, per 1.2 kil .
\(\begin{gathered}\text { Caescas }\end{gathered} \quad: \quad: 00^{\text {mominal }} \quad 125\) to 150 Ilooduras weicht by French vesselminal 185 : 150 Duty on nott weight i by French vessels from Europead ports, 55 c. 1 mon elan whers, 41 i. cc . By foreign vensels frodi any port Custom house tare: on bales, 2 per cent
Commercial tare: on bales, accosiling to broker's estimation on maked bundles, the cords are deducted.
 port whatever, 56 ct . By foreign verach, 60 j .2 ct - - See ex ception it Note \(A\).)
Speller, per 50 kil. \(\quad\). 2850 to 2950 pone
Duty nn gross weight: \(\mathbf{5 1 . 2} \mathbf{c t}\). per 60 kii, without diatinction of ordervalio.

urar, brown to yellow Brazit, whito
benown to yeliow Manilla

Duty pald. In mond. \begin{tabular}{lll} 
- nom. by Frr. ves. 38 & 0 & - 45 \\
\hline
\end{tabular}
 frum elsewhere, \(46 \mathrm{fr}, 75 \mathrm{ct}\). Fy foreign vessela, 35 fr, Raw sugara, Whion or ciayer, without distinctinn of quality of mote of Gabrica European ports, 67 fr. 75 ct ; from elewhere, \(52 \mathrm{fr}, 25 \mathrm{ct}\). By Coreigh vesache, 66 fr.-(See cxeeptions at Note A.)
Custoni-house tare: on chesa, 12 per ceat. ; on aingle bagn, 2 per cont. \(;\) on double bags, 4 per ceat.
Cornmercial tare: Ha vannah and 8t. Jagn, chesta, 13 per cent. \(j\) brazil, and upwards, pkil. Tolinw, Bussia, per 50 kiL
Duty on gross weight: by Frenco 610 to 620 none 6 fr . 60 ct . Hy tureign vessels, 7 fr , 16 ct .-(Ste eaceptinus at \(\mathrm{Note} \mathrm{A)}\).
Commie
Commercial tare: 12 per cent.
Teas, imperial, per 1-2 kil.
Gurpowder
Hownen
Hysoa sio
Pekree.
Souchong
Duty on nett weight; by French vessels from the Enst Indies, 82 ressels from auy poit whatever, 3 fr. 30 ct.-(See exeeptions at Note A.)
Custom-hnuse tare: real.
Commercial tare: on imperial, gunpowier, young hyson, and chong, 13 kil. ; on half cliesta and boxes, conventiooal. Tin, Baaca, per 1-2 tili.
\(\therefore\)\begin{tabular}{llll}
174 \\
\hline & 70 & 178 & 0 \\
72 & 0 & 0 & 0
\end{tabular} Brish

\(\qquad\) \(4 \quad 0\)
427
660

Duty oo gross weighl: by French vessela from the East Indien, 271.2 ct . ; from elgewhere, if. 10 ct . By foreign vessels from any port whatever, 2 fr, 20 ct . per 50 Kl .-(bee exceptions at Conme
Tortinercial tare : on casite rea.
Tortnise-sliell, per 1.2 kil. - 350 to \(450 \quad 0 \quad 0\) to \(0 \quad 0\) Duly on nett weight: Ly French wessels from the East Indies, 65
 tions at Note A.)
Custom-house tare t on caska or cases, 12 per cent.
Conmmercial tare : on casks of cases,
Whalebnne, per 1.2 til.
anthero
southera
\(\begin{array}{llll}2800 \\ 1 & 88 & 0 & 0 \\ 100 & 0 & 0.0 & 0\end{array}\)
Duty on grons weight: by French vessela from any port whatever, 161.2 ct . Ry foreign vessela, \(191-4 \mathrm{ct}\).

Commercisl tare: real.
Woods, per 50 kil.
Lopwood, Campeachy
Honduras \(\mathbf{9 7 5}\) to \(100 \quad 00\) to 00 St. Jomingo :
Fuatic, Cubs

Sasta Martha
Pernamhuen.

Hoty on gross weight : Brazit, iy French vessela from European 6 fr 60 ct . Other dye-woods, by French vesels from tho French colnnies, \(44 \mathrm{ct}\). ; from European ports, 1 fe, 65 ct ; from clecwhere,
9212 ct . Hy (oreign vessels, \(3 \mathrm{fr}, 30 \mathrm{ct}\)-(See exceptions at Note A.)
Allowa
Allowance: I to 2 jer ceal.
Explanatory Remarhs.
The above duties inelude the surtar of 10 per cent. ; the cuatomhoune adndits the real tare whenever the inporter desires it.
Note \(\mathbf{A}\). -The treaties of reciprocity entered
Note A. -The treaties of reciprocity entered into with the coustries hereafter mentioned introduce the foilowing devialions from the United Stales,-7
the bsheries, direct produce of the United States, except that of pays the same duty an if imported by Freuch venela from the Uaited States.
Fraz Arazils and Mexico-The produce of the Brazila and Meaico,
imported direct in national vessels, enjoya imported direct in national vessels, enjnya also the above privileggo. from any country whatever in British vessels, or from any port of the Britioh dominions in Europe, either by French or toreign veeseis. ean only be admittel in bond for re exportation.
The samer regulstion is applicablo to all European produce (oxcept bp Rritish wessels from Other ports than those of Great Britain or It Thessessiono in Europe. welight of 50 kil is equal to 1104.5 lb . Engliah, or 100 lb . Enelish sre equal to \(45 \mathbf{3 5}-100 \mathrm{kilog}\) and the ewh. equal to 50 Creatit-
siiver, and clayed sugate, which are solf at 3 pimentn, pepper, quicksifver, anil clayed
it 21.2 months.

Trade between France and England.-Nothing can more strikingly illustrate the miserable effects of commercial restrictions, than the present state of the trade between Great Britain and France. Here we have two countrics of vast wealth and population, ncar neighbours, and each possessing many important articles that the other wants, and yet tho intercourse between them is inconsiderable. At a distant period this was not the case. Pre

\section*{HAVRE.}

Navioation of France, 1833.
1. Account showing the Ehips, with their Tonnage and Crews, that entered the different Ports of France in 1883, specifying thome that entered each and distinguinhing between French and Foreign Shipa.-(Administration des Dowanes for 1833, p. 396.)

(For Table II. see next page.)
viously to the accession of William III., the import of wine only from France amounted to about 13,500 tuns a year, our imports of brandy and other articles being proportionally large. But Louis XIV. having eapoused the cause of the exiled family of Stuart, the British government, not recollecting that the blow they aimed at the French would also smite their own subjects, imposed, in 1693, a discriminating duty of 8 . a tun on French wine, and in 1697 rajeed it to no less than 33l. a tun! It is probable that this excess of duty would have been repealed as soon as the peculiar circumatances in which it originated had disappeared, had not the stipulations in the famous commercial treaty with Portugal, negotinted by Mr. Methuen, in 1703, given it permanence. But, according to this treaty, we bound ourselves for the future to charge one third higher duties on the wines of France imported into England, thars on those of Portugal ; the Portuguese, by way of compensation, binding themaelves to admit our woollens into their markets in preference to those of other countries, at a fixed and invariable mte of duty.

Though very generally regarded, at the time, as the highest cffort of diplomatic skill and address, the Methuen treaty was, undoubtedly, founded on the narroweat and most centracted views of national interest ; anil has, in consequence, proved, in no common degrce, injurious to both parties, but especially to England. By hinding ourselves to receive Portugueso wines for two thirds of the duty payable on thoee of France, we, in cffect, cive the Portuguese growers a monopoly of the British market ; at the same time that we excluded one of the principal equivalents that the French had to offer for our commodities, and provoked them to retaliate. This, indeed, was no difficult taak. Unhappily, they were but too ready to embark in that ceurse of vindictive policy of which we set them the example; so that prohititions on the one side being immediately followed by counter-prohibitions on the other, the trade between the two countriee was nearly annihilated! But the indirect were still more injurious than the direct consequences of this wretched policy. It inspired both parties with feelinga of jealousy and dialike, and kept them in the frowning attitude of mutual defiance. Each envied the other's prosperity, and being disposed to take fire at even fancied encroachments, the most frivolous pretexts were sufficieni to engage them in contests that have filled the whole world with bloodshed and confusion. But had thinge been left to their natural coorse,-had an unfettered commercial intercourse been allowed to grow up batween the two countries,-the one would have formed so near, 80 vast, and 80 profitable a market for the produce of the ether, that they could not have remained long at war without occasioning the most extensively ruinous distress,-distress which no government would be
II. Account showiag the total Number of Ghips, with thelr Tonnage and Crews, enteted inwards ta the different Portis of France in 1833, apecifyling the Countrles whance they ceme, and diatingulehIng belweels Fier : and Foreign Ships.-(Administration des Douanes for 1833, p. 398.)

willing to inflict on its aubjects, and to which, though the government were willing, it is most prebable no people would be diaposed to aubmit. A free trade between England and France would give these two great nations one common interest. It weuld occasion not enly a vastincrease of the induatry, and of the comforts and enjeymenta of the people of both countries, but would be the best attainable security againat future hostilities. "We know," eaid Mr. Villiers, in hia very able and instructive apeech (15th of June, 1830), "that Britiah enterprise will fetch the extremeat points on earth in the buainese of exchange; but here are the ahores of France nearer to England than those of Ireland itself-nay, Bordeaux is commercially nearer to London than it is to Paris; and, but for the lamentable perveraion of the gifts and dispositions of nature, and of the ingenuity of man-the highways of commerce between these countries-the seas which aurround Great Britsin and Ireland, and wash the shores of France, should literally awarm with vessels, engaged, not only in the interchange of material products, but in diffusing knowledge, and atimulating improvement ; in creating everywhere new neighbourhooda; in consolidating international dependence; in ahort, in drawing daily more close the bonds of international peace and confidence, and thus advancing, while they also served to confirm and secure, the peace, the civilisation, and the happiness of Europe,"

The commercial treaty which Mr. Pitt negotiated with France in 1786, was the first attempt to introduce a better syatem into the trade between the two countries; and it is one of the few treaties of this description that have been bottomed on fair and liberal principles. But tite Revolution in France, and the lengthened and bloody wars by which it was followed, totally auppressed that mutually beneficial intercourse which had begun to grow up under Mr. Pitl's treaty ; and when peace was again restored in 1815, the French govornment unwisely resolved to continue the system of Napeleon, and to exclude most sorts of

\footnotetext{
- We regret to bave to add, that this was one of the last public appearances made by Mr. Vililers. He died in December, 1832, at the early age of 31. His denith was a nelionsl loss that will not easily be repalred. Few have ever entered upon public ilfe with better dispositions, more enlarged and comprehanalve views, or a more sincere desire to promote the happiness of their species.
}

\section*{havre.}
foreign products for which a substitute could be found at home I But the wide-spread distress that has resulted from this absurd policy, and the more general diffusion of sounder notions as to the real sources of public wealth, will, it may be confillently predicted, at no distant period, induce the government of France to adopt a leas illiberal and irrational sys-tem.- (See Bordenux.) The equalisation of the wine dutics in this country will accelerate this desirable result. It shows the French that we are no longer infuenced by the prejudices in which the discriminating syetem originated; and that we are ready to deal with them on the same fair and equal terms as with any one else. In this respect the meaaure is entitled to the highest praise; and we have no d \(\sim\) ubt that it will be the harbinger of others of the same kind-of a reduction of the exorbita . duties on brandy, for exampleboth here and in France. The statesman who shall succeed in abolishing the restraints on the commerce of the two countries, will render the most essential scrvice to them both; and not to them only, but to all the world, the furthest parts of which have been harassed by their wars. It admits of demonstration, that, under a free system, the trade with France would be incomparably more important and valuable than that with Russia, the United States, or any other country. And we trust, should another edition of this work be called for, that we shall have to congratulate the public on the opening of this "broad and deep" channel of employment.
The following Tables, prepared expressly for this work, give a pretty complete view of the trade with France. Brandy, madder, silk manufactures, flax, wine, gloves, \&c. are the principal articles of import; for the raw and thrown silk comes, as already mentioned, almost wholly from Italy. Brass and copper manufactures are by far the most important of all the articles we send to France, at least through the regular channels. It will, probably, surprise some of our readers to leam that, in 1832, the real or declared value of the silk goods manufactured in this country and exported to France, amounted to no less than 75,187l.! This is an instructive commentary on the sinister auguries of those who predicted the ruin of our manufacture by French competition, in consequence of the subversion of the old monopoly system in 1825. The most important of the other articles of export are cottons, woollens, sheep's wool, hardwaro and cutlery, horses, tin, \&c.
A glance at the first of the following Tables will sufficiently explain the real causes of the depressed state of the French trado. The duty of 22s. 6 d. a gallon on brandy is, probalily, about the ne plus ultra of fiscal rapacity. The duties on wiuse, verdigris, gloves, \&c. are all very much beyond the mark. Till they be adequately reduced, the trade with France can never be any thing but inconsiderable, compared, at least, with what it ought to be.
I. Account if the Imports into the Unfted Kingdom from France, specifying the Quantity and Value of each Articte, and the Amount of Customs Duty pald thereon, during the Year 1832; with the Customs Duty recsived on each Aricte.


HAVRE.
ide-apread dire ion of sounder redicted, at no irrational syry will acceleuenced by the ready to deal sapect the mea10 harbinger of , for examplohe reatraints on hem both ; and en harassed by de with France - United States, c called for, that doep" channel
dete view of the kc. are the prinentioned, almost vortant of all the 1, probably, surif the eilk goods s than 75,187l.! redicted the ruin n of the old moport are cottons,
cal causes of the ndy is, probalily, loves, \&c. are all with France can it to be.

Luantity and Value par 1832; with the
\begin{tabular}{|c|c|}
\hline  & \begin{tabular}{l}
 \\
ํㅜํ
\end{tabular} \\
\hline \(\mathrm{B}_{4}\) &  \\
\hline
\end{tabular}
II. Account of the Exports of British and Irish Produce and Manufactures from the Tinted Kingdom to Erance, specifying the Quantity and Value of each Article, diring the Year 1832.


It would seem, from the subjoined accounts, as if the imports into Great Britain from Frano very much exceeded the experts, the official value of which amount to only \(848,270 l\) a y yar.
Account of the Amount in Official and Renl Value of all British Exporta to France, in each Year since 1814; distlnguishlng thoae of Britlsh from Colonlal Produce; also, an abstract of the Amount ir Othcial Value of all Imporis from France in each Year, as far as the same can be made up ducing that Time.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tears.} & \multirow[b]{2}{*}{Official value of \(\operatorname{lm}\) porte inta the Uaited Kingiom.} & \multicolumn{3}{|l|}{Official Value of Exports from the Uelted Kingdim.} & \multirow[t]{2}{*}{Deciared Value of 8rillsh end 1rich Produce ond Manufacture 8 eaported Irom the United Kingdom.} \\
\hline & & British and trinh Produce amt Manufactures. & Fareign ad Colonial Merchandise. & Tutal Exporth & \\
\hline 1814 &  &  &  &  &  \\
\hline 1815 & 754,3781811 & 214,823 \(15 \quad 9\) & \(1, ¢ 28,856 \quad 5 \quad 3\) & 1,443,680 10 & 298,291 101 \\
\hline 1816 & 417,782 17 & 321,070 411 & 1,313,151 178 & 1,634,222 27 & 407,699 11 \\
\hline 1817 & 527,865 \(13 \quad 6\) & 598,753 710 & \(1,054,26199\) & 1,651,014 169 & 1,003,486 \(12 \quad 7\) \\
\hline 1818 & 1,162,423 \(15 \quad 7\) & 318,850 191 & 877,912 130 & 1,196,763 \(12 \quad 1\) & 369,503 149 \\
\hline 1819 & 642,011 142 & 248,078 009 & 734,779 910 & 982,857 \(10 \quad 7\) & 299,493 6 - \\
\hline 1820 & 75,13256 & 334,086 132 & 829,81496 & 1,163,001 18 & 300,744 10 \\
\hline 1821 & 865,616 129 & \(382,401 \quad 24\) & 1,037,100 15 & 1,410,504 170 & 438,265 18 5 \\
\hline 1822 & 878,272 150 & 346,810 15 1 & 839,15011 & 1,185,90 65 & 437,009825 \\
\hline 1823 & 1,115,800 70 & 241,837 1211 & 743,574 164 & 985,411 93 & 349,62641 \\
\hline 1824 & 1,556,733 178 & 280,498 99 & 864,500164 & 1,124,999 61 & 338,635 811 \\
\hline 1825 & 1,835,984 120 & 279,212 3 & 892,462 18 1 & 1,171,615 18 & \(360,70910 \quad 1\) \\
\hline 1826 & 1,2t7,426 06 & \(\begin{array}{llll}426,819 & 13 & 9\end{array}\) & 650,124 109 & 1,082,044 46 & 485,438 67 \\
\hline 1827 & 2,625,747 1110 & 416,726 0 8 & 133,503 126 & 550,229 132 & 446,951 00 \\
\hline 1828 & 3,178,825 30 & 448,945 27 & 105,497 92 & 614,412 119 & 498,937 120 \\
\hline 1829 & 2,086,093 1010 & 509,921 13 & 337,8¢6 11 6 & 847,817 129 & 491,3^8 311 \\
\hline 1830 & 2,328,483 1411 & 486,284 0 & 181,065 1 & 667,34916 & 475,88.1 3.2 \\
\hline 1831 & 3,056,154 124 & \(635,927 \quad 13 \quad 5\) & 256,081 \(10 \quad 7\) & 392,009 130 & 602,688 00 \\
\hline 1832 & 2,452,804 00 & 848,270 00 & , & , & 674,791 00 \\
\hline
\end{tabular}

But though the fact were so, it would not, as some appear to suppose, afford the shadow of a foundation for the statements of those who contend that the trade with France is a losing one. A man carries nothing but money to the baker's shop, or the lutcher'b; and yet it is not said that he is injured by dealing with them, or that he should become baker or butcher for himself. We buy certain atticles from France, because we find we can procure them from her on more reasonable terms than from any other country; for, were ;otherwise, does any one suppose we ahould send a single ship to her ports? Whether we carry on our intercourse with the French by sending them returns in bullinn or ordiuary products, is of no consequence whatever. We may be assured that bullion is not sent to another country, unless it be more valuable there than here ; that is, unless its exportation be for our advantage.-(See Balanee of Trade.) In point of fact, however, we very rarely eend any bullion to France ; and the proof of this is, that, since the peace, the exchange with

\section*{HAWKERS AND PEDLARS.}

Paris has been oftener in our favour than againat uas. When the billo drawn by the French on us exceed those we draw on them, the balance is ueually paid by bille on Holland and Hamburgh, where there is, at all times, an excess of Britiah produce. It is ide, therefore, to attempt to revive the ridicuivus cry as to the disadvantageouaness of the French trade, because the imports from France exceed the exports! The imports into all commercial countriee uniformily exceed the exports; and the facts brought forward an a ground of complaint againat the French trade, in the atrongest recommendation in ite favour. Perhape, however, it nuy be consolatory to those who are so alarmed at the excess of importe from Frence, to be told that it is to a great extent spparent only. As already observed, largo quantities of silk and other produce from Italy, come to ua through France, and are reckoned among the importa from that country, when they are in reality imports from Italy. Teking thia circumatance into account, it will be found that the discrepancy between the exports to and imports from France in immaterial.

HAWKERS and PEDLARS. It is not very easy to diatinguiah between hawkers and pedlars. Both are a sort of itinerent retail deslers, who carry about their warea from place to place; but the former are nupposed to carry on business on a larger scale than the lattor. They are subject to the aame regulations.

Kegulations as to Hawkers and Pedlars.-The legiolature hse alwaye looked with suapicion upon itinerart dealers; and has attempted, by obliging them to take out licensee, and placing them under a sort of surveillance, to lessen their numbers, and to hinder them from engaging in diehonest practices. But the reaident dealer has so many advantages on hie side, that these precautions seem to be in a great measure superfluous. It should also be recollected, that before shops were generally established in villages and remote diatricts, hawkers and pedlars rendered materlal services to country people; and even now the competition which they excite is certainly advantageoue.
By the 50 Geo. 3. c. 41., hawkers and pediars are to pay an ennual licence duty of 41.1 and if they travel with a horke, aes, or other beust, hearlng or drawing burden, they are aulject to an additional duty of \(4 l\). for each beast so employed. The granting of licances, a od management of the dutles, are, by a late act, piaced under the control of the coinmissioners of atamps.
Ma wkers and pedlarr, unless hnuseholdere or residents in the place, are not allowed to aell by auction to the higheat bidder : penalty 50 h. -half to the Informer, the other half to the king. But notining in the act extends to hinder any person from selling, or exposing to sale, any sort of gnode, in any public market or fuir ; or to hinder a hawker or pediar from aelling la a hired room, where he la not a resident, prnvided such sale la not liy auction.
Every hawker, before he is licensed, muat proiluce a certificate of good character and reputation, signed by the clergyman and two reputable Intablitants of the place where ho usually resides.

Every hawker muat have inacribed, in Roman caphals, on the most conspicuous part of every park box, trunk, case, cart, or other vehlcle, In whleh he shall carry his wares, and on every rooin and shop in which he shall trade, and llkewlee on every hand-bill which he shall diatrlbute, the worda "Lioeneen Ifawisa." Penaliy, In default, \(10 t\). Ualicensed persoas, wrongfilly ualng this deaignation, firfelt 102.
IIawkers dealing in smuggied goods, er in gonds fraudulently or dlahonestly procured, are punishahle ly forfelture of licence, and Incs pacity to obtaln one in future, besidea belag llable to all the other penaliles, firfoitures, \&c, epplicalle to such illegal dealling.
By atat. 6 Gec. 4. c. 80. It ls enacted, that any person or persons hawking, geiling, or exposing to sule, any apirlts on the streets, highways, \&cc., or In any boat or other vessel on the water, or In any place other than those allowed in this act, shall forfelt sueh splrita and 1000 . for every such offance. Any person may detain a hawker of spirita, and glve notice to a peace officer to carry the offender before a juatice.
IIawkers trading without licence are liable to a penalty of 102 . So also, if they refuse to ehow their licence nu the demand of any person to whom they offer goods for sale, or on the demand of any juatice, mayor, constable, or other peace officer, or any officer of the custome er excise. By 5 Geo. 4. c. 83., hawkers trading without a llcence are punishable as vagrants.

To forge or counterfeft a hawker's licence Incurs a penalty of 300 . To lend or hire a hawker's licence sinjecta lender and borrower to 40l. each, and the licenae becomes forfeltad. But the servant of a licensed hawker miny travel with the licence of hle master.
Hawkars trading without a llicence are liable to be selzed and detained by any person who may give notice to a constabte, in order to their being carried before a justice of peace. Constables refusing to assist In the execution of the act are liable to a penalty of 101.
Nothing in the act extends to prohiblt persons from selligg fieh, frult, or victuals; nor to hinder the maker of any home manufactura frotl exposing hie goods to ate in any market or falr In every city, borough, tuwn corporate, and market town : nor any tinker, conper, glazier, plumber, harneas-mender, or other pernon, froin goling about and carrying the inaterials necessary to their business.
A siagle act of selliog, as a parcet of handkerchiefs to a partlcular person, it not sufficient to conathite a hawker withlu the meanlug of the statute.-( \(\operatorname{Rex}\) v. Littls, B. 613.)
By the 52 Gen. 3. c. 103 ., no perang, being a trider In any goods, warea, or manufactures of Great Britaln, and selling the same by wholealo, sliall be deemed a hawker; and all such persons, or thelr agent, selling by acholesale only, shall go from house to hnuse, to any of their customers who sell agein by wholesale or retail, without belng subject to any of the penaliles contalned In any uct lunchling hawkers, pedlars, and petty chapinen.
No person comnilted under these acta for non-payment of ponaltles can be detained in cuatody for - Jonger period than 3 monthe.

IIawkers expnaing their gonds to anle in a market town, unnat do it in the market-place.
Persuns hawking tea withnut a licence are llable to a penalty, under 50 Geo. 3.c. 41.; and even thnugh they had a licence, they would be liable to a penalty for selling tea in an unentered place.(Chitty's edit. of Burn'a Justice, vol. II. p. 1113.)
Any person duly licensed to trade as a hawker and pediar may set up any lawful trade in any place Fhere te is resident, though he have not eerved any apprenticeship to the asme, nad, if prosecited, he may plead the general iesye, and have duuble costu.-(See Chitty's edit. of Bxrn's Justics, vol. il. 10. 1102-1124.)
by the French IHoiland and idle, therefore, rench trade, bemmercial cound of complaint rhaps, however, from France, to ze quantities of ned among the Taking this cirporis to and im-

\section*{on hawkers and} ares from place than the latter.
ked with auspiut licensea, and nder them from vantages on his should also be remote dieiricts, now the compe-
f 41.; and if they to an anditional of the dutiea, are,
red to gell by aucing. But nothing of gnods, in any where he is not a

\section*{and reputation,} y resides.
art of every pack, n every room ind fribute, the word: aing thil dealgna-
ured, are punishble to all the other

E, or exposing to - water, or in nny yery auch offerice. arry the offender
une to show their e deinind of any ine. By 5 Geo. 4.
hire a hawker'e But the aervant
son who may give tables refusiog to
nor to hinder the wir in every city, harnesa-mender, reas.
sufticient to con-
factures of Great persone, or their tomera who vell ained in ang uot ed in custody fot place.
c. 41.1 and oven entered place.ade in any place d, if prosecuted, l Justice, vol. ii.

The hawkera' and pediara' duty produced in 1832, 29,5422 . grose revenue; the charges of co lection are very heavy, mmounting in betw advantages of itis tax, it cannot, ceriainly, be asid to be very productive.
[In the United States, as in Great Britain, thero are prejudices againat pedlars; which, here as there, have led to the enactment of legialative regulations concerning them. For a specimen of these the reader is referred to Purdon's Digest of the Lawa of P'ennsylvania, under the head of Pedlare.-Am. Ed.]
HAY (Ger. Hew; Du. Hovi ; Fr. Foin; It. Fieno; Sp. Heno; Lat. Fcenum), any kind of grass cut and dried for the food of catte, The buainess of hay-making la said to be better underatood in Middlesex than in any other part of the kingdom. The great olject ia to preserve the green colour of the grass as much as possible, and to have it juicy, fresh, and free from all sort of mustiness.
The sale of hay within the bilis of mortality, end 30 miles of the cities of Iondon and Wartminater, Is regulated liy the act 36 ciec. 3. c. 88, It eilicts, that ail hay shall be sold by the load of 36 trussen, ench trunh wathling 58 lba ., except thew hay, which is in welgh 60 the, till the 4th of September, and aft rwards 56 fhas. only; so that till tho 4 th of Aeptember a load of hay welghe exuctly \(n\) ton, but thereafter only is cwt. The clerk of the market is hound to keep a resular book for tio juspection of the pubic, specifylig the names of the seller, the huyer, the saleaman, and tise price of each iond. Balcanen \(u m i f\) factorn nre prohibited from deniling on their own acconnt.

There are three pubic marketa in the metropolis fir the alo of hay and atraw; Whitechapel, Smitifieht, nid the Ilaymarknt. An act (II Gon. 4 c. 14.) ban been obtained fur the removal of the niarket from the Haymarket to the vicinity of the Regent'a I'ark: but the removal has not yet takell place.

Sirnw is eoid by the load of 36 trusees, of 36 ihn. each, making in all 11 cwt. 64 lits.
It is affirmed, we know bot with what foundation, that condiderable frands are perpetrated in the aste of bay and atraw.

HEMP (Ger. Hanf; Du. Hennip, Kennip; Dn. Kamp; Sw. Hunıpa; Fr. Chanvre; It. Canape; Sp. Canamo; Rus. Konapli, Konopel; Pol. Konope) a valuable plant (the Cannabis sativu of Linnæus), aupposed to be a native India, but long since naturalised and extenaively cultivated in Italy, and masny countrics of Eurnpe, particularly Russin and Poland, where it forms an article of primary commercial importance. It is also cultivated in different parts of America, though not in such quantities as to supersede its importation. It is atronger and coarser in the fibre than flax ; but its uses, culture, and management, are pretty much the same. When grown for secd, it is a very exhausting erop; but when pulled green, it is considered as a clesuer of the ground. In this country, its cultivation is not deemed profitable; so that, notwithstanding the encouragement it has received from government, and the excellent quality of English hemp, it is but little grown, except in sume few diatricts of Suffolk and Iincolnshire. The quantity raised in Ireland is also inconsiderable.-(Loudun's Encyc. of Agricull.)
Exceenlngly good huckaback is made from hemp, for towela and cummon tnhlerinths. Jnw-priced hempen clothe are a general wear fur husbandmen, servants, nad lahouring manufaturera; the better sorts for working furmeran ind tradesmen in the country; aud the finer ones, \(\frac{1}{j}\) wide, are preferred by some gentlemen for strength and warmath. They possess this aivantage over Irish and other linens,that their coiour improves lis wearing, while that of linen deterlurates. Bit the grent consumption of hemp is lit the manufacture of sailfoth and cordage, for which purposes it is pecniarly fited by the strengtio of its fibre. Englith lemp, when properly propared, is snid to he stronger than that of every other country, Russia not excepted; nnd would, therefore, make the bert cordage. It is, how'ever, but little used in that way, or in the making of saitcloth; being principally made linto clotil for the uses already state!.
IIemp has been cultivated in Bengnl from the remntest nntiquity, but not, na in Europe, for the pur-
 for mait; a favourite intoxicating ligunar calleti banga, being produced fromit: This, uiso, is the uso to which it is npplied ll Exypt.-(Milburn's Orient. Commeree, \&c.)
The prico of hemp flucturted very nuch during the war. In consaquence of difficulties in the way of ita importation, it atond at a very high level from 1805 to 1814 . This was the principal circumatnnce that oripinally brouplit iron calles into use; nad the extent to which hey are now introduced, has contributed materially to diminish the cunsumption and importation of hemp.-( \(\mathrm{T}_{\mathrm{i}}\) oke on High und Loıo Prices, 2d ed. p. 315. )
Of \(530,{ }^{-120}\) cwt. of undresued lifmp imported in 1831, 506, 503 were brought fron: Russia, 9,472 from the East Indies, \(7,405 \mathrm{from}\) ltuly, 2,202 from the Philippine Islands, 2,218 frum the United States, nad some gmall inumities from a few other places. The duty on hemp was realuced in 1832, frim 4 s .8 d . to ld. per cwt.; a reduction which, cansidering the haportance of cordage, and other articlea made of hemp, camot fail to be of verv great advantage.
We horrov the fullowing particulars with respect to tho hemp trade of Petershurgh, from the work of Mr. Borrisow on the commeree of that clty :- -
IIcmp forms a very importunt arilile of export from Petersbitgh, ind desurves particular notice. It is nssorted, necording to its quitiny, into clean hemp, or firsts; ont-shot homy, nr seconis; half-clean hemp, or thirds; anil hemp codilla.
Of the first 3 sorts, there nre nnouaily exported nbout \(2,000,000\) poods, the grentest part in English and American buttoms. It is brought to Petersburgh from the haterior, beyond Moseaw, hy water: end ite quality depends very much on the coumry in which it is prodinepd. That bromght from Karatslev is the best; hext to this, that produced in Belev; bemp fromi Gsiatak je considered inferior to the latter.
At sonn as the bemp is brouglit down in the spring, or in the conrse of the summer, it is selected and thade up in bundes; both noerations being perfirmell by sworn selectors (bruckers) and bindern upponted hy government for this purpose; and it is a well know fact, that this is deno with great himpartiatity нul exac:luess.

A bundle of clean lieap weiphs from 55 tn 65 pocds; ditto out-shot, 48 to 35 ditto; ditto half-clean, 40 to 46 ditto.- ( 1 pood \(=30 \mathrm{ibs}\) a voirdupoia.)

Vol. I.-3 S

Binding of hemp is paild for at the rate of 2 roubles 50 copeckn for ciean, 2 routhlen for ast-ahot, end 1 routhite 80 enpecks for half-elean, per hundle; one thalf is pald bv the aeller, and the other half by the purchaser, and ls charged accordingly hy their agents.
The expense of sciectheg hemp his 50 copacks per bercovitz (or 10 poods), and is the ame fur evary nort. To nvery lundio of nasorted bamp la atteched a licket wilt the names of the aeloctor, binder, and nwner, nnd the date anil year. Every bunile has alan aftixed to it a plece of lead, atamped on one alde with the unise of the gelector, and on the other with the sort of liemp and tite time when it was aelected. Tha extermil inarke of good heinp are, his beling of an eqping green colour amil fres from enilis; bit its goed quality is proved by the atrengtion filure, which shonld be fine, thin, and longs. Tha first enrt ahnuld be quite clean and free from spilis t the out-ehut is less so; and the half-cleast contalis a atill grester portion of apilis, and ia moreover of mixed qualitien and colours.
As a perfect knowledige of the qualities of hemip amd flax can only be acquired by experience and attenton, agents unually enupiny tien constantly occupled In this business; by which means they are
 cipala; because, alihough the heup is selected by sivorn selectors, yet, owing to the quintity of cipals; because, elthough tite hemp is selected by sivorn selectors, yet, owing to the quinting of

 Is generally made up in simnil linilles of I pood, which are agaln, when shipped, bound together in In rge hindiles, each comalst ligg of itbout 30 amall ones.
Particular care mint be taken to shilp henip anil flax in fine dry weather; if it get wet, It hente and is totally spolled. For tisia rensme evary vessel taklig In hemp or flax is furnished with mata to prevent Ita getting damp. Ilemp, belug light and buiky, is, when atowed, forced into the hold by mean! of winches, which renders the operation of londing rather slow.
It miny be taken as a gemeral rulte, that the prices of hemp are higheat In the months of Mny, June, July, and tio early part of Aligust, the demand fir this article being thell greatest, nand the exportation to Northamerien being princlpally effected at this neason. Ag:th, the prices of hemp are loweat In the month of september; the renson of which is, that the less opitent hemp-merchants return at the end of this mouth to thelr own country, in order to make new purchnses for the ensulug year und rather than be detninel, sell the remalnder of their atock sonie roubles below the inarket price. thle causes is gevernt decline : although an umisual deinund for the article happening at the game thise, or political events or rumbirs, occatonally produce a contrary effect. Two large warelionaes,
 called ambures, aru
order is oliserved.

Account of the Total Export of IIcmp from Peteraburgh during the last Eight Years, speclfying the Quantitie exported in British, American, end other Foreign Blips.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tuars.} & \multicolumn{4}{|c|}{Io Britioh Slipe.} & Anverican. & \multicolumn{4}{|c|}{Othor Forel; \({ }^{\text {S Sbipa, }}\)} & \multirow[b]{2}{*}{Grand Tolal.} \\
\hline & Ciean, & Out -bat. & this. clean. & Total in Brithth Shipe & To.as. & Clean, & Oul-thot. & Half. clean. & Totat in Fartion Shipt. & \\
\hline & \({ }_{\text {Pivds }}\) & Prods.
101.683 & & \begin{tabular}{l}
Ponds. \\
1,355,232
\end{tabular} & & & & \begin{tabular}{l}
Puds. \\
99.945
\end{tabular} & Piods. 3.30, 130 & \\
\hline 1825 & 1,093,952 & 101,683 & 151,637 & \[
1,355,232
\] & 334,152 & 101,114 & 181,911 & \[
09,945
\] & \[
3.30,130
\] & \[
2,011,514
\] \\
\hline 1826 & 911,93\% & 73,750 & 111,975 & 1,127,650 & 210,963 & 185,613 & 186,105 & 125, 130 & 493, 278 & 1,8.11,500 \\
\hline 1827 & 1,011,431 & 36,059 & 166,301 & 1,215,191 & 238,700 & 186,963 & 111,155 & 128,039 & 409,817 & 1,013,711 \\
\hline 1828 & 859,753 & 106,098 & 103,741 & 1,009,601 & 292,ti59 & 192,302 & 150,130 & 128,822 & 471,254 & 1,833,501 \\
\hline 1929 & 324,719 & 213,452 & 0,5,503 & 633,734 & 139,567 & 35,017 & 91,037 & 108,311 & 212,185 & 1,015,496 \\
\hline 1830 & 481,000 & 2,42,604 & 187,355 & 952,013 & 71,2:1 & 43,151 & 157,039 & 101,9i0 & 304,150 & 1,323, 121 \\
\hline 1831 & 682,970 & 202,611 & 210,019 & 1,096,506 & 277,881 & 21,481 & 81,493 & 57,109 & 100,088 & 1,534,475 \\
\hline 1832 & 817,237 & 167,135 & 2\%3,688 & 1,058,030 & 33-1,482 & 92,3841 & 120,703 & 221),001 & 413,014 & 1,835,556 \\
\hline
\end{tabular}

Sixty pouds of hemp and 40 poode of codilla mnke a last at Petersburgh; 03 poods make en English ion.-(pp. 47-52.)

Riga hemp fetches a higher price than that of Petcraburgh. It le divided Into 3 sorts: viz. rein, rhine, or clean, oul-shot, end phas hemp. The following are the prices of hemp, duty paid, as quoted In the Loudon markete, December, 1833 :-



We subjoin a statement of the varlous charges on the exportntion of hemp from Petereburgh, and on ite limportation into this country.

Clean Hemp. -1 bundio \(=62\) paxle \(=I\) ton.
Dut, 3 rout 60 cop. per bercovis Additicoal duty, 10 per cent.
Quarantine duly, 1 per ceut.

Custom-honst charges, 4 per cent
Custom-honsr charges, 4 per cent.
Receivink, welghines \(\quad\) R. 2517 liracking, j0 cop. per hercovits Bracking, 0 cop. per herto
\(\begin{array}{ll}\text { I.izhteraze and altendance to Croy alaitl, } 8 \text { rou. per bundle: } \\ 2 & 52 \\ 8 & 8\end{array}\) Rebindug. a 1 -4 mus. per bu

Chargee of importation per ton, taking the price al 40 . per Inn. Insumace, say 11., ant policy Freishl, 52e. eid. per ton Custonis and nussia dues Laving chirg
Sisuld dues 3
Hruberage -
Per fon, L. \(10 \quad 50\)
In the above calrulation, no ollowance is mado for datnage which, if care be liken tu selocl a grod vexsel and an eariy seasm, does \(11 . i\) amnunt in mucin. 'The extinater are nearly the inwest m'ea of charges The insurance, iofeed, is sometinies as fow as 12s. 6d. per cent, and policy. That, hevever, ie only jo the very ear.ient part of tise acason; it rises to 53 . per ceot, in the autuino.

\section*{Fized chateca}

Other chark anme.

Brokenge, \(1-2\) per cent.
Commirsiod and estra charges, 3 per cent


Fized chargea
Flied tharges
Otutr charges same. ther haif by the
asine fur every seloctor，bloder， and，stamped on tie thne wlign it ir and free from thin，end Inng． ind the half－cleafe rs． experisnce and inuans they ara Inn to their prin－ the quantity of fferences in the in cnmparianon of heimp coulilla！it
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Ziemp the produce or maniffacture of Eurnpa may not be Imported Into the United Kingdom for
 frint whith ti is limported，undier penalty of forfelting tha same and loot，by the minater of itie ship．－ （3 \＄ 4 Will．4．c．54．st 2．und 22．）
Ifrmp（Manilia），commanly calied Mnnilia white rope．Mr．Crawford gives tho folinwing accouns of this articta ：－－Of the wilif hanana，one kind（Musa fextilik）grows in vant athndance lin nome of the
 aive foreste．Froilt the fibrous bark or eplifermis la manufacturet a kind of tioih，fil frequent uae amng the natives．It aiso affirila the materiai of the most valuable cordage which the indigenntis products of the Archipequag yled．This is known to our traders and navigntors under the name of Manilis rope，and is equatly appicaibe to cabiea，and to atandiny or ruining rigging．＂－（Ifisto of Archipelago，vnl．I．p． 412.\()\)
llemp（indian），or Suns．Thla conalste of the thre of ilie crotularia junrea，a totally different plant from the canabbls satiee，which，as nlready stated，fa nuver noed by the Ilindona for eloth or cordage．
 produceil at Coinercolly．Durligg thnoe periode of the late war when the Intercourso whith thatile was interrupted，null hemp bore an ellormons price，large quantities of sumin were hmporten；but the fibre heing comparatively weak，the arilcie was not follind to anawer，and the laportation bas alnce bete discontlnusi．－（Nilourn＇s＇Orient．Cowmerce ；private infurnation．）
［Hemp is imported into the United inates chiefly from Russia：the annual value，on an avcrage of the three years ending September 30th，183s，imported from that country，being \(\$ 450,000\) ，while the whole importation of it amounted to \(\$ 603,934\) ．The annual value of all articles manufactured from hemp，sail duck being the principal of these，imported during the same period，anounted to \(\$ 681,117\) ，of which，\(\$ 519,967\) were from Rusia．An average quantity of these articles，to the value of about \(\$ 100,000\) ，was re－exported；for the most part to Cuba and the other Weat Iudia islands，and to South America．－Am．Ed．］
HEMP－SEED（Fr．Chenevis，Chenevi；Ger．Hunfsaat ；It．Cannupuccia；Lat．Semen cannubinum ；Rus．Konopljanoe Semija），the sced of heinp．The best hemp－seed is that which is brightest，and will not break when rulbed．It is used eithor as seed，or for erushing for oil，or as fool for fowls．Being loaded with a duty of \(2 l\) ．per quarter，it is but little im－ ported into this country．
HERRINGS，anil HERRING FISHERY．The herring（Clupen harengus of Iin－ naus）is a fish too well known to require any description．It is every where in ligh esteem， both when fresh and when alted．
＂Herrings are found from the highest northern latitudes yet known，as low as tha northern coasts of France．They are met with in vast shoala on the cosst of Amcrica as low as Carolina．In Chesapeake Bay is an annual inundation of those fish，whi＂h cover the shore in such quantities as to become a nuisance．We find them again in the seas of Kamatschatka； and probally they reach Japan．The great winter rendezvous of the herring is within the arctic circle：there they continue for many months，in order to recruit themselves after the fatigue of spawning；the seas within that space swarming with insect food in a far grester degres than those of our warmer latitudes．I＇his nighty army begins to put itself in motion in epring．T＇hey begin to appear off the Shetland Isles in April and May．I＇hese are oniy the forerunners of the grand shoal，which comes in June；and their appearance is marked by certain signs，auch as the numbers of birds，like gannets and others，which follow to prey on them；but when the main body approaches，its breadth and depth is such as to alter the appearance of the very ocean．It is divided into distinct columns of 5 or 6 miles in length， and 3 or 4 in breadth；and they drive the water before them，with a kind of rippling． Sometimes they sink for the space of 10 or 15 minutes，and then rise again to the surface；and in fine weather reficet a variety of splendid colours，like a field of the most precioua gema．
＂The first check this army meets in its march southward，is from the Shetland Isles， which divide it into two parts ：orie swing takes to the east，the other to the western shores of Great Britain，and fill every bay and creek with their numbers：the former proceed towards Yarmouth，the great and anciont mart of herrings ；they then pass through the British Chan－ nel，and after that in a manner disappear．Those which take towarils the west，after offering themselves to the Hebrides，where the great stationary fishery is，proceed to the north of Ireland，where they meet with a second interruption，and are obliged to make a second division ：the one takes to the western side，and is scarcely perceived，being soon lost in the immensity of the Atlantic；but the other，that passes into the Irish Sea，rejoices and feeda the inhabitants of most of the coasts that horder on it．These brigades，as we may call them， which are thua separated from the greater columns，are often capricious in their motions， and do not show an invariable attachment to their haunts．
＂Thia instinct of migration was given to the herrings，that they might deposit their spawn in warmer seas，that would mature and vivify it more assuredly than those of the frozen zone．It is not from defect of food that they set themselves in motion；for they come to ua full of \(\cdot \mathrm{fat}\) ，and on their return are almost universally observed to be lean and miserable． What their food is near the pole，we are not yet informed；but in our seas they feed much on the oniscus marinus，a crustsceous insect，and sometimes on their own fry．
＂They are full of roc in the end of June，and continue in perfection till the beginning of
winter, when they deposit their apawn. The young herringe begin to npproach the shores In July and August, and are then from \(\frac{1}{2}\) an inch to 2 inchea long. 'Though we have no particular authority for it, yet, as very few young herringa are found ith our aeas during winter, it aceme mout certain that they muat return to their parontal linunta beneath the ice. Eonne of the oid herringa continue on our coast the whole year."-(l'ennant's Britioh Zoology.)

The herring was unknown to the ancients, being rarely, if ever, found within the Meditorranean. 'The Dutch are eaid to have engaged in the fighery in 1164. The invention of pickling or aalling herringw in ascribed to ono Beukela, or Beukelson, of Biervliet, near Blaya, who dielt in 1397. The emperor Charlea V. viwitod his grave, and ordered a magnificent tomb to be erected to hia memory. Since this early period, the Dutch havo unifurmly maintained their ancendency in the herring fiahery; but, owing to the Reformation, and the relaxed ohservance of Lent in Catholic countrien, the demand for herringe upon the Continent is now far loss than in the fourteenth and fifteenth centurics.
Inportanoe of the Herring Fishery. Progrese of it in Crest Brifnin. - There la, perhapa, nn branch of intuatry, the importnine of which has been so much over-rated as that of the herriny thaluery. For mere than iwo centiries, compminy afer company has beenf furmud for its prosecition, fishing vilinges have basil bult, plera constrictidi, Boarda anil regulatione eatshlished, and vaut sume expended in bormbies, and yet tife fishery remuina in a very feeble and unhealithy atate. Tha false eatimatea that have been long current with reapect to the extent and value of the bitch liprring fishery, contributud more, perhaps, than any thlug elee, to the fermation of exaggernted notions of the lmporinnce of thim businedh. That the Ilollanders proseciteil it to a greater oxtent, and with far proater anccess, than any othar people, te, indeed, neat true. There la not, however, the shmilow of a gronnif for believing tiat they over empleyed, a has ofter been stated, nis. ont 450,000 individuals in the fleluery nnd the omployments immedintely anhnervient to it. We questan whether they ever amployed so many na 50,000. At the tintu whenthe Ditch carried on the tishery to the greateat extent, tin entire pupulation of the Seven Unitud l'rovinces did not cerlainly exrced \(2,400,000\); and dellucting a half for women, and from a haif to two thirds of the retnaining 1,200,000 for haya ind nid men, it would follow, accordIng to the atatement in queation, that every able-holied man in Iluiland mist hava been enqaged in the herrlag fishery: It is astonighing how such ridinulonsly exaggerated accountg ever obtatined any circulation; ind still more so, that they unould have been referrad to and guoted withont, apparenitly, any doult being ever entertained of their nuthenteity, down to onr own thmes! Ilad lhey been aifed ever so little, their falsebood would linve bean obvinusi and we shonld linve saved many hundreds of thouande of pounde that have been thrown away it uttempiting to rival that which never existed.
It would be impoasilile, within the linite to which thile articie muat be confined, in give any fetnited account of the varions nitemint that bave huen nude at different perlods to ancourage and bolater up the herring tishery. In 1749, in pursuance of a recommendation in hils Majeaty'e ppeech at the opeaing of parllament, and of a report of a counittee of the lionse of Commons, sov, 0000 . Wha suluscrilied for earrying on the fisheriey, under a corporatlon called "The Soclety of the Free Britialis Fiuhery." The Prince of Wales whs chosen goveraor of the Saciety, which was patronlsed by men of the firut rank and fortune lin the state. But this soclety did not rrust entirely wo tis own effirte for anccess. The dities wert renitteil upon the sult used in the fisherise; and besides this reasonablu encouragement, a bigh tonmage bomity was granted upon every buss fitted oilt for tha deep sea fishery. In conaequence, many vegsels were netht out, as Dr. Smith bus truly stated, not to cutch herringe, but to cateh the bounty ; nnd to anchan extent wins thia nhuse carried, thin in 1750, when the tominge bounty was 30s., the almost lirredible gum of 1592 . 7\%, Bd, was palit as bonaty upon every burrel uf merchurtabla herrings that wont produced!-(Weallh iff Nations, vol. iii. p. 380. Af Culloch's ed.) llut, notwithatanding thia encourngeuent, such was the waste and inismanagement of the Company's affita, that it was speedily testroyed. Dr. Smith sayg, that ju ligt hardly a vestige remalued of tis having ever been in existence.
But, notwithatanding thia 111 muccesa, e new company was fermed, for nearly the mame ohjecta, in 1786, of which George III. wus patron. it has had nearly tis same fate. "For a scason or two, busses ware fitted out by the goclety; but if every herring caught had carried a ducat lu lity mouth, the expense of tia capture would wcarcely have been repaid. The bubble eniled liy the sociuty for fishing In the duep sea beconiligg a kind of buililing society, fir purchusing ground In eituatlons where curere and fishermen find it convenient to spitle, and selling er letthy it in amall lota to them, at guch advance of price as ylelids sonething better than fishing protita."-(Gee an excellent articie on the Herring Fivaery, in the Ilts Nimbur of the Quartorly Journal of Agriculture.)

In 1808, a fresh attempt was made for the iomproventent and extenslon of the fishery. The act 18 Geo. 3. eatablished a distinct set of commissionern for the aumerimentence of ull matiers comnected with the fintury, and anthorised them to appoint a suffilent nimber of flahery oflicers, to he stationed at the different porte, whase duty it is to see that the varioun regulations with renpect to the guting, pacting, sec. of the herrings, and the brandag of the harrels, are duly curried inte effect. In 1809, a bounty of \(3 l\). per ton was grasted on all vessels employed in the deep sta herring fishery, of above 60 tous hirdan, hut payabie only on 100 tous ; and in 1520, a bounty of \(21^{\prime}\), per tom, which, inder certain apeciffed circumatances, might be lincreased to 508 ., was aranted on all vespels of from 15 to 60 tons, fitted ont for the shore herring fishery; and, exelusively of these lomaties on the tonnage, a bounty of 28 . a barrel was allowed on all herriags cured cutted during the 6 years ending the Sth of April, 1915, and a beunty of 2s, Bd. a barrel oll thelr exportation, whether cured gutteil or unguted. Durling the Ij yeara ending the Stls of April, 1820, tie bounty nu herrings cured guited was is, \(n\) harril.

It is stated in the article already referred to, thut the cost of a harrel of cured herrings is about \(16 \mathrm{~g} . \mathrm{t}\) the half going to the fisherman fir the green fish, the other laff to the curer fur tarrel, salt, and labour. The bounty of 4s. a barrel wus, therefore, equal to Aulf the value of the herriuge us sold by the fisherman, and to ona fourth of thair value an sold by the eurer! In consequence of this terced eystem, the fishery was rapidly increased. 'Ilie fullowing gtatement, extracted from the Report of the Commicsiuners of the Fishery Burrd, dated lat October, 1830, showe the progress it has inade aince Is09:-
* They seem to have been first aet ferth in a treatiae aacribed to Sir Walter Ralelgh; nad, what is very singular, they were adoitted by De Witt into lils excellent work, tho True Intereat of Hollund. They have beell impltettly adopted by Mr. Barrow, to the urticle Fisheries in the Supplement to tha Encyclopadia Britannica.

\section*{HERRINGS AND HERRING FISHERY.}
ronch the nhores ugh we have no our eean during beneath tho ice. 'ennant's Britioh
within the MediThe invontion of trviet, near Blıya, ed a magnificent - unifurmly mainmation, and the upon the Contl-
perhngn, nn branch prring flaliery, Fo fon, fishlig viliage suniu expended in rulas estiniates that tiphery, contrihuted importanee of thin eater arccese, than roumi for believing the fishery anil the played so many as in evtire population in etitire population ta haf follow, accord. und follow, accord
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to give any detalted rugis and bolster up eech at the opentry WAR Abbgeribed for jalh Flishery." The ien of the firut rank for encerws. The blo encouragement Athery. In cones frrings, but to cateh nuago bounty was rel if marchuntable itt, not withatnnding atiaire, that It was aving ever been in

18 enme objecta, in ason or two, busse In ita mouth, the society for flehing tions where curers to thein, at such lent artlele on the
fhery. The act 48 natters esimnected ers, to the atationed ect to the gutiling, effect. In 1809, a altryy, of above 60 theh, uniler certain 15 to 60 tona, fitted a a buunty of 28 . a April, 1515, and a buring the 11 years
inge la abuut 16s. l, salt, and labout sold by the fiaher. orced gystem, the rt of the Comanie. since 1509:-

Dotpict nf the Total Quantity of White Iferringe chred, branded for Botinty, nind exported, fa no fir
 June, 1800, when tie thystem hitherto in force for the Encourugement of the Brilish llerring Misitery took place, in tio 6 th of April, 1830 ; diatinquiahint ench Yamr, and the lierringe cured Gittod, from
 Tredo, Part I.)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Poriade} & \multicolumn{3}{|l|}{Totel Quantity of Iferring: surnd.} & \multirow[t]{2}{*}{Toual
Quantity of
Harrlif
branded lof
Bounty.} & \multicolumn{3}{|l|}{Total Quanity of Iterring experted.} \\
\hline & Outtech & UnguUed. & Total, & & Gutted. & Ungutied. & Tolal. \\
\hline & Earroth, & Merrets. & Barneth. & Esrruls. & Barreta. & Earreth. & Barribe \\
\hline Pariod extending from int nit Jnne, 1809, to 6 th of Aprli, & 42,548 & 47,0871, & 00,183 & 81,701 & 11,0631 & 84,704 & 25,818 \\
\hline Year ending 1810 of Aprit, \(1811^{\circ}\) & 65,430 & 26,307 \(\ddagger\) & 91,887 & 05,042 & 18,880 & 10,253 & 88,133 \\
\hline Kear endigs of Apra, 1812 & 72,515 & 30,004 & 111,010 & 88,430 & 27,664 & 35,250 & 62,1020 \\
\hline 1813 & 84,900 & 63,987 & 153,484 & 70,047 & 40,1001 & 69,025 & 100,7251 \\
\hline 1814 & 62, 031 & 57,611 & 110,642 & 38,181 & 84,929 & 88,4741 & 118,403 \\
\hline 1815 & 105,372 & 81,707 & 160,139 & 83,370 & 68,939 & 79,367\% & 141,3034 \\
\hline 1816 & 125, 011 & 23,670 & 102, 051 & 118,436 & 81,544 & 20, 143 & 107,688 \\
\hline 1817 & 135,776 & 31, 3071 & 198,3431 & 140,018\} & 115,480 & 23,148 & 138,629] \\
\hline 1818 & 204,9704 & 83,420 & 927,041 & 183,0490 & 118,147 & 14,15:2 & 162,330 \\
\hline 1810 & 303,777 & 27,1101 & 340,604 & 270,082 & 212,361 & 14,660 & 237,162 \\
\hline 1820 & 347,100 & 85,301 & 342,491 & 300,700 & 214,048 & 0,420 & 253,518 \\
\hline 1821 & 413,308 & 28,867\% & 449,193 & 363,872 & 289,445 & 6,260 & 204, 8051 \\
\hline 1692 & 991, 0201 & 24,497 & 316,5424 & 203,20.5 & 212,800 & 2,005 & 214,950 \\
\hline 1893 & 225,037 & 23.832 & 2.18,860 & 203,110 & 169,4501 & 0.51 & 170,445 \\
\hline 1824 & 335,450 & 56,7104 & 392,1004 & 209,631 & 238,505 & 1,125 & 239,6304 \\
\hline \[
1825
\] & 303,397 & 44,268 & 347,665 & 270,8443 & 201,8893 & 131 & 202,016 \\
\hline \[
\begin{aligned}
& 1820 \\
& 1897
\end{aligned}
\] & 340,118 & 39,1181 & 870,233 & 294,422 & 217,053 & 20 & 217,073 \\
\hline 1897 & 259,1714 & 29,384
60,418 & 288,4954
309,778 & 293,606 & 165.711
210760 & 805 & 166,408 \\
\hline 1829 & 339 & & 309,778 & 274,317 & 210,700 & 893 & \\
\hline 1830 & 280,983 & 48,623) & 320,557 & 218,418 & 177,776 & 3,878 & 181,654 \\
\hline 1531 & 371,096 & 68,874 & 430,370 & 237,085 & 260,9\%6 & 3,927 & 204,403 \\
\hline
\end{tabular}

On lonking at this Table, it fo seen that the fishery made nn progreas under the new aystem till 1815 , When the bounty wan rnised to ta. This le a euticient proof of the factitious and unnitiral state of the business. Its extession, inder the circuinstancea in quostion, insteal of affording any proof of its belng in a really flourlahing condition, was distinctly the reverae. Indivjdunia without ctipital, lint Who obtained loans sufficient to anabla them to sequire boate, barreig, wait, sec, on the credit of the bounty, entered in vat nutabers futo the trade. The market wus most eommonly glutten with fish; and yet the temptation held out by the bounty caused it to be still further overiouilod. Great Injucy was ennsequently dons to those fiah curera who posscased enpitais and even the fishermon were injured by the nyatem, "Most of tha bonte ampioyed In the fiabery never toncit the water but during 6 weeks, from the middle of end of July to the midulle of Eeptember. They are owned uni enileil, not by regular fiahermen fultowing that vocation only, but by tradesmen, amail firmers, farm-servants, and otier landemen, who may finve sufficient akilito imnage u bout et that seasni, but who do not follow the gea except for the 6 week of the herring fiehery, when they go upon a kind of gatnbling pecilation, of earning a tweivemonth' licome by 8 week'' work."-(Quarterly Journal, No. Il. p. 653.)

It has been often sald, in vindleation of the bounty syatem, that by exteniling the fisliery it extended an important nursery for soamen ; but the preceding statement shows that sinch his not been the effect. On the contrary, it has tended to depress the condition of the gennine fiakerman, by bringing a hoat of
 drawligg their attention from their pecnilar bualnesa, that they may embark lis what has hitirerto been little lés than a ari of lottery adventure.

These conaequences, and the Increasing emnunt of the oum pald for bountles, at lengit induced tho covernatent to adopt a different systent and by an act passed in 1825, the bounty of 2s. \&d, on exported herrliga was niade to cease in 1820, and ls. Whs animuilly teducted from the bnunty of 4 g . a bartel paid on gutted bertinga, tilf is ceased in 1830. TMnie has not yet been aftorded to learn tif foli effrct of thita measure. We, however, lave not the aightest doubt that it will he mont ndvantagenus. The foregoing Tuble ohowe, that lhongh the quantity of lrerringe taken and exported in 1 te29 and 1830 fell off, there was a materini increase in 183I. This is the more encoirgeing, as there cnn be Ilitle dnubt that the mupply will frenceforth be proportloned to the real demarid; while tie genuine fiaherinen, and those curers who have capital of their own, will no longer be injured by the cainpetition of landsneen, and of persons trading on enpital furnished by goverument.
The rapeni of the salt laws, and of the duty on sait, which preceded the repeal nf the bointy, must be of aigani aervice to the fahery. It la true that ault used bit the fisheciea was exempted from tho duty ; bit, in order to provent the revenue fromi being defruuded, so many regulationa were enacted, and tha difficultles and penaliten in which the fisliermen were in conseguenen sulijected were so very great, that aome of then ehose rather to pay tire duty upou the sait they made use of, thin to undertake compliance with the regulatione.
It it much in be regretted, that when government repesied the bounty, It dial not also abolish the "Fiahery Board," and the officera and regnations it had appolnted and enncteil. Sn lonig aa the bounty existed, it was fulie proper that thoae who elamed it anould be salijected to slich regulations as gnvernment chnse to enforee; but now that it has been repealed, we see to reason whatever why the fishery abould not be made perfectly frea, and every one allowed in prepare his lierringa as ha thinka beat. It la said, indeed, that were there no inspection of the fish, frands of all sorts would ba practised: that the barrela would be til made, nud of n deffelent size ; that the fish would not bu properly paeked; that the bottom nind middie of tlie barrela would he tilled with bad ones, nuil in few good ones only placed at the top; that there would not be a sufficleney of pickle, \&e. But it is obviots that the reasona alloged in vindication of the official inspeetlow kept up in the lieraing fishery, uight lue allegen in vindieution of a alinilar inspection in alinost every other branch of industry. It is, in point of fict, utterty usejeas. It la an attempt, ols the part of governinent, to do that for their aulijects, whach they can do far better for themaelves. Suppoing the official inspection were put an end th, the nierchauta and others who buy horrings of the curers would thenselves inspect the barrets: nind while any atteinpt at fratid by the curere would thus be effectuntiy obvlated, they woitd be left nt liberty to prepare their inerrings in any way that they pleased, without belng compelled, as at present, to follow 382

96
onty one ayatem, or tin prepere fah in the same way for the tables of the poor as for thnee of the rkh Ono ibr, Induad, If it from boing trie that the inspection system tonds to put down trickery, that theri Is much reason to think that ite efferi le diractly the reverse. The surpillionce exercised by the oflieef,
 usileaerved confidence that is too frequently placed in it by the unwary, would lie on the eurer't hands. It is rulher a peciefity againat the defection of fraud, than a gainat lis exintence.

The graind olyect of the herilig fiehery "bunrd" has been to enforce sucha syatem of curing at
 pletely failod; Dntch herringe genernily fetching doublo, and anmetimas even three thien the prica of bletely falma ithtelt herrings genernily fetching double, and anmetimas even three thiea the price of bulch herringe are the Inhabitants of the Natherlands and of the German towna, who une thent rather man luzilsy than as an articte of fuod, and who do not gruigy thn price that ta necesaary to tin ve thuin in ilie tinest order. The consumers of liritish herfings, oll the other havid, ape the negroer of the Weat Jndies, and the poor of Treiand and Ecotiand. Champneas in the prime requialie in the ostimation of such pernones sud nothing can be more entirely absurd, than that a jubile llourit ehould ondeavinur to enforce the fish curapi to adopt such a syotem in the preparation of harringa as minat lufallibly relee thelr price beyond the mesne of thow hy whom they mre buught. Why ahould not the inste of the consininare be consuited as muche lis thle ne in any thing elas it would hot bo ninre ridiculous to attompt to huve nll choese made of the sume richneas and flavour as dillion, than it is to attempt to bring up all herringe to the atiandard of the Dittch.

We do, therefore, hope that a speedy elial may be pin to thla aystem; and that mitr legialators and

 of adventilious encourngemint. Evary obatacle to the enay lutrodnction of fiyl lito Jonitan and milier places ought cartminly to be removed; but alf direct Intarfarasices with the flahary are sime to be In the last deyree pernleloun.

Of the 181,031 harrets of herringe exported from Great Brituin in the yeur ending the 5th of Aprit, 1830, 89,080 went to Ireland, 67,072 to places out of Eiurope, (ehlothy the Weat Indies), aud 21,302 to places in Europo other than Ireland.

HIDES (Ger, Hüute; Du. Huiden; Fr. Peaux ; It. Cunja Bp. Pellejos, Pieles ; Rusa Koshi), kignify, generally, the skins of beants; but the term is more particularly applied to those of large cattle, such an bullocks, cows, horses, \&e. Hides are raw or green; that is, in the state in which they are taken off the carcase, or dreseed with salt, alum, and salteretre, to prevent them from putrefying; or they are cured or tanned. Tho hides of Bouth America are in the highest repute, and vast quantities of them are annually imported into Great Britain. Large quantitiea are ulso imported from varioue garts of the Continent; and from Morocco, the Cape of Good Hope, \&e.
His Mujesty is anthorised to prohiblt, by proclamation or order in councll pubilolied in the London Gazette, the limportatlon of any hides or skine, horni or hoofe, or any other part of nny cattle or banat, to order io prevent any contagloue diatemper from belig brought into the kingdom.- \(\mathbf{3}\) \& 4 Wilh . . c. 52. (68.)

An Account of the Whight of the IIIdea Imported Into the Unitad Kingdom in each of the Buven Yeare ending with 1832, and the Revenue annually derived from the anme apecifying the Countries whence the Ilides were imported, with the Quantilies brougit from each.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Counaries from which Importei. & 1820. & 1827. & 1883. & 1828 & 1830. & 1831. & 183. \\
\hline Unfanurd Hi & Cut. qrolls. & Cus. & Cut. grilts. & & Cue grailo & Ceot. gra llas. & Curt. yrithe. \\
\hline  & 6,426 1.7 & \begin{tabular}{ccc}
14,792 \\
7 & 8 & 8 \\
\hline 18 \\
\hline 189
\end{tabular} & 14,484 8881 & 17,189 10 &  & \[
\left.\begin{array}{rr}
10,262 & 222 \\
38 & 120
\end{array} \right\rvert\,
\] & 710 46 \\
\hline leumatl & 9,982 & \(12.919{ }^{1} 14\) & \[
12,338
\] & 4,994 011 & 8.47618 & 0,142 ¢ & \(72 \times 60\) \\
\hline Prumia & 050 O 0 & 8,074 327 & 6,776 316 & 2.045820 & 0.098816 & 635118 & 197024 \\
\hline Gormany & 14,260 2823 & \begin{tabular}{llll}
33,380 \\
81 & 2 & 28 \\
\hline 18
\end{tabular} & \begin{tabular}{llll|}
38,335 & 1 & 23 \\
97
\end{tabular} & \(\begin{array}{|ccc|}93,333 \\ 19,102 & 3 & 29\end{array}\) & 31,044110 & \(\begin{array}{lll}23,334 \\ 19,463 & 2 & 0 \\ \end{array}\) & 18,804 0877 \\
\hline Viuited Selharlanda
Vmace & \(\begin{array}{rrrr}12,747 & 3 & 84 \\ 422 & 0 & 8\end{array}\) &  & 97,209 88 & 19, 102828 & 23,00814 & 19,463 313 & 11,845 11 \\
\hline \begin{tabular}{l}
Trance \\
Porlugal, Madeirn, and the Azoren
\end{tabular} & 288 &  & 13128 & & & & 118 \\
\hline Spaic and the Camaries & 2982 & & 1312 & & & 17908 & 0 \\
\hline Gibraltar & \(\begin{array}{cc}2,003 & 88 \\ 5 & 1 \\ 0\end{array}\) & 1,230 888 & 1,233 17 & & 1,362 0897 & 1,781 017 & 1,051 016 \\
\hline Turkey & 1,058 & & & 84200 & 8,220 012 & 7,784 & 482 \\
\hline Africa, viz. Moroceo - & 10,603 16 & 608057 & & 64013 & & 60 & \\
\hline sierra Leone and coast to Cape of Guod 11 mio & 1,229 89 & 3,111 187 & \(\begin{array}{llll}2,876 & 217\end{array}\) & \[
3,696 \subset 25
\] & 3,334 818 & \[
3,608
\] & 57587 \\
\hline Cape of Good Hope coid Eastard coas & \[
7,520 \text { } 3127
\] & \[
\begin{array}{lll}
18,207 & 1 & 3
\end{array}
\] & \[
12,963 \quad 120
\] & \[
15,944022
\] & 19,887 121 & \[
10,000 \quad 1 \quad 4
\] & 13,183 314 \\
\hline East Jndies (includiog the Slauritiva) & 8,973 06 & 1,111 123 & 3,328 812 & \[
3,603: 19
\] & \[
6,104019
\] & \(3,378 \quad 0\) & 10,730 086 \\
\hline New south Wales and Van Diemenioland & 618 216 & 1,107 178 & 1,112 381 & \[
3,101: 10
\] & \[
3,945 \text { 0 } 13
\] & \[
6,662 \quad 0 \quad 11
\] & ,7t9 8 I \\
\hline South Sea lsiands aol Southern Fiotiery & \% 318 & & \(\begin{array}{lll}15 & 3 & 12\end{array}\) & 5215 & & & \\
\hline Britioh North Agarican e.lonies & 8,482 01 & 1,092 \& 20 & 1,548 \(1 / 2\) & \(973{ }^{9} 34\) & 1,152 86 & \({ }^{815} 923\) & 399511 \\
\hline \begin{tabular}{l}
can e.lonies \\
Mrilish Went Indies
\end{tabular} & 8,782 6107 & 1,20, 4113 & \(\begin{array}{llll}1,548 \\ 4,537 & 0 & 24\end{array}\) & 8,922
8 825 &  & 2,485 \({ }^{3} 86\) & 1,807 816 \\
\hline Foreigo do. & 173111 & 62115 & 201 323 & 13815 & 8688 & 5038 & \\
\hline U. S. of dmerica & 12,162 3 36 & 11,54909 & 19,627 3111 & 80,1623 & 16,030
3,016
3 & 4,206118 & 12,310 018 \\
\hline Alexico - & & 2,474 0884 & \begin{tabular}{ll}
73 & 0 \\
\hline 18 \\
\hline 80
\end{tabular} & 4788 & 3,946 817 & 153 & 1,428 18 \\
\hline Guateruala & & 1,326
1,054
1 180 &  & 1.19788 & 1,248019 & 239
259 & \\
\hline Cnlonibia & 16,124 188 & 12,042
129811 & 2,434 23.547817 & \begin{tabular}{l}
1.197 \\
3207 \\
\hline 8
\end{tabular} & 11,248 & \(15,204{ }^{2} 18\) & \(\begin{array}{r}\text { 17,997 } \\ \hline 189\end{array}\) \\
\hline Siatea of the Rio do la & & & \[
40,60539
\] & & & \[
\text { 146,008 } 8!1
\] & \\
\hline Chilit & \(\begin{array}{r}7,027 \\ 7,949 \\ \hline 18\end{array}\) & 6,366 & 11,266 10 & & 6,417 388 & & 1,253 81 \\
\hline Peru & 2,011313 & 41437 & 1,726 117 & 8,338 3 22 & 3,817 88 & 553 4 8 & 9,938 127 \\
\hline \begin{tabular}{l}
deruey, ana blan, fureizn \\
Do. dis produce of
\end{tabular} & \({ }_{960}^{130} \mathrm{No}^{1}\) & \[
\begin{array}{rrrr}
294 & 1 & 15 \\
119 & 9 & 14 \\
\text { and } 98 & \text { No. }
\end{array}
\] & \[
\begin{array}{rrrr}
134 & 8 & 7 \\
37 & 3 & 87 \\
\text { and } 182 & \text { No. }
\end{array}
\] & 10 122 & i21 No. & \[
\begin{array}{rrr|}
504 & 1 & 0 \\
8 & 1 & 0 \\
163 & \text { No. }
\end{array}
\] & \(\begin{array}{llll}452 & 1 & 2 \\ 308 & 0 & 0\end{array}\) \\
\hline Total & \[
\begin{array}{ccc}
194,243 & 3 & 24 \\
\text { and } 36 & \mathrm{No} .
\end{array}
\] & \[
\begin{array}{lll}
152,434 & 0 & 13 \\
\text { and } 68 \text { No. }
\end{array}
\] & \[
\begin{aligned}
& 2 k 5,978 \\
& \text { and } 182 \\
& \text { and }
\end{aligned}
\] & \[
266,416 \quad 313
\] & \[
\begin{aligned}
& 339,773 \text { 0 } 24 \\
& \text { cod } 121 \mathrm{No.}
\end{aligned}
\] & \[
\begin{aligned}
& 2 \pi 1.477 \\
& \text { and } 163 \text { No. }
\end{aligned}
\] & 186,9s\% 32 \\
\hline
\end{tabular}
ystem of cirfing at er, lifey hava eom. - linuer the prica of o the conaumere of胞, who ne lien. lunt is nocesseary to und, era the negrow ma requleitn in the buhite Hoard shoulit of liortinys un minal Why alionllil not the wolld mot le nine an stiltun, than it to onf legielatora nne tho fialierlitis. The it requiren nuy enth II lito lonidon sid flahery are mire to

Ing the 5ih of April, dete), and 21,302 to
lejos, Picles , Run, ticularly applied to or greell ; that is, lum, and saltpletre, les of Bouth Amenported into Great ntinent; and from

Holied in the Lowdon
fany catte or benal, f any calte or banil,
dons- 3 \& 4 Wilf .45
esch of the Birvan precifylug the Coun.


An Account of the Weight of the Ilides imported-asalinued.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Cowairing from which impartal. & \multicolumn{2}{|l|}{124.} & & 27. & \multicolumn{2}{|r|}{125\%} & \multicolumn{2}{|l|}{\(182{ }^{2}\)} & \multicolumn{2}{|r|}{1590.} & \multicolumn{2}{|r|}{1581,} & \multicolumn{2}{|r|}{1593.} \\
\hline Tinned /Iides. & \[
\begin{aligned}
& \text { No. of } \\
& \text { hhe } \\
& \text { hule }
\end{aligned}
\] & Lhe of ether Hidees & \[
\begin{aligned}
& \text { No of } \\
& \text { Niwe } \\
& \text { Hulfe. }
\end{aligned}
\] & Love of
If inses. & Na. of Bun, Undet & \[
\begin{gathered}
\mathrm{CL}_{0} \text { of } \\
\text { Whef } \\
\text { Hutec. }
\end{gathered}
\] & \(N_{i b}\) af \(\mathrm{Ku}_{4}\) Nunts & \[
\begin{aligned}
& \text { LLas of } \\
& \text { ofluf } \\
& \text { Hiden. }
\end{aligned}
\] & Na of Ru, Jlufas. & LB4, of nther Huhe. &  & Lib. ef other Hidut. & Nin of Nive, Hulis & L4. 4 oflar Hidea. \\
\hline  & 1,34i & Iram. & 1,76\% & : & 7,050 & - & y, 04 &  & \[
\begin{aligned}
& 1,000
\end{aligned}
\] &  & \[
3, \int 19
\] & * 0 & 1,6is & \\
\hline \({ }_{\text {Premasar }}^{\text {Prusia }}\) : & - & - & - & - & : & 170 & - & 3,751 & - & & - & , & & 18 \\
\hline firmbiany & 404 & & & & & & & & & & & & & \\
\hline Natherlande & - & 305 & - & * & : & \[
\underset{0, N D E}{9}
\] & & 218 & & , & & & & \\
\hline  & & & & 3,408 & & & - & 1,740 & - & 34,203 & - & ,000 & - & 13,142 \\
\hline Britioh North Amumican
cithales & & & & & & & & . & . & 97,914 & . & ,510 & & ,738 \\
\hline Fritiah Weat Indies & : & - & - & 7.580 & & & & & &  & & & & \\
\hline U, 6, of Agarica & & & & & & & & & & & \% & 12067 & & 4 \\
\hline Chill & - & - & - & \(\cdot\) & - & & - & - & & , & - & & & 18 \\
\hline Parvity po. produen of & * & & & & & \[
\begin{gathered}
69 \\
\hline
\end{gathered}
\] & & 11 & & & & 77,940 & & 60,173 \\
\hline Thll & 1,050 & 61,313 & 1,308 & 10, 3004 & 7,421 &  & 8,099 & 41,516 & 1,010 & 13,745 & 3,218 & 10,457 & 1,8* & 120,000 \\
\hline
\end{tabular}

The rates of duty on the hilies Imported during the bove yand ware the asme as thoas now charged f for which, ene Tanifr.

> Amount of Duty recoived on Foroign and Colonlal Hitien.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tolinned M/des
Tanued do.} & \multirow[b]{2}{*}{:} & 188, & 1887. & 1229. & 1829, & t836. & 1831. & 1818. \\
\hline & &  & c.incr & \[
\begin{array}{cccc}
d_{2} & A_{0} & d \\
34,81] & \text { is } & 0 \\
8,512 & 1 & 1
\end{array}
\] &  & \begin{tabular}{cccc}
\(L\). & 4. & \(d\). \\
42,538 & 18 & 0 \\
1,3187 & 18 & 0 \\
\hline
\end{tabular} &  &  \\
\hline Total & & 24. 239610 & 88,60973 & 37,353 10 4 & 34,76714 & 43,876 110 & 35, 6511111 & 48,412 1611 \\
\hline
\end{tabular}

IIdes and akina paylug duty by welfht, may be dellvered froin tha bonded warehouses, on the partise onteriag an nverage weight, duy cere belig takfy tiat the lockera actunlly retally and rawelgh the bldas and akims oll delivery and In lite case of delivery for exportation, to exprena in eart notua the exact uumber dellvered from tis warmhame, in order to enably the export offcer inn the quay to check tha quaitity ; and the merehant to to ludorge on the cocket and bill the lotal numbar and welght ahippod, befira lie vaseel lis auffered to elear.-(Cwatome Order, \(4 t / \mathrm{Dec}, 182\) b.)

\section*{[See Imports and Exronts,-Am. Ed.]}

HOGSHEAD, measure of capacity, containing 52\(\}\) Inperial gallons. A hogshead is equal th \(\frac{1}{2}\) a pipe--(Sce Wriouts anu Mramunas.)
HOLIDA YS, are undoralood to lee thove days, exclusive of Sunilays, on which no regular public businoes is transacted at particular public officea. They are eilher fixed or variable. They are not the same for all public officea, Those kept at the Bank of England have recently been reluced a full half.
The variable holidays aro, Ash-Wednesday, Good Friday, Easter Monday and Tuesday, Holy Thursalay, Whit Monilay and Tuesday.

It is enarted by stat. 6 Orn. 4. c. 106. \$ I3., thut no holldaye phall he kept by the enatoms except Christ-mas-day and Good Priday, the king'e blithday, and such days as may ue appointed by proclamation for tho purmary of a gelleril fiat.
The 7 \& 8 Geo. 4 c. 53. 16, enacte that no holldnys shall be kept nit Exe Exclae, except Christmasday and Good Friday, the birthdays of hla Majpaty and the lrafice of Walue, ilue atiniveraaries of the Reatoration of Cluarlas If, and of hla Majeaty's coronation, and anc:l daye ne may bo appointed by proclamation for the celebration of a general fast, or aucli daja ns may be appolinted as holidaye by any warrant lssued for that purpose by the Lords of the Treasury,

HONEY (Du. Honig, Honing; Fr, Micl; Ger, Honig; Il. Mrle; Lat. Mel; Rus. Med; Sp. Miel), a vegetable juice collected by bees. "Its flavour varies according to the nature of the flowera from which it is collected. Thus, the honeys of Minorca, Narbonne, and England, aro known by their flavours; and the honey prepared in different parts even of the same country differs. It is separated from the comb ly dripping, and liy expression: the first method nfforls the purest sort ; the second separates a less pure honey; and a still inferior kind is obtained by healing the comb before it is pressed. When obtained from young hives, which have not swarmed, it is denominnted virgin honey, It is sometimea adulterated with flour, which is delected hy mixing it with tepid water: the honcy dissolves, while the flour remains nearly unaltered.' - (Thimson's Dispensutury.)
By stat. 23 Eliz. c. 8. \(\S 4\) 4, all vessels of honey are to bo marked with the initial letterb of the name of the owner, oll pain of forfeiting \(6 s .8 d\). ; and contain, the barrel 32 gallons, the kilderkin 16 gullons, und the firkin 8 gallons, or forfeit \(5 s\). for every gallon wanting; and if any honey sold, be corrupted with any deceitful mixture, the seller shall forfeit the honey, \&c.
HOPS (Gor. Ilopfen; Du. Hoppe; Fr. Hinublon ; It. Luppoli, Bruscandoli; Sp. Oblon ; Rus. Chmel; Lat. Humulus Lupulus). The hop is a perennial rooted plant, of which thero are several varietice. It has an unnual twining stem, which when supporied on poles, or trees, will reach the height of from 12 to 20 feet or more. It is a native of Britain and most parts of Europe. When the hop was first used for preserving and improving beer, os
cultivated for that purpose, is not known-(see Ars); but its culture was introduced into this country from Flanders in the reign of Henry VIII. Hopa are first mentioned in the Statule Book in \(155 \%\), in an act \(5 \& 6\) Edward 6. c. 5 .; and it would appear from an act passed in 1603 ( 1 Jac. 1. c. 18.), that hops were at that time extensively cultivated in England، Walter Blithe, in his Inaprover Improved, published in 1649 (3d ed. 1653, p. 240.), has a chapter upon iimprovement by plantations of hops, in which there ia this striking passage. He observes that "hops were then grown to be a national commodity: but that it was not nuany years since the famoua city of London petitioned the parliament of England against two nuisances; and these were, Newcastle coals, in regard to their stench, \&sce, anil hops, in regard they would spoyl the taste of drink, and endanger the people: and had tho parliament been no wiser than they, we had been in a measure pined, and in a great measure starved; which is just answerable to the principles of those men who cry down all devices, or ingenious discoveries, aa projecta, and thercby stifio and choak improvement."

After the hops have heen picked and dried, tha brightest and finest are put intn pockets or fine bsgging, and the brown inte coarse or heavy bagging. The former are chlefly used in the brewing of fine ales, and the latter hy the porter brewess. A packet of hops, if they be good in quality, well cured, and tight trodden, will weigh nbont ly cwt.; ind a bag of hops will, under the same conditions, weigh about at cwt. If the weight of either exceeds or fillis much short of this medinin, thers is reason to suspect that the hops are of an inferior quality, or have been badly manufacinred. The brighter the colour of hops, the greater is the estimution in which they are heid. Farubam hops are reckoned hest. The expense of farming hop plantathons is very great, omonnting in some lustances to from \(70 l\). to 100t. na acre; and the produce is very uncertain, tise crop being frequently insuticient to defray the expenses of cullivation.
The hop growers are placed under the surveillance ef the excise, a duty of 2 ll . per lh . being laid on nil hops proiluced in this country. A hop planter is obliged to give nutice to the excise, on or befora the list of August esch year, of tha number of atres he has in cultivation; the situation and number of his oasts or kitus for drying ; the place or places of bagging, which, with the storerooms or wareroans in which the packages are intended to be lodged, are eltereal by the officer. No liops can be removed from the ronns this entered, before they have been weiphed nnd marked by a revenua officer ; who marks, or onght to mark, its weight, and the name and residence of the grower, upou each bag, pocket, or packugc. Connterfelslng the omeer's mark is prohibited uniler a penaliy of lool., and deficing it under a penalty of 202 . A planter or grower knowingiy putting hops of different qualities or value into the same bog or package, forfeits \(20 l\). And any person mixing with hops any drug, or other thing, to change or ulter the colour or scent, shall forfeit \(5 l\). a cwt. on nit tho heps so chnnged or altered. The malicious cutting or destroying of hop plantations may be punished by trausportation beyond the seas for life, or any term not less than 7 years, or by Imprisuninent and hard lahour In a common gaol, for any term not exceeding 7 years.-(Loudon's Ency. of Agriculture; Stevenson's. Surrey; Burn'y Justics, \&e.)
The duty on hops of the growth of Great Britain, produced, in 1822, 241,7711 ; of which sum the Rechester district paid 75,8611 . 10 s . 10 d ., the Sussex \(80,406 \mathrm{l}\). 13 s . S \(l\)., and the Canterhu:y \(48.689 l\). 18 s. \(2 d\). The number of acres occapied by hop plantations in that yenr were 47,101; of which there were In the Rochester district 12,330, in Sussex 8,514, in Hereford 11,930, and in Canterbury 7,802. During the Bine year there were 703,153 lbs. of Brilsh hops exported. Of foreign hops 11,167 lus. were imported, all 50,113 lbs. exported.-(Parl. Paper, Nos. 96. 190, and 217. Sess. 1833.)
Hops exported from Great Britain are, on being again Imported, to be treated as foreign, whether originally so or not.
[It was for a long tinel doubted whether the hop was a nstive of America; but the fact has been settled by the researches of our botanists, by whom it has been found growing spontaneously on the banks of the Olio, Missouri, Mississippi, and other American rivers.

Hops were early cultivated in the United States for the breweries, and as an article of commerce; and their cultivation is now extensively carried on in New York, Massachusetts, New Hampshire, and Maine, to the North, and in Ohio and Indiana, to the West. In Pennsylvania they have almost ceased to be cultivated.

The Legislature of Massachusctes was the first of the Stato governments to pass a law for the inspection of hops; and its example has been followed by nearly all the hop growing States on the sea-board. By the inspection laws, no hops can be shipped from the State they are raised in, even to an aljoining State, without haviug been inspected.

Hops are cultivatel in yards or plantations, and are raised from cutlings of the female plant, in hills containing from 5 to 6 plants; and they aro supported by poles 15 to 20 feet in height. They ripen and are gathered abont the first week in September, when they are dried in kilns. When so dried, they are obliged by the inspection law to remain 10 daya previous to bagging; after which they are sent to tho inspector's office for inspection, who assorts them into three qualities,-l st and \(2 d\) cort, and refuse. The average price of hops is 16 cents per pound. A difference of 2 cents per pound is usually made between the lst and \(2 d\) sorts. Each bale of hops is marked by the inspectors with the year of its growth, its quality, and the inspector's name. 'The average weiglit of a bale of hops is 200 pounds.

Such hops as grow on rich lands, along the river bottoms, are generally of a lark coliur and strong flavour. Lands of this deseription often produce 2,000 pounds to the acre. On the uplands, they are of a paler colour, and finer flavour; although the produco per acro seldon exceeds 700 pounds. In this climate, hops rapidly lose their fine flavour, and are generally used the season they are raised. If kept over the summer, their quality depreciates to such an extent, that they rarely command one half the price they did at first.

Hops have been exported from the United States, primeipally to France and Germany. The high duties imposed on the importation of them into Great Britain prevents any from being sent to that country, unless after a failure of the crops there has occurred.-Am Ed.]
was introduced into \(t\) mentioned in the appear from an act y cultivated in Eng. \(1 \mathrm{ed} .1653, \mathrm{p} .240\).\() ,\) is this atriking pasmodity : but that it rliament of England icir stench, \&cc., anil people : and had the id in a great measure down all devices, or nent."
I Intn pockets or fine tsed in the brewhig of lise quality, well cured, lin quality, well curen,
ame conditions, welgh ame conditions, welgh
am, there is reason to am, there is reason to
ed. The brighter the ed. The brighter the
imi hops are reckoned 1 nin hops are reckoned
3 instances to from \(70 l\). vulficient to defray the
l. per th. heing laid on he exclse, ot or before situation and number e storerooms or wareicer. No hopa can bo marked by a revente :e of the grower, upon nder a penally of 100 l. hops of different qualile With hops any drug, th the hops so changed
shed by transportation shed by trausportation
und hard lahour ín a riculturs; Stevenson's
1l.; of which sum the terhur y \(48.689 l\). 18s. \(2 d\). \(f\) which there were in ury 7,803 . During the 167 ibs. were linported,
d as foreign, whether
nerica ; but the fact peen found growing pr American rivers. and as an article of w York, Massachudiana, to the West.
ments to pass a law y all the hop growpped from the State ected.
fings of the female poles 15 to 20 feet nuer, when they are \(v\) to remain 10 days for inspection, who erage price of hops ade between the 1st year of its growth, 1ops is 200 pounds. lly of a dark col;ür ads to the acre. On e produce per acre ac flavour, and are their quality deprehey did at first. nee and Germany. prevents any from curred.-Am Ed.]

HORN (Du. Hoorn ; Fr. Corne ; Ger. Horn ; Lat. Cornu), a substance too well known to require any description. Horns are of very considerable importance in the arts, lieing applied to a great variety of useful púrposes. They are very extensively used in the manufacture of handles for knives, and in that of spoons, combs, lanterns, snuff-horns, \&c. When divided into thin plates, horns are tolerably transparent, and were formerly used instead of glass in windows. Glue is sometimes made out of the refuse of horn. We annually import considerable quantities. At an average of 1831 and \(\mathbf{1 8 3 2}\), the entries of foreign horn for home consumption amounted to \(15,766 \mathrm{cwt}\).

HORSE (Ger. Pferd; Du. Paard; Da. Hest; Sw. Hust; Fr. Cheval; It. Cavalh; Sp. Caballo; Rus. Loschad; Pol. Kon; Lat. Equus; Gr. 'Iños), a domestic quadruped of the highest utility, being by far the moat valuable acquisition made by man among the lower animals.

There ia a great variety of horses in Britain. The frequent introduction of foreign breeds, and their judicious mixture, having greatly improved the native stocks. Our race horses are the fleeteat in the world; our carriage and cavalry horses are amongst the handsomest and most active of those employed for these purposes; and our heavy draught horses are the most powerful, heautiful, and docile of any of the large breeds.

Number and Value of Horses in Great Brituin.-The number of horses used in Great Britain for different purposes is very great, although less so, perhaps, than has been gencrally supposed. Mr. Middleton (Survey of Middlesex, 2d ed. p. 639.) estimated the total number of horses in England and Wales, employed in husbandry, at \(1,200,000\), and those empioyed for other purposes at 600,000 . Dr. Colquhoun, contrary to his usual practice, reduces this estimate to \(1,500,000\) for Great Britain: and in this instance we are inclined to think his gtuess is pretty near the mark. The subjoined official statements give the numbers of the various descriptions of horses in England and Wales, which paid duty in 1814, when those used in husbandry were taxed; and the numbers, when summed up, amount to \(1,204,307\). But this arcount does not include stage coach, mail coach, and hackney eoach horses, nor doca it include those used in posting. Poor persona keeping only one horse were also exempted from the duty; as were all horses employed in the regular regiments of cavalry and artillery, and in the volunteer cavalry. In Mr. Middlcton's estimate, already referred to, Je calculated the number of post chaise, mail, atage, and hackney coach horses, at 100,000 ; and from the inquiries we have made, we are satisfied that if we estimate the number of auch horsea in Great Britain, at thia moment, at 125,000, we shall be decidedly beyond the mark.

On the whole, therefore, it may be fairly eatimated that there are in Great Britain from \(1,400,000\) to \(1,500,000\) horses employed for various purposes of pleasure and utility. They may, probably, be worth at an average from \(12 l\). to \(15 l\)., making their total value from \(18,000,000 l\). to \(22,500,000 l\). sterling, exclusive of the young horses.

Infuence of Railroads on Horees.-The statemente now msde, show the dependence thst ought to be placed on the estimates occasionally put forth by some o: the pronoters of railroads and stenm carplages. These gentlemien are pleased to tell us, thst, by supersuding the employment of horses in public conveyances, und In the regular carrlage of goods, the edoption of their project will enable \(1,000,000\) horses to be dispensed with; and that, as each horse consumes as much food as 8 men, it will at ance provide subsistence for \(8,000,000\) human beinga! To dwell upon the nbsurdity of such a atatement would he worse than useless; nor should we have thought of noticing it, but that it has found its way into a report of a committee of the House of Commons. It is sufficient to olserve, that though all the stage and mail coaches, and al? the public wagons, vans, \&c. employed in the eripire, wers anperseded by ateam carriages, 100,000 horses would not certalnly be rendered superfluous. The notion that 1 horss consumes as much us 8 nien, at least if we suppose the men to be reasonstily well fed, is too ridiculous to deserve notice.
The facility with which harses may be etolen bas led to the ensetment of several regulations with reapect to their sales \&cc. The property of a horse cannot be convesed away without the express conaent of the owner. Hence, \(n\) bond fide purchaser gains no property in a horse that bes been stolen, unleas it be bought in a fair, or an open market. It is directed that the keeper of every fnir or market shall appoint a certain open place for the sale of horecs, and one or nore persons to take toll there, slail appoint a certain open iplace for the sale of horses, and one or more persons to take tost inere,
and keep the place from 10 in the forenoon till annset. The owner's property in the horse stolen is and keep the place from in ing he forenoon till amnset. The owner'a property in the borae stolen is not atterod by a anle in a legel falr untess it be openly ridien, led, wniked, or kept alanding for ona
hour at leate, and has been registered, for which the buyer la to pay ld. Sellers of horses io fairs or markets must be known to the totl-takers, or to ame other creditable person known to them, who declarea hia knowledge of them, und entera the same in a book kept by the toll-taker for the purpoae. Whthout these formalities, the sale is void. The owner of a horse stolen may, notwithstanding its legal sate, redeem it on payment or tender of the price any time within 6 monthe of the time of the theft.-(Burn's Justice of the Peace, Chity's ed. vol. Iil. p. 264.)

In order to obvlate the facility nfforded by means of slaughtering houses for the disposal of stolen horses, It was enacted in 1786 ( 26 Geo. 3. c. 71 ), that ali persons keeping places for alaughtering horses, geldings, sheap, hogs, or other caite not killad for butcher's meat, shall ohtain a licence from the quarter sessions, first producing from the minister and churchwardens, or from the minister and 2 auoalantial householders, a certificate of their fitness to be entrusted with the munagenent and carrying on of such husiness. Persons staughtering horses or cattle without licence are guily of felony, and ung be whipped and imprisoned, or transported. Persona licensed, are bound to affix over the and may be whipped and imprisoned, or transparted. Persons incensed, are bound the worde "Lidoor or gate of the place where their business is carried on, in legible characters, the words "Li;"
censed for slaughtering IIorses, pursuant to an Act passed in the 26 Ih Year of his Mojesty King Giso. IIf," The parlahionera entilled to meet in vestry are authorlaed to choose annually, or oftener, inspectora, whose duty \(t\) is to take an acconnt and description, \&ec. of every living horse, \&c. that may be brought to auch slanghtering houses to be killed, and of every dead horse that may be brought to be flayed. Yersons bringing cattia are to be asked aa account of theaselvea, and if it be not deemed astisfactory,

\section*{HORSE DEALERS.}
they mey be carried before a jnatice. This eot dnes not extend to curriers, fellmongera, tannere, or persons killing aged or distempared cattla, for the purpose of using ar curing their hides in thair rospective bingincsses; hut these, or any other persons, who shall knowingly or wilfully kill any

The stealing of horses or other cattle lo a enpital crime, puishable by denth. The muliciourly woumiling, maining, killing, \&e. of horges and other cattle, is to be punisined, at the dlacretion of the eonrt, by transpartation beynnd acas for life, for any term not less than 7 years, or by Imprisoniuent for any term not exceeding 4 years; and If a mala, he may he once, twlce, or thrice publlciy or pri-

The duties hegin to be charged as \(\sigma 00 \mathrm{n}\) as horses are used for drawing or riding, and not previously.
An Account of the Number of IInrses charged with Duty in the Yeara ending the 5th of Aprij, 1815, 1826, and 1833, the Rates of Duty, and the Produce of the Duties.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{\begin{tabular}{l}
Hormes med for ridiot of drawlos carriages and charged at progreswiva rates: \\
Pervans kesplos \(t\)
\end{tabular}} & \multicolumn{3}{|c|}{1814.} & \multicolumn{3}{|c|}{1895.} & \multicolumn{3}{|c|}{1332.} \\
\hline & No, of Horsea. & Rates of Duly for exch Home. & Amoant of Duity. & No, of Horves. & \(\left|\begin{array}{c}\text { Rales of } \\ \text { Duty for } \\ \text { each } \\ \text { Horse. }\end{array}\right|\) & Amonol of Dut 7 . & No. of Horses. & Ralen of Duly for each Horie. & Amounl of
Duty. \\
\hline & 161,123 & \[
\begin{array}{ccc}
F_{2} & A_{1} & d_{1} \\
8 & 17 & 6
\end{array}
\] & \[
\begin{array}{lll}
L_{1} & a_{1} & d_{1} \\
463,228 & 12 & 8
\end{array}
\] & 116,529 & \[
\left.\begin{array}{lll}
L_{1} & a_{1} \\
1 & d_{1} & 9
\end{array} \right\rvert\,
\] & \[
\begin{array}{lll}
L . & 4 & d \\
167,510 & 8 & 6
\end{array}
\] & 128,663 & \(\left\{\begin{array}{c}\text { Sume } \\ \text { mis } \\ 1835 .\end{array}\right\}\) & \[
\begin{array}{ccc}
L_{1} & & d_{1} \\
177,772 & 15 & 0
\end{array}
\] \\
\hline 3
3 & 31,848
12,774
7 & \(\begin{array}{lll}4 & 14 & 8 \\ 6 & 4 & 8\end{array}\) & \(\begin{array}{r}150,453 \\ 66,744 \\ \hline\end{array}\) & 97, 418
10,281 & \[
\begin{array}{lll}
2 & 7 & 3 \\
2 & 18 & 8
\end{array}
\] &  & 81,073 & 1825.
do.
do. & \[
\begin{array}{ccc}
73,409 & 18 & 8 \\
88,053 & 5 & 0
\end{array}
\] \\
\hline 5 & 7,812 & 6100 & 41,266 60 & 5,749 & \(\begin{array}{lll}2 \\ 2 & 15 & 0 \\ 0\end{array}\) & 15,807 00 & 5,943 & do. & 16,073 160 \\
\hline 5
6
0 & 3,670
3,060 & \(\begin{array}{llll}5 & 11 & 8 \\ 5 & 16 & 0\end{array}\) & \begin{tabular}{l}
20,460 \\
17,748 \\
\hline
\end{tabular} & 3,190
2,172 & 2
2 16 & \(\begin{array}{llll}8,892 & 2 & 6 \\ 6,299 & 18 & 0\end{array}\) & 3,18
8,138
8, & do. & \begin{tabular}{l}
0,94717 \\
6,200 \\
\hline 68
\end{tabular} \\
\hline - 788 & 3,372 & 619 & 20,14714 O & 2,488 & 2198 & \begin{tabular}{l}
6,908 \\
6,70 \\
\\
\hline 10
\end{tabular} & \%,204 & do. & \(\begin{array}{llll}6,200 \\ 6,544 & 9 & 0 \\ 0\end{array}\) \\
\hline \({ }_{10}^{9}\) to 12 & & 6
6
6 &  &  & \begin{tabular}{|ccc|}
\hline 3 & 0 & 8 \\
3 & 3 & 6 \\
\\
\hline
\end{tabular} & \begin{tabular}{l}
1,779 \\
\hline 1718 \\
\hline 18
\end{tabular} & 2, 638
1,354 & do. & 1,615 190 \\
\hline \(=\quad 13-18\) & 2,079 & \(\begin{array}{lll}6 & 7 & \\ 6 & 7\end{array}\) & 13,201 4,5315 & 1,488 & \begin{tabular}{lll}
3 & 3 & 6 \\
3 & 3 & 0 \\
\hline
\end{tabular} & 4,768 1,650 & 1,354 & do. & 4,298 190 \\
\hline 17 & 5 & 680 & 32680 & 34 & 340 & 108160 & 61 & do. & \(2163 \pm 0\) \\
\hline \(=19\) & & \(\begin{array}{ccc}6 & 9 \\ 610 & 0\end{array}\) & \(\begin{array}{rlrl}923 & 16 & 0 \\ 247 & 0 & 0\end{array}\) & 54 & \(\begin{array}{lll}3 & 4 & 0 \\ 3 & 6 & 0\end{array}\) & \(\begin{array}{lll}174 & 3 & 0 \\ 433 & 6 & 0\end{array}\) & 126 & do. & \(\begin{array}{lll}406 \\ 247 & 0 & 0\end{array}\) \\
\hline - 20 k upwarda & 1,343 & 6120 & 8,89616 & 1,018 & - 60 & 3,359 80 & 1,142 & do. & 3,763 120 \\
\hline Total & 228,578 & & 813,378116 & 171,447 & & 309,178 20 & 182,873 & & \begin{tabular}{|ccc}
329,839 & 8 & 0 \\
\hline
\end{tabular} \\
\hline Hences lel to hire:
Race horses
Other horses and & 1,454 & 817
2
2 17.6 & \(\begin{array}{lll}4,180 & 5 & 0 \\ 1,610 & 0 & 0\end{array}\) & 1,702 & \[
\left.\begin{array}{|ll|}
\hline 1 & 8 \\
1 & 8 \\
\hline
\end{array} \right\rvert\,
\] & \[
\left.\begin{array}{lll}
2,446 & 12 & 6 \\
1,022 & 1 & 3
\end{array} \right\rvert\,
\] & \[
\begin{array}{r}
2,073 \\
997
\end{array}
\] & do. & \[
\left.\begin{array}{|ccc}
2.979 & 18 & 9 \\
1,433 & 3 & 8
\end{array} \right\rvert\,
\] \\
\hline Nok wholly used in husbandry & & \(t 10\) & & & & & & & \\
\hline Horsea used bona fite lo hunt & & 1 & 185,870 6 & & & & & & \\
\hline babory, is hanas high add & 722,863 & 0176 & 683,505 26 & & & & & & \\
\hline Do. for hushandry or other purposee of laboor, under IS handa & 35,816 & 030 & 8,372 60 & & & & & & \\
\hline Eorsea helogging to amals furmers, under 200 rent, & & & & & & & & & \\
\hline keeping not more than 2 horien & 38,010 & 030 & 6,70t 100 & & & & & & \\
\hline Horter used for riding or drawing carriages, and bot osceeding 13 handa & 0,010 & &  & 20,121 & & 80,077 10 & & do. & \\
\hline Hones roda by farming balIIffi & - - & - - &  & 1,251 &  & 1,563 160 & 24,038
1,438 & do. & \[
1,797100
\] \\
\hline Do. by batehers, where 1 only h kept & - - &  &  & 2,059 & \[
180
\] & \[
4,298 \quad 13 \quad 0
\] & 3,438 & do. & \[
\begin{array}{lll}
1,797 & 10 & 0 \\
4,835 & 15 & 0
\end{array}
\] \\
\hline Do. Where 2 are topt soleity
for trade. & &  & & 1,085 &  & \[
569126
\] & \[
1,213
\] & &  \\
\hline Hormes not chargenhlo to any & & & - & , & & & & do & 636166 \\
\hline \begin{tabular}{l}
not exempled \\
Mules
\end{tabular} & - & - &  & \[
\begin{array}{|r|}
112,999 \\
410
\end{array}
\] & \[
\left|\begin{array}{ccc}
2 d & \text { borne } \\
0 & 10 & 6 \\
0 & 10 & 0
\end{array}\right|
\] & \[
\begin{array}{rrr}
59.319 & 4 & 6 \\
215 & 8 & 0
\end{array}
\] & \[
\begin{array}{r}
120,728 \\
348
\end{array}
\] & \[
\begin{aligned}
& \text { do. } \\
& \text { do. }
\end{aligned}
\] & \[
\begin{array}{rll}
64,957 & 4 & 0 \\
182 & 14 & 0 \\
\hline
\end{array}
\] \\
\hline Totain & 1,904,807 & & & 1810,805 & & & 340,678 & & \\
\hline
\end{tabular}

Exemptions.- Bealdea the above acconnt of the horses charged with duty, wa have been favoured, by the Stemp Office, with an account of the numbers exempted froin duty ln 1832. This account is not, however, to be relled on; inasmuch as very many of those whoss horses are not liahle to the dutiea never think of making any returns. By not attending to thls circumatance, we lundvertently, In tha former edition of this work, under-rated the number of horaes engoged In certain departiuente of industry.

The rates of duty payable at present (1834) on horses are the sume as those apecified in the abnve Table for 1825 and 1832 . A liorse bond fida kapt and usually employed for the purpase of husbandry, on a farm of less valus than 200l. a year, though occasinnally usel as a ridlug horge, is exempted from the duty. Altil husbanilry horses, whatevar may be tha value of the farms on which they are kept, may be rode, free of duty, to and from any place to which a burden slati have been carried or lirought back; to procure madical assistance, and to or from merkets, places of puble worship, elections of meinhers of parilament, courts of justice, or mestings of commissioners of taxes.

Braod meres, while kept for the sole purpose of breeding, are exempted from all duty.
Horses mny he let or lent for agricultural purposes without any increase of duty.
Milles employed In enrrying ore and cool are oxempted from any duty.-(See the Statutes in Chitty's edition of Burn's Justice, vol. v. tit. Assessed Taxes.)
Fremeh Trade in Horses.-The horses of France are not, speeking generally, nearly so handaome, fieet, or powerful, as thnse of England. Latterly, however, the French have been inaking great effirts to Improve the breed of horses, and have, in this vlew, been niaking jarge Importationg from England and other countrles. At an average of the 5 yearg ending with 1827, the excess of horses Imported Into France, above those exported, hmounted to abnut 13,000 a year.- (Bulletin des Sciences Glographiques, tom. xix. p. 5.) The Importe from England have, in some late years, ainounted to nearly 2,000 horses.

\section*{HORSE DEALERS, persons whose business it is to buy and sell horses.}

Every person carrying on the business of a horse dealer ls required to keep a book, in which he thall enter an account of the number of the horaea kept by him for aale and for use, apocifying the

\section*{HUNDRED WEIGHT.}
limongers, tannert, or \(g\) their hides in their or wilfully kill any , and not less than 100. ith. The mulicionigly the diecretion of the s, or by Imprimoniment thrice pubiliciy or pri10. 4, c. 30. © 16.)
g or riding, and not
he 5th of April, 1815, ties.

have been favoured, . This account is not, ot liable to the dutieg lundvertentiy, In tia rtain departulits of
pecified in the ahove purpose of huslanniry, rse, is exempted from which they are kept, pet carried or liranght worship, elections of Il duty. ty.
the Statutes In Chit-
nearly so handsome, neariy so handaome,
e bern inaking grest e been inaking creet ge importations fron the excess of horsea
- Bulletin das Scisnees - Bulletin das Scisnecs
rses.
o book, in which he or une, apecifying the
duties to which the amo ara reapectivaly liable; this honk in to be open, at all rensonable times, to the inspection of the officers; and a true copy of the same is to be delivered quarteriy to the asgessor or asscgsors of the parish In which the pariy resides. Penaily for non-compliance, \(50 l,-(43\) Gieo, 3. c. 161.) Horse dealers are asmessed, if they carry on their busineas in the metropolls, 25l.; and If olaewhere, \(124.10 s\).

Account apecifying the Number of Horse Dealera In Great Britaln, In 1831; distlnguishing hetween those in the Metropolis nnd the Country; wlth the Retes of Duty on each Class, and the Produce of the Dutles.-(Papers published by the Board of Trade, vol. 11. p. 45.)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{.WIthia tha Citien of London and Wentmienter, - B1. Marylebone, SL Puncras, and Weekly Billa of Mortailty.} & \multicolumn{3}{|l|}{Ta any other Part of Greal Britain.} & \multicolumn{2}{|l|}{Total Number of Horse Dealers.} \\
\hline Number assewed. & Rate of Charge. & Amosut of Duty. & Number asemed. & Rata of Charga. & Amount of Duly. & Number asseased. & Amount of Duly. \\
\hline 14 &  & \(\begin{array}{llll}L, 050 \\ 1,0 & 0 & d \\ 0\end{array}\) & 963 &  & L2, \({ }_{\text {L }}\) & 1,087 & \begin{tabular}{ccc}
\(L_{1}\) & 887 \\
13 & 10 \\
\hline
\end{tabular} \\
\hline
\end{tabular}

HLINDRED WEIGHT, a weight of 112 lbs avoirdupois, generally written \(\mathbf{c w t}\).
```


[^0]:    * For proofy of this, see the articte on the Comnierce of Molland In the Edinburgh Reviow, No. 102., from which most part of these statements have been taken.

[^1]:    *Mr. Horsley Palmer Bank charter contalns by business of the Bank of general ability, and the carrency.

[^2]:    - These are the averagen of the total adzances on the 20th of February, and the 20 ch of Auguth each yeal

[^3]:    - See Table VI. for an sccount of the aums paid by the public to the Bank, for the management of the public debt during the year 1829.
    $\dagger$ Ws subjoin an abstract of the principal provisions in the iate statute with reapect to the forgery of bank notew, powers of attorney, \&c.
    If is enscled, 1 Will. 4. c. 66., that if any person ahall forge or alter, or shall offer, atter, dispose of, or pul off, knowing the same to bu forged or Bitered, any Excisquer bill or Exchequer debenture, or any endoraement on or asdignation of any such bill or debenture, or any East India bond, or indorsement upon or asaignation of the asme, or any note or blil of the Bank of Enpland, or a bink post hill, or buy Indoraement on or assignment of any bank note, bunk bill of exchange, or bunk poit bili, with Intent to defrand any person whatsoever, he shall be guiliy of fetony, and shall upon conviction auffer leath an a felon.- 3 .
    Persons making false ontries in the books of the Bnnk of England, nr other books in which accounte ff public stocks or funds are kept, with intent to defraud, shali suffer denth as felons.- $\mathbf{B}$.
    By the asme act, the forging of any tranafer of any shure of, or intereat in, or dividend upon, any pablic stock, or of a power of attorney to transfer the asme, or to recsive dividends thereon, is made sapital. If any person, faisely porsonating the owner of any ahare, interest, or dividend of any of the public funde, thereby transfer guch share, \&es.g and receive the money due to the lawtul owner, ho thall upon conviction suffer death as a felon.- 6 .
    And any person andearowring by stich faise personation to procure the transfer of any ohare, inseret, \&cc. In the pubito funde, may, upon conviction, be transported beyond ecas for ilfe, or for any cerm not lese than seven years, or be imprisoned for any term not more than four, nor leas than two fears,-> 7 .
    The forgery of the attestation to any power of attorney for the transfer of stock is to be puniahed oy trangortation for aeven yearis, or by imprisonment for not more than wo and not leas than one year--8. 8.
    Clerks or servante of the Bank of England knowingly making out or delivering any dividend wnrmont for a greater or less amount than the party in whose behaif ench warrant is made out is entitied to, may, upon convictinn, bo transported beyond seas for the term of seven years, or frnprimoned fo not more than two nor less than one year. - 9 .

    Vuk. I $-\mathbf{H}$

[^4]:    *For Instances of th

[^5]:    *The banka to which an asteriak (*) is prefisod, isaue noted payable to bearer on demand.
    $\dagger$ Where blanks are len no returne have been made.

[^6]:    * This bank does not issue notes, and la not, thnrefore, required to meke a regiatry at this office: it did, however, regleter its frm and partaeri in 1825, and the number of the partaera above given is taken from the regiatry then made.
    Stampa, Ireland, April 19, 1858.
    J. B. Coopta, Compt. and Acet. Cent.

[^7]:    *The Bank has nlwaya allowed Intereat on deposit. The rate allowed varles, of course, with the variations in the markef rate. During the greater part of the late wur it was as high as 4 per cent. sul st present it le onty 2 per cent.
    \$ The seal is now dispensed with, except on tha Bank's notes.

[^8]:    Wuries, Heighte, and Mfasuref.- diold and coppur are not used as money In Siam, and the currency
    
     or tiral; 8 fllicals, I ranie ; $j 00$ canties, 1 pienl.
    The ntamard eoin is the bat, which Furopeath have calted a theal; but there are nige colns, inough leas frequenty, of the lower dunominations These are of a rude und peculiar form. They are, in

[^9]:    VoL，I．－R

[^10]:    - (Complied from tise Parliamentary Pupers, No. 191. Sess. 1930, and No. 354. Scss. 1831.)

[^11]:    *Sue „Vermara, Voyage on Sardugtne, p. 176., and tho Foreiga Quarterly Itevicr, No. 23. p. s
     4 $20.001-(\mathrm{p} .1 \mathrm{~s}$ )
    \& "- Siciliansel Sardinkm, bengrnissimas urbis nostre uutrices." -Val. Maximus, tib. vil c. 0 .

[^12]:    * Thls partiality to the government bills is objected to. The Undon Bank makes no distinction

[^13]:    In 1831-32, the totaj import of opinm into China was 21,062 chesis, of the value of $13,917,426$ dollare The slock on hand, Ist of January, 1833 , was 5,110 cliesta. Nine tenthe of the opium trade is in the bands of the Britith Iudians.

    The following tables exhibit the general reaults of our trade with China from 1814- IS downwards:-

[^14]:    *This ta the burden of the small camel only. The large ones usually carry from 750 to $\mathbf{1 , 0 0 0} \mathrm{lbg}$.

[^15]:    * Mr. Middteton (Agriculture of Middlesex, p. 643.) eatlmates the consumption of animal fuod in Lndon, exclusive of fish and poultry, at $2: 14$ lbs. a year for every individusi! And he furlber eslimates line total nverage annual expense incurred by each inhabirant of the mermopolis, for all sorts of snimat food, at Sl. Ne. : To make any commonts on such conclustons would be worse than useless but the fact of their being met whit In a work, ollierwige of considurathe merit, is one of the misny proofs, every where to be met with, of the low state of statistical knowledge in this country.

[^16]:    * See an article by II. Marshall, Esq., stafl Burgeon to the forces in Ceylon, in Thomson's Annale of Philosophy, vol. X. p. 356 .

[^17]:    * Scorage and ingrain were allowances that grew oit of the systan of selling by measure. Aa this syatein is now repented, it is unnocessary to describe thum.

[^18]:    * Charles I1, attempted, by proclamution lsaued in 1675 , to supprass caffec-tonuses, on the grouid ot their being reanted to by dlisnffected persons wha "devised anil spread nbromil divers false, malicioung nat veandatons rejorts, to the deflumation of hls Majesty's goverumbent, und io the disturhance of thig puace anil quiet of ithe milon." The opinton of the Jiblges having heen inken as to the lepality of the proteeding, thoy resotved, "That retailing rothe might be th humpent traite; lum as it wha usod to nurish sedition, suread lies, and scandallse great men, It might also be n common mikance!"

[^19]:    * M. Montveran ls pleased to Inform us, In his hasai de Statistique sur les Coloniss, a work in other revpects of considerable merli (Pidces Justifiratives, p. II.), than the exports of cuffee from limail in $1530-31$ nmonnted to $1,885,000 \mathrm{k} l \mathrm{log} .=1,836$ toha: 1 n point of faci they were nore than 20 timea memarh

[^20]:    * Thls value of the Anterican eagie Is taken from average assays of the colns of twelve years.

[^21]:    * The Prissian coins, having been debased at different periods, vary in their reports.
    $\dagger$ This la the coin which is univerandy circulited under the mame of the Spmish dollar
    $\ddagger$ The American doliars, and inferior silver pieces of late colnago, vary in aneness from W, 4 dwte. to W. 9t imts.

[^22]:    - The white poptiatlod of Jamaica is suppored to amount to about 36,000

[^23]:    *This is the position as given by Hamilton. According to Mr. Steuart, master attendant of the port, it is in lat. $6^{\circ} 57^{\prime} \mathbf{N}$., toln. $79^{\circ} 52^{\prime} \mathbf{E}$.

[^24]:    abuse, and not to the duties themselves, that vo object. Tho dutien we impose on brandy, for exam.ple, liave been carriel to such $n$ huight ns in defuat their ohject, and to be proiluctive of min immense amount of smaggling and demoraliantlon. And yet there can be no more proper anbject of taxation; nor, provided tho dutien were redinced to $8 s$, or $10 s$. a gullon, is it possible to lmagine any less linexceptinable tax. The defects inherent in our system of customs ditiea might easily be removeip not only without any diminition, bint with a ingge necession, of revenite; bint thongh it wore utheriwise, we are estiffied that the imposition of direct taxes on property or income wotild ncension niore finjury in the course of 4 or 5 yeara, than the prugent customs dutles, with all their delecte, would occasion in half a century.

    * No anawer has hitherto (15th of Octolecr, 1833) been received to the Circular Qacrias from any ore of tha Turkish consuls.

[^25]:    "Disacntiont.-1. Becanss we are adverae In principle to all new restralnta on commerce. We think it cerialn that public prosperity la beat promeled by teaving uneontrolled the free current of national Industry ; anil we wloh rather, by weil considered stepla, to bring hack our commercial legin-
    
     restrictious.
    "ll. Because we think that the great practical rule, of leaving alt commerce unfettered, appllea more pecnliarly, and ni still stronger grounda of $-j$ ustive us well as policy, to the corn trato than to any other. Irreslasible, ludued, must he that necessity which conht, in our judgment, authorise the legiyatirg to tamper with the anstenance of the people, and to fimpeite the free purchase of that anticle on which depends the exiatence of so large a portion of the combunity.
    "Hi. Because we think that the expectailons of ittimate benefit from this mensuro are founted on a delusive theory. We cannot peranado oltrselves that this law will ever contribute to produrn plenty, cheapness, or steadinesa of price. So long at it operates at all, its effects mist be the oppoaite of these. Monopoly is the parent of scarcity, of dearness, and of uncertainty. To cul ollany of the sonrees of supply, can only tend in lessen tita sbandnce; 10 elnse ngalnst onrselves the cheapeat market for any commodity, minst entinnee tho price at wifich we purehase it; nuit to eonfine the consumer of corn to the prodice of his own conntry, is to refuse to ourselvas the benefit of that provialen sumer of corn to the produce of his own eonntry, is to refure to ourselvin the benefit of that provis
    which Providence itself lans made for equalising to man the varlations of climate and of seasons.
    Which Providence itser has made for equalising to man the variations of cimate and of seasond. period, we see with pitin that these hopes must be pmrehnsil at the expense of a preat and present evil. Te compel the consumer to purchase corn dearer at home than it oight be lomportel from abroad, is the Immediate pratienl ethect of this law. In this way aloue can it operate. Its present protection, lts promised exteosion of ayricultore, mist reanlt (if at all) from the profits which it creates hy keeplng up the price of eorn to an arifficiat level. These future benefis are the cousequences expacted, but, as we confitently betleve, erroncously expected, from giving a bounty to the grower of torn, by a tax lovied on lis constuner.
    ". Beranse we think the adoption of any permanent law for such a purpose, requiret the fulleas and wost laborlous Investigation. Nor would it have heen oufficlent for our satisfaction, could we have been convinced of the general polley of a hazardous experiment. A still further inquiry would bave been necessary to persunde us that the present monent is fit for its adoption. In anch an inquiry, we must have had the meana of satistylng ourgelves what its lmmedlate opernton wlil be, as countected with the various and pressing circuinsiances of public difficulty and disireas with which

[^26]:    te first years can-
    nd Sir F. M. Edea

[^27]:    * In an sct of 5 \& 6 Edw. 6. (t552), entilled, for the true making of woonsen cloth, it ts ordered,
    "That vil cottons called Manchester, Lancashire, and Cheshire cottons, full wrought for sale, shall be in length," \&e. This proves tncontestably, thal what were then called cotions were made wholly of wool.

[^28]:    *There is, in the new edition of the Enyyclopadia Rritannica, a pretty full accomrt of the life of Sir
     cenly, horvever, it has been uscerralued hat a patent tor spinming by rutiers, revolving wilh diflerrint
     Account of the Cotion Manufacture, by Edward Biannes. Jun. Eaq.) Bit it dops nol appear than the Inventors had been able to givo effect lo their happy idea, aul all traces of the Invention seem to have heen lost. The statements in the case printed by Sir Richurd Arkwright and his parthers in 1ite thow, that he was aware of tho nttempis made lit the relgn of Gearee 11. to epin by machinery; bui thare is no evidence in prove that lie was acqualnted willithe principle on which these antempts had been made, or that he had seen the patent referred to. Undouhtedly, however, the probatility seem: to be that he had. But admithing this to be the case, It detracts but hitle from the substantial merita of Sir Richard Arkwright If the ldea of spinging ly rollers did not spring up spontaneonsly lu his mind, he was, at all cyents, the first whin made it avallablo in practice; and showed how it milg he reudered a most prolific source of wealih.

[^29]:    * Wages are estImnted ut the same rate, or at $20 \lambda$. a day, for every perann employed, men, women and chiddren, in 1812 and 1830; the suving being entirely in the better apptication of the labour.

[^30]:    * For an account of the circumstancee which have occasinned thin depreesion, we beg to refer the reader in an aricle on manufacturea, commerce, \&cc. in the 117th No. of tha Ldiaburgh Revien. Sompe ef ihe above elutements are taken from that article.

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[^31]:    If diacharged by the Dock Company, there would be an additional charge of 121 . on that account.

[^32]:    It is enacted by the act $3 \& 4$ Will. 4. c. 52 ., that ne drawhek or boumy slatl be allowed upon the exportalion frou the Inired Kingdum of any hools, unless such goods shall have been entercd in the name of the person who was the real owner thereof al the time of entry and sthtyping, or oi the per-

[^33]:    - This is the amount of the Company's exporis only, and the sum is not quite sccurate, sec pove.
    $\uparrow$ These restralnis were a good deal modified by ife 8 Geo. 4. c. Bo., pansed in parsaance of the recompiendation of the commitlet quoted above.

