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## INTRODOCTION.

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 the ame time affined them in trarelititg inblle vitith. A A ar guided the Shepherds to the adinget where our bleffed Susiour was born. By the aid of क thely tenge ination, they difributed the hars into a numfery of eop. Aellations or companies, to which they gave the namios. of the anixals which thef etpretented

Wi the ifereral ASTRONOMLCAL SIS.
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 Dhan alw teavmena or appeantices of hethent Boditen beir motion, changes ge The mat fapotis.



 UTHis fyem, fo called from Claydius Prolemens, a celborand aftronomer of Pelufium, in Egypts who


 Allthe round it frore eaf to wef, once is trenfy- Sur












 proverew from Culicow Keplery sif Ifere Newtom



Thet are 1 rge opaque bodies, which move to all por. Thle drealions. 8 ome revolve from wef to caf; forme from eafito wift ispticts from fouth to noth, or from nonth to Toth. Che have conjetured, that the comb ets net infended by the allwife Creator to cogpate fy Atms, and that ench of their feveral orbits ind fite the fut, and one of the fixed fars. The figury...the comels are very different. Some of whem emit _.thes en all fides like bair, and are called hairy commest obs. ers have a long fiery trmmparent eail, projectifg. from the part which is oppofite to the fun. Their magnitudes alfo are different Sume appear no bigger than Aats' of the firt magnitude; others larger than the moon.
They moye about the fan, in very eccentric ellipfer, and are of much greater denfity than the earth ; for fome of uiem are heated, in every period, to fach a dogree as woild virrify or diffipateany fubftance known to us. Sir Ihace Newtot computed the heat of the comet that appeared in the year 1680, when newref the fow yo be 2,000 times hotter than red fiot iron 1 and di ing thds heased, it muft retain its heat till it eomes round again, although its period Thould be more than 20,000 years'; and 'it is computed to be only 575 . The nams: ber of cinmets bitionging to our fyftem is unknown.
of the fixed Sars. $]$. The folar fy tem is furrounded with the firtd Itars' fo called, benufe chey'at all times preferve the fame fruation in regard to ceth other. Thef' fars, when wiewred with the bef telefcopes appent no litger thenpoints, which proves that they de atan imititenfe difance from us. Although their dit ofe is. nov certainly kubwn' yet it is the general opinion of af tronomers, that they ate at leaft 100,000 timey farther. from us than we are from the tan; and thet our fun viewred from'a fred fery whuld appeat to biggen tha
 rime or thie dog fatr, whichrir nearer to the that th
 ffing at the rued of 4 go ? it in 4468,090 yemb. Light which is te from one body to another almod inftantuneoufly


## INTRODUCTION:

about three years and one month; fo chat. if all the fiz. ed Aars were now Aruck out of exilence, they woull appear to us so keep thair fations for that fpace of time to come. It is impolifible, therefors, that they flould borron their light from the f $\mu$, as do the planets.

Alronomers reckon the number of flare at 2843 ; of which 20 are of the fiv $\beta, 65$ of the foond, 105 of the bird, 485 of the fourb, 648 of the f06b, and 1420 of the fiath anagnitude. Thefe fars are divided into 80 cunRellations; 12 of which are in the zodiac, 36 in the northern, and 32 in the fouthern hemifphere. They are difinguifhed from the planets by their twinkling.

To confider thefe fars as defigned merely to decorate the fry, and form a rich and beautiful canopy for this earth, would derogate from the wifdom of the Creator.

1. Aftronomers theiefore, with much reafon, have confidered the fixed ftars as fo many funs, attended with a number of revolving planets, which they illuminate, Matrmand cherift. If this be true, there are as many (y) Mins as there are fixed Gars. Thefe may alfo revolve round one common centre, forming one immenfe foftem of fyftems. All thefe fyftems, we may conceive, are filled with inhabitants fuited to their refpective climes'; and are fo many: theatres, on which the great Creator and Governor of the Univerfe difplays his infinite pow. et, wifdom and goodnefs, Such a view of the ftarry heavens muft fill the mind of every contemplative beholder with fublime, magnificent and glorious ideas of the Creator.

## Of the EARTH

The Earth, though called globe, is not perfeedy fuch ; its diameter from eaf to wef, is 34 miles longer than that from north to fouth. The diameter of the earth's orfit is abou $188,000,948$ miles, and its circumference $560,622,477$ miles Its hourly motion in its orbit if 67.376 miles, which is 140 times greater that that of a cannon ball, which moves about 8 , with in a minute, and would be 22 years 124 ,
fall the fire. they would pace of time they flould lansts. 2t 28.43, of 405 or the 1,420 of the to 80 con36 in the They are ling.
to decorate py for this pe Creator. ave confid. ded with 2 illuminate, - as many To revolve nfe foptem ceive, are c climes; $t$ Creator inite pow. the flariy lative be. - ideas of
perfeedy slonger or of che circumm in its ter that Thour's

The earis tike the ref of the planets, has tro mo4ous, one round its axis, the other round the fun.

It is 24,960 milos in circumfereace, and by its rotation on its axis one in 24 hours from wer to caft, caut. es a continual fuccec ion of day and night, and an $4 p$ er:on motion of clie heavenly boder from eaft to wett. By. this motion on its axis the inhabitants, who live on the equator, are carried $\mathbf{0} 043$ miles in as hiour. It com plegtes its refolution soand the fun onee in a year, and: occafions the difference in the leng th of the days and mights, and the agreeable variety 'in the feafotis:
Notwithtanding the feeming inequality in the diftribution of light and darknefs, it is certain, that througho-s out the whole world; there is nearly an equal proportion of light diffured on every pari, abfrated from what is abforbed by clouds, vapouts, and the a!mofphere itfelf. The equatorial regions have indeed the mot intenfe light: during the day, bit the nig hes are long and dark; while: on the other hand, in the 'fortherly and foutherly parts, though the fun fhines lefs powerfally, yet the length of time that he appears above the horizan, with the greater duration of twilight, makes up for the feeming deficienćy:
That the earth, or planet which we inhabit, is round, is evident: Firf, from the confderation that this Thape is beft adapted to motion. Seconidly, from the appearance of its thadow in eclipfes of the moon, which is aluays bounded by a circular line. Thirdy, from analogys all. the other planets being globular ; and Fouribly, from its: Having been many times circummavigated.*

- Magellan failed from Seville in Spain, under the aufpices of Charles V: roth of Auguftiss 2 , and having difcotered whe Migellaric Straits in Suwh A erica he crofec the Pacific Ocein, and arrived at the Phillippine ilands where was woifrecd Hit Aip returned by way of the Cape of Good Hopes of of Bept isaz.
 entered the Pacific Ocean, añol eering round America, returued. November 30 . 1580 . He was a man of grear generofity. The booty which heitgok, and even the wedges of gold gizen hina in return for his prefents to Indian Chief, he divided in jof proper: tional Grases with the comimon ailore.


## INTRO.DUCTION:

As many fand it dificicule to conceive how people em: Aand on the oppofite fide of the globe wiehout falling aff, their conception may bo adifited by fuppofing ali;
 and a very large magnet were placoi the the centres then. all bodiet being attranted towards the cenere by the mag. net, they could not fall off, which way to ever the earch. fhould curne. Now the atcration of gravitutict operates. ca cul bodies as that of magnetirm does on iron and.

It is now. ten o'clock in the morning, and we nows. think we are flanding upright on the upper part of the aurth. We fall think the fanse at ten o'cloch this eve.ning, when the earth fhall have turned halfiround; becaufe we fiall then perceive no difference of pofture. We fhall chen be exaity in the pofition of chofe petfons. who. now fland on the oppofite fide of the earth. Since. they are as Arongly attracted towaids the centre of the: earth as we, are, they can be in no more danger of falling: Cownward, chan we are at preseat of. falling upward.

## DOCTRINE:

- Themer Cownos filed from Plymouth with two fmali flipe the SR of Auguf, 1586 ; paffed through the Seraitic of Magellia ; rook. Many rich prises along the coaft of Chili and Peru; and neate Cill ornia poffeffed himetr of the Si Ann, an Actpulen Aip, with a cargo of immenfe value He completed the ciscumanaigation of the giobe the ght of September; 1 g88.

Between the years 1598, and $\mathbf{1 6 3 6 , \text { OFoer of Nout of Usecthe, }}$
 Hollander, and Simoe the Brimit, fuccefildy filed round the. globe.
Iord Anfon filed in September, 3740 ; doubled, Cape Home in. a dangerous fenfon ; loft mof of his men by, the feuryy, and with only one remaining thip, the Centurion, crofied the Great Pacific. Oceap, which is so,000 miles over i took a Spanith galleon on her paffage from Actipuleo to Minilly, and returned home in June, 8746.
Byrom, Bungevilh, Prenchitha, Nhi, and, Caterco, Sicceffively. circumnavigated the globé, between the yealn 1964 and 1769.
Copsoix Cohty in the bip Endeavour, failed from Plymouth the. 26 h of Auguft, 1768 , anic, ater a mof fatiofactory popage, returned the 1ath of June 1771. He (but on, $A$ fecond ryyege, the14th of Peliruary, 1776; made I I Important difcoveties and wat killed on the ifland of Owhyhee by the native, the ruth of Pebruary 1 y79. Hic Ghips, under the command of Captain,Clerk. retaracd lie 16 th of Oetober, 1780 .

Since tlifs time, many others frum Aherice, at pelle Europ :0 have wande yoyegee round the world:

- peoplé cim bout falling ippofing all. te of irong. entre, then. the imagr the earch 5t operates. on and d we notr. part of the hat this eve. ound; be© poftiare. fe perfons b. Since. itre of the. of falling: ypwards. CRINE:
It mipo the Ilia f took. i and neas. Ahip with iaquigation,

2 Utreches, Scbouten, is. sound the.
e Horm in and with at Pacific alleon on home in
eceffively. 2769.
outh the. e, returndage, the ries, had rith of in. Clorty

Europ:;

## DOCTRINE of the SPHERE

 Dgfinitions and Prinjobs.] A SPHERE, with aftroromers, is the whole firmane of the worlds is being of a globular figure:In geography, the circlee which the fun apporendy deferibet in the heavens, are fuppofed to be extended as. far as the earth, and marked on its furface. We mas imagine ass many circles as we pleafe to be defribed on the earth, and their planes to be extended to the celeftial fophere, cill they make concentric ones on the heavens. Each circle is divided into 360 equal. parte, called degrees; each degree is divided into 60 feconds. The circles fuppofed by geographers to be deferibed in this manner, are denominated gredt and lefs circles.

Great Circks are thofe which divide either the celef. tial or terreftrial fphere into two equal parts. Of thefe there are fix-the Equator, the Meridian, the Eclip.ic, the Horizon, and the two Colures.

Lefa. Circles are thofe which divide the fphere into two unequal pasts; of which there are four, the two tropics and the two polur circles.
Axis and Poles of the Earth. 1 The axis of the earth is an imaginary line pafling through its centre from north tr fouth. The extreme points of the axis are call-1 ed tlie poles-.

Equatur,] The equator is that line or cirele which Encompaffes the middle of the earth, dividing the northern half from the fouthern. This line is often called the squinodind, becaufe when the fun appears therein, the days and nights are equal in all parts of the world. From this line lativide is reckoned.
Meridian. 1 This circle, reprefented on the artificial slotie by a brafs ring paffes through the poles of the earth, and the zentio ano the fladir, crolfing the equator at sight angles, and dividing the globe into eaftern and wef. ern hemifpheres. It is ealled meridiak from the Latin meridia, miduday; Lecanfe when the fun comes to the fouth part of this circle it is called nonn, and the day is half fpeat. There are an infinite number of meridiass, which vary as you travel eaft or wett. Ceographers af Came pne of the meridians for the firt, com of lr that which paffes through the metropolis of their own fountr:

The meritian of Philadolphia is the firf for Americans $:$ chat of Londoa for the In t lifing ind Purie for the French. 2nais.] If tyo circlis wor drawn parallel to th
 it, the fpece, or girdle included beiworiw thafe two par. allele, firloea degrees broed, aod divided in the zuiddle by the ecliptic, will comprehend within it the orbits of all the planets, and is celled the Zodioc.
Edtuic.] The atipuis is a great circle, in the plane. of which the earth performs her annual revolution round the fon, or in which the fun feems to move round theearth once in,a year: This circle is called the ecliputic. from the word eteljfe, becaufe no eclipfe of the fun or moon happens, but when the moon is in or near the plane of this circle. It makes an angle with the equacor of $23^{\circ} 28^{\prime}$ and interfeets it in iwo oppofite parts, called the rquinosial poinet; becaufe, when the fun is in. either of thefe poists, he has no declination, and fhines. equally to both poles, and the day is then equal to the night all over the world. The times when the fun. phite through there points, are the 20th of March, and the zoth of September $\&$ the former is called the vernal, the latter the aimmnal equinozi
The enflyic is divided into twelve equal parts, of shirty degrees each, called figns. Thefe begin at the yermal interfection of the ecliptie with the equator, and: are numbered from weft to eant. The names and charpeers of the figns, with the months in which the fun. enters them, are as follows:

| in ${ }_{\text {amme }}$ | Enlijis namat. | Coires | Mootio in whict be: |
| :---: | :---: | :---: | :---: |
| Aries | The Ram | r | March |
| Q "aurus | The Bull | 8 | April. |
| 3 liemini | The Twins | II | May |
| 4 Cancer | The Crab | 8 | June |
| 5 Leo | The Lion | $\Omega$ | July |
| 6 Virgo | The Virgin | 吸 | Auguts |
| Libra | The Scales | $\wedge$ | Septembee |
| 3 Sosyic | The Scoipion | m | Ostober |
| 2 Sagitatius | The Archer | 4 | November |
| to Capuiceronis | The Soat | 1 | Décember |
| 11 Aquashi | The Wuter Beater |  | January |
| Rices | Pre Pries | $x$ | Sebruary |

The northern is called the Araic circk, from Arios, ot the bear, a conftellation fituated near that place in the: heavens; the Joutbern, being oppofite to the former, is called the Andardic circle. The polar circles bound the: places where the fun fets daily. Beyond them the fun: revolves without fetting.

Zones.] The furface of the earth is fuppofed to be: divided into five unequal parts, called sones, each of which is terminated by two parallels of latitade. Of thefe five zones, one is called the torrid or burning zone ; tw ire Ayled frigid or frozen; and two temperate ; mames incuative of the quality of the heat and cold to, which their fituations are liable:-

The torrid zone is that portion of the earth over every part of which the fun is perpendicular at fome time: of the year. The breadth of this zone is forty-feven: degrees : extending from twenty-three degrees and as half north latitude, to twenty-three degrees and a half: fouth... The equator paffes through the middle of this zone, which is terminated on the north by the parallel of latitude called the tropic of Cancer, and on the fouth by the parallel called the tropic of Capricorn. The ancients confidered this zone as uninhabitable, on ac-count of the heat which they thought too great to be: fupported by any human being, of even by the vegeta-: ble creation; but experience has long fince refuted this notion.

Many parts of the torrid zone are remarkably popuslous ; and it has been found that the long nights, great: dews, regular rains and breezes which prevail in almolt. every part of the tonid zone, render the earth not only: inhabitable, but alfo fo fruitful, that two harvefts at year are very common. All forts of fices and drugs. are almoft folely produced there; and it furnifhes more: perfect metals, precious fones, and pearls, than all the seft of the earth together.

The frigid zones are thofe regions round the pole Where the fiun does not rife for fome days in the winter, nor fet for fome days in the fummer.- The two polesare the centres of thefe zones, which extend from thefe points to twenty-three degrees, and twenty-eight minutes.

The northern frigid zone comprehends Nova Zembla, Layland, part of Norway, Baffin's Bay, part of Green. landen
fand' पnd' part of Siberia. The fouthern firgid zone lias no land known to us. The tro temperate zones: are the fpaces containd betweea the tropics and polas: circles.

The northern temperate zone contains almolf all Eusrope, the greater part of A'fia, part of Africa, the Unitad States of America, and the Britifh Colonies. The: fouthern temperate zone comprifes the fouth part of New Hbllind, (inclading Botany Bay), Cape of Good: Hope, and Cape Horn:

In the frigid zones the longef day is never thort of 34 hours; in the temperate zones not quite formuch, andi in the torrid:never:more than 14 hours.

Chimate] The word climate has two fignifications, theone commony. and' the other geographical. It common language, the word is ufed to denote the difference in the feafons, and the temperature of the air. When two places differ in thefe refpects, they are faidito be ins different climates.

In a geographicel femf, a climate is a ttat of therearth's forface, included between the equator and ia paralleliof: lititude, or: between two parallels of fuch a breadth, asthat the leagth of the day in the one be half an hours tonger than in the other: Within the polar circles;however, the breadth of a circle is fech, that the length of a day, or the time of the fin's continamee above the: horizon without fetting, is-wnonth longer in one pasallel, as you proceed northerly, than in the other.

There are thirty; cirimates between the equator and either pole. In the firf twenty four, between the equator and each polar circle, the period of increafe for eve. ery climate is: half an hour. In theother fix; between the polar circles and either pole, the period of increafe for each climate is a month. Thére climates continually decreafe in breadth as your proceed from the: equator.:

Liatitude ] The lationde of applice is its diftaneeffom: the equator, reckoned in degrees, \&cc. north or fouth, on the meridian: The greatef latitudes are thiofe of the: poles, which are minety degrees difant fiom the equas. tor. If the place be fituated between the equator and thie north pole, it is faid to bein morth latitude ; if ivfit

## INTRODUCTION:

between the equator and the fouth pole, it is 位 fouts fatitude:

Limgitude.] Every place on the corface of the earth has its meridian: The longidude of a place is the diftance of its meridian from fome other fixed meridian, meal. ured on the equator. Longitude is cither eafor wifl. All places eaft of the fixed or firt meridian are in eaft : longitude ; all wef, in welt longitude. On the eqtatos, a degree of longitide is equal to fixty geographical: miles; and of courfe, a minute on the equator is equal. to a mile. But as all the meridians cut the equator at right angles, and approach nearer and nearer to each other, until at laft they crofs at the poles, it is obvious? that the degrees of longitude will leffen as you go from the equator to cither pole; fo that in the fixtieth degree of latitude, a degree of longitude is but thirey miles; orr half as long as a degree on the equasor.

## Of the GLOBES, and their USE.

AN artificial Globe is a round body, whofe furface is every where equally remote from the centre. But by the globes here is meant two fpherical bodies, whofe: convex furfaces are fappofed to give-z true reprefentation of the earth and heavens, as viffble by obfervation. One of thefe is called the terrefialy the other the co Iftial globe. On the convex furface of the terreftrial globe, all the parts of the earth and fea are delineated ${ }^{\text {t }}$ in their relative fize, form and Gtuation.

On the furface of the celefiial globe, the images of the feveral conftellations, and the unformed fars, are delineated $y$ and the relative magnitude and pofition which the fars are obferved to have in the heavens;carefully preferved:

In order to rewder thefeglobulat bodies more ufeful, they ate fitted up with certain appurtenances, whereby a great variety of ufeful problems are folved in a very ealy and expeditious manner.

The orazen meridian is that ring or hoop in which the globe hangs on its axiss which is reprefented by two wires paffing through its poles. The circle is divided itho four guaress of 90 degrees each; in one femicircleg
dircle, the divifions begin at each pole, and end at 90 tegrees, where they meet. In the other femi-circle, the divifions begin at the middle, and proceed thence towards each pole, where there are 90 degrees. The gradunted fide of this brazen circle ferves as a meridian for any point on the farface of the earth, the globe being turned about till that point comes under the circle.

The bour ciryle is 2 fmall cizcle of brafs, divided into eiveniy-four hours, the quarters and half quarters. It is fixed on the brazen meridian, equally ditant from the morth end of the axis; to which is fixed an index, that points out the divifions of the hour circle as the globe is turned round on its axis.

The borizon is reprefented by the upper furface of the wooden circular frame, encompaffing the globe aboutits middle. On this wooden frame is a kind of perpetual calendar, contained in feveral concentric circles; the innar one is divided intn four quarters of ninety degrees each ; the next circle is divided itno the twelve months, with the days in each according to the new file; the next contains the twelve equal figns of the zodiac, each being divided jnto thirty degrees; the next the twelve months and days according to the old ftile; and there is another circle containing the thirty two points of the compars, with their halves and quarters. Although thefe circles are on all horizons, yet they are nat always placed in the fame difpofition.

The quadrant of altitude is a thin lip of brafs, one edge of which is graduated into ninety degrees and their quarters, equal to thofe of the meridian. To one end of this is fixed a brafs nut and fcrew, whereby it is put on, and faftened to the meridian; if it be fixed in the zenith or pole of the horizon, then the graduated edge reprefents a vertical circle pafing through any point.

Befides thefe, there are feveral circles defcribed on the furfaces of both globes, fuch as the equinoetial, or ecliptic, circles of longitude and right afcenfion, the tropics, polar circles, parallels of latitude and declination on the celeftial globe; and on the terreftial, the equa. tor, ecliptic, tropics, polar circles, parallels of latitude, - hour circles, or meridians, to every fifteen degrees ind on fome globes, the firal rhumbs fowing from the fereral centres, called fies.

## INTRODUCTION.

In ufing the globes, keep the eat fide of the horizon towards you (unlefs the problem reguires the turning it) which fide you may know by the word Eef, on the horizon; for then you have the graduated meridian towardy you, the quadrant of altitude before you, and the globe divided exaelly into two equal parts, by the graduated fide of the meridian.
The following problems, as being mont ufeful and entertaining, are felefted from a great variety of others, which are eafly folved with a globe fitted up with the aforementioned appurtenances.

## 1. The latitude of a place bing given, to relify bbe globe for that place.

Let it be required to rentify the globe for the latitude of Bofton, 42 degrecs 23 minutes north.

Eievnte the north pole, till the horizon cuts the braten meridian in $42^{\circ} 23^{\prime}$ and the globe is then rectified for the latitude of Botton. Bring Bofton to the meridian, and you will find it in the zenith, or direstly on the top of the globe. And fo of any other place.

## II. To find the laritucle and longitude of any place on the ter. refrial globe.

Bring the given place under that fide of the graduated brazen meridian where the degrees begin at the equator, then the degree of the meridian over it thews the latitude, and the degree of the equator under the meridian fhews the longitude.

Thus Bofton will be foum to lie in $42^{\circ} 23^{\prime}$ north latitude, and $70^{\circ} 5^{\prime}$ weft longitude from London, or $4^{\circ} \quad 10^{\prime}$ ealt longitude from Philadelphia.
III. To find any place on the globe vohofe latitude and longitude are given.
Bring the given longitude, found on the equator, to the meridian, and under the given latitude, found on the meridian, is the place fought.

> IV. To find the diftance and bearing of any two given places on the globe.

Lay the gradvated edge of the quadrant of altitude orer both places, the beginning ono degree being onone of them, and che degrees between them fiew their

## 2 <br> fnTx ODUCTHas

for that day, and you find the place to which che fua in verticel or over whapa liend is is at that times,


Bring the plice where yon tre to che brabs rnetimats fet the indes to the hour ty the wath, tiarn the glo. till the place you are looting for comen ander the me. ridian, and the inder will point out the time requited, Nie. By thit problem you may likevife fee, at ore view, in diftant conatrics, where the inhabitants art
 going to affemblas - and where to bed.
X. Ta find as whats boer tbe funt ries end fots any day in is, yenr 1 and ajo upors wibat pinx of ube compafo.
Reetify the gluto for the latitude of the place you are in o bring the fun's place to the meridian, and fet the inder to iz 1 then turn the fun's place to the ealtern edge of the horizon, and the index will point out the bour of siting, if you bring it to the mefern edge of the horizon, the index will hew the hour of fetting. Z1. To fund ate lingto of ote day and uigbr, uns time of the year.
Double the tipae of the fun's vifing that day, and it gives the length of the night double the time of his Tetings and it gives the length of the dayXII. To pur do lugt of lbe longef or farmef day, ot any plate upon the earis.
Recifr the globe for that place; if its latitude be north, bring the begining of Cancer to the méridian ; fot the inder to ra, then bring the fame degree of Can: cer to the eall part of the horizop, and the indez will thow the yime of the fun's rifing.

If the tame dygree, be broughe to the welem fiden the inder will mew the time of his fetting, which doub: Fied (antia che hif probletio) will give the length of the longef dar and Thertef night,
If we thing the beinning of Capricorn to the me. ridian, and proceed in all reppets as before, wet thall hege the liatiof the loagen tight and Aorteft day.
Thas la dud gueat infow dominions, the topgert day isc (Hatrontyad the chortef night 19 hours. ITe


At Perrferzithe feat of the Emperitof Ruffia, the
 hourf. The fortea dey af hours and the thaged nighe ist houthe.
Nores ita ill places near die oginator, tht fun ripsema Ftes at fix o'clock the year roculd. Prom thence to the poler circhs, the days increafe at the latizade incronfee; To that \&t thofe cireles themelves, the longeft dey is 34 hours, and the lorget night juif the fumpe Promitho fular cirches to the Joles, the days continue to lengchen int to weeks and months is 00 that at the very pole, the fity Gines for 6 months rogethet in fummer, and is abfent. from it 6 monthe in winter-Notes affo, that when it is fumit with the nothere inhabitants, is is winter with the foutherw, and the contrary; and every part of the voris partakes of nearly an equal Aare of Mighe and derknefi. SilI. To find alt thage inbabitands to whom the fan is abit mawient rifing or jetting in their meridatans or midaitht.
Hind the futy place in the ecliptic, and raile the polo as unuch above the hotizon as the fuo, thattay, declines from the equator s then bring the place where the fin is vertical at that hour, to the braf meridian : 6 will it then be in the writh or centre of che horliont Now fee, what countries lie on the weflernedge of, the
 eillern fide he is Jating o ta thofe under the upper part of the meridian is is mond day; And to thon undet the Sower part of it, it is midaighs

Thus at Charleftown (Maf) on she voth of spoit, as $40^{\circ}$ clock in the moming: The fun is about tifing at $\{$ Braff, south Almeica. The fun is fetting at \& NewGuinea,the Japan LItes and Kamttchatha. In the meridian, or noore at \{Perfia and NovaZembls. The Bay of Good Sope, Midaight at $\quad$ a $\quad\left\{\begin{array}{l}\text { in the vicinity of } \mathrm{Sin} \mathrm{S} \\ \text { George Soind }\end{array}\right.$ George's Sound.

## therzoduction.

## Of MAPS, and tein UST:

A MAP is, che sequefacmion of fome part of the mither furface, delincicted on plane adterding to the leme of projetion x for at the corth is of a glotalar form. no part of its phetrical furface can be securnedy esiation. ised on a plane.

The northis confidered as the upper par of the: map ; the foich is at the bottomis, oppofite to the northes the ealt is on the zight havd, the face being tuirned to the north ; and the wet on the loft hand, oppofite to the eaf. From the top to the bottom are drawn meridians, or fimer of longituds z and from fide to fide plizelleles of latinds. The outermof of the meridians and parah lele are marked with degrees of tatitude or longitude, by: means of which, and the feale of miles, which in commonly placed in the comer of the map, the fituation. diftances, de. of places may be found, as on the arificial globe.
Rivess are deleribed in maps by blant lines, and are: wider towards the mouth than towards the heen or Spring. Mountains are fetched on maps as on a picture. Foretts and woods are reprefented by a kind of frib; boge and wrotiafies by fliadel f fand and MalSows are dereribed by fmall dot's and roads ufially by amble linet. Near harbours, the depth of the vater is, Cometimes expreffed by figares reprefeniting fathoins.
When any parts of the heaven, or earth, are faid to be pn the right or left, we are to wideiftand the expref cion differently, according to the profeflion of the per: fon who makes ufe of if; becaufe, according to that, hitface: it fuppofed to be tumed sowards a certain guarter. A geographer is fuppofed to fland with his fice to the north, becaufe the northern part of the world is bet known. An aftonomer looks towards the fouch, to elwerve the celefial bodies as they come to the metridian, The éncient augurs, in obferving the flight of birds, looked towards the caft , whith the poets look wett, to. warde the Fartumate Ifes. In boolit of geography, there-. Sore, by the right hand we truit undertaind the eaft, in thofe of afronomy the weft; in fuch as relate to auguryw the 值故; and the writings of poets, the north

8 to the Iapforms. 1y evinity

Cof the e northes arned to pofite to, n.merid. phealldos d parah. tude, by is com. tuation. he artio.
and are: lead os 12 pic hind of: Id Anal ally $b_{5}$ rater is; mos. faid to expref le per.: at, his unter. to the $s$ bet th, to idian. birds, A, to. there. ts in gurys The
 soundy dia dolegis about 45 tillet in livighty It is the anclium of teind; by matatiag the rays of light, of jeate are readeradivichle, which, wiblous ing mativmes could not be feen.

Whale. Whid is airpat in mocion, asd it is called 2 biverse, Ifale, or a Auras, accordion to the rapidity of its mecion The trede wiads in the sithmatic and Phefice. Ocemas blow condimely from nothiait and footieally cowards che equator, from about 33 degreer Cintifado north and fouth.

Tides.] The ebbing and flowing of the fea is caufed by the aetaation of the fan and moon, but chilefy by that of the latter C the power of the moon in this cafer. being to that of the fun, as, 5 tol. The moontinces sevolution round the earthy produces two tidet, and their motion follows the apparent motion of the moon, vis: from ealt to weft.

Cloudi. 7 Chude are collections of vapours, echaled from the easth ty the attradion of the fon, or other eaufes.

Ecripes 1 An ectipfe, is a cocal or partial privation of the light of the fun or moors. When the mopn pert Lerween the earth and the fun, the fun is echipfed sand when the earth paffes berwen the mpon and fun, ? zaon is oclipfed.

## NATURAL DIVISIONS of the EARTH.

THE Planet which we inhatit called the Earth, is made up of lind and water, and is therefore called iorrequent. About onedourth of the furface of the globe is land, the other threefourthe wre water

The common divifions of the limat waci vater, ane at Sllows: :
The Divifent of Land nres

1. Continume.] A Conb fracnt il a very large truct © country, not entirely fep. were by water. There are commonly reckoned two

Continents, the Eyforn and. between Ametrica on the Wgorn. The Encern Coa- weft, and Earope and AS-. cinent is divided into Eut rịcn on the en, 3000 miles. rope, Afia, and Africa: the wide The Pajif, between. Wenern, inco North and America on the eati, and.

South Americk. To thefe we may now add the continent of New Hollend, which is found to be fuffit ciendy large to bear the refpeciable name of Contigeat. Some geographers recheph four continenti, viz. Earope, Aliz, Africa, and Americh. But iccording to the above definition there are but the three mentioned
11. Jhandr.] Anifand is a trat of land entirely furrounded with waters as, Rhode IRand, Long If and, Cuba, Ircland, Greit Brith 2, and Japan.
131. Peninimas. 1 A pe. tinfuls is almof an ifland, - a tres of land farround: od by water, excepting at one nartow necki by, maf ton, the Morea, Crim Tartary, and Astbin

Afia on the weft, 10,000 . miles, over. The Indiani, whichimathes the eaftern Shores of Africa, and the fouthern Chores of Afsas. 3,000 miles wide. Befides. thefe there is the Nortbirn or Promen ucean, Jying northward of Europe and Afia, 3,000 miles vide: and the Soutbern, extending: from the fouchern coafts of. Africa, to the fouth pole: 8,500 milas over.
14. Iakes. A lake is a large collection of water. in the interior parts of 2 . country, furcouided by land; moit of haera, howr. ever, coramunicate with. the ocean, by rivers ; as. lake Ontario, 8c. A fmall: colletion of water fur rounded as abote, is calted a pond.

IHt. Seas.] A fea or gulf is a part of the ocean, furrounded by land, excepling a nattow pafs called. Auxi, by which it commucates wich the ocean, as, the Mediter rantan, Balic Gnad Red Seal' and the getis of Mexico, St, LaI: Penco and Venice. is a marrow pilage not of one fen into another ; as,
$a$ on the and AF: oop miles. between. sail, and. - 10,000. e Indiasis, - caltern and the of Affa, Befides. Nortbern , lying ope and is wide: xtending coafts of. ath poles
lake is a water. its of 2. ded by :14, howr se with. ers ; as. A fmall: ter fur is calt. fea or cocean, , exceptcalled commu. $20 ; 2)$ Blic and the CLIN. chajait Cut of er ; 2s,
the main lands ts, the ithe the firaits of Clibraliar, mis of Darien, mhichyoins joining the Mediterraneaw. Northand South Amenerica, to the Atlantic s: the Araits $2 a$ miles over ; and she ilthmuse of Suez, which unites Afiaiand Africa, 60. miles over.
V. Re monterieso] A1promuntory is a mountain or hill extending into the feas. the exsremity of which is called a cape. A point of. flat land projecting far in. tw the fea, is likewice call. ed.a.cape; 20, Cape Anns. Cape Cods Cape Hatteras. Cape Horrs.
VI. Mountains I. Amopin tain is a part of the land: more, clevated than the ad jacent country, and feen at a diftance 1 as, the White Hills and Mauntains in. New Hamplaire
of, Babelmandel, which: unite the Red ssa with the: Ladian. Ocean.

V: Buys.]: A bay is a part of. the fea sunning ug. into the main land, commonly hetween two capes or 25, Maffachufets Bay, between Cape Anr and Cape: Cod; Delaware Bay, bes. iween, Cape. May and Cape Henlopen ;-Chefapeak Bay, berween Cape Charles and: Cape Henry.
VI. Rivers. I A siver is a. confluerable fream of water iffuing from one or more fp:ings and glidiny into the fea $A$ mall Aream is called a rivulet: or brook.

## DISCONERY OE AMERICA.

ITig believed by many and not without fome reafin. that America was known to the ancients. Of this? fioweven tilfory affords po certain evidence. The Nutwegians, the Wellh and the Germans, eacki in thej turn, have made pretention's to the difovery of Ameri. ch But for aight we can leari, from lise belt documents, the caltern continent was the only theme of hiftory (the partial dicoveries of the Norwegians except cd) Irom thie creation of the woilt to the year of our: Ford 142 .

Chystoruze Colurive, a fubject of the repablic: Th Exnon, has deferyedy the honour' ol dicoverizs Gmince 2 tom Z ling and clofe appleation to the fady

- Mr. Isuce, ia his Traxel, Fpello this word Bedimendob.


## 32

## DISCOTERI of ANERICA.

Audy of gegraphy and navigacion, 80 which his guaits. Was auturally inclinod, Colembus had obtrined avinowledge of the tree figure of the carth, mueh fuperior to the genowal notions of the age in which be lived. Ins order that the temaqueous globe miglix be properly balo anced, and Une lands and feap proportioned to each other, he was led' to conceive that another continent waneceffary. Other reafons induced bim to believe that this continend wis conneded witr the Raf Indies.

As early as the year 3474 , be communicated his ingenious theory to Paul, a phyfician of Florence, empinent tor hit knowledge of cofmography. He warmal': approved it, fuggelted fereral fals in confirpation of it, and encouraged Colvmbus in an undértaking fo landable, and which promifed fo mueh benefit to the world.
Having fully fatisfied himfolf with refpeet to the truch of his fyltem, he becaune impucieat to reduce it to practrice. The firt ftep towards this, was to fecure the patrorage of fome of the Eutopean powers. Accordingly he laid his fcheme before the fenate of ©enoa, making his native country the fixa render of his fervicter. They rejeted his propofal as the dream of 2 chimerical projector. He next applied to John II. king of Portum. gal, a monarch of an enterprifing genius, and no incompetent judge of naval affairs. The king lifteped to him: ia the moft gracious manner, and refersed the confideraxion of his plan to a number of emintent cofmographers, whom he was accuftomed to confult in matiers of this kind. Thefe men, from mean and interefied views, farted innumerable objections, and afted many cenptious queftions on purpofe to betray Columbus into a full explanation of his fyftem: Maving done this, they advifed the king to difpatch a vefiel, fecrethy, in ovder to attempt the propofed difcovery, by following: exandy the courfe which Columbus had pointed oun John, forgetuing on this occafion the fenciments becoming a monarich; meanly gidpted their perfidious. coanfel.

Upon difovering this difionourable tranfetiony Columbos, with an indignation natural to a noble and ingenuous mind, quitted the kiogdom, mad handed in Spain in 2484.

Ifere hic porented his feheme, in perfon, vo Ferdio and and Iabellat who at thas time goverued the united? Ming doms of Caftile and Arragon. They iojudiciouly: firbmitted it to the examination of unfkilful judges who, igaorant of the principles on which Columbus founded his theory, rejeded it as abfurd; upon the oredit of 2 maxim under which the unenterprifing, inv: every ages Shelter themfelves, "That it is prefumpta. "ous in any perfon, to fuppofe that he alone poffelies " knowledge fuperior so all the ref of mankind united." They maintained, likewife, that if thiere were really any: fuectr countries as Columbus pritended, they, would not. have remained fo long concealed $;$ : nor would the wifdomiand fagacity of former ages have lift the glory of: this difcopery to an obfcure Genmefe pillut.

Meanwhile, Columbus, who had experienced the: uncettain iffue of applications to kings, had taken the precaution of fendiag into England his brother Bar: tholomew, to whom he had fully communicated his: ideas, to negoaiaice the mater with Henry VII.. Ona List voyageite England, he fell into the bands of pirates, who Recippedi him of every thing, amd detained Kim $a$ prifoner (everal yeass. At length he made his. efcapes, and arrived at London in. eztreme indigences. where he employed bimflef rome time in felling mapsWith hit gains he purchafed a decent drefs; and in: perfon: prefented to she king the propofals which this brother hat onfeified to bis management. Notwith fanding Henryfo exceffive caution and parfimony, he received the propofals of Columbus with more approbatien than any monarch to whom they had beer pre:Sented.

After feveral unfuccefsfill applications to other, Eu. sopean powers of lefs note, he was induced; by the entreaty and interpofition of Perez; a! yman of confideranBle learatngs and of fome credit with queen Ifabella, to apply again to the cotrtiof Spain. This application. after much warm debate, and, feveral mortifying repulfes, proved fucceffil ; not, however, without the moft vigorous and perfévering exertions of Quintanilla and Saptangel, two sigilant and difcerning: patrons on Colymbus, whofo meriorious zeal in promoting this
grand defign, entitles their names to an honourabte: place in hiffory. It was, however, $t 0$ queen Ifabella. the munificent patronefs of his noble and generous defigns, that Columbus ultimately owed his futeefs.
Having thus obtained the affifance of the court, $\&$ Squadron of three fmall veffels wras fitted out, vietiallid for twelve months, and farnifhed with ninety mens The whole expenfe did not exceed $6.4,0000$ of thit §quadron Columbus was appointed admiral.

On the third of Auguft, 449', he left Spaing in the prefence of a crowt of fpectatorsy who tinited their Gupplications to Heaven for his futecefs. He Recred directly for the Canary lflands, where he arrived and sefisted; as well as he could, his crazy and ill appointed Heet. Fience he failed, September othy a due weftera: courfe into an unknown oceath.

Columbus now found a thoufand unforefeen hard Aips to encounter, which demanded all his judgment, fortitude and addrefs to furmotint. Befides the difif. culties, unavoidable from the nature of his undertaling: he had to ftruggle with thofe which arofe from the ignorance and timidity of the people under his command. On the squh of Septetmber he was aftonified to find thet The magnetic needle in their compars did not point ezactly to the: polar fiar, but varied toward the wefts anch ts they proceeded, (this variation increafed, This new phenomenon filled the companions of Columbers with Cerror. Nature itelf feemed to haso funained a change; and the only guide they liad left to point them to a tafe retreat from an unbounted and tracklef's ocean, whe about to fait them. Columbus, with no lefs caicknefs than ingenuity, affigned a seafon for this appearance, thich; though it did not fatisfy himfelf, feemed fo plaufible to them, that it difpelled their fears, or ffenced their murmurs.

The failors, alrays difcontented, and alarmed at their diftance from lant, feveral times mutinied, threatened once to throw their admiral oyerboard, and repeatedly infiftel on his returning: Colnabus on thefe trying occafions, dify yed all that cobl delibermion, prudence, foothing addrets and firmisef, which were peceilary for a perfon engaged in a difcovery the mot intereting to The world of any eve, undertaboa by mati
honouitable en IVabellat enerous deteefs. ee court, 4 vietualica inety men * Of thins
sain, in the inited their He Reered rrived and appointed ve weftern
feen hard judgment, $s$ the diffiidertaliing om the ig command: - find thet point exWeft ; and This new abus with a changey them to a cean, whe quicknefs pearance, reemed fo or fitenced
of at their hreatened epeatedly efe thying priudence, ceifiry for refting to It

It was on the 1ish of OAtoher, 1492, at ten O'clock in the evening, that Columbus, from the forecaftie, deferied a light. At two o'clock next moraing, Roderick. Trienna difcovered land The joyful sidings were guichty commanicated to the other thips. The morning light confirmed the report; and the feveral crewn immediatel) began Tc dum, as a hymn of thankfgiving te God, and mingled thoir praifes with tears of joy, and enn\{ports of congratulation. Columbus, vichly dreffed, with a drawn fword in his hand, was the firf European who fet foot in the New $B$ V orld which he had difcovered. The ifland on which he thus firf landed, be called St. salvador. It is one of that large clufter of illands known by the name of the Lucaya or Bahama illes. Ho afierwards touched at foyeral of the ilands in the fame clufter, inquiring every where for gold, which he thrught was the only objeat of commerce worth his attention. In feering fouthward he difcowered the inands of Cuba and Lifpaniola, abounding in all the neceflaries of life, and inhabited by $a$ humane and Aofpitable people.

On his returt he was overtaken with a form, which had nearly proved fatal to his Bips and their crews. At a crifis when all was given up for lof, Columbus Aad prefence of mind snough to retire into his cabin. and to srite upon parchment a fhort account of his voyage. This he wrapped in an oiled cloth, which he inclofed in in cake of wax, put it into a tight caft, and shrew it into the feta, in hope that fome fortunate accident might preferve a depofit of fo much importance to the woild. He arrived at Palos in Splin, whence he had failed the gear before, on the 1 gth of. March, 1493. Hie was welcomel with all the acelamations which the populace are ever ready to beftow on grent and glorious charaters i and the court received him with mapts of the greateft refpeat

In Beprember of this year (1493) Columbus failed upon his fecond rograge to America; during the performance of which he difenvered the inande of Dominicay Marigalints, Gaudaloupe, Monferrat, Aatigub Puro Rice, md Jamien; and returnedto Spain, sigt.

## DISCOVERE OF AMERETCA.

In 1498, he failed a third time for America; and son the if of Auguft difoovered she Con tumenr. Hechem coafted along wefward, making other difcoveries for 200 leagues, to Cape Vela, from which he croffed over to Hifpaniola, where he was feized by a new Spanifls Governor, and fent home in chains.

In 1g02, Columbisamade his fonrth vogage to Hifpaniola; thance he, went aver to the continent; dif covered the bay or Honduras; thence sailed along the main thore eafterly 200 leagues, to Cape Gracias-a-Dios, Veragua, Porto Bello, and the Gulf of Darien.

The jealous and avaricions Spaniards, not immediately received thofe golden advantages which they had promifed, and lof to the feelings of humanity and gratitude, fuffored their efteem and admiration of Co lumbus to degenerate into ignoble envy.

The latter part of his life was made wretched by the crisel perfecutions of his enemies. Queen Ifabella, his. friend and patroneff, was no. longer alive to afford him relief. He fought redrefs from Ferdinand, unt in vain. Difguited with the ingratitude of a monarch, whom he had ferved with fo much fidelity and fuccefs; exhatufed with hardlnips, and braken with the infirmities which thefe brought upon him, Columbus ended his active and ufetul life at Valladolid, on the zoth of May, 1506 , in the syth year of his age. He died witha compofure of mind Anited to the magnanimicy which difinguiffed his character, and with fentiments of piety, becomiag that fupreme refpet for religion which he manifefted in every pecurrence of his life. He was grave, though courteous in his deportment, circumpect in his words and actions, irreproachable in his morals, and exemplary in all the duties of his religion. The Court of Spain were fo jut to his memory, notwithfanding their ingratitude towards him during his life, thacthey buried him magnificently in the Cathedral of Seville, and erected a tomb Qrer him with this infcription:

## Colymus has given a New Woz io <br> To the Kimapoin of Castis and Lnem:

Among other adventurers to the New World in purGuit of gold, was fmexteys, Vefpucius, a Florenuine reatlemas:
gentleman, whom Ferdinand had appointed to draw veries for ofled over - Spanif to HiC ent ; dif tong the s-a-bios, immedithey had fea charts, and to whom he had given the title of chief pibat. This man accompanied Ojeda, an enterprizing Spanih adventurer, to America; and having with miach art and fome degree of elegance, drawn up an amufing hiftory of his voyage, he publifhed it to the world :-It circulated rapidly, and was read with admiration. In his narrative he infinuated that the glory of having firf difcovered the continent in the New World, belonged to lime This was in part believed, and the country began to be called after the name of is fuppofed firt difcoverer. The anaccountable caprice of mankind has perpetuated the error; fo that now, by the univerfal confent of all nations, this new quarter of the globe is called America. The name of Americus has fupplanted that of Columbus, and mankind are left to regret an act of injuftice, which, having been fanctioned by time, they can never redrefs.

## GENERAL DESCRIPYION of AMERICA.

## Boundaries hnd Extert.

THE Continent of America, of the firt difcovery of which a fuccinet account has jult been given, extends from Cape Horn, the fouthern extremity of the continent, in latitude $56^{\circ}$ Couth, to the north pole ; and fpreads between the 35 th degree eaft, and the 168 th degree weft longitude from Greenwich. It is nearly 10,000 miles in length, from north to fouth. Its mean breadth is about 14 or 1500 miles. This extenlive continent lies between the Pacific Ocean on the weft, and the Atlantic on the eaft. It is faid to coptain upwards of $14,000,000$ fquare miles.

Cliniate, Soil aml Productions.] In regard to each of thefe, America has all the varieties which the earth affords. . It fretches through almoft the whole width of the five zones, and feels the heat and cold of twa fums. mers and two winters in every jear. Moft of the animal and vegetable productions which the caltern continent affords, are found here ; and many that are pro. culiar to Americi.

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Rivers. 1 This continent is watered by fome of the larget rivers in the world. The.prineipal of thefe are Rio de la Plata, the Amazon and Oronoke in S. America; the Mifflippi and St. Lawrence in N.' America.

Gulfs. 1 The Gulf or Bay of Mfxico, lying in the form of a badon, between N. and S. A merica, and npening to the eal, is conjectured by fome to have been formerly land; and that the conftant attrition of the waters of the Gulf Stream has wore it to its prefent form. The water in the Gulf of Mexico, is faid to be many yards higher, thap on the weftern fide of the continent in the Pacific Ocean.

Gulf Seriam. ] The Gulf Stream is a remarkable current in the ocean, of a circular form, beginning on the coalt of Africa, in the climates where the trade winds blow wefterly, thence muning acrofs the Atlantic, and between the iflands of Cuba and S. America, into the Bay of Mexico, from which it finds a paffage between Capé Florida and the Bahamn Ilands, and runs notheafterly along the American coaft to Newfoundland ; thence to the European coalt, af.d along the coaft foutherly till it meets the trade wind:. It is about 75 miles from the fhores of the fouthern flates. The diftance increafes as you proceed rorthward. The width of the fream is about 40 or 50 miles, widening towards the N. and its common rapidity three miles an hour. A. N. E. wind narrows the fream, and renders it more rapid, and drites it near. er the coaft ; N. $W$. and $W$. winds have a contrary effeet.

Mountains.] The Andes, in South America, ftreteh along the Pacif: Ocean from the Ithmus of Darien to the Straits of thagellan, 4,000 miles. The height of Chimborazo, the mof elevated point in this vaft chain of mountains, is 20,280 fect, above 5,000 feet higher than any other mountain in the known world.

North Ame foa, though an uneven country, has no remarkably higt mountains. The moft confiderable are thofe known huder the general name of the Alligany 4 Mounains; the fe fretch along in many broken ridges unde different oames, from Hudfor's River so Georgia. It has been corjectured, that the Anies and the Allogane Mountains belonged to the fanic range, interrupted by the Gulf of Mexico; and that the Wett India iflands were formerly united with each other, and formed 2 part of the continent, connecting. North and South America.
e of the hefe are A Amerherica. the form ng to the ly land; the Gulf er in the er, thap c Ocean. e current coalt of ow weftween the of MexiFlorida ly-a!ng p,the Eu. it meets e fhores as you about 40 common Darrows - it near. ry effect. Aretch arien to sight of A chain higher

## as no re-

 able are Allegany 1 ridges Jeorgia. Alligame pred by inands da part merica. lheirTheir prefent disjointed fituation is fuppofed to have been occafioned by the trade winds. It is well known that they produce a frong and continual current from eaft to welt, which, by beating againtt the concinent fos a long courfe of years, muft produce furprifing aiterations, and may poffbly bave produced fuch an cffea as. has been fuppofed:

Tbefrifp peopling of America, A America was very prob: ably peopled early after the flood. Who were the firft people of America? And whence did they come? are gifetions concerning which much has been faid and written. Dr. Robertion and the Aube Clavigero have attempted a folution of them.

Dr-Robertfon; having recapitulated and canvalted the moll plaufible opinions on the fubjet, comes to the following conclufions, vizi.
1.- That Amerioz was not peopled by any nation from the ancient continent, which had made any confiderable progrefs in civilization; bocaufe when Ameri, ca was firfidifcovered, its iihhabitants were unacquainted with the neceffary arts of life, which are the brfe effys of the human mind toward improvement ; and if they had ever been acquainted with them, for inflance, with the plough; the lonm; and the forge, their utility would have been fo great and obvious, that it is impoffible they. fhould have been loft. Therefore the ancelors of the firft fettlers in fimerica were uncivilized, and unac. quainted with the neccflary arts of hife.
2. America could not have beepypopled by any col: ony from the more fouthern nations of the ancient concinent; becaufe none of the rude triben of thefe parts poffeffed, enterprife, ingenuity, or power fufficient to undertake fuch a diftant toyage; but more efpecially, becaufe, that in all America there is not an animal, tame or wild, which properiy Lelongs to the warm or temperate countries of the eaftern continent. The firt care of the Spaniards, when they fettied in America, was to Atuck it with all the domeltic animals of Europe. The firt fetters of Virginia and New England biaug? over with them, horfes, catle, theep, \&c.
 come barbarous, add loffe all traces of former civilization

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obvious that the people who frit fetticd in Amesica, did! not originate from thofe countries where thefe animals, abound, otherwife having been accuftomed io their aid. they would have fupposed them necefrary to the im. provement, and even fupport of civil fociety.
3. Since the animals, in the northern yugigne of A:merica correfpond with thofe found in Europe in the fame latitudes, white thofe in the tropical regions are: indigenous, and widely different from thofe which intabit the correfonding regions on the eaftern continent, it is more than probable that all the orjginal American, animals were of thofe kind 3 which inhabit northern re: gions only, and that the two continents, inwards the: northern extremity, are fo nearly unised as that thefe. animals might pafs from one to the other.
4. It having been eftablifhed beyondia doubt, by the: difcoveries of Captain Conk, in his laft voyage, that at 4 Fame/katia, in about lat. $66^{\circ}$ nor th, the continents of Afia: and America are, feparated by a Arait only 18 miles wide; and that the inhabitants on each continent are fimilar, and frequently pais and repals in canoes from one conti-. nent to the other. From thefe and other-circumfinces, it is sendered highly probable that America was firf: peopled from the northealt parts of Afia. But fince: the Efquimaux Indians are manifefly a feparate fpecies, of men, difinet from all the nations of the American, continent, is language, in difpofition, and in habits of: life; apd in all thefe, refpects bear a near refemblance to. the northen Europeans, it is believed that the Efquit: maux Indians emigrated from the northweft parts of: Eutope. Several circumftances confirm the belief. As early as the ninth century the Norwegians difcovered Greenland, and planted colonies there. The com. munication with that counttry, after long interruption, was renewed in the laf century. Some toutheran and Mpravian miffonaries, prompted by zeal for propagating: the Chrifian faith have ventured to fettle in this frozen region From them we learn, that the northwef coant of Guenlapd is feparated from $\Lambda$ merica but bya very n \% 1 America perfectly refemble the Greenlanders in heif pipedes drefs, mode of living, and probably lan:-
tica, did arimals. their aid, the im.
as of $A$ e in the fions are: hich inontinent, merican thern re. yds the: at there.
is by the that at of Afia. es wide, fimilar, le contiRances, ras firt at fince fpecies. nerican. abits of: ance to, Efqui:arts of: belief. feover. c com uption, in and gating: frozen t coat a very Efqui: anders ly lan. ge.
gaage. By thefe decifive fafts, not only the eonfanguinity of the Efquimaux and Greenlanders is etablifhed, but the poffibility of peopling America from the northweft parts of Europe. On the whole, it appears rational to conclude, that the progenitors of all the Americam nations, from Cape Horn to the fouthern limits of Leo brados, from the fimilarity of their afped, colour, \&ec. migrated from the northeaft parts of Aila; and that the nations that inhabit Labrador, Efquimaux, and the parta adjacent, from their unlikenefs to the American nations, and their refemblance to the nerthern Europeans, came over from the northweft parts of Europe.:

Such is the opinion of Dr. Robertien. The Abbe Clivigero, who was a native of America, and had much better advantages for knowing its hiftory than Dr. Robertfon, gives his opinion in the following conclufions: 1. The Americans defcended from diferent nations, or from different families difperfed after the confufion of tongues. No perfon will dowbt of the truth of this; who has any knowledge of the multitude and great diverfity of the American languages. In Mexico alone thirty.five have already been difcovered. In South America fill more are known. In the beginning of the laft century the Portuguefe counted ffoty in Maragnon. $\dagger$

It would therefore be abfurd to fay, that languages fo different were different dialects of one original. is it probable or even poilible that a nation fhould alter its primitive language to fuch a degree, or multiply its dialects in varinufly, as that there fhould not be, even after fo many centuries, if not fome words common to all, at leaft an' affinity 'beiween them, or fome traces left of their origin?
2. The Americans do not derive their origin from any people now exifting as a nation on the ealtern continent; at leaft there is no reafor to affirm that they do.

This inferefice is founded on the fame argument with the preceding; fince, if the-Americans are defeendants from any of thefe nations, it would be poffible to trace their origin by fome marks in their languages, in fpite D2

- Hift of Ameriea, Val. II. p. 22, 2ce.
†Thefe facts have been difputed. There are but very few orip inal languages in the wnild. Three oply exif in Afa, the Sanforith the Arabic and the Tartar. It is incredible that So many thould have exifted in Mexico and South America.
of the antiquity of their feparation; but any fuch traces:thave not yet been difcovered.

But how did the inhabitants and animals originally pafs to America, and from what parts did they conse?

The firt inhabitants of Ametica might pafs there in veffels. by fea, ot travel hy land or by ice. is. They muight either pafs there in veffels defignedly, if, the dil:tance by water were but fmall, or be carried upon it acci-. dentally by favourable wifds. 2 , They might pafs by land, on the fuppofition of the union af the continens. 3. They might alfo make that paflage over the ice of $i$ fome frozen arm of the fea.

The quadrupedes and reptiles of the new. world pallo: ed there by lands This faet is manifer from the ims. probability and inconfittency of all other opinions.

This neceffarily fuppofes an ancient union betweent the equinotial countries of America and thofe of Africa, and a connexion of the northern countries of America, with Europe on the E. and Afia on the W. fo that there: bas probably been a period fince the flood, when there: was but ONE continent. The beafts of cold climes paff:ed over the northern ifthmuffes, which probably conneet. ed Europe, America and Afia; and the animals and rep.tiles peculiar to hot countries paffed over the ifthmus that. probably once connected S. Á merica with Africa.. Vas. rious reafons induce us to believe that there was formerlys a tract of land which united the molt eallern parto Bra:zil to the mof weflern part of Africa; and that all the. fpace of land may have been funk by violent earthquakes, leaving only fome traces of it in that chain of inlands of; which Cape de Verd, Fernando, de Norona, Afcenfion: and St. Mathew's iflands make a part; and alfoin thofe; many fand Banis difcovered by different navigators, and particularly by de Bauche, who founded that fea with. great exaetnefs. Thefe ilands and fand-banks may probably have been the higheft parts of that funken ithmus. In like manner, it is probable, the northwefern part of: America was united to the northeaftern part of Afia by: a neck of land which has been fink or wained away: and the northeaftern parts of A merica to the northweft.era parts' of Europe; by Greenland; Ieeland, "ece:

Inhabitants.]. It has been common, in eflimating the. population of the whole world, to allow 150 millionsta.

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America. But this is probably three times theis real number. For if, we fuppofe every, part of the whole continent of America to be as populous as the United! States, (which is not the cafe) the whole number will be but about 60 millions. The exaet number is probably, confiderably lefs.:

The prefent Américans may be divided into two genoexal: clalfes-Firft; the proper mericans, commonly called Indians, fometimes Aborigizes, or thofe who are defiended from the firf inliabitants of the new world; and: wha have not: mixed their blood with the inhabitants of the old continent: Secondly, thofe who have migrated, or have been tranfported to America fince its. difcovery by, Columbus, and their defcendants.: The former may be fubdivided into three clafies.. Firf, the Houth American Indians, who probably came over from the northern and weftern parts of Africa, and the fnuth-. ern parts of. AGia and Eusope. Srecondly, the Mexicans: and all the Indians fouth of the Eakes, and welt of the Mififippid. Thirdly, the inhabitants of Efquimaux, Lia. brador, and the countries around them. The latter may. alfo be difinguifhed, into three claffes.. Firft Europeans of many different nations, who have migrated to America, and their defcendants, of unmixed blood: : in this clafs we.-incluce the Spaniards, Englifh, Sentch, Hrifhy French, Portuguefe,. Germans, Dutch, Swedes, \&cc. both in North and South America. Secnndly, Af. ricans wha have been tranfported. to America and its ifands, and their defendantsm Thirdly, the mixed breeds, called by the Spaniards, Cafas, by the Englifh, Mulattoes; that is, thofe who are defcended froma an European and an American, or from an Furopean and: African, or from an African and American.. We fhall, under this article, confine ourdelves to the proper abo.riginal Americans, or Indians:.

Columbus gives the following account of the Indians; of Hifpaniola, to Ferdinand and Ifabella.
"I fwear te your majefties, that there is not a better people in the world than thefe; more affectionate, afta. ble and mild ; they love their neighbiours-dsthemfeles; their language is the fweetef, the foftef, and the moft checrful, for they, always feak rmiling if, and alchough

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they go naked, lee your majefies believe me, their anfcoms are very becoming ; and their king, who is ferved widh great majefty, has fuch engaging manners, that it gives great pleafure to foe him ; and alfo to confider the great recentive facuity of that people, and their defire of knowledge, which invites them to afk the caufes and effects of chings." *

Charlevoix, in his hiftory of Paraguay, has colloted from the Jefuits perhaps the beft information refpecting the more fouthern Incians. Comparing his particular deferiptions of the numareus nations who inhabit the fouthern divifion of South America, we give the following as the leading traits in their general charater. They are generally of an olive complexion, fome darker, others lighter, and fome as white ass the Spaniards. Their fature is rather below than above the middling. fize; though fome nations rank them among the talleft of the human fpecies; moft of them are thick legged and jointed, and have round and flat faces.

Almoft all the men and children in the warm climates, and in the fummer in colder regions, go quite naked. The women wear no more covering than the mof relaxed modelty feems abfolucely to require. Every nation have a different dialect, and a different mode of adorning themfelves. The clothing of fuch as make ufe of it, is made of the fkins of beafts; of feathers fewed together, and in the fouthern mid colder regions, where they raife theep, of wool manufactured into fufis and blankets. They are reprefented as almof univerfally addicted to drunkennefs. There feems to be no other vise common to them all.
Some nations are reprefented as dull, cruel and inconftant; othere as fierce, cunning and thievifh; others as bumane, ingenious and hofpitable; and in general they are 'ind and attentive to Arangers, fo long as they are well uted by them; and we feldom read of their being firt in a quarrel with thofe who pafs their teg thories, or foiourn among them. The aftonithing fuccers of the Jefuits in converting fuch multitudes of them to their faith, is a convictive proof of their capacity to receive inftrution ; of their docility, humanity and friendly difo pofitions.

As th the feennd clafs of Ameriean Indians, who formerly inhabited, and who yet iahabit Mexico and the country fouth of the lakes and weft of the Miflifipri, and who came over, 25 we have fuppofed, from the sortheaft parts of Alia; they. feem, from whatever caufe, to be advanced fomewhat higher in the feale of. improvement, than the South Americans, if we except. the ?eruvians, who appear to have made greater prog. refs in civilization than even the Mexicans. Concerning the nations of the vaft country of Anahuac or NewSpain, compofing a large portion of the fecond clafs of the proper Aniericans, the Abbe Clavigero has the following obfervations: : We have liad intimate commerce, for many years, with the Americans; have lived feveral years in a feminary. deftined for their in-faruction; had fome Indians among our pupils ; had particular knowledge of many American retors, many nobles and numerous artifts; attentively obperved their: charaetery their genius, their difpofitions and manner. of thinking; and have examined, befides, with the utmof diligence, their ancient hifory, their religiong, their government; their laws and their culfoms. After fuch long experience and Atudy of them, from which we: imagine ourfelves able to decide without danger of er. ring, we declare that the mental qualities of the American Indians are net in the leall degree inferior to thofe: of the Europeans ; that they ase capable of all, sven. the moft abitract fciences ; and that if equal care ande pains, were taken in their education, wa fould fee rife: among them philofophers, mathematicians, and diwines, who would rival the firf in Eirope! ? But it is not poffible to make great progrefa in the fciences, in the midf: of a life of mifery, fervitade and oppreffon. Their: ancient government, their laws, and their arts evidently demonitrate that they fuffered na wiant of genius.' ${ }^{\text {p }}$

They are df a good ftature, rather exceeding the mid-die fize; welliproportioned in all theim limbs, having a fine olive complexion; narrow foreheads ; blackieves; clean, firm regular white teeth; thick, black, coarfe, gloffy hair; thin beards, and generally no hair on theiz tegs, thighs and arms. The are neither very beautiful.
nor the reverfe, but hold a middle place between the erstremes. They are moderate oaters, but much addicted to intemperance in drinking, which, as far as we know, is true of all the American Indians. They are patient of injuries and hardhips, and grateful for benefits. Gond faith is not fo much refpeted as it doferves to be. They are naturally unfocial ferious and auftere. Generofity and peifert difintereflednefs are friking traits in their chatacter. Their religion is blended with muchfuperftitinn; and fome of the more ignorant are very: prone to idolatrs.

The refper paid by children to their parents, and by the young to the old, among those people, is, highly commendable. Parents are fond of their children.-

Of their morality, the following exhnrtation of a: Mexican to his Son, may ferve as-a fecimen: "My Son, wherart come inte the light from the womb of thy: mother, like a chicken from the egg, and like it art preparing to fly through the world, we know not how long: Feaven will grant to us thie enjoyment of that precious, gem which we.poffefs in thee; but however fhort the: period, endeavous to live exactly, praying God continueally to affift thee.. He created thee; thou art his prop-erty. He is thy Father, and loves thee Aill more than Ido; repofe in him thy thoughts, and day and night: direat thy fighs' to him. Reverence and fatate thy el-: ders, and hold no one in consempti. To the poor and diftreffed be. not dumb, but rather ufe words of comfort. Honour all perfoms, particularly thy parents, to whomthou oweft obedience, refpect and fervice. Guard a. gainf imitating the example of thofe wicked fons, who: like brutes, are deprived of reafon; neither reverence: their parents, liften to their inftruction, wor fubmit to: their correction ; becaufe whoever follows their fteps. will have an unhappy end, will die in a defperate or fuddep manner, or will be killed and devoured by wilds bealts.
"Mock not, my ron, the aged or the imperfec. Scorn not him whom you fee fall into fome folly or tranfgreffion, nor make him reproachies; but sefrain thyfelf, and beware leR thou fall into the fame error which.
n the exsaddicted: e know. patient benefits. es to be. Gentraits in h much. re very.
and by highly n. n of $\mathrm{a}:$ : "My of thy: art prew long: recious ort the: ontinu: $s$ prop. re than: 1 night: thy elor and! mfort. whom ard 2 , who,
erence:
nit to
feps
ate $\mathrm{Or}^{\circ}$
wild
rfect.
lly or Prain erros ich
which offends thee in another. Go not where thou are not called, nor interfere in that which doss not concern thee. Endeavour to manifett thy good breeding in all thy words and ations. In converfation, do not lay thy hands upon another, nor fpeak too much, nor interrupt or difurb another's difcourfe. When any one difcourfes with thee, hear him attentively, and hold thyfelf in an ealy attitude, neither playing with thy feet, nor putting thy mantle to thy mouth, nor fpitting tno often, nor lonking about you here und there, nore rifing up frequently if thou art fittine:; for fuch actions are indications of levity and low brieding." He proceeds 20 mention feveral patticular viess which are to be avoided; and concludes-" Steal not, nor give thyfelf to gaming ; otherwife thou wilt be a difgrace to thy parents, whom thou oughteft rather to honour for the education they have given thec. If thou wilt be virtucus, thy example will put the wicked to thame. No more, my fon ; enough hath been faid in difcharge of the duties of a father. With thefe counfels I wilh to fortify thy mind. Refure them not, nor aft in contradietion on them; for on them thy life and all thy happinefs depends."

The more northern Indians, whom we have included in the fecond clafs, in their complexion, fize ind form, are not in general anlike the Mexicans. In focial and domeftic virtues, in agriculture, arts and manufactures, they are far behind the Mexicans ; in their hofpitality, equal; and in their eloquence in coincil, and bravery in war perhaps fuperier. Their mode of life, and the Rate of fociety among them, afford few objetts for the diiplay either of their literary or political abilitites.

The third clafs of American Indians, viz. thofe who inhabited Efquimaux, Labrador, and the countries around, are much lefs known than either of the aforementioned claffes. Thofe who profefs to be beft.acquainted with them, fay, they differ in fixe and thape from the other American Indians, and reiemble the Laplanders, and Samoeids, of Europé, from whom, it is conjequred by fome, they defeended.

The Efquimaux, according to Mr! Pennant, are diftinguilhed from the tribes fouth of them, chiefly by

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their drefs, their canoes, and their inftruments of chace. He divides them into two varieties. About Prince William's Sound they are of the largett free. As you advance northward they decreafe in height, till they dwindle into the dwarfifh tribes, which occapy fome of the coalts of the Icy Sea, and the maritime parts of Hudfon's Bay, of Greenland and Labradow Their dwarfifhnefs is doubtlefs occafioned by the fcantinefs of their provifions, and the feverity of their climate. Beyond the " 6 y lh deg. N. lat. according to Capt. Ellis'a eccount, there are no inhabitants. The Arclic countries in America, Alia and Greenland, if inhabited at all, have very few inhabitants; and thofe are of the dwarfifh kind, feattered on the banks of rivers, lakes, and feas, and fubfilt miferably upon fifh, and the fleth of thofe animuls which inhabit thofe frozen regions, with the fkins of which they clothe themfelves.

The newly difcovered American Indians about NootIta Sound, difguife themfelves after the manner of the ancient Scythians, in drefles made of the fikins of wolves and orher wild beatts, and wear even the heads fitted to their own. Thefe habits they ufe in the chace to circumvent the animals of the field.

Concerning the religion of the Indians much has been faid, and much that has no foundation. Ingeneral it may be obferved that they all have an idea of a Supreme Being, whom they worfhip under different names, and with a great variety of faperftitious rites and ceremonies.

## A Summary Account of the firf DISCOV. ERY and SETTLEMENT of NorTH America, arranged in chromelogical Order.

NORTH AMERICA was difoovered in the reign of Henry VII, a period when the arts and fciences had made very confiderable progrefs in Europes Ma. ny of the firt adventurers were men of genius and learning, and were careful to preferve authentic records of fuch of their proceedings as would be intereft-

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ing to pofterity. Theft records afford ample documents for American historians. Perhaps no people on the globe can trace the hittory of their origin and progress with fo much precifion as the inhabitants of North America; particularly that part of them who inhabit the territory of the United States.

The following will thew the chronological order in which the firft fettements were made in North America.

Names of Places. Quebec,
Virginia, June 10, 1610 . By Lord De la War. Newfoundland, June, 1610 By Governor John Guy. New York, $\quad 1612$ By the Dutch at Albany. New Jerfey, 1618 By the Dutch at Bergen. Plymouth, $\quad 620\left\{\begin{array}{l}\text { By part of Mr. Robinfon's } \\ \text { congregation. }\end{array}\right.$

New Hampshire, $\left.\begin{array}{l}\text { Delaware, } \\ \text { Pennfylvania, }\end{array}\right\}$ Maffachufetts Bay,
Maryland,

Connecticut,

Rhode Inland,

New Jerley,

South Carolina,
Pennsylvania,
North Carolina, about 1710
And about
Georgia,
Tamefice about

When fettle. 1608

By the French. congregation.
By a fall Eng. col, near the mouth of Pifcataquariver.
1627 By the Swedes and Fins.
1628 By Capt. J. Endicot and Co. 1633 \{ By Lord Baltimore with 2 colony of Rom. Catholics. By Mr. Fenwick, at Saybrook, near the mouth of Connecticut river.
By Mr. Roger Williams and his perfected brethren. Granted to the Duke of York by Charles II. and made a diftinet governmint, and fettle forme time before this by the Englifh.
$1669^{-}$By Governor Sayle.
$1682\{$ By William Penn, with 2 colony of Quakers.
By a number of Palatine from Germany.
Erected into a feparategov. ernment.
By General Oglethorp.
By Col. Wood, and others.
Kentucky

## Names of Mascen Kentucky,

Vermont

When fettied.
1773 about 1764 B C- $B^{5}$ whom Col. Daniel boon. By emigrants from Connecticut and other parts of New England:

Ohio river, Tenneflee

1787
1789 Became a feparate gavern. fettled many years before.
1796 Becamean independ. State: The above dates are generally from the periods when the firf permanent fettlements-were made.

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## Boundaries and Extent.

NORTH AMERICA comprehends all that part of the weftern continent which lies north of the Iftimus of Darien, ertending north and fouth from about the 10th degree north latitude, to the north pole; and ealt and welt from the Atlantic to the Pacific Ocean, between the 35 th and 65 th degrees of weft longitude from Greenwich. Beyond the 7oth degree N. lat. few difcoveries have been made. In July, r 179; Capt. Cook proceeded as far as lat. $71^{\circ}$, when he came to 2 folid body of ice, extending from continent to continent.

Divifions.] The valt country bounded weit by the Pacific Ocean, fouth and ealt by California, New-Mexico and Louifiana, the United States, Canada and the Atlantic Ocean; and extending as far north as the country is habitable (a few fcattered Englifh, French, and fome other European, fettlements excepted) is inhabited wholly by various nations and tribes of Indians. The Indians alfo poffefs large tracts of country within the Spaniffy American, and Britifh dominions. Thofe parts of North A merica, not inhabited by Indians, belong (if we inclide Greenland) to Denmark, Great Britain, the American States, and Spain. Spain claims. Eaft and Weft Vlorida, and all weft of the Mififippi, and fouth of the northern boundaries of Louifiana, New Mexico and California. Great Britain claims all the country inhabited by, Europeans, lying porth and eaft of the United

## DIVISIONS of NORTH AMERICA.

soon.
rom Cosher parts d. ther come govern: rs before. nd. State: ods when th of the om about ole ; and ic Ocean, ongitude lat. few ipt. Cook to 2 folid inent.
At by the ew.Mexand the the counnch, and inhabited The Inhe Spanparts of lg (if we n , the A and.Went th of the cico and ry inhab. e United States,

States, except Greenland, which belongs to Denmark. The remaining part is the territory of the Sisteen United States, The particular Provinces and States art extribited in the following

## TABE E

| Hee | Courrites, Frron | Number off |
| :--- | :--- | :--- |

## 52 WEST GREENLAND. <br> WEST GREENLAND.

THIS extenfive country properly belongs to neither of the two continents ; unlefs, as feems probable, it be united to America to the northward of Davis' Straits.

Boindar and Extent.] Greenland is bounded by Davis' Straits on the weft; to the northward by fome unknown ocean, or by the north pole; eaft by the Icy Sea, and a Arait which feparates it from Iceland; fouth caft, by the Atlantic Ocean; fouth, it terminates in a: point called Gape Farewell, in laxitude 59 degrees north.

Face of the Country.] The weftern coalt, which is: wathed by Davis' Straits, is high; rocky, barren land. which rears its head, in moft places clofe to the fea, in lefty mountains covered with fnow, and inacceffible. cliffs, and meets the mariner's eje 40 leagues at fea.

Population.] The Greenlanders, reckoned to amount to about $\mathbf{y} 000$, live to the fouthward of the 62d degree of N. laticude, or as the inhabitants are wont to fay in We' fouth; but no Europeans live there, fo that thefe parts are but little known. The European colonies have: fired themfelves to the northward of latitude $\sigma x^{\circ}$.

Curiofities.] The aftonifhing mountains of ice in this country, may well be reckoned among its' greateß curiofities. Nothing can exhibit a more dreadful, and at thesane time 2 more dazzling appearance, than thofe pro. digious maffes of ice that furround the whole coaft in various forms, reflecting a multitude of colours from the fun-beams, and calling to mind the enchanting feenes of romanoe. Such profpects they yield in calm weather, but when the wind begins to blow, and the waves to rifein vaft billows, the violent fhocks of thofe pieces of ice, dalhing againf one another, fill the mind with homor.

The ice mountains are pieces of ice floating in the fea of an amazing fize and very curious forms: fome have the appearance of a church or caftle, with fquare or pointed turrets; others of a fhip under fail, and peo. ple have often giren themfelves fruitlefs toil to go on board, and pilot the imaginary thip into harbout; others look like large iflands, with plains, vallies and hills.
which often, rear their heads 200 yards above the level of the fea. This ice, for the moft part, is very hard, clear, and tranfparent as glafs, of a pale grern colour, and fome pieces fly blue; but, if sou mele it and let is freeze again, it becomes white.

Sir and Seafons. I. As this country is covered in molt places, with everlating ice and fnow, it is ealy to imagine that it muit be extremely cold. In thofe places where the inhabitants enjoy the vifits of the fun for an hour or two in a day, in winter, the cold is tolerable; though even there, Atrong liquors will freeze, when out of the watm rooris. But where the fun entirely forGake the horizon, while people are driaking tea, the empiied cup will freeze on the table.

In fummer therc is no night in this country. Beyond the 66th degree, in the longeft days, the fun does not fet ; and at Good Hope, in latitude $64^{\circ}$, the fun does not fet till 10 min . after ten o'clock, and rifes again 50 min . after cae o'clock. The winter days are proportionably fhort.

Producionn] Amnng the vegetables of this cold country, are forsel of various forte, angelica, wild tanzy, fcury grafs in great quantities, wild rofemary, dandelions in plenty, and various forts of grafs. Whortle. berries and cramberries grow here. Europeans have fown barley and oats, which grow as high and as thrifty as in warmer climates, but feldom advance fo far as to var, and never, even in the warmeft places, grow to maturity; becaufe the frofty nights begin too foom.

Animals. 1 Unfruitful as this country is, it affords. food for fome, theugh but few kinds of bealts, which furnith the natives with food and raiment. Of the wild. game, are white hares, sein deer, foxes, and white bears, who are fierce ind mifchicvous, feals, \&c. The Greenlanders have no tame animals but a fpecies of dogs. which refemble wolves

Religion.] The Greenlanders believe in the doctrine of the tranfmigration of fouls; that the foul is a Spiritual efience, quite different from the body ; that it needs no corporeal nourifhment; that it fui vives the body, and lives in a future better fate, which they believe will never end. But they lave ve y different ideas of this falle. Many place their Elyfiums ox heaven, in the abyf

## 54

fes of the ocean, or the bowels of the earth, and think the deep cavities of the rocks are the avenues leading to it. There dwells Torngarfuck* and his mother ; there a joyous fummer is perpetual, and a dhining fun is obfcured by no night; there is the limpid Aream, and abundance of fowls, fithes, rein-deer, and their beloved feals; and thefe are all to be caught without toil. But to thefe delighcful feats none mult approach but thofe who have been dexterers aid diligent at their work, (for this is their grand id of virtue) that have performed great exploits, and he raftered many whales and feals, have undergone great hardihips, have been drowned in the fea, or died in childbed. The difembodied fpirit does not enter dancing into the Elyfian fields, but mult fpend five whole days, tome fay longer, in liding down a rugged rock, which is thereby imeared with blood and gore. Thofe unfortunate fouls which are obliged to perform this rough journey in the cold winter, or in boifterous weathe, are peculiar objects of their pity; becaufe they may be eafily deftroyed on the road, which deftruction they call the fecond death, and defcribe it as a perfect extinction, and this to them is the moft dreada ful confideration. Therefore dusing thefe five days or more, the furviving relations mult abfain from certain neats, and from all noify work, (except the neceflary Gifhing) that the foul may not be difturbed or perifh in its perilous paffage. From all which; is plain that the Greenlanders, Itupid as they have been reprefented, have an idea that the good wil be rewarded, and the bad punilhed and that they conceive a horror at the thoughts of the entire annihilation of the foul.

Others have their paradite among the celeltial bodies, and they imagine their flight thither fo ealy and rapid, that the foul refts the very fame evening in the manfion of the moon, and there it can dance and play at'ball with the reft of the fouls; for they think the northern lights to be the dance of fortive fouls. The fouls in this paradife are placed in tents around a valt lake abounding with filh and fowl. When this lake overflows, it rains on the earth; but fhould the dam once break, there would, in their opininn, be a general deluge. The - The rame of the Geod Spirit, anfwering to the beathen Jupites.
think ling to bere a brcurbund. Seals ; o thefe ohave this is eat ex, have in the $t$ does fpend a rugdd and ged to , or in ity; bewhich re it as dreada ays or certain ceffary rifh in bat the I, have ae bad at the odies, rapid, anfion at' ball thern juls in it lake : over. n once. leluge. The Jupiter.

The Greenlanders who confider the ionl as a fpiritual inmaterial effence, laugh ai all this, and fay, if there Should be fuch a matetial, luxuriant paracife, where fouls could entertain themelves with buntiag, flill it can only endure for 2 time. Afterwards the fouls will certainly be conveyed to the peaceful mantions. Bus they know not what their food or employment will be. On the other hand, they place their hell in the fubtersaneous regions, which are devoid of light and heat, and filled with perpetual terror and anxiety. This laft fort of people lead a regular life, and refrain from every thing they think is evil.

Hiflory.] Wef Greenland was firt peopled by Eub roji.ans in the eighth century. At that tize e company of Icelanders, headed by one Ericke Rande, were by accident driven on the coalt. On his return he reprefented the country in fuch a favourable light that forie. families again followed him thither, where they foon became a thriving colony, and beltowed on their new habitation the name of Groenland, or Greenland, on account of its verdant appearance.' 'he colony w converted to chriftianity by a miffionary from Norway, fent thither by the celebrated Olaf, the firf Norwegian monarcls who embraced the tue religion. The Greenland fet. tlement continued to increale and thrive under his pro tection; and in a little time the country was provided with many towns, churches, convents, bilhops, \&cc. ar:der the juiifdiction of the arclbilhop of Drohitheim. Is confiderable commerce' was corried on between Greenland and Norway; and a regular intercousie maintaiied between the two countries till the year 1406, when the lalt bithop was fent over. From that time all correfpondence was cut off, and all knowledge of Greenland has been buried in oblivion.

## BRITISH AMERICA.

Situation and Extent.

UNDER the general name of Britioh America, we compreherd the valt and unknown extent of country, bounded fouth, by the Uaited States of America;
and the Atlantic ocein; eatt, by the fame ocean and Davis' Straits, which divide it from Greenland; extending north; to the northern limits of the Hudron's Bay charter; and weAward, to an unknown extents lying between $43^{\circ} 30^{\circ}$ and $70^{\circ}$ north latitude; and between $50^{\circ}$ and $105^{\circ}$ W. longitude from Greenwich-
Divifons.] Britifh America is divided into four Frovinces, viz. 1. Upper Canada; 2. Lower Canada, to which are annexed New Britain, or the country lying. round Hudron's Bay, and the Inand of Cape Breion ; 3 : New Brunfuic; 4 Nova Scotia, to which is annexed St. John's. Befides thefe, there is the Inand of New. foundland, which is governed by the Admisal for the time being, and two lieutenant governors-

## NEW BRITAIN

THe country lying round Hudfon's Bay, or the country of the Efquimaux, comprehending Labrador, New North and South Wales, has obtained the general mame of Nzw Bitain, and is attached to the government of Lower Canada. A fuperintendant of trade, appointed by the Governor Genoral of the four Britifh Provinces, and refponfible to him, refides at Labrador.

Rivers. The principal rivers which water this coun try, are the Wager, Monk, Seal, Pockerekefko, Churchill, Nelfon, Hayes, New Severn, Albany, Pafquitat and: Moofe rivers, all whickiempty into Hadfon's'and James': Bay from the wef. The mouths of all the rivers are filled with fhoals, ercept Churchill's, in which the larg: eft Bips may lie; but ten miles higher the channel is obotructed by fand-banks. All the-rivers, as far as they have been explored, are full of rapids and cataracts. from 10 to 60 feet perpendichlar. Down thefe rivers the Indian tradert, find a quick palage ; but their teturn is a labour of many menths.

Face of the Coumery, Soil, E'c.] As far inland as the Tudfon Bay Compan7 liave fetlements, which is 600 Hiles to the weft of fort Churchill, at a place called Hudfon Houfe, lat $5 a^{\circ}$, logg $160^{\circ} 2 z^{\prime}$ W, from Liom den, is flat country.
hand ; ex. 5 Bay lying ween

The caftern coalt of the Bay is barren, pald the efforts of cultivation. The furface is every where uneven, and covered with maffes of flone of an amasing fize. It is. a country of fruitefs vallies and frighuful mountains, fome of an altonifhing height. The vallies are full of lakes, formed not from fprings, but rain and fnow, fo chilly, as to be productive of a few fmall trout only. The mountains have bere and thete a blighted thrub, or 2 little mols. The vallies are full of crooked, Ptunted trees, pines; fir, birch, and cedars, or rather a fpecies of: she juniper. In lat. $60^{\circ}$ on this cualt, vegetation ceafes. The whole fhore, like that on the weft, is faced with iflands at fome diftance from lund.

Inbabitants; Cyfoms, ©゚‘. I The inhabitants among the mountains are Lndians ; along the coalts, Efquimaux. The dogs of the former att very fmall; of the latter. large aid headed liks a fox, and tramed for the ledge:

The landable zeal. of the Moravian clergy induced them, in the year 17.52, to fend miffionaries from Greenland to this country. Some of them were killed, and others driven away. In 3764 , under the protection of the Britifh government, another attempt was made. The miffonaries ware well received by the Efquimaux, and the milfion goes on with.fuccefs.

Climate.] Exceffively culd. The fnotes begin to fall in Oetober. The fun sifes in the thortef day, five minutes palt nine, and fets five minutes before three. In the longef day the fun rifcs at three, and fets about. nine. The ice begins to difappear in May, and bot weather commerces about the middle of Junc, which at times is very violent.

Animals. $]$ The animale of thefe coutroties are, the moofe-deer, fags, rein-deer, bears, tygers, buffaloes, wolves, foxes, boavers, otters, lynxes, marting, fquirrels, ermines, wild-cats, and hares. The rein-deer pafs in valt herds towards the north, in October, feeking the extreme cold. The feathered kinds are, gefe, buftards, ducks, growfe, and all manner of wild towls. Of ifh, there are whales, morfes, feals, codifilh, and a white fith, preferable to-herrings' and in their sivers and frelt Waters pike, perch cafge and trout.

## NEW BRITAIN.

Alt the quadrupedes of thefe countries are cloctied with a elofe, foft, warm fur. In fammer there is here, as in other places, a variety in the colours of the feveraI animals: whien that feafon is over, which holds only for three months; they all affume the livery of wintes? and every fort of bealts, and: moft of their fowls, are of the coleur of the fnows every thing animate and inanimate is whine. This is a furprifing phemomenont But what is yet more furprifing, and what is indeed one of the moft triking things, that draw the moft inatentive to an admiration of the wifdom and goodnefs of Providence, 'is, that the dogs and cats from Britain; that have been carried into Hudfon's Bay, on the approach of winter, have entirely changed their appearance, and acquired a much Jinger, fofter and thicker coat of haiz than they had originally.
Difsoury.] The knowledge of tiefe northern feas and counuries, was owing to a project Aarted in England for the difcovery of a northwef paffage to China and the Eaft Indies as early as the year r 576 . Since then it has been frequently dropped, and as often revived, but never yet comajleted.

Frobihher, about the year 1576, difoovered the Mais: of New Britain, or Terra de Labrador, and thofe ftraits 0 which he bas given his name. In 8585 , John Davis failed from Porumouth, and viewed that and the more nosthern coalts, but he feems never to have entered the-bay- Hudfon made three voyages or the fame adventure, the firf in 1607 , the fecond in 1608 ; and the third: and laft in $66 \%$. This bold and judicious navigator entered the: Arairs thac lead into the bay known by his naine, coafted a great part of it, and' penetrated to eighty degrees and a hale into the heart of the frozen zone. His ardour for the difcovery not being abated by the: difficulties he Aruggled with in this empire of winter, and wonld of froft and fnow, he fayed here until the enfuing fpring, and prepared in the beginning of 1611 , to purfue his difeoveries; but hie crtw, who fuffered: equal hardhips without the fame spirit to fupport them, mutinied, feized upon him and feven of thofe. who twere moft faithful to him, and committed them to the fury of the icy feas, in an open boat. Hudron and here, Teveral only inter: are of inaniBut one of entive Provi: thave ch of Id ac. 8 haiz

## UPPER AND LOWER CANADA.

THE Provinces of Upper and Lower Canada, conAtuted by att of Parliament in 1791 , comprehend the territory heretofore called Canada.

Situation and Extent. Miles.
Length 400$\}$ between $\left\{61^{\circ}\right.$ and $81^{\circ} \mathrm{W}$. 1 . from Lond. Breadth 500$\}$ $42^{\circ} \cdot 30^{\prime}$ and $52^{\circ}$ N. datitude.
Boundaries and Divjions.] Bounded north, by New Britain and unknown countries; eaft, by New Britain and the Gulf of St. Lawrence ; foutheaf and foutherly, By the Province of New Brunfwic, the Diftria of Maine, New Hamphire, Vermont, New York and the Lakes the.weftern boundary is undefined. The Province of Upper Canada is the fame as what has been commonly called the Upper Country. It lies north of the great Lakes; and is feparated from New York by the river St. Lawrence, here called the Cataraqui, 20d the Lakes Ontario and Erie.

Lower Canada lies on both fides the river St. Law. rence, between $61^{\circ}$ and $71^{\circ}$ W. long. from London; and $45^{\circ}$ and $52^{\circ} \mathrm{N}$. lat. and is bounded fouth by New Brunfwic, Maine, New Hamp/hire, Vermont, and New York; and wef, by Upper Canada.

Rivers.] The river St Lawrence is one of the largef rivers in North America. It iffues from Lake $\mathrm{O}_{n}$ tario, forming the outlet of the long chain of great lakes, which feparate Upper Canada from the United States. It takes its.courfe northealt ; waftes the inand of Montreal, which it embofoms; juft above which it receires Ottawas from the weft, and forms many fertile illands. Continuing the famie courfe, it meets the tide upwards of 400 mines frem the fea, and is fo far navigable fot

## 60 UPPER AND LOWER CANADA.

large veffels. Having received in its courfe, befides $\mathrm{Ot}_{\mathrm{t}}$ tawas, St. John's, Seguina, Defprairies, Trois Rivieries, and innumerable other fimaller freams, it falls into the ncean at Cape Rofieres, by a mouth 90 or 100 miles bread. In its courfe it forms a great variety of bays, harbors and illands, many of them fruitful and extremely pleafant.

Climate.] Winter continues with fuch feverity from December to April, as that the largeft rivers are frozen over, and the fnow lies commonly frum fons to fix feet decp during the winter, But the air is fo ferene and clear, and the inhahitants fo well defended againt the cold, that this feafon is neither unhealthy. nor unpleafant. The fpring opens fuddenly, and vegetation is furprifingly sapid. The fummer is delightful, except that a part of it is extremely hot.

Soil and Produce.] Though the climate be cold, and the winter long and tedious, the foil is in general very good, and in many parts both pleafant and fertile; producing wheat, barley, rye, with many other forts of grain, fruits and vegetables; tobacco, in particular, thrives well, and is much cultivated. The ine of Orleans, near Quebec, and the lands upon the river St. Laiwence and other rivers, are remarkable for the richnefs of the foil. The meadow grounds in Canada, which are well watered, yield excellent grafs, and feed great numbers of great and fmall cattle.

Animsls.] See this article under the head of the United States.

Principal Tozuns.] Quebec is the capital, not only of Lower Canada, but of all Britifh America, and is fituated at the confluence of the rivers St. Lawrence and St. Charles, or the Little River, about 320 miles from the fea. It is built on a rock which is partly of marble and partly of flate. The tow is divided into upper and loquer. The houfes in both are of fone, and built in a tolerablemanner. It contained, in 1784,6472 inhabitants.

From Quebec to Montreal, which is about 170 miles, in failing up the river St. Lawrence, the eye is entertained with beautiful landicapes, the banks being in many places very bold and Aeep, and fhaded with lofty trees. The farms lie pretty clofe all the way, feveral
 terval,, and there is all she appearance of a fourining colony; but there are fer rowas or villages. Many beautiful ifands are interfperfed in the channel of the ziver, which have an agreeable effeet upon the eye.
Memireal fands on an iflind in the tiver Sc. Law. rence, which is ten leagues in length, and four in breadth, at the foot of a mountain which gives name to it, about thalf a league from the fouth fhore. The city forms an oblong Square, divided by regulas and well formed Areets.
The principal towns in Upper Canada, are Kingfo ton, York, and Newark, lately named Niagara-Weft. The later town lies oppofite Niagara Fort and town. York, \{ormerly called Toronto, lies on Lake Ontaris weft by north of Ofwego, about 80 miles diftant, and 35 north-north-weft of Niagara, contains between 200 and 300 familiec, and is the prefent feat of government

Goverriment.] By the Quebec AA, paffed by the parliament of Great Britain in the year 1791, it is enacled, that there fhall be within each of the Provinses of Up. per and Lower Canada, a Leginative Council, and an Af. Sembly, who, with the confent of the Governor, appointed by the King, fhall have power to make laws.

The Leginative Council is to confift of not fewer than Feven members for Upper, and fifteen for Lower Canada; to be fummoned by the Governor, who muft bo authorized by, the King. Such members are to'hold their feats for life, unlefs forfeited by four yeare continual abfence, or by fwearing allegiance to fome forrign powet.
The Houre of A fembly is to confif of not leer than fixteén members from Upper, and not lefs than fift from Lower Canada, chofen by he frecholders in the feveral towns and diftrias. The council and affembiy are to be called together at leaft once in every year, and every affembly is to continue four years, unlefs fooner diffolv. ed by the Governor.

Britifh America is fuperintended by an officer, Atpled Governor General of the Gour Britin Provinces in N. Amerien, who, befides sther powers, is commander in
chicf of all the Britith troops in the four Provinecs and the governments attached to shem, and Newfoundland. Each of the Provinces has i Lieutenant Governor, who, in the abrence of the Governor General, has all the pow. crs requifite to a Chief Magiftratte.
Population.] Upper Canada, though an infant fettlement, was faid, in 1798, by fome, to contais 40,000 , by others, only 20,000 inpabitants. The truth probably was between them. Lover Canada, in 1784 , contained $x \geq 3,012$ fouls. Both Provinces may now contain from 150,000 to 200,000 fonls, which number is multiplying, both by natural increafe and by emigrations.

Religion.] As many as about nine-tenths of the inhabitants of thefe Provinces are Roman Catholics, who enjoy, under the prefent government, the fame provifiom, rights and privileges as were granted them in 1774, by the act of the 14 th of George III. The reft of the people are Epifcopalians, Prefbyterians, and a few of almof all the different feets of Chrifians.

Tradk.] The amount of the expoits from the Prov. ince of Quebec, in the year 1786, was $6343,262: 19: 6$. The amount of imports in the fame year was 6325,116 , The exports conficed of wheat, flour, bifcuit, flaxfeed, lumber of various kinds, fifl, potafb, oil, ginfeng and octher medicinal roots, but puincipaliy of furs and peltites, to the amount of $\mathcal{C}^{285}, 977$. The imports confifted of rum, brandy, molaftes, coffee, fugar, wines, tobacce, fatt, chocolate, provifions for the troops, and dry goods.

HIffory:] This country was difoovered by the Eng. Iifh as early as about 1497; and fetled by the French in 1608 , who kept paffefion of it till 1769 , when it was taken by the Britifh arms, and, at the treaty of Paris, in 473, was ceded by France to the crown of England, to Whom it as ever fince belonged.

# SIDNEY, OR THE ISLAND IR CAPE. BRLTON, 

[Angezed so the Province of Lowal CANADA.]

THE ifind, or taker collecton ol Inands, which lie In contignons as that they are commonly called but one, and comprebended under the name of the lland

- Cape Breton, lies betreen lat $45^{\circ} 38$ and $42^{\circ} 2^{\circ} \mathrm{N}$. athd botween $59^{\circ}$ /41 and $69^{\circ} 39^{\prime}$ W. long. from London, and about 45 leagues to the eaftward of Hialifax. It is 109 miles in length, and from 20 to 84 in bretdeh; and is reparated froro Nova Scotia by a hatrow frait ealled the Gut of Canjos, which is the cammunication Between the Adantic Ocean and the Gulf of St. Sibirence. ;

Focc of ibe Counery, Climale, Soil and Producions.] Except the liilly parts, the fuiface of the country, fome Tay; hat but litic folidity, being every where covered witha light mofe, and with watere Other and more athentic accounts fay, that there is a great proportion of arable land on this iland. The climate is very cold, owing either to the prodigious quanity of lates that cover above half the iliand, and remain frozen a long these or to the number of forefs that tofaly intercept the rats of the fing the effee of whie? is beffics dinifinicd 1 perpettal coouds:

Popultion, Cblo Tohins, Efc.] On this Hand there areabout s,, 00 ihlibitants, who have a lieutenant gotदrntr refident aynong them, appointed by the lity. The principal towns are Sidney, the capital, and Loulf Uurg, which has the beft harbour in the ifand
This illand may be confidered as the key to Canda : ehid the very valuable fiftery in its neighbourfowd th pentofor its protection on the pofemorrog thand; as tio nation cab carry it on vithout forpe edvenient Harbour offrength to tupply and protect it inateourc burg is the pricicpal cte for thefe purpofes.
[fijtory.) Thotigh fome fifhermen had long teforta to this illiad evety fummet, hot mote than 20 or 30 lid ever fixed there. Whe French, who took pofefron of it in Altgult, ofls, were propety the firatinhabitants. The changed to name inte thatof lat Rojafe and fixed apon Fort Dauphin for their pira cipaltetioment.
This illand remained in poffedionsp tre French till 274, when it was captured for the crown of-Great Britain, by a bod of froops from New Englandr uhdarthe ecimmád of Leutenant General Willian P p. pereli. For the ghethentic paticulare of this impore thit ${ }^{2}$ bold hand fitcotsfil expedioit fee the trictio

## NOTA BCOTAA.

et Colicaiong, Vol. I. publifhed by the Mafachufetts. fiftorical Society in Bolten. Alfa, Encyclogedia Brim enoica, es ticle Butem.

## NOVASCOTLA.

## (Comprebomdies the Provinces of Nzw Bamusure abd Libise Scosu.]

Bownoupies and Extent.

Tr
Hy co article Thips. years, The the $p$ samaui Scotia 50,00 refedt bers. andie Hfl of thi: pean in it Alex: lor Ne hands the I *ard Utre in 17 fetrle

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## ISLAND of StJJOHN's.

Trade] The export from Great Britain to this cortotry confift chiefly of linen and woollen cloths, and other atciclet of cloching of firhing-tackle und rigging for Thips. The amotnt of exports at an average of three zears, before the pew fetulements, was about $\int 26,500$. The only articles obtained in exchange are timber and she produce of the fifhery, which, at a like average, ramounted to. 638,000 . The whole population of Now Scotia and the iflands adjoining thas been eftimated ac 50,000. But recent accounts of there fettements rep. refét them as in a declining fate, having great numbers of the houres, built in the new towns, unimhabited, and confiderably reduced in value:

Hffory:] Notwithfanding the forbidding appearance of this country, it was here that fome of the firf European fettements were made. The firt grant of lands in it was given by James I. to his fecretary Sir William Alexánder, from whom it had the name of Nova Scotia, for New Scotland. Since then it has frequenily changed hands, from one private ofoprietor to anothet, and from the French to the Einghon nation backwand and forward. It was confirmed to the Englith at the pence of: Jtrecht. Three hundred families were tranfported here in 1749, at the charge of the government, who bailt ad: fetred the town of Halifax.

## ISLAND OF ST. JOHN's.

THIS illand lies in the Gulf of St. D'avrence, the northern coaft of the Provide of Nova Sew. tia, and is zbout too friles long, and fom 10 to 35 broad It has feveral fine sivers, a rich foil, and is pleafantly fituated. Chatlottetoon is its principal town, and is the refidence of the lieutentant governor who is the chief officer on the illand. The number of inhabitanis is about 5,000. Upon the reduction of Cape Breton, in 7745 , the inhabitants of this illand, amonnting to about 14000, fubmitted quietl, to the Britih arms. Whife the French pofieffed it, thof improvedit to fo much adran tage as that it was called the.granary of Catiada, cictrit Gurnilhed withe great plenty of corn, as well as bugt and poik It is attached to the province of Nova Scotia.

## NEWFOUNDLAND ISLAND.

NEWFOUNDIAND is fituated to the eaft of the Gulf of St. La wrence, betweeh $46^{\circ} 45^{\prime}$ and $5^{\circ} 5^{\circ}$ $46^{\prime}$ of north latitude, and between $52^{\circ} 31^{\prime}$ and $59^{\circ} 4^{\circ}$ welt longixude ; Separated from Labrador; or New Britain, by the Straits of Bellifle; and from Canada. by the Bay of St. Lawresce; boing $3^{8.1}$ miles long and from 40 to $28 \%$ miles bread. The coults ave extremely: fibject to fogs, attomiled with almoft costinual forms. of frow and deet, the toy being ufually overcaint Trom theifil of this. ittend the Britifh reap no great advantagen. for the cold is long continued and fevere; and the furmmer heat, though tiolent, warms it not tnough to produce any thing valuable; for the foil, at leat in thofe: parts of the iffand that have been explored, is rocky and batren. However, it is watered by feveral good yivers. and has many large and good hatbouss.

This ifind was ceded to England by the treaty of Utreche, in 1713 ; bat the French were left at liberty to. diy their nets on the northem thores of the iland; amd. 1by the treaty of 1,763 , they were permitted to fifh in the: Gulf of St. Lawrence, but with thic limitation, that they: fionld not approach within three leagues of any of the: coats belonging to England.

The chief towns in Newfoundland, are Placentia, BonaviAh, and'st. John's ; but not aboye 1,coo familiés. semain here in wister A fmal fquadron of men of: var are fent out ever foring to protect the filheries and: Thabitants, the Adarral of which, for the time being, - Govérnor of the illand: befides whom there are two lieutenant governors, one at Rlasentia, and the other ati St. John's.

The othen inands of: note intete Gulf of St. Lawrence. are Ancicofti, near the mouth of St. Lawrence, $3: 20$; miles long mad 32 hroad, uninhabited. The Magdalen. Ities, in $64^{\circ} 40^{\circ}$ W. long, mad between $47^{\circ}$ and $48^{\circ} \mathrm{N}$. Thi, inhabited by a few fifuer men-and Lie Percee, about: 25 miles fouth of Cape Cafpre. It is ajperpendicular: rock, and is pierced with two natural arelles, thryugh which the fea/dows. One of thefe arches is fufficient. \& high to admit a large, boat to pafs freelj thronglh itt"

## THE UNITED STATES O AMERICA.

Struation and Extent. and Lower Canada, wid New Brunfwic, seuthealt, by she Atiantic Ocean s louthy bi Call and Welt Floida i; welt by the, river Miffippio

The territory of the United States, according to lifo. Hutchigh, contains a mittion of equare miles, in which are

640,000,000 acres.

> Deduet for waren
$51,090,000$
Acres of hand in the United Settes $889,000,000$
Lalies.] It may in truth he faid, the po part of ilit: world is, fon syell watersd with fpings, fixulets, rivers; and takes, as the territory of the United Statesm By means of thefe various ftreama and collections of waton. the whole country is checkered inso iflande and penin.Thas. The Unitad States, and indeed all parts of Nortbr America feem to latre been farmed by nature for the: mol intimate, union.

There is nothing in otheripants of the globenthioh: refembles the prodigious chain of lakes in this pher of the worth Thex mix properly be termed inland feas. of frefh water ; and even thofe of the fecond or thisd clafs in magnitude, ore of largencircuit than the greateit Mke in the ealtpin continent, the Cufpian fea excepted.

The principal lakes in the United Sates, are the V.akeof the Woods in the northwef cornen of the Unised States, 70 miles long and 40 wide.

As you trizel eat you come next to fong Lake, yoo zniles long and about 18 oe 20 wide.

Thence you pafs through feveral fmall lakes inte fós. cuprior; the largef lake in the world; being abnut I,600. miles in circumfereace. Taere tre two large ifands is

## TAT UNITED STAIES.

this lake, each of which has lind enowgh, if faitable for tillage, to form a confiderable province. The Indians fuppofe the Great Spirif refidet in there illands. This Iake abounds with fifh. Brorme wifar it as much as they do the Atlantic Ocean; the waves run as high; and the navigauion is as dangerous. It difchargen its waters from the iqutheaf corner, through the fraights of St. Maric into Iate Honrat, which is next in magd! tude to Like supefior, beirg about $1, c o o$ miles in cit. cumference. This lake, at its northwelt corner, coni municates with lake Michridug which is 200 miles in. citcumference, by the fraits of Mikkillimakkinak. V Lake St. Glair lies about half way between Lake. Huo roin and Lake Erie, and is about 90 miles in circum. ference It comnunicates with bake 毛ic by the rives Wetroit.
LLake Ethi is nearly 3 co miles long from eaf to weft. and about ace in rle broaceit part. The iflands and Thorcs of this Like are greatly infefted with fnakes, many of which are wh the venomous kind, This lake at ife nortlicait ond, communicates with Lake Ontario, by the river Niagara, 30 miles long. In this river are thote: thing kable falls which are heckoned one of the greatet. "tarurdy curiofities in the world. The waters which Whaty the rixer Niagara rife near zio00 miles to the: Drithvef:, and, palfing through the lakes' Superior, Micligan, Muron and Eitie, receiving in their courfe. Tunaterectmulations, at length, with aftonithing: grandeur, rufh, down a fupendous -precipice of 137 Cotyirpendicular, , and in a Atong rapid, that exHids to the diftance of 8 org miles below, fall near st much more, the river then lofes tifelf in Lake Othatin. The noife of thefe falls, (called the Niagara: Falls) in a clear day and fair wind may be heard bee. tween 40 and 50 miles. When the water frikes the: bottom it bounds to a great height in the air, oceafioning t thick cloud of vapeurs, on which the fung, when be flines, painte a beautifut rainbow.

Like Ontario is of an oval form, about 600 miles in en 1 mference. It difcharge its waters by the riven Luois, which, at Montrealf takes, the names of St.

## THE UNITED: STRTES.

Eawrence Rivery and, paffing: Qy Quebicy falls into the: Gulf of St. Lawrence. Lake Cbuiphicin forms a part of the boundary between New York and Vermont, and is. abouce 80 miles long and 14 broad. Lalo George lies. fouth of Lake Champlain, and is 36 milee long, und. from 1 to 7 wide, contaning, it is faid 365 illandso

Rivers.] The principal river in the United Statesy is: the Mifjfippi, which forms their weftern boundary. It: nceeives: the waters, of the Ohio and Illinois, und their: samernus branches, from the eaft ; and the Miffouri and other large zinera, frotnithe weft. Thefe mighty freams united, are borne down wilt increaling maje ty through vaf forelts and meadows, into the Gulf of Mexicr. This river is fuppofed to be thout $3,0 c o$ miles long, and is navigable to the Falls of St. Anthony in lat $44^{\circ} 30^{\circ}$ There falts are 3 a feet perpendieular height. Whole river, which is more than 250 yards wide, fall the above diftance, and forms a mof pleafing cataiar: This river refembles the Nite, in that it annuall- York Lows, and lex ves rich fime on its banks infe feveral number of its mouttis, opening into a.fea run fouthcompared to the Mediterranean.

The Indians fay that three of the lange ro which Norch Americas vis. St. Lawremee, Mifffippin, into the gon, on ti:e rivgr of the weft, have thein fonacer mounabout 30 miles of each other. If this be a fat, it preral that the lands at thotheds of thefe rivers are the higt rett in Narth Ameriopan All thefe river itun dilere: courfess and emptyinto different oceans, at the ditanip - Empre than ajgod miles from their fources For in. 4. their pafagefrom thie foot to the Gulfor St. Lytwrence, saft; to the bay of Annian, teft, wheth thic river Orsgon is fuppofed to empty; and to the Gulfiof Mericu,. 1outh; each of theta th vierfes up wards ofil 2,000 milero.

The Ohio is at mof beautiful river. It gentle current is unbroken bystocks or rapids, except in: one place., It is 900 yards miderat its entrance into the Miffifipis and. a quarter of a mile at Fort Bitt, which is 1,188 miles. frum its mouth At Fort Ritt, the Ohio lofes its ntiten and brarichés into the NLomongabiola and Allegons riyerde

## The Monongahela, is or is miles friments mounti, tre-

 oeives Yobogeny river,:The country watered by the Miaffippi and its ealtern branches, conflitutes five.eightis of tibe United States; two of whiclr five-eighths are:oceupied ty the Ohio and its branches ; the reliduary Aresphis which run into thie Gulf of Mesied, the Aclantic, and the S.. Lawrence, water the rermaining three,eighths.- The other confiderable rivers in the United States will be mentioned; in: the proper places.

Bagy.] The eoant of the United Stivers it indented with numerous bays, fome of which are equal in fize to any in the known worls. Beginning at the notheafterly part of the United States, and proceeding fouthweferly, you firffind the Bdy of Fundy, between No:va Scotiz and New Englindy remarkable for its tides, which rife to the height of fifty or fixty feet, and fow andapidy as to overtake animals which feed upom the Phores, Penobicot, Broad anid Cafed Bays, lie alorg the ny: of whete Province of Maine. Maflachufetes Bdey its noriliealyward of Boftons and is comprehended bethe river Niz Ann on the north; and Cape Cod ow' the retharkalyafing by Narraganfet and ocher bay in the *Haterg-Phode Ifland, youk enter Long Iland Souna, Whr een Montaik Point'and the main. This Sound is 43 Nind of inland feht from three to twenty-five miles Froad, and (Inclixding eaftriver which may be confidetted asia parte of the found) about cone buntidred and forty miles long, extending the whole leng th of the ina; d, arid dividing it from Connectiout and pant of New Yortw It cemmunicatess with the ocelan at both ends: of Long mand and aftords a Wery fafe and conve-: nienti inland nàrigation.
TThe celeblated firdir called Wel Gate, is near the weft end of this found about eight mil s eftward of New York city and is remarkable for its whitlpools, which make'ra tremendous, roaring at certain times of: tide. There whirfpools ate occafoned by the narrow. nefl and crookednefs of the pafs, anidex.bed of rocks Which extend quite acrós it.

- Delaware Ray is 60 miles long, from the cape to the tentrame of die river Delawase at Bombay Hoeks and.
fo wide in foule parts, as that a thip in the middie of it cannot be feen from the luad. It opens into the Ac lantic noithweft and fouchealt becween Cape Henlopen on the ingbt and Capp May on the left Thefe. Capes are eighteen miles apart.

Cbsfapeal Soy has its entrance between Cape Charles and Cape Henry in Virginia, twelve Miles wide, and extends apwards of 200 mailes to the northward. Several counties it Virginia and Maryland lie:eaft of this bay. It is from feven to eighteen miles broad, and generally as muil as aine fathoms deep, affording many commodions harbours, and a fafe and eafy navigation. It reccives the waters of die Sufquehannah, Patomak, Rappahannok, York and James rivers, which are all Harge and navigable.

Foce of the Country.] The trat of country belonging to the United States is happif variegated with plains and mountains, hills and vallies. Some parts are rncky, par. ticularly New England, the north parts of New York and New Jerfey, and a broad fpace, including the feveral sidges of the long range of mountains which run fouthsve?tward through Pennfylvania, Virginia, North Carolina, and part of Georgia, dividing the waters which flow into the Atlantic from thore which fall into the Mififippi. In the parts eaf of the Allegany mountains in the fouthern States, the country, for feveral hundred miles in length, and fxefy or feventy, and fometimes mare, in breadth, is level and entirely jree of Itone.

Movntains.] In all parts of the vorld, and particularly on the weftern contineat, it is obfervable, thet as you depart from the ocean, or from a river, the land gradually rifes; and the height of land, in common. is about equally diftant from the yater on either fide.

The high inds between the Province of Maine and the Province of Quebec, divide the rivers which fall into the St. Lawrence north, and into the Atlantic footh. The Green Mountains, in Vermont divide the waters which flow eaferly into Comecticut river, from thofe which fall wettrly into Lake Chanplain and Hudfon' हiver,

## Th TM UNTED STATES.

Betweenithe Atlantic, the Miffifippi, and the Lakew mass a long range of mountains, made up of a great numtber of ridges. Thefe mountains eatend northeaflerly. and fouthwefterly, nearly parillel with the fea coalts sbout nine hundred miles in length, and from fixts to one hundred and fifty, and twohundred miles in breadth. Numorous traces of fine arable and graxing land intervene between the ridges. The different ridges which 'compofe this immenfe range of mountains, have diffors ent names in different Scates.

The principal ridge is the Allegany, which has been defcriptively called the bark bone of the United States. The general name for thefe motrntains, taken collectiveIr, is, the Allegany Mountains, fo called from the principal ridge of the range. Thefe mountains are not conSufedly feattered and broken, rifting here and there into high peaks overtapping each other, but Aretch along ia uniform ridges, fcarcely half a mile high. They fpread as you proceed fouth, and fome of them terminate in high perpendicular biuffs. Others gradualiy fubfide into a level country, giving rife to the rivers which ran Southerly into the Gulf of Mexica

Sail and Produaions.] In the United States are to be found every fpecies of foil that the earth affords. In one part of then or another, they produce all the various kinds of finits, grain, pulfe and hortuline plants and roots which are found in Europe, and have leen thence tranfplanted to America, Befides thefe, 2 great variety of native yegetable productions.

Alnimals. 3 A merica contains, at teaft, one half, and the territory of the United States about one.fourth of the quadrupedes of the known world. Some of them ere common to North America, and to the European and Afiatic parts of the Euftern Continent; other's are peculiar to this country. All thofe that are common to both contipents are found in the northern parts of them, and are fuch as may be fuppofed to have migrated from one contisent to the other. Comparing individuals of the fame fpecies, inhabiting the different cons tinents; fome ave perfeetly fimilar; between others thine is fome diference in fize, colour or other circum.

Laken num atherly Coalfs $x>y$ to eadth. interwhich differs
s been tates. edtive. princiit conte into ong is Spread ate in ide inch ran : to be s. In $\varepsilon$ variits and thence varieIf, and arth of them ropean ers are mmon apts of migra$g$ ind. nt cons others ircum: 10881

Anecel; in fome Sew iaftances the Eurppeqa animal is larger than the American, in othds the reverfe is true. A imilat variety, arifing from the to mperature of the (climate, guantity of food furnilhed in the parts they inhabit degree of fafer, ac. takes place between iut dividuals of the fame foccies in differeat parts of this continent.

The follonvingie a catalogue of QUADRUPEDE ANIMALS within the United Smen:


The Wolf, Fox, Wearel, Fithe, Otte, yyi, Squirrel, Bat and Water Rat, of the fane foecied with the Europein 2nimals of the lame nince.
1 The Ealow Dier, Grey Fox, Martin, Otter, 0 oip $f$ fo mato chyck, Hare, fome of the Squirtels tod the


 arengt of en aco nature as thofe in Enope.
 in Eurone ate to dowing, riz Hooce or a b
 Moufe.

Mímaib. This name hau been giverroo sa uplnnowf y animal, whofe bones wre found in the northom partes os 3 both the old and new world. From the form of their teech, they are fuppofed to have been "carnirorous. Like the elephant they were armed with tufks of ivory is bat they obviouily differed from the clephant in fizes their bones prove thiom to have been $s$ or 6 times as Jarge. Thefe enormous bones are found la fevernt parts of North America, pasticularly sbout the fale licks or fpringe, near the Ohio pives.
Mr. Jeferfon informs us that a late governow of Virginia, having afked fome delegates of the Delawares what they knew, or had heard, refpecting this animal? the chief fpeaket inmediately put himedels into an orato. sial attitude, and, with a pomp fuited to the fuppofed elevation of his fubject, informed him that it was: a tradition handed down from their. fathere "That it ancient tirses a herd of them came ta the Big-bone liciks, and began an univerfal deftruation of the bears, deer, elks, buffaloes, and other animals which had been crep ated for the uife of the Indians; that the Great Man; above, looking dowa, and feeing this, was fo caraged that he feized his lightaing, defcended to the earth, feated himfelf upon a neighbouring ppuntain, on a rock: on which his rait and the print of his feet are Aill to be fen, the hurled bis buls among them till the whole Were flaughtered, exceptit the big bull, who, prefenting this forechend to the foatts, thook them of as they fall; Tint at length, miaing one, it wrounded him in the fide ; whergent (prieging round he bounded over the Ohio. vit Wabah, the Hlinois, zud finally over the grete lat on where he is living 4 this day.
 cellid the Buffolo, but vety improperly, as this name hi been approprized to another animil. tit if of the Fint fecies with our common neat cate, ther difier. efice beting the tea of domeftiction. Comptred wio the wet eint the Biron is confiderably larger, efpo c. 4 bourtit fire parts oftig bods. Ohhis itoplatet

 - ara buly ain Tometimes enifed ; but whea they grow Up, thay beconie fowid that no cemmen fance will coip Ene chers-io lucctin the mhdie staces. Moofor Of chece there are twa hiads, the wack and the grey: THe Oincla ant chidito buve been frome 8 s. 38 feet trebs' at precant thay are very sapely feen. The grey Moote me geanglly as enll as a horfe, and forma sis zuch rallat; bech thave fppeading patmated horip,
 ally, in the shonth af: Peltuary. They never sunj but Erpt wish amaving frent. Tber mer found in New Eng lind.

Godely In, maival is dilinguiffed by ita lmancle ing, pulimated hount, with brow apulers. IJo is prpber Wy the memalece of the northem parts of Lurope From the cendon of this mimala as well as of th Moole, dio ítori inal nneives mada, very coleralul
 D Drro Itis R R 2 Dare has round beanching hotat Df chinsfecies whaterthres or four differtue kinds or zavipient gae of Which, found on itie Opio siverntas in im ricinity is very thige, and thepe commonly callen

The Fator Dene has branching palmpoed horn Ig the United Stertes, thefe animals are larger: than u Furopend, of a different cclour, and fuppored, by wovion to be of a diferent fpecies. In the fouthere Ansesciot feveral animale, fuppofolito be varieciey of the 2 ? Dser. ${ }^{2}$

Beur: Of this minet two forts are found aranoub ern itates; both are black, bup dwferent in ${ }^{2}$ her foven 2nd habits. One has hort isgs, a hich, clumiry body. - generally fat rady ic yery fond of fuedt, vesecuble Good, fuch as freet apples, Indian con in the mill, tit.
 filly be betakes himelf to his den, whichio ahol? qlet of rocks, hollow eré, or fome fich place y haro be gradually bocomes tar pid, and dozes ay y thow wo
 1 e young Culf The nileus the Fallow Pecrestad ho h the Rmas outhe young Sown. The kor Bua, ationow thentriezind female of the Rove.
 Raving Bent and founs to : 1 ghate betwenith pis. ceding and the wolfy Hirle'st nillenger, und bin bow more lean and gemith He frequendy acfiroys cilves; Qiecp: and pigs and somedimet elfadwa. In wintit the migratesi to the Notheward, the yomir appens to We the commoi blick betr of Etropect the hith eorref pagd to the brown bear of the Alpy's and कpprobably Whe fime Precied with thoferpotet wi King', II: 3yh, which formerly inhebintert t woultalious parts - Juden, bermeen Jericho ind Duth1H Sownd in all the Rates.
 2y hinter the Beotr $\frac{1}{2}$, feemit ro be a gride betweth 4ne bear and the wooldbuck This animal lives it holet, cannoc ruar faf, and 2 e elavy bppearmed Se it very micchievori so thatev, Mlowing then

 - Wdir Of thia mimols which wheturdes hurd 10 Wher the do himfelf in his favige falty he have givit. duintete, and a confiderable wiviety it fize trad colourt. The Indiant ere fild to have of fat ramed tome of thefe -mils beiofe their acquaintance wihh de Eüropeans,
 MLeropean dogss and aftervards of mon esels, chie off Givg of the wolf and dog, ae being more docite that formety and more eager in the chace that the latter. The apparance of many of the dogs, in tie newly féb. ted paint of the country, indiente their relation to the Ner. Found in all the Rutes.
2.P\%. Of fotes re have a great vaciety, frech as the silyt Fox, Red Fox, Giey Fox, Crois Fox, Brant Foz, 01 several others. It probable that there is but on Ancles of Chefeavimals, as they are found in all theil Piftion of fise, and of mader variouty insenaize tit difrent pertiof the United Statef Fozes mid ove - math deriffied with fury to the northern wetfaim hent than thof of the fouchern.?







## THE UNTTED STATES.

Fie puine not calculited for rumining, but leaps with furprifing agility. EIN faroarite food is blood, which, Like other animals of the cat kind, he vakes from the jub gular vein of cattle, deer, tec. leaving the cancaff. Smaller prey he uakes to his don; and his has been known to carsy off a child. He iecsus to be alluret by fire, which territes all other carnivorous snimals: and betrays no fear either of math or beafl. He is found in the northern and siddle Smates.

Sallow Congar. The body af this animal is abous 5 feet long In his habits and manneps he refembles the reft of the cat family. He is found in the fotatherin Rates, and is there called the Tyger.

Grey Cougar. This animpl, in its form, refembles the preceding; but is of an uniform grey colour, and of a larger fize. It. Atrong; active, fierce, and untameableFound in the weftern paxts of the middle ftates.

Mountain Cat. The male has a black litt along his back, and is the moft beautiful animaliof the cat kind. He is exceedingly fierce, but will feidom attack a manFound in the fouthern ftates.

Lynis. We have turee kinds of the Lynx, each probably forming a dirinct fpecies. The firf is called by the French, and Englifh Americans, Loup cervier.* A few may be found in the northealtern parts of the Diftrict of Maine; but in' the higher latitudes they are nore numerous:

The fecond is called by the French Americans, Cbat cervier; and in New England, the Wild Cat He is confiderably lefs than the Loup cervier. This animal deftroyed many of the catile of the tirit fectlers of New England.

The tbird fpecies is about the fize of $\%$ common sal and is found in the middle and fouthern tates.

Usiacajou. This animat is frequevt, confopnded zith the Carcajna, though he refernlies wim it vorhtios hut the name. He belongs to the fantily of cads; th tapt the very much refembles thera 11 b abolit ds latge as a common cat, and is betes, forite for t. itlity and fpeed thas for frength. 11 s cptar is 1n, 4 Between him aad the for chere is porfetul way

do ; bat being able to furpend himself by twining the - Wh of his cail round the limb of a tree, or the like, he can purfue his prev where other cats cannot, and when he attacks 2 large animal, his tril enables him to fecure his hold thi he can open the blood-veffels of the neck. In forme parts of Canada, thefe animale are very numerous, and make great havoc among the deer, and do not fpare even the neat cattil. But we have beard of none in theff fates, except a fow in the northern parts of New Hamplhire.

The Weafl is a very prightly animal; notwichfanding the flortnefs of his legs, he feems to dart rather than to run. He killt and eats rats, ftriped fquirrels, and other fmall quadrupedes : he likewife kills fowls, Curks their blond, and efeems their eggs a delicacy.
The Ermine does not diffor materially from the Weafelin fize; form or habits.

Kirctin. This animal is called, in New England, the Sable; and by the Indians, Wauppanaugh. He is formed like the weafel. He keeps in forefts, chiefly on trees, and lives by bunting. He is found in the northeri State.
Mink. The Mink is ahout as large as a Martin, and of the fame form. The hair on its tail is foorter; its colour is generally black. They burrow ie the ground, and purfue their prey both in frelk and falt watery, Thofe which frequent the falt water are of a larger fize, lighter colour, and have inferior fur. Thiey are found in confiderable numbers, both in the fostiern and torthern States.

Outr. The Otter very much refembles the Mink in its form and habits. It lives in holes, in banks near che wates, and feeds on fifh and amphihious animalsPound in alf the States.
Fiffer. In Canada he is called Pekan ; in thefe States, frequeatly the Black Cat, but improperly, he does not belong to the clafs of cats. He lives by hunting, end occalionally porfices his prey in the water-Found is the northern States,

Slimi. This enimal appeass to fee fat indifferently When the fua fiines I and therefore in the day time beeps clofe to his bwowt. As so , ots twilight


## ThE UNITED STATES.

c). 1 Is teedes and other infets: he is alfo very feod of egge and yoing chickens. His flem is frid th, be tolerably good, and his fat is fometiones ufed aien emollient. But what renders this animal remarkabl\% is, his being furnithed with organs for feeroting and re. taining a finquor, volatile and fetid beyond any thing known, and which he has the power of emitting to the diftance of a rod or more, when neceffary for his defence. When this ammunition is expended, he is quite harmles-- Bound in all the qates.
Opofum. SThe moft fingular part of this animal is a kind of falle belly or pouch, with which the femile is furnifued; it is formed by.a duplicature of the Kkin; is fo plased as to include her teate, and has an aperture which the can open and thut at pleafure. She:brings forth her young from four to fix at a time, while they are not bigger than a bean; inclofes them in this pouch, and they, from a principle of iutlind, affix themfelves to her teats. Here they remain and are nourifhed till they are able to run about, and are afterwatds taken in occalionally, particularly in time of danger. The Opoffum feeds on vegetables, particularly fruit $H$ likewife kills poultry, fucks their blood, and eatis heir eggs. His fat is uled inftead of lard or butter-Fouid in the fouthern and midule flates.

The Woodchuck digs a burrow in or near fome cultivated field, and feeds on pulfe, the tops of cultivated clover, \&c. He is generally very fat, excepting in the fpring. The young are good meat; the old are rather rank and difagreable. In the beginning of Otabet they retire to their burrows, and live in a torpid Aate 20 out 6 months.

Eribin. The Urchin, or Urfon, is about two fee io length, and, when fat, the fame in circumference. is commonly called Hedge Hog or Porcupine, but dif: fers from both thoie animals in every tharacecritic mark, excepting his being armed wish quills on his back and fides. Thefe quills are nearly as large as a when: fraw; from three to four inches longe and, unlefs erected, nearly covered by the animal's hair. Their points ane wh hard, and filled with innumerable very fmall be or fenles, whofe polnts are raifed from the body of he quil When the Uxshin is ampoletid hy a

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dog, wolf, or other beatt of prey, he throws hil walfato - pofture of defence, by fhortening his body, elevating his back, and creating his quills. The affailant fooll Ends fome of thofe weapons fuck into his mouth, of other past of his body, and every effort which he malheil so free himfelf, caures them to penetrate lie farther ; they have been known to bury themfelves entirely is a few minutes. Sometimes they prove fatel; at othes
es they make their way ont again through the foin various parts of the body. If not molefted, the Fratho is an inoffenfive animal. He Ends a hole, or holl whiwhich he makes his refidence, and feeds on the bash-end roois of vegetables. His fiefh, it the opinion of humetrs, is equal to that of a fucking pig-is found in the northern States.

Hare. Of, chis animal we have two kinis, which appear to be different fyecies; the one is commoniy called the white Rabbit or Coney; the other is fimply. the Rabbit. The latter burrows in the ground; like a rabbit. They have both heen found in the fame tract of country, hut bave not been known to afociate. The former has been found in the northern fates, and appears to be the fame as the hare of the northern parts of Europe; the latter is found in all the fates; and is probably a fpecies peculiar to Amerira.

Rincoon. The Racoon, in the form and fize of his bndy, refeimbles the fox. In his manners he refembles the fquirrel ; like him he lives on trees, feeds on Indiai coris, acorns, \&c. and ferzes himfelf with his fore paws. His flefh is good meat, and his fur is valued by the hat-

He is found in all the climates in the temperate te in North America.

Fox Squirrel Of this animal, there are feveral arieties, black, red and grey. It is nearly twice as
this
aligh
in hc ،the TII com on it fruit fouthern States, and is peculiar to this tontinent.

The Grey Squirrel of America does not agree exaelly with that of Eyrope, "but is generally confidered as of the lame fecies. They make a nef of mof, in a hollow tree, and hefe they depsfit their protifion of nuts and acorps : thispis the plece of their re ance durins the wint ${ }^{\prime}$ ind here they bring ath thiryouns Theif Gum Nowhichis billaf dich tem, ixpls.
ad a in iop of the rive. They amocimes migere to tonfid ubala numberti 15 in their resthey ing with a rivery wach of them wher a Chiagle, siece of brid) or the like, mod, carries it to the waser: Thus equippot they embiark, nad eree their tails to the gente bretze which foon wafis them over in fifaty w. but io fuddoe Atw of wind Cometimet produces t-defractive fhip wrech: The gresere part of the malet of thic fpecies is fonind ealirated

The Red Squired is Jers into the grey lquirrele Im food is the fame es that of the grey fquirgels exceptethos it fometimes feeds on the feeds of the pine and ollies evefgreens, bence it is fometimes ealled she pipe fquirsel, and is found farsher to the nothyward chas the grey fquirrel. It Ppends part of its time on tuef in quef of, food, but confidets its hale, under fom fock or log, as its bome.
The Srifict Squimet is aill less theo the lat mentions
 dus linds of smistand feredes sod tot ite vinite fore lays up nuts zeoths zand grain. It fometimes afoendh wees ine queft of food, beri al ways defecends on tha :upt pearance of danger ; nor dnes it feel fecuire bus in its hole, $\alpha$ fone wall, or fome covert place- Found in the northerin and middle States.

Flying Squind This is the leaf and mal Gingular Of the clafs of squirtels. A duplicate of the Adin cont necas the fore mid hinder legs togetber ir by extanding this membrane, it is able to letp mugh farther, and to alight with mode fafety thain other Squitenels. It lives in ioples of trea, and freds an feeds- Is found in ath the States:
The Firth Maje hav a general refemblance to the common hinure mioufe. Its food depends vety thueh on its fimazime. In gardens, it ofien defloy y yaves. fruit trees by oeting their bark $y$ in fields and med. ows, it feeds on hhe roves of grafs, fotmetimes leaving a grogve in the fward, which appearias if it had tren cur tie phith a grige. In woods, they are frid to feed on acoint, and po thy mp a laige Aget of theni in their butrys.

## Thi UNITED STHPESS.

being eonneted rogether by a thin membriti, tioy form tif the animi with wingi. They frequent the cavitits Wo old buildinges, whence they tfiue in the twilight, and Geed, os the wings. upon che infeets which are then to be found fifing. In the day time they heep themictuaty concealed ; and bleome torpid during the winterCommon to North America and Rurope.
Ground Moufe Thit animal is layger than the field moufe, but fimilar in fort excepting that the nofe is more blunt. Its body ibor a Rate colour, and it burrows unden ground, and ofton deliroys soung fruit wees, by eating their bark.

Wood Rats This is a very curious animal. They are bot half the fize of the demeftic rat. They are fingulan with refpid to their ingenuity and great labour on corftruting their habitatinns, which are: conical pramids, abcut 3 or 4 feet high compofed of dry franchey, which they colled with great labour and geifeverance, and pile up without any apparent ordery jes they are 10 interwoven with one another, that it would take a bear or wild oat fcme time to pull one of thefe cafles to nieces, and allow the animals fufficient time to retreat with their young"

Amerisan Re. 3 his animal has a long, naked and: fcaly tail; the head is lonig faped, with a narrow pointed nofe, the topen jaw being much longer chan the lower. The ears are large and nalked. Its colowr is a deep brown, inclining to ath on the belly, and fes fer coasfo and harth. It is fuppofed to be of that fpe: cies which live among the fories, and clefte, in the Blue Mountaine int Virginia, which comes.owe onl at night, and makes $z$ terible noife:

Shriew Koufer This is the finallief of guadrupedes. and holds nearly the frime place among them, as the Hummifg bird does among the fathered race. They live in woods, and are fuppoted to feed on grain and infeas- Frond in New Erigland.

Mofe The purple mole is found in Virginis; the Black mole in New Eaghand the lives in and aboat the water. IVey tifft from one anothes, and both from the European:

can ex of for forme: 60 pou in leng The accord long an ued. formed The times they c brook her of inches there : place t make mud os their te feet thi the Are at bott more plus w: The They water. 2 fize walls o thick, are this with $n$ orn ca ed with ably
focid
Coct

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Bropr. The benver is an amphibious Animal, which cunot live for any length of time in the water; and. can exift without it, provided he has the conveniencot of fometimes batbing himfele the largea beavers, formerly, were four feet in length, and weighed so iof 60 pounds. At prefent they are got more than three. in length, and may weigh from 25 t0 30 pounds.

Their colour is gemerally a dark brown, but varies according to the cimate they inhabit. Their hair is long and coarfe; the fur wery ticli, fine, and highly val. ued. The cafor ufed in medicine is founcl facks formed behind the kidneys.
Their houfes are always fituated in the actimes they make ufe of a natural pond, b. ......lly they choofe to form one by building a dam acrofs fome brook or rivilet. For this purpofe they felet a numher of faplings of foft wood, generally of lers than 6 inches diameter, but fometimes of 16 or 18 inches i thefe they fell, and divide into proper lengths, and. place them in the water, fo that the length of the ficks make the width of the dam. Thefe ficks they lay in mud or clay, their tails ferving them for trowels, as their teech did for axes. The dams are fix or eight. feet thick at bottoms: foping on the fide oppofed to the Aream, and are about 2 quärter as broad at top as at bottom. Near the top of the dam they leave ore or more watte ways, or diding places, to carry off che furplus water.
The formation of their eabins is yo lefs remarkable. They confift of two fories one under the other above water. They are fhaped like the of al bee hive s and of a fize proportioned to the aumber of inhabitanis. The walls of the lower apartment are two or three feet thick, formed like thair dapas; thinfenf the upper fory are thinter and the whols, on the infide, plaifered with mud. Wact family confructs and inhabita is own cabin. The upper apartments are curiouify frew. ed with leaves, and rendered neat, clean and comfort. aht The wintet anver furprifes thefe animals befoveivir bufner $k$ compleced, for thair houfes are yento finifhed by the lat of Sterember, and their ffock provifions laid in, whichoonifts of fmall pieces




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 ghene hind gritefor beavert are comfitited to the fame gocelef the thofe in Lurepeybut inetivality foperior to

 tho digthotion, and live , lle yanifocial life Thefo.


The ito focietiest and conimpuenty have not stande thefer improvements which are in be gequired colly ina focial The The flate-F Fotind infill the Smetes.
The Mifugh of Mryp Hen, is shout crs inches in Teal The lenthe and foo in circamference. This mimat is fimint with glande which feparite a fobfapoe thixe

 flltow wher, Ind feeds on wo the Hithond in the

 The Grau
 efoms which are concealed tithir the akip, and zotl



The sw, of Which they dre filet pecion the
 in the fet and seeds on marine planis. Thefrembinly






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 TuE UNITEDSTATES.It is not known how far to the fouth they continate their route, during their abfence from the northern and middle States.

The Semp is the largeft of the aquatic tribe of birds which is Seen in this country. One of them has beep fnown to weigh 361 lb , and to be 6 feet in leng th, from the bill to the feet wh. Aretched. It makes a found refembling that of offumpet, both when in the water and an the wing.

The Canoda Goofe is a bird of paflage, and gregarious. The offspring of the Crnadian and common goofe are mongrels, and reckoned more valuable than sither of them fingly, but do not propagate.

The शuail or Pantridge. This bird is the quail of Now England, and the Parridge of the fouthern States; but is properly neither. It is a bird peculiar to Amer. ica. The Pattridge of New Erigland, is the Pbeafant of Pennfylyania, but is mifcalled in boch places. It is 2 fpecies of the Grour. Neither the Pheafant, Partridge or Quail, are found in America:

Crithour. Thefe birds are faid not to pair, like the reft of the feathered tribes. When the female appears on the wing the is often attended by two or three males. Unlike all other birds, the daes not build a net of her dwn, but takes the opportunity, white the Hedge Spar row (probably they make ufe of other nets) is laying her eggs, to dep " her egg among the relt, leaving the future care : entirely to the hedge fparrow, The cuckop's egg requires no longer incubation than her ow. When the hedge fparrow has fat her ufual time, al 1 difengaged the young cuckow and fome of her own. uffpring from their fhells, the young cuckow, atoniming as it may feem, immediately fets about clearing the net of the foung foirrows, and the remaining unhatched égs, , wd with furprifing expertnefs foon accomplifhes the bulinefs, and remains fole poffeffor of the net, and the only object of the parrow's future care

The Waln Rind, which probably is of the fame fecies with the Bird of Paradife, receives its name from the idens the Indiants have of its fuperior excellence the Whan Bird being in their language the bird of the Crete Spirit. Its tail is compofed of fotr or five Centhers which are three times as long as lits body

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and which are bentififully fanded with green and purple. It carries this fine length of plumage in the fame manner as the peacock does his, but it is not known: whether, like lim, it ever raifes, it to an efeet pofition.
The Wherfaur is of the cuckow kind, being, like that, a folitary bird, and fearcely ev feen. Ih the fummer months it is heard in the groves, where it makes a noite like the filing of a faw, from: which circumfance it hat: received its name.

The Himming Bird is the fratlent of all the feathered inhábitants of the ait: Its plumage furpaffes defcription. On its head is a fmall tuft of jetty black ; its breaft is red ; its belly white; its back; wings and tail of the fineft pale green ; fmall fpecks of gold are frattered over it with inexpreffible grace and to to $^{\text {and }}$ the whole, an almon imperceptible down foftens the \&veral colours, and produces the mof pleafing fhades.

Ampbibious: Reptiles.] Amont thele are the mud tor. toife or turtle. Speckled land tortoife. Great foft hellb ed tortoife of Elorida; when full grown it weighs from 30 to 40 pounds, extremely fat and delicious food, Great land tortoife called-gophef; its upper thell is about 18 inches long, and from 10 to $12^{2}$ btoad-Found fouth of Savanne River.

Two fpecies of frelh water tortoifes inhabit the tide water rivers in the fouthern States; one is large, weighing from to to 12 pounds; the other \{pecies are fmall;: But both are efteemed delicious food.

Of the Toad kind are feveral Ipecies; the red, brown, and black.

Of the Frogkind, ate many Ipecies. Pond frog, green: fountain frog, tree frog, bull frog. Befides thefe, att the duiky brown, fpotted frog of Carolina; their voice refembles, the grunting of fwine. The bell frog; for called, becaufe their voice is fancied to te exactiy like: that of a loud cow bell: A beautiful green frog whofe noife is like the barking of litte dogs, or the ylping of puippies. Alefs green frog, whofe notet retemble thofe of young chickens. Little grey Spectlid frog, Who make a noife like the ftriking of two pebbles to. gecher under the furface of the water. There in yet an extremely diminutive fpecies of frogs, called by fome

Savanna crickets, whofe notes are not unlike the chattering of young birds or crickets. They are found in great multitudes after plentiful rains.

Cf Lizards, we alfo have many fpecies. The Alligab tor; or American crocodile, is a very large, ugly, terrible creature, of prodigious ftrength, activity, and fwiftnefs in the water. Tey are from 12, to 23 feet in length ; their bodies are as large as that of a horfe, and are covered with horny plates or feales, faid to be impénetrable to a rifle ball, except about their head and juft behind their fore legs, where they are vulnerable in fhape they refemble the lizard. The head of a full grown alligator is about three feet long, and the mouth opens nearly the fame length. Their eyes are comparatively fmall, and the whole head, in the water, appears at a difance like a piece of rotten floating wood. The upper jaw only, moves, and this they raife fo as to form a right angle with the lower one. They open their mouths, while they lie bafking in the fun, on the banks of rivers and creeks, and when filled with flies, mufketoes and other infeets, they fuddenly let fall their upper jaw with furprifing noife, and thus fecure their pref. They have two large, frong, conical tufks, as white as ivory, which are not covered with any fkin or lipe, and which give the animal a frightful appearance. In the fpring, which is their feafon for breeding, they make a mof hideous and terrifying roar, refembling the found of diftant thunder. The alligator is an ovip arous animal ; their nefts, which are commonly built on the margin of fome creek or river, at the diftance of 15 or 20 yards from thé, water, are in the form of an obtufe cone, about 4 feet high, and 4 or 5 in diameter. at their bafis. They are confructed with a fort of mortar, made of a mixture of mud, grafs, and herbage. Tirit they lay a flo of this compofition, on which ther depofite a layer of eggs; and upon this a Aratum of their mortar, 1 of 8 inches thick; and then another layer of eggs; and in this manner, one fratum uponan. other, nearly to the top of the neft. They lay from one to two hundred eggs in a neft. Thefe are hatched, it is fuppofed, by the heat of the fun, affited, pertiaps' by the fermentation of the vegetable mortar in which thif
te chat. ound in
are depofted. The female, it is faid, carcefully watches bier own net of eggs till ther are all batched. She then takes her brood under her cares and lands them about the flores like as a hon does her chickens, and is equally: courageoves in defending them in time of dan: ger. When the lies baltsing appn warm banks with her brood around her, the young ones may be heard whining: and barking like young puppies. The old feed on the young alligators, till they get fo large as that they cannot make 2 .prey of thent; fo that happily but few of a: brood furvive the age of a year." They are fond of the fleth of dogs and hogs, which they derour whenever. they have an opportunity. Their priacipal food is fifh. In Carolina and. Georgia they retire into their dents. which they form by bisrowing far undengrouth, commencing under water and working upwards, whe there tremain in a torpid fate during the winter Further fouth, in warmer climatesf they are more numerous, and more fierce and ratenous, and will boldy yatack 2 man. In South America, the carrion vulture is the infrument of Rrovidence, to deftroj multitudes of: young alligaters, who would otherwife rencer the country uninhabitable.

Befdes the alligator, we have of this fpecies of amm phibious repiles, the brown lizard, fwift lizard, or litule green camele on of Carolina, which, tike the cameleon, bas the faculy of changing its colour. The friped lizard, orfcorpion. Blue belliod; Iquamous lizard, $f$ eral varieties j, large copper coloused lizand; fwift flenden flue lizard, with a long fender tail, as briule as that of the glafs faake. The two laft are ravely feen, But are fometimes found about old leg buildings in the fouthern sates.

Sopents.] The ctiaraders bys which amphiliout ferpents are diftinguifhed are thefe, the belly is fursilhed with feutiz, and the tail has both Icatz and: Cealess Of thefe reptiles the following are found in tho Gnited States:-
Katile Snake.
Yellot Rattle Smake:
Small Rattle Snake.
Bitard Recte Siale
Moccafie Snake

## Grey Spotted Moreafin Sanke of Carolina

Water Viper, with a Ihasp thorn tail
Black Viper
Brown Viper
White Bodied, Brown Eyed Saike
Black Snake with linear xings
A Snake with 152 fcute and 135 fcuteliz
Blucih green Snake, with a fretched out triangulat fnout, or Hog nofe Snake
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ing
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are
Aric
bur
Copper Bellied Snake

the

- Black Snake

White Neck Black Snake
Small Brown Addé
Houfe Adder
Water Adder
Brown Dinke
Little Brown Bad Snake
Coach Whip Saike
Corn Snake
Green Snake
Wampum Snake
Ribbon Snake
Pine, Horn, or Bull Snake, with a horny fper in his tail
Joint Snale
Garter Snake
Stiped Snalke bicken Snake lafs Snake
Brownifi Spotted Snake
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- they eret their tareles, and by intervals give the warp ing alarm. If purfued and overatiken, they infantls. throw themfelves into the fpiral coil; their whole body flwells through rage, continually rifing and falling like a bellows; their beautiful particoloured ftin becomes rpeckled and rough by dilation their head and nect: are flatened; their checks fuollen, and their lips confrieted, difcovering their fatal fangs; their eyes red as burning coals, and their brandifhing forked tongues, of the colour of the thoteft fiame, menaces a horrid death. They never ftrike unles fure of their mark: They are fuppofed to tave the power of fafcination, in an eminent degree $s$ and it is generally believed that they charm birds, rabbits, fquirrels and other animals, in fuch a manner, as that they lofe the power of refiftatce, and flutter and move flowly, but reluitan!ly, towards the yawning jaws, of their devourers, and ther creep into 4heir mouths, or lie down and fuffer themfelves to be taken and fwallowed. This dreaded reptile ispeaffy killed. One well direfted Atroke on the head or acrots the back, with a fick not larger than a mau's thumb, is fufficient to kill the largeft ; and they are fo flow of motion that liey cannot make their efcape, nor do ther attempt it when attacked. Many different remedies for the bite of a ratule frake have been preferibed and ufed with different fuccefs; the following, receing from good authority, is recommended as a cure for the bite of all venomous Thakes. "Bind a ligature eigh round the leg or thigh, a wive the part bitteny to a to interrupt the circulation; hen open or fcarify the wound with a laricet, knife or flint, and fuck the wound or let a friend do it; then rub it with any untuoys matter, either animal or vegetable; or if that cannus. be procured, make ufe of falt Take care to the bowels open and free, by drinking fiveet oily. milk or cream. If pure tooney be at hand, apply fio the wound, after opening and fucking ityinn prefferte to any other thing; and eg Dentifül's of holy anid milk."

The Moccafin Snake is from 3 to $;$ feet in length, as thick as a man's leg ; when difurbed by an one they throw themielves into a coil, and then graduath raite their upper jaw till it falls bact, perty touching

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the neck, at the fame time viorating thete long parplo: Forked iongue, and directing their crooked poifonous
bra
fer fangs towards their. enemy. It this attitude the creqture has a mon terrifying appopathee. It is faid theis bice is incusable; but the probability; is, that it is notoLike the tattle fnake they ase flow in theiryotign, and never bite a. petfon unlofs provoked-Found in abundance in the fwanper and low. grounds in the foutherns States.

The flach Snale is of vacious longthe ftom 3:to C. feet, ell over of a hining black; it is not venomous ; is ufeful: in deftroying rats, and parfues its prey with wonderful agility. It is faid that it will deftroy, the satcle raake by twiting round itiand whipping it to death. It hasbeen teported alfo that they bave comatimes twineds thendel is roind the bodies of children, fqueezing; them till they ite. Ther are found is all the States.

The Coach Musp, Shake is of various and beautiful col. curfs forme parts brown, or chocolatef others black, and. others white, iv is 6 or 7 feet long and vety fender: and aetive ; it rune Swiftly, and is quite inoffenfive;: Wuf the lndians imagine that it is able guta maa in, swo with a jeck ofits tril Like the back fiake, it: Will run upon its tail, withits head and body erees

The Pine or Bull Snoke, called alfo the ikon Snake, is the largef of the forpent kind known in North Ameriea except the ratule fnake, and perhaps exceeds himi Length. They are pied black and white; are inodenfive with refpec to manklnd; blit devour fquir-rels, rabbits, and every other creature they can take as, Pood. Theirstails terminate with a hard horny fpurs whigh, ghey vibrate very quick when difusbed, but the ador attenret to frike with it. They havedens. Earth, to which they retreat in time of dabger. Whe Elaf Srale han arivery fmall head; the upper: and its body is of gholour blended brown and: ved of yegulaigal 3 ahtyingotted with yellow: Its (ki very tnoogh ofinings- with fonall reales. Hore e thy, coitheded thin those of other ferpenvs: 4 4 of difurent firtífure. Acfinallblan witha fick: Wh Teparat the body, fot ont at the place truck, but apwo or tretife plices, the murcles being micu-

bra. They appear earlier in the fpring than any other ferpent, and are numerous in the fandy woods of the 'Carolinas and Georgia. They are harmleff.

The Goint Sxake, if we may credit Carver's account of it, is a gieat curiofity. Its fkiu is as hard as parch. ment; and as Imboth as glafs. It is beautifully Areaked with black and whike. It is fo niff, and has fo few joints, and thofe fo unyielding, that it can hardly bend itfelf into the form of a hoop. When it is Aruck, it breaks like a pipe.fem ; and you may, with a whip, break it from the tail to the bowels into pieces not an inch long, and not produce the leaft tinaure of blood. It is not venomous.

The fnakes are not fo numerous nor fo venomous in the northern as in the fouthern States. In the lattor, however, the inhabitants are furnifhed with a much greater variety of plants and herbs, wherd amme. qiate relief to perfons bitten by thefeopoifonous creatures. It is an obfervation worthy of perpetual and grateful remembrance, that, wherever venomous animals are found the God of nature has kindly provided fufficient antidotes againg their poifon.

## FISHES.

Fifhes form the fourth clafs of animals in the Linnean fyftem. Mr. Pennant, in the Britith Zoology, diftributes finh into three divifions, comprehending fix orders. His divifions are, into Cetacrous, Carrilagineours and Bony.

Cetaceoui Fijb.
The Whale Dolphin Porpelie Grampus Beluga. Cartilagineous $F i / h$.
Lamprey. Nkate Shark
Dog f g
Sturgeon
Eel
Conger ed
Cat fition
Snake fifh Brown fipoted Gary hinh Red bellied Bream: Lump fifh

Silver or White Pipe fíh Yellow Bream Colden Bream or SuA Black or Blue B? fina

## 94. TM UNITED 8TATES



The Whate the liryen of all animals. In the northarn feas fome are found 90 feet in lengte: ands in the torridzone, where they are unmoletted, whale: have bees feen 660 feet in lenge. The head is greatIy difproportioned to the fize of the body. In the: middle of the head are two orifices through whichthey Spout water to a great height. Thie ejes are not larger than thofe of the ox, and are placed towards the: back of: the head, for the convemence of feeing both before and behind. They are-guarded by eyelids as in quadrupedes : and they appear to be very fharp fighted, and quick of hearing. What is called Whale bone ad. teres to the upper jaw, and is formed co thin parallel CAmine ; fome of the longeft are. 12 feet in length; of: thefe there are from 350 to 500 on each fide, accordV 2 . $y$ ing to the age of the whale. The tails which alone it ufes to advance itfelf in the water, is broad and femilus. not Ind when the fink lies on one. fide, its blowais treinsous..
CTheir fidelity to each other is remarkable. An inflance of is is related by Mt. Anderfon, as follows: - Oom Chers having frel thase of two what a male. and 2 fc le, in com th wounded it made a. long and terrible ref cit of tiolc dotre b bot
 which all wensto he boteny. The other fill attead. dis, conoph 18 and at it every aftifance; till, at:

Hal, the efin chat sas flruck, funk, under the number of fise wounds; white its faithful afociate, difdaining io - farvive the lofs, with great bellowing, frecehed itfels apon the dead 6 ih, and Sliared sits fate:" The whale gaes with young nine or ten munths, and generulls produces one spmig. one. never above twn, which are black and about 10 feet long. The teats of the female are placed in the lower part of the beily. When the fuckles her forigg, the throws heffelf on ane fide, on the Surface of the water, and the joung ones nttach themfelves to the teate Nothing can exceed the tendernefs and care of the famale forther young.

The Lamprey freguent's moft of the rivers in the New England States, efpecially where the paffage is not inaterupted by dama." That;part of the Lamprey which is ,bcuow the air holen, is falted and dried for food. After the fpawning feafon is over, and the oung fry have Sone down to the fea, the old fifhes the themfelves to the reots and imbs of trees, which have fallen or run into the water, and there perifur A mortification bogins at the tail, and proceeds upward to the vital part Fifh of this kind have heen found at Plymouth, in Nes Hampfire; 3 different ftages of putrefaction.

In addition to the above account, Dr. Bellenapia his Hiftory of New Hamplife, has given us the names of úp different $\{$ pecies of infoefs, and 45 pecies of vermes Their names may be found alfo in the American Univerfal Geography:

The Wheat Fly, commohly but improperly called the Heffian fly, which has, of late years, proved fo deAtuctive to the wheat in various parts of the United States, has generally been fuppofed to have been imported from Europe. This opinion, however, feme not to be welt founded. This definaive infeet prob. ably a nondeffript, and peculiar to the United Slat

The Ink or Cuth $F 1 /$, is a curiofity. It is furnimea with a cylt of black liquor, which is a tolerable fibAtitute for ink. This it enirs, when pargued by itsenemies. The moment th thuor is cmitted, dee ter becomes itte a which bha $\operatorname{cond}$, in the geg of its putfict mot it ińt vee ol opportunity to make itc. det This cyfo liguor zpear gened brovidrace folly for the pupof of precece ant

## 96

## THE UNITED STATES:

is certainly a mof apt and curious contrivance. The whalemen cill thefe Gin, Squids, and fay that they ate earen in abundance by fome fpecies of whales.
Populatior, CbataEler and Mankers. Aecording to the cenfis takun by order of Congrefs, in 1790, the number of inhabitants in the United Scates of America was nearly $3,950,000$. The numbers at prefent (1800) probably exceed fue millions.

This number is tapidly multiplying by emigrations from Europe, as well as by natural increafe. The American Republic is compofed of almoft all nations, languages, characters and religions which Europe, can furnih; the greater part, however, are defcerded from the Enylifh and may, perhaps, be diftinguifiongly derominated Federal Amsricams.

The number of laves, in 1790 , in all the States, was 697.697.

Federal Amécans, colleeted together from various countries, of diferent habits, formed under different governments, and of different languages, cuftoms, manhers and religions, have not yet alimilated to that degree as to form a national charater. We are yet an infaut empire, rifing faft to maturi with prof. pects of 2 vigorous, powerful and refpecable manhood.

The Englif language is univerfally fpoken in the United States, and in it bufinefs is tranfacted, and the records are kept. It is fpoken with great purity, and pronounced with propriety in New England, by perfons of education; and, excepting fome corruptions in pronnnciation, by all ranks of people. In the middle and Couthern faté, where they have had a great influx of for whers, the language, in many infances, is corrupted fefpecially in pronunciation. Attempts are making to introduce an uniformity of pronunciation throughout the fates, which, for political as well as other reafins, it is hoped will meet the approbation and encofragement of allilierary and infiuential ch peters.

Intermingled with dpe ADericais, are the Dutch, Scoteh, Irilh, Frerich, Cerman, Gugdes and jows 1 ull thefe, ercept the Sch and Triph, thein in a greate lefs degree, their paive language, in which they t.
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Hfars] America was oriainilly peopled by neipe ified nitionn which fived molly by hunting and hiogs The Eurppeng, wha firh vilted, phese fores, trearig. the nitive os wild beafts of the fortil, thich hive ya Aloperty in the voops merie ther fopm atuted tios tandard of thair refuecive matias where tifer for Duded, din theirnames chimed the countet le en
 ich, mumerone tites of this kind wore acguired Figglin, Frephi, Sjanif, and Drech navi.
 with the native. Slight is theh tites trap they were afterwarde the caufe of contention butwere the Buropiean nations The $\mathrm{fi}^{-1}$, of different prinets often laid claim so the fartetrop of commtry becaif Woth had dicoperd the che fuer or promontor it os becaif the patich $u t$ their sefpegive claims were jad? stermiater

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## NEW ENGLAND,

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## NORTHERN OX EASTERX STATES: <br> Gituation aio Bobppapises.

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## NEW ENGLAND:

 firla, and the mifery and too frewache tavipperance of che lal deftroy ithe erentet, proporion a thefe itwo. The intersmed inte slart is below shofo tiodulg gencier wheh prove fartil so the whe, and above chofe fufferings to Which the =Wathinate poot fall vigioms t this is coseseSore the hippicil dixifion of the chree. Of the sidh and poor, the Ximicticua Republic furnilhies a mpeh Smalicr propertion than athy ocher difacict of the known world. In Connecicut particularly, the ditributiop of wenlth and its concomitants is more orgal than slic. whese, and thercfore, as fir as euceff or want of wa cith may prove doflruetive or falutary to life, the iniatico ants of this tate may plead exemplion frem difeafes." What this writer faỳs of Connecticut in particular, will, with wety few exceptions, apply to New Enghnd at large.Tacc of ilic Comery, Momucins, BCa] New England is 2 hilly, and in fome parts a mountainous country, formed by niture to be inhibited by whardy race of free independent repriblicans. The mountains are comparatively frall, ranning nearly noth aind fouth, in ridques parallel to cmeh other, Between thefe ridges, How the gerat sivers in majeftic meanders, receiving dic innure ble siviletsand lagger fredons which pio. ceed from the mometrins on exch fide. To-a fperator on the top of a rieightouring zmuntain, the vales Bee. treen the ridges, While in a fate of nature eflibit a vomantic appeartince. They feem an ocean of woods, fivelied apd depreffed in its furface like that of the steat ocean itefifs. A richer, though lef romantic tow is prefenced, when the valtes, by induftrious hut bandmen, tiase been cleated of their natural growth; and the fruit of their inhour ypears is 9 gaded orthards. etrenfive mendows, cor see with large hetds of Iheep fod vett cattle, and rich felds of fix, corn thit the Wriourthotesf sxith
Theft fallica ate of variong breadths, from two se terenty milest and by the emaqua huntations of rie chere is frequents in necunlitlon of thith fat DA upo theis thite wher the wher retire. ance of ne imo. wheh ing to chuaremach known stion of an clife. watith indatice Peares." ar, will, land at
fands in the year, the farmers ars employed in puring food fur their cattle i and the cold. vinter ispocte in deals ing it out to thera. The plealure and profit of dolan this, is bowever a fatisfying compenfation to the howe? and indufrious farmer Butcer and checfe are made fer exportation. Confiderible puention bas lately been paid to the raifing of Buep.

Population and Cherafier.] New England is the mol populous part of the Uniced States. It contained, according to the cenfue of 1790 syon 24 . $u$ uls. The great body of thefe are landholders an cultivators of the foil. As they poffefs in fee fimple, the farms which they cultivate, they are naturally all attached to their country; the cultivation of the foil makes them robiut and healthy, and enables them to defend it.

New Englajd may, with propriety, be called a nuse fery of men, whence are annually tranfplanted, into other parts of the United States, thoufands of its natives, Valt numbers of them, fince the war, have emigrated into the northern parts. of New York, into Kentucky and the Weftern Tcrritory and into Veorgia; and fome are feattered into every fate and every town of note in the Union:

The inhabitants of New England are almof univer fally of Englifh defcent; and it is owing to this circumfarice, and to the great and general attention that has been raid to education, that the Englifh language has been preferved among them fo free from corruptinn. In New Englaud, learning is mere geacrally diffufed among all ranks of people than in any other part of the globe arifing from the excellent eftabilhment of Thiools in athof every townip and fmaller diftrict. In there fchools, which are generaily fuppoited by a poblic tax, and under the diectina of a fichol committef, are taught the elements of reading, writing and arithmetic; and in the more wealthy tiwns, they are beginning to introluce the higher branches, yiz. grammar, geography, \&cc.

1 very valuable fource of information to the penfle. is the New poperiv which not lef than thirt y thru-

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fetcler ter nu Thips. futigig the fe afterw Unac furm
fand aite printed etery week, in New Eng and, and circufate in ala it every town and village in the ceuntry..

A perfon of mature age, who cannot both read and write, is ravely to be found. By rueans of this geneval epriblifinent of fehools; the extenfive circulation of newrpapers, and the confequent frread of learnitg, er2 ery townthip throughout the country is furnithed with men capable, of conaucting the affairs of their town, with juigment and difcretion. Thefe men are the ehannels of politicat information to the lower clafs of people, if fuch a clars may be faid to exitt in New England, where every man thinks himfelf at leaf as good as his neighbour, and believes that all mankind outht to polfels equal rights.

Hiflory] The firl company that came to New England plasted themfelves at Piymouth. They were part of the Rev. Mr. Robilfon's congregation, which for turdve years belore had lived in Hulland, for the fake of enjoying liberty of confcience. They catme - ver in the year 1620.

Before they landed, having on their knees develtty given thanks to God for their fafe arrival, they formed chemfelves into a body politic, by-a folemn conorafnto which they all fubferibedy thereby making it the batis of their govemanient They chofe Mr. John Carver, ${ }^{\circ}$ genteman of piety and approved abilitiep, to be their governor for the fitt yeat. This was of the 18 th of November, t610in

Their next object was to fix on a bormenient place fe Rettement: In doing this they were obliged to encounter numerous dificulties, and to fuffer incredible hardo Chips. Many of them were fick in confenuence of the fatigues of, a loag vayage ; their pzovifions were bad; the fexfon was untommonly cold; the Indians, though afterward's friendly, were now hoftile; and they were Unacgpainted with the coaf. Thefe difficulties they furnithted, and on the zatt of December they, were all fafoly

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 zation of Plymoush in, Eipgland the town whe they laf keft in theit native land, thej cillid Plymowds. This is the firt Englifh town thiat wap fetled 4 New Englan
The whole company shat landed confifed of but or Souls. Their fituafinn was difareftipg, and eheir proc: pea truly difmal and difcouraging. Their nearelt peightouss, except the natives, were a French fétule ment at Port Royal, and one of the Englim at Virginia. The nearelt of thefe was five hundred miles from them, and utterly incapable of affording them/relief in a sime of famine of danger. Wherever they turngd their eyes, diftrefs was before them. Perfecuted for their reLigina in their native land-grieved for the profanation of the holy Sabbath, and other licentioufnefs in Holland - fatigued by their long and boifterous voyage - difappointed, through the treachery of their commander, of their expected country - forced on a dangerous and un. Known fhore, in the advance of a cold winter-fursounded with hoftle barbarians, without any hope of human fuccour-denied the aid or favory of the court: of en land-a pithout a patent- writhout a public prom1 of a peaceable enjoy ment of theix religious liberties -hom out wich toil and fuffering--without conyea eicht fifter from the rigoure of the veather. Stich mate the profpects, and fich the fituation of thece piQu, rolitiry Cbriftians, and, to add to their digention a. Centel and wary mortal ficknefs previlied among them, 2Hthepe of forty fiz of their number before the: Qpaing of the next fpring. 50 fupport them undes. Wef trialo, they, had need of all the aids and comiforts; Thich Chritispity affords; and thefe weye füfigient The mee und unmoletted enfoyment of their tagion, - conefled them to their humbie and lonely fiturtion.Whoy bote their hardhips with unexampled patience, and perfevered in their pilgrimage of almon tangaral. Jeled trials, with fuch tefignation and calmoifs, gave rroof of great piety and ulconquerable virtue.

The prudent friendly and upright conduet of the Hyonth colonj torards their neighbours, the Indians; Gered ther fore lhip and allinge. On,the tgh at Septembet . leginnce tag Jamet; $1 /$ Mafafioic and many, of his: Sub-Bach .eps, who lived 4tound the bays of Paturent and Maffachufett, fubferibed a writing, acknowledging the kirg of Singland their moler. Thefe traniactions sre fo many proofs of the peaceful and benerolent dfe pofition of the Piymouth fetelets; for hidd they beenotherivife difpofed, they never could have introduced and maintained a friendly intercourfe with the natives.

The firt duel intNew England was fought with fword and dagger, between two fetr mitst Neither of them was killed, but both weré wounded. For this difgrace. ful offence they were formaily tried before the whole companys, and femenced to have "their beads and feet. tied together, and fo to be twenty four bours, without meat or drint."

It was in the fpring of if3a that the greal confpircey. was enteredinto by the Indians in all pats; from the Nurra anfets round to the eaftward, to extirpate the Englifh. The colony at Plymiouth was the priacipal objece of this conifpiracy. They,well kneve that if they could effeg the deftrution of Plymoutb the infant fit tlement at Mafuchufets wourd fall an eafy fierifice. They laid their plan with miuch ath Under colodr of having come diverfon at Ply:uputh, they intended to hafe fullen upon the intabitants and thiy to have of fecter thet defign. But their plot was difclofed to she people at Charlettowa by John Sagamore, as Indian, Who had always been a great friend to the raglift. This treacherous defign of the Indiuns alumed the Englifh, and induced thert to etect forts and mainhin guards, to prevent any fuch facal furpife in future. The epreparations, and the firing of the greaf gin, 50 terrified the Indians, that they difperfed, relinquithed their defign, and deched themfelves the friend of the Englifh.
was in 1643, the four colonies of Plymouth, Mal Lachufetts, Connecticut and New Haven agreed upon articles of confederation, whereby a congref was form ed, confinting of two commiffoners thom eche colony, who were chofen anpually, and when met vire conid tred as the tegiefatitives of $\mathrm{z} / 2$, United Colonim of
Nung Sagichen" Therome  By the articlas of confoleavinat arend winthatient Whited Brateb, in a $17{ }^{2}$.The render will obtin the buf knomede of sto.Rifory, of New England, bx confuling Humechininia:Hifory of she Infutretion in 1786 and 378 - Phelkpap's:Thitory of New Hamplaige - The fisf Metter in Gordon/s,AhRiry of tha Americ Revolution -Got. Winutopls.Journal-Chalmerts Lolitical Aonals-and GookinhHithorical Colleations of the Indiang in New England.puiblifhed in Bofton, by the Hiftorical Society, in the:American Apollo, 1792.
V. L M M ON T
Syruifity ind Repreve.

## \section*{miles.} 

 1 DOUNDED north, by Lower Cap obieh divide it form New Hamplige ; fourbig by Maf Schutits; weft, by Nem Yorks.Duitotis. J Vermont is naturally divided by the Green Mountain, whichruns from north to fouth, and divides the State nearly in the middle. Its civil diyth. Gqus are as follow:


Riveri] The principal riveseio this Seve ase Vice.
 sua from eale, ta wef, ito Lake Champlaip i. W. Scertowsi Blach, W me quechee, Whics, Ompompanect.
 rivers, which sing from wert to eal, into Copnecticin: river. Oves the siver Lamelle is wivatucal Rope: bridge, 7 or 8 rods in long the Duer Creek is anvigabilo: Epr boats 50 miles. Its banks are excelleas hand, bering: acreally overflumed avd enriched.
Later aed Springs.] Memphiremagog is the hargefor lake in this fate. It it the vefervoir of Ahree conficm-: able Areams, Black, Barion, and Clyde rivers.
In fome low lands, over againg the great Or Bow of rpmarkuble fpring, was difcqvered zbaur 20 years figect, which dries up once in tho or three yeasis, and burts ou in anotherplaces It has Arong Shell of sulphut and throws pp continually e peculiar lind of thite fund. A thich jellpw fum rifes upon the water whyn fatedo. popis, and other collectiotls of water in, this fite ${ }^{2}$ ot Scmarkably cleat and tranfupent, naly ind ablundances. of trout and péreh.
 the one we have lircady mentióned, which dindes thie Qate nearly in the contre between Conncetient river and Liake Chituplain. The vifent from the eaf to the. top, of this monottir is much efter than fuom the tref. tilf yon gec to Onion tiver, Here the mountain; ty. minatere. The height of hand isigenerally from zo ta $g 0^{\prime}$ miles from the river, and abous une fante ditatace fooly the Nem York line. The natoinl growth uppn this, mouptain, is hemlack, pine fprice, and ocher, evergreens I hence it has alvays 2 greep appearance, and 0 i 2. account has obrained the cefcriptixe ntime of $t>$ 21 On, Greer Moupain.

Cinabl, See New Englind.
Suatoffis Gumers cibl Produatmen firl]exn counties, hative not hitherto profperedr:

Trode uind Manvifigures. T Tho iuhabitants of ghis Afte trade principally with Boftan; New York, and: Wartford. The articles of export gre pot and pearl afhUs, chiefy \& beef, hotfes, grin, fome butter and cheefe. Sumber, \& e . athto mhiabitante generally manufacture their owa cloghing, in the family way.
Th Wha quanthes of pot and pearl aftes are made in W bvery part of the Aate. Ppt one of the mol importint: tranuffatures to this flate is thit of maple fugar.
 ungto the eenfus the cukef, this ftate contained 83,539. inhabitantry oonfling chiefy of emigrants from Conneatert und Maffichutetto sand their defcendants. Two to whilips in Qrange courty tre fettled principal. If by Stotch people. Wie body of the poople are Congregationalift. The dthet denominations are Prefay. Terinn, Baptits and Epifoophinas:.
TThe inhabitants of this Riteare in aflenblage of $13^{\circ}$ hle from various plices of different (entimentsynn wers and habits. The Have nat livedtogether long Enetogh fo afimilte and form $/ \mathrm{g}$ eneral charger. Af.
 - of di Crent nation tuander them as living togetior

 difficthintof life nand yet nigorandy pippord in pro
 zulers, and cempcious of their- Khaties, difpofitions. Which originate saturally fromathe dezad ta experienge ed oppreffion, and she holit of liying upder a free ge , erament-and you have a pretsy jut idea of the charice. ter of the people of Vermont.

Mifinary Streingtbi In 3794 thare were upwards of 40.500 men upon the militia rolls of this fate.

Literguturf and [mprovements.] Much cannot be faid in fayour of the prefent late of literature in this, Aateis but their, prafpeas in thisiregard are goode In every. charter of a, town, provifion is made for fehools, by 5 ferving 350 acres of land for their fupport. Tbe afembly of this fate, in their Oftgber fution, in rizg1, 9 afe ad ap act for the eftablifhmestof a college in the town of Burlington, on Lake Champlain, and appoint 's Truftees. Dhere is a flourithing Academy ia che town of Middebury near Burliggton, and heres itis not improbas. He, the College ma be eflablifhed at fome fillue period.

Gbif Touven Bemington, fituated near the follo meft corner of che fate coutaine abouk z490 inhahite unt, a number of handfume honeto 3 Congregaving it Whurch, a court-houfe, apd gaol.

It is one of the oddel towns in the fate, prind fated abom the yen ty 64 I ias thriviac bing nit hes beew till latelf the feat of governmant:

Windfor and 2 nelmed, by a lare ag of the legithtyon, are atteranaly to be the feat of goustnment for 1 yeare. The former is fitpated on Comecticus civer, and cons. ant uthat 1,60 a intmbitanes the later lies upon 0 on ter Conth and contains apwards of 1,400 inhabitantse. doth ate foutithing towns:

Newhuty is dhe- Wire town of Qrapgesomnty. It hef couth route, nadin very, elegant meeting boufg fot fongregationalifts, with a feecple, the firt reced in the Whe The celebmied Cons meadowes of interintes. Sommence about $g$ miles belavithis, toma. Newhury courthoure fiends on the high lapde hal from the:
 great On Bows which is formed by ik enigh thatinge
thually percoluting: The follaptites which hang tiongthe coof appear life icicles on theiemprof hotifes, tndbe continuill inctéfing in humber utad madnituda.The boptom and Gidesare dily incrufing with gar andOther mingal fabfarece- On thie fider of this fybtermi-Cout hall, me tables, choirs beachier, (ee whioh appetsGdoom, wen illumbted wiriver chide of the


Is to ist fitoce. Iergeneral enur is about 3.6.W. It extend along the weiterm fide of New Hemphnire nat 170 miles, and then paries int Ma 0 , petets. I tidet smaller frieams, it receives from New, mphire, 1 'pper Amonoofuck, Ifrael's river, John'o river, Grent or Lowet tregoofuck, Bagat, Cold ind Afhuelot rivess.
Coft ticut river, in ity courfe betwiea New Hamp. Shire at Vermont, has two confiderable Falls ; the firl afe celled Fifteen Mine. Falls, between Upper and Lower Coos; the river is ripid for 20 miles, At Walpole is a iecond remarkable fall, formerly known by the pame of the Great Fall, now denominated Bellows' Falls, In 1784 , a bridge of timber was confruieted over this fall 365 feet long, and fupported in the middle by a great rock, undef which the higheft foods pafsi without detriment. Two bridg's have fince been erected over this river-one at Hanover, the ather at Windfor. The former is about 30 zods in leng th, confifing of one arch of 230 feet chordcoft between 12 or 13,000 dollars; the latter, $\mathbf{2 2}$ ' Seet in length, exclufive of abutments - coft 20,000 dollari.
This beautiful river, in its whole leng th, is lined on each fide with a great number of the mof floirithing and pleafant towns in the United States. In its whole courfe it preferves a diftance of from 80 to 100 miles from the fea coait.

Merrimack river is formed by the confluence of Pemigewaflet and Winnipifogee rivers. After the Pemigewaffer receives the waters of Winnipifeoge, it takes the name of Merrimack ; and, purfuing a courre of about 90 miles, firt in a foutherly and then in an eaforly direction, pafing over Hookfe, A mofkeag; and Panticket falls, it empties into the fet at Newburyport; From the W. it receives Blackwater, Contoocook, Pifeataquoag? Souhegan, Nathua and Concord rivers: From thic enh, Bowcook, Suncool, Cohas, Beaver, Spicket and Powow rivers. Contoocook heads near Mopadnoçk mountith is 'very rapid, and 10 or 12 miles from its mouth is $\mathbf{1 0 0}$ yards wide. Joft before its entrance into the Merrimact, it branches and forms a beautifol iffand of abgit 5 or 6 actre. This illand isvemarkable, as being the fpot where

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## SRW HAMPSHAS

2Mru. Dutoa perforved an extreondimarkengloih This vo man had been ulep tria parts of In that site yse.

 dives cures, all ribesp. she, improved thit opportuaiky to mato her efapel Rod liat he mighe efeaf wither danger of being purfied the wib ore of buis soinhingts
 turned doyn the river ta fiaverbill, end cerried the tcalp: to Bollory, where lie was genervenifs rewarded.

A bridge has lately been projeced oper Amolkeag falls, 536 coat in lengh, and 80 fect vide, fupporied by 5 piers. And, what is remarkable, chis bridge was rendered pafable for travellés in, sy daje after it was begun. Thiere are Seven othet Dridges over the Merrimack - one at Newhurs, two at Haverhill, sie at Andover, one at Drecut, and tro at Concord!

The Picentaqua is the only large river whose whole coirfe is in New Hamplaire. From its form ant the fituation of ith banches, it is extremely favourable to The purpofe af nirizuion zad sommerce. The mon refpecable bridge in the United Sthete, has been erected ores this siver, 6 miles above Portmouth, 2,600 feet in lengh, It cof 68,000 dollars.

Lpled, Winnípifeogee Late is the larget collection of water in New Hampofire. It is about 24 mile in Leng th, from S.E. 16 N.W. and of ery unequal breadth, from 3 to 12 miles. It is futlof iflande, and is fuppited with numerous rivulets from the faifinunding mountains.

This late is frozen about 3 months in a year, amad many Meighs and teams, from the circumjacent towns, crofs it on theice. In fummer it is navigable its whole length.
The other confiderable lakes, are Umbagop (in the N. E. corner of the Siate, and partly in the Dintrict of Maine) Squam, Sunnapee and Great Offapee.

Sind oud Praductions. 1 Of there there are a great variety in this Aate. The interval lands upon the margin of the lugge riter are thie mof valuable, becaufe they are orerno a and enriched every year, by the water from the uplate which brings down a fat olme, or fedithent.

Thefe interval lands are of vaious breadth, according to the neer of temote fluation of the hills. OA Conneticut

Comociens river, her are trona a quaster of a prile plan thisy yield wheat in greater abulupde and perfeci. tion than the farie kinst of roil, ea, of the beight of tand. There-laods, in everit pars of the fate, yield als the ofher-kinds of grain in the-greatef perfection; butu are oot 50 good for prifure as the uplarids of a proper quality. The wide foreading hills are generally much efleemed ás warm and richs, rocky moill land is ac* counted good for paßure s drained fwamps have àdeep? melluw foil; and the vallies utiveen hllls are generally: very productive:

A pples aña pears are tlie mof common, and the prino cipal fruits culcivated in this fate. Nn good hulband: man thinks his farm complete without an orchard.

Agriculture is the chief bufinefs of the inhabitants of this Itate. Beef, pork, nuttion, poultry, wheat, rye, In. dipn corn, barley, pulfe, bitter, cheefé, flic e, hemp, hops, efculent plants and roots, articles which will always fini a marker, may be predirecu in almof any quantity in Tew Ifampoire.

Trade anid Mariufacurus. 1 The inhabitanes in thic fouths. weftern quarter of this ltute generally earry their proctse to Bofton: In the middle and nothem part as gas as the Lower Coos, they trade at Portfmath.: Abovathe Lower Coos, there are yet no convenient roads direéIt to the feacoaft The peoplo on the upper branctest of Saco river find their pearef market a Portland in the Diftice of Maine; and thither the inhabitants of Upper Coos have generally carried theif prodice' : ome have gope in tho other direction to Néw Xorl tarket.

The people in the country gonerally matitaiditre their own clothing ; and confiderable quanctites of tove cloth fó exportarione. The other manusféties are pot and pearl nales, maple fuigar, brick and pottety, and Some irop, not fufficient, however, for trome confupp tinn, though is might be made an article of exporation.

Population and charäzer. I Ithe number of inhabic. ants, in 1790 , hat ben mentioned in the pes ding table of divilions.

Tho inhribitants of New-Hampthire, like the Setters in all pew countries, are in general, a hardy, robuf, ative, brave pequle.

## NEW HAMPSHITI

Cariaw, fidming ECo 1 The only college in this State is in the townhip of Hanover, fituated on a beautiful plain $r$, half $\approx$ mile eal of Conneficut river in latituder $43^{\circ} 33^{\circ}$. It was named Daromouth

In the H a don in 175

At Collys, after the Bighe Honcuitable Willien, Eprlef Darte momb, who was one of its principal bencefark. It was fofinded by the Aate piouc and bencrolent Dry aliater Wherlah, who in 1769 , abtained a toyal charter, wheren in ample privileges were granted, and faitable provifion made for the education and inftruetion of youth of the Indian tuibes, in teading, writing, and all parts of learning, which thould appear nectflary and expedient for civilizing and chriffanizing the children of Pagans, as well is in all the liberal arts and feiences, and alfo of Englift yeuths and tay others. It is now one of ihe mod growing fominaties in the United States.
The funds of this college confif chiefy in lands, ac mopnting to about 80,000 teres, which are inoreafigg. in'value, in proportion to tie growth of the equatry.

The number of undet graduates, in 1790, was about tyof they have fine increafed. A gyamme fehool; gi about so or 60 fchalary is envezed to the collegoe

The firdants are under the impredtate gorernment and infruation of a Drufident Mo is albo profeffor of Lifoty is profiver of mathematice und nutural philof. opho a prose or of languige, and trio tutors,

Therodres thebor of acedempin in tht tatest the. by (th) ustior place lately eftab] a ple fulu Cb this fouth dwel befid tion hour hous It
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sive has prochalof whlohis at enetet aghod rod endowed Dr the Xan oha FHlpm, LI, D. Exetero nnd in. corporated by ac of a almbly, in 170 by the mame of - philin' Exeter Academy ef It ic 2 very refpeqabla and uichu infieption, under the Npection of 2 board of truftes and the immediate gavernment and inftrac. tidn of a preceptor and an affitant. Ithas fund of Goout ifiocol one fift of which is in hands not yet
 hat comatonly between 50 and 60 Audente.

An (eatems \# New Ipfich was incorponeted in

There is another acidemy at Atkinfon, founded by the Hot. Netbanid Pa loaj, who has endowed it with 2 donation of 1,000 acres of land. It was incorponated: in 1790 .

At Amherf, at academy was incorporated in $179 I_{4}$. by the nome of the "Airrim Acondiny." Similar inftrutions are forming at Charlellown, Concord; and other. places, which, with the peculiter attention whici has Lately been paid to fchools, by the legillature, and the eftablifiment of fociat libraries in feveral cowns, afford 2 pleafing profpef of the increffeof fileratuse and ufe. ful knowledge in this Stated

Cbige Towne 2i Portmoplat is the Mrgelt towt in this Stater It is about two milee from the fea, on the fouth fide of Pifcataqua river. It contains about 640 . dwelling-houfes; and nearly as maty ofler buildings. befider thote for public ufes; which are three Congrege. tional churches, one Epircopal, one Univerflit, a nate houfe, markethoufe four fohool-houfos, , end a woine houfe.

Its thatbour is ono of the bell on the contmerit, heving wfufficient depth of water for veftels of any burthen.

Exeter is 15 miles S. Wh from Portimouth, Gitened at the head of pavigation, upon Smamicite or Eicer siver. It it vell fituated fora manufacturitg tom and an has alreedy $n$ dickemanufadory in ito irfocts 6 GE mills, a filling mill fituing mil payer min, fmef ailla. two chocolater tand o gritt mills, iron workts atad a printing officer, thy olip buildings are two Comqtegn tional churebies, anzalumyitne whd hanafome courthoure, and a gald 4 The public offices of the State wres Bep, hore. Lermert thrie town/ wats famous for fhipbuildigy bre bls tufacf hit mot flonified fince it interruption by uthe wits
 ated on the wef bantrof MErimate rivet, 54 miles $W$. N. Wi from Retafroputh. The Genewil Cootit of tatel have conimonly had their fefions hete vand trong tus
 pabably pomibocene the pemanent fer +here mentw Nuch of the trade of the upper soentr ven thrio this coma.

## 146. NEW HAMPSHIRE:

Dover, A nherf, Kcene, Charleftown, Plymorith ande Haverhill, ragt the other mol confiderable towns in this State,

Curigutier.] In the townfhip of Chefler is a circular: eminence; half a mile in diameter, and 400 feet high, colled Ratelernake hill. On the fouth fide, 10 jards. from it bale, is she entrance of a care called the Dovips, Deni in whichis a room is or 20 fect fquare, and 4 feet: high, foored and circled by a regular rock, from the. upper part of which are dependent mapy excrefcences. nearly in the form and five of a pear, and, when ap. proached by a torchy throws out \& (parkling luftre of ajmon every hue. Many frightful fories have beon. told of this cave, bo thpes whe delight in the marvel. louse It is a cold, drearys gloomy place:

Religin-] The:principal denominations of Cbriftians: in this State, are Congregationalißs, Preßplerians, Epicopplians, Baptits and,Quakers. There is a fmalk, foviety of Sandemanjans, and mnotbet of Univerfalits: in Portfinouth.
Hiferec The fio difoevery minde by the Englif, of$2 p y$ Ras of New Hampfire, we in $46 x$, by Capt. John. Smith, who ranged the fhore from Renobicot to Cape. Cod , and in 14 ric rante difcovered the ríar Pifcataqua. Qs his petgrn to Ingland, he publibed a defcription of: the country, with a mad of the coat, whioh he prefinted, to Price Chinele, who gave it the name of NHw Fuc. wnpe The crit fettement. was fod in 1603 .
New Lamphize, thas for many - vinder the jurifcienon of the governor of Maluchurath, th they bad a Aparate leginatured They cver loje a proporionable Stare of the exparifan ent levies inthl Ceterpight ofPdicions and mition li ememionsi thetier planged by the colony or the crowa. In every forje of, the oppow, Atigh that tres hidevent eiproachments of the Britin parlipnent, the evephy who eter had a high- fenfe of Hibett, cheerfuly bore thér paro, At uts comimetice. ment of Maftilite windead, whilef theit epmein wot op:


this ard, and fatige late EO refers zolux Ayle.



## BUSTRICT on MALNL Rey

1 ande ns in colar: high, pards. proips, 4 feet: nthe. nees . p ap. tre of been arvel.

Atians: rians, fmall alits\%. (h, of John Cape aqua ion of: Snted Enc: Fhad nable. ff: d by oppow. Arit afe of ytice. ap mo crouns This y 4.s:

Wie re Apaint, they fiew, eagerly to the American Atand. ard, when the voice of their country declared for war: and their troops hind a large thare of the hasard and. fatigue, as well as of, the glory of accomplining, the. late revolution.

For acomplete hiftery of this Sente, the reader is. referred to the Rev. Dr. Belknap's, pablifhed in threes rolumes 8ro. in 179\%, written in a pures néme hiforie: Ayle.

## DISTRIGT $0=$ MAKNE.



## Shtuation and Extent.


Boumdanies.] ROUNDED nort, Dy Lower Caulde due nouth from iss frusice to the frid hightands, thich divides ge fipth the Prosineco of Noin Brưprwick ; fouth.





## 1205 <br> DIBTRICT O NAINET

## Sose of phe Curne, Soils T The Ditria of, Maine:: adi Chinot. $I$ thorishan elevated trala of:

what coalt country, cannot be called mountainous. A treat pro-. gener

Th paricularl beemeen Penobfcot-end Kennehert rimersi On' fome patts of the fewicoaf, itix fands ant b irdif. ealt: forepe st but this defea mighte eafly be remedied, by: manuingit with a marine togetible, called roeloweed. which grows on rocks betweer high and low water: mark, all along the Thores. It makes a moft excellent manure, and the fupple is immenfet.

The country has a large proportion of dead fwamps: and funken lands, which are eally drained, and leave a Unior gin, $($ rivery fuchs: fivers confre
Bay quod thefe; Botb for $x 0$

Pin where to be leyto tienc ead vided mate. count and Qeighing contiaves uninterrupted byuthens.

The elevation of the laide in general; the prisy of the nirs which if raaderol fweetand finbtiopily the baifumic qualities of many of the foreftreas y the lim.
 water ehit countirs mathe tegulerity of the weathere.
 che trorla
 Theres in which diffance therp is an abtitdyece of fige. moft of ak waw white this, uled ferio tree balsa is fr
what is called the inkan pafree. Almol the whole coalt is lined with ilmads among wich vercle may generally anchior with rafety.

The principal are che following, as you probed fromt ealt to Wef: St Ctoix, XParamaquoddy, Schooditad, Union, Ronohfoct Kembebeck, Shtepidy, Amerifeog: gin, (now moftgenerally called A ndrofoogein) dephen's. river, Cufim's tiver, Boyala river, Preamiculy None: fuch, Sag, añd MonToms alfo Tork hind Cepe Neddoct? rivers io the county of York, which are flort-andinconfiderable Atreams.

Baye and Cafor. 1 The princips1 bays are Parathe. quoddy, Machias, Penolfeot Cateo and Walls. Of thefe, Penobreot and Calco are the moft remarlable. Both are full of iltunds, fome of vith are lage enough. for cowninips.

Produfians. If The foil: of ghis countrys in generatswhere it is properly fitted to teceiv, the feed, appears to be very friendly to the growth of wheaty rgetbare. ley, vatsopeas, homp, flax, es twell an for the produce. tion of almge nll tinde of cultiary room and plante and for Englif grufo 5 and alfo for Indinn corm, provided the fect be pirceired firom, $n$ mora shorthert alf mater Liope the foontanician gronth of the. countys.
Thic counary is equaly 8 ood Cer grematy an for the Inceradifra fockeor neat drato mag be futh teth. fung ine tar wint

 moffeglonrad and thingles 1 the white pipe it, perhmes' of all thers the mof ufaral and inporcant 3 wo wood waidd fupply is place in buiding 1 mples beech.
 this couptry. The hi ch is a berge fightly thenendis
 ferior th mahogany- The low lands produce fir, otiet tree is fit mether for timber not furt; bus it ychda. halram that iohighly prised Thispalan icontain


## DTsTRICT O WNINE.

bark of the tree. The fir is as evergreen, refembling the Sprice, but very tapering, zad neicher tall nor. large.
from the diffirent rivers, in this eafiern countrys. waters may bedraw for mills and all water wórk.
Great adratatayes arife, to thofe who live on the fear. soaf, from the heil. fift viz. the lobter, the follop, and the clam. To thofe adrantages may be added thofe which arife from the foreds being filled with the moofe and deer, and the watere being covered with rild fuwls of different kinds.

Experth. This country abounds with lumber of various kindsefuch ao mafs, which of late, however, have become fcarce of white pine boandof Mitp timber, and evi cty Species of fiplit fimber, manofitured from pine and oak ; thefe are exported from thic different ports in immenfe quantities. Dried fifh fu milhes a capitalarticle of export.
Slate of Zteratiref 7 The eretion of a colleges near
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Port fels thro the long to on by 1 nati was
tend the $r$ imita artit
$T$ callec of th Cafco Bay, is contemplated, and a charter granted by the legifature. Acrademies in Hallowell Bewick, Fryburg and Machlas, have been incorporated by the legiflature; and endowed with bandfome grants of the public lands. Alotherat Ror land hats been infitured bet has not yet been endowed. And it is bat juft to obferve, that a fpirit of improvequent is increafing.
Chif Torman. 1 Pordand is the capital of the Diftric of Máine. It is fituated on a prömontory in Cafco Bay, and was formerly a patt of Xhbmouth. In July, 1786 , this pare of the town, being the mof:populoús and mer. cantile, andrfatated on the berbous' to gether with the-1 ifand which bolong to Falmouth, unat incorporated by the name of Dorthad. It has a mof excellent fafe and capacions, hasbour, whic is retidon, of sever cornpletely frozen otets tris near the main ofeahy snd is enfy of hecef.. The infabitants carrs on a confiletra ble foreigh trade. It is one of the mon thriving comfiercial towns in the Commonweale of halfachufetts. Atihoigh three.foutths of it was laid in affes by the Britith feet in $1 / 15$, it hat fince been entirel frebuitt, cod $y$, hins about a, , 00 inhabitants, Ampong its puble

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## DFSTRLCT OF MAINE. 138

buithixgs are thare churches, two for Congregationalifts and one for Epifceppalinne, and a handfome conit honfe.

York is 14 miles N. F. from Dolion, and 9 from Portrmouth. York siver, which is navigable for tef rels of 250 was, 6 or 7 milex from the fea, pafes through the towa- Over this river, about mile from the fen, 2 wooden Bridge was built in 1761,270 feet long, exclufive bf the wharves at each end, which reach to the channel, and 25 feet wide. The bridge Rands on thirten piers; and was planaed and conducted by Major Samael Sewall, an ingeninus, mechanic ahd native of the town. The model of Charles river bridge was taken from this, and was built under the fuperintendance of the fime gendeman. It has aho ferved as the model of Malden and Bererly bridges, and has been imitated, even in Europe, by thofe lagenious American artits, Mefreart Coxe and Mompion.

This town was fettled as early as 1630 , and was then called Agmonticus, from a remarkable high hill in it, of that nathe, a noted land-mark for mariners.

Hallowell is a tery flourihing town, fituated at the head of the tife waters on Kennebeck rivet. Pownalborough, Penobfcot and Machias are alfo towns of confiderable and increafing importance. Bangor, fitu. ated at the head of the tide waters on Penobfcot rivet, Kittery, Wells, Bertick, North Yarmputh, Bath, and Waldoborgagh, are the other mol confiderable vowns.

Populat on's Charader and Rellgiom.] For the firt of there articles, fee the table of divifions. The Ditriet of Mane is Jupofed now to contain upwards of 120,000 inhabitants:

There are no peculiar features in the charader of the people of this diftric, to diftinguilh them from their neighbours in New Hzmpthire and Yermont., Placed as they, are in like circumfances, they are like thent a brave, hardy, enterprizing induftrious, hofpitable peo. ple.

The prepailing religions denominations are Congregationalits and Baptilts , there are a few Epifcopaliant and Roman Catiolics.

Insen, The rewin's of the Peagbrcot tribe ste the only I dians tho thke up their refiepec in this ditria. They conat of tbost too familley and lite togetber in

## $\$ 32$

## Massacmositts.

regulat fociety en Indian CNI Tow, which is tituated on an ifland of abous 200 acres, in Penobfent tiver, juft above the great Lailo. TMer dise Roman Cacholics, and have a prieß who reides among thent and adminilters the ondinances. Thes have a decent houre for pablic worbi: p , what a bell, and another builaing whiere they meet to tranfa the prblue bufinet of their tribe. In Mieir aftemblies, all thing are managed with the great-

* ef order and décorrm. The Sachems form the legif.
und layve and executive authority of the tribe; though the heads of att the families are invited to be prefent at their peribdical public peetings.

Hifory. 1 The firt attempt to fettle this country was made in 160\%, on the weft for of Kennebeckr near the fea. No permangit fétlement, however, was ât this time effece. It. doed ne fecur that any further attempts were made suntil Ltween the years 1620 and 1630.

The feparation dof this difrict from Mafrachufetts, and its erection into an independent fate, bave been fubjeets difeafed by the inhabitants if town meeting, by the appointment of the legiflatare. Such is the papid fettlement and growit of this country, that the period when this contemplated feparation will take place, is piobably not far dilant.

For the beft biforical account of this diftiet, fee Judge Sullivan's Hiftory, publified by Diomas and Andrews, 1795 :

## MASSACHUSETTS.

 W 0 , 0 , Situation and Extent. Mile. 6. 250 P quare wniles.

Sondarisi] BOUNDED pirith, by Vermont and Nem Elampithit, eat, by the 16

## MASSACHUSETTS.

Imaic Ocean; fouth, by the Aclantie, Rhode lonachens Conneaticut; weff, by New York.

Divifunc] This part of Mafechefets is divided into the following countics.
 hafetts, ve been leeting,

Population fot every squate mile, to. Climate.] See New Englind.
R Rivers.] Fonfatonick river rifes froth feteral Sources in the weftern part of this Sethe, ind uove Toutherly through Connecticut, Into Eong IIfind Sount Deerfield river falls into Coanteficut river. from the weft, between Deerfield and Greénfield. A moft es. cellent and beautiful treta of métow lies on its banlo. Wefteid river empties into the Connéeicut at Weft Springfield. Cobinecticut river pafeo through this fate; and interfoas the county of thanpflire In its courfe vit'runs over falls, above Deetfeld, ard between Northinapton and Springficid. A company, ) the name of atn The Proprietors of the Locks end Canals on Connceticat river, was incopornject by the General Courts i792, for the purpofe of rendering Connecticut Iver


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## M ASB ACHUSETRS.

 its mouth. There ate 12 ferice a agrof stid rive in the county of Eirex, over feverell of which bridges bare been ereeted.
$\rightarrow$ Nathua, Concord, and Shatheen sivers, rife in chis Gate and un a northeafterly courfainto the Merrimack: Ipfwich and Chebacco rivers pafs through the cown of Ipfivich inta Ipfich bay. Myltic siver falls into Boflon harbout caft of the peninfula of Charleftown. Is is navigable 3 miles, to Medford. A canal is cutting to conncet this with Memimack river.

Charles tiver is a confiderable Atream which paftes into Bofton harbour, between Charleftown and Bolton. It is navigabie for boats to Watertonn $\eta$ miles. Nepgnict riveriffer paffing over falls fufficient to cury mills, unite with other fmall Areaims, and forms a very conftant fipply of water for the many mills fituated on the river below, until it meets the tide in Milton; from whence it is navigable for veffels of a so tons hurthen to the bay, diffant about four miles.

North fiver, runs in a ferpentine courfe between Ecituatitand Marihfield, and paffes to the fea. Tauntor. river is made ap of feveral freams which unite in or Hear thotown of Bridgewater. Its couric -is from N. E. to S. WV: sill it falls into Narraganfet Bay at Tiverton'; oppofite the north end of Rhode Ifland. It receives a conflderable tributary fream at Taunton, from the northweft.
Capro, Bays, IJamds, Eoc. $]$ The Capes of note, on the conf of this fate, arc, Cape $A$ mn on the north fide of Nafrachuetis Bay, and Cape Cod on the fouth. Cape Malabar, on Gandy Point, extends 10 miles from ChatLam towards Nantucket; Cape/Poge, the N. E, point of Chabaquiddic 1 , Gayhead, the weft point of Martha's Vineyasd

The princy ways on the ro u of Mafachuletts, are, Jpfrich, Betun, Plymouth, G Cod, or harniatle, and Buzzaru's bays. Many ilane are fcateered along the coaf, the grof roted of which are $P$ lum fland, Which is avout 9 mites in lengeh extending from Mersinter siver on the poeth to the enterace of It (wiai Iher on the foulh, and is Separted from the phaiu land

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Na aecors beach by thi ment Ass th thofe on th itfelf It ha 1700, Th erable suine ed it Bucita of nai

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## MASSACHUSETTS:

in siseral places at low water, It coniffe principally of fand blown into eurious heaps, and expwned with - bare in chis rimack: sown of Is into effown. is cutaftes in. Boftrn.
cient, to forms a iills fitu. = in Mil. So tons
hetwen Taunton ite in or m N. E. Civerton, eceives a ron the buthics bearing the beach plum.

Nantucket Iflund lies fouth of Cape Cod. It contains, secording to Dotghes, 23000 acres, inclading the beach. This illand was granted to ThomatMayétiv by the Eitl of Sterling in the year 164 s, atd the fettlement of it, byike Eaglih, commenced in the year 1650 As the illand is low and fandy, it is calculated only for thofe people wha are willing to depend almot entirely on the wisiery element for fubfitence. The ifland of? itfelf confitutes oxe county by the amme of Nantucker. It has but one tovin called Sherburne, containing, in


The inhabitants formerly carried on the tond confinserable whale fifhery on the onift, wat the wir almoit rined this bufinefs. Ther have fince, howevefy reviv. ed lo again, and purfue the whales evenvinto the Creat Jucific Ocean. Thete in not aingle trg on the inind of naturd gromthes:

The inhabitane of thit inand hre principally Onaherygs there is one focioy do Congregationalits. Porsy yeap ago there were three congregatione of Indians, usch of
 laf. Indian pafior died zórearo finen, and was a worch refpectable chatater.

Marth's Inneyord, which lies a litie to the wertwards of Nantuckeg is 19 miles in length, and four in bread 14 . It contains 3 focietios of Congregationalifts, at Edgn-1 ton, Tifbury and Chilinark, tho of Baptrts; without mint $x$ itters, and three congregations of Imians, one of wh haf is fapplied by an ordained Itdian minilter, and to the othery the Rev. Mr. Mayhew peeaches in rotation, and fuperintends the whole. This and the neighbouring if. and of Chabaquiddick, Noman's'land, and the Elizab bech Inands, confiture Duke's county, containiny, in 1.790. 3265 inhabita, between 190 and soo of which are-Indians and mutitoes, fubtifting by agricultusela ard fifing.

- Edgarton, which includes the fertile ifland of Chabaquiddick, about three or four mileslong, and one and 2. half broad is the thiretown the principal prodace
tions of the ifland are corn, zye and onts. They mint Sheep and cattle in confirerable numbers.!

The "other illands of confideration are in MaflachuSeus bay; which is agreeably divesfified by about 40 of various fizeth. Of thefe about is only are of much imon portance.
Cafte ifland is abous three miles from Bofton, and containg about is acres of hand. The boildings are the governor's boufe, a magazine ngaol, basracks, and work Thop. In lune, 2792 , there were confined on this inand 77 conviets, who were amployed in the manufadure of mails and Ithoes, and grarded by an compiny of beo. sween 60 and $7 a$ foldiers. The fort of this illand com. mands the entrance of the harbour. Here are mounted: 50 pieces of cannon, and 44 othert lie difmounted.
Soil and Procivilions. In Maflachufetss:are to be found. all the varicties of foil from very good to vety bad, capae: ble of yielding all the different prodinctions common to the climate, frech as Indian corn, rye, wheat, barley, oatsLémp, fiax, hops, potatoes, field beans aird peai- -apples. zeart, peaché, plums, cherries, \&ec.

Manyfatimes. 1 . There is a dack monufatory at Bof ton, from which between 2,000 and 3,000 bolts, of 40
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The ployed diftiller 102; 37 try fill One mi difilled gallon, dollars. penfe; the cou

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feet wi
$A$ br Hind have been begun in Salem, Haverhill and Spring field. Minufaetories of cotton goods have been unfuceeffully, though patriotically autempted, at Beverly. Wceefler and Bofton. A woollen manufitiory on an fex, ab At the dividúes Cistegfive feale, has been eftablifhed at Byefield parih in: feet dia Ne, mary At Taunton, Bridgwater, Middleborough, and fome other places, math have been made in fuch genatitiet as to prevent in a gteat meafure the imgortation of sthem from Great Brituin. In this State There are about 20 ptaper mills, which produce about 70,000 reams of paper annually, The principal casd -anfecories are in Bofton, in whils are made, yearly, about 12,000 dozen of cotton and wool cards. Between 2,000 and 3,000 dozen' cardo are made at the other manufadories in different parts of the State. Shees ia large numbers are manufatured at Lynn-. Sip and thread lace, woollen cloch, sec. at. Ipfiwich, Which from its natural adraniages, promifes to become

## MASSACHUSETTS. 39

a munufacturing town-Wire for cards and thehooks, at Dedham-and a dye-houre has lately been built in Charleftown, for the dying of filks, woollen elaths, \&c.

There were, in 1792,62 dintilleries in this State, em ployed in difilling from foreign materials. In thefe diftilleries were 158 -Atlls, which, togethers, contained 102,173 gallons. Befides thefe there ware twelve coun try fills, employed in dinilling domellic materials. One million nine hundred thoufand-gtlons have been diftilled in one year, which, at a dury of eleven cents a gallon, yields a revenue to the govertiment of 209,000 dollars. A glafs houlf hat been ereqed, at a great erpenfe; in Bofton; which promists inportant benefit to the oountry.

Bridges.] The bridges that merix metice inthis State are the following, viz.

Charles river bridge, buile in $1786-8 \%, 1505$ feet lonk, and connects Bofton and Charleftown.

Malden bridgt zerors Myllic river, connecing Charlefown with vaaten, Wuit in $178 y, 2,420$ feet long, and 32 feet wide.

Eaex bridge, upwrds of $\mathbf{x}, 500$ feet in length, ereectd in 1789 , and connekts Salem with Beverly.

A bridge acrof Patifer's river, 870 feet long, and 26 feet wide, bally in the year $175^{\circ}$.

A bridge over Merrimack river in the county of EC. fex, about two miles above Newburypore, built in 1792 At the place where the bridge is erected, an ifland divides the tivet into two branches; an arch of rio feet diameter, and 40 feet above the level of high water, conncets this inmad with the main on one fide. The channel, on the outher fide, is wider, but the centre arch is but 849 feet dimeter.

Ariother ingenioully conftructed bridge has lately been completed ovf this tiver at Pentucket falls, between Chelmaford and Diacut, in the county bf Middlefex.

Haverhil bridge, conacaing Haverhilh with Brad. ford, 650 feet in le gth, buiki in 1794.

Merrimack bridge, betwen Newbury and Thiverhill, feverat humared feot longer than any other over the. Merrimacly built 1995 I fine which, unother has been built'at Antover.

Wer Bofton bridge, conneting the tref part of $A$ Botto wilh Cambridge, over Charles river, was com-

## 138 <br> MASSACHUSETTS.

pleted in the fall of 1793 , being 3,500 feet in lengths. befides a caufeway of 3,640 fett, making together neat-

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## MASSACHUSETTS.

Creek languages are taught, and boys are qualified for the univerfities $f$ into diis fchool none are admitted sill ter yearsiof age, having been previouly wellinintructed in Englith giammar. In the three Englith grammar fchooly, the children of botb fexes, from 9 io 14 years of. age are inftruded in fpelling, accenting and reading the Englith language, both profe and verfe, with propriety alfo in Eng lifb grammar and compofition, together with the rudiments of geography ; in the other three the fame children are taught writing and atithmetic. The fchools are attended alternately, and each of theme is furnithed with an Uther or Aiffltanh The mafters of thefe fehools have each a falary of $666 \frac{2}{3}$ dullare per an-num, payable quarterly.

They are all under theiman-diate gare of acommittee of twenty one gentlemen, for the time being, chofen anmally, whofe duty it is 44 to vifit the chools at lealt onee in three months; to examine the fcholars in the various branches in which they are taught ; to devife the. beft methods for the infirstion and government of the fchaols, to give fuch advice to the mafters as they thall: think expedient, and by all proper methods to excite is children a lindable ambition to ercel in a virtuous, ami able deportment, and in every branth of ufful knowledge." At the annual vilitation in July, 1795 , there were prefent 450 miffes and 850 boys. Befides there there are feteral private fehools, for infmetion in the Englifh, Liating, and French languages-in writinge arithmetic, and the higher branches of maxhematic and alfo in muficiand dancing. Perhapsithere is nota town in the world, the youth of which mare fully etity the benefits of felinol education, than Befton. And when we confider how infeparably the happinefs athd profperity of our country, and the exiltence of oup prefent happy gevernment, are connected with the edo cation of children, too mucheredit cannot be given to the enlightened citizens of this town, for the attention they have paid to this important bufinefs, and the vorthy example theyi have eahibited for the infitation of others.

Note in importapce to the grammar fehools are the academies, in which, as weil as in the grammar fchools, young genthenem tite fitted for admifion to the Uhi verfer , Dexuch

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Dummax Acadimy, at Newbury, wan founded nesy early as 1756, by means of a liberal donatice from-the in Honorable. William Dumaer, formerly licutenant gevernor, and a worthy man, whofe name it has ever fince. retained. It wioropened in 2763 , and incorporaved by. án act of the General Court, in 7 782. This academy is at prefent in a fourihing fate,

Pailifps Acapimy, in Andover, was founded and handfomely endowed, April 21, 1778 , by the sfonorable Samuel Phillips, Efg. of A ndorgt, in the county of Efiex, and Commonsineaith of Mafichufetes, lately deceafed, and his brother, the Honorable Jahn Phillips, LL. D. of Exeter, in the State of New Hampfire. It was incorporated Oetober 451780 . It is under the direftion of chirtee Truftees, of refpedtable charactess: and the immediate care of a. Pripipal, who is one of the truftees ex offioio, an A Aiftant, and a Writing Mafter. They are accommodated with a lage and elegant building erected at the expenfe of the founders, and : T That brothery the Honorable William Phillips, Efq- of Lit is ton. It is fituated on a delightful eminence, near the mapfion houfe of the Honorable Samuel Phillips, Efq. its difinguilhed patron, and fon of the deceffed founder. His encomptafed with a falubripus air, tond commands an éxtenfive profpec. The lowecfory contains a large -7 fchool rodm, with ample accommodations for an hundred fudents, and two other aparments for a library', and other purpofes; the upper fory conffts of a facinus hatis fixty four feetin length, atiditiry-tiree feet is breadth, defigned for eifibitions andocher públic oecations.
The defign of this foundation, according to its cone fitution, is, the promotion of true piety and virtue, the inftration of youth, in the Englifh, Latin, and Oreek languages, together with writing, arithmetic, practical geometry mufic and oramigylogic and ge-: Ggephyts and fuch other of the liberal arts and fei ences, on languages, as opportuaityond ability may hereaften admit, and the Trrifiees fall diret."

Leicester Acapinr, in the townihip of Letuefter, and coumy of Wotcefter, was incôtporatedrin tyo4. Eor the enpouragement of the inftitution, Ebenezer Crais andyacob Danin Efgefo generouly gaves large
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## MASSACHESETTM

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Batseot Ackivinery at Tactaton, was idcorposated is2792.

At Hingbam is wwell endowed fchool, which, its honor of its principal donor and founder, is called. Derty-Sebool.

Thefe acndemies are defigned to diffemingte virtua and true piety to promote the educaion of youth in. the Englifh, Latin; Greck, and French Languages, inswriting arihhmetic, oratory gecgraphy praAtical geometry, logic, philofopby, and fucis other of the libural arts and fciences, onlanguages, as may be thought expedient.?

Harvard Wrivenfiny, in Cambridge, takes its date frome: the year 1638 . This year the Kev. John Harvard, z . worthy miniler refding in Charlefowny died, antlefy a donation of 6.779 , for the ufe of the forementioned. public fchool. In honure to the memory of fo liberal act benefaetoŕthe Ceneral Court, the fime year, ordered. that the fhool fould cake the name of Howerd Collecest It seceived its firf charter in 1650.

The upiresfity confitsioffour elegant brick edificest. handfomely enclofed. Theyofand on a beautiful greeth an which fpreads to the nogthwef, and exhibiss a pleafing view:

The namet of the feveral buildings; are Harvard Hall, , Maffachufetts Hall, Hollis Hill, and Holden Chapel. Harvard Hall is divided into fix apartmente; one of, which is appropitited for the library, one for the mufeum, two for the philofephical apparatus; one is ufed for a chapel and the other for a dining hall. The librat. iy, in 179 , contained 12 ,oco volumes, and will be continually increaing from the interef of permanent. 16 funds, as trell as from cafinal benefations. The philofophical apparatus, belonging to this univernity ${ }^{\text {- }}$ coft between 14 and Cit gco lewfal money, and is the. mof elegant and complete of any in America.

This univerfity, as to its library, philofnphical appa-ar Mtus and profeforfips, se at prefent the firh literaryinftitution on this Continent.

In Williamfown, in Borklhire county, is another litetary inflitution. Col. Ephraim Williams laid the foun: detion of it by a handfome, donation in linds. In 1790.
getrly sy lotery, and partiy by the liberal domation of: Etntemen in the town, a briok edifice was ereted; 8 B : ifee by 4 , and four fories hight copunining 44 reomat for Atudents, a large fchool room, adining hali, and a. room for public Speratigg It had aupreoephom; an UThet, and a matter of the Finglim fohody The number of: whi fudents, in 1798, was between 50 and 60 , befides the two fcholats of the freefchool. Thirs academy, in 1993i, was crefted inte a college by the legillature of the Common. rom wealh, by the name of Wrichams Cou tetc \%, in honnor of its liberal founder. The Lat public commencement was held afthis College, in September, Ige 5. The lancon guages and fciences ưfally taughe in the AMericańCol. loges are taught heco, Boiard; (tition and other expenfes. of education are verylow S and fiom fits fitiation and other cirenmfances, it is likely, in a fhort time, to bely, cotae an inftitution of confiderable wellity and impor. tance.
Cbinf Towne. 1 , Bofton is the capital, not only of Maffichuretts, but of New. England, and lies in lat $42^{\circ}$ $23^{\prime}$ 'N. It is builic on a peninfula of an irtegulay formp at the bottom of Muflachureter Bay. The nutek or itthmur which joins the penimfula to the continent it at the Souk end of the town, and weade so Roxbuisy. Thiew lenget of the tawa itofif is not quitertwo miles, Ite wh breideh is various. It contained th 1790, $9,2,36$ dwel) ling houres, and 18,038 inhabitunts. Sirice which; the number of foth has greatly incteafed.
Io Bofton, ere g 9 houfes for public woifhip; of which nine are for Congregationalifs, three for Epifcopalians, two fot Baptift, one for the Friends, one for Uriver. cailft, one for Roman Catholies, one for Sandimanians, and one for Methodifts.

The other public buildings are, the fate hioure, court houfe, gaol, Faneuil hall, two theatres, an alme hovife, 2 wort houft, a bridewell, and pascer magazine. On the wefl ideg the to nn is the mall, a very beauififul public walis, adorred with rows of trees, and in view of the common, which is always open to retrefhing breezes. Beacon hill, on which a handfome montument, commemorative of fome of the mof important events of the late war, has lately been erected, overiooks the town from The weft, 2 ald affords aline, variegated profpea. Oa-

## MASSACH USLCT:

the fouth fide of chis hill, a magnifictat fite toufe thas lately bese eretted.
The hartour of Bofton is fafe, and large eurough to Contain 500 thips at anchor, in a good depth of water; while the entrance is fo narrow, as feazcely to adethit two th:ps abreaft. It is divectifed with many ifands, fome of whigh afford rich paffuring hay and grain.

The principal manufactures here, are rum, beer, papar bangings, of which 24,000 piecef are annuilly mide, loaf figgar, cordage, cards, fail cloth, (permeteci and tal. low candles, and glárs. There are thirty difilileties, 2 breweries, 8 fugar houfes, and il rope walks.

Salem, the fecond town for fize, and the oldelt, ercept Plymouth, in the Commonwealth, containing, in 2790 , 928 houfes, and 792 e inhabitants, was fettled in 1628 , by governor Endicot, and was called by the Indians Naumo keag. Ifere are a meeting of Quakers, an Epifcopal church, and five Congregational focieties. The town is fituated on a peninfula, formed by two fmall inlots of the fea, called North and Southrivers. A general plainnefs and neatnefs in drefs, buildings and equipage, and a certain fillnefs and gravity of manners, perhaps in fome degree peculiar to commercial peofle, diftinguilh them from the citizens of the metropolis. It is indeed to be wifted, that the fober induftry, here fo univerially practifed, may become mose extenfive through the union, and form the national character of Federal Americans.

Southeaf from Salem, and at four miles diftance from it, lies Marblehead, containing one Epifcopal and two Congregationn churches, beffes afmall fociety of Sep: aratifts. The chief attention of this town is devoted to the bank fithey, and more is done in that line thanin any port in the fate.

Newburyport, originaliy part of Newbury, from which its focorporation detached it in 1764 , and by which, and Merrimack river it is wholly entiched, is perhaps the moft limited in its extentiof land, of any townolp in the Cummonvealth, contaning but about O4d acres. Here are five houres for public worthip, viz. one Epifcopalian, two Profbyterian and two Congregg: tonal.

- Ipfivich, by the Indians called Agawam, in the county of $B\left\{f_{\text {, }}\right.$ is $3^{2}$ mike N. N. E. from Boftom, is divided


## D4 MASSACEUSETTS.

cinen, ive parifhes, and coataine 4,562 inhabitants. The sapreme judicial court, thecourts of common pleat sad unfetione, are held here once in a year:s and, from its central fismacion, appeass to be the mof épnvenient place for 31 the eourts nad public offices, in the county. in Charlefown called ty the aboriginal inhabitants, iniBinvm, lies, north of Bolton, with which is is condrageded by. Ouarles civer bridge, and is the principal - town in Middlefax. county i it vis very advantageonily Afuated er híalth, navigation, tradeland manufacures of almoft all the various kinds. Bunker, Breed's and Cobble ( $n$ ow Barrell's) hills, are celebrated in the hiftory of the American:Revolution; and no defs fo fat the elegant and delightful profpeets which ehey afford of Boton, and its charmingly variegared harbour-of Cambridge and-its colleges, and of an extenfive tract of Mighly cultivated country.

Cambridgeand Concerd are the mof confiderable sipland towns in the county of Middlefex, the former is It miles from. BaRon and is a pleafint town, and the feat of the univerfiry The later is is miles NV. W. of Bof. tort, apd is a pleafant, healthy, thriving town. The 1. Provincial Congrefs fatonn Concord in 17.14. This to wn is rend ad famous, in bifory, by its being the place Where the firf Oppofition was made to the Britifh tronps, on the memorable 194 of a prit, 7775 .

Plymouth, the principal cown in the county of the fame name, and the capital of the Old Colony fo called, is 42 miles S.E. of Boton, and contains about zoo houfes. This town is thmpusfar being the firf plase fettled by the pious sanceltow, of the Naw Eaglenders, in 620.

Worceter, the Pire town of che count of the fame name, is the largeft inlamd town in New. England, and -if fituated aheat is miles weftwand of Bofton. Printing, vinits 7axious, beancholon is catcied on very extenfively in this toyndoy Ifaiah Thomaty whofe printing apparas.E4s is the largeh in Amariow.

Op Cannegicut river, in she county of Thimptare, There are a cuscher of very pleafant towns, among which pare Springacighand Hadey, on the caf fide of the riv-


## MASSACHUSETTS:

TMitiong Ohnask E. The cetive militial of Martachu:

- Letts is compofed of all alplebodied, white male citizens from 18 to 45 years of age, excepting officers of government, and thole tho have held comnifionis, \&ce and fuch as did attais the age of 40 yeavi beforo, the 8 th of May. 793 . The whole id zompletely Eimed and or ganized, and is formed into so divifion, it brigade, confifing of 82 regimemts of infantrit to troppoicoms phofing az battalions of cavalry, and 3 co conyanies of as tillerf; together forming 2 well regutatd body of 50,000 irfantry, 2,000 catalty, and 1,500 arctiter men, with 60 pieces of field arcillest.

Refigion. $]$ The religion of this Commonwealph is ef. tabliftied, by their excellent contitation, onia ndo if eral and tolerant plan. All perfons of whatever teligiqus profeffion on Sentimente, may waiflip God woweahly to the dictates of theif own confcienced, thmolet ed, praviden they do not difurb the peace.

The follo F one the foseral $x$ el gious denoming tions inthisafote : Congregationalif + Baptifts, Lpicopaltips, Friends or Quaters, Preßyterians, Methodifs; Uniyerfalifts, and Roman Catholick $n$ or or

Population ] The population of the fate is accurate: Iy fated in the table of divifions. The chanties of Efer, Suffolk, and Hampflire dare the mof populous divifions of the fate Effe has es many as +55 inhibitants fot edry fquare mile.

Corfuitution, ] See A merican Univerfal Geography. Fiflory-] See Hatchinfon's Hintory of Malfachufetts - Minot's Ehiforyler the infurrection in Mafachufetts - Minot's continutation of tha hifory of the Province of Maffichuretts, 2 new and Waĺable work-The Publications of the Hiftosical Society-Hazards Hittprical Collections-Chalmer's Effical Annals, and Gough's Hifory of the People called Quateri.

## RHODRASSMAD.

## RHODE ISLAND RNM PROVDENCE PLANTAHONE.

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 into size conotice, ghich are Cordivided into:30 tompDipe, as folloms.


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 -HAgo dod Ifama. I Narraganfer Bay maker th fiom Douh to north teawem the main land on the ent and Weki Is embofome riany fértile ilanda', the pincipa of Whioh ase Rhode Mand, Omermicut, Piudsoce, Pat tience, Hode, Dyer's and Hogiflands:

Rhode Iland, from which die Shate tales its antie, is is miles in length 5 its average breadth is atece 34 thilest It:is divided into fitee townlfipe Newports Portmouth, and Niddletown this illand, in point of Bil, climate and fituatiofy may be ranked mongithe Ginet and moft ohanting in the vorld th its thof
 Americh. But the changentich the taveges of water. and a cecreafe of beffoef have effetedy is great agd melancholy. \&omsi of the mal ornain thal county fint were defroyed, gad their fitegemves; ordithes
 ite prefent deenydd fate in heughtend sy its chanmin?


 etedtéformath Ifintaugtooo ant vojoos hisep Eefodion this filand, bofitel nem cherlexind horfer:y
 Qhoul fere wilet, in 2 engitstand abiart one pation Braditut atwop purcharí of lap thdians in aty, ondjincorposited by at of affenbly by ith name of Incid of Jacon Rewh, it tops:
Whockinand, called G/ the midiane Manifes; is 2 . milés 8 . BWW rean tu p porty ind is the facthernmof Iníd bolonetus to the otatey The inlinbitat of hit Ifind werg Sormerly noted' fot meling goad chicef ?

Phidenes thend is neatly as lorgeag Canomicur and Hes northof it, andisepent of the townalin of Pith finouth. Revor. 3 Providener and Tginten rlvest bath al itfo Nameganfet Day : the fommerion the wef, the lat ter on che caf fida of Rhede 10and. Providence titer vifes pirely in Mafachuftets and is naxigable as firate Providence, for hips of ooo toms, thirty miles from the
 Taintons.

Patucles iver, called, more nomberl, wataluenes. Aiver, emprige ipto Sechionk rifor, 4 milesint thi S.


 ehisis.as, of whone ctronty awo ave of fin denorinacion called Baptifs, five of cue denomination of Toinith five Eptreopalime, and fopr Congromionpiat. The cime preportion of the dif





 moted to Providencts where a large theginiont was eriatia for ite cecemamodation, by the genene.











 tppiratas. Nearly alt the fivets of thecoule
 mof cro gholifind mindsay


 port in 17 st, forche perpofe of plingtigi dithtad



 bond an and for inprovies co coditho ut At
 Whearfollowing


## RHODE1 25 LA N D.

 - acdevic call it Mont Maup, which is seromikable of If for ite havilg binathe feat ofking Philipi and the place there ho was killed.

Bridecu. 3 . The rreat bridge, in the town of Provi. depeog is 1 Go, feet lonst and az fier vide, and ranites the oflimiand weftern pasta of the tovm. This in not a poll britigex The bridge ober Patacket fall is il wosk. of ceafiderable thipiniture, nud mitch ingenuily. Cen. tuliand thata rbridgts ovar Seethonit rivil near ite mytuh, eaff of Prividence, thitl hy Mr. John' Browny of Providence, are warke of great ex perife and utility. A badgeiover Howland's ferty, uniting Rhode Iland Mihquivertonoa the main, wis completed in dabor, 1209t but wae wiontunàcely carried away hy a Aorms - thort imionafter.
+Scil dund Prodyaions. 7 This State produces eman, rye. berleys, ontis, and indorte parto wheat, fuficient for home: fonfumption $\%$ and the warious kinds of graties, fruites anducninary $x$ रote and plants in great abundance, and in good perfection: cider is made for exporationThe Labited, wid are more reckig and barten that the other parte. The trade of copntry lying between South Singown, tad the Conneeticut lines callod the Narta gehat sopatry id excellent grazing land and is iohab Ped by 2 rumbet of it liftrious, wealthy farmers, Who sinic fogm of thé Grér neat catte an Atew Englanín Thghing from 3,600 to 4,80 weight. They keep. Hagedacichend make buiter and ichecif of the beft ougty end in layge quantiae fot erportationta

Tradey She export from the Btare, abo fayteed
 Uutte, d we fo batley 8 grain, (piritis cotton and linen: codt. The winticonfit of Europen opd Weft In Ciz goods, end Lofrood fom tie biy of clomdurts Tpwardi pf 600 recte enter and clenphpritly at che: difiesent porte in thig State, The amount of iejpores. fyo this State to for n countrice, for one jear, end ino theyght of September, 1792 , wat 470 , 15 d dollim

 progrofing mupldy in thits brianch of bufacf. A cot. Pon manauficiory has boen ereaced at frovidence. Jeans, fuatane, donimas 'chickfeti; velyews; Ace. dec are heje manuffatiured soni fent to the foorthern States. Lang quancition of linep and tow cloch are mande in differeve parti of this Stime for mportation. Bot De moft con fidevable mamurieaures in thie staso kre thofe of ireif;
 plenients of muibandry, toves potsiend other houfehold utenifis s the won work of thipping, 2inchots, belle, tec.

Ciniot Totetho. 3 Newport and Providence are the two principal towns in the Stite Newport lies io litt $48^{\circ}$ $29^{\prime} 10{ }^{1} 7^{10} 17^{\prime}$, tis harboung which is dine of the fineet in the woild Yprouds wellward before the town. The entrance if ealy and fafe, nd a large fleet may enchor in tits and ride to perfee fecurity. The nown zies hiorth and fouth upon a gradual hfeent as 54 proceed ćafward from the water, and eshitits a besucifulview from the limbout, and from che nee gho ouriing hills which lit Wer ward upon the main:
New por contains ;bout $: 000$ hoofes, built ehiefly of Wond. Id has 10 houfés for public worthip: 4 fot Baptift, a for Cangregationalifts, 1 for Epifcoppalians, - for Quakers, THor Moraviams, and a Iy nigogue for the Jows. The other public btildinge are a fate hourg and an edifice for the pulalic libraty.

Prowidence, firuated in tatitude $41^{\circ} 54^{\prime}$, on bous fides of Providenee rivers is 35 uniles from the feid, and 30 N . b) W. fiom Newtrt. It is the ofldef town !is the
 fetterw 1636 .
The wiwn divided lato tee ports, by the siver, and comiefted by the bridge alrendy deferited. Ships of
 of 95 a torls, for the Gatt fadit trade, wac lately built in this town and fittedfor fea. In 1792, Wiey had t's mill of veffels, conteining 10,942 toub
The public baildings are an clegant meeling tipuf

 or Matery? 3 for Congregationalifis two of wow the Le ereded voer of them very elegant; an Epiroopit caisch, 1
wad is depofited alivery for the uat of the town-and comp-iry-a work houfe, a market hoive 80 feet long, and 40 feet wide, and s brick feliool hovife, in which 4 teliools. are kept. The college edifić we have álready mentiopod. The houfes in thiti town are genemilly luilt of woods though thete are fome brict buildings which are lagge ind elegaiti Thie fown has an cetenfive urade with Maffechurets, Connecticut and part of Vermont; and from ite advantageors fituation promifes to be among the hergef towns in New Pngland.

Britul is a pleafant chriving tom, about 26 miles. morth of Newport, on the man.

Indiphr.] A few years fince there vere about 500 Ipdians in this State. The greater part of them refide at Chalefiown They ane peaceable and well difpofed towar de governmens, and Tpentr the Englith language:

Guriefties. 1 About i biles northeals of Pipvidtace. fies a froall village, cilled ramelies a place of fomt trade, and fanous for lanppey ello. Thtough hifs vil lage suns Petacket pirer, which empties into Seckhonk river ofthis place. In thisitiver is a bemuifuly sall of water, dircely over which a bridge han bean boile, Which divides the Eomanomealh of To Fachufetw from. the State of Rhode Tiand, The faly fitt Whole length, is upwards of go fect. The water paiter thtoughe fever. al chafms in a yock whiel rems diathetridully acrofs the bed of the Airchm, ad fertel ast dan to the wateth* Several mills have been erecied topon thefe fols, and the fouts and chammis raich havelieen erativatiso coaduct che fremens to their reflede whe the and the bridge, thave then very muchi, from the hinegyad. grapdave of the roeze, which wobld of er ties lime tieea indeferibetily etheming and yomptich - Cenfilititury The cond lion of thit Bta in tound d on the chioler gunated $C$ Chetes II. in 2603 and The frape of gorertiont ons not efiontialiy hetred by The revoftion g legifitute of the biate coufito of three Whachef. Itonte or uppor benie, oompurd of bers menters, befidenth gereingr and depnty poven-
 athiven, compofld of deprom theme the feveral towna The inmbers co thelgienm, thofatmice a rext
wad there are two feffions of this body annually, viz. on the firt Wedneftay in May, and the laif Wednefday in Oatober.

Hifary.] This Atte whs firl fettledfrom Maclachu, fectes. Mr. Roger Williams, a minifter who came over to Now England in 631 , was charged with holding a varien of eprort, and was on that account forced tollcavo his houfe, land, wife and childreni, gt Salem, in the dend of winter, and to feek artefidence withont the himits of Malfachufetes! Governor Winthrop advifed him $t 0$ purfus his courfe to Nehiganfet, or Narraganfet bay, which he did, and fixed himelelf at Secunk or Seekhonk, now Rehoboth. But that place being within the bound of Plymouth colony, Goyernor Winflow, in a friendly manner, advifed him to remope to the other fide of the river, where the lands were not ecrered by any patent. Accordingly in 1636 , Mr. Willians and four others, croffed Seethonk river, ard landed among tho Indinnt; by Whom they were hbprtithbly ieceited, and thus hid
 mercif it photidence to him, he called Providence.
 and though they werefectired from the Indians by the terrof of the Enitioly yet thoy for a cenfiderable timei fuffered much) fom fiaigue and want \& bat they enjoy ed liberty of cerrionce which bo ever lince been ipvioldsl maintaind is chis flatew.
Sol litle has the aivil aptherioy to do, vither religion here, that no contrad betweeh 2 minifer and a fociety. (untef ingiorporestrfow thut purpofo) in of any force. It if prokh hy for athe (fiseafons, that © n many idfferent feat hals fref heen found here is and that the Sabbath andoflichivious infincions have been mose negleaed in thi , Through shet whals of the late unatpral war wis Geeat Britaing the inholitants of thit Aate manifelled 1 patriotie firick cheir troops tohaved gallantly and they are honored is having produced the feconil Generel. In the field.


## CAWNEGTCux

## CONNECTICUT.

 and

 Davin $]$ OUNDEENotthy Maffachuetts; Bomprin] 15 exit, by Rhode fland ; fouith; by the Sound, which divides it fom Liong Ifand ; wef, by the Siate of New Yort.

* Orivil bivjions. ${ }^{4}$ Euncticurio divided into eight copatites, and aboist loctownhips:

The mithes of the cotitites, theit chief town, and poptation $\operatorname{tin} 1900$ dere follows:


## CONXETELUT:

## "

## CONNSCFICUT

Shetucket wiver in fomelt bithe junaion of Writha mancick and xHomp Hopt sivere, which cy ite betwien Windham and Lebtaen. Theferiveis areféd by mums berlel biooks from everig part of the counity s At the mouth of the Shguaketiog a bridge of timber, 124 Eet in leng th, fupported at each end by pillaray and held up in the middle uy brice onithosope in the mature of an


Paukafici river is an inconfiderable firtam, which emptics into tonington hatbont, I fotms partiof the dividing line betren Conneficut and Rbode Illand.

Horbowrs.]. The two principal harbomin are at New London and New Havena atores , The whole of the rea coaf jo indented with harbours, many of which are fafe and commodipus. Climete, Soils and Pryduefionr.] Connecticitt, though Cubjea to the extremes of beat and cold in their feafons, and to frequent fudder changes, is very healuhful. It is generally broken lapd, made,up © mounaime, bills ind vallies ind fis exceedinghtypell watered. Cioptamall pars of fe are thin and barren, Itt priccipel produéigns are Indian coms Tye, wheti in many parts of the State, patcy and borley, which are haays and igood, and of late', buck wheat-flaz in largeigughities - lome hump, potatoes of feveral linds phmikins, curnips pes, hentis, Ec. Ec. Fruits of ell hinds which ar common to the climate. The foil is very wellicalcolated for pafurage and moving, which enables the fatmeris to feed large numbers of aent cattle and hófes,

Frad ] The trade of Conifelicut is principally with the Wef India liande, and is carried on in veffels from fixty to an hundred and forty tons. The eqports confit of horfes, mules, nxen, oft faver, hoops, pine boards, gak plink, beans, Indian cora, filh, beef, pork, \&e. Horfes, live catule, and lumber, are permitted in the Duch, Danilh, lid French ports.

Conngitey has latge number of coafting vefiehal employed in carrying the produce sf the State to other States To RYode Mand, Maffehufetts, and New Hampthire, they carr pork, wheat, corniand rye. $T 6$ North and Sonth Car hings tal Ospergia buttor, cheefo
stled beef, cyder, apples, potatoes, hay, tee. and receive in setern, rice, indigo and money. But as New Yort is neaves, and the flate of the markets always well fnown, sunch of the prodiree of Cohnetieut, efpecially of the weftem parts, is carried theres particularly por and pearl athes; flas foed, beef, pork, cheefe and butter, in large quantities. Mof of the produce of Conreeticut river from the parts of Maflachufett, New HampShire and Vermont, woll as of Conneaticnt, which are adjacent, goes to the fame market. Confiderable quantities of the produce of the eaftern parts of the Ai ce, are marketed at Bofton, Norwich and Providence.

This fate owns and employs in the foreign and coafiing trade, 32,867 tons of hipping.

Manyjozures. $]^{7}$ The farmers in Connecticut, and their families, are mpfty chothed in plain, decent, homespun cioth Their linens and woollens áre manufactured in the family way ; and although they are generally of a coarfer hinds they are of a fronger texture, and much mose durable than thofe itaported from France and Great Britain Many of their cloths are fine and handrome.

In New Haven are cotton and button manafictories. In Hartford 2 woollen manufatory has been eftablithed; tikewife glaft works, a fnyff and powder mill, iron workes and a flisting mill. Tron works are eftablifhed alfo at Salißury, Norwich, and ocher parts of the State. At Stafford is a furnace, at which are made large quancities of hollow ware, and other ironmongery, fuficient to fupply the whole Scate. Paper is manufactared at Norwich, Hartford, New Haven, in Litchíeld counIy, and in many other places. Irpnmongery, hats, eandles, leather, thoes and boots, are manufactured in this State. A duck manufactory has been efablifhed at Stratford.

Population and Charaliero] The State of Connecticut is hid out in fmall farme, from fifty to three or four hundred acres each, which are held by the farmers in fee fimple, and are generalls woll cultivated. The State is chequered with inaymerable road, or highways, croff ith each other in every dirscion. A tuaveller in any of Thefe roads, ever in the mof unfettled parts of the Statey

## 33 <br> conntenteut

*ilineldom pind zhore than two or three miles writion Shating a boure ot cotege, and a ferm under tych imo Wityontits, at to efford the neetraries for the foppor: of 2 funity. the whole Sat refimbtes a well cultio vated garden, whiet, whl that degres of indufty that is neceflary to hippinefi oprodacer the neceffaris sal conveniendes of tife ungreargyaty
 There are yo Dutch, or Germans, and vety Gew Fretich, Scoteh or tring people, in any part of the State.
The people of Conneaticu, fave butecofore been to fond of having all their dif prites ittled according to lasw. The provalence of thie hitig wis firit afforded employment and fupport for 2 numerons body of lawyers. That party Cpift, however, which is the baneof political happinef, has never taged with fuch violence in this State, as in forme othett. Public proceedings have been condueted genipully with much cafmefs and enndout. The people are well informed in segard to thitir rights. ind judicious in the mesthods they, adopt to fecurre them. ITie State: injoys a great faiare of political tranquillits's and in no State do the thathbitants in genefit live more peacenty at neighborers

Tedon. 5 Such asis happitr alopted to a reppablican goverhmept. Ar to the mode of everciaig chitrch Povernpent end dícipline it might not hipproperly be
 jurifiation, and chins quthonict to choofe their own himitet, of esergife jodgment, and te endoy gofpel ordinates: within ifelf, The charche, howe cer, we not indepentent of each other; the are in general confociated for matual beneft and convenienec. The affo siation bhe poizer fo licenfe canlidates for the minIAty, to confult for the gehtral welfarteg and to tecommend mieffures to be adopted by the churches but baye po aditiotity to emborce them. When difputes aric in charcheth councils see calcid by che partie, to fretle hiem bat theio poper is outy adviory. There are shate tiociationsin the state, and hey met twice in
 Rion tho mett frifually.
sis
 pore cultio chat s 10 cent etich,
ith too o law. aploy: yyers, oliticin this ébeen Adour rights, them: illit $\left.{ }^{3}\right\}$ more
ablican charch fy be eparate ir own pal ormenot confo e. 2 fo temio-Tecolnat haye arife in Pettlo ereare wice in Mocio A1t

All seligionif, that are conifient with the parce offocitey, are colerated in Conneticut; and a spiri; of liberalits and entholovitrn is increafiog. There are.ven few religious fats in this Stater The bulk of the poople are Congregationalitto BeGides thefe, there are Epifcopalians and Baptifts,
Dangee fiftind in the late War.] After the eRebt lifhment of peace in 1783 , a number of gendemien were appointod by che General Afferably to eftimate the dam: ages done by the Britifi troops; in the feveral towns which they ravaged. The following it the amoupt of the loffes in the whole State, in money, valued as in 1774. $6294,235: 56$ in

The foregoing eftimate includes merchandize ano public buildings. Exclufive of thefe, the loffes are eftimated at 656,000 . To compenfate the fufferers, the General, Court ia May 1792, granted them 500,000 acres of the weffern part of the referved linds of Conpecticut, which lie weit of Reanfylvania:. The remailder of this trad, of about three milliops of, acte, hat Gace been fold by thastate, for $\mathrm{T}, 200000$ dollter.

ChiefToeger. 1 There are agert numben of very pleafant towno, bath maritime andinlend, in Connectiont, It contains five cities;ingorporated with oxtenfive juridiAion in civilearieso Two of therf मifitcord and New Haren, are eapitals of the Stato. The, General Afembly is holden at the former in Moysand at the latter in OAOber, annuilly.

Hartiond (city) is fiquated at the keod of navigation. of tha wer fide of Connecticutriver, about gity mit? from its entraxice into the Squad Its buildings ares 5 frate houfe twochurches for Consregationatit and ope Efripecopaliens befides about 500 dwelling houles, 2 tumber of whichare bandigmely buile mith brick.

The town is divided by a fronti river, withhyghro mantic bapks. Ovat this river is a bridge corneting the cwo divifions of the towi. Lartford is of enetage ouly fanated fer trade has aycry Gine bick-countrys enters latgely inco the manufaciaring byincels, and iva rich flouifing commercial town. A tank hap lately bep atyblond in this city

## 160 CONECTICUT.

New EIaren (city) lies rouadish hendef a bay, whic: makes up tbout four miles noeth stow, the Sound. It covers part of large plain, which is aintumferibed ons three fides by high hills or monatains. Iwo fuall riv: er bound the ciry call and wel. The poth we origi aally laid out in Squares of fifty one zods. Many of chefo Equares have been divided by crofi treets. Dour urcets: run northwef and fouthealt, thefe are croffid hy four others at right angles. Near the centre ef the ciey is the public fquare i on and around which are the publie buildinger which are, a Rate houfe, colleges and ehapels three churches for Congregationaliksfand one for Epif©palians. Thefe are all handfome and commodious. buildings. The colleges, chapel, Rate houfe, and one of the churches are of brick. The public fquare is ene circled with' a row of trees, which render it boch convenient and delightfu. Its beauty, howerer, is greatyr diminithed by the burial ground, and feverat of the peblic buildings, which occapy a cenfiderable part of it. It contuins 595 dwelling houres.

New London (city) ftands on the rat fide of the siv. er Thames, near itu entrabee into the Sound is Imiinde $41^{\circ} 35^{\circ}$ - It has two places for public worllip, one for Epicopalians, and ohe for Coagregationatilty nboutizoo dwelling houfes, and 4600 inhabitants. Its harbour is: the beit in Connseticint A confajrable past of the sown way burnt by the tofanpue Beredia Amold in 178x. It has fuce been rebuit.

Norwich (city) Aandsat the head of Thamet river. 14 miles north 1 rom New London. Itis a ceumpercial cit, has a rich and ertenfive back country, and apats itcelf of its ratural adyanteger at the head of nav gation. Its fituation upon a river, which d fofds a greet number of convenient fents for mill and wetes machines. of all kinds, readers it vert eligible for manufactures.

The inhahiomts are not negleaful of the edvanengee: which natare hat 5 libethly given them Ther manwicture paper of all kinds, focking, clocks, ned watchEs, daire yuttone ftom and carthen ware, wire, oit, chogolste, fello, anthons, and all binds of foget work The city contaifo shout iso drelling houles, é coure houte twe dhurthen for Cóngregationaliby and one

In Epicopaliang and about 3000 inh city it in these deteshed, ermplate divifionity vis. Cheb fea, at the landing the tawis and Beas hill $s$ in the latter divition is miacademy 3 and in the town is atchool. fypported by a doniation frops $D_{r}$. Daniel Lathrop, ds. cenfot. The courts of law are beld alternately as fiaw Loadon and Norwick.

Mridderon (ciry) Iti pleatanels fituated on the wollern bank of Conneaticut river, fifeen miles fouth of Harto ford. It is the paincipal town in Middlerer comenthar about 300 hbufes - e cburt houft-ainavi offige one church fon Congregationaligs and ond for Epiceo palians,
Foun miles fonth of Hartford is Weathersield, a very pleafant towa of between two and three hundred hout Ees; Linatediona fine foil with an elegint brick chucch for Congregetipnalitts. This, town is doted for raifigg anamean

Windfor, Farmington, Eicchfield, Mhiford, Stratford, Pairfield, Guifford, Stamford, Windbann, Buniedd, and Finfeld are all confiderable and pleant towns:

Coflex - Acade ier, ant sitpoile It In roopart of the world is the education of all ranks of people more te Fended to than in Corinecticut. Nimolt every tome in che fate is divided into difitits and each diftitat has ob public fchool heptif it a greater ar écs pert of every Year, Somehthat more thin one third of the monies afifing from a par on the pollo and racablentie of the inbabitinti, 10 appropinted to the fupport of chooll ith the fevenal town for the educition of children and Youch. The lav dire\&sichat a g capmar fchool floll he Wept in everf county town throughoat the SJafe an Acrademies hore be en eftabliated at Greenfield, Plain Geld, Notwch Hiadham, andisomfret, fome of which arefoumting

Fip college was founded in inoo; and nemangedt. WIIGGorith untiligoz thoniat Sagbrobk untily 6 Whan it var remóredand fied at Ne - Famen Amongs it priucipalaneftero thetgoverior tale, in honom of


$40-$ ne of which was buik in $175^{\circ}$ - the other io $1793-$ college chaptl, 50 feet by 40 , with a Aceples. and a dining halh alf of brick.

The public library coagats of abour 3500 rolumes:
ing the philofophical apparatus, by a late handfome addiotiom is now as complete as mof others in the United States, and contains the machines neceffary for cuhibiting experiments, in the whole courfo of experimental philofophy and aftronomy.

The give charter of incorpozation thas granted, by the general afiembly of Conngaticut, to cleven minifters, under the denomination of truflees, 1 10t. Iy an act of the general wifmbly "for enlarging the powers and inerealing the fands of Yale college? palled in Mays thos govi refer The มua repr each atte of M 3792, and acegpted by the corporation, the governor. lieusenant gevernor, and the fix fenior affitants in the, councit of the Radte for the time being, are, ever hereafier, by virtue of their offices, to be truftees and fellows of: the college, ie addition to the Eomer cosporationa The imanediate executive government is in the hands of the prefident and thtors. The prefent officers and infructorg of the college are, a prifident, who is alfo profelfor ofecclafiaftical hiftory, a profeffor of divinity a profefifor of natural philofaphy and aftronomy and three tur corr. The number of Audents on an average is aboue 150, dividec into four claftes. It has now (1800) wip wards of 200 end is ticreafing.

The furds bf atis college roceived a very libenal addition br agtant of the general affembly in the ae befone mentioned; which cill enable the corporation to fuppoft fetcralnew profiforflips, and to male a haud Thergddision to the librany.

It $x^{3}$ ind Septimber anaally, the feveral dafee:
 public oominencernete is, held annualls on the fecond: Wednefify Aeptentler, which calle together more numerous and brillitit afembly thap is conzened by any other anniveriary int he fito, the Jhection ercepted.

Cuptitition ant Gave 9 ' ujficen] The confitution of Conneticut is founded on their chirters which wat
 fare Contentid with thin zoain of government the
pople have not been diflpofad to ton the hasard of friming a men confitution fince the deslanction of inde: pendence.

Agreeable to this charter, the fappeme legithaive sathority of this atate is veited in a governot, doputy governor, twelve affitants or counfellors, and the reprefentativet of the people, Ayled the Generd: cishinsy. The governor, depaly gozernor and, affitants are annuaily chorea by the freemen in the month of May. The seprefentatives (their number not to exceed two from each town) are chofen by the freemen swice a year, to attend the two annual feffions, on the fecond Tuefdays: of May and Oldober. By thefe laws the general afembly is divided into two branhes, called the upper and lower houfes. The upper houfe is compofed of the governor, deputy governor and affiRants. The lower hodufe of the reprefentatives of the peopie. No law canpafs without the concurrence of both houfes.

Conneqicut hes evor made rapid antrances in popus lation. Rhere have been more emigrations from this, than from any of the cther fates; and yet it is at prefent full of inhabitants. This increafe may be afcribed to feveral capfes. The bulle of the inhabitants are induftrious fagaciout bufoadmen. Their firms furnifh thert with all the teceflaties, mof of the convaiencer, and but few of the luxuries of life. Whey, of courfos mafi be generally temperate, and if they choofer can fubfis with mes much independence as is conffitent (with happic nefs. The fubfitence of the farmer is fubitantiols ath does sot depend on incidental circumafonces, the thas of mof ofticr profeffions. There it no necefity ef String a apprenticeflin to the bufinés, nor of a large Aock of mone tocommone it to adranmgen Tunuerp who deat mach in berter, have lef need of monci? thanimy othes clafs of peeple. Treeafe witl which 5 comfertole finditence is obtrined, ind treit the hulfand. gaad to manty roung. The colivinatiot of his fivis matres him firongand healdheul. Te toils chapriall chregh the daycigat the firuis of His own labipr with enta fonte heart-at nithat devoirds deank his Bouptecome
 in fivert.

## GONMETHCOT:

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Too

* 0 chis mmazing incivafo of inhabitanco io shin scmes "t

Befides, the people live under a free: governmant, and haveno flar of atyrant. Therease noo overgrowa eflates, with rich and ambitious landlordses to have an undive and pernicious influence in the elecion of civibperiburs. Property isequally enoughidivided, and manaicontinue to De fo, as longas eflates defcend as they, now do. No quallied perion is prohibited from veting tie who has the mof merit, not he who hat the moft moneys it gent orally chofeminio public offices. Acinftancen of thit, it is to be obferied, that many of the citizeng of Conneatic. cut, from the humble walle of life, haver asiten to-thie. Girf offices in the fate, and filled, them with dignity and. repuration: That bafe tughefy ofeleaioneering, which is fo direolly calculated to introduce vioked ind defiga ing men into ofice, is yet but little known in Gonneefout, A man who wiftes to be chofen. inta afficestate wifoly, for that end, when he keeps his:defires to himfolf:

A thisf for learning prevailo amongaltrants of peor ple in the fate More of the young men in Connectiogits in proportion to their numbers. receite a publicedrucation, than in any of the Stater.

Some have believed, and with reafor, ithat the fordDeff for academie and collegiste education intwo greatWhat it inducesióo many to leave the plough 16 merr: of liberel education would return to the farm, and ufo theirknowledge in improving agriculture, and encoas--ing manufa quyss tierecould not be too meny man Q ${ }^{2}$ learning in the State a but this ic cooffldom the cren.

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Comnedigut had but arfmell yoportion o citizass Tho didinot loip in oppofing the opprective meafure of Crear Britain, and wasactive and infuenciah, both ia the field and it the cabinet in hringing about the reto.


 tenimhensem ralt applige needero tie gnalified with Pme erceptinf $x^{-D}$-Dolglo Goow the truih wheif


Too meny are idfo trad drapated, and mach time is unprofienbly and wictedy fpent ia law faits and petty az bitratioss. The public fachools in fome parte of the State have been too muct neglected, mid in procuring - infruevors, too liutle astentioe is pesid to their momit and hiceeary qualifications.

The revolutions which 60 efeatially afieted the goternment of zooft of the coloniess. prodteced no very perceptible alteracion in the government of Connecticut. While under the jurifdicion of Great Dritaing they cloted their owt governors, and all fubordinate civily officers, and made their own. laws. in the fame manner and with as litte control as they, now do: Connedicus: has ever been" a repubilic $s$. and perhaps as perfect and as happy, a sepublic as has ever exifted. While othere: States, more monarchicahin their government and mainnets, have been under a neceffit of undertaking the difficula tafte of alceriag thate old or furming new confitutions, and of changing their monarchical for republican manneth Conneetput has uninterruptedly proceeded in hes old srach both as $w 0$ governinent and manners ; and, by thef means, has avoidedithofe convulfions which have rent other States into wiolent pasties:
Acthe amaiverfaty election of governors, and ottien public officert, which ioheld zearly at Hartford, on the: Second Tharrday in May, a Eermon is prepched, which: is publithed at the pablic: exponfer On there ocoafions a valt concourfe of refpeitale citizeng, particuludy the dergis: ane collecied fromi everg part of the Stata; and) while they edd dignity and folemnity to tho imporente and joyru tranfations of the day, frov to extarminate: purt fpixit and to hermoniane the digil and teligious ith vereto of the Alate:
Congeticmt bas been bigfly dffingtified in Lavins a fuceeffin of governons ominenti, both for their religious and politiont acrosmplifuments. Tor 2 lift of their renertble natuct, fee Asaerican Uhimerfal Ceography. Thie fifions of this State has hately boen. publined in: one volunos by the tev. Dr-Trumitull.

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## 166 <br> SRCOND DITLS10N.

## The Second GaAnd Divrotov f ibe Uniruo States comprebonds

New Yoxi,<br>Delatiaty. Nzw Jexisky,<br>Thilitery N.W. of Omior

Boundarier] B OUNDED north, by Upper Canzda, from which it is reparated by stic Lakes; ealt, by the New England States; fouth, by the Atlantic ecean, Maryland, Virginis, and the Ohio siver, which feparates it from Hentuchy of weft, by the Miffifipi niver
Rivers and Bay.] The principhl rivers in thit diftriat are the Hudfon, the Delaware; the Sufquehannalh, the Ohio, the Miffifippi, and their branches.: York, Dela. ware; and part of Chefapeask Bays are in this diftriet:
Climale.] The climate of this Grand Divifiony lying: almott in the fame latitudes, varies but litte from that of New England. There are no two fucceffive Jeart alike. Even the fame fucceffive feafons and months dif. fes from each other every year. And there is perhaps: But one feady trait in the character of this climate, and that is, it is uniformly variable. The changes of witather are great, and frequently fudden.
1.There are feldom more than four months in the year h which the weather is agreable without a fre: In winter, the winds generally come from the N. W. in fair and from the N.E. in wet weather. The N. W. winde are uncomphonly diy te well as cold.
The climaw on the wef fide of the Aliegany mounnine differs materially from that on the eat fides in the temperature of the air, and the effeets of the wind upon: the weather, and in the quantity of rain rad frow Which fall every yenr. The S. W. windo, on the weft Ade of the mountain, are accompapied by cold and sain. The cemperature of the air is feldom fo cold of for hos, by feveral degrees; an on the cat fide of the mounfain.

## NEWTORE

T On the whole, it appears that the climate of this divi Sing of the United States is a compound of molt of tue climates in the world: It has the moiture of Ireland in fpring 1 the heat of Africa in fammer; the remperature - Italy in June, the Ay of Egypt in atatamn the fnow and cold of Norway, and the ice of Holland in winter; the tempefts (in a certin legree) of the Wef Indies, in eveay fedfon $\bar{F}$ and the variable winds and weather of Creat Britain in every month in the year.

From this account of the climate of this diltrit, it is eafy to afcertain whit degrees of health, and what difeafes prevail. As the inhabitants have the climates, So they hage the acute difeafes of all the countries that tave been mentioned. Although it might be fuppofed. that with fuch changes and varieties in the veather, there would te connected epidemical difeafes, and an unwholefome climate, yet on the whole, it is found, is this diftrie, to be as healthy as any part of the United States.

## NEW Y ORK

 Situation and. Extentethe year fire. In W. in fair W. winds
n'moun de; in the rind upon: de fnow Whe weft cold and fo cold ide of the


30340,120 Tocalnumber of inhabitrantin the state,
Cooperfown
Saratega
Chenango
Union Town

The number of electors, taken by order of the legif1ature, in the beginning of the year 1796 , were 64,017 Rivers and Canals.] Hudfon's river is one of the larget sivers in the United States. It rifes in the mountainous ceuntry between the lakes Ontario and Champlain. Its whole length is about 250 miles. From Albany to Lake Georges is 65 miles. This diftance, the river is naviga. ble only for batteaux, and has two portages, occafioned sy fatls, of half a mile each. The tide flows a few miles zbuve Albany, which is 160 miles from New York. It is asvigable fonlloops of 80 toas to Albany, and for fhips to Hudfon. About 60 miles above New Yort, the water becomes fref. The river is fored with a variety of fifh, which renders a fummer's paffige to Albany delightfol and umaning to thofe who are fond of angling.

The increating population of the fertile lands upoo the northera branches of the Ifudion, muR annually incteare the amazing wealth that is convejod by its wa. ters to New fort. Adjed to this, the ground his. been marked out, the level afcertained, and a company: incorporated, by the name of "The Prefident, Dizectors and Company of the Northern Inland Lock Navigation, in the tiate of New York," and funde fubferibech
1,15:
2,470
2,448
1,175
$3.1,29$
2,529
5,94:
2,584
4;661
2,186
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into the Hudfon. The river is about ioc yards wides the rôck, over thich it pouss as oyer a mill dám, extende almof in a line from one fide of the river to the othet arid is about 30 feet perpendicular height. Includins. the defcent above, the fall is as much as 60 or 70 feet. A company, by the name of $\mu$ The Prelident, Direaors and Company $n$ the WeRern Inland Lock. Navigation, in the State of New York, wete incorporated by the Leginature of New York, in March, igpa, for the pur. pol of opening a lock navigation from the, now navigable part of Hudron's river, to be extended to Lale Ontario, and to te Seneca Lake. Thefe works are nearly completed.

Delaware river rifes in Loke teftayantho, letitude $42^{\circ}$ $25^{n}$, and takes its courfe fouthwef, until it croftes into Pennfylvania, in latitude $42^{\circ}$; thence fouthwardly, ${ }^{\circ}$ viang New York from Rennfylvania, until it frikes the northweft corner of New Jerfey, in hatitude $48^{\circ} 24^{\prime}$; and then paffes off to the fea, through Delawate Bay, having New Jerfey on the eaft fide and Pepnifylvania and Delaware on the weft.

Sufquehannah E. Branch river has its fource in lake Otfego, latitude $42^{\circ}, 55^{\circ}$, Batteaux pafs to its, fource. thence to Mohawkriver is but 20 miles, capable of good roàds.
Tyoga river cifes in the Allegany mountains, in about latitude $4 \pi^{\circ}$, runs eantuardly, and empties intin the Sufquehannah at Tyoga point, in lacitude $41^{\circ} 57^{\prime}$. It is toatable abcut 50 miles.

Seneca river rifes in the Sen ca country, and runs eafthatdy, and in its priage receives the waters of the Serica and Cayuga lakes, and empties into the Onondago river, 14 miles above the falls, at a place called Three Rivers. Within half a mile of Onondagn lake, 2. Alt fring ifues from the ground, the water of which is falter than that of the ocean. It confantly emits water in furficient suantity for works of any extent. It is probable the whole country will be fupplied from this fpring, and at a very ieap zate.

Geneffec river rifes near the fouree of the Troga, and emptics into Lnke Ontario, 80 miles calt of Niaga. Is Jort.

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e; the xtend other hoding $\rightarrow$ fect. reators gation, by the e, pur. navi. 0 Lale ks are ude $42^{\circ}$ es into dly, ì ikes the $1^{\circ} \quad 24^{\prime}$; e Bay, fylvania inlake fource of good
in about the SufIt is
and runs rs of the Ononce called go lake, of which mits wntent. It ied from

The

## NEW ORK.

The Cettements made in this Aate, till within a for years, were chicfly upon two narrow oblongs, oxtending from the city of New York, eflt and north. The anc cat, is Ling INand, which is 140 miles long2 and nat\%ow, and furrounded by the fea. The one extending rorth is about forty mites in beadih, and bifctaa by the Hudfori: The niew fettiernents hav e been made up. on anothet oblong extending wel and linuthwed from Albany. Such is the interfection of the whole tate by the branches of the Hudfon, the Delavare, the Sufquebinhih, and other rivers whi h have been mentioned, shat there are few places throughout its whole extent, that are fore than $150-20$ mileg fom fome boatable or nivigatle fream.

Bays and Che'] There are YorkBay, which is nind miles bong arid fout broaj, foretots to the fouthwata before the citg of New Xork. Soun By, Mied lies 32 ot It miles north of the rosthern bend it Hudfon's river. Oneida Like, which lies about ývertry mites wet Of Fort Stanwix; Salt Lake; Lake Otfegn, at the head - Sulquehannah riter, Caniaderago Lake, fir miles - Cl of it; and'Chatoque Lake, the foutce of Cona: -Wongo river, whithempties intu the Allegany.

Fate of tbeCountriy Mouphoins, The Rate, to fpen Suil and Proluations. J generally, is intee fected by rilges of mountans suining in a' hortheaf and foutriweft direction. Eeyond the Aliegany moung tains, however, the country is a dead levet, of nfife, fich foil, covted in its natural fate, withmaple, beach, birch, cherry, black walnui, tocuf, hickers and fome mille rry trees.

The lands betwen the Seneca and Caylug Lakes, ate rebiclented as uncomimonly excellent, being mof arretinty diverlified with gente ifings, and timbesed with lofty trees, with little underwood.

Eaf cf the Allogny moumatins, the country is hroken into hills, with rich intervening vallies. The hills are clothed thick with simber, and, when cleared! afford fine pafure. The vallies, when cultitated, pro. duce wheat, hemp, fax, peas, grafs, oats, aud Indidn corn.

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## 37

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lent to ore million humels are jearh exported. Io Van corn and pers are likewife raited for esportajong ad rye, oats, barley, ac. Epr hpoe confupptionIn Bme parts of the fote largo dind are tept, which furnin for the market butier mat olece. The bel land in this fate, whioh le alone lhe Mohaw tiver, Ind rorth of it, and wef of the All fgany mountainge de yet mofly in a Bte of nature, put are mon rapidly reang:

In the northern, and noletled parts of the Rate are. plenty of moofe, dees bears, fome beavers, marins, and mof other inhabitaits of the foreft, exsept yolves. Duck, growf, pigeons, alfó fif of many Linds, and particularly falmon, are talen in great abundance in dif. Cerent parts, and efpecially in the county of Clinton. At the mouth of Saranac river, which, falls into Champlin, de firmon are found in fuch plenty, that is it Whil to take four or Cese hundred in a day, with fpear and fmall fcoop nets. Thez are caught rom (tay till: Wótember, and make excellent falted provifions and cref cotaget, by fendits an tout in the eveping. hy y otain a fufficient fapply for his family.
Populition and Charaitit. F For the population of this. Fate ccordth to the cencus of 1790 , the reader is reTred to the table of divifions. The annual increafe, Por bee fout year fucceeding 1786 , was upwards of 25,000. A great eroportion of this increafe confifts of emigrant from the New England States.
the revolutión and its confequences have had a very Serceprible inflence in diffufing a pirit of liberality among the Dutch, and in difpelling the clouds of igno. rence and national prejudice. Schools, academies and polleges are eftablifhed, and eftablifhing, for the educa? Hon of their children in the Englifh and learned languages and in the atts and fciences; and a fiterary and, ecientific foirit is evidenty increafing. If fuch are the huddings of improvement in the dawn of out empire. What asich haryett may we expect in its meridian? merchants, phyficichs, lawyers, mechanics, Mopkeep. - $\$$ zad tradefmen, compofed of almoll all nations ana Felicione They ire generally refpectable in the; fetw.

## NEW YORK.

eral' 'profeffions, and fuftain the repuistion of bonef, punetrat, Sair dealers.
The manners and charater of cte inbabitants of every colony or ftate will take their colouring, in a greater or lefi degree, from the peculiar manners of the firt fettlers. It is moch more natural for emigrants to adopt the cuffom of the original inhabitanss, than the contrary; even though the emigrants Should, in length of time, become the mof numerous. Hence it is that the neatnefs, parfimiony and induftry of the Dutch were early imitated by the frit Englifh fetters in the province, and antil the revolution, formed $a$ diftinguifling traitin their provincial charaAter-. It is fill difcern* ible, though in a much lefs degreé, and will probably continue vilible for many years to coms.
Chinf Tuwis:] There are three incorporated cities in this tate; New York, Albany and Hudfon. New Yon $x$ is the capital cf the fate, and fands on the fouthweff point of Manhattan, commoniy called York iflane, at the confluence of the Hudfon and Eaf Rivets. The principal part of the city ses on the eath fide of the ifland. although the buildings extend from one tiver to the othier. The length of the city on Eat River is about two miles; but fallib mach Thort of that difface on the banks of the Hudion. Its breadth, on an average, is nearly thriec.four the of a mite; and it circumference may. be four nuiles.

The houfes are generally buitt of brick, and the roofs tiled. Where are remaining ifew honses built after the old Dutch maniner.

The moft magnificent edifice is this city is Federal Hull, fituated at the bead of Broad Areet, where its front appears to great advantage.

The other public buitaings it the city, are three Luufes Eor puilic worlhip for the Dut h reffrned charch -fouj Prefoy erian charches-three Efifcopal churches -two for German Lutherans ant Calvinifts-rivo Friends meeting houfés-two for Baptifts-two for Methodifts-one for Moravians-one Roman Catholic whurch-ore French proteftant charch oat of repint, and a Jews' fynagogue. Befides thefe, there is the

fith
Loor in feverd nther huildings of lefi note. The city is accommod ited with four markets in different parts, whick are fo cifhed with a great plenty and variot y of provi. gicne, in neat and excellent order.

This city is efeemed the mof eligible fituation for commerce in the United States. It almoit neceffarily eommands the trade of one half of New Jerfey, molt of that of Conneqticut, patt of that of Malfachufetts, and New Hampolise, and almof the whole of that of Vermont, befides the whole fertile interioz country, which is penetrated by one of the largef rivers in tho United Stutes;

A want of good water is a great inconvenience to the citizeos; there being fow welts in the city. Muit of the perple are fupplied every day with fsefh water conveyed to their doors in cafles, from a pump.near the bead of Queen-Areet, which receives it from a fpring almof a mile from the centre of the city. This well is about 20 feet deep, and four feet diameter. The average quantity drawn daily from this remazkable well is 110 hogheads, of I ge, gallons each. In fome hot fummet days, 216 tog heads have been diawn from it; and what is very fingulan these is never more or lefs that about three feelsfiwater in the well. The water is fold com? monly at three perice a hogftead, at the pump. The Manhattan company was incorporatedia 1998\% for the purpofe of conve ying goad water into the citry and their works are now in operation.

In point of fociability and hof pitality, Now York Is hardly exceeded by any town in the United stares.

On a generil view of this city, as defcribed thirty Jears agn, and in its prefent fate, the comparifoneis flat. lecing to the prefent age; particularly the improvemems in tafte, elegapce of manners, and that eafy un affected civility tnd palicenefs which form the happinefs of focial intercourfe.

The city of Atsenry is fituated upon the wef fide of Hudfon's river, 160 miles north of the city of New Yots in vititude $43^{\circ} 36^{\prime}$. It con:zined, in 1797,863 d welling houses, built moftly by trading people, on the 3riin of the river, and in the old Dutch Gorthic fiyle, Frupe fie end to the freet, which cultom the Git: Cettlase

Citlers bionght with them from Holland. Maty new Loures, howevery have heely been built in this city, ail in the modernitifle. In 1797, the number of inhabiv ants in this city, was, 602 , colleded from various parts. An greac a variety of languages are fpóken in Albany, as in anytown in the United States; but the Englith predominates, and the ufe of every ather is confantly luffening: Andyenturers, in purfuic of wealth, are led here by the auvaplages for urade whish this place afo fords.:
a Albany is uprivahed in its fituation. It fands on the bink of oue of the finef rivers in the world, at the head of floop narigation. - It enjoys a falubriouc air. It is the natural emporium of the increafing trade of e large extent of country weit and north a country of in excellent foil, abouirding in every articie for the Weit India markot; plentiully watered with natigable lakes; creeks and rivere, as yet only partialy peopled, but lettling with alriof unexampled rapidity; and capable of affarding fubfifence and aftuerce to milifons of inhabis. ants. No part of A merica afords a more eligible ópen. ing for cmigrants than this- And when the contemyjated locks and canals are completed, the bridge ove the Mohawk river erected; and convenient roads apenyd iato every part of the equntry, all which will, it is expected, be-accomplifoed in a few years, Albany will probably increale and flounifh beyond almolt every oth ef city or town in the United States

The public buildiogs are a Low Dutch church, two:for Prelbyterians one for Cermans or High Dutch, one for Epifoopalians; one for Mathodias; a hofpital, the city halljayd a hardfome brick ganly

The city of Hegsen has had the moftrapid groweth of any place in d maerica, if wie except Baltinnore matssylund. It is fitaxted on the eaft fice of Itudion's rivety. in latitule $42^{\circ} 23^{\prime}$ - and is 30 miles norch of New- Yonts and 39 milos fouth of Albany- $L t$ is firrupuded by wa extenfive and ferrile back country, and, in pioporticis? tois frat andpopulation, carries on a large crade.


Ponglkeepfie, the duire town of Dutchef countyLantingbusgh, formerly called the New City en the ault lide of the Hudion pe nine miles north of AbanguKingiton, the cocuaty town of Uliter $\rightarrow$ Skeneandy, fixteen miles northwelt of altany, on the braks of the Muhavk siver-T'roy, feven males above Albany, a Gourilhing cown of about 2oo houfes and Plathburg; in Clinton county, fituated on the weft margin of Lake. Champlain, are all confiderable towns.

Trade. 1 The fituation of New York, with refpee to foreign markets, but decidedly the preference to any of. the llates. It has, at ill fcafons of the jear, a fhort and eafy accefs to the oceany Nor bave the inhibitants been uamindful of their fupesior $k$ eal advantages, but have availed themfelyes of them to their full extent.

Cheir exports to the Weft Indies ares bitenit; peas;, Indian corin, epplec, oniens, beuirds, Ataves, trorfes, fheep, butter, cheefe, pickled oylters, beef, and pork. But. Wheat is the ftaple commodity t f the Shite. Weft India goods are received in retian for thefe axticles. Defice the abuve mentioned articles, gre exported, flaxfeed, potton wooly. fartajarilta, cofice, indigo, rice, jisg iton, bar iton, pot ath peart afh, Suzs, deerncins, log: tood, fultio, mahogay, bees waxy oild Madeira wine, rum, tar, pitch, tupeptines whale fins, 6ll, fugars, molufes, falt, tobaeco, land, \&ec. butmany of thete articles ate imported for re-exportation. I be trade of this ftate: Has greatly ticreafod fince the revolution, and the bals once is wimdt conitantly: in its favour. The exports to foreign parts, for the yeur ending September 20th, 1791 ; ounfuling principally of the articles above enumerated. amounted to $2: 516,157$ dollars. The jear ending Sep. tember 30,17950 they amoinated to $10,304,580$ dollars. TBicenthyand have fance minch increafed..

Ihedicinal Springs.]: The mof roted forimgs in this Age, dro thof of: Sutatogat. They are eight or nine in nuraber, fitaited in the margin ofia marsh, formed by - brach of Kayedarofore Creek, about twelve miles weft from the tonfuence of Fifh Greck, ind Hudion Mownt y

Great numbers of people, under a varioty of maladity. refort to these prings, and many fiad relief, and a con fiderable
fiaen ious 6 water theys thoro and blenel impris them.
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## 11 ETORK

facenhle number 2 complete cure, particularly ir. bilions diforders, falt rheum, and relax ations. But an the waters are unfriendls and even fatal in fome diforiders, they aughe to be ufed under the direction of a phyfician, thoroughly a iquainted with the qualities of the whters; and the difeafes of ehe patients. Ignorant of the Slitsblenet of the watere to their complaints, many lave imprudently thoown away their-lipes in the ufe of them:-

New L. $\quad$ ríngs arẹ hext in celebrity to the. Saratoga. partly in a trín is/a plenfant village, fituaces a party on the declivity of hils. The pool is htuated on 2 commanding eminence over. looking the yalley, apd far rotnded with $a$ few houlo. which afford but intifterent accommodations for the valetudinarigns whe eeforthere is fearch of beal the The waters have an agreeable tempenathe, and are not ve plearant to the talte.

In the new town of Kenflater, nearly oppofte the city of Albariy a medtcinal pring has lately been dif: coycred, combining mof of the valuable preqperties of the celebrated waters of Saratoga.

Literary and HLumaic Societies. I There arf very feth Cocieties for improvement in koowledge or bumanity this thates and thefe are - The fociety for promoting ufe: ful. knomidede-The fociety for the manumifion og davcs and proteqing fuch of them as have beer on maj: be liberated-A manufacturing fociet - Air agriculty. ral fociety, lately efălimed, of which the member of. the legigature, are, ex officir, members-A medical foci. ety, and a faciety for the information and affitance of emigrants.:
Litctature, Collgos, Acaderies, E6c.I. Uniil she yoat: 1754, there was no college ia the province of New York.

King's college, note called Colvimbia reollege, was: founded in 1754. This college, by an ad of the logic. latare pafed in the fpring of $1 \mathrm{~g}_{\mathrm{g}} \mathrm{T}$, wes putumder the. care of 24 genulemen, who are a body con porate, by the name and fyle of "The truftecs of Columbia eale. lege in che city of Nem York."

It is now in a tbriving flate, and has about 100 Ady! dents, in the four clafles, befides medical itudents. The
offcers:


IMAGE EVALUATION
 TEST TARGET (MT-3)


Photographic Sciences


## 15 <br> NE"W'YORE.

officers of inftration and immediate goverimith, Ge a prefideit, profeffor of mathemates and natoral phiofo. phy, a proftfor of logic anid geog zaphy, and a profeflor Of Langazes. A cotppléte medical ithool has been lately annexed to the college, and able, profefors appointed, by the utuites, io exery branch of that importint ficience, who regolitly teack their telpetive branch. s wieh reputation.

Of the iwelve incorporated academies, one is at Mat. bufh, in King's countr, on Long Inand, four miles from Brouldya Ferry. It it htated in a plearant, heallehy village. The building is large, tandrome and convepiept, and is called Eramu' Hail. The acafemy is Burighig under de care ofia fthalpat had other fou Bardinate indtructors.
There shanowher at Eaf Hamptoof, of the eaf end WLEtg mand, by the name of Chinton icademy. The ethery are in different parto of the Rate. Beffdes thefo, Were $y$ e chople eftabifted and matatained by the rat motir tobtribution of the parents. A pirit for liteGry improvemete' is evidemply diffuring is mifuence throughout the fatc.
Reiftion. 3 ] Thif various seligions denquinations is Git Aaté are'the following, Englim reffycerians, Butch Reformed, Bápifts, Eplicopalians, Friends as Guaters, German Lutinians, Motravians, Mediodifts, Roman Qutholis, Jeths, Shakers, ind 3 for of the fol Sivers of Iemimg Wiltinfon. The Shaters ateprificiFhit fetled at xtem Ebbion, and the followerscofe. mima Wino fon at Cereva, about I Wche miter W! The Catyonabrater
Mitioush stersh 1 By offial retarna of the thititi
 Ceter 4 27 2precars andethe to at number, in 7889 was

 in the fo ir ethemenls, tho are nor yetorganized. Fowt 14 He pont where la e Eentge commonit cate wiblater Champlain is the funous por of Ti. Dondro wix byich port the candians upderfand 3if. The works at this place are in fiet a ruinous Ther, that 2 Arariger can rearcely form an idea of theit todefturation:
nophruction. They are however fituated on fuch high. ground as to command the commanication betwreen the ${ }_{N}$ ales George and Champlain, Oppofte, on the fouthr fide of the Water that empties out of Lake George, is a mountaing to appedrance inazeefible, called Mount-De, fiance, where Genenf Burgorne, in the late var, with - bollanef, fecrecy and difpatch, almof unparalleled. conve jed a number of cannon, fores and troops. The: canion tere frifed by large hrafs tacktes from tree to. tres, and irom rock to fock, over dens of ratelefnakes; to the fummit, which entirels commands the works of Ticonderogn. This circumftance muft ever be confid ered as a fall jufificatiñ́n of Geineral St Clair's fudden retreat with the American armay and the obfervation which be made on his trial, in hif awn defence, chats "though he had lof a pont, he had" gared 2 fate" ", wis afterwards verified.

Crown Point is $s 5$ miles north of Itconaeroga, on late Champlat The fort at this place, in which a Pritify gatrifon was'zlways, kept from the reduation of Canada to thé American revolition, was the ruof reğ Ular and the mof expenfive of any Ever confrueted and fupported by the Britifh gaverament in North America.

Cutiofties I In the county of Montgomery is a finall, rapid frepin, empeying into Scroon lake, well of lake Georgesijt gans under a hill, the bafe of which is 60 or- 70 yatas dimeter, forming a moft eurions ath bealytiful trchin the rock, as white as frowt The fury of the' water and the roughnefs of the botipn, added to the terrific noife within, has hitherto preventiad apy perfón from painay through the chatro.

In thé cownithip of Wilporough in Clipton congty, is che curious Split Rockt A polnt ofs arouption, which projeted about 50 ards wito tate, cumomplen appears to hayébén brócen by forme volent beck of mature. It is Yemoted from the main soct or nongiain aboth $z 0$ fett adid the opposte Pdes of exatry An each othet. that ane feed tho ather poof of their unving tien once united. The potint, btoten of concins ponctili an
 rock of erchtre vie sfire is aponct tlye feto thand hr 2 ruinous idea of theit uftenetion:
ehit point is a fpacious bay, meltered from the foith wel and northwef winds br the sarrounding hatrs ain woods. On the weft fide ate four or five linety colti. vated farms, which altogether, at cericín' feafors, and in. sertain fituations, form obe of the moll beautiful lande. fcapes imaginable. Saithing under whis coal for fegeral: miles before yon come to Split Rock, the mountains, rude and birren, fetm: to hang over the paffenger and : threaten defruction, A water boundtes to the fight, lies before him - Man feels tis owe litvenefs, and infidelity itcelf pays an unviling homage to the Creator. Inftancly and onerpetedy the fcene changes, and, peeping with greedy vye, through the flare, nature preferits to the view a fiver bafon-a verdant hawn-a S humble cottage- $\alpha$ golden tiativef - a migeflic forefta lofty mountain, and an azure \&y, rifing one above - anothet in juft gradation to the amazing whole."

- Anfan.] The body of the Six confederated Nations, viz. The' Möhawhs;' Oneidas, Tufearoras, Senecas, anid Onondagas; inhabit in the weftern parts of this flate. The privcipal partof the Mohatik tribe refice or Grand tiver, in Uppes Canada.
The following will pive ar idea of ithe charietets, which, according to Indian tradition, are excladed from the happy couintry. "The region of pure fotitits the Five Nations call syanane. The only charazers which, according so their traditions, cannot be-admitred eo participate of the pleafures and delights of this happy country, ate zeduced to three, viz. fuicicides, the difobedient to the counfels of the chiefs, and fach as pit awry their viver on feciount of pregnancy. According :o their tradition, there is a gloonsy futhomlefs gulf, near the. border of the delighiful madifipns of Ecranane, over which all good ond brave fpirits pafs with fafety, under the condura of a faxitiful, and maiful guide, appointed Eor that purpofe ; but then a fuicide or any of the abovementioned eharaters approaches this gilf, the conducior, who poffeffest mor penetrating eye, initanci If difcovers their fpiritual feanures and charither, apd denié them his aid, alfiguing his reatons. They will however attempt to crof úpoe a fmall pole, which
- froxe they reach the middle, trembles and Thakes till prefently do wn they fall with horrid Birieks. In this dark and dreaty' geelf, ther fuppofe, refidés a griat dogn fome fiy a dmgon, infected with the itch, Which makes him perpetually reflefs and pitefuh The gailig. inhabients, of this miferable region alt catch this difeafe of the great dog and grope and roam from Gide to fide of their gloomy manfion, in perpetual torments.Sometimes they approach fo mear the happy fields of Elkanane, that they cath hear the fongs and dances of their former companious. This only ferves to increafe their torments, as they can difcern no light, nor difcoo. er any paffage by which they can gain accefs to them. They fuppoie idiots and dags, oo into the fame gulf, but have a more comfortable apartinent, where they enjoy fome little light.

Ilandse. There are three illands of hote ledonging to this Rate, viz. York Hand, Long Inarid, ard Statet II and.
Lons tfand extends iso miles $E$ and tetminates with Montauk Point. It.is not more that ten mile in breadth, on a medium, and is felarated from Conneai. eut by I.ong Ifland Sound. The iniod is divided into three counties; King's, Queen's, and Suffik.

The Touth fide of the Inand is flat land, of a light fandy foil, bordered on the fea coalt with large traics of falt meadew, extending from the welt point of the ifand to Southampton. This foil, however, is weld calculated for raifing gràn, efpecially Indian corn. The north ficie of the ifland is hilly, and of a ftrong fiit; alapted to the culture cf grain hay ane fruit. A rifge of hills extends from Jamaica to Souphhold. Large herds of cattle feed upon Hampleal plain, and on the falt marthes upon the fouth fide of the ifland.

The prodtre of the niddle and weftern parks is cast ried to New York. Tke illand contains 36,949 inhab. ithnts.
Staten ifand lies nine miles fouthwef of the eity of New Xork, and forms Richmónd county It is about eightech miles in ength, ard at a medium, fix or feres in breadth, and contains 3,835 intabltants. On the
fort, fouth
$Q$


# REM JERs天x. <br>    of Sume Npers. <br> <br> HEW JERSET 

 <br> <br> HEW JERSET}

## Gryoitram and Extrikt.

$\qquad$ $39^{\circ} \& 41^{\circ} 34^{\circ} \mathrm{N}$. The body af the State lies between the mexidian of Philad, \& $1^{\circ}$ Erlong. Bomdderies.] OUNDED, eat, by Hudfon's's river and the fea; fouth, by the fea; weff, by Delaware bay and river, which divide it from the States of Delaware and Pennfylvania, and north, by New York. Containing about 8,320 fauare miles, equal to 5,324800 atres.
Givil Diejifons, Popularion, 已r.] Nev Jerfey is divid ed into 13 courties, as follows:

Countition.


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 givertp the the Hackinfif rad Daflail，hemeen Begges and Nevart，and the Ravitian by Mranf icts．

Paffalk is a vory crooked tiver．It is natignble abone： ten miks and is 230 yand wideno the ferty．The enminc for Great Jals）in thi rinest is opfof the Preatef nafural curipfities in the fater Thetiver in about forty yands wider and mpvén in，Alow genna． chrrent，vitil coming tithin a fhort dianaee of a deep cleft in arock which croffes the chanods is defognds and．
 Cis end ob the cteg，whicti was cvidendy motebr Phof voleat convulfionlia，nature in clofdy
 fotming an scute angle with its fornder tilredins and
 Thg courfe ctirougtr the rrone and foreara Into Mroad Empoch Areatos．Thech if is Coo Cover to thelre： Eect broad The fanlingiontion wat ocecafion＇t clond of vapour to arife，whicl，by Hoating a aido the far
 to the tremendods feeme：The next－enpunforitig． Lown of Ratcerfon in elocted ponthe Creat Bal in of givers．

Rarimaniver is forme t Lf tro conflexthon？ sallod the uqrth and fouth branches 3 one of yliohe his its fource in Morris the othecia Lunterton fot
 with the waters of the A whur arm gound help Cormiche the harigneof tenbay？
 Hackichat ataritur civers，on the polfiod between： IVer ith Philadelphian．Thef bridges will greth

## NENYTREST.

##  What Anoter bitge incortimithal peo in Det adtur Teinom <br> 

the northern part of Bergen, are mountainouc.
As much ses five-eighths of mof tiftho Touthers coint. Ling, or ene-forart of the whole fates is almof entipel' - Tanctoarren, unft in many parts for chlinatob.
7. This gtitehis all the variectes of foll trome the worl to the beft lind. The good lurd in the fouthem cour ties lies priticipally on the banks of rivere and orceks. The barrenis poduce litele effe but firub oaks and $Y$ Jo Sow pinet, Trefe candy lands yield an immenfe guan tits d bog ironoso, which is worked up to great ad vantage in the fon morks in thefe courties.

In the tills and mountainous pants pf the State. which are not too nocly for cultivation, the fil is of a Aronger tind, and covered in its astural fate wilh Ratels oall, helhorich, chefnuts, fec and when calivivo. ed, prodeces wheth sye, Indian corin, buck whient. Qute, bailoy, ory, and fruits of all Liads common to the climate. Mio had in this hill countey is good fot graing, and girgeet pled. great-numbers of eatcle for Now Iorkiand Prithdelphia siankets.

The orchatds, in many, pure of the Spate, equal any Sn the United States, and Weir cider is fad (and not: Thition geafon) to be the bof in the worla.

The martiets of Ner Yorkand Philadelphia receive - ver, conifiderable proportion of their fupplies front the conciguous parts of New. Jerfy. Thefe fappli, Cenfif of vegetables of many kinds, apples, pears, peacl 4, than, maperries, charrie, andiatber ruit cider -Inige quantities, bretter, cheele, bieff, pork. matton. Snd the leffer mentis.
Ytale 1 The trade of this State is' carried on atino. yor with and from thofe tyo great commercial cittes Then York on ome fid, fim Phindelpia on othert


 glanderse or their defceadamas Nationat Mitech eats. and mpeunl conyenience, have staneraly $y$ oinduced shefo
feveral kinds of people to fette cogether is a body, tadi in this way thair pecuffir nationd majoers, cualloms and charager are atill prefeived efpochity manong the poorer cles of people, who have liethe incercourfer with. any but thofe of their oinn nationa. The people of New Jorfe, are generally induftrious, fragal and holpic pable There are, comparatively st but few mes of learning in the State, nor can it be faid that the people in generil have a tafte for the fciences. The pooret ch ${ }^{\text {f }}$ (in which max betincloded a cuifiderable propor* tion of the inhabitants of the whole state) are inattenfive to the education of their children, who are but too generally left to grod up in ignorance. There are, bowester, $a$ number of gentleinen of the firt rank in abilities and learning in the civil offices of the State, ande in the feveral liarned profeffions.
piligion.] There are, in chis हिate, wbout 50 Prefoỳerian congregations, fubject to the care of three Pief byicties, yiz, That of New York, of New Brunfrick, and Philadelphia. A part of the charge of New York and Philadelphia Probyyteries lies in New. Jeréy, and patt in their own refpecive States.
BeGdes thefe, there ate upwards of, 9 congregations of Friends-30 of Bapiits - 25 of Epirtopalians- 28 of Datch Reformed, befides Methodifs-and a fettlement a/Morainas, All thefe roligious denomination live together in peace and harmony; and are allowed, by the conftitrition of the State, to wointip Almighty Bod agiogably to tho dignets of their own confciencees.
Gaver Acodemis and School.] There are two col leges in New Jerfey, one at Princeton, cailed Noifab H2ly, the other at Brunswick, called Queents College. This hater, hoverec, exifs at prefent in name.

Thet collegat orticetonl has been ucier tho cato of a fuacoffiont of,ptrefdentes hinent pletyatid teaniz. ing' 1 and bad furnifhed a number oncivilians, Divino


There, anea number of good acridemitu in this Unes vinem Treehold, Trenton, YIachionfak, Orangedale, Elis.-

 Bordentown, and Ambogn
Cliff Towńl Theretre anmber off towns in thit. frate, nearly of equal swe andim portanec, thid none that has more then about five or fix hundred hodifes compactYybuilt. Tientoo is ane of the theref towne in Now. Jerfey, and the capital of the flate, It is finuted of Die eatt fide of the viyer Dutaware oppolite the fully, nearly in tue ceutre of the ftates frop nowh to fouth inlatitude $40^{\circ}+5^{\prime}$ and itooutic. eft of stre moridinn of Whiladelppia.
 pare, andone mile tipl átright eagles, into the cotaty. of Burlington and is twenty mithes sove thiladelphit, Mr vatory and ferenteon by land:-

Pesch hembay (city) Atańásionia Tdeck of land included between Raritan rives ard hithur Kulk Sound 1 os fituation is high and meallyz It lies open to sand Hook, and has ore of che ball hatbous on-the cons. tinent

Branfuich (cigy) is Atated cis the fouthweft fide of Raritan river, over whel a fiae fridge hu latest been buile, xir miles above A mojo It contains ferent hosdred houres, and upwands of zi申ou Anhabitares, one: half ofinhom are Dutch, Its fituation is lowand unpleatint, beigg on the bitht of ativet, and, andera tigh hill which riles back of the town.

Princeton is aplearańvillage of about Gee houfls. sa mile from New Your, and to from Ruthdiphia. Ls college isa large edithce of fiane.

Elicabotito (borpug $h$ ) is fftech miles from hes. Yort. Itefito ippeafant, atd los foilequation fer. ulitritarioy int foftes.

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Thithemuthe coreili coumpad of
Kongt Bred





 Hia or JV Sate Paperm
 the bloods contef between Grut Brithin and A pinericay Liet lof fous of men and yupertath proponion to

 Wafitgtoit aa retreting roongls a Jerfer ainof north Erie ginia evare Cis tyoph tions



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## metrentraniz



## 

Rivers. 1 There ane fis counderable ringes which,
 fate, tiz. The Delaware, Schiyltit, Swoquelhnah, Youbiogeny, Monongabela, and Altegany. The bay znd river Deluwate are navigable from t ter en to the great or lower falls at Trenton, 155 mileh The dif. pance of Philedelphiafrom the, fra ie abouk 60 mites aciols the landin . S. Wi courfeto the Ne Jercer coaph and 120 mile by the Mhip channd of the Dedaware So: far it is navigable for a 74 gun jhip.

Mount inis, Face of the Country and Sit] A confidsrable proportion of this . Rate may he called mountainous; particularly the cunnties of Bedford, Huntingdon, Cumberland, part of Frantin, Dauphin, and part of Bucks and Northampton, through which pats, under marious names, the nuinerous madges and ppurs, which colleqively form what we choof to call, for the fake of clearnefs "The Great Range of Allegauy Mountains." The vales between thefe, mountains are generally of a sich, black foil, fuited to the various kinds of grain and grafs Some of the monutains will adnit of cultivation almoft to their topp. The other pats of the flate are generally leved, br agretebly variegteds with hills; and valles
A great proporion of the flate it gogd land; and no incontidemble part is yeng good, Perhaps the propor. zion of firt mate land is not greater in any of the United States. Whe richeft purt of the fate that is fettled, is. Lancafier county; and the valley through Cumberland, York, and. Franklin. The vicheft that is unfetilech isbetwees Allegany piver and Lake Erie, in the north met corner of the tate, and the the country on the héads of: the eatiem branches of the Allegeny.
Prodefions, IT ariugathert, 1 We mention therc dif:
 Heoaute it is difficult to feparte them. The produce, manufiacutes and espets of Pentigharic are yery many and various, viz. Wheat, rye Hidian cerri; SuckWheat, iron, gunpowder, canion ball, And caithoh, maf. Quets, humbet, hips bricks, \&ic. \&ec. Le.
Whte Jear $17^{86}$, theit exports of toth there 150,000


## ENMETVANIA

os whick he whole ielanab, The bay up to the The dif 60 mile Fler coant aware So

Aconifd mountainunting don and parte of pats under purs, which the fake of Tountains." nerally of a f grain and cultivation: the fate are h. hills and
nd, and nd the proporthe United is fettled, is umberland, unfettec, is ie north mef the head of
on thect dif: cs rogeriten he prodidee, corrí; buck ation, muf.

- ener were 220000 burels ; and in 1989 thay wrere 369,618 bintill
 of this Aate is mentioned in the table. It is wath st for every fquate mile. The nimber cfailitia is eltimiated 4 upmand of 90,000 betweta 85 and 53 yeve of age.
The thabitants ase principally the defcendants of the Englifh, Irith, and Germans, with fome Scotcit Welfh, Swedes, and a fow Duteh There art alfo smany of the Itifh and Gerinans, who emigrated when young or middle aged. The Fiends and Epiicopalians are chiefiy of Englifh extration, and compore about onethird of the inhabitants. They live principalty in the cits of Philadelphia, and in the counties of Cheftet: IPhiladelphia, Bucks and Montgomery. The Crifh are mofly Prefoytefians, but fome are Catholics. Their ancelors came from the north of Ireland which was originally fetted from Scotland; hence they have fometimes been called Scoteh Irift, to denote their double deffegt. But they are commonly apd mare properly called Irifh, or the defcendants of people from the north of Ireland. They inhabit the :Teftern and frontier counties, and are numerous.

The Germans compole about one-quarter of the inlaabitants of Pennfylvania. They are trof numerous in the north parts of the ciry of Philadelphith, and the counties of Philadelphia, Monigomery, - Bucks, Dauphin, Lancafter, Yert, and Norchampton; mofly in the four latt, and are fpreading in other parts. They confitt of Latherans, (who are thennait numerons leet) Calvinits or Reformed Chureh, Moravians, Citholics, Mennonits, Tunkèts (Corfapuly calted Dunkers) and Zwingfetcers who are a pecies of Quaters. Thofe are all difinguihed for their teimperance, indoftry and economy.

The Baptits (except the Menioniat zad Tunker taptifts, who are Germinis) are chiefly the defeendants of emigronts fon Waley, and are nor numerous, A proportionite afiemblage of the nitional prijudices, the manners, ciflorne religioce and political fentiments of


## HRNSTETANLA.


Pro more numerous and flourifting in Pencillyanik, than any of one ixtecn fteres It ltanes of chefe improving intinutions are as follow: The American Phio lofophical Society, held at Philadelphia, for promoting ufful knowledge, formed January : 2 d, 1769-The Sow ciety for promoting Political Inquiries, infituted in Tebruary, 1787 - The College of Phyfotians, inftituted in 1987 , for the promotion of medical anatomical and chemical knowledge, incor porated if 8 - The Pennfy:vania Hofpital-The Philadelphia DiSpenfiry, for the medical relief of the poor - The Peunfylvania Society for promoting the abolition of Slavery, and the relief of. Fres, Negroes unlawfully held in bondage - The Society. of the Usrited Becthren fer propagating the gofpel among the heathens, infituted in $178 \%$, to be held fatedly at Bethlehem - The Pennfylvania Society for the encouragement of manufadures and ufefula.ts. Befides thefs, there is alfo a fociety for alleviating the miferies of prifons-and a Humane Society for the recovering and refloring to life the bodics of drowned perfors; inftin tuted in $1770-$ A Society for the aid and protection of Irim Emigrante-An Agricultural Society-A Society for German Emigrants-A Marine Society - A Charit table Society for the fapport of widows and families of Predyteriaí Clergymen-A Society for the information and anfance of ontigrantsost. Georgés, St. Ant drew's, and the Hibernim Charitable Societies, Mof of there focieties are in the city of Ithiladelphia.

Colleger, Ataidemies and Schooly. 7 In Pliladelphia is the Univerfity of Perniyliania, and the College and Academy of Philadelphia. An act to unite thefe two infitutions has palied the legiflature by their union they will coniticyte one of the molt refpectable femioa ries of learring in the Tnited States.

Dickinfon College at Carlife, 120 miles woftwatd of Philadelphia, was fonnded in $17 \%$ In 1787 , thare were 8 a fudents belonging to this eollege; the num her is anuually incteafing It was named ufter Hi Excellency John Dickinfon
In In 87 a college fas founded ht Lancatter, 58 milem from Poliladelphia mad henoered with the nivis iof

Thefe aity than hefe imican Phis. romoting The So btuted in inftituted mical and Peaniyl$y$, for the a Suciety e relief of. he Society pel among katedly :at e encourides thefrs tiferies of vering and ons; inftir otection of A Society - A Chari d families einforma s, St. Ans ties, Moft hia. adelphia is College and e thefe twa heir union sle femiva
wef ward of 1787 , thice the num after His ter; 58 milet Fraptlifin

Franklis College, after his excellenc? Dro Framtlin. This college is for the Germans.

The Epifcopalians have an Acadenay at Yorkown, in York county. There are aloo academies at Cermani town, at PittBurg, at Wahington, at Allen's Town' and other places, endowed by donations from the legila-: ture, and by liberal contributions of individuals.

The fchools for young men and women in Bethle. hem and Nazareth, únder the direction of the people called Moravians, are periaps upan the beft efteblithment of any fchools in A merica.

Chiff Towns.] The city of Philadelphia, capital of the State of Pennfylvania, and till the year 1801 feat of government of the United States, lies in latitude $33^{\circ}$ $55^{\prime}$ north, upon the weftern bank of the river Delaware, which is here but a mile in breadth.

It was laid out by William Penn, the firf proprietary and founder of the province, in the year 1683 , and fettled by a colony from England.

The ground plot of the city is an oblong fquare about orie mile north and foutl, and tw̌o miles ealt and welt, lying in the narrower part of the ithmus between the Delaware and Schuylkil rivers, about five miles in a right line above their confluence

The city was firf incorporated by charter under the great feal of the province, in the year 1yoI: Before that period it was called the town of Philadelphia.

The number of inhabitants within the city and fub. urbs, (including the difrie of Southwark, and the compaetly built part of the Northerp Liberties, which, to every purpofe but as to their governmemt, are confidered as parts of the city) was found, hy the cenfus of a 90 , to be 42,520 , and the number of hotufes 6,651 , and fores and work-lhops 415. . The number of inhabitants hins increafed, it is fuppofed, more than onothird fince.

The houfes for public worfhip are numerolis; and are as follow:

The Friends or Quakers have
The Preßyterians and
Seceders $x^{2}+6$
The Epifcopalians,

The German Lutherans, : The German Calvinins, The Catholics The Swediff Lutherans, : The Moravians:

## PENNSTLVANIA.

## The Baptifs, 1 The Mothodits, <br> The Univerfal Baptifts, I The Jews,

The other public buildings in the city, befides the univerfity and college already mentioned, are the following, viz.

A fate houfe and offices, Two eity eourt houfes, A county squirt house,
A carpenter's hall,
A philo\{ophical rociety's hall,
A difpenary,
A holpital and offices,
An alm's houf,
Whether we confider the local fituation, the fize, the beauty, the variety and utility of the improvements, in mechanics and manufequires, or the induftry, the enterprize, the humanity and the abilifies of the inhabit. ants of the city of Philadelphia, it peerits to be ranked among the Girf cities in the United States.

The borough of Lencafter is the larget inland town in the United States. It is the feat of juftice in Lan. cafter oounty, and fands on Conptoga Creek, 58 miles by the new turngike rogd, a little to the north of the Wef from Philadelphia It contains about 700 or 800 houfes, befides a mot clegant contt haife, a number of handrome churches, and other public buildings and about shoge fouls a great proportion of whom are manufanurits.

Carifle is the feat of juflice in Cumberland county, gnd is 1 no miles wetward of Philadelphia. It contains upyteds of 1500 inhabitants, who live in more than 300 fone Hovies and wiorlip in three churches. They have alro a court holife and a college.

Pittiourg, on the weftern fide of the Allegany morn: tains, 320 miles wetward of Philadelphis, is. beautiful. If Gituated on a large plaig, which is the point of land Between the Aregriny and Monongahela tivers, and About a quarter of a mile above their confurence. in lath Stpde $40^{\circ} 2 \sigma^{\circ}$ porth.
thr
ren
w
$\dot{\text { mal }}$
whic
to $h$ fam:
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Bethlehem is fituated on the river Lehigh, a weftern branch of rthe-Delaware, 53 miles north of Philadelphias in latitude $40^{\circ} 37^{\circ}$. The torn being built party on high rifing grount; and partly on the lower bants of the Manakes; (a fine creek, which affords trout: and ocher fifh) has 2 very pleafant and heathy fituation, anid is. frequencly vifited in the futhiner feafon by gentry from different jaits The profpect is not extemive, being bounded very tear by a chain of the Lehigh hills.

Befides the church or public meeting hall, there are three large; fpacious buildihgs, viz. The fingle brethren's or young then's hounfess the fingle fifters' or young women's huute, whase they live under the care of fe. male infípetors. The houte fur the nidow women, Where fuch as thave nut a houre of their own, or means to have their-own bioufe furnithed live nearly tid the fame way as do the fingle filiters:
In the hoare adjoining the chatrelh, is thie fctiool for girth $r$ and fince the zear $17 y^{3} / 2$ boarding fothool for young ladies from differemt parts, who are infructed in reading and wriug (both Englin hatd Cerman) grame miár, artuimetic, Biftiofy, geogiaphifs yeede works. mufic, zees:
The miniter of the place hat the fecial caro and infpection of this as well as of the boys' Cchool, which is kept in a feparate houre, fitted to thiz pritpofes, and are tàught readingiand writing in both languages, the rudiments of the Lath tongut, writhmetc, ofe. There fehools, efpecially that for the young butits are deferv: edly in very high repute, and fcholars, more than can be aecrminodated, ate effered. frem an taits of the United'Stàtes:
Nazareth is 10 miles north from Bechlehem, and 63 nớth fifomi Philadelphia. It is a tract of good land containing about 5,000 acres, purchofed originally by the Rew Ma. George Whitefield, in 1740 , and fold two. years after to the brechiren.
Harripurg is a very fourilhing plases, abopt 100 miles W. by N, from Philadeiphia:
Confitution 1. The fupreme cxecutive power of the commonwealth is vefted in a governor s the legiflative in a general afembly, confiting of a fenate and a houfe

## PENNSTLVANIA.

of reprefentativer. The goyernor is choten for three years, but cannot hold his office more than nitse years in twelve. A plurality of votes makes a choice. The reprefentatives are elected for one year; the fenators for fous. The latter are divided into fonr claftes. The time of ore clafs expires cach year, whofe feats are then filled with new eledions. Each county chooses its reprefentatives feparately. The fenators are chofen in diftricts formed by the legifature.

Hifory.] Pennfylvaina was granted by king Charles II. to Mr. William Penn, fon of the famous Admiral Penn, in confideration of his father's fervices to the crown. Mr. Penn's petition for the grant was prefented to the king in 1680, and after cotifiderable delays, the charter of Pennflvania received the royal fignature. on the 4 th of March, 68 i.

In 1699 , the proprietary arrived from England and affumed the reins of government. While he remained in Pennfylvania, the laft charter of privileges, or frame of government, which continued until the revolution, was agreed upon and eftablifhed. This was completed and Celivered to the people by the proprietary, October 28, 1701, juft on his cmbarking for England. The inhabitants of the Territory, as it was then called, or the lower counties, refufed to accept this charter, and thus feparated themfelves from the province of Pennfylvania. They afterwards had their own affembly, in which the governó of Pennfylvania ufed to prefide.

In September, 1 yó, the Sufquehannah Indians granted to Mr. Pern all their lande on boih fides the river. The Sufquehannak, Shawanefe and Patomal Indians, however, entered into articles of agrement with Mr . Pean, by which, on certain conditions of peaceable and fiendly behaviour, they were permitted to fettle about the head of Patomak, in the province of Pennfylvania. The Conoftoga chiefs alfo, in 1701 , ratified the grant of the Sufquehannah Indians made the preceding year.
In 1708, Mr. Penn obtained from the Sachems of the country, 2 confirmation of the grants made by former Indians, of all the lands from Duck Creek to the mounthins, and from the Delaware to the Sufquehannah. In
in for three nine years oice. The the fenators alfes. The its are then choofes its echofen in
ing Charles us Admiral vices to the was prefentable delays, al fignature
ngland and e remuined or frame of olution, was mpleted and October 28, The inhab. or the low. nd thus fep. ennfylyania. a which the
dians grant8 the river. ) Indians, with Mr. aceable and fettic about ennfylvania. id the grant eding year. hems of the by former the mounannah. I this
this deed, the Sachems declared that othey had feen, and heand read, divers prior deeds which had been given to Mr. Penn by former chiefs".

While Mr. Penn was in America, he erecicd Phitadel. phia into a corporation. The charter was dated Oeto ber 25,1701 .

By the favourable terms which. Ms. Penn offered to fettlers, and an unlimited toleration of all religious denominations, the population of the Reavince was ex: tremely rapid.

At the Revolution, the govermment, was abolifhed. The proprietaries were abfent, and the people, by their reprefentatives, formed a new confitution on repulli. can principles. The proprietaries were excluded from all thare in the government i: and the leginature offered. them one hundred and thirty thoirand pounds, in lieu. of all quit rents, which wras finally accepted. The proprietaries, however, till poffés in Penvifylvania many, large tracs of ex cellent land.

## DELAXARE

Shnuation and Extent.
miles.
Tength $\left.9^{2}\right\}$ Betwees $39^{\circ} 29^{\circ} 30^{\circ}$ and $39^{\circ}$ s4' N. Iat Breadth 24 \} betweed CMeri. of Phi. \& o $40^{\circ}$ W. low

Containing; zooo fquare miles, ar, $1,200,000$ acres.

## Boundaries.] DOUNDED on the cat, hy Delaware

 Ocenn ; on the fouth and weft, by the State of.Mary land; north, by Penniylvania.Oivil Drijfons.] This State is divided ing three counties, which are fubdividedinta hundreds.

Br Conarien.

## DREAWARE.

| coan |  | clave | Chicr Tumbie. |
| :---: | :---: | :---: | :---: |
| Newcafte | 19,686 | 2,562 | Newcaftle. |
| Kent | 18,920 | 2,300 | Dovisk. |
| Suffex | 20,488 | $4 \times 025$ | Lewes. |

Before the Revolution, this difriet of country was denominated "The three lower counties."

Rivers and Creek.] The eaftern fide of the fate is indented with a large number of creeks or fmall rivers, which generally have a fhort courfe, foft banks, numerous thoals, and are firted with very extenfive marihes, and empty into the river and bay of Delaware. In the fouthern and weftern parts of this fate, fpring the head vaters of Pocomoke, Wicomico, Nanticoke, Choptank, Chefer, Saflafras, and Bohemia rivers, all falling into Che\{apeak bay, and fotne of them are navigable 20 or 30 miles into the country for velfels of 50 or 60 tons.

Several canals in different parts of the ftate are contemplated, one of which is down the waters of the Brandywine.

Face of the Country, Soil and Proauctions.] The fate of Delaware, the upper parts of the county of Newcaftle excepted, is, to 'peak generally, extremely low and level. Large quantities of fagnant water, at particular Ceafons of the year, overfpreading a great proportion of the land, render it equally unfit for the purpofes of agriculture, and injurious to the health of the inhabitants.

Delaware is chiefly an agricultural hate. It includes. a very fertile trak of country ; and fcarcely any part of the union can be felected better adapted to the different purpofes of a ricultute, or in which a greater variety of the mof aifetil productions con be 60 conveniently and plentifully requed The fois alofg the Delaware river, and from of $t 0$ ormiles into the interior country, is generally a rich clayp producing hage timber, and well adapted to the various purpores of agriculture From thence to the interior and cwamps, the foil is light, fatdy 2 and of an inferios quality. The general alpect of

try was dc-

the Rate is mall rivers, ks, numesve marthes e. In the ag the head Choptank, falling into igable 20 or 60 tons. tare are conters of the

The fate of $f$ Newcafle low and levIt particular roportion of purpofes of the inhab-

It includes $y$ any part of the different er variet $y$ of reniently and laware river, untry, is genber, and wel! Iture From is light, fonrul afpect of the
the country is very favourable for tultivation. Except. ing fome of the upper parts of the county of Newcalle, the furface of the ftate is very litile broken or irregular. Wheat is the Raple of this fate. It grows here in fuch perfection, as not only to be particularly fought by the manufakurers of flour throughout the Union, but also to be diftinguilhed and preferred, for its fuperior quatties in foreign markets. This wheat poftefes an un. common foftnefs arid whitenefs, very favourable to the manufacture of fuperfine four, and in other refpects far exceeds the hard and finty gralns raifed in generat on the high lands. Befides wheat, this fate generally produçes plentiful crops of Indian corn, barley, rye, oatss Hax, buckwheat and potatoes. It abounds in natural and artificia meadows, containing a large variaty of grafles. Femp, cotton, and filk, if properly attended to, would doubtlefs flourifh very well.

Cbief Town.] DOVE, in the county ofKent, is the feat of government. It fands on Jones Creek, 2 few miles from Delaware river, and confits of abouc ico houfes, principally of brick. The town has a lively apprearance, and drives on a confiderable trade with Philudelphia. Wheat is the principal article of export. The landing is five or fix miles from the town of Duver.

Newcalte is 35 miles below Philadelphia, on the weft bank of Delaware river It was firf fertled by the Suedes, about 1627 , and called Stockholm. It was afterwards takeh by the Dutch, and called New. AmAcrdam. When it fell into the hands of the Englifh, it was call 1 by its prefent name. It was formerly the feat of tovernment, and contains about 60 houfes which wetr the afpes of deceyt This is the firt town that Was fettled on Delaware river.
Wimington is fituated a mile and a half wef of Del: aware river, on Chrifiana Creck, 28 miles fouthward from Philadelphia. It is much the largeft and pleafant: eft town in the flate, containing upwards of 400 holícs which are handfomely built upon a gentle adcent of an eminence, and fhow to great advantage as you faitup the Delaware It contains about 2400 inhabitants. There was alfo an academy of about 40 or 50 fcholare who
who were. taught the olanguages, and fome of the fiences. This academy was intended ta be erected into college, $b$ is now extinet. There is another academy at Newark, is this.county, which was incouporated in $1709 .$. Thefe academies were interrupted during the war, and their funds ruined by the depreciation of Continental paper money. The leginture this year: (1796) paffed an ac to create a fund for the efablith. ment of fchools throughout the state.

Muford-is.fituated at the fource of a fmall rijer, 15 miles from Delaware Bay. and 150 fouthward of Philadelphia, This toven, which contains about 80 houfes, has been buidt; except one poufe; fince the revolution.

Duek Creek Cros Roads is 12 miles northweft from Dover, and has 8oor. ga houles, which fand on one Areet. It carries on a confiderable trade with Philadelphia, and is pae of the larget wheat markets in the State, and merits a more dignified name.
Lewes is fituated a few miles above the light-houre, an Cape Henlopet. It contains about i so houfes.
Trade and Manufatures.] We have already mentioned wheat as the faple commodity of this State. This. is manufactured into fouv, and ex ported in large quans tities. The exports from the -port of Wilmington, where a numbor of fquarerigged veffels are owned, for the year 1786 , in the article of 10ur, was 20,783 barrels. fuperfine, 457 disto conmong 256 ditto middlings, and 346 ditto in fhip fuftr. The manuractute of fibof is car. ried te anh ghere degrecef. perfection in this fate than in. ang others in the Union. Befides the well comptructed Mills on-Red; Clay and White Clay Creeks, and otherr foreams in diferent parts of the-State, there are the cele:brated collection of mails at Brandy wine. Here are to be feen, at one view, 12 merchant mills (befides a faw: mill : which have double that numberof pairs of itones, all: of fuperise dimenfians and excellens confluction. Thefe mills are three miles from the mouth of the creet. an which they fand, half a mile from Wilmington, and: 27 from Rhiladel phin, on the pasfroad from the eaftern to the fouthern States. They are called the Brandy. vine mills, from the Aream on which they are crected. The quantity of wheat maanuadured in there mills, gar.

## DLLAWARE.

$f$ the fic eded into er acadeorporated d during ciation of this year efablifh.
rijer, 85 1 of Phila80 houles, evolution. weft from ind: on one ith Philakets in the
ght-houfe, houres.
y mentionate, This arge quank. ilmington. owned, for: 783 barrels. dlings, and: flon is car. Wate than in cónfliuged , and other are the celeHere are to efides a faw is of :tones, conftuction. of the crecte ington, and a the eafterp the: Brandy. are ereded. Se mills, 日ts. vandy
nually, is not accurately afcertained. It is efimated, however, by the beft informed 8 . the fubjeed, that thefe mills can grind 400,000 buthels in a year. But there are not commonly more than from abous 290 to 300,000 buthels of wheat and corn mainufactured here annually. Thefe mills give employment to about 200 perfons.

The navigation quite to thefe mills is fuch, that a veffel cairying i, coo buftiels of wheat, may be laid along fide of any of thefe mills. The veffels ure unloadec with altonithing expedition. There have been inftarices of 1,000 buthels, being cas ried to the tieight of four foo sies in fous hours.

Beflies the wheat and four trade, this Rate exports lumber and various other articles. 'The amount of the exports for the year ending September 30th, 179 , was 199,840 dollari.
Iugh-Houfe. $]$ The Light Houfe, near the town of Lewes, was burnt in $17 \% \%$. Since the wat, it has been completed and handfomely rephired. It is fine fooce. Arueture, 8 Aories high ; the annual expenfe of which, is efimated at about 650 currency.

Religion. I In this State, there is a variety or religions denominations. Of the Prefyterian fea, there are 24 churches-of, the Epifcopal, 14-of the Baptifs, 7-0 the Methodißs, 2 confiderable number, efpeciall in the two lower counties of Kent and Suffer. The Swedifh, church in Wilmington is one of the olde churches in the United States.

Conflitution.] The conAtitution of this State delegates the legillative power te a General Alfambly, conffing of a fenate and tooufe of seprefentatives and the exy ecutive, to 2 governor. All thefe are chiofen by the people on the firf Tuefday of Odober - the goveract for three years s but he is not eligiblefor the next threc.

The copftitution was satified on the zth of June, 1792
Hiffory. I The reader will find a well written ifetch of the hifory of this Statefin the American edition of the Encyclopedia, publifhed sy Thomas Dobron, in Yhiladelphis, under the vord DELAWARE.

# TERKITORY N. W. OF THE OHIO. 

Situatrom and Extent.


Fhemdarie.]. THis extenfive trit of country is bounded north, by part of the northern bouadary the of the United States i east; b; the lakes and Pennfylyania; fouth, by the Ohio river; wea by, the Miffifippi:, Mr. Hatchins, the late 'geogsapher of the United States; eflimates thizt this tract contains 263,040;000 acrets: of whicts 43,040,000 are Water; this deduOed, there will remait 220,000,000 off: acres telongiog to the federat soremments to be fold Sor the diftharge of thicnacionat debify: exeepe a narrow Arip of lund bordering on thie fuuch of Lalte Erie, and: ftretehing, sio miles weft of the weftein limit of Eexnh Sytranisp: which belonged toy but hian been fold" by Conneaicut:
Búe a finill proportion of thefé lands is yet purchafedi of the' natives, and to be difpured of by Congrefs.
Oivill Divifow. ] That part of this territory' in wheh the Thghay title is extiaguifled, and which is fertling on derche government of the Uniked Sentes, is divided into Sour cornatieci as follows:

Wianington $y^{7} 78$ Joly 26 ad
Giuntre Whien encate: St. Clairy ryo April 27th Knoz 3790 - June zoch
Rivers I. The Muifongumis ageatle river; confine? by banks fo high as to prevent its operftowing. It is 250 yarde wide at its contilienet- with the Ohio, and mavigabie by lifye bateaux and barges to the Thice Liegs; and; by mat ones, to the lake at ialiead.
Che Hock hoving TeC,bles ie Multingum, though Somewhas inferier in aze. $11 / 8$ navigable for large


On hau and frin 48 I and for four
that gen the for 1 min the $T$ , T swift bran It in T Ban wide mer thre fetel cano 9 m

T Mif for Bot 4

## 304 TERRITORT N. W. OF THE OHIO.

One hundred and feventy-fix miles above the Ohio, and 18 miles above the Miflouri, the Illinois empties into the Mifififpifi from the northeaft by a mouth about 400 yards wide. This xiver is bordered with fine meadows, which, in fome places, extend as far as the efe can reach. This river farnifhes a commumication with Lake Michigan, by the Chicago river, between which and the Illinois are two.pnttages, the longet of which does not exc ad foar miil: It receives a number of rivers which are from 20 to 100 yards wide, and navigable for boats from ' 5 to ' 80 miles.

Population.'] The number of fouls in this large tract of coumtry has not been afcertained. From the beft data the author has received, the population may be eltimated as follows:
Indians (fuppofe) 65,000* 3792. Ohio Company purchare, $\quad 2,500$ do. Col. Symmes' fettements, $\quad$,, 000 do. Galliopolis, (Frenchfettlement) oppofite? the Kanhiaway river.

Fact of ithe Country, Soil and Productions.] No part of the federal territory, it is dferted, unites fo many advantages, in point of healch, fertility, variety of produetion, and foreign interiourfe, as that trat which ftretches from the Mukingum to the Scioto and the Great Miami vivert. 1

The

- The tribe vho inhabit thic country tre the Piantias, on both fides the Midifippi-ibie Qarquefafquize, qn the Minoi--the Fuas
 Scioto - the Deda wases-the: Miamis- the Ouifcone, Marcontens, Sakiey, Sioux, Mekelouakis - the Pilan及, Powtowatmik Meflaquit, Ottawas Clipewas, and Wiandoti The whicle, amounting to the asbór number:
+1 gentle than whe has vilited this country, fuppofect this accolant is lizele to hight genbelliphed. He sekpowledget ihat it ild, very fine country, hur thinks that there are other parts of the weftein unfeteled country, which unite at leaf as many, if not more advantages than the tract above mentioned,


## TERRTORX N. W. OE , THE OHO.

the Ohio, ois empties outh about ifine meadthe eye can i with Lake which and which does er of rivers 1 navigable

- large tract om the belt ion may be

000 * 1792 .
do do.
00 do.
joo do.
500 do.
68 d do.
240 do.
,820
No part of fo many adty of produehich ftretches d the Great

The
piantias, ori both lnois-the Fhans Wranefe on the int, Marcontens, imik Meffaquits, mounting to the
upporet, this atowledgey that is ther parts of the $t$ as ruany, if not

The prevailing spowth of timber, and the more uffful trees are, maple or figgar trees fycamore, black and white mulberry, black and white walnuh, batternut, chefinat; white, black, Spanin and chefnut oaks, hiccoty, cherry, buickwood or horfe chefritit, honey locuft, clm, cucuune. her tree, lynin tree, gum tree, iron wond, ath,-afpin, faflo fras, cres apple tree, papaw, or cufard apple, a variety of plum trees, nine hark fpice, and leather wood buifhes. General Parions meafured a black walont tree near the Mulkingur, whofe circumference, at five feet from the ground, was 22 feet, A fycamore, rear the fame place, meafured 44 feet in circumference, at fome diftance from the ground - White and black ook, and chefnut, trith moft of the abovernentioned timbers, grow large and plenty uponthe high grounds. Both the high and low lands prodnce valt quantities of natural grapes of various kinds, of which the fettlens univerfally thake a fufficienet, fot their own confumption, of rich red wing. It is afferted in the oldfettlement of St. Vincent, where they have hid opportunity to try it, that age will render this trine prefereble to mol of the European wines. Cotton is the matural production of this country and grows in great perfection.

The fugar maple is a miof valuable tree for an inlant country. Any number of inluabitants may forever be fupplied with a fufficiency of fugar, by preferving a few trees for the ufe of each family. A tree will yield about ten pounds of fugara yeat, and the labour in very trifing. The ap is extraet in the months of February and Mardh, and granulated by the fimple operation of bolling, to a fugar equal in flavour and whitenefs to the belt Mufcovado.

Springs, of excellent water abound in stery part of this Territory; and fanall and large fiseams, for mills and other porpofen, are a atually interfperfed, is if by art, that there $m=/$ beseo deficiency in athy of the cons veniences of lif.
Animals, Et.J Na country ir bettc publred mith wild game of every tind Imumen io ha of det and wild catle are fielered in the greven, and fed in

## 20 TERRITORY N. W. Of TAE OHIO

the extenfive bottome that every where abound st unqueftionable proof of the great fertility of the foit: Turkies, geefe, ducks, fwans, teal, pheafants, partridgeg, 8cc are, from obfervation, believed to be in greater plenty here, than the tatie poultry are in any part of the old Setikements in America.

The rivers are well fored with fifh of varioh kinds, and many of them of an excellent quifity. They are generally large, though of different fizes. The cat fint, which is the largeft, and of a delicious flavour, weights fram 6 to 80 pounds.

Antiquaties and Curigfties, ] The purnber of old forts found in the Kentucty country, are the admiration of the curious, and a mattet of much peculation. They are moitly of an oblong form, fitusted on frong, well chofen ground, and contiguous to water. When, by whoms and fot what purpofe', thefe were thrown up, is uncertain. They are tpdoubtedly very ancient as there is not the Ieaf vifible difference in the age of five Cf the timber growing on or within thefe forts, and that which grows without; and ste oldeft natives hitive loft all tradition refpecting them. Dri Cutlet, who has accurately examined the trees on thefe forts, and which he thinks, from appearances, are the fecond growndy is dropinion, that they mar hiaye feen buit upwardf of 3,000 years ago. They mult have been the efforts of a people much more devoted to laboyr than gur prefeht sace of Indiens; zad it is difficult to concetye how they could be confru@ed whoptt the ffe of ron tools: At a coavenient difance from there, Alvaje hads a finall mound tof eafth, thrown tip in the gorit of a pyramidy and feems in fome meafure propotionte to the fize of its adjacent forification. On exaimination, they have been found to contrin a chalky fobtatice, fuppopd to be bones, and of the haman kinds

Forts. 3 The polt -eftablithed for the protection of the frontiert, are ias follow: Sranklip, French Crect -Harmar, at the moth of Muflingun- 6 tuelien; ot the



## SOUTHERN STATES.

and ; th the \{oil. rruidgen, greater part of
the kinde, They are e cat fing t, weighis
old forts iirition of B. They ong, well When, by wh up, is ncient, 21 age or fize , and that hatre lot ho has acand which growth is upwardt of e efforts of in qur pref. iceije how roo tools: rands a of a pyraond to the nation, they ie, rappoqed 1) cotection of rencla Criet natien; ot the Mos, Jeffer Vincennetio
rovirior Nand
soanneune, Eo.] By an ordinance of Congxen, piltd ma, the i 3 th of July, 1987 , this couritry, for thie purporee of temporery governinieit, tao creced into one diatria, fubjea, however, to a divifion, when ciifcumffances fhall make it expedient.
In the fame ordiance it is provided, twat Congreis. ghall appoint a governor, whofe commifion fiall cortunue in fofce three years, wilefs fooner revoked-a fecsetary, to continue in office four years, malef fooner removed-and throe judges, who are to bold their commillions during good behnviour?
The fettement of this country was checked for fevorel years by an unhappy Indian war. Peace is now reftored, and an adzantageous treaty wis concluded: wih the Indians, by General Wayne, at Greenvilfe, in Jine, 7795 m

## SOUTHERN STATES.

The THIRD, and much the largefi Grand Dr. Disiant of the UnITED STATES, compfehends:


- Ens extenfice divifion is houndedinorth, by Peritsconfytuata and the Ohio pivery wef, by the Mifio hppis fonthy hy Lal zad Verliorida, - eal, by the Adantic Ocean, and the Delaware State. It is inter. fededina No and So Wh direction, by the range of Allegeny Evountainos which give rife to many noble Averssmhich fall citherinto the Atlantic on the eaf,' or wie Midfiphi on the whi, From the fea-coulf, $60,-80$, and, is rome pates, 100 miles back towards the mpuntains, the country, generally fpeaking, is nearly a dead level, mid a vety large proportion of it is covered, in its hatutakí


## 206 MCAM TIHA D: D.

naccural facte, with pitch pines? on the neighberthood of fegmant waters, phich aboutd in this herl counwho phe inhabitanteare fukly. In the back hit frad mountainous conatry they iare as lieqlidy as itarday pare of America.

This diltrict of the Union contains upward of one million nine hyndted thoufand inhabitants, of whom 648,439 are Aares, which is rhitwe foum teande of the whole number of Iaves in the traited States, IT The inHamce of flavery has produced a very diftinguifing feature in the general charafer of the inhabitants, which, though now difcernible to their difadvantage, has been foftened and meliorated by the benigs cfeets of the revolution, and the progref of liberty and hup manity:

The following thay be confidered as the piacipai productions of this divifion-tobacce, rice, indigns. wheat cori, cotton, tar pitch, turpentine, apd lymher.

In this difria is the prefent feat of the genera gov? tramenti on Prtomak river, Maryland.

4 H

## M A R Y 1 A N D.

## Sitpatipn amp Extent.

$\left.\begin{array}{l}\text { Length } 134 \\ \text { Breadth } 110\end{array}\right\}$ between $\left\{\begin{array}{l}37^{\circ} 56^{\prime} \text { and } 39^{\circ} 44^{\prime} \mathrm{N}, \mathrm{lat} \text {. } \text {. } 0^{\circ} \text { and } 4^{\circ} 39^{\circ} \text { W. long } .\end{array}\right.$ Containing 34,000 fquare miles, one fourth of which is water.
Boundaries.] 1 OUNDED north, hy Penniflva. the Atlantic Ocean ; fouth and weft, by Virginia. Yit

Civil Divifons, and Population.]. This State is divided into 19 counties, 11 of which are on the Wefer, and \& on the Egfern thore of Chefapeak Bay.

Bays ond Riorro. I Chefapeal Bay divides thit Sthe: Wito eifters and weftern divifions. This bay it the latgef in the United States: Front the eaftetn foore in Marytand, viong other fnatier one, it receives Po. Kormokt, Ninuticoke, Woptank, Chetter and Elk river: From the north, the rapid Sufquetianilit ; and froft the wefl, Patapico, Severn, Patuxent and Patomak, half of which is in Maryland, and haif in Vircinia. Es. eept the Sufquehannah and Patomak, there ate fmall riverss.
Fate of the Cormery, Climate, $\}$. The ground is uniSoil and Producions. $\int$ formly level and bow in mofl of the qounties on the, eafern thore, and confequenuly covered, it many places, with ftagnant watet. except where it is interfected by numetous creeks. Here alfo are large tracts of marth, which, during the. day, load the atmofhere with vapour, that falls in devts. in the clofe of tie fammer and fall feafons, whick are flctly. The fring and fummer are trof heal thy.
Wheat and enhacco are the ftaple commodities. To. Dacco is generally cullivated in fets, by negreses, in the: following manner: The feed if fown in beds of fig mould, and iranflanted the Jeginning of May. The Dhants are fet at the diflance of thres or four feet fiom each other, and are-hilted and kepe continually free of weeds. When at many leares have fhot out as the foit wilinousifh to advanthge, the top of the plate in brot-
en off, which prevents its growing higher. It iscare. fully kept clear of wozups, and the fuckers, which pus out between the leares, are taken off at proper times, till the plant arrives at perfection, which is in Auguft. When the leaves turn of a brownith colour, and begin to be fotted, the plant is cut down and hagg up to dry, after having fweated in treaps one night. When it can be handled without crumbling, which is always in moif weather, the leaves are fripped from the Aulks and tied in bundles, and packed for exportation in hogtheads, containing 800 or 900 pounds No fuckers nor round leaves are allowed to be merchantable. An induftrious perfon may manage 6,000 plants of to. bacco, (which yieldis,opolb.) and four acres of Indian corn.

In the interior country, on the uplands, confiderab' quantities of hempand flax are raifed.

Charaler.] The ruhabitants, except in the populous towns, live on their plintations, offen feveral miles diftant from each other. To an inhabitant of the middle, and efpecially of the eattern States, which are thickly peopled, they appear to live very retired and unfocial lives. The negroes perform all the manual labour. The inhabitants of the populous towns, and tho fe from the country, who have intercourfe with them, are, in theit manners and cuitoms, genteel and agreeable.

That pride which grows on lavery, and is habitual to thofe, who, from their infancy, are taught to believe and 10 feel their fuperiority, is a vifible characteritic of the inhabitants of Maryland But with this characterific we muft not fall to connect that of hofpitality to Arangers, which is equally univerfal and obvious. Many of the women poffefs all the amiable, and many of the elegant acoomplithments of their fex.

The inhabitapts are made up of various nations, of many different relizious fentiments ; few general obfer. vations, therefore, of a characteriftical kind, will apply. It miay be gaid, however, with great truth, that they are in general very federal, and friends to good goyernment They owe little money as a State, and are Filling andable to diccharge thieir debts. Their credit is er times, Angutt. nd begin ag up to When s always rom the portation No frick. hantable. nts of to of Indian miles dif. e middle, e thickly unfocial our. The from the , in theit
habitual to believe racteriftic is charachofpitality obvious. and many
lations, of cral obfer: , will apruth, that is to good re, and are ir credit is - yery
very good; and although they have fo great a proportion af Aaves, yet a number of iofluential gentlemen have evinced their hymanity and their difpofition to abolih to difreputable a traffic, by forming thencelres into a fociety for the abolition of negro lavery:

Chief Towmse] Andapolis (eity) is the capital of Maryland, and the wedthief town of its fize in Amer. ica. It is fituated at the mouth of Severn river, on a healthy fpot, 3 a miles fouth of Balrimore. It is a place of little note in the conmercial world. The houfes, about 260 in number, are generally large and elegint, indicative of great weal the The number of inhabitants. does not exceed $2,0 c 0$.

Baltimore has had the mof rapid growith of any: town on the continent, and is the fourth in fize and the Gfih in trade in the United Statest It lies in lat. $39^{\circ} 21^{\prime \prime}$ on the nortil fide of Patapfco river, around what is called the bafon. The fituation of the town is Jow, and was formerly whealchy, bua the increafe of boufes, and of courte of fmoke, the terdencs of which is to defroy or to difpel dampandiunwholefome vapours. and the imptovenents that have been made, particn. larly that of paxing the Arects, have tendered it toleran bly healihy. The number of houfes in 1792, was about 2,30Q.- The number of inhabitants in the town and precinets, according to the cenfus of 1720, was 13.503 . Both have fince greatly iacreafed.

Georgetown ftands on the bankibf the rizer Patcomalis about 160 miles from its entrance into Chefapeak Bay. Dr. Martip concludes an acconnt of the climate and difeafes of this town, in the following wnids*-Upon the whole, Georgetown and iss zicinity may be confid ered as a healthy part of America, and in any dilputes about the propriety of the feat of the general governa ment being fixed here, mo objection can be urged againf it on account of its difeafes?

Eredericktown is 2 fine Hotrifhing inland town, of upwards of 300 houfes, built principally, of brick and Fone, and mofly on one broad treet.

## Higanitow.

[^4]
## MENYEAMD

Hagarfiown is but little inferior to Predertetionits. and is fiteated in the bewatifulind otell cultivatid valles; of Conegocheague, and curries tri confiderible utade: with the weftern onuntry:

Elkum is fituated meit the hiead of Chefapeak: Bay\% on a finall river whictre betrs the rame of: the sown It enjoy great advaneiges from the carrying toldes? ,between Baltimore and Fhitadelphti.

The city of Wasurinatos, in the tetritory of ColumYia, "was ceded; -by thie Scates of.Virginia und Viaryland, so the Wnited Statery and by them efablifived as the fat of their government. This city tands at the janction of the rivers Patomak and the Eafiern Branch, lat: $38^{\circ} 53^{\prime}$ Ni exiending nearly four miles up each; and including a trae of tersitory, exceeded, in point of convenience, fatubrity and beautyo by rione inl America:
The fituation of this mettopotis is upon the greats pof road, equi-diltant froms the northern ayd foutherth citremities of the Union, and nearly fo from the At: Jantie and Pictoung, upon the beft navigation, and in thermidA of a commercial't tertitony prowably the Acheft, and commandiag thie molf extenfive internall sefousces of any in Americin Mhe public offices were remored to this eity in the fammertof 8800 , and hert: in futore Congreff will hold ache felfons.

Trade. ] The trade of Marylanid as 中rincipalty car: yied or from Baltimote, with the other! Stedees with the. Wet: Indies and inith fome para of Evrope: To thefe places ther fend annually mbont 30,000 hoghtieads of tobaceo, beftes layge guanilies of wheat, foous, pig iron, lumbor, and corn-bears, porlt, and niafeed in fmaller qoantities: andreceite in return, cloathing for themfelves and hegoes, and other dry goods, wines, Epirits, fegars, and other Wefl India commodities. The balance is generally in their tavour:

The total amotnt of exports from? Bultimore, form Oatober $1 / 1789$ to September 30, 1790 was.

V the of fimports for the fame time,
Exports frome October 1,1790 , to Sepermbis 30; 17915.

| 20275176 1,945,699. 55 ? <br>  |
| :---: |
|  |  |
|  |  |
|  |  |

Incing the fal mentioned! petion, the quantity of wheat exported was 1205i5\%1 bumelo-Indian corn, 305,643 do mbuck-wheat tia86 do-peas 10,619 don befides 154,445 barrels of wheat foun-4335 do. In?


Refigiom ]. The Rnman Catholic: who were the fire fetters in Manyland, are the thof numerons / religiont fect. Befides thefe, there are Proteftant Epifcopalianis, Englilh, Scotch and Irilh Rrefbyterians, German Cal. vinifs, German Ifuthetans, Friends, Baptifts, Methode ifs, Menonifts, Nicolites or new Quakers ; ald alt enjoy liberty of confcience.
Seminaries of Learning - Thefe are Wa haington Acadz emy, in Somerfet county, which was infitused by latm in 1779.

Walnington College, inflituted at Cheftertown, in Kent county in. 1782 . By a law enacted in 1.787 , 2 permanent fund was grantad to this infitution of 2250 a yeas, currenci.
St. John's College was influted in 1784 a poin manent fund is affgned this college of 47501 e yent This college is to be at Annapolia where a building x.ow prepared for it. Very liberal fabforiptions whe obtained 劫wards founding and cacrying on thef Ceminaries. The two colleger contitute no univer fity by the name of \&The Uriverfity of Maryland" wheroaf the goveforor of the ftatex for the time being. is chanceiloty and the principal of one of them vice chancellor.
The Roman Catholics have alo erected a college at Gegrgetown, on Patomak river, for the promotion of general literatare.

In 1785 the Methodirt infituted a college at Ab. ington, in Harford county, by the mame of Cokefoury. college, which was titely confumed to fire.

Confitution. $]$ The legifature is compofed of two diftinet branches, a feriate and houre of delegates, anat A.pled "The General Afembls of Maryland.? the houre of disigates is compofed of four members for each county, chofen annually the firt Monday in Oca tober. The city of Annapolis, and town of Baltimore. fend cach tyo delegates.

## MAREAMD.

On the fecond Monday in Noyember, annually, a governor if appointed by, the joint ballot of both houres. The governor cannot continue in affice longen than thisee yeans ficcectivels.

Affery.] Maryland was granted by king, Charies I. so George Calvert, baron of Baltimore, in Ireland, muc thoney.

June 20,16320 The government of the province was by charter vefted in the proprietary.
Io the jear 468 , the governmont lyas then ouf of the hands of Jord Baltimere, by the grand convention. of Englavd, and, in $\mathbf{1 6 9 \%}$, Mr. Copely was appointed goverinor, by commiffion from William and IMry:
In i6ge, the Proteflant religion was eftablifhed by
In 1716; the govemment of this province was reftor od to the proprietary, and continued iw his hands till the late revolution, when, though a minos, his property in the lands was conifouted, and the government affumed by the freemen of the province, who, in : 1776, formed the conflitution now exifting. At the clofe of the "war, Henry Harford, Efq: the natural fon and beiv of lord Baltimore, petifioned the legilature of Masyland for his eftave is but his perision wat not grants. 24r. Harford eftimated his loff of quitrentes, velued at twenty years purchafe, and includiag, urreati, at $6259,488 \% 5$, dollars at $y /{ }^{6}-$ and the value of phis manors and referved lands, at 6.337443 of the famp:


## VIRGINTH

mally, a of boch ce longes

Sharles I. - Ireland. vince was
en ouf of onvention appointed Lury:
blifhed bs vas refion hands till 3 property prernment , in 3776 he clofe of ll fon and ise of Ma. grantsd. tse valued rretarl, at lue of pis the fapm

## Miltrod.

$\ddot{6}$

## vIRGIN1A

## Situation and Extentr.

 Length 446$\}$ between $\left\{\begin{array}{l}0^{\circ} \text { and } 8{ }^{\circ} \text { N. loag. }\left\{\begin{array}{l}\text { Ntilon } \\ 30^{\circ} 30^{\prime} \% ~\end{array} 0^{\circ} 30^{\prime} \text { N: Lat. }\right\} 0,000\end{array}\right.$
## Uomairis. 1 DOUNDED north, bs Marialand, part

 weft, by Kentucky $;$ foleth, by North Carolinais balt by the Aulantic. Ocetin.Civil Divifone and Popminaion. 4 This Stite is divided into 82 counties, (and by another divifion into parifies) pioch, with the aumber of iahabitants, according to the cecifus an z790, are mentioned in elve following


mow. 1748 8,328

Rivors and Comals.] The names of the sivert are an follow, viz. Reanolse, Jamees. Namemends Aypamat: sox, a branch of James river ; Rivanna, amother branch of James river York river, Rappahannoct, am Patomak.

The diftance from the Capes of Virginia to the ter. mination of the tide water in the lan mentimed river, il above 300 miles i and navigable for thips of the greatc. burthen, rearly chat diftance. From thence this siver? obftrueted by four confiderable falls, exteady through a vatt tract of inhabited country towards its fource, Thefe falls are, if, The Little Falls, three miles above tide water, in which diftance there is a fall of 36 feet: 2d, The Great Falls fix miles higher, where is a fall c . 76 feet in one mile and a quarter: 3d. The Senees Falls, fix miles above the formet, which form thort, irregular rapids, with a fall of about 10 feet : and 4 thp The Shenardosh Falls, 60 miles from the Senech, where is a fall of about 30 feet, in 3 miles: from which laf, Fort Cumberland is about 1,20 miles diftant. The obftructions, which are oppofed to the navigation above and between thefe falls, are of little confequence; and thofe occafioned by the falls, are now nearly removed. by means of locks and canals.

Beyond the mountains are the Sherandoah river, which empties into the Patomak jan avove the Blue Mountains-the Great Kaninawa, and the Little Kand hawa.

Mountains.] The mountains commence at about 150 miles from the fea-coaft, and are difpofedin ridges, one behind another, running nearly patallel with the feacoaf, though rather approaching it, as ther advance northeaftwardly. To the fouthwef, $2 s$ the tract of country between the fea-coaft and the Mififippibs comes narrower, the mquntains converge the a fingt ridge, which, as it approaches the Gulf of Me, O, fub fides into plain country, and gives rife to fome of the waters of that gulf, and particularly to a river called Apalachicola. The paffage of the Patomak throurh the Blue Ridge, is perhaps one of the moft fupendous feenes in nature. You fland on a vary high point of

## VIRGINIA.

land. On your right comes up the Shenandoah, having ranged along the foot of the mountain, an hundred miles, to feek a vent. On your left approaches the Patomak; in quef of a paffage alfo. In the moment of their junction they rufh together againft the mountain, rend it afunder, and pafs off to the fea. The firft glance of this fcene hurries our fenfes into the opinion, that this earth has beer-created in time, that the mountains were formed firt, that the rivers began to flow afterwards, that in this place particularly they have been dammed up by the blue ridge of mountains, and have formed an ocean which filled the whole valley ; that continuing to rife, they have at length broken oper at this foot, and have torn the mountain down from its fummit to its bafe. The piles of rock on each hand, but particularly on the Shenandoiah, the evident marks of their difrup. tion and avulfion from their beds by the moft powerful sigents of nature, corroborate the impreffion. But the diftant finifling which nature has given to the picture, is of a very different character. It is a true contraft to the foreground. It is as placid and delightful, as that is' wild and tremendous. For the mountain being cloven afunder, prefents to the eye, through the cleft, a fmall catch of fmooth bluc horizon, at an infinite diftance, in the plain country, inviting jou, as it were, from the riot and tumult roaring around; to pafs through the breach and participate of the calm below. Here the eye ultimately compofes itfelf; and that way too, the road actpally leads. You crofs the Patomak above the junction, pafs along its fide through the bafe of the mountain for three miles, its terrible precipices banging in fragments oyer you, and wihin about 20 miles reach Fredericktown and the fine country round

This fcene is worth a voyage acrofs the Atlantic. Ter hereas in the neighbourhood of the Natural Bridge; are people who have paffed their lives within half a dozen miles, and har ever been to furvey thefe monuments of a war bettuen rivers and mountains, which muit have thaken the earth itfelf to its centre.

Face of the Country, Soil, Productions, E'c.] The whole ecunery below the mountairs, which are about 150 , fome
doah, having àn hundred proaches the e moment of le mountain, he firft glance ion, that this buntains were
afterwards, een dammed ve formed an continuing to this fpot, and fummit to its It particularly their difrup. ooft powerful on. But the - the picture', rue contraft to hitful, as that ain being cloh the cleft, a $n$ infinite dif. $s$ it were, from pafs through below. Here that way too, atomak above igh the bafe of ble precipices thin about 20 ountry round the Atlantic. atirral Bridge; within half a ey thefe mon: untains, which ntre.
c. 1 The whole tre about 150 fôme
fome fay 200 miles from the fea, is level, and feems, from various appearances, to have been once walhed by the fea.

The foil below the mountains feems to have accuired a charater for goodnefs which it by no means deferves. Though not rich, it is well fuited to the growth of tobacco and Indian corn, and fome parts of it for wheat. Good creps of cotton, flat, and hemp, are alfo raifed ; and in fome counties they have plenty of cider, and exquifite brandy, dinilled from peaches, which grow in great abundance on the numerous rivers of the Chefapcak.

The planters, before the wat, paid their principal attention to the culture of tobacco, of which there ufed to be exporsed, gencrally, $5,0,000$ hogheads a year. Since the revolution, they are tarning their attention more to the cultivation of wheats Indian corn, barley. flax and hemp. It is expected that this fate will add the article of rice to the lif of her exports, as it is fuppofed a large bady of fwamp, in the calternmol counties, is capable of producing it.

Curiofty.] The Natural Bridge is the mon fublime of Nature's works. It is on the alcent of a hill, which feems to have been cloven through its length by fome great convulfions. The fiffare, juft at the bridge, is by fome meafurements, 270 feet deep, by others only 205. It is about 45 feet wide at the bottom, and go feet at the top; this of courfe determines the length of the bridge, and its keight from the water. Its breadth in the midale is about (ofeet, but more as the ends, and the thicknefs of the hafs at the fummit of the arch, about 40 feet. A part of this thickners is conftituted by a coat of earth, which gives growth to nany large trees. The refidue, with the hill on both fides, is folid rock of limeftone. Though the fides of this bridgeare provided, in fome parts, with a parapet of fixed tocks, yet few men have refolution to walk to them and look over into the abyfs. You involuntarily fall on yout hands and feet, creep to the parapet, and peep over it If the view from the top be painful and infolerable, that from below is delightful in an equal extreme. It impoffible

## VIRGINIA.

impoffible for the emotions arifing from the fublime, to be felt beyond what they are here : fo beautiful an arch, fo elevated, fo light, and fpringing as it were up to heaven, the rapture of the fpectator is really indefribable.
Medicinal Spring.] Thereare feveral medicinal fprings, fome of which are indubitably efficacious, while others feem to owe their reputation as much to fancy, and change of air and regimen, as to their real virtues.

The moft efficacious of thefe, are two fprings in Augufta, near the fources of James river, where it is call. ed Jackfon's river. They rife near the foot of the ridge of mountains, generally called the Warm Spring mountain, but in the maps, Jackfon's mountains. The ane is diftinguifhed by the name of the Warm Spring, and the other of the Hot Spring. The waters relieve rheumatifms. Other complaints alfo, of very different natures, have been removed or leffened by them. It rains here, four or five days in every week.

The Sweet Springs are in the county of Botetourt, at the eaftern foot of the Allegany, about 42 miles from the Warm Springs.

In the low grounds of the Great Kanhaway, 7 miles above the mauth of Elk river, is a hole in the earth, of the capacity of 30 or 40 gallons, from which iffues conftantly a bituminous vapour, in foftrong a current, as to give to the fand about its orifice the motion which it has in a boiling fpring. On prefenting a lighted candle or torch within 18 inches of the hole, It flames up in a column of 18 inches diam ater, and four or five feet in height, which fometimes burns out in 20 min ntes, and at other times has been known to continue three days, and then has been left burning. The fiame is unfeady, of the denfity of that of burning pirits, and fmells like burning pit coal. Water fometimes colleets in the bafon, which is remarkably cold, and is kept in cbullition by the vapour iffuing through it. If the var paur be fired in that ftate, the water foon becomes 10 warm that the hand connot bear'it, and evaporates tholly in a fhort time. This, with the circumjacent hads, is the property of the late Prefident Wafhington'm heirs and of General Lewis.
ublime, to autiful an t were up ally inde-
al fprings, hile others ancy, and irtues. gs in Auit is call. the ridge ing moun-
The ane ring, and lieve rheudifferent them. It

Botetourt, 42 miles
Y. 7 miles e earth, of sich iffics a current, tion which ghted can. flames up ar or five 20 min . continue he fiame is irits, and es collects is kept in If the va ecomes fo vaporates umjacent fhington's

Militia.] Every able-bodied freeman, between the ages of 16 and 50 , is cinrolled in the militia. If the militia bear the fame proportion to the number of inhabic ants now, as in 1782 , they amount to about 68,000 .

Cbif Tocons.] They have no townhips in this State, nor any towns of confequence, owing probably to the interfection of the country by navigable rivers, which brings the trade to the doors of the inhabitants, and prevents the neceflity of their going in quelt of it to a diftance.

Norfolk will probably become the emporium for alt the trade of the Chefapeak bay and its waters; and 7 canal of 8 or 10 miles, which is now cutting, and will probably foon be complered; will bring to it all that of Albemarle Sound and its waters. Secondary to this place, are the towns at the heads of the tide waters ; viz. PeterBurg on Appamattox, Richmond on James river, Newsafte on York river, Frederick Burg on Rappohannock, and Alexandria on Patomak. From thefe the diftribution will be to fubordiaate fituations of the country.

Alexandria fands on the fouth bank of Patomak river, in Fairfax county. Its fituation is elevated and pleafant It contains about 400 houfes, many of which are handfomely built; and nearly 3,000 inhabitdnts.

Mount Vernon, the celebrated feat of the late Prefident Waihington, is pleafantly fituated on the Virginia bank of the river Patomak, where it is nearly turo miles wide, and is about 280 miles from the fea, and 127 from Point Look Out, at the mouth of the river. It is nine miles below Alexandria. The area of the mount is 200 feet above the furface of the river.: On either wing, is a thick grove of different flowering foref trees. Pare allel with them; on the land fide, are two fpacions gax dens, into which one is led by two ferpentine gravel walks, planted with weeping willows and ghady fhrubs The manfion houle itfelf appears venerable and convenient. A lofty portico, 96 feet in length, fupported by. eight pillars, has a plealing effeet when viewed from the water; the whole affemblage of the green houfe, fchool houre, officers and fervants halls; when feen from

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## VIRGINIA.

the land fide, bears a refemblance to 2 sural villages efpecialiy as the lands on that fide are laị out fome: what in the form of Englith gardens, in meadow's and grafs grounds, ormamented with little gopfes, circulat clumps, and fingle trees. A fmall park on the margin of the river, where the Englith fallow deer and the American wild deer are feen through the ehickets, al. ternately with the veffels as they are failing along, add a romantic and picuresque appearanse to the whole feenery.

Prederickfourg ision the fouth fide of Rappabannock siver, 110 miles from its mouth.

Richmond is the prefent feat of government, and ftands on the north fide of James river, jutt at the foot of tise falls, and contains between 4 co and 500 houfes, and nearly 4,000 inhabitants. A bridge between 300 and 400 yards in length has lately been thrown acrofs James river, at the foot of the fall.

The falls abovo the bridge are feven miles in length. A noble canal is cutting and nearly complesed on the north fide of the river, which is to terminate in a bafon of about two actes, in the town of Richmond. From this bafon to the wharves in the river, will be 2 land carriage of about a mile. This canal is cutting undet the direction of a company, who have calculated the expanfe at 50,0001 . Virginia money. This they have divided into 500 thares of $60 \%$ each. The opening of this canal promifes the addition of much wealth to Richmond,

Peterburg, 25 miles fouthward of Richmond, Aands on the fouth inde of Appamattox river, and contains upwards of 300 houfes, in two divifions, and 3,000 inhabitants, lt is very unhealthy, being thut from the accefs of the winds by high hills on every fide. About 3,200 hogiheads of tobacco are infpeeted hete annually: The celebrated Indian queen, Pucahontas, from whom defcended the Randolph and Bowling families, formerIf tefided at this place.

Williamburg

## VIRGINIA.

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Williamfturg is 60 miles eaflward of Richmond, fit. thated between James and York rivers. It cinfifts of about 200 houfes, going faft to decar, and has about 1,400 inhabitants At the ecd of the main freet are two public buildings, the college and capitol. Befides thefe, there is an Epifcopal church, a prifon, a hofpital for lunatics and the palace; all of them extremely indifferent.

Yorktown, 3 miles eaftward from Williamftourg, hnd 14 from Monday"s Point, at the mouth of the river, is a place of about too houres, fituated on the fouth fide of York river, and contains about 700 inhabitants. It was rendered famous by the capture of Lord Cornwallis and his army, on the 19th of Oetober, 178 i , by the united forees of America and France.

Collgges, Academies, E'c. $\}$ The college of Wiliam apd Mary was founded in the time of king William and queen Mary. The profefforthips fand thus-A profefforfhip for law and police-anatomy and medicinenatural philofophy and mathematics-moral philofophyo. the law of nature and nations; the fine arts, and modern languages.

The college edifice is a huge mishapen pite, "which, but that it has a roof, would be taken for a brick-kiln." In $278 \%$ there were about 30 young gentlemen members: of this college, a large proportion of which were lair fiudents.
The academy in Prince; Edward county has beef: erected inte a college, by the name of Hampden Sydney college It has been a flourilhing feminanys but is, now faid to be on the decline.

There are feveral academies in Virginia-one at Ak. exandria-one at Norfoik-one at Jranover, andothers. in other places.
tReligion.] The prefent demominations of Chriftians in Virginia are, Prefbyterians, who are mult numerous, and inhabit the weftern parts of the State; Epifcopalis. ans; who are the mot ancient fetters, and occupy the: eaftern and firft fettled parts of the State. Intcrmin-
gled with thefe are great numbers of Baptifs and Methodifs.

Charafter, Manners and Cufoms.] Virginia, Ayled Sometimes the "Ancient Dominion," has produced some of the moft diftinguifhed and inftiential men tiat have been ative in effecting the iwo late grand and im. portant revolutions in America. Her 2 political and military character will rank among the firt in the page of hiftory.

The Virginians who are rich, are, in general, fenfible, polite and hofpitable, and of an independent fpiritr. The poor are ignorant and abject ; and all are of ant inquifitive turn.

Conffitution.] : The executive powers are lodged in the hands of a governor, chofen annually, and incapable of acting more than three years in feven. He is affifted by a council ofeight members. Legillation is exercifed by two houles of Alfembly, the one called the houre of delegatesj' compofed of two members from each county, chefen: annually by the citizens; the other called the: fenate, confifting of 24 members, chofen quadrennially by the fame electors, who for this purpofe are diftributed into 24 diftricts. The concurrence of both houfes is: neceffary to the paffing of a law.

This conflitution was the firf that was formed in any of the United States..
Manufuctures and Coommarce. 1 Before the war, the: inhabitants of this State paid but little attention to the manufacture of their own clothing. It has been thought: they ufed to import as much as feven-eighths of their clothing, and that they now manufacture three-quartere of it .

The amount of exports from this State, in the year furceeding Oetober I, 1790 , confifting chiefy of tobacco, wheat, Indian corn, tar, pitch, tarpentine, porik, sice. was 3,131,227 dollars. About 40,000 hogheads of tobacco were exported that year-

In the year 175.8, this fate exported 70,000 hogr: heads of tobacco. which was the greater quantiky erect produced in this State in one year.

Hiftory.] The firft fettlement of Virginia may be: dated at the arrival of Liord Delawase in 16x0. His
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arrival with a frech fupply of fettlers and provifions, sevived the drooping firits of the former companys and gave permanency and refpectability to the fettle. ments

In April, 1613, Mr. John Rolf, 2 worthy young gentleman, was married to Pocabontas, the daughter of Porwhatan, the famous Indian chief. This connexion, which was very agreeable both to the Englifh and Indians, was the foundation of a friendly and advantageous commerce beiween them.

In $1616, \mathrm{Mr}$. Rolf, with his wife, Pocahontas, vifited England, where fhe was treated with that attention and refpect which fhe had merited by her important fervices to the colony of Virginia. She died the year following at Gravedend, in the 22d year of her age, jult as the was about to embark for America. She had embraced the Chrittian religion; and in her life and death evidenced the tinecrity of her profeflion. She left a little for, who, having received his education in England, came over to Virginia, where he lived and died in affluence and honour, leaving behind him an only daughter. Her defcendants' are among the moft refpectable fam ilies in Virginia.
Tomocomo, a renfible Indian, brother-in-law to Pocahontas', accompanied her to Englard ; and was directed by Powhatan to bring him an exaci account of the numbers and fireigth of the Englfh. For this purpofe, whea he arrived at Plymouth, he toak a long ftick, intending to cut a notch in it for every perfon he fould fee. This he foon found impracticable; and threw away his fick: On his return, being afked by Powhatan, how many people there were, he is faid to have replied, "Count the ftars in the fky , the leaves on the trees, and the fand on the fea fhore; for fuch in the number of'the poople of England."

## KENTUCKY.

## Sitüation and Extent.

 Containing 50,000 fquare miles.
Boundaries.] ROUNDED northwef, by the Ohio; weft, by Cumberland river; fouth by Tenneffee State; eaf, by Sandy river, and a line drawn due fouth from its fource, till it frikes the northern boundary of North Carolina.

Ciuid Divifions.] Kentuck? was originally divided into two counties, Lincoln and Jefferion. It has fince been fubdivided into nine, which follow:


Rivers.] The river Ohio wafhes the northwefters fide of Kentuck y , in its whole extent. Its principal branches which water this fertile tract of country, are Sandy, Licking, Kentucky, Salt, Green, and Cumber. land rivers. Thefe again branch in various direction, into rivulets of different magnitudes, fertilizing the countr $y$ in all its various parts.

The

The banks of the rivers are generally high, and compofed of lime Eonc. After heavy rains, the water in the rivers rifes from 10 to 30 feet.

Springs.] There are five noted falt fprings, or licks, in this country; viz. the higher and lower Blue " rings, on Licking river-the Big Bone lick, Drennen's licks; and Bullet's lick, 2it Salt'burg.

Face of the Country, Soil and Produce.] This whole country, as far as has yet been difcovered, lies upon a bed of lime fone, which in gencral is about fix feet below the fusface, except in the vallies, where the foil is much thinner. A tract of about 20 miles wide, along. the banks of the Ohio, is hilly, broken land, interfperfed with many fertile fpots. The reft of the country is agreeably uneven, gently afcending and defcending at no great difances.

Kentucky in general is well timbered. Of the natural growth which is peculiar to this country, we may reckon the fugar, the coffee, the papaw, the hackberry, and the cucumber tree. The two laft are foft wood, and bear a fruit of the thape and fize of a cucumber. The coffee tree refembles the black oak, and bears a pod, which enclofes a feed, of which a drink is made not unlike coffee. Befides thefe there is the honey locuft, black mulberry, wild cherry, of a large fize. The buck-eye, an exceedingly foft wood, is the horfe chefnut of Europe. The magnolia bears a beatiful blor, fom of a rich and exquifite fragrance. Such is the variety and beauty of the flowering. fhrubs and plants which grow fpontaneoufly in this country, that in the proper feafon the wildernefs appears in bloffom.

The accounts of the fertility of the foil in this country, have in fome inftances exceeded belief; and probably have been exaggerated. That fome parts of Kerijucky, particplarly the high grounds, are remariably good, all accounts agree. The lands of the firf rate are too tich for wheat, and will produce 50 and 60 , and in fque inftances, it is affirmed, 100 buthels of gond corns an acre. In common, the land will produce 30 bufhels of wheat or rye, an acre, Barley, oats, fax, hemp, and vegetables of all kinds common tn this climate,

## KENTUCRE:

mate, jield abundantly. The old Virginia planters fey, that if the climate does not prove too moilt, few foils known will yield more or better tobaceo. Experience has proved, that the climate is not 200 moilt. Great quantities of this article have been exported to France and Spaia chrough New-Orleans.

Climate.] Healthy and delightful, some few places in the neightourhood of ponds and low grounds excepted. The inhabitants do not exporience the extremes of heat and cold. Snow feldom falls deep, or lies long. The winter, which begins about Chrifmas, is never longer than three months, and is commonily but two, and is fo mild as that cattle can fubfift without fodder.

Chief Towns.] Lexington, which ftands on the head waters of Elkhorn river, is the largeft town in Kentucky. Here the courts are held and bufinefs reg. ularly conducted. Its inhabitants amount to nearly 2,000. Frankfort is the capital; Wafhington and Louifville are the other chief towns.

Charafler.] The pecple of Kentucky, colletted from different States, of different manners, cuftoms, religions, and political fentiments, have not been long enough together to form a uniform national character.... Amang the fettlers there are many gentlemen of abilities, and many genteel families, from feveral of the States, who give dignity and refpectability to the fettlement.

Religion:] The religious denominations here, are Prefbyterians, Baptifts, Methodifts and Epifcopalians.

Conffitution.] By the confitition of this State, formed and adopted in 1722, the powers of government are divided into three diftinct departments; legiflative, executive and judiciary. The legillative power is vefted in a general affembly, confifting of a fenate and houfe of reprefentatives; the fupreme executive, in a governor; the judiciry in the fapreme court of appeals, and fuch inferior courts as the legiflature may eftablifh. The reprefentatives are chofen annually, by the people ; the governor and fenators are chofen for four years by clectors appointed for that purpofe; the judges are appointed during good behaviour, by the governor, with advice of the fenate.

## NOSTH CAROLINA.

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biterature

- Liercelure med Inprownemt.] The legifinemen of Viso sinia, while Kentucky belonged so that State, zade pro vifion for a college in it, and eadowed it wich very confiderable lapded funds. Thie Kev. John Todd prepered from various gentlemen in Epgland and ouber place,e a very handfome librarýs for its ufe Anather college in this State is in contemplation, and funds colleaing for its eflablilhmento Schools are eflablified in the Several towine, and, in geperal, segularly and handfomely fupported. They have e printing office, ent publiof a weekly gazette. They have ereeced a paper yinll, an oil mill, fulling mill, faw mills, and a great number of valuable grif mills. Their falt works are more than fufficiento fupply all their inhabitanti, at a low price. They make confiderable quantities of fugar from the fugar trees. Labourers; partichindy tradefmen, are exceedingly wanted heros

Curigfries. $]$ The banks, or rather precipices, of Kemtucky and Dick's river, are to by reckoned among the nataral curiofities of this country. Itere the aftonimed eyé beholds 300 or 400 feet ( $f$ folid, perpendicular rock; in fome pasts of the limefone kind, and in athers fine white marble, carioully chequered with frate of aftonifhing regulatity. Thefe rivere have the appeas ance of deep rartificial canals. Their high rocky banks are covered with red cedar groves.

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\text { Hifary. } 1 \text { See American Unirerfal Geography. }
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## NORTHCAROLINA.

## STroation ano Efitent.

 $\left.\begin{array}{l}\text { Length } 1000 \\ \text { Breadth } 120\end{array}\right\}$ betricen $\left\{\begin{array}{l}1^{\circ} \& 6^{\circ}, 30^{\prime} \text { W. long- Sq. Miloe. } \\ 33^{\circ} 50^{\prime} \& 30^{\circ} 30^{\circ} \text { What } 34000 .\end{array}\right.$Bomndaries.] OUNDED north, tJIV ginia; South Carolina sind Georgia ; welt, b) a Chin ob mow

## 33 NORTH CAROLINA.

tains a few miles to the welward of the great Appalaeki. an mountain. This chain of mountains, raking the whole for a part, has occafionally been called the great In mountain. All that vaft country which lies on the .Well of the Iron mountain, wai furrendered to the United States, by the State of North Carolina, in the year 1789. It has fince been ereated into a feparate 8tate, by the name of Tenneffee.

Civil Divifoms.] This State is divided into eight dif. triats, which are fubdivided into 54 counaties, as follows:


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Nivers. $)$. Thefe are, the Chowan, formed by the confluence of the Meherrin, Nottaway and Black Rivers all of which rife in Virginia. Roanoke, Cuthai, Pamifo co or Tar siver, Neus, Trent, Pafyuotank, Perquimones. Bittle river, and Alligator. Cape Fear, more pinperIy Clarendon river, apens into the fea at Cape Fear.

This State would be much more valuable, were it wot that the rivers are barred at the mouths, and the coafl furniftes no good harbours.

Soundr, Capos, sindes, Eic.]. Pamlico Sound ish kind' of lake, or ipland fea, from 10 to 30 miles broad, and neally 100 miles in length. Core Sound lies fouth of Pamlicn, and communicates with it..
Cape Ifatteras is in latitude $35^{\circ} 15^{\circ}$. Cape Lookout is Buth of Cape Hatteras, oppolite Core Sound. Cape Fear is remarkible for a dangerous fhoal, called. fromits form, the Frring Fan. This thoal lies at the entrance of Cape Fear river, in hititude $33^{\circ} 33^{\circ}$..

Smamp.] There are two fwamps that have been called Dijmal. Great. Difmal is on the dividing line beiween Varginia-and North Carolina. The other Dife mal is in Cursituek county, on tho south fide of Albemarle Sound:

Principal Towns. 1 Newberh, Edenton, Wilmington. Halifax, Hillborough, Salißury, and Fayetteville, each in their turns have been the feat of the General. Aflembly. At prefent they fit at Redigh. According: to the conftitution of this State, the General Affemblies are to meet at any place they thiak fit, on their own. adjournments.
Newbern is the largef tawn in the flate It fands on a flat fandy point of land, formed by the confluence of the fivers Neus on the north, and. Trent on the fouth.

Edenton is fituated on the north fide of Albemasle Sound, and has about 150 indifferent wood houfes, and: a few handfome buildings.

Wilmington is a town of about 200 houfos; fituated on the eaft fide of the eaftern branch of Cape Fear, or Clarendon river, 34 miles from the feet

## NORTH CAROLINA.

Hillborough is an irkand town, fluated in a thigh healthy and fertile country, 880 miles north of the weil from Newbera. It is fetted by abont 60 orilo families.

Salißouty is agreeably fituated, about five miles from Yadkin river, and contains about 90 dwelling houfes.

Halifax is a pretty town, and fands in the weftern bank of the Roanoke, about fix miles below the falls, and has about 30 or 40 divelling houres.
Fay uteville flands on the weft fide of Clarendon, commonly called Cape Fear siver, and about a mile Atoin its banks.

Wahington is fituated in the counts of Beaufort, on the north fide of Tar river, in latitucue $35^{\circ} 30^{\circ}$; difant from Ocrecock Inlet, go miles.

Greenville, fo called, after Majot General Mathaniel Greence, is fituated in Pitt eounty, on the fouth bank of Tar river, in latitude $35^{\circ} 35^{\prime}$ ' diftant from Ocrecock Inlet, 110 miles.

Tarborough is fituated in the tounty of Edgecomb, on the fouth bank of Tar fiver, in latitude $35^{\circ} 45^{\circ}$; diftant from Ocrecock Inlet, 340 miles.
Foce of the Coustry, Soil and Producions.] North CarOlina, in its whole width, for 60 miles from the fea, is a dead level. A great proportion of this traa lies in Soreft, and is barren. On the banks of fome of the civers, particularl' of the Roanoke, the land is fertile and good. Interperfed through the other patts, are glades of rich (wamp, and ridges of oak land, of a black, fertile foil. Sixty or eighty miles from the fea; the country rifes into hills and mountains, as defcribed under this head in South Carolina and Georgia.
Wheat, rye, barley, oats and flax grow well in the back hilly country. Indian cord and pulfe of all kinds, in all parts. Cotton and hemp aréalfo confiderably cul. tivated here, and might be raifed in much greater plenty. The cotton is planted yearly; the falk dies with the froot. The labour of one man will produce 1,000 pounds in the feeds, or 250 fit for manufeturing.
Trade.] A great propertion of the produce of the back. cuwhry, condfting of tobacco, wheat, Indian corn, ect
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ell in the all kinds, rably cul. ter plenty. with the ace 1,000 ing. f die buck. corn, sec
is carried to market in South Carolina and Virginia. The fouthern interior counties carry their produce to Charletion; and the northern, to Peterburg and Nor. folk. The exports from the lover parts of the State, are ur, pitch, turpentine, rofin, Indian corn, boards, fcantling, Raves, mingles, furs, tobacco, pork, havd, taL low, bees wax, myrtle wax, and a few other articles. amounting in the year ending September 30, 1791, $\omega 524,548$ dollars. Their trade is chiefly with the Weft Indies and the northern States.
Climate, Difaffe, evt.]. In the flat country, near the fea-coaft, the inhabitants, during the fummer and autumn, are fubjed to intermitting fevers, which often prove fatal, as bilious or nervous fynsptoms prevail. The countenances of the inhabitants, diring thefe féafons, have generally a palos jellowih caft, occafioned by the prevalence of bilious fymptoms. They have very litule of the bloom and frefhipers of the people in the . northern States...
The weftern hilly parts of the State are as healchy as any part of America. That country is fertile, full of fprings and rivulets of pure water. Autumn is very pleakiant, both in regard to the temperature and ferenity of the weather, and the richnefs and varicty of the vegetalie, productions, whick the feafon affords. Thie winters are $f 0$ mild in fome years, that autumn may be faid to continue till fpring. Wheat harveit is in the begiuning of June, and that of Indian cord early in September:
Natural Hifoiry; Manufatiures, EvicI The large natural growth of the plains, in the low country, is almoft univerfally pitch pine, which is a tail, handfome tree, far fuperior to the pitch pine of tue northern States. This tree, may be calle he flaple commodity of Notth Carolina.: It affordy pitch, tar, turpentine, and various kinds of lumber, which, togecher, conititute at leif one half of the exports of this State. No country produces Gines white and red oak for fiaves. The fwamps abound with cyprus and bay trees. The latter is an evergreen, and is food for the catte in the winter.
The Misfleoce is common in the back country. This is a flrub, which differs in kind, perhaps, from all others. It never grows out of thie earth, bat on the tops of trees.

The roots (if they may be fo called) run under the bark of the tree, and incorporate with the wood It is'2n evergreen, refembling the garden box-wood.
The late war, by which North Chrolina was greatly convuled, puta top to feveral iron works. There are four or five furnaces in the State, that are in blaft, and a proportionable number of forges.

Religion.] The weftern parts of this State, which have been fettled within the laft 50 years, are chiefly inhabited by Prefbyterians from Pennfylvania, the de: fcendants of people from the North of Ireland, and are exceedingly attached to the doctrines, difcipline and ufages of the church of Scotland. They are a regular, induftious peopte.

The Moravians have feveral flourifing fettements in the upper part of this State.

The Friends or Quakers have a fettlement in New. Garden, in Guilford county, and feveral congregations at Perquimons and Pafquotank. The Methoditts and Baptifts are numerous and increafing.

The inhabitants of Wilmington, Newbern, Edenton and Halifax difticts, making about three-ffths of the State, formerly profeffed themflves of the Epifcopal church. One or two only of the original clergy remain $_{2}$ and at prefent they have no particulaz paftoral charge. The Baptifs and Methodifs have fent a number of Miffonary preachers into thefe diftricts; and fome of them have pretty large congregations. It is not improbable that one or the other of thefe denominations, and perhaps both, may aequire copfiftency, and efablifh permanent churches.

College and Academies $]$ The Generat Affembly of North Caroling in Decembet 1289 , paffed a law incorporating 49 gentlemen, 5 , $n$ etch ciffict, as truftees of the Univerfity of North Carolita. The State hat given handfome dopations for tife endowment of this feminary. The General Affembly in December, 1791 , loanied $5,000 \%$ to the truflees, to enable them to proceed immediately with their buildings.

There is a very good academy at Warrenton, another at Williamborough, in Granvilte, and three or four others in the Stines of sonfiderable note.

## NORTH CAROLINA.

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 ree or fourPopulation, CbaraEier, Munnors and Cinfoms.] From the Marifhal's return, it eppears that the number of inhabitants in the year 791 , was 393.75 ; of whom 293, 179 wete citizens.
The North Carolinians are moftly planters; and live from half 2 mile to 3 and 4 miles from each other, on their plantations. They have a plentiful country-no ready market for their produce- little intercourfe with ftrangers, and a natural fundnefs for fociciy, which induce them to be hofpitable to travellers., They appeaz to have little tafte for the fiences.

Notth Garolina has had a rapid growth. In the yean1710, is contained but about 1,200 fencible men. It is now, in point of numbers, the fourth State in the Union. During this amazing progrefsi in population, which has been greatly aided by immigfations, from Pennfy lvania,. Virginia, and other States, while eachihas been endeav. ouring to increafe his fortune, the human mind, dike an unweeded garden, har th fuffered to thont ur in wild diforder: But when the cunfider, that, during the late revolution, this Beate produced many diftingoithed patiriots and politicians, that the fent her thoufands to the defence of Georgia 2nd South Carolina, and gave occafional fuccuars to Vixginia-when we confider too the difficulties lhe has had to encounter, from a mixture of inhabitants, collected from different parts, frangers to each other, and intent upon gain, we fhall find many things: worthy of praife in her general charactir:
Fopfitution.] By the conftitution of this State, which was ratified in December, 1776 ; all legiflative authority is velted in twa diftine branches, both dependent un: the people, viz a Serthte and Houfe of Commons, which, when con ence to bufinefs, are fyled the Gen. eral Afembly.

The feniate is compofod of reprefentatives, ome from each county, chofen aumaily by ballot.

The houfe of commons confifs of reprefuntatives chofen in the fame way, two for each county, and one for each of the town of Edenton, Newhern, Wilming. tod, Galidutry, Hiliforotugh, Hullifar, and Fayettevils.

## TENNESSEE:

Hifory. ] The hifory of Nonth Carolina is lefs knowe than that of any other of the Staiss. From the betiaccounts that hifory afords, the furt permanent fetle. ment in North Carolina was made aboot the year $1 \mathrm{~s}_{10} \mathrm{H}_{;}$ by 2 number of Palatines from Germany, who bad been reduced to circumatances of great indigence, by a: calamitous war.
The infant colony remained uader the general govd. ernment of South Caroliaa, till about the year 1729 . when feven of the proprietors, tor a valuablo confid. eration, vefted their property, and jarifdiation in the crown; and the colony was erected into a feparate prov. isce, by the name of. North Cazolinat and its prefent limits eftablithed by an order of George II. From this. period, to the revolution in 1776, the hiftory of North: Carolina is nopublifhed, and of courfe unknown.
Dr. Jugh Williamon is about publibhing a hifory, - Ethis State.

## TENNESSEE.

Situation and Extent. $\left.\begin{array}{l}\text { Length } 400 \\ \text { Breacth } 104\end{array}\right\}$ between $\left\{\begin{array}{l}6^{\circ} 20^{\prime} \text { and } 16^{\circ} 3^{\prime} \text { W. lange } \\ 35^{\circ} \text { and } 36^{\circ} 33^{\circ} \mathrm{N} \text {. lat. }\end{array}\right.$ Bowndaries.] 1 OUNDED nork, by Kentucky and part of Vitginia ; ealt, by North Carolinas fouch by Souch Carolina or Georgia ${ }_{3}$ Isft, by the Miffifippio.

Civil Divifoins and Population.] This State, erefed: and organized it 1996 , is divided inta three diftriets, and it counties, whofe names id population, according to a cenfus taken at the clofecof the year 77.95 are: ns follow, viz.


Ciknowe I the beit. ne fette. arsiof who had ace, by a: e confid. $m$ in the xte prov. is prefent Trom this. of North

The inhabitante of thiv tifirie emigratad chiefly from Penifylvanin, and that part of Virginion that Jee: wet of the Blae Ridge.

Glinime 3 Temperate and healthy.: Inthe trite ly ing between the Great-Jand, as it is called, and the Kinhaw, thf funthers are remarkably;cool, and the, air rather moif. Southwef ofithis, as fin as the In dian toving, the climate is thuoh warmet, and the foil botret adapted tatie productions of the fouthern States.

An inhibitant of this ditrie writes, "Our phy56 cians ate, a fine climate; liealthy robul mothers end fathers s plata at. J plentifit diet, and enongh of eser. cife. There is no a regular bred phyfacian refiding io the wholediftriep: Phyfcians, Howevery Have. fisce: fettled hers.

Rivits cuat Mounaing I The Temneffer, called alice the Cherokes is the larget braach of the Otio. It rifts in the mountainsor Virgint, latitude 3 th tads parfues a courfe of about 1,000 nites fonthe and fouth wef, nearly to lutitude $34^{\circ}$, receiving froth both fides a number of large tribntary ftreams. It then wheels about to the thprth in 2 circuitous coutfe, and-mingles with the Ohio, teath of wales from its-mouth. From its entruaceibto tite Ohio, to the Nufele-Stioals, $250{ }^{\circ}$ miles, the current is vertosntles, and the river deep enough, at all feafons, for the largef sove boats. Thie Murcle Shoalo are abent 20 . miles in length. Aethe place the river fpreads to the width of 3 miles, and forms a number of illinds, and is of difficult palage, excep when there is a fuellin the riten. Freat thele. froals to the whist of fudt, the piace white the tiver breaks through the Giett ridge, or Camberland movitain is 250 miles, the vinigation all the why extellont. for beats of 40 or jetocher.

The Camberland moritein, its wholitestenc, from the Great Fanhatra te the Ienneffec, confifs of the mof ftupendous pites of eraggy rooks, of tany mountain in the weffern country. Through this Aupendous pite, according to moiem hy pothefis, had the vaters of all: the upper branches of the Tenpeffe to force their way The attempt would have been impradicable at any oth-- place than the one mentionsdifor mose than 100 milest cafturirdly:

## ${ }^{23} 5$ TENESSEL.

oaftwardy. Hest then feemis to have been che chisinu, left by the Crestoos, to convey off thofe watere, which muf otherwié have overfowed, and rendered ufleffia. vaft trae of valuable coonitr, cecompealed within the mouniaina.

The Whind, as it is called, is in abourtiacitade $35^{\circ}$. It is reckoped a grate euriofity. The fiver, which a few miles above th If a mide wide, is here comptefed to the wideh of abs $x 100$ yarde. Juft is it eaters the mountain, 2 large sock projees from the northern fhore; in an oblique diration, which renders the bed of the river fill parfotier, and caufes a fiudden bead ; the wa. ter of the riter, is of zourfe thrown tith great rapidity againt the fouthern thore, whence it teboends around the point of the rock, and prodoces the Whirt, which is about 80 yards in es gumference. Canoen have often been carried into this Whirl, ad efeaped, by the dexter. ity of tho rowers, without demage. Ip leri chan a mile
 and, execpt Murcle Shioay, lifeady míndoped, flowi beautiful and placid, in it mingles with the Ohio. The priacipal triburity Areamis to the Tsundife, are, the Holition, Pelefon or Clinch and Duck rivers.
The Shawanee, now called Cumbertand siver, of the routhetn branches of the Obio, is peat is ize to the Teniffend extends eafyatd nearly as fax, but suns -10 fore direct co:
There are five davigable tivers in this territory; which difeharge themrelres immediately into the Mifigppi, Viz. WOO, Hicchee, Forked Deer, Obrian-and Xfeel foot.

It would tale a volume to decdibo, particularly, the mountain of thits territory at whalf of which is cor. ered with thofe which are uninhabitatle. Some of thefe mouatains, particutarfy the Cumberland, or Great Laure Ridge, are the mof fupendous piles in the Tilited States. They abound with gineng. and Mone coith Clinch mountain is fouth of thefes in which Worty zinden and Morris Nob, might bo defcribed as cmiofties ?
alarly, the ih is cor. Some of 1, or Great es in the and fore in which Scribed as:
-Hindel. A fow years fince, this coontry abouoded. with large herds of wild catte, in citoperls called Baf. faloes $;$ but the improvident or ill-dippord among the firt funters, have deftroyed multitudes of them, out of mert wantonneff. They are fill to be found on 'fome of the fouth brandhes of Cumberind river. Elk or moofe are feen in many places, chiefly amonf the monntains. The deer are become compantively fearce; fo that no perfon makes a bufinefs of hanting them for their Akins only. Enough of bears and wolves yet \%omain. Beavers and otters are caught io plenty in the upper branches ví Cumberland and Kentucky siver.

The mammoth, the king of the land amimals, wan formerly an inhabitant of uis country:
Commercof 1 This country furnifties many viluable aricles of export, fach as fine waggon and faddle horfeb, beeff cattle, ginfeng, deer frias and furs, cotton, Hemp and flax, which may be tranfported'by land; alfo, iron, lunbber, pork and Hoor, which will exported in great guantities, now the navigation of the Mififippi is opened.

Religion. ] The Prefbyterians are the prevailing denomination of Chriftians in chis diftrit. They have a Prebytery eftablified by 2 a of Synod, which, in 1788, conifited of 23 large congregations, who were then fupplied by only fix miniters. There are alfo fome of the Baptif and Methodif denominations

Literamiene?. Three colleges are ditblifhed by in this State, viz. Greenvile college in Greer conat/ Blount colloge at Knozville, and Wafington collge in Wafington county. Confiderable fand he yeter col lected for the formes, and ore or two thou. folumes of books for ins library. A fociety has been cizhlifhed, who ftyle thomfelve A. A. Sogiety for promoting Uf. ful Knowledge."
Clarater and Niomers.) There is nothing in the charinter of this people, that difinguifies them from the feulers of nen congtries in general, Alinoug the bulk of the inhabicents, a great limplicity of mingera prevails. Wrefling, jumping running foot raees, and playing at ball, are the common diverfions Dancing
is coming into fafhion. Card slayiog is a rare ampote. mont. The buth g hite is cill, morn by the militia on duty, and by atinters in purinit of game.

Primipal Towns.] KroxviLhe, beamifulle Atuated on the Holiton, is the foat of government in this State; N. lat $35^{\circ} 42^{\circ}$

Tivhrilit, N The 36 , The courte for the diftia of Mero are femi-annually held bere; apdrit hat tre hoofes for public worfip, and a bandromels endownd seademy, eftablithed in 186.

Jowz manover is she feat of the courts beld in Warb. ingtion diftries. There are eight other towns of - lefs noce in ane state.
 edtoi brevent 7 and 8,000 offetive mer, who were prin. cipally amed with rifes? Thereare utrebjechis num: ber at,prefent.
Indians.] The Indian tribes within and in the vicini. ty of this diatiat, are the Cberokees and Chickasaws. The Cherokes have been a warlike and numerous pa. tion, but by continual wars, in which it has been their defliny to be.engaged, with the northera Indian tribes, they were redoced, at the commencement of the laft war, to about acoo fighting men; fince which ibey Shave been reduced more than one haff, and have become reat and purfilhnimous.

The Chickafaws, of al the Indian tribes within she ths of the United States, merir the moft from the therioans, hating at alt fimes mainciined a brotherly atachment to them. They glory in faying, that they nemer hed the blood of an Anglo Amerign. There is fogreat aifitity between the Chickafaw and Chocaw langueted the the common people can conterfe together, ach Ppeting in his of Nialect, They are a perforable peofle, ant have ansapennes, in their counwithines ind behaviouty uncommon among fivages. Thefe nations, fiy theyr are the remnant of a grett notion that once lived far to the wefl, which was delfoy:ed by the Bpiniards, for shom they fill retain an hereditarit hatred.

Coniltaion mi Efpery. 1 See American Univerfal Owgraphy.
A. Atuated his State;
be diftial it hes tre endownd
tin Wab. ins of lefs

Iamaunswere prin. this num.
the vicini. bicickafaws. nerous pa. been their ian tribes, of the laft drich ihey 1 haye be.
within the from the brotherly that they There is 4 Chooaw nterfe toHey area heir coinfavages. great thais delfory: in an he-

Univeral OUTH

## SOUTH CAROLINA.

## Situation and Extent.

 males. Boundarics.] BOUNDED north, by North Caro. D lina; cenf, by the Athatie Oceans fouth and fouthwaf, by Savannah river, and a branch of its head waters, called Tugulo siver, which dividen this State from Georgit.
Civil Divifions and Popmation. $]$ The State is divided into nine diftrits, which are fubdivided either into paififes or couaties, 4 follaws :


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 SOUTHCAROLINA$t$ boria.


The eptal number of inhabitants, in 1993 , was 249,073 ; d Whain rof,094 were flavets

Riome:] This State is watered by four large navi: gable rivers, viz. The Savannah, Edifto, Pedee, and Santee, the later of which is the larget and longel river in this fate; it empties into the ocean by two meuths, $a$ little fouth of Georgetown:

The rivets of a fecondiry fize, as you pafs from nc.th to fouth, are Wakkamw, Black tiver, Coopper, Alliepoo, and Combuhee:

In the third claf are enpmprehended thofe nivers whiobextend but a fhort diftance from the oceap, and fervesty branching into numberlef oreeks, as drains of take off the quantity of rain water, which comes down from the large infand fwawps; or are nerely az ms of the fea... The tide, in no patt of the Stite fows more than is miles from the fea.

Qumal. $]$ A company has been freorporated for' 'tbe patif of cogneeting, Cooper and Santce rivers, by In a of $z t$ lies in length - Coftefimated at 85,000 tuitency. It is pearly completed

Moumains.]
$M$ Ridge, oace ekt bact The mi than the of Tein Harbo Charle? Ifland fine fea excelles uce to $z$ wee's, a of Chiar Port Ro Mands, Bullls 1
The f to the co to rice. urah gro timber; of which during ti Chiff town int of land and CoD immedia sonvenie juft belo feven mi tation wh furround are regu chimnies of the lo count it izvalids planters fiskly m

## Momalin. I Easept the high hille of the Santee, the

 Ridge and Some Sew other hills, if country is like one cateafive plain, till you reach the Tyyon and Hog. back mountaifa, 820 miles northwelt of Chiarlefod The mountains weft and northwef rife mach higher than thefe, and form a ridge, which divides the waters of Tenneffee ind Santee rivers.Hirbourli. 1 The only hatboure of intate are thofe of Charlefony Port Royd, and Geopgetown.
Ifands: I The fet-coalf is bordered with a chain of fine fea illapds, gsotund which the-fea fows, ópening ant excellent inland naxigation; for the convegapce of prodo uce to market. The principal of thiefe are Bulles, Dew wee's, and Sullivan's iflards', which Prm'the noreh part of Charletton harlourr- James', Johnis, Wadmelaw, Fort Royal, St. Ftlema, Ladies, Paris and the Hunting INand, fite or fix innomber, lition Head, Re'ckoey's. Bitl's, Dawfurkie's, and fome fmaller ithinds.
The foil of thefe inands is genesally bdtitr adapted to the culture of indigo than the maia, and lefs faited to rice. Cotton grows very well upon them. The nat urah growth is the live oak, which is excellent for mipu timber; and the palmetto or cabbage tree, the fility of which, in the conftruetion of forts, was experienced,
large navi Pedee, and and loogel cean by two Is from noth er, Alliepoo,
thofe rivers e ocean, and as drainsto comes down trely at ms of , Hows more rrated for'the e rivers, by ${ }^{1}$ ed at 85,000

Mountains.] during the late war:-

Chief Foumin.] Chateton is the only confiderable town in Soluth Carolinaio It is fituated on the tongus of land which is formed by the confluence of Ank. and Cooper rivers. Thefe tiverswingle their waters immediately below the bown, and fortu a fpaciouse sind: convenient harbour, which communieates wath the oc can juf below Sultivan's illand, which it laves on the north feren miles foutheaft of the thivn. The continued agic tation which this ocoafoas in the wers which almon? furrount Ckatefonthe refrefting fea breezes which are regulatiy felt, and the froole vifing from fo many shimnies, render Charlefton more healthy than any pate of the lete cointry, in the fouthern States On this ac. count it is the refortof great rumbers of genterten, invalids, frtim the Wert India iflands, and of the rich planters from the cuinntry who come lete to fend the Liskly months, as the aré galled, in quef of bealit, and
of the focial enjoymentes which thin city afronde. And in no part of 1 mivies ari the wocial blefings enjoged anoger rationalls and liberally, than it Charditon. Un acraed herpiealiey a fiability moro in mengers and ado. droff, and a difpofition to male their guele welcome, enfy and pleafed with themfdivas, are charaletiftics of the refpeetable prople in Charlefion:
nit The publie briildinge are, an exchange, Atate bouff, Iately rebuilt, eravemfo poor houfe, two larye chavebei Sur Spircopaliano, tma for Congregationalifo or Inde. prademse, one for Sontch Prefoyterianos, ooe for Baptitts, ove Lor German Lintherans, two for the Methodifto, (a large houfe for wothip being lately finifhed by them) one for French Piokeftants, befides wimeting houfe For Quaters, $\&$ Roman Cacholic chapel, and a Jevirh frnagoguc.

But lituc attention is paid to the poblic marketo. A greatyipportion of the noof weallyy iphabitants have Panatations, from which they receive fapplies of almof every attiele offiving. The country abounds with poul. eng und wild dockos Their beef matton and iveal are son of the bef kind. Few fift are brought to market.

In wgi, there were $\mathbf{6 , 3 5 9}$ inhabitants, of whom 7.684 Were Alaves.

Beaufort, on Port Royal IAand, is a pleafant little cown of about 50 or 60 houres, and 200 inhabitanes, who are diftinguifhed for their hofpitality and polite. arfs

Georgetown, 61 miles N. E. of Charlefton, the feat of juftice in Georgetown diftria, Ainds on a fpet of land near the junction of a number of rivest, which, when united in one broad Aream, by the name of Wini. rew, fallinto the ocean 12 miles below the town.
Colambia, which has lately been made the feat of government, by the legifature, Ainds Jutt below the Junation of Salude and Broad rivers, on the Congaree, - Winimich of the Santee.

Gomerif Foer of the Country.] The whole State, to the diftinite of 80 miles from the fea, is level, and atmolt without a tome. In thit diftance by a gradual afcent from the rea-coaft, the land rifor about rgo feet. Here, if you proceed in a W. N.W. courfe frow Charlefo
man, comme dier is cop bills, which If: pretty formed inte d at the 3 the eye wi Some liste on this fuil, f:anty fub grow here cinues foria ed The Kid is a remart i) from the is fummit. wel! watere tid Savan commence Siates. H and tarie Wheat tiel to grow co fings with mote temp The hills are watere the foil is by way of where ares, tivation; their lang tiles by a What whic vanced 12 tot, the $e$ found by: acmiowita xefterist $x$ Sni and fourdient only fort

Wy ants have of almot with poul. iveal are market.
of whom
Cant little habitants, ad polite.
the feat $a$ fpot of s, which, eof Win. wn.
se feat of below the Songarce,

State, to 1, and al. gradual 1 gof feet. Charle ton,
the enmmences a sutioufy naerea country. The travo diler is confiantly afcending or defociading litrle fando. bill, which nature feems to have difunited in a frolic.? If a pretty high fee were fuddenly arrefled and treaf: focmed into fand hills, in the very form the waves exiftd at the inoment of transformation, it would prefent ine eye with juf fuch a view as is here to be feen. Some litte' herbage, and a few fmall pines, grow even on this foil. The inhabitants are few, and have btat f:anty fubfifence on corn and fweet potatoes, which grow here tolerably well, This curious country conCinues for about 60 miles, till you arrive st a place call. ed Tbe Ridge, 140 miles from Chatefion: Thic Ridge is a rematiable trat of high grourds as you approack i: frem the fex, buclevel as yout adrance norihweff from is fummit, It is a fine, high, healihy belt of land. we! watered, and of a good foil, and extends from :is Savannah to Broad River. Beyoad thin Ridge commences a enantry exaefly. refemblitig the nosthern Siates. Here bills and cales, with nill thein verdureand yariegated boautye prefent chemfetves to the eye. Wheat tiel 1 s , which are rate in the-low country, begin to grow common. Here Heaven has befowad iw blef fings with a mof bounteous hand- The ait iv mush mote tempefate ard healihful that nearer to the feat The hills are covered with valuable woods, the wallies are watered with beautiful vivers, and the fortiltey of the foilis equal to every vegetable production. This by way of ditinetion, is catled the Upper Cnuintiy, where are, different mode's and different articles of cull: tivation; where the imanners of the peoples andit even their language have a different totie The liad fiflll riles by a gradual afent, © each facceeding bill nveitowky phat which immediately precedes it, kil, having zidw vanced 220 miles, in a inorthwef direction from Chitidiat ton, the clevation of the land, above the feas donity it fouad by menfuration to be 800 ifec. Here comminicem ammountainous country, which continues tifigh mathe





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are tratt snf land free of timber, and every kind of growh but that of grufs. Thefe tractin are called Savannas, conflituting a froand kind of foil, good for grazing. The Nord kind isthat of the fwamps.and low grounds on the rivern which ${ }^{*}$ a mixture of tlack loam and fat clay, producing ri tally canes in great plenty, cyprefs, bays, loblolly pine ke. In thefe fwamps rice is cultivated, which confitutes the Ataple commedity of the State. The high lands, commonly known by the na:ne of oak and hiccory lands, conftitute the fourib kind of coit. The natural growth is oak, hiccory, walnut, pine, and locuft. Oe there lands, in the low cruntry, are cultiva. ted Indiwt vorn principally; and in the back country, befides thefe, they raife tobacco in large quantities, wheat, re, barley, oats, hemp, flax, cotton and filk.

There is little fruit in this State, e pecially in the lower parts of it. They have oranges, which are chiefly four; and figes in plenty, a few lime and lemon trees, pomegranates, pears and peaches; apples are fcarce, and are moported fromithe yorthern States. Melons (efpecially the water-melon) are raifed here in great perfection.

Mour of cuhtionaing Rice.] Rice ground is prepared only by effectually fecuring it from the water, except fome higher parts of it, which are fometimes dug up with a hoe, or mellowed by a plough or harrow. When the rice is joung, the overflowing of the water dnes not prevent its growh. Thofe who have water in refer ve, com. monit let if in upon their rice after firt going through pich the hoe, while it is yet young, though it is deemed beff to teerp put the grafs without this aid, by the hoe eniss The thter is commonls kept an the vice sight or tehdays thoeinge. When the car is formed, the vater is sontinued on till it is ripe. It is lined three or Gour tomes. When the grafs is very thick, a negto can not hoe mere than are fixteench of an acre in a day. Tham three pecks to 2 buthel is fown on wa ecre It produce from go to 80 biuhefir of rough rice thiacre: - I2e buffels of rough rice have been, produced obo one: sere $\frac{1}{}$ a buthels of which make about 500 pognids, or


 vinnctred
of gromeh nass, cons ing. The ads on the 3fat clay, refs, bays, oultivated, the State. ne of oak Id of foil pine, and re cultiva. k.country, quantities, d filk.
the lower iefly four ; ces, pome e, and are (efjecially ection. ' prepared er, except ugup with When the es not pre. er ve, com. ig through s deemed by the hoe cesight of ormed, the ed three or negio can - in a day. 1 cre It ice shíscre: cedidh one? porinds or kat Affer dat milly in enturthem iniocers
winngwed by 2 fan conflrueted for that purpofe-then beat in a mortar ly hand, or now gererally by horfe or water machipes - then fitteds to feparate the whole rice from that which is bsoken, and the floup The whole rice is then barrelled in caiks of abnctt 500 pounds, or cight and a quarier buftels. The fmall riee ferves for provilions, and the flour for provender : the chaffor manure, and the traw for fodder. The blade is grem and freth while che ear is ripe. The price is from-2/4 to 10/6 a hundred-alullars $4 / 8$.

Confiturion.- The legiflative authority is vefled in a generril allembly, confitting of a fenate and houte of reprefentatives. There are 124 reprefentatives, and 35 fenators appointed among the feveral difticts. The gereral allembly is chofen on the fecond Monday of Otober, and meets on the founth Monday in November annually. Fich houfe choofes its own officers, judges of the quariacations of its members, ard has' a negative on the other. The execurive authority is vefted in a gove ernor, chofen for two years, by both houfes of aflembly jointly; but he cannot be reelected till after foun year. A lieutenant governor is chofen in the fame mannef, for the fame time, and holds the office of governor in cafe of vacancy.

This conftitution was ratified Juge 3, 1790.
State of Literatare], Genilemen of fortune, before the late war, fent their fons to Europe for ectucation. During the war and fince, they laave generally fent them to the middle and porthern States. Theve tre feveral refpecfable academies in Charleton, one at Beaufort, on Port Royal ifland, and feveral others in different parts of the State. Three colleges havelatel? been iscorporated hy law; one ac Charlefon, one we Winmboronigh, in the difinia of Cainden, the other ad Camtind ges in the difter of Ninety Sizs The pubtie ind private donations form the fupporr df thefe thed ooly Kges, were originally incénde to hive ibuty ap tedty ed jointys for the ereaing miflymporting of ? $n$
 as.

## 24. SOUTHCAROLINA

Gloutithes, and bids fair for ufefulnefs. The coltege af Cambridge is no more than a gremmar fehool.

Cbarituble and otber Societies.] Thefe ate the South Catolina, Mount Siont, Libraty, and 8t. Cecilia focieticts $\rightarrow$ fociety for itte relief of the widows and orphans of clergy men-a Medical fociety thately inftituted in Chärlef. tin, and aMufical fociety. At Beaufort and on \$t. Helgha are feveral chatitable fociecies, incorporated with funds to a confiderable amount, defigned principally for the education of poor children, and which promife, at a fature day; to be of great public utility.

Indians. $]$ The Catabaws are the only nation of in. dians in this ftate. They have bat one town, called Catabaw, fituated on Catabaw river, in latitude $34^{\circ} 49^{\prime}$ r on the boundany line between North and South Car. dinay and contains about 450 inhabitants, of which about 150 are fighting men.

Relgition.] Since the revglution, by which all denominations were put on an equal fnoting, there have been no difpates between different religious feids. They all agree lo differ.

The upper parts of this State are fettled chiefiy by Prefbyterians, Baptifts and M thodifts. From the maft probable calculations, it is fuppofed that the religious denominations of this State, as to numbers, may be ranked as follows y Prefoyterians, incléding the Con(regational and Independent churches, Epifcopalians, Jepuias Merhodifts; \&c.

Chatrater. 1 There is no pectliarity in the maniners of the thabitanis of this state, except what arifes from The mifchievous infiuence of favery, and in this, in deed, they do not differ from the inhabitanta of the oth. er fouthern States. Slavery, by exempting great numbers from the neceflities of labour, teade to luxury, dif. typation and extrávagance the abfolete authority Which is exexcifed ayen their faves, too much favorrs: haughty, fupercilious behaviourv A' cifpefition to obey the Chrifian precept "Do to others as you xpuld that ochers Thpuld do umso yo Mifmot cheriftéd by a daily
 The Gapolinian arty enoralt, a abler and ienfria
$e$ South fociectics phans of Charlef. St. Hel. red with incipally promife,
on of in. h, called $34^{\circ} 49^{\prime}$ puth Carof which

If denomave been They all
chieffy by the maft religious , may be the Con. copalians,
manicers rifes from athis, in. of the oth. reat num. txury, dif. enthority favours a on to obey veuld that by a dail
 odicerifin but have靘
an engagigg fofnefs and delicacy in theis appearance: and manners, and many of them poffocs the polite and: elegant accothplifaménts.
Military sirengeth.] The militia of this siate, in 1791: Frounted to 24,435 , of which 750 were is the city of. Charlefton.

Coimmerce.] The amount of expors from the port of Charlefton, in thie year ending November, $\mathbf{1 7 8}$, was then: eitimated, fromauthentic đecuments, at $\{505,279: 19: 5$ fterling money. The number of veffels cleared from the cuitom houfe the fame year, was 947 , meafuring 62,118 : tons, 735 of thefe, meafuring 41,531 tons, were Amer. ican: the others belonged to Great Britain, Spains. France, the United Netherlands, and Ireland.
The principaliarticles exported from this State, are rice, indigo, tobecco, Dhins of vatious kinds, beef, pork, cotton, pitch, tar, rolin, turpentine, myrtle wax, Iumber, naval fores, cork, leathor, pink rook, finge root, ginfeng. \&e. In the mof fucceffuit feafois, there haye betn as many as 140,000 bargels of rice, $5,300,000$ pounds of indigo, expoiced in a year. From the 1 gth Deeember. 1791, to Septembers 19\%, 108,567 tierces of rice, 24eraging ssolb. onet weight each, were exported from Charletton. Inthe year ending September 30, 1791, erclufive of tuse quarters for which in retutis were mader the anount of sxpozes from this State, w $\$ 1,866,02:$ dullars. In the year ending September 30, 1795 the value of exports from this State was $5,998,492$ dollar: 49 cents.

Hifory. Duritt the yigorous conteft for independence, this State wasa great fufferer. Yor three years it was the fede if war. It feels and laments the lofs of many ipectable citizens. Since the peace, it has been emerging from that melaticholy cormfion and poterty. in which it was geperally in wolyed by the devafiations of a relentlefs enemy. The inhatitants are faft multiplying by immigrations from the other States - the agio cultural interefts of the State are reviving-commerce is flouthing -economy is becoming more fathionable -and ttience begins to fproadher falutary influences among athe citizens. And under the operation of the prefent government, this State, from her natural, com. mercial, and agricultural adyantages, and the'abilities of
her leading cilaractere promiles to beconif one of the richen in the Ution.

See Ramfars Fift. Revol in 3. Carolina, Hitt. of Caroliam and Csorgia, anowy moms, fuppofed to be by Hewett; and the Amor. Univ Xeog.


G E O R C I A.
SUTVALEDN AND EETENT.

Bomidaices? POUNDED ealt, by the Allantie
 Floridy, weft by the river Mifificppi, noth and north. eeft, b South Catoling, and the Tennaite State, ot by hands eeded to the United Surier Dy South Carolina Cfivil Diviffons and Pequlation.] "That patt of the State whick has beeh lad out in cerunties, is divided into two diftriets, Yper thd lotese, whick ase fubdis vided into 20 counties, which we en follow.


|  |  | core |
| :---: | :---: | :---: |
|  |  | Wathingtom |
|  |  |  |
|  | Fraphin | Canpefville |
|  | Gbee | aretponte |
|  | Orem | Cecal |
| \# | Ellater | Peter |
| Ps | Watica |  |
|  | Wichapond | Auguta |
|  | Coluntia |  |
|  | Waihigiton | Colobhintóa |

- Total number of inhabitants in the Scate, 8a,544 at whom 2 git 64 are Iaver!

SL. 11 which
Unite vât and $A$ 150 betwo lat. 3 burth quan mark 7h Brate hotec ther Guta

## CEORGIA.

 hotch eand elint qivers, Lóbile, Paicagouta ate Fcart Gutf of Merico.

Zates and Semer.] The late, pr rather Marth, called Oukquaphenogaw, lies between Flint dad Oakmulge tiverf, and is trearis, 300 miles in circumference. In wet feafons it appears like an inland fea, and has fey. esal lange itands of rich land: gne of which, the prefent geberation of Cteek Indiaps teprefent na the ronil blifful fpot on earch. They lay it is inhahited by a peculiay race of Indians, whofe women are incemparabily beaut tiful. They tell you alfo that this terrelinal paradic his been feen by fpme enterpiizing huaters, when in purfint of their game, who, boing Inft in inextricalle fwarops and bogs, and on the point of perifing, were unexpedtedly relicted by a company of beautiful, women, whom they call detghaers of the fun, who kindly gave them fieh provifion gis they had with them, confilting of fruit, and com cales, and then enjoitéd them to fy for feffety to their ow counisy, becaife their hinfonda were fieroe men and cruel to Arang.ass. They further fay, that thefe huinters thad a view of their fettlements, Gtuated on lie elcvated hanks, of an inand, in a beau. tiful lake- bue that in their endeavours to appromech is, Whey were intolved in perpetual labyrinths and, life enchansed layds, firl as they imagined they had juif geined it, it feemed co fly before them- They deter mined at length to quit the delufive purfuit, and with much difficulty effected a retreat. When they reported their diventures to their countrymen the, yougg was viors were inflamed with an irreflible defire to invade and conquer fo charming a country, but all cheir at tempts hid hithento proved fruithefs, they never being ableagait to find ahe fpot. They tell another fory con. eerning this fequefered country, which feems not improbuble, which is, that the inhabitants are the pofterity of a fugitive remnath of the ancient Yamafes, who, efcaping thaffacte, aftera blrody and decifive battle be. tween them and the Crecks, (who it is certain, conquered, and neariy exterminated that once powerful people) Hete forind in aflum, semote and fecure from the fury of their pond conquerors.
1-Chig Towns.) The late feat of government in this Aite yas Augufte. It is litunted of the fowchmof
bank 0 wide, of Savá $6{ }^{5}$ high 1 fame nis :egax Sunt of Sava Brup
ar the emptis: 4 fe trance veffel th
Fred lat. $31^{\circ}$ gia, at town c nence, it, upo the we? before veliels wharf. Wat is fitua Augul ing hoi abont tween

The
gopern
on the mouth Soil, variou ment fate, hiccor valual
h, called akmoulge nec. In has fey. e prefens ablisfal peculian bily Lear piradice when in xtricalito ing, were 1, women, dhy gave confilting em to fly tinfonide y further Mlements, n a beau. psonch is, and, like had juf aey deter. and with reported ung war. to invade their at. res being Pory con. is not ime pofterit , whe, ef. battle be. conquerul people) $n$ the fury
ne in this fonchion tank.
bank of Sdampah river, which is here aboutt 500 yards wide, ebout 141 miles from the fen and 227 northwel of Sxpannah.
Savannah, the former capital of Georgia, fands on a High landy bluff, on the foith fide of the river of the fame navie, ard 17 miles from its nouch. The town is aguany bstin the form of parallelogram.
Sunbisy is a trall fea-port town, 40 miles fonth ward of Savannah, and has a fafe and very convenient harbour:
Brunfwick, in Glyin county, lat. $31^{\circ} 10^{\circ}$ is fituated at the Housh of Turtle river, at which tlace this river emptits ittelfinto St. Simon's Sound. Brunfwick has a def and capacigus harbour ; and the bar at the entrance into it, has water deep enough, for the largeit veffel that fwims.

Frederica, on the ifland of St. Simon, is nearly in lat. $31^{\circ} 15^{\circ}$. It is the firlt town that was buitt in Georgia, and was founded by General Oglethorps. The town contains but 2 few loufes, which find on an emi-. nence, if confidered with regard to the miarlhes before it, upon a branch of Alataniaha, river, which walhes the wef fide of this agreeable ifland, and forms a bay before the town, affording I fafe and fecure harbous or veltels of the largeft burthen, which may lie along the wharf.

Wathington, the chief town in the county of Withee is fituated in lat. $33^{\circ} 22^{\text {? }}$ about 50 miles northweft of Augufta. It had, in 1788 a court-houle, 8201,34 dwell. ing houres, and an academy, whofe fund amounted ta about 8001 . ferling, and the number of tudents to bes tween 60 and 70 .

The town of Louifvile, which is the prefenf feat of government in this Atet has been laid out end buitt on the bank of Ogeechee firer, about 70 miles from jts mouth.

Soil, Produationf, Efo. The foil and its certility are various, according to fituation and different improve ment. The illands on the fea board, in their natural fate, are covered with a plentiful growth of pine, pak, hiccory, live oak, (an uncommonty hara and cerf. valuable wood) and fome red cedar. The loil is a mito

## 254

## GBORGIA

turt ofraind and htets arould, matios andels commion If talled a grey soil. The principp thate treskid. way, Naflaw. Ofition, Se Catharine's, Sapelo, Fred erica, Selyl, Cumberland and Amelit

The fot of the maio land, adjofining the martien ant ereets, is neary of the fime quality wich thet, of the illandos ezeept that whit borders on stoferiven and cieck which Areceh fat buek ifto the country. On thefe, impdediately wfers foa leste the lalu, wegia the valuable rice framps, which, on cultivation, arord the prefeat principal taple of commetce
The foil between the rivers, afer ton leave the fa board and the edge of the fwamp's at the difance of 20 or 30 milet, chatges from a grey 10 a red colout, on which grow plenty of oak and hiccory, with a confiderable intermixture of pine. To this kind of land fuc. geeds, by turns, a foi nearli black, and very rich, on which grow very large quantitiet of black wa nut, mulberty, \&c. Io chis state axe produced, by culluite, fice, indigo, cotton, filk, (hough notindarge quantitice) Indian corn, potatoes, oranges, figs, pomegranater \&c. Nice, at prefent, is the ftaple commodity; and as a fonal proportion only of the rice ground is under cul. divation, the guantity naifed in fature muft be much sichter than at prefent
Mof of the tropical fruits would foutifh in thin Scate with proper attention. The rice plant has been traniplanted, and alro the tee plant, of which fuch immente quancities are confumed in the United States, Was introdvece into Georgia, by Mr. Samuel Bowen, gbout, the year 1770 , from India. The feed was diffemintited, and the plant now grows without cuitivation, in moft of the fenced lots in Savannak.

Frow many canfiderations, we miay perhaps venture to predio, that che fouthyeffere part of the Sutio, and the patto of Ealt and Wef Morid, which lie \& jointog will in home fature time, bocome the Vinegard of Timbich
 Article ofeyprime rice, tobacse (of whict he coup-

45 goce i bees wh ers rify and fon
The bet 50 Cl enumer tess, of all ki eathen, the indi The gr Snto be pery $m$ The fee tance In Jat and 2 fruate ffer y where throw by ctiv she lig at the fediont onclo and $p$ ces $w$ putus three is 13 C appls feren atio cour fiver sy
e the fea rice of 20 plont on confider. land fuc. rich, on adef, mul. zure, tice, -(ties) In rates, \&c. and as a inder cul. be much
$h$ in this has been fuch im-- States, 4 Bowen, 1 was dif. Itivation
ds venture ate, and ie tjoinmeyard of The chief hecqup8
\$5 al Willio opir exported in the year 1788, abone gopo ies ohads) indjo, igg, Itamber of various kinda anal Rope, leacher, deer fkins, frake soot, myrile and bees wat, cosn and live flock. The planiess and farmers ruif luge focke of catcle fyom 1000 vo i 500 head. and fome more
The amopht 0 e enort, in the Jear cading September 30 ch, 1794 , was 491,472 dollins, In rectin for the enpmerated exports hre impbrted. Wef I Die goods; Ceas, wites, $t$ holous articlos of clotaing and dry goods
 eatnen, agifs, cider and hoen The wamerin thioly Hhe indigo ie culfivated and manuffetured it as follows: The ground which muft be a frong, sich foil, is fhrown into bede of 7 or 8 fect wide, ater baving bech made Tery meltow, and is then ralied titt it is fult puilverized. The feed is then fown in Apris, in row's anch a dif tance us compenienthy to admit of hoeing between them. In Iat, cte firf crop is fit to cut, being commonly two and a hatf feet high. $I t$ is then throven into yaty confruate for the purpert, ant ficeped abput ac burts: apter which, the ligyor is drawn off into pther vat. Where it is boh an they call it, by which moans it is thrown into much frich a fate of agitrion, as cream by churning. Afver this procef, lime pater is pot int. Whe liguor, whick cautes the particles of indigo to fain at the bottom, The liguor is tícu draina of, and the fediment, which is tho indigo, is taken put and Sprent on cloths, and parly dried; it is then put iato boyt and preficd, and while it is rep coft, cutinto setyergie. ces which are thrown into the fun to, dry, end that put up in calks for the market. They have compohy three cattings a feafon. A miudling crop for $30^{2 c o m}$. is 1390 pounds.
 apply to the Inhabitants at large Colleded from, dit ferent parts of the yorla, an interef, becefity os lacte. Gation led tbem, tieir charactey and mpiners miti, of courle, pattake of all the varieties Which dicting the of fiveral States and hiogdone from whene thes ctme. Whexe is fo litie omionpils thet it is didicn te trice

## -2ORER

14 soverning prior ph among them. APD warion \& Labour is roo predomanant, owhes in pait to the reth. Ing heat of the climete, whd parily to the want of ne. cefiry to excice indifiry. 2 a open'zad friendy hot pitality, partitulary to trangens 24 an detamental chara eirific of a sreat pant of this people.

Retisony The Mhtiobictaty of anis State, who proPer the Chinian teitionis ar of the byetran, Epif. espantian, Riptit and Mechodir senominatiohs They


Confinition] The pretedit conititution of thi state Whi formed and eqabimed in the your 198, thd is voarls apon the plan of the conflution of the United Stute
State of Eifighme I The liter ture of this state, which is yet in tor infancy is commencing on a plan which Hifords che mof fituering profpects. The charter, conzining dheir prefent, fy itern of education, wa's parted in the year 2785.4 coltege, with emple and ineera en. downemtes if uitifueded in Louirille, 1 high and healthy gane of the country near the centro of the State Fhere it aro provilion thade for the infitution of an zeace ir to each somoly in the State, to be Cepported from the fame funds, and confiderQias pots and members of the fame infitution, unfet thingeneral fuperintendence and diredtion of a prec. dent ind board of truftee, appointed for thetr literary coconpifinments, from the diterent parts of the State, GVeted with the euftotary powers of corporations
 Trinerity of Ceorgiaio:
That Uhit body of Sterat, to whom is entrunted the diretion of vis genetaliterature of the skite, nay not w to detiehed and fidependent, as pot to poffir the confidence of the Sume; and in ordet to fecite the ateation and patropige of the principal officers of 8 ov. ernumt, tio goverofor and coancit, tie feaker of the Hupire of affembly and the chief Juftice of the State, are trociated wit the board 6 truitees, in fome of ith grat ead mote flemid duter of their offite fuch a
 propthty, and inftituiting wademies. Thus cifoclated

Craion 8 mertini nt 6 daty ho mandmal Who pro (n) Epio 5\% Whey
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lte, which an which arter con. pared in Tuerth on $4{ }^{3} 1 \mathrm{an}$ so of the He infitu. dis State. confider. ncion, una 0 a pref. If literary the State, porations. d as Tht runted the ; majnos poilstite ife the at. rs of gove kerof the the State, me of ib - fuch as ging tue Giociated they
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 ctrmine on the courfe of inftupaiog for the rent throughout the poiverfity. The prefochot het the gevt mal diarge ant prefight of the wtiole and lis fiom dmo to time to vifte then, to examipe inte their ordet and performinices.
The funds far the fapport of this inflitutior ane pilyt Sipally in lands, emounting in the whole to phout fify thousand ecret, a greal part of which is of the befigme.
 toufand paund feiling in bonde ziouft sud topes. Dots, in the town of Auguta. OAher pubfor peoperty
 apprt for the puypofe of building and tmintutheif refpecive spade mits.
 the middle pert of whisizate, and wo tie mof rame




 their xigho nod averfe ropatpeg wit ded lado.






## Csordin

## tempatible opiafor of Un, whity men's farth in gonetr)

 the Uuited States and win to agree wh them uph peremaileph Soibidiry, over which the fopthern Aates Gutl not tredpab.; They are faceled in a hilly; but not ziomatinnous country. The sonlis fruicfal is a high degree, and well waterod, abounding in croeks and

The chiciawn, orifactinends, silhabit a very fine and extenfive thet of hiny, country, with large and fertile plains intervening, betwoen the Alabama and Miffapit Fivert, in the wetern part of this Aate. This nation had, not many jears 2go, 43 towns and villages, in Shree divifion, conctining $12,12 \mathrm{~g}$ fools, of which 404 it were fighing men.

The Chickjafaws are fettled at the head branches of Whe Tombectsoes; Mobile and Yazoo rivers, in the north. reft cornen of the ftate. Their country is an extenfive plifin, tolerably well, watered from figrings, and a pretty good foit They thave ficen enwas, the central one of Which is in latifude $34^{\circ} 25^{\prime}$, and longitide $14^{\circ} 30^{\prime}$ weff, from Philidelplit, The number of fouls in this na. tion bave beet formeriy, reckoned at 1725 , of which 575. were fothitige men.
ifhit 1 Th- Eitilement of 2 colony between the Liev © ivan and Alhtamaha, was med litated in Eng. Rind in 173 . . or the accommodation of poor people !n: Cxet Britis and 1reland, and frithe further fecurity NCOMlos. Mrikate tompaffion end public fpiti, conSired to promote der tine volent defigh Humane and opulent mith fug thed a plan for tranfporting 2 pumWr, of ind ij ent Pamilite to this pare of A Ameriea; ffee of Henene. Jor, tutis muphef they ipplied to Xing George: I, and obetined From hin hestert patent, bearing date. Thie oth 123s for logally carrifig inta execation. What they hed gentrondy projected Thicy called the Het province Gzonaly th hozour of the Klog, who ncoing'tathe erant Duing the hte aty Gepgit we diemun by the-

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idente ia em upot th A fates ; bitat not fi * high reeks ant ki Sidicions. . fine and nd fertile. Mingippt. his nation illages, in rich 4,04 t
anchies of the north bextenfive $\mathrm{d}-\mathrm{a}$ pretty tral one of - 30 'weft, in this na. of which
etween the ed in Eng. people in rer fecurity Spitit, con. uthane and rg a pum. ied, ffee of Ag Ceorge: aripo date exceantion called the Sling, who run by the iged to flee. - tultivgs oportion thecik
here, two. crope afl Indiap cojway year are produced. The banls, of the riters which water the Eloridas, and We parcs contiguoms, are of aftaperior fually, and well dapted to the altoce of rive and cpro. while the more interior comptry whick í bigh and plealant, bopuods aih upodiof almol everg himot s, purticularly white and. Hed oah, live oalt Lural magnoliso gide, hiecors ery prefs, red and whice cedan Ih/te opls, though nor tall. eontin -prodigious quantis of timbero Thetrunk is epera 5 from, of to 20 feet in circumference, and rifes to or 12 Set fom tle carth and then branches into. 4or sigreat limbs, which grow in nearly a horizontal direction, forming a gentle curve. "W have ftepped," fays Batyem, above 50 paces on atraight line, from the trunk of one uf thefétrees to the extreming of the limbs.". They are evergreety, and the mood almols incorruptible. They bear a great quantity of fmall acogns, which make an agrecable food, whien rpated. and from which the Indiame extract: a fweet:oil, whichs they nfe in cooking homminy and rice.

The laurel magnolla is the mon beautiff ameagethes trees of the forett and is ufially 100 fecthigh; though fome are mush higher. The trunk is perfeat ereet, vifing in the form of a beautiful colume, and fupporting: 2 headilic an obtufe cone. The fowers are on the elo. tremities of the brancheo- are large, white, and expando. ed tike a rofe, and the largeft and mot complete of any. yet known $;$ whien fully eapanded, they are from 6 to 9 ) inches, in diameter, and hava mof deliciour fragrance. The cyprefs is the lugeq of the American trees. "I have feen trunks of thefe trees," fays Bartram, "that: would meafure $8 ; 10$ and Is feet in diametier for 40 mad 50 fect Araight faft."p The trunk make excellent: Shingles, boards, and ochen timbet; and whén hollon24. malie durable atd convenient cunoes. 世Whan the planters fell theft mightytrecs, ther raif a Aage round? them, as high nato reach above thie baxtrefis -s on this
 to york found ite tupke":

The intervald hathes ola hillf part of ithen country:


[^5]
## SPANISF DOMMINONS in N. AMERLCA. 2h

poduced. 1ai, and and well he more chopunds hite 2nct. etrpnefs. not tall. trunk is and rifes hes into prizontal tepped, hat line, emicy of dalmop of fmall roafted. 1, whicks
nengethe though If erect pporting mate-cza expando te of any: m 6 to 9 grance. es. 4 2. 4 that: ris for 40 excellent: hollow When the sif round ion this and fall
mit iscund $c_{\text {cif }}$

Cbief Touns. I ST, Avevorixe, the capital of Lal Forida, is finated on the fea-coal, Matude $29^{\circ}$ 45 \% of an oblong figure, and incerfected by four fereets which cut each other at cighe angles. The townis fortified.
The printipal town in Wef Florida is Pensacola latitude $30^{\circ} \mathrm{in}^{\mathrm{E}}$. I fies alotig the beach, and, rike $\mathrm{St}_{\text {. }}$. Auguftine, is of an oblong form. The bayen wich the town fands, forms a very commodiog sour, and veffls may tide here fecure from everf ciluad
Hifory. 1 The Floridas have experienced the vicie fitudes of var, and frequently changed mafters, belonging alternately to the French and Spaniards. Wef Florida, as far eaft as Perdidd river, was owned and occupied by the Ftench; the remainder, and all Eaf Morida, by the Spaniards, previous to their being ceaid to the Englifh, at the peace of 1763 . The Englifh divided this country into Eaft and Welt Florida Thet were cedded by Spain to the Englifh 2t the peace of 1763. Duritig the laft war, they were reduced by the arms of his Catholic Majeft, and guarantecd to the crown of Spain, by the definitive treaty of 1783

## LOUISIANA.

Boundaris.] DOUNDED by the MiGfifppi, eift a by the Gulf of Mexico, fouth; vy New. Mexico, wert 3 and runs indefinitely north. Under the French government, Louiliana included both. fides of the Millippi, from its mouth to the Illinois, and back from the river, eaft and speft indefinitely.

Rivers. 1 It is interfeeted by a number of fine rivo ers, among which are St. Francis, navigable about 250. or 300 miles ; the Natchitoches, the Adayes or Mexicaho river, and the river Rouge, on which, it is well knowny are as rich filver mines as any in Mexico. This is fuppofed to be one principal reafon, why the exclufive navigation of the Miffippi has been fo muclo infiled on by Sptin.

Cajior.] Nxw Onleans. It fands on the euft ade of the Miigifippi, 105 miles from its mouth, in lit. tude $30^{\circ} i^{\prime}$ north. Its advantages for trade are very great.
Retigion, Gowromen, © C.] The greater part of the white iobabitants are Roman Catholics. They are governed by 2 Viceroy, from Spain, and the number of mhabitants is untnowa.

CF5 Saib and Pradice 1 Lonifiana is agreeably stuatu between the extemen of heat and cold. It climate varies as it exteeds to wards the notech. The fouthern parts, fing within the reach of the refrelling Brecezes from the fe, are not feorched tike thote under the fame latitudeit in Africe; and its northern regions are colder than thofe of Eurupe; under the fame paraly lels, with 2 wholefome ferene air. To jurdge of the produce to be expected from the foil of Eocifiana, let us thra, our ejes to Egypt, Asabia Eelix, Perfia, India, China, and Japan, all lring in correfponding lacituden

Is the notulera part of Lavifiana, 45 miles belor the moath of the Ulio river, on the wat bank of the Miffifippir a Seutement is commencing candufted br Col. Morgan, of New Jerfey, under the patronage of the Spanif king. The fpot on which the eity is propofed to be built, is called New Madrid, after the cap* ital of Spain, aud is in north lavitude $36^{\circ}$ ' $30^{\prime \prime}$.

The country in the viciulty of this intended city, is reprefented as excellent, in many parts beyond defcrip. tion. The natural growth confifts of mulberrs locult, faffaftas, walnut, biccory, oak, aft, dog wood, sec. with one or more grape vines running up almoft evers trée; the grapes yield, from experiment, good red wihe in: plenty, and with little labourt. In fome of the low grounds grow lasge ciprefs trees. 'The country is inteifferfed with priaries, and now and then a cane patch of a huindred, and fome of a thouland acres, Thefepriaries have no trees on them, but are fertite in grafs, fowering phants, Atrawberries, and, when cultivated, yroduce good crope of wheat, barley, Indian corn, filix, Semg, and robacco, and are eafiry tilled. The climate

## SPANISH DORMHONS Tn N. AMERACA.

 $\mathrm{h}_{0}$ in lat are veryt of the They ase umber of
agrecebly old. Its cher The efrelling ofe under a regiona me paral e of the ifiam, let ia, Indiap letitude. les belon nik of the lueted br ronage of ity is pro$r$ the cap. od city, in dideferip. ry, locult, sec. with erj tree; d wine in f the low nitry is ine sane patch s, Thefe e in grafs. :ultivated. corn, fiax. he climate is
is faid to be favourable for bealth, aod the culcure of fruits of various kinds, and particularly for gerden'ver etables.
It is well known, thet empire has, been travelliag from eaft to weit. Probably her laft and broadeft feat will be America. Here, the fciences, and the arts of civilized life are to receive their higheft improvements, Hese, civil and raligious liberty are to mourif, yughecked by the ertel hand of civil or ecclefiafical 1 nany. Here, genius aided by all the improvement of former ages, is to be exerted in tamanizing mankind, in expandang and earicbing their minds with religious and philoSophical knowledge, and in planning and executing a form of government, which hall involve all the excellencies of former governments, with as few of their defetts as in confitent with the imperfection of human $2 f$. falrs; and which fhall be call culated to protect and unite, in 2 manner confifent with the natural rights of manlind, the largef empire that ever exifed. Elevated with thefe profpects, which are not merely the vifions of fancy, we cannot but anticipate the period, as not fardiftant, when the American Smpire will comprehend millions of fouls weit of the Miffifippi. Judging upon probable grounds, the Miffifipi was never defigned as the weftem baundary of the American empire. The God of nature never intended, that fome of the beit parts of his earth foould be inhabited by the fubjects of a monarch 4000 miles from them. And may we not venture to predic, that, when the rights of men Thall be more fully known, (and the knowledge of them is faft increafing both in Europe and America) the power of European potentates will be confined to Europe, and their prefent American domninions become, like the United States, free, fovereign and independent empires:

Hiforya The Miffrippi, on which the fine country of Louiliana is fituated, was firlt difcovered by Ferdi. nand de Soto, in 1541. Monfieur d: la Salle was the firf who traverfed it. Hie, in the year 1682 , having parfed down the mouth of the Miffifipi, and furveyed the adjacent ccuntry, returned to Cariada, from whence he took pallage to france.

From

## SRANTCHDOMMONSINN. AMERICA.

From the flattering accounts which he gave of the country, and the confequential alvartages that would accrue from fettling a colony in thofe parts, Louis XIV. was induced to eftablith a company for the purpofe. Accordingly, 2 fquadron of four veffels, amply provided with men and provifions, under the command of Monfieur de la Salle, embarked with an intention to feitle yar the mourh of the Miffifippi, But he unintentio ${ }^{2}$ l failed a hundred leagues to the weltward of u, whare he attempted to eftablith a colony; but througlt the unfavourablenefs of the climate, moft of his a en mifersbly perifhed, and he himfelf was villainounly murdered, not long after, by two of his own men. Monfieur Ibberville fucceeded him in his laudable attempts, He, after two fuccefsful voyages, died while preparing for 2 third. Crozat fucceeded him; and in 17 , 2 , the king gave him Louiliata. This grant con, tinued but a fhort time after the death of Louis XIV. $\ln 1763$, Louifiana was ceded to the king of Spain, to whom it now belongs.

## MEXICO, OR NEW SPAIN.

Situation and Extent.

Milis.
$\left.\begin{array}{l}\text { Length } 2100 \\ \text { Breadth } 1600\end{array}\right\}$ between $\left\{\begin{array}{l}9^{\circ} \text { and } 4 \mathrm{C}^{\circ} \mathrm{N} \text {. latitude. } \\ 18^{\circ} \text { and } 50^{\circ} \mathrm{W} \text {. longitu }\end{array}\right.$ Breadth 1600$\}$ between $\left\{18^{\circ}\right.$ and $50^{\circ} \mathrm{W}$. longitude.

Boundaries:] DOUNDED north, by unknown re. gions ; eaf, by Lcuifiana and the Gulf of Mexico; fouth, by the Ifhmus of Darien, which feparates it from Terra Firma in South America; wef, by the Pacific Ocean.

Grand Divifions.] This vaft courtry is divided as follows:

Grand

## SPAN

ve of the at would uis XIV. purpofe. ly provi. amand of tention to he unin. weftward ony ; but e, moft of as villain. own men, udable at. lied while $n$; and in rant con. ouis XIV. Spain, to
latitude. . longitude. nknown re. na and the arien, which rica; weft,
divided as

Grand

##  <br> SPANIEH DONMNLONS INN. ANERIC?

Orand Divifoen Audimaer Provimecs. Chie Towner



Far of the Couniry, Rivers, Lales, and Foumen 5 The land is in great part abrupt and mountainous, emered with thick woods', and watered with large rivers. Some of thefe run into the Gulf of Mexico, and others into the Picific Ocean. Among the firl, are Alvarado, Coatzacualco, and Tabafco. Among the latter, is the river Guadalaxara, or Great River.
There are feveral lakes, which do no lefs embelln the country than give convenience to the commerec the people. The lakes of Nicaragua, Chapallin, á Pazquaro, are among the largef. The lakes tetzuce and Chalco nocupy a great part of the vale of Mexito, which is the figeft tract of country in New Spain. The waters of Chalco are fweet, thofe of Tetzuco are brachith. A canal unites them. The lower lake (Tetzuco) was formerly as much as 20 miles long and íy broade and lying at the bottom of the vale, is the refertnir of all the waters from the furrounding mountains. The city of Mexico ftands on an inaind in this lake.

In this country are interfperfed many fountains of different qualities. There are an infinity of nitrous, fulphureous, vitriolic, and alluminous mineral waters, the of which fpring out fo hot, that in a fhort time ny kind of fruit or animal food is boiled in them: There are alfo petrifying waters, with whick they make itte white fmooth fones, not difpleafing to the tafte; grapings from which, taken inbroth, or in gryel, made If indian corn, are mott powerful diaphoretics, and re ufed with remarkable fuccefs in various kinds of evers

## Cimete. $]$

-This city wras fwallowed up by an carthquake, June 9 th, 1773. hen 8,000 famidies inftamty peritied. New Gustimala is now ell inhabited.

## 36 SPAKISH DOMINLONS IN N. AMERTCA.

Climak.] The climate of this extenfive country is varions. The maritime parts are hot, and for the noof part moit and anhealthy. Lands, which are vei $\boldsymbol{h}$ high, or very hear to high mountains, which are perpetually covered with fnow, are cold; there have been white frofts and ices in the dog days. All the other inland parts which are the molt populous, enjoy a climate fo mild and benigo, that ther neither feel the rigours of wipter, nor the heats of fummer. No othor fire than the fin's's rays is neceflary to give warmth in winter; no other relief is wanted in the feafons of heat, than the fhade; the fame clothing which covers a man in, the dog days, defends him in January; and the animals nic3p all the year under the open fky. But the agreea. b) Wh of the climate is counterbalanced by thunder Co, 2 , which are frequent in fummer, and by carih. quates, which at all feafons are felt, al though with lee danger than terzor.
Minerals.] The mountains of Mexico.abound in ores of every kind of metal, and great variety of foffik The Mexican's found gold in verious parts of their country. They gathered this precious metal chielly in grains among the fand of the river. Silver wos dug out of the mines of Ilacheo, and others; but it was not fo much prized by them as it is by other nations. Since the con. quef, fo many filver puines have been difeavered in that country, efpecially in the provinecs which are to the northweft of the capital, that it is quite impoffible to enu. merate them. There are entire mountains of loadione, and among others, wne very confiderable, between Tcoiltylan and Chilapan, in ahe cauntry of the Cor huixcas.

Produrions.]. However plentiful and rich the mineral kingdom of Mexico may be, the vegetable kingdom is fill more vàrious and abundant. The celebrated D:. Hernander deferibes, in his natural hiftory, about 1200 plants, natives of that country but as his defcription is confined to medicinal plants, he has hardly compri. fed one half of what provident nature has produced there for the benefit of mankind. With refreet to the other vegetables, fome are efteemed for the H Rowers,
fom root for T appl are :
try, cots, almo

Tb the P with
rice h
W:
gums ly fex: Ani feme were $t$ countr bulls, multip meant that c of Eut ethers cient tinent comm badge lates,
Birg riety. autho beafts are $t$ fome fonie athers finct afford

## SPANISH DOMINLONS iw N. AMERICA. 267

ntry is the noit is high, petuaily fo white rinland tmate fo gours of fire than winter; Eat, than 2 man inf e animals e agreeatpunder by earth. a with lef
nd in ores of foffils. their counyingrains out of the $t$ fo much ce the conred in that are to the ible to enu. floaditone, e, between of the C .
the mineral kingdom is ebrated Dr. about 1200 defcription dly compri. is produced efyet to the Rowest fome
fome for their fruits, fome for their leaves, fome for their roots, fome for their trunk or their wood, and ohers for their gum, refin, oil, or juice.

The fruits, which ate original in Mexico, are, pineapples, plums, dates, and a great variety of others. There' are alfo many others that are not original in the country, vizi rater-melons apples, peaches, quifices, apricots, pears, pomegranates, figs, black cherries, valnuts, almonds, clives, chefnuts, and grapes.

The cocoa-nut, vanilla, chia, great pepper, tomati, the pepper of Tobafe, and cotton, are very common with the Mexicars: Whear, barley, peas, beans and rice have been fuccefsfully cultivated in this country.

W: 3 refpeet to planes which yield profitable refins, gums, oils or juices, the country of. Mexico is fingularIy fertile:

Animals. I Of the quadrupedes, fome are ancient, and feme are modern. Thofe are called modern, which were tranfported from the Canaries and Europe into that: country is the fixteenthicentury. Such are, horfes, affé, bulls, flieep, goats, hogs, dogs and cats; which have all multiplied. Of the anciert quadrupedes, by which is meant thofe that from time immemorial have been in that country, fome are common to both the contivents of Earope and America, fome peculiar to the new worid, others-natives only of the kingdom of Mexico.. The Tin.cient quadrupedes conimon to Wexico and the old onn.rinents are, tigers, wild cats, bears, wolves, foxes, the common fags and white Aags, bucks, wild goat', badgers, pole-cats, weafels, martiris, íquirrels, rabbits, häres, others and rats..

Birds of Mexico.] "Their prodigious number, their variety, and many valuable qualities, have occafioned fotes authors to obferve, that, as. Africa is the country of beafts, fo Mexico is the country of birds. It is faid there are two hundred fpecies peculiar to that kingdor1; fome of which are valuable on account of their feth, fome for their plumage, and fome for their forg; while athers engage cur attention by their extraordinary in-finct or fome other remarkable quality. Of birds which afford a wholefome and agrecable food, there are more.

## 268 SPANISH DOMRNIONS IN N. AMERIČA.

than 70 fpecies. There are 35 fpecies of Mexictn birds that are fuparlatively beautiful. The talking Birds, or thofe which imitate the human voice, are to b: Gound in equal abundance in this country : of thefe, th: parrot holds the firt place.

Government and Relgion.] The civil government of Mexico is adminiftered by sribunals called Audiences. In thefe courts, the Viceroy of the king of Spain prefides. His employment is the greateft truf and power his Catholic majerty has at his difpofal, and is perhaps the richeft government entrulted to any lubjeet in the world. The Viceroy continues in fffice thiree years.

The clergy are extremely numerous in Mexico. The priefts, monks and nuns of all orders, make a fifth of the white inhabitants, both here and in ocker parts of Spariifh America.

Chicf Torwns and Commerce.] Mexico is che oldeft city in America of which we have ary account; its foun. datica being dated as far back as 1325 . It is fituated ia the charming vale of Mexico, ox feveral fmall ifands, in lake Tetzuco, in N. lat. $19^{\circ} 26^{\prime}$ and $103^{\circ} 35^{\prime} \mathrm{W}$. long. from Ferro. This vale is furrounded with lofty and verdant mountains, and formerly contained no lets than 40 eminent cities, befides villages and hamlets.

Concerning the ancient population of this city, there are various opinions. The hiftorians moft to be relied on fay, that it was nearly nine miles in circumference, and contained upwards of 60,000 houfes, having each from 4 to 10 inhabitants. By a late accurate enumeration, made by the magiftrates and priefts, it appears that the prefent number of inhabitants exceeds 300,000.

The greateft curiofity in the city of Mexico, is their foating gardens. When the Mexicans, about the year 1325, were fubdued by the Colhuap and Tepanecan nations, and confined to the fmall inds in the lake, having no land to cultivate, they fere taught by neceffity to form moveable gardens, which floated on the lake. Tbeir conftruction is very fimple. They take willdws and the roots of marfi plants, and other matesials which are light, and twift them together, and fo firmis

## SPANISH DOMINIONS IN N. AMERTCA. 269

Mexicin talking are to b: thefe, the
nment of udiences. prefides. power his rhaps the a in the years.
Mexico. ake a fifh er parts of
older city its foun. is fituated all inands, $3^{\circ} 35^{\prime} \mathrm{W}$. with lofty red no lets amlets. city, there $o$ be relied imference, s, having accurate iefts, it ap. ts exceeds
co, is their it the year Tepanecan n the lake, ght by ne. ated on the They take ther matebet, and fo frmily
firmly unite them as to form 2 fort of plaform, which is capable of fupporting the earth of the garden. Upon this foundation they lay the light buthes which float on the lake, and over them fpread the mud and dirt which they draw up from the bottom of the lake. Their regular figure is quadrangular; their length and breadth various, but generally about 8 rods long and 3 wide: and their elevation from the furface of the water is lefs than a foot. Thefe were the firit fields that tise Mexicans owned, after the foundation of Mexico; there they. firf cultivated the maize, great pepper, and other plants. neceflary for their fupport. From the indultry of the people, thefe fields foon became numerous. At prefent they cultivaie flowers and every fort of garden herbs: upon them. Every day of the year, at funrife innume. rable veffels or boats, loaded with various kiids of flow. ers and herbs, which are cultivated in thefe gardens, are feen artiving by the canal, at the great market place of Mexico. All plants thrive in them furprifingly; the mud of the lake makes a very rich fcil, which requires no water from the clouds.. In the largef gardens there is commonly a little tree and a little hut, to fhelter the cultivator, and defend him. from the rain or the fun. When the owner of a garden, or the Coinampa, as he is called, wifhes to change his fituation, to get out of a bad meighbourhood, or to come nearer to his fimily, he gets into his little boat, and by his own ftrength alons, if the garden is fmall; or with the affifance of others, if it be large, condusts it wherever he pleares, with the litule tree and hut upnn it. That part of the inand where thefe foating gardens are, is a place of delightual recreation, where the fenfes. receive the highef ponible gratification.

The building which are of fone, are convenient, and the public edifices, ef ecially the churches, ave mag: nificent; and the city has tha appearance of immende wealth.

The trade of Mexico confits of three great branches, which extend over the whele worid. It carries or a trafio wich Europe, by Li Vira Cruz, fituated on the Gidi of Mexico, or Nuth Saa ; with the Eall Indies, Y2

## 270 BOUTH AMERICA:

b) Acapulco, or the South Sea, 2 ro miles S. W. of Mexico ; and with Sow Amerien, by the fame port: Thefe two fea ports, Vera Cruz and Acripulco, are ać mirably, well fituated for the commercial purpofes to which they, are applied.

Mifory.] The empire of Mexico was fubdued by Cortez, is the year 15\%1. Sce Robertfon's Hifloty of America.

## SOUTH AMERICA.

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## S.ANi\&R bow Monts in 8. Atherrca. mg

S. W. of me port: , are aç rpoles to dued by tillots of CA.
 ines. \{Patagonia, O. thefe countrics we fell treat in their order.

- Far the beft hifory of South America and Mexico, the read * is referred tq Robertion's Hiftory of Amezica; the Abbe Cro vigero's Hiftory of Mexicn, and the Abbe Raynal's Hiftory of the ladies, trin lated by Jufamond


## Spanifh' Dominions in S. America.

## TERRA FIRMA, OR CASTILEDEL ORO.

 Sitcatron and Exizert. ind of nahas preiight have an exten: $a$ by the n, Portyfollowssyailh


## IMAGE EVALUATION



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Corporation


## 

It is divided into:
Terra Firma Proper, or Darien,
Carthagenam Si. Martha,
V.enczeulas. Comana,
Raria,
New Grenade,
Ropayan.:
Rivers. 1 The principal rivers are the Darien, Chagro, Santa Maria, Conception, and Ormolso.

Climade, sill, and Productions] The climate here, cf pecially: in the northern parts, is extremely: hot and fol, try during the whole year. From the month of Mas to the end of Movember, the feefon call d winter by the inhabitants, is almoft a continual fueceffion of thunder, rain and temperts ; the clouds precipliating the rain With fuch impetuofity, that the low lands exhibit the appearance of an ocean. Gteat part of the country is, of confequence, almof cominually fooded 3 , and thich together with the exceffive heat, fo impregnates the aif with vapours, that in many provinces, particularly about Popayar and Porto Belio, it is extremely nnwholefome. The foil of this country is very different, tive inland parts being extremely rich and fartile, and thercoafts fandy and barren.. It is impolfible to view, without ad. miration, the perpetual verdure of the woods, the lasuriancy of the plains, and the towering beight of the mcuntains. This country produces çorn, fugar, tobaeCO, and fruits of all kinds.

Cliff, Toums. I: Carthagena is the principal fea po:t town in Terra. Firma. It is fituated on the Atlantic Qrean in N. Iat $10^{\circ}$ 25 $5^{\circ}$; and $75^{\circ} 21^{\prime}$ W long. The bay on which it pands is feren miles wide, from nort to fouth ; and 2 fuffcisnt depth of water, with gend anchorage; and to fmooth, that thips are no more agic cuted than on a siver. The many Thallows at its en tance, hoviever, make the help of a good pilot re eafl. The town and its fuburbs are fositied in the

## SPANISH DONIHONS INS.ANLRICA. 273

the modern IIje; , the fleeets are Araight broad, and well patred. The houfes are principally brick, and ote Aory ligh. This city is the refidence of the governor of the province of Carchagena; and of a bilhop, whofe fipirtua juifdietion extends over the whale province. Thero is here alio a court of inquiftion.
Panama is the capital of Terra Mrema Proper, add is fituated in N. lat. $8^{\circ} 45^{\prime}$. W, bon. $79^{\circ} 55^{\circ}$, upon a ct pacious bay, to which it gives its name. It is the great receptacle of the vaf quaztitios of gold and fiver, with othes rich merchandize, from all patts of Perb and Chili; hére they ate lodged in fore Loufes, inl the proper feafou ayrives to iranfiport them to Europe.
Porto Bello is fituated clofe to the fea, on the declivir ef a mountain which fartounds the whole herboar. The conveniegec and fafety of this harbour is fuch, thet Columbus, who firft difeovered it, gave it the name of Pono Bello, or the Floe Hatbour, in N hat. $9^{\circ} 33^{\prime}$, W. long. $79^{\circ} 45^{5}$
Hifory. I This part of South America was difcoveredt by Columbus, in bis third voyage to thit continent. It was fubdued and Fateded by the Spaniurds abcur the gear is 4 , after deftroying, with great inhumanity, fer: cral millions, of the natives. This country wats called Terra Fintis oo-26count of he being the firt part of the coricirient which was difcotered, all the lands dic.

ipal fea port the Atlantic long. The from northe r, with gcod no more agia ws at its en. od pilot re fostifed is the:

## 274 SPANISH DOMINIONS INS.AMERICR.

Divijfions.] Peru is divided into the fellowing prot. inces:
Diniosea
onito,
Lima
Lop Clarcos,

Chief Towna Quito, Payta. Lima, lati $2^{\circ}{ }^{\circ} 11^{\prime} \mathrm{S}$. Potofi, Porco.
Riwro.] There are feveral rivers which rife in the Andes, but moft of them run to the eaftiward. Among thefe are the Grande, Oronoko, Amazon, and La Pla. a. The Amazon wifes is Peru, but directs its courfe cafiward, and after running between 3 and 4000 miles, falls into the Atlantic Ocean under the equator. This river, like others between the tropics, annually ove:Cnws ivo banks, at which time it is 150 miles wide at its mouth It is fuppofed to be the largef river in the world, whethes we confider the length of its courfe, the. Cepth of its waters, or its aftonifing breadtho

Climatey Air tid Soil.] In one part are mountains of a Aupendous height and magnitude, having their fummits covered with fnow; ow thie other, volcanoes flaming within, while their fummits and chafins are in. volyed in ice The plains are temporate, the beaclies and vallies are bot and lafty, according to the difpofition of the country, its high or low fituation, we find ell the variety of gradations of temperacure, between che two extremes of heat and cold. It: markable, that in fome places it never rains ; which ect is fup. plied by a dew, that falls every nigit, and fufficiently Nefreftes the vegetable creation; But in Quito they have prodigiout rains, attended by dreadful forms of thunder and lightning. In the inland parts of Pera, and by the banks of the river, the fail is very: fextile; but along the fearcoaft ix is a barren find.

Animat and Vegetable Produaions, ] Vaft numbers of catule were imported by the Spaniards into Peru, when they took pofififion of that country; thefs are now. fo. amazingly increaret, that they run wild, and àre hunted like game. The molt nemarkable animals in this epuntir sre the Reruvian theep, called lamas and vicunnat. The hama, in feveral particulats refembles the eameth as in the thape of the peck, head, and fome oth-
er parts ren foote through chat inflat which is sally bro that the, loth is ef refembles its wool !

This C and mof of pimen there, the les, calfa is attend the fheer extremal
Mines. gold mi country, Nature country Thefe fi year 15 one day hill of $E$ hill, and of a fh 2 rials o but afte becaufe refining Valaro mine mines 0 which: 20 or 2 and alf is quiti plant is Gitu

## ERTCR.

SPANISH DOMQNONS ix S. ANERICA. 275
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rife in the - Among nd La Pla. 4 its courfe 4000 miles, ator. This ually ove:ilies wide at river in the courfe, the his.
ountains of their fum anoes flam. rms are in. the beaclies. 3 the difpo on, we find re, between markable, ect is fup. fufficiently they hive as of thuna, and by but along umbers of cru, when se now. fo läre hunt. als in this as and viembles the. Come oth *
et parts; but has no bunch, is mach. rmaller, and is cloren footed. Its upper lip is cleft like chat of a hare, through which, when enraged, it fpits a venomous jaics, that inflames the pert on which it falls. The wool, with which is is covered, is of different coloners but genssally brown. Thefe animals are generally docile, so that the Indians ufe them as beafts of burden. Theit teth is effemed preferable to matton. The vicumas sefembles the lana in thape, but is much fmaller, and its wool fhorter and finer.

This country produces frtitspeculiar to the clipnates and mof of thofe in Ensopa. The culture of maiae, of pimento and cotton, which was foand eftablified there, has not been negletted ; and that of wheat barley, calfava, potatoes, fugar, and of the olive and vine, is attended to. The goat has thriven very wiell but the fheep havedegenernted, and their wool has become. ex:remely coarle.
Mines. ] In the northern parts of Rera, are feveral gold mines; bot thofe of fliver are found all over the country, particularly in the neighbourhood of Potofe. Nature never offered to the aviaity of mankisd, in any country on the globe, fuch rich mines ag thofe of Rocof. Thefe famous mines were acciciently vifeovered in the year 1545 , in this manner: an Indian named Hualpa, one day tollowing fome deer, tho' made direely up the hill of Potofi; he came to a fteep, craggy part of she hill, and the better to emble bim to climb upi taid hold of a fhrub, which came up by the roots, and laid open. 2 mafs of filver ore. He for fome sime kept it a fecret, but afterwards revealed it to his friemt Guance, who becaule he would not difcover to him the method of refining it, acquainted the Spaniard, this mafter, natused Valaroel, with the difcovery Vadaroel regiftered the mine in 1545; and from that time, till 1638, thefe mines of Potofi had yielded $395,6+9,000$ pieces of eighes which is about 4255000 pieces a yser. Potof is about 20 or 25 leagues from the city of LI Plata. The hill. and alfo the country for a confidemble ditance routd is quite barten and defert, and prodlices neither tree, plant nor herb s fo that the inbebitants of Potoli, which is fituated at the foot of the hill, on the fouth fide, ase
obliged wo procure all the neceffaries of life from Parn:
 tation
Civici] The ciry or litha is the capital of Perin, ans of the vole Spantah empire; fits fiuation, in the mid. deenf Gpaciod thid deligheforvalley, wats fixed upon by the fanded Ciztroo, as the mift Heoper for a city, whieh he eifleced would prefetwe his memort. It is Co well witered by the Rimiec, that the thabitants com. mand a Areapy each for hit own urce "Ther are maiy very magniffeme frutares, particulatly churehes, i., thix city Limulvathar two leagrefy tom the fea, ex. tends in lenget two milestand in preadth one and a quar. ter: One temarkable fat is fifficient to demonftato the malth of thelicity, When the Vicetoy, the duike de il Palida, atado his entry inte Limit, in 682 , the in. habitanter te do bim thombur, caured the fiveets to lo payed with ingots of filver amoynting to feventeen mill lions ferling All trivellery peak with phazement of the decorations of the cluarches with godd, filver, and preciogs Atones, whichloxd and omament even the walls. The only thing that could jutify thofe accounts, is the immenfe fiches and extenfive coninierce of the inhabit. ants. The imerchants of Lima may befiaid to deal with all the quarters of themorld, and that both on their own accointt, thias factore for others. Hete, all the produas of the fouthern provinces are conveyed, in order to bo exchanged at the harboun of Limay for fich articles as the iphabituste of Reruiftend tho need of; the fleet from Erirope and the Eat Indies lithd at the fame hal bour and the commodities of Afiaw Europesind AmeriCa, are thific burtend for eqch othe wis. But all the wealch of the gighaticmts all the benuty of the fitation, and the fertility of theclimate of Limay ire not fufficient to compenfite for one difalis which whys theaters, and has fometimes ag ually befallerthent in the yer 174\%
 chis city Sevel widh she gromen, and elkiroly demolfined Call of the port - dim belorging to it. Never waseny detivetion more perfea, not monenthin ots, of uliree

## RICA.

## SPANISH DOMANONS INS. AMEMICA. 277:

thoufand inhabitanta being left to secord this dreadfut calamity, and he by a providence the moll fingulat and estraordinaty imaginable. This mana, who happened to be th fort which overlooked the hartowr, pereeiveds io one . . pte, the inhabitante running fiven their howles in the utmof terror and confufion sthe fen, as is: ufual on fuch occafions, receding to a cenfiderable dif tance, returned in mountainous waves, foaming with the violence of the agitation, buried the inhabitnats forever in its bofom, and immediately all was filente but the fame wave which deftroyed the town, drove a little boat by the place where the man food, into which he threw, himielf, and was faved.

Cusco, the ancient capital of the Peruvian emplices lies in the mountainous country, at a diftance from the fea, and has long been on the decline, but is yet a very confiderable place. Quito is next to Lima in pppula: tinn, if not. fuperior ta it.. It is, like Cufé, an itwand city, and having no mines in its neighbourhood, is chief. If famous for its manufactures of cotton, wool, and flax, which fupply the confumption over all the kingdom of Peru.

Jrbabitants, Manners, and Governmend. It is impofible to afcertain, with any degree of precifion, the number of inhabitancstin Pert: The city of Lima is fid to contain 54,$000 ;$ Guagaquill, 20,000; Potofi 25,0000 ; La Paz, 20,000, and Cufeo, $26,000$.

The Indians and Nigroes are forbidden, under the feverelt penalies, to intermarry; for divifion betwien thefe twa claffes, is the great inarument in wifich the Spaniard's truft for the prefinacion, of the colvaite Peru is governed by a Viceroy, who is offoles butit being impoffible for bim to fuperintend dhe tiole exrent of his goyernment, he delegates a part of rhate thority to the feverul audiences and ccurts, efonthofer. at different places throughout his temitories.
Natural Hffory.] There we certin watery in th: country, which, in their courfe, thiah into fope it at countains of: liquid matter, called, cojes, refemuna, pitch and tar; and ufed by femmen for bue r, ${ }^{2}+\infty$ ?

## 278 SPANISH DOMINLONETNS.AMLARTCA.

On the cona of Guagaquill and Guadinata, are found a certsin fpecies' of snails, which yidd the peusple dye fo celebrited by the asoienlu, and which the moderas have fupporad to have been lof. The fhell y yicontains themhtet whe to socke, watered by the In It is of the five of m . ge nith $V$ arious mechode yte ufed to extraf the pirple mater from the animath There is no coldar that em be compared to shis, cidues in luf. tre or permanience.
Ginural Obfervimione.] In treating of this country, the mind is atturally led back to the barbarous and cruel conquerots of it, who, coming from the old world in quef of gold, to fatisfeg their 2varices ditíplayed fecens thocking to hamanity. After the congant, the sointry Carcely pteferwed/any thing but its name; every Wing affuming a pew face. There were other edifice, ather inhabitants, other occupations, other prejudices, and another religion. See Robertan's Hifory of Amencen.


Chm moot d the int the fin they en moll $p$ from $y$ There the foil mantag Chili w Anim mules mer. are fatt deed it inhabit well tal lies, ge the liam
The are alfo Soil pro and all ed to $b$ of the $f$ throug? thrive kind of esceeds
Mine
ver, iro tities of brooks When $x$ dollars. Conm nexions with $P_{c}$ tions;

## cca.

 gifamish domantons in S. AMERICA. Thre found isple idye uiodern cor he It is : hte ufed ह THere ber in luf.
cosntry, unous and old world yed feenes the coun me; every or edifice prejudice, lisory of
on the lay, or la th: and by poth fides of ind Crayo or chis Eormer, B6- John de

Chance -ndsol/y The climate of Chili it one of the mof delightint in the world, ticing a meditiur bitween the intelf beinatiof the torridy and the piercinn colds of the frigid tomes Along the coait of the Pacific Oceant they enjoy a fine temperate air, and g clear ferene aty, moil part of the years but fompeipocicie witide that blow from the mountaine, in miater are enceedingly fharpu There tige few places in thie eatenfive eounery, whiere the foil is not exuberantly rich, and were ins naturaliad vantages feconded by the induftry of the inhabitante, Chili would be the moff opulent kingdom in Ameriea.

Aninal and Veretable Pruductionf.]: The horfes and mules of, Chili are in great effeem, particularly, the former. Frodigious numbers of oxen, goats and flieep, are fattened in the lusuriant paftures of Chili, and indeed this is the only patrt of hulbandry nto whioh the inhabitants pay any confiderable atiention. In ox well fattened may be purchafed fer four dollars. TurLies, geele, and all kinds of poultry, ase found here in the tame piofufich.

The couits abound with many excellent fifhy there are alfo valt numbers of whales and fea wolves. The Soit produces Indian and European corn, hemp, srapes, and all other fruitsa The Furopean froir trees ai: obliz ed to be propped, to enable thert to fullain the weiglt of the fruit. Orange trees are in bloom, and bear fruit throughout the year. Olives alfo, and almond itrees, thrive exceedingly welly and she indabitants piels/t kind of mufcadine wine from the grapes, which far esceeds any of the lind made in Spainy

Mipes.] Mines of gold, filver, copper, the guitkfil ver, iron and lead, abound io lin counery Valt quantities of, gold are walfed down from the mountains by brooks and sorrants ; the anpual amount of which, When manufatured, is eftimated at no lefs than $8<0,000$ dollars.

Commerce.] Chili has ahways had etmmetciaticonnexions with the neighbouring Indians on iss fromiers, with Pera and Parmuay. Jie Iodians in theititarifactions are found wo be perfetty honef. Chili fupplies

## 20 SPANISH DOMINIOMS' IN S AMERICA.

Pert with hides, dried fruit, cepper, falt meat, horfes, hemp, and coms and receive in eschange, tobacco, fugas, cocos, earthen ware, rotne manafuilures made at Quito, and fome articles of luxuy broughs from Eu. rope.

Chili sendes to paraguar vinet, trandy, oil, and chiefIy gold s and receives in payment, mules, wax, cotton, the herb of Paraguay, Negroes, ake. The commerce between the two colonies is not cartied on by fea; it hath been found more expeditious, fafer, and even lefs expenGive, to go by land though it is 354 leagues from St. Jago to Buenos Ayres, und more than 40 leagues of the way are annid the fnow and grecipices of the Cordeleirias.
1 Inhabitaints and Mamors.'] The Indians in this cormtry ate All in a great meafure unconquered; they live ficattered in the ceferts and forefts, and it is impofible to afcertain their numbers. Thofe Irdians, which are not fubject to the Spanith yolop, are very honeflit their commercial tranfactions; but, Ike almof all ather Indians, they are very fond of fpiri tious liquors. They tive in fmall huts, which they build in the courfe of a tay or two at furthef, and which they abandon when hard pufhed by an enemy. They are brave atsd warlike, and all the attempts of che gpaniards to fubdue thean, have poved ineffectual. It is aimoft equally difficult to af. centais the number of Spaniards in Chili. The Abbe Raynal, fays, there are 40,000 in the city of St. Jago. If this be trve, the aggregate number in all the provinces of Chili muff be moie confiderable than bas been generally fappored.

Govirumerne I St. Jago is the capital of this country, tud the feat of government. The commandant there, is fudordinatei to the Vicesoy of Perv, in all matters reld. ting to the goverament, to the forances, and to war; but he is independent of him as chief adminiftrator of jurtice, and prefident of the royal andience. Eleten infetior officers, diftributed in the provinice, are charged, under his orderes with the details of edminiftration.

## RtCA.

## StANISE DOMINIONS in S. LMERICA. 183

ats horfes, tobacco, ises made from Euo
and chiefIx, cotton, unerce bea it hath lefs expenfrom St. eagues of ces of the
this couth. they live upofible to ch are not their com5 Indians, hey live in facky or when hard arlike, and hem, have cult to al. The Abbe St. Jago. he provina has bcen
is country, ant there, is wters reldo 0 war; but tor of juf. leten infee charged, ration.

## Paraguay, on la plata.

 situation and Extent. Mitec. Lengeth 7,500$\}$ between $\left\{12^{\circ}\right.$ and $37^{\circ}$. S. latitude. Breadrh 1,000 $\}$ betwien $\left\{50\right.$ and $75^{\circ}$ W. longitude. Boundarics. 1 OUNDED by Amaarania, on the north; by Bratilyeatt by Patagonia, iouth; and by Peru and Chili, weff.It comkains the following provisices ;

| Paraguay, Guira, | Turuman, |
| :--- | :--- |
| Parana, | Uragua, |
| Rio de laiPlata. |  |

Rivers.] Befides a vaft number of fmall riven which water this country, there is the grand river La Plata, which deferves a pagticular deferipuion A Modenefle Jefuit, by the name of P. Cnitanen, who failed up this river, fpeaks in the following langunge concerning it : "While I refided in Eirtope, and readin books of hiftory of geography, that she river La Plata wat 150 miles in breadth, I confidered, it as an exaggeratinn, besaufe in this hemifphere we have no example of fuch vaft rivers. When I approaclied its mouth, thad the moft vehement defise to afcertain the breadth with my own eyes, and I have fourd the mater to be exacily as it was reprefented. This 1 dedice particularly from one circumplance When we rook uur departure from Monte Viedo, a fort fituated more than tco miles from the mouth of the river, and where its bueadth is confiderably diminithed, we faited a comtete day before we difcovered the land on the oppoite bank of the river: and when we were in the middle of the charnel we could not difcoter land on either fide, and faw trothing but the'fly atid watery as-if we had been in fome gteat ocean. Indeed we Should have taken it to be feas of the fref water of the river, which was turbid lite the: Po, had not fatisfied us that it was a river? ${ }^{\text {a }}$,

Chinate, Soil, aind Proolure:] From the fituation of thit sountry, fome parts of it muft be excremely bot, froun the almot verticalinfluence of the rays of the fin + while. other pant muft be plerant and delightful. But the heat is in fome memfureabited by the gentle breeter: which generally begin about jine of ten ofolock in the

## 282 SPANISH DOMANIONB ms. ANLRICA

merning, and enptinue the grontel pare of ive dyo. Some parts of the country are very motemlainous; but, in many othery, tou find extenfive and beauciful plains, where the ioil is reiy rich, proviriting eotron, robacco, and the valuable herb ealled Paraguay, cogether with a variety of fritis. There are alro prodigiouity sich paf. sures, in which are bred foch herds of cuties, that it is Gaid, the hiden are the only pirt exported in while the feth is left to be devoubed by the ravenous beats of the wil. dernefs.

Commerce, and Cbief Chy.] Perrguay fende annoully in. to the kingdom of Peru as many as $1,500.0 r$ t, 000 mules. They travel over dreary dofiets: fer the difance if 8 or 000 leagies. The province of Tucuman furnifhes to Potofi annually, 16 or $18,0 c a$ exéen, and 4 or 5,000 horfes, brougbt forth and reared upon it own cerritory.
Buanos Arres is the capital of this conntry. Its fill aation, on the viver La Plata, is healehs and plenfant, and the air cemperate It is negularly built.. The nomber of inhabitants is about 30,000. One fide of the town is defended by a fortrefs, with a garrifon of 6 or 900 men. The town tand 180 miles from the fex. The accefs to che town, up the river, is very diffecult. Inhaliuans:] From the beft information that can be obtrined; there are not more than boo,000 fouls in this country, including Spaniards. Indians, Neg noes, and the mized bloud, or Creoles. The Sjaniards exhibit much the fame charater hese as in the othar kingdoms already defcribed.

HIfPary and Religion. 1 The Spaniards firt difeovered this country in the year b515, and founded the town of Suenos Ayres in 1535 . Moft of the conntryis Rill in. Whited by the native.A mericans" The jefuits have been indefatigable in their sudenvours to convert the Indians to the belief of their religion, and to introduce among them the arts of civilized life, and save met with far prif. ing fluccefs. It is faid that above 340,000 framilies, feveral jears ago, were fubjeet to the Jefuits, living in obedience, and an awe bordering on adotation, yet procut. ed without any violence or confluaint In's y $6 \%$ the Jef. pits. were feat out of Amerioa, by royal authority, and their fubjeets were put upon the trene footiog with the ref of the coumitry.

## Portuguefe America.

mally in. 00 mules. ee if 8 or mifhes to oo horfes, ry. Y. Its fin. afant, and ie number the town 6. or 700 Cer. The alt. hat can bo uls in this es, and the libit much gdoms al.
difcovered se town of is fill in. have been he Indians use amont ith harprif. milies, fev. ing in obe. et procit. $5 y$,the Jef. vority, and with the trugrefe

## PORTUGUISE AMERICA.

2 benatiful kind of fpeckled wood, made ufe of in cabinet work. Here are five different forts of palm trees, fome curious ebony, and a great variety of cotton trees. This country abounds in horned cattle, which are hunted for their hides only, 20,000 bsing fent annually into Europe. There is alfo peltry of deers, hares, and other game Ammigt the wild beafts found here, are tygers, porcupines, janotuveras, and a fierce animat fomewhat like the greyhound; monkies, floths, and the tnpirafon, a creature between a bull and an afs, but without horns, and sntirely harmiers ; the flefh is very good, and has the flavoux of beef. There is a numberlefs variety of fowl, wild and tame, in this country.

Commerce, and Cbief Towns.] The trade of Brazil is very great and increafes every year. They import as many as 40,000 Negroes annually. The exports of Brazil are diamonds, fugar, tobaceo, hides, drugs and medicioes; and they receive, in return, woollen goods of all kinds, linens, laces, filks, hats, lead, tin, pewter, copper, iron, beef and cheefe. They alfo receive from Madeira a great quantity of wine, vinegar and brandy; and from the Azores, 225000 worth of other liquors.

Sti Salvanor is the capital of Brazil. : This cityr which has enoble, fpacious and comimodinus harbour, is buile on a high and feeproock, having the fea upon one fide, a lake forming a crefcent on the ather. "The Ituation makes it in a manner impreguable by nature; apd they have beftdes. added to it very Ationg fortifications. It is popukns, magnificents, and, buyond comparifon, the moft gay and opulent in aH Brazile.

Mines. ]. There are gold mines in many paris of this country, which have been wrought with confidera\$le profir to government. There arealio many diamond: mines which have been difcorered in this country ; they. are of all colours, and almoft of every thade.

Nativec.) The native Bratilians are about the fize of the Europeans, but not fo fout. They are fubjed to Fewer diltemperse and long lived. They wear no clouting ; the women wear their hair extremely long, the men cut theirp fiont ; the women wax bracelets of Bones of a beautify whice the men necklaces of the

Fin cabi m trees, on trees. are huntnally in res, and nd here, se animal ths, and d an afs, he flefh is is a numcountry. Brazil is import as ports of trugs and len goods h, pewter, cive from 1 brandy; t liquors. This city harbour, fea upon er. The y nature fortificaond com. m
paris of confideradiamond triy ; they. the fize of fabject to no clouh. long, the acelets of es of the rames
fame; the women paint thein fices; and the men their bodies.

Religion. 1 Though, the king of Portugal, as Grand Matter of the order of Clisith be foldy in potieflion of. the tilles, and though the produce of the crufade belougs entirely to him; yet, in this extenfive country, fix: bilhoprics have been facceffively foundkd, which acknowledge for their fuperior, the archbithopric: of Bohia, eftablifhed in the yeat r5j2.

Government. 1. The government of. Bfazil is in the Viceroy, who tras two councils; one for criminal, the other for civil affairs in both which he prefides.

Only Half of the 16 Captainries, into which this country is divided, belong to the crowa; the reft being fiefs made over to fome of the nobility, in teymard of their: extraordinary fervices, who do little more than ac. knowledge the favereigrty of the king of Portugal.

Hifrorys: Elc.] The Portuguefe discovered this counatry in the year 1500 , but did not plant it till the yeat1549, when the took poffefior of All Staints Bay, and built the city of St. Salvador, whicts is now the refidence of the Viceroy and Archbilahp. The Dutch invaded Brazil in 1623 , and fubdied the northern provinces; but the Partuguefe agreed, in $\mathbf{1 6 6 1}$, to pay the Dutch eight tons of gold to relinquith thair intereft in thin country, which was aeceptes, and-the Portuguefe remained. in peaceable poffeffion of all Brazil, till about the end of. 1762, when the Spaniff govermor of Buenos Ayres, hearing of a war between Portugal and Spain, tool, after a month's firge, the Portuguefe frontiér fortrefs, called St. Sacrament ; but by the treaty of poace, it was seftored.

## French America.

## CAYNNE.

Boundariss.] $O$ Atlantic. Ncean ; fouth, by Ama: eonia; and welt, by Guiana, or Surrinam. Is extends

## DUTCH AMERICA:

240 miles along the soall of Guiana, and nearly 300 miles within land ; lying between the equator and the sth degree of north batitude.

Climate, Soil, inid Produce.] The lund along the coalt is. low, marlhy, and very fubject to inundations during. the raing feafons, from the multitude af rivers which wufh down from the mountains with great impetuofity: Here the atmofphepe is, very hot, moift, and unwholeCome, efpecially where the woods are not cleated away: but on the highier parts; where the trees ate cat down, and, the ground laid out in plantations, the air is more healthy. and the heac greatly mitigated by the fea breezes. The foil, in many parts, is very fertile, producing fugar, tobacco. Indan corn, fruits, and other neceflaries of lifee er .

## Dutch America.

## SURRTNAM, OR DUTCH GULANA.

TFIS province, the only one belonging to the Dutchy on the continent of Amerid, is fituated between. $5^{\circ}$ andy ${ }^{\circ}$ N. lat. having the Atlantic and the mouth f the Oronolio on the north; Cayenne ealt; Amazowis fouth; and Terra Firma weft.

The Dutch claim the whole coait from the mouth of the Osunako, to the river'Marowyne, on which are fits. ated their colonies of Efequebo, Demarara, Berbice, and Surrinam. The latter begins with the fiver Saramacha, and ends with the Marowyne, including a iength foaf of 120 miles.

Rivers.] A number of fine rivers pafs through this. country, the primgipal of which are, ffequebo, Surrinm, Demarasa, Berbice and Conya.

Cbimeat Novemb Arangers fevers, miles bas foil, a hi 2 fire for fea-conit damp an to $90^{\circ}$ t ly divide depender bly to means a Chief on Surxi W. long rinam. whom a cipally generall fpacious orange

Abou village This vil interven this cols glaves. Soil, rivers as ing fron in the $u$ about 700,00e articles years, 2 both he propries them. may be many

## DUTCH AMERCA.

early 300 $r$ and the
the coaft as during. iss which petuófity. unwholeed away; zut down. ir is more ve fea tile, pro. and other

## ANA.

ne Dutchy I between. he mouth Amazo-
mouth of are fitu. Berbice, ver Saraf a iength
ough this o, Surri-

Climate.] In the mor': i September, October and November, the elimate is unhealthy, particularly to Arangers. The common difeafes are, putrid and other fevers, the dry belly ache, and the dropsy. An hundred: miles back from the fea, you come to quite a different foil, a hilly country, a pure, dry, wholefome air, where $a$ fire formetimes would rot be difagreeable. Along the fea-conf, the watet is brackifh and rnwholefome, the air damp and fultry The thermometer ranges from $75^{\circ}$ to $90^{\circ}$ throughout the year. The feafons were former. If divided into rainy and dry; but of late years, fo much dependence cannot bo placed upon therh, owing probably to the coantry's being more cleared 3 by which : means a free paflage is opened for the air and vapours.

Chief Towns and Population:] Paramarino, fituated on Surrinam river, 4 leagues from the fea, N. lat. $6^{\circ}$, W. long. $55^{\circ}$ from Lopdon, is the pripcipad town in Surrinam. It contains about sogo whites, one half of whom are Jews, and 8000 flaves. The houfes are principally of wood; fome few have glafs windows, but generally they have roooden Shutters. The ftreets are fpacious and ftraight and planted on each fide with orange and tamarind trees.
About 70 miles from the fea, on the fame river, is a village of about 40 or 50 houfes, inhabited by Jews. This village and the town above mentioned, with the intervening plantations, contain all the inhabizants of this colony, which amount to 3,200 , whites, and 43,000 flaves:
Soil, Prodution, Trade, E'c] On each fide of the: rivers and creeks are fituated the plantations, containo ing from 500 to 2000 acres each, in number: about $55^{\circ}$ in the whole colony, producing at prefent, annually. about $\mathbf{6} 6,000$ hads. of fingar, $12,000,0001 \mathrm{l}$. of coffe, 700,00016: of cocoa, 850 ;000lb, of cotton: all which articles (cotton excepted) have fallen off within 15 years, at leaft one-third, owing to bad managements both here and in Holland, and to.other caufes. Of the proprietors of thefe plantations* not: above \&o refide on them. Indigo, ginger, rice, tobacco, have been, may be fartier cultivated. In the woods are foil many kinds of good and durable timbers and fome

## 288. DUTCRAMERTCA.

vood or ornamental puspefes, particularly 2 kind of matogans called copic. The foil is-perhaps as rich and as luxuriant as any in the world; it is generally a rich, fat, clayer earth, lying in fome places above the level of the tivers, at high water, (which rifes about 8 : feet) but in mof places below it. This country has never experienced hirrricanes; thofe dreadftl feourges of the Weft Indies; and droughts, from the lownefs of the land, it has not to fear; nor has the produce ever been deftroyed by infects or by the blaft This colony, by proper management, might become equal to Jamaica.

Animals, Serpents, $\sigma^{c} c$.] The woods abound with plenty of deer, hares, and rabbits, a kind of buffaloe, and two fpecies of wild hogs, one of which (the peccary) is remarkable for having fomething refembling the navel on its back.

The woods are infefled with feveral fpetes of tigers, but with wo other ravenpus or dangerous animals. The rivers are rendered dangerous by alligators. Scorpions ard tarantulas are found hore, of a large lize and great venom, and other infects without number, fome of them very dangerous and troublefome. The torporific eel alfo, the touch of which, by means of the bare hand, or any conductor, has the effeet of a ftrong eledrical Thock. Serpents alfo, fome of which are venomous, and others, as has been afferted by many credible perforis, are from 25 to 50 feet long. In the woods are monkies, the lloth, and parrots in all their varieties; alfo, fome birds of beautiful plumage, anong others the tlamingo, but few or no finging birds.

Government, Ecc.] This colony is not immediately under the ftates general, but under a company in Holland, called the directors of Surrinam, (a company firlt formed by the ftates general, but now fupplying its own vacancies) by them are appointed the governor and ali the principal officers, both civil and military. The interior government confifts of a governor, and a fupreme arid inferior council; the members of the latter are chofen by the governor from a double nomination offtie principal inhabitants, and thofe of the former in the rape manare By thefo powers and by a magifo

## ABORIGINAL AMERICA. $20^{\circ}$

kind of rich and y a rich, the leval t.8. feet) as never os of the fs of the ver been lony, by Jamaica. nd with buffaloe, peccary) the na-
of tigers, als. The corpions nd great of them rific eel re hand, eledrical nomous, lible peroods are arieties ; thers the
nediately in Hol pany firt lying its mor and ry. The and a fuhe latter mination ormer in. a magif. trate
trate profiding over all criminal affairat juftice is exe. cuted and laws are enaded neceffary for the interior government of the colony; thofe of a more gene 1 and public nature are enadid by the directors.
The colony is guarded by about 52600 regular tropps. paid by the directors.
Hifory.] This colony was firf poffeffed by the Erench as carly as the year 1630 or 40 , and was abandoned by them on account of its unhealthy climate. In the year 1650 it was taken up by fome Englifhmen, and in 166 s a charter was granted by Charles 54, In 1667, it was taken by the Dutch; and the Euglih having got poffeffion about the fame time of the then Dutch colony of New York, each party retained its conquel. The Englifh planters mof of them retired to Jamaica, leaving their flaves behind them, whofe language is fill Englith, but fo corrupted as not to be underfiopd at firit by an Englifhman.

## Aboriginal America,

Or that Part which the Amoniermal Indiains poifers,

## A M A Z O N I.

## Situation and Extemy.

$\left.\begin{array}{l}\text { Length } 400 \\ \text { Breadth } 900\end{array}\right\}$ between $\left\{\begin{array}{l}\text { The Equator and } 20{ }^{\circ} \\ \text { Sothth latithde. }\end{array}\right.$
Bonidariaf I $B$ OINTVED north, by Terra Mrma by Paraguazty yind wet by Peru.
Rivers. H. Whe river Ampzon is thic largea in the known world, Phis river, fo farmed for twitur or A2

## 290 ABORIGINAL AMERICA.

its courfe, that great vafful of the fen, to which it bringe the tribute it has received from fo many of its own vali fels, feme to be produced by innumerable torients. which ruth down with amazing impetuofity from the eaftern declivity of the Andes, and unite in a fpacious plain to form this immenfe river. In its progrefs of 3.300 miles, it receives the waters of a prodigious number of rivers, fome of which come from far, and are being ment $h$ ancien of its 1 republ ohiefs : ger's th a woor to have a tafte for the imitative arts, efpecially painting and fculpture, and make good mechanics. They fpin and weave cotton cloth, and buld their houfes with

## ABORIGINAI AMERICA.

bringe wn vaiorrents, om the Spacious grefs of us numand are an infi rflowed c Ocean d. coler in kg it is sis parte rivers d partly Gures the horizon. bject to
oa nuts, driety of ogwood, with toney, sec. suffaloes, nd lakes turtles ; Githing 2

Amerifeatures, are fall painting hey fpin ufes with

Their $s$ and ar ef feveral ques g it being
heing obfervable that the monarchical form of gavernment has prevailed almof univerfally, both among the ancient and mbdetn barbarians, doubtlefs on aecount of its reduiring a much lefs refined policy than the republican fy tem. The regaliz which diftinguifh the chiefs are a crown of parrots' feathers, a chain of ttger's teeth or clawsi which hang around the waif, and a wooden fword.

## PAI AGONIA.

Situation and Extant.
Length 11007 between $\left\{35^{\circ}\right.$ and $54^{\circ}$ South Breadth 350 between $\{$ latitude.

Boundaries.] POUNDED north, by Chili aps Paraguay ; eat, by the Atlantic Ocean $;$ fouth by the Straits of Magellm ; weft by the Pacific Ocean.

Climate, Soil and Produce:] The climate is faid to be much colder in this country, than in the north under The fame parallels-of latitude ; which is imputed to it being in the vicinity of tile Andes, which pars through it, being covered with efernal now. It is alnof 4 , yofible to fay what the Gil would produce, as it is not at all cultivated by the natives. There are, hoveret, good paftures, which feed incredible numbers of horned cattle and horles, finf carried there by the Spaniards, and now increafed in an amazing degree.

Inhabitants.] Patagonia is inhabited by 2 variety of Indian tribes, among which ate the Patagons, froms whom the country takes its name. The 1 are exceed ingly hardy, brave, and active, making ufe of their arms, which are bous and arrows headed with flints, with amazing dexterity.

## 292 GENERAL OBSERVATIONS ON

As to the religion or government of thefe favages, We have no cercain information. Some have reported that thefe. people believe in invifible poivers, both good and evil'; and that they pay a tribute of gratitude to the one, and deprecate the wrath and vengeance of the other.

## GENERALOBSERVATIONS UPON SOUTH AMERICA.

WE have now traverfed the feveral provinces of that extenfive region which is comprehended between the Ifthmus of Darien and the fifty-fourth degree of fouth latitude. We have taken a curfory view of the rivers, the foil, the climate, the productions, the commerce, the inhabitants, Ecc. It only remains now, that we fhould make fuch other sereral obfervations as maturally oocur upon the fubject.

The hifory of Columbus, together with his bold and adventurous actions in the difcovery of this country, are fafficiently known, to all who bave paid any atten: cion to hillory. His elevated mind fuggefted to him id,s fuperior to any other man of his 站e, and his af piring genius prompted him to make greater and more zove efifors for new difonveries He croffed the extenfive Atlantic, and brovight to view, a warld unheard of by the people of the ancient hemifphere. This excited an enterpifing avaricious - pirit among the inhabItants of Europe, rad they flocked to America, for the purpofes of carriage and plunder. Accordingly, a fcene of barbarity has been acted, of which South America hes been the principal theatre, which fhocks the human hind, and almoft faggers bolief. No fooner had the Spqniards fet foot upon the Atreritan continent, than they laid claim to the foil, to the mines, and to the fervices of the natives, wherever theyl came. Courbcrie, wete inyaded, kingdoms were overturned, innocence was attacked, and happinefs had no afylum. Defpotifm

Defpoti attende forth, $t$ No dece to fatis mercy $\operatorname{man} \mathrm{cc}$ ecution lous to kingdc guay, fice to feveral work of trefling nothing viewimagin: manity let us de whofe tiful, themre

We tiful ar this co tention from 0 of thes hieights almolt maffes, ble an the ftr toweri while tance that ft forth giving Th in Ds

## SOUZHAMERICA.

favages, reported th good citude to ce of the

## ONS

 rehended purth deCory view ions, the ains now, vations asbold and country, ny atten: :d to him d his af nd more d the exI unheard This exhe inhaba, for the $y$, a fcene America the huoner had ontinent, und to the Coured, innoafylum. potifm

Defpotifm and cruelty, with all their terrible fcourges, attended their advances in overy part. They went forth, they conquered, they ravaged, they deftroyed. No deceit, no cruelty was too great to be made ufe of, to fatisfy their avarice. Jutice was difregarded, and mercy formed no part of the character of thefe inhoman conquerors. They were intent only on the prafecution of fchemes moft degrading and mof fcandalous to the human character. In South America, the kingdoms of Terra Firma, of Peru, of Chiii, of Parzguay, of Brazil, and of Guiana fúceffively felia fierrifice to their vicious ambition. The hiltory of their feveral reductions is to lengehy to be inferted in a work of this kind.* Let us then turn from thefe diftreffing fcenes; let us loave the political world, where nothing but fpectacles of horros are prefented to our. view-where fcenes of blood and carnage ditrac the imagination-where the avarice, injufice and inhumanity of men furnifh nothing but uncafy fenfations; let us leave thefe, tray, and enter cn the natural.world, whofe laws are conftant and uniform, and where beaus tiful, grand and fublime objeets cuntinually prefent themfelves to our view.
We have ulready given a difcription of thofe beats tiful and facious rivers which cvery where interfent this country; the next thing that will engage optat tention; is that immenfe chain of mountains which runs from one end of the continent to the other, At aght of thefe cnomins mafles, which rife to fuoh prodigious hieights above the humble furface of the earth, where almolt all mankind have fixed their tefidence, of thofo maffes, which in one part are crawned with impenetrable and anciont forefts, that have never refounded with the ftroke of the katchet, and in anctber, raife their towering tops and Aop the clouds in their courfe. While in ortior parts they keep the traveller at a diftance from their fumaits, either by rampaxts of ice that furround them, or from vollics of tlame ifuing forth from the frghtiul and yawning cavern'; maffes giving rife to impetuous torrents, defending with A 22 dreadful

- The reader will find the beft hiftory of thele tragical fecters, in Dry Rebersons Hindofy of Seuth Amecsica.
dreadful noife from their open fides, to rivers, fountains and boiling forings: At thefe appearances, I \&ay, every beholder is fixed in aftonifhment.

The height of the moft elevited point in the Pyrenees is, according to Mr. Caflini, 6,646 feati The beight of the mountain $\mathbf{G e m m i}$, in the canton of Berne, is 10,110 feet. The height of the Pike of Teneriffe is 13,178 fet. The height of the Chimborazo, the molt elevated point of the Andes, is 20,280 feet. Upain compariSon, the highef part of the Andes is 7,102 feet higher than the Pike of Teneriffe, the moft eleyated mountain known in the ancient bemif phere.

## Weft India Iflands.

18ETWEEN North and South America, lie a multitude of illands, which are called the Welt Indies; and which, fuch as are worth eultivation, now belong to fix European potvers, viz. Great Britain, Spains Francer Sweden, Holland, and Deanrark, as follows:

The Britisu claim
St. Vincent,
Nevis,
Montferrat
Barbuida,

Jamaica,
St Chriftophers.
Antigua,
Grenada and the Grenadiaes;
Dominica.
Ciba,
Porto Rico,
Erinidad

Anguilla;
Bermudas,
The Bahama lfands.
Spaus claims
Margaretta.
Juan Fernandes, in this
Pacific Ocern

Hifpariola os St. Domingo,
St. Liciz,
Defeada \& Marigatants
Tobago
The Srases clim
St. Bartholomen.

The If Rati:

The If St. Th The the fa which themfe and th them $t$ of then be coni beat, ers Itre and re to atte
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By of thin sefs to manne clouds diffolv try, th prevai end of

The Weft they b fame bent and he

The tugar. in An Lively,
fountains ay, every he PyreThe anton of Pike of Chimbo. is 20,280 the An. riffe, the at hemif:

ie a multiIndies; w belong in, Spain, Cllows :

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## The Dutch claim

The Iflands of St, Eu- Curaffous, or Curacons Atatia, Saba.

## Demmark clitms

## The Iftinds of St. Croix, <br> St. John's.

St. Thomas,
The clipate in all the. Wef India iflands is nearis the fame, allowing for thofe accidental differences which the feveral fituations and qualities of the lands themfelves produce. As they lie within the tropics, and the fun goes quite over their heads, pafing beyond them to the north, and never returning farther from any of them than about 30 degrees tathe fouth, they would be continually libjected to an extreme and intolerable beat, if the trade winds, rifing gradually ás the fun gathers Itrength, did not blow in upon them from the fen? and refrefh the air in fach a manner, as to emable them to attend their concerns even under the meridian fura On the other hand, as the night advances, a breeze bogins to be perceived, which blows imartly from the land, as it were from the centre, towards the fea, to all points of the compals at once.

By the fame remarkable;providence in the difpofing of things, it is, ruat when the fun has made a great prog? refs towands the trupic of Cancer, and becomes in a manner vertical, he draws after him fuch a viaft body of clouds, which fhield them from his direct beums ; and diffolving intor rain, cobl the airy and refreth the cuunt try, thirty with the long drought, which commonlt prevails, from the beginning of Januays to the latter end of May.

The rains make the only diftinction of feafons in the Weft Indies, the trees are green the whole year tound: they have ne cold, no frofts, no fnows, and but rarely fame hail; the forms of hall are, however, very viclent when they bappen; and the hailfones veety greit and heary

The grand faple conmodity of the. Weft Tridies is Sugar. The Portaguefe were the firf who cultigted it in Afinerica. The juice of the fugar cane is the mof lively ercelleat, and the leaf cloying fwee in natura

## 296. BRITISH WRST INDIE8.

They compute, that, when things are well managed, the rum and molaffes pay the charges of the plantation, and the fogars are clear gain.

The quantity of rum and molafles exported from all. the Britifh. Well India illande, in 17.89 , to all parts, was, accurately, as follows:

> Rum $9,492,177$ of which $1,485,461$ came to the U.S. SIolafles 21,192 do. $1,000,000$ do.

The illands of the Weftindies lie in the form of a bow, or femicircle, Aretching almoft from the coat of Florida north, to the civer Oronoko, in the main contio. nent of South. America..

Britain, roai, ging and vulg necl, wh eye, con cabbage which, , any kind ed by th tree, whil mangrov and red The indi cotton tr Guinea roots. and Chis thadocs, apples; F guavas, in great
Port K
Yamaica. [HIS ifland; the moft valuable ap. in America, is 180 miles long and 60 broad; of an oval form, lying between $17^{\circ} 34 \mathrm{~N}$. lat. and about the lons. gitude of Rhiladelphia.

Jamaica is divided. into the counties of Middlerex, Furry and Cornwall, which-contain z3,000 whites, and: zoo,00p negroes,

Thisifland is itterfected, with a ridge of neep rocks, from which iffie a vaft number of fmall rives of pure, wholefome water, which ifall down in catay 6 C 3.363 , ingether with the ftupendous height of the mountains, ind the bright verdure of the trees thirough which they flow, ivim a mot deligltful landfcape.

The longef dav in fummer is about 13 hourshand the Thortingis wriater phout eleven; but the moftufual divif os $x^{-}$the feafins inithe Weft Indtes, ure into the dry and ren reafone.
Sugar is the greatelt and mof valuable prodinction ofthis illand, Of this article waethizorted to Great Britait,

## BRITISH WEST INDIES. $29^{\circ}$

Britain, in 1-90-1;185,519cwt. It produces alfo, ein roai, ginger, pimento, or, as it is called, Janaica pepper, and vulgarly allfpice; the wild cinnamon ; the mac! neel, whofe fruit, though uneommonly delightfal to the eye, contains one of the worlt poifons in nature ; the cabbage treer remarkable for the hardnefs of its wood, which, when dry, is ine orruptible, and hardly yiclds to : any kind of trol ; the palma, affording oil, much efeciuted by the favizes, both in food and medicine; the foat tree, whote verric, anfwez all purpofes of walning; the mangrove aud olive birk, ufeful to tanners i the fultic, and red wuod, to the dyers; and fately the logwond: The indigo plant was formerly much cultivated, and the cotton tree is ftill fo. They have maiak, or Indian corn, Guinea corn, peas of various kindsy with a variety of roots. Fruts grow in great plenty citrons, Seville and China oranges, common and fuecet lemons, limes, fhadocs, pomegranates, mamees, fourfops, papas, pine apples, prickly pears, allicada pears, melons, pompions, guavas, and fereral kinds of besries; alfo garder fuffs. in great plentys and good
Pozt Royat was formerly the capital of Jamaica. The convenience of its harbour induced the inhabitants to build their capital on this fpot, though the place was: a hot dry fand and produced none of the neceffaries, of life, not even frefh water. But the advantige of its harbour, and the refort of pirateg made it a place of great confileration. Thefe piratés were called Buccac neers; they fought with a defperate bravety, and then fpent their forturie in this capital, with as inconfiderate diffipation. About the Jear r693, no place of its fize could be compared to this town for trade, wealth, and entire corruption of manners. In the month of Jine, in this year, an carthquake, which flook the whole in. and to its foundations, totally averwhelmed this city, fo as to leave in one quarter, not even the fmalleft veltige remaining. In two minutes the earth opened and feval. lowed up rine-tenthis of the houres, and two thoufand people. The water gufhed out from the openings of the earth, and tumbled the perple on heaps; but fome of them had the gode fortung to catch the berms and rafters

## 298 <br> BRITISH W HST INDIEA

rafters of houfes, and were afteryards faved by bnatso Several thips were caftaway in the Karbourg: and the Swan frigate, which lay in the dock to carrenj, wasicasried over the tops of finking houfes, and'did not overfe, but afforded a retreat to fome hundreds of people, who faved theit lives upon her, Arrofficer, who was in the town ? : this time, fays, the earth opened and Chut very quick i fome places; and he faw reveral people fink down to the middle, and others appeared with theirs hoads juft abova ground and were fqueezedrto death. At Savanhah, above a thoufand acres were funk, with the houfes and people in them ; the place appeared for fome time like a lake, was afterwards'dried up, but no hoüfes were fleth. Jo fome parts, mourstains wete fplit; and at one pluce a plantation was removed to the lif. tance:of a mile Ther again rebuill the city, but it Wave afecgad time, ten years after, deftioyed by a great fire. The extroondinaty convenience of the harberempted them to binild it once more; and once more, in: 198 it whas laid in, rubbith by 2rhurricane the mof terrible on record. Such repeated calamities: roemed to mark out this place as a devoted fpot 3 the inhabitants therefore refolved to forfake it forever, and to tefide ta the bay, whiere they buile King ston, which is now the eapitat of thisilland: It confifts of up wards of one thoufand houres. Not far from Kingftorz fands Sc. Jago de la Vega, or Spanifb towt, which, though at prefent inferior to Kington, was once the capital of Jamaica, and is fill the feat of government, and the place where the courts of juftice are, feld.

This illand was originally a part of the Spanim em. pire in America. It was reduced, under the Britifh dominions in 2656 , and ever Lince has been fubjet to the Englifh. The goverament of it is one of the rich. of places nexs to that of Ireland, ini the difpofal of the crown, the ftanding falary being $2500 /$ per annum, and the afferbly commonly voting the governor as much wore, which, with the other petquifites, make it on the whole litcle inferior to toj $100 \%$. per annum.
$B$ eriadoun] This thandy the moft viterly of all the Catibbecs is fityated in 59 degreel wefllogitude, and
by bnats. G: and the 15, was cas wot overfet, opple . who wras in the Thut very people fink with theis dito death. funk, with speared for up, but no wrete fplit; Ito the dif citys but it l by a great be harbeonce more, ricane the calamities: d fpot; the orever, and stos, which of up wards gftots ftaxds reh, though e capital of int, and the

Spanifh eththe Britifh in fubject to of the rich. fpofal of the per annum, governor as ifites, makt ar annum.
dy of all the agitude, and

13 degrees north latirude. It is 21 miles in leagth and 14 in breadth. When the Englifh, fome time after the jear 1625 , firfilanded here, ithad not the leaft appearance of ever having been peopled even by favages There was no lind ofteaft, no fruit, no herbs nor soots, fit for fupporting the life of man. In 1650, it contained more than 50,000 whites, and a much greater number of negro and Indian flaves; the latter they acquired by means net at all to their honour, for they fized upon all thofe unhappy, men, and carried them in to flavery-a practice which has rendered the Caribbee Indians inreconcileable to the Englifh ever fince. They had begun, a-little before this, to cultivate fugar to great advantage. The inumber of flaves was, in confequence of their wealth, till augmented ; and, in $16 \% 6$, it is fuppofed that their number amounted to 100000 , which, together with 50,000 whites, make 150,000 on this tmall fpot; a degree of population unknown in Holland; in Chinz, or any other part of the world mof renowned for numbers.
Their ánnual export's at this time, in fugar, indigo, fringer, cotton, and eitron water, were about $350,000 / \mathrm{f}$ and their circulatíng calh at home was 200,000l. This iflind fince has been much on the dectine. Their ntimbers, at grefent, are faid to be 20,000 whites, and 100,000 Alaves. Their capital is Bridgetown, where the governor refldes, whofe employment is faid to ibe worth 5000 per annum. They have a college, founded and well epdowed by Col. Codrington, who was a native of this iland. Barbadoes, is well as Jamaica, has fuffered much thy burricanes, fires, and the plague.
St. Chrifopper's.] This iftand, commonly called by the failors, St Titt's, is fitdeted in 62 degrees welt longitude, and 17 degrees north latitude, about 14 Eaguies from Antigua, ond is 20 miles 10 ong and $y$ broad It has its name from the famous Chirifopher Cotumbus, who difcovered it for the Spanidrds. That nation' however, abandoned it as unworthy their attention: Ind, in 1626 , it was fettled by the Fretch and EngiTh conjanalys bat entirely ceded to the lacter by the peate of Utrechit Deaces cotion gingen ara the tropicil fruiter.

## $390:$ BRITISHWRT INDEES:

fruits, it produced, in 1787,$234 ; 397$ cwt of fingar. It is computed that this inand cpntains 6,000 whites, and 36,000 negrves.

Antigual Situated in 61 degrees wef longitude, and 17 derres northilatitude, is of a circular form, near 20 miles over eyety way, It has one of the beft harbours in the Wel-1adies ; and jts capital, St. John's, which, before the fire in 1769, was large and wealthy, is the ordinary feat of the governor of the Leeward iflands. Antigia is fuppofed so contain about 7000 whitef, and 30,009 flave.

Greneda and the Gremdinden] Grenada is fituated in $12^{\circ}$ north lutitude and $60^{\circ}$ weft longitude, abuut 30 leagues S. W. of Barbadoes. This inland is faid to be 30 miles in lenpth and 15 in breadthe It produces fugar, coffee tgbacco, and indigo, A lake on the to of a hill in the middle of the iland fupplies it plentifully with fmall rivers, which adorn and fertilize it.

Dominica. $]$ Situated in $16^{\circ}$ N. latitude, and in $62^{\circ}$ W. longitude, lies about half way between Gaudaloupe and Martinico. It is pur 28 miles ialength, and 43 in breadth; it obtained iss name from being difcovered oy Columbus on 2 Sunday- The Toil of this ifland is thin and better adapted to the rearing of cotton than fugat: but the fides of the hills bear the fineft trees in the Wef Indies, and the ifland is well fapplied with rivulets of good water. It exported to Great Britrin, in 1790 , upwards of 50,000 cutt of fugat:
St, Kincemt.] Situated in $13^{9}$ N. latitude, and $61^{\circ}$ Wutongitude, 50 miles northwef of thrbadoes, 30 miles fouth of St Lucia, is about 24 miles in length, and 18 in breadth. It is very fruitful. It fent to Great Britainin in90, $76,747 \mathrm{cwt}$ of fugar.

Nevis, and Montferrat.] Two fmall iflands, lying between St. Chriftopher's and Antigua, beither of them 18 miles in olrcumference, and are faid to contain 5,000 whites, and 10,000 flaves. They fent to Great Brit. ain, in 1787 , 108,324cwt. of fagar, but much lefs in 790 ingil] gituated 35 miles yorth of Antigua, is 20 Willes in leagth, and 12 in brevach, and fertie The inhabichats amount to thout 2500.

## OPANEGHTEST TNDIES. 30t

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mgitude, ar form, f the beft t. John's, wealthy; Leeward out 7000

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lands, lying her of them ntain 5,000 Great Brit: much lefs in

Antigua, is and fertia

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 the foil is fugat, cotion, indigo gioyst, Wa fititit






 St. Luming Qo mides rionthy oft of Bat tidtoestis is





 in length, and 9 ia brefath. It has afpuififioit, of pable of producing fugat, and iuteed every thing the that is trifed in, the Mef Indie, with the acation of. the cignamion, natenceg; mid guin cogat It is welr wtered with numberour fortigs Ie way titen by the Britiditur 72 3*
 finall find hys in the ne bhpoathoot 1 . and St. Chithonhers.

V6:

- This illand is clained toy Smoder.


## Dutch Wef Indies.

$\qquad$the indulty of the Mutclithive shot it torm to veryInd 3, 000 $x^{2}$, Hes. The idee of the mintainslare thidele in ut, proty fentemence of the ihey bave neither Springe nor sivers They rifc here Tubar and to: bacea.

Curaffin, fituates in it degreestporth lat 9 or 10 ledze fom thi coitinent of Pera Tirma, is 30 miles





 Ampict y le \& Duto yite mirraly netediod that defect the taye t oh this hirtoat of of the lutgoh





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## Danifh Weft Indies.

$77^{\circ} .29^{\prime}$ $\therefore 10^{\prime} \mathrm{W}$ Aoph $r$ 's. fh, lifing ad. Bot os nature, 1 to very oo white, atains are have neiar and to
t. 20010 30 miles 4, that irimbuld - Cingloy the inland aids for its remort in edied that he latgof whit in the Lee, inf faid Pirendool for thite ix chelies; Cont -ntreome 4ngothich Ch trade o branin St- Thonutr: A inentidervtie member of the Curib: $18^{\circ}$ N. lat about 15 miles in circumferetce ind fafe and commodinus Eirhoure it produces upwary's of 3,000 hoghtuds af Xutstr bofides other, Well Indiz commodities.

Sri Croix, or Santa Orizisuother imall und rintiealthy
 or twelve legue in tengh, and thifee onfout where it is boadel Proin a perfes defory a sew yeur gice


## 25: New Difooverits.

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 - therous a ditubotatat


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## Nenpoiscoverths.

Iv Id y Ifads $]$ The Anotlope Praket (belonging tothe Enar Indit Coin piyy wa wecked on one of ms, in Auguty $120 \xi^{\circ}$. Fota the acopints given of puesiandoy by capt. Wilion, tho commanded the pre wit appeats that ther are fiturted becyeen the givand gete degred of toith 1 gitudg atidb/Ven 130 Euta 136 argee of viftongioue fiom Cregnich.
The mitive of thér Mandaré $\%$ foot, wall made peoplé.

The governttent is motatchical, aly thins is ab folute, but his power estrifed mote vith the mild. pets of a fathet than entercigh.

IK sppeaty thit what the whghter werchroutpo one of the eiflandey they wererectived by the natives mith
 parture, ey perig ed the temof courcif ana thention. - Thes fet of coople were differd and coare-


 butiont 3 war atie pure emotion of hative bencro-


 Rove the bertom
 bf Chet Joteply Ingrahm, of Bofor, coinmanderof the bryantine Hope, of the Igde of Apyl, 1791 .
 $140^{\circ}$ ng and $11^{\circ} 18^{\prime}$ Wh loa. Frot Lomat, Thes axe feym In nuenter, which Capt Iforiligh ouned as Gollow, Yit. Wafinftom, Adints Linghe Sederat: Stethlith Mateots nonox

- Dethelaybothroveredbe Capt watte on the 1gth Qf $\operatorname{Jan}^{2} 5-1767^{-}$It is fituatero bet fean $11^{\circ} 20^{\circ}$ and $17^{\circ} 55^{\prime}$ fo Irituge an betwen $49^{\circ} 1 \pm$ and $49^{\circ} 19^{\prime}$ wel 1.4

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Capir : its o ding theired If vilh times e and abs The Deit? bordins we of Separail ent deg End on Soc 3 b) C friend nim TH
ury w and be to flomp ualeft redoub effee $N$
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caverie to cont $b_{r} a n$ tweent tween.
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ter or C tices ol Perh fsotort

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Perhaps te foince pur recived lareat. tom om


## 310 NIMNDISCONERIES.



 the itroits - Which fopmrute the tivo ilmands, snd ave culled
 He aftermardh esploned the Eadina;coaft of Tlew. Ho? Ind hitherto pnktnown s, an extent of: 27 diburee of haticude, or uptwards of 2,000 miles

In his foconid expedition he folved the geoxe problem of a Jouthern Consinint hayiog: trayerfed shit hemitplagere bastema dhe laviludes, of $49^{\circ}$ and $10^{\circ}$, in fach a manct a not to leate a polfbility of ith exifence, un-
7 I lof nuar the pole, and out of the reach of mavigation.
During this roynge he difcoverpd New Caledonia, the Jurgelt ithardin che fouthem Pacific, except New Zen. Iund, the ifent of Gcorgia, and at unthown ccaf, which he named Sandwich hod, the 2 Thlle of the Southere thonifphere, and bavint twice viated the cropical thot reteled ule fitimion afithe old, apd made fer. -1, hem difcoveries:
B Botheldif rojafe is difingmingitabove all the ref, by the extent had indportyice ofitu difcoveries. BeGdei Sereral froaller iflander in the southern Polific, he difcorered to the morth of the equinozial lines the goup chlled she Sand"ich IAnads, which. Iroma their Ituation and produtions hid fare for becoming an objea of confequene in che frftem of Europearimaige. tion, than any ocher dircovers in the Squathispa, He diterivards explored whie thad hithetto remained unznown of the wettern coalt of Anmericky from the lat. of $43^{\circ} 1070^{\circ}$ north-containing an cextent of 35500 miles: afcerbined theptoximity of the two geeat eontinents of Aifiand Anerity \& piffed the futaits betweet them, and curvtyed the cogm on each fide, to fich a height of trothern fritudes as \%o demonftate the ing vaaicability inarige in that hemiphere, from the Adantic into the tocistoc $n$ either by an ciltern or véfters courfe. In fopt, if pe ercept the See of Amper, undthe Japan. Cé Aquipel go which fill remair imhereaty known to Mapoperng he he completed she ty dography of the hatable globe
roynge thand: difeove.: 1 ave culled of both. New:Ho! Ligrees of

* problem har hemio. is fuch : tence, savigation:" donia, the New Zen. own colafi, the fouth. le tropical rade fer.
ill the reft, tries. Be. Pecific, he line, the from their ung an obarinaviga. Sen. He nained unthe lat. of 500 miles: mininents of reen them, a height of aAicability dantic into ters courfe, the Japan. alt known graphy of
 Spleadid moin oot bot imppusat and molicuions. The mothod which the difcouned and io frecopfinlly parfucil) of prefering the beith of paypon, focito a

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Thofe who ars ceaverfent in naval hillory, poed, not De toldathon dears mete the ad vantages which have becinfougts, through sho medium of iong noyagritifea,
 whith in peculiar to the fuvice, and whofe ravages have marked tha uncts of difcoverers with circumitapEts simatt: 800 bocting to relate, muf, withouterera eifing an un warmanable tymainy omex the live of our feamens hote proved ap infugmable obitaclo so the prof ecatian of fuch entetpitizer. It min roéred for Cuph
 ages might be protratid to the pidfuitlengith of wh. or cren four yefrs, is uthenomo regiones nad nod mev. dy chisge nderysty of the climete not only without. affecting the heald bot even vithout dimm ineto the grobability of Mgimin he mathon degerto.
EUROPE

The chrintian, seligioa is eftablifhed throughost erver part of Eurepe, except: Tuskey; bat from the varions capacities of the human miad, and the difercat lights in which fpeculative opinions are apt to tppear, "hen viewed by perfons of diffenent edtcentons and paffions that religion is divided into a number of difivent fethes but which may be compreliended tender thrée'genera denominations; the the Greck church; 2t, the Roman Catholic; and 3d, Fxoteftantifin: which Infis again divided into Lutherifn and Calvinifm, 10 called from Luther and Calvin, the two diftinguifed re; formers of the $\mathbf{z 6}$ th century.

The number of Roman Catholio, before the French Revolution, vras eftimated at $90,000,000$; the mumber of Proteftants, at ahout $24,000,000$.
The languages of Europe are derived from the fix following; The Greek, Latin, Teunnic or ald Gera man, the Celeic, Sclavonic, and Gothic.

The armies of all the countries in Errope amonat to about two millions of men ; fo that fuppoing ito mit. lions of imhabitants in Europe, no more that phefle whole population are foldiers.

The greateff part of Europe being fituated sbove the 45 th degree of northern laftituder and peen it mooft fouthern provinces being fay difant from the tornil zone, the pecies of organized bodies are mact lef mamerous in Europe than in the other parts of she globe. Thus, for intance, upon an equal mumber of fques miles, the number of fpecies of quadrupedes Europe, is to the namber of them in Afia, as 1 to 2 , to riate in America, is ito $2 \frac{1}{2}$ and to that in Africa, as 1 to 20 and the fumber of the vegetable Species in the other three divifions of the globe, is ciectly formot to thit in Europe. But nature has en iched the Etreneat continent with every fpecies of minert $\beta$ diamonds ond platina, perhaps, excepted, Gold, five firt of mets is not found in Europe fo plentifully as in the othes continent, Howerer, as the European nationt heve

 foil tis may of the foreign productions as their nature. will permit, Stmope, lpon the whole, muft te allowed to te co of prescheft parts of the gtobé.

## 34 <br> 

The greateft part of Europe is under the influence of a climate, which, being tempered with a moderate degree of cold, ferms a race of men, ftrong, bold, acive :ind ingénious s forced by necefifity to make the beft ufe they can of the fmaller flare of vegerzible and animal treafures, which their foil produces.
rt GRAND DIVISIONS.


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ence of ate de. , active beft ule animal
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 Exthaciof Brithine Europe contains the tollowing pincipal inangs.

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 confirmed to them vy the Definilue gation ferco, fignef Haty suficmber 3, iy 8



Possestons or DENMARK, IN EUROPR.

0LE the Danift provirices contain 182,400 fquare males, and, including the colonies, $2,500,000$ inhabitapts.


The whole of Dermark containg 68 towns 22 bor: Oughy 15 earldomig 60 taronies, 932 elpates of the inferio nobility, and 7,00aylutho.

Normay contains only 18 town, zearldoms, ad 27 Aater gethe oflet nobitit.

The Danes have fetelemets at Coromandel in Alfa on the coill of Gained and other places in Africa, and - Gremland in America. Greeriland is diviled into Fentand Wef Greenlatid a very. extenfive country, but Ching inhabited. Crarize rectyons only 957 Aated and $\$ 000$ wandering inhabitants in Wofe Gieenland The Tantes arecthe only wation who haye fettements in Wef Cro thand, where, updet their protedion, the Mravianlufchren have mimonaties, add ber ueful continatentir
 Com of Norwns did not requirelarge fupplics of corn Fom Donmarts thie latter could expont confilerable
 rich cop countriet, ath sbourd in Prel cato le:

## DENMARK.

We. The chief produce of Norway is wood cimbers and a great variety of peltry. The mipes of Noryws. are very vahable, as wehras it anteriesti. Onty pie fourteenth part of it is fit for agriculture. The balance, of trade is in favour of Noryay, and againf. Denmato. The whole of the exports of 15 omart and Holltid, amounted in 1768, to $1,382,68 \mathrm{~s}$ rix dollars ; the ins. ports to $1,976,800$. - The exports of Norway to i, $1.1,369$ and the imports to $1,238,284$ dollars. ManufaQures dó not thrive in Denmark.

Capial.] Corentacen \& the capital of Demark? and the refidence of the King. It lies in Nolat. $53^{\circ} .47^{\prime \prime}$ and E. long iz $50^{\prime}$, and' ftands on a low maxiny ground, on the margin of the Baltic. Sea, and hare beautiful and commodious harbour, which datits only one thip to ehter it at a time, but is capable of containings 500. The road for the thipping begius about 2 biles from the town, and is defended by 90 pioces of capnon. On the land fide ore fome lakes which furnib the vify habitants with plenty of frefh water. The adjacent countery is pleafane shad oppofite the city lies the ifland. of Amac, which is very fruinful and forms the harbour. If if yained to the town by two bidges. Yis cityis. more than fix miles in circumfence, end makera tine. eppetrance act 2 dittance:

Religis.] The eftablithed religion is the Iutheran? Governmeitit I Denmark is an herediary kingdom, and goveroed in an abfolute maneer- but the $D$ anith King are lega fovercigns, and perhaps ithe only legat overeigns in the vorld for toe tepaturs nobility, cler gr and commons, divofed themfety of their rightas Well as power in the yeas 166 , and made a formalifure reñari of hair liberties tothe the Aing frederick IIT.

Fiffors 1 Denmark, the incient Lingulum nfthe: Goths, was thete knovpatill the ysar of su when Commo was King ohrifin YIF is che pocent fotertignt

 denlylatea confined in a calle ush efte priftio, tal after ards banifhed the kiagdom. The Counts Siry enfe und drandts (the Brit prime miniftery und tho

## 3 IO L A L A D

Queenf sty $\left(0^{\circ} \mathrm{n}\right)$ were feized at the tape time Janio.

Butholinus, celébraved for hie tnowlodge of anazo. nem gods my, and Tycho Drahe, thin Gathout altronomes; wate
 iendirin the 50 certai גir, $\mathbf{a}$ ing wi 1. 1 R. 4 A N D. D

TITFE wbole countery of $L$ apland exzends, fo far as it, is browh from the North Cape in $71^{\circ}$ 30 N Nat. to the White Soh, ender the artaic circle. Part of Lapp landitelongs to the Danes, and is included in the govt omment of Wasthuyet part to che Swrodesy which is ther in Th nets $f$ the re but it afteet interfe by far the mof waluable t and fome parts in the eaft, to the Murcountet or Rafiansh la is impurtible to point out the diroenfions of eachicat it beeth generally: chought, that tivi Litplanders ate the defcendants of Finainders drivetiout of their.own country, and that the tate their nume frodin Luperg which Gignifits exiles. In Lupland sto foume months in the fummero the fun netertify thid ©uring wister it never difes : but the inhatiantw ate fo iwell affited by the twilight, and the aurora borealis, that they -neved difonatinue their work en account of the darktefe.
b] The wink where, as may eafily be conclud. id, aseetricemely cold. Drifts of fnow ofien threaten to buy the travellets and cover the ground fourpor five Soes deep. Anthen fometimey takes place s and then, The finof that fucceeds prefents the Laplander with a. tmooth level of ices, oves which he travels with a rein deer, in a Redge, with ineonceivable fwitnefs. The beats of fummettare tecofise for a fiort time i a and the Otarats, whishidafh from the mbentains ofterl prefent to the tje the mof pidurefque aplarancetion
 Leplindete Me Hgans , Thenumber edd oddifes of phar fupertitions have is dyeed the nostherin temders to


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25 to in hei and $t$ of $b \mathrm{ir}$ $\left\{\begin{array}{rlll} \\ & 6\end{array}\right.$ made place tbe $h$ hang theit

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That Githretainthe worfin of many osphe ectitonic gods ; but have among them greatremaiplit of the Drifid. iealinftitutions: They, believe the tranfinigration of the foul $\frac{1}{}$ end thate feftivels fet apant for the worthip of certain geni, called Jeuhles, who stoty thiak inthabit the air, and have great power over human actions ; but being withour form or fubftance, they afign to them reither image nor fatues.

The employment of the wiomen confifts in making: nets for the fifhery, in drying fifh and meat; in milking the reín-deer, in making cheefe, and in tanning hides": but it is underfood to be the bufinefs of the men to look after the kitchens, in which, it is Raid, the watien never interfere.
The Laplanders live in buts if tha formof tents fiom: 25 to 30 feet in diameter, and not much above fix feet. in height: They cover them according to the feafor, and the means of the poffefor; Come with briars, bark of birch, and linen a others , with tunf, coaffe cloth; or folt, or the old geins of reindect. The dabr is of felty made like twe cerrains, Whioh open afinder.. A litte place futuounded with Aone, is made in the middle of the huty for fire over whith'a obitin is fuppended to hang the tectie upoht. th wintet, Mt. wight, they put their naliedfeet inte a fur bag

Eapland is but poorly peopledy owins to the general barrennes of its foill. The whole riamber of it inhab.. itants ming, amount co about 6o, 00 's. Both men : and womeo are in geveral confiderably of orue than more
 who was ficking. her childewhoftheight did not erceed fous feet two inclies and whalF, thes thate, Aot. ever, a much moie xgrecable agpeaence than tha.men, Who are offen ibshyped nid tigly md their theads too large for thes bodié, Thie wonsen are complaifart,

 Wicte Luplandor intends to marty cemel, he of




## 3 WH SWEDEN:

which the rieels before, compeny, but accepts of in pht vate. Cotiab icion often precedes manriages but et. cry admittance'so the fair onts is purchared from her father, by lier lover, with a bottle of brandy, and this. prolougs the coititfio fonpetimes for thite je ghs. The prieff of the parifh at lift celebrates the nuptials but the bridegroom, obliged to ferve his father-in fáw for four years aftere. He then cairies his wife and her for-0 ture home. $x$.


Srivation and Extent. Siengh Mieer 80$\}$ between $\left\{55^{\circ}\right.$ and $70^{\circ}$ N. lat. Boundafise. ] OUNDED norths by the Frozen D Oeean ; calt, by Ruffa; fouth, by Denmark and the Beltic; welt, by Norway. The whille king dom of Sweden contains ro4 towns, 80,250 villages, and 1,200 eftates of the mobility.

| niotient. | 1. matas: | privation | 4p. Trumi. |
| :---: | :---: | :---: | :---: |
| Onvedico Propen, O | 64,000 | 2,100000 | $\int_{880}$ |
| Noralinit | 9inin: | 159,000 | Lant. |
| 4. Lepliad. |  |  |  |
| 5 Elinh | 48,80 | 624,000 |  |
|  |  |  |  |
|  |  |  | France, in the ge |

Nextoto Rüffa, Sweden is the largor Itate in Europe: Capisal.S. Srocruoin, the capital of Sweder, and the refidente of the king is fitented in N, hat $59^{\circ}{ }^{\circ} \mathrm{Cc}^{\circ}$ and Clous $19^{\circ} 30^{\circ} 760$ miles N/E. Fram London Stand
 Westhe adranfoge of both fat and fellaware. Itis



of the houtei, entirely fome ai with tili, AI forda a of the ants' wh Climi but hea plants, The ind has niif Sweden heads of beef, fill The exp tar, fith, other $m$ wards of fame ye dollars. Levant, Revent Govir 2743 S fill claiz ber's ate late difp and of ${ }^{2}$ not imp The rent dom, an fellors: vincial: Armis. Retig: Luther gaged ted Catholic TSube

## SWEDEN

of the town properly called the city, are above sood:
 entirely offothe otind are four or an trontes higif; but fome are covered with copper optrs pisthy and edhers. with tilt,

All parts of this city are connect by bridges. It afil forde a fine propect of the late Malor onione Lide, and: of the sharbour on the other. The nembest of intiabit ants who.pay tases; is cumpated at 60,000 .

Climate, Soil, Export's and Imporifi.] Swieden hat a cold hut héalthful climate. Linneus reckens 2300 fpecies of. plants, and 1400 Species of antonaly in thits Kingdoms. The induftry of the inhabitants, in arts and agriculture; has raifed it to the rank of a fecondary Europeanpower. Sweden imports 300,000 tone of cort, and $4,535 \mathrm{hog}$ b heads of fpiritucus liquors, befides hemp, flas, ialt, wine, beef, fills paper, leather, and Eaf and Wef India goodt. The exports of, Svedet confif chieff of Wood pitch, tar, fifh, fuin, coppar, irob, fome goll ana fiteo, and other minstals, to the ambunt, in the Year a 768 , of up: Whods of 13 millions of dollars; and their imports in the fane year ambuited to litte more than 10 milions of dollars. The Stuedes trede to all purta de Europe, to the Levant the Eat apd Wret Iridichato, Africa and Chian.
$R$ (opeduc] In 4 fist four millions of rix dollare
Govirinint. I. Since the roemorable tevolution in 2712, Sweden pay be calted a monarchy. The fepate Atill claide rome thate in the adminiftition, but th members ate charet by the Eing, The King has the obfolate difpofit of the army, and kes the pofer of callitig. and of difolving the affemblr of theftates, buthecan-
 The fente is the Hgher coumt $\alpha$ g conpait the kingdom, and is compored of $\mathrm{r} \boldsymbol{f}$ fenator, or fulteine counfellors. The proviaces afc undir geverems, call Dioo vincial captains

Arwy 11 IL 1784 ir congited 50 , 22 mein
Retigiould The religion eftablime in Sweder is the Lutherng, whith the Covercignmind prefers, and ca . gaged to nalutin in the kingdone, Chwinith thamen.



## 32 $\mathbf{R}_{\Delta} \cup \& \& \Delta_{s}$

Coniolic church a it is compofed of tha Arcbbifhop of U. in, of atheithops and of 192 Pruldentsing7s ju: rỉition in ectefiaticaly matters is in the hands of 19 genfigivige, The numpen of the iuffif ar clergito som-



 Denpast ands Now ing twas salled to cheichrone of

 till Ige 3 a where the fimpus: Gufavus Kig expelied the Danes and ever fince it has remainedlindepandent; but:
 1773 . The late IKing GuRayus IV. meq affafinatgd: b) Ankerftrom on the 26 h of Marcho 1493 g rand unes fuccieded by his fon, the prefent King, thenday geara: ald. The onthylioftic afiafin, umilat the greatert form Setings, gloried in his villenyey a i trac xman sth bas

## HUSCOVT Oq TE R RUSSIANT MNARE  Prroarron anp Exteptc 

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 provinces acquired by the divifion of Poland aré fighly valuable to Ruffa, to which the acolitidh of Crimen is
 This immenfe empire compretrents upuneds of 5 a different nations, and the numbiee of languager is tippo fed not to be lefs than the nanbeer of nations.
 che empire of Ruffo, fpreading under many: degrect of latityde, wateped by more than eighey rivery which rain throngh the fpace of 2000 miles; and crofled by an extenfwe chain of mountaingive mas oxpea to find an infinite number, of natural productions, though we muft make fome allowances fon the great defert of Siberia, and the many pats, not yet thoroughy Invarigated by natural hiftoriens. The fpegies of plants pecuitar to this part of the globe which have already been dicepvered, amo nituomany thoifands. The foh contains almof-all minerals, ting phitipa and rome foriometals excepted. Ruffia abounds writh animals of almaft all the various kinds, and has many that have rever been defcribed. It bas the greatef variety of the finef fur $\operatorname{In} 1781$, there. wère exported from Peterfourg aloney $428,8770 \mathrm{ains}$ of hares, 36,904 of gee fquirrels, 1,354 of bears, 2,018 of emmine; 5039 of fozes, joo of wily cats, befides thote of wdikecs thit of the fuffic ( abeautiful unimal of the rit Find) exclufiog ef the engertation of the fame article? from Airchangar Rigast 1 of Câpian fea In one yen there wofre expoitec fromit Atchingel 783,000 pua 0 . tallow (a pud is equitio yolb.) 8,602 fod can les, and
 pud of red leather, 10,885 pud of leather far fets.
 pud néolbonage $\rho q$ a elvé finct The fifierie belonging taiP fixmentry produdive: The forch or Ar


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 ports did anot zuach eavevit the fater if 12 millious." The imports confiat chicely a whory pricety frovits? Lnoefloch, - Lrecher mamulactured contmodities and antielet "of
 4 y manofaturers in the whole empire. 1 .
 776, of 368,908 .
T. Noay. ] Sixty chive armed hifio and zo,000 fafilors.

Governmumy - The Emperor or Ahiofocrator of Ruffia
 late. He ruat be of the Grite churche by the ancient ceftom of the empire. The dhly wititen fumflamental law exifing, is that of Pette I. by whitho the right of fueceffion to the throine depends eritirely oi the dhoice of the teigrilag monarchy who has unllmited aethortit over the lives and property of all his fabjeces. . The man.
 mente. Az the hear of all thof coticerned zay the teg. ulation of internal affairs (the ecclefiaftical yyut excepted) is the femates tindor the prefidency of a chancelifor and vice cbancellor. The foriseigh nom thates the mem: bers of this fypreme touit, whichis divided into 6 chandbers, 4 et Peterfburg'and a at Mofobyw. The provinices ave nuled by govemins appointed by the fovereign, constiming, on an average, 400,000 fubjeets. 30 N
 lies at the 'Yunction of the tiver Neva with the lake Et:dogn, in N. hat. $59^{\circ} 57^{\circ}$, and E. long. $3^{\circ}$; bat the ted. der may have a better idea of fits fitation, ur being it formed that it fandis on binch findes thie fiver Weve we-



 Why and continis every Hratute ot magineence, ebeimproteitent of the atts, revenue, thavigatien, ", ras and commerce thatare to be find in ahe moll cintionted cities in Europe

## RUS S MAAM MS

 max fill Cho jaf. ctions of contied Hilie im 4s. The notetoch, niclew wer than non ben. Io a failors. of Raffa Ts'ablo. elancient damental exight of te alioice zathorlt The man. al latedit rthe teg 4 extept hanceclior the mem. - 6 chatido provitices cign, con-? i Ruffien clakest ut the cia being in Neval the ght in chat fintio 8 \% file every git cence, (tilin, Wras Dicelcota The

 curfronse sitcon in Ah foo church the the ember

 Therece bill ot Mof prat the l ageof in the midcs weighe 44379 pounch. Religion ] The relijoran atabiehned in the Ruftian empiet it we frect The mif eferting pime in
 Latin churche is the doaritey late (hothidy Ghoft pro
 overloided vich cemenomer an the Roma Caitolia Sainte are beld in vencrations and painted indges of theme chat oo finquezi, ere fu fored is she , churcher. The church the bern governed Gece the timac of Pete

Mariage is forbidd cat to the Arch biflopes and Bithopia. but is allowed to the inferion state $\%$ There are 479
 70,000 paridons Above yoo,000 peafants batong to the eftates in poffifion of ple clerg7.
Hfiney.] The entatar nutichtic ascount wo have of Rugia, it A. D. 862 , when Ruric was grand dhe of Novogorod, th the ponitry. In tho year gity Wolidimer, we the fire Curitiait King... The Polte conquered is shonit 1058 , bat it is uncertain how long ther Upt it. Andrex L Leizon his reign 1158 , Iaid the ghumation of Moteds: About t,200 of tito Mungal Wetinh copqeedithand beld itfabjog to thet

 the Ruprinit diforsted and conpuet Stivere It bo


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Ngirencañol

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## Briti/h Poflefrome beyond the Soas. - ditith

i. In Eumote, the futtrefs of cibraltar, on the coalt - Spaic, 3,200 inhabityater
2. In A atica, Cabo Confe, on the cont of guinea3 and fottie other forts there nens the Gambia, and the Mand of St, Helena, and tha Cape of Good Hope
3. In Assar the extenive, countries of rengal Bar bery and part of Orizallat. The Fruith of bencal is Cilcutt, Prot Willimins the refdence of the Coverno:
 Win wre conperte to contint 10 gogeng inhabiznts,
 Thige eqfements on the coall of Cormonand of of wich Madres

Mglor 3 3 atin wat cortin and 1 and 4 1 $\angle 30$ Bay t St. JWh in page Wral Britain, ipecto inhabit all the whiés wild ar culsivit feeding ried an 42 cem produce laidgout fiderabf abraine Hers
10.1750 ferling:
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ground,
prople poiedity catle tary $x^{4}$ and thie remery expmet anobut
Copp datre fromso tons of

# GREATHRTHKY AKP IRELAND. 

Mghasis the capital, contuiping 80,000 inhobirants.
 Wh
 and ${ }^{2}$
ant Ar Encct the Atentic provices of Casto


 in pare $2 y$ ?

Wrilh and Commerce] The two divifions of Greas: Britain, England and Scothand differ widely with refpectan their natural fertility and to the wealth of their inhabitants. Sonth Brizing or England, abounds with: all the nfeful productions of thofe countries of Europe whiórate ha parallel hatuddot viof filk end fome wild animals excepted, A gricultuten fogrdening, the tulshtion of ill thofeplanes which are tnothuleful for feeding caule, and breeding horfes and neep, arecart ried onjn Eigland to an aftopifing height, of about
 pedace cerp it thetsif if ether csiefed with yropd or ladonth in madome yadeas, parks, 2s. and e col fiderable partis hill wafle land, Yet out of the croe abtained from the fifth part not che lands there kave
 to 1750 , gandics of corp to the yalue, of 2600000 . Rerting the nat prodice of the Englionecorn lancy is ofipated at opoojnen ferlitg sithe efpes of pafure ground, meadows, ac. at $7,000,0$ od. The pumber of popl engaged in, and raimained bo frming is fuppaiedita te 2 danooo. Enghand abounds in ecied lerf catle und ofofp. Inshebegianieg of tho prefent cen tury there wert fuppofed ta $\mathrm{Be} .13,000,0 \mathrm{co}$ of fhech and their number bas-fince been unctealing, In the
 expeted from Englnd, includiag thofe of Yorkhimh amountof id upward of 1 1500,000 A Alfing. Coppor in lead nediconime fhuydin great abundayce in Gseat Briwip wlym thene it made wery 工eas
 tons of bed ireas.

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 ming o o chimborrlond alone, fend evergiger up

 crice a of of togigo
 to thore of Frgehid, both with refpea to plenity and \#atety It produces oliefly, fiax, hemp, coals, fome itopland mesch lead. The erade of this country confifis Chieky in linets, thead, ind conla it they bave lately be. gun oh thah fature clothl sarpets, fugar, \&er

If canbi in inmol of its provinceq, not infrior for fertific to Ethglaid. She chiefarticles of rits padate are caitle, fhef, hogs, and hat, large quamtites of est cellent faltedjporl, beef ahd butte are winualhy parted

The Irith Trool is , very fine. The pringipal mando facture of Iretind, is that uflinen, which, at prefois iv a vers vahable artigle of eaponflition. Fifien hun:
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With the metpare of libetry, eind riadnafy ithis kingdom ThI Toh the to the compiertial confaquate te


The tomal whe of the exports fromi felend to Great:



The manuetgres in Eygland are, confofady, with very fev (reupiones fuperios to theff of the deotnitries. For thit fistriority, they जre neky equally ivdobted to sationg chateces, to the fituation of chtir counerysond to their excellent conflitution:
THe Engliffgovermant, fivoumble to ohery oxertion of genines hap parided, to vifo and eicellent liws, for the fecur 0 joyment of property acquised, by tink genuif and "hoovy ard has nemoved obfaclesto inEnlery, by Prohliting the in portation of fuch urticlen,



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 tion of a monarchical and populat gof erntient The


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 ling.- Alf othet denominations of Chtiffly called Dif:




 Ciffely ligious.

# 330 (H) Cty $\tan \mathrm{N}$ 





Hf: ity $]$ Hhan was firf inhablited boy a tribe of

 Donans xemino dy alers of Britain goo years till tuey meti called! hane fordifence of their native country
 PRe Scots ant igarons then took polfefion of the iflad Thi 60 , of Illiam, Duke of Nomandy, obtain. ed. conqlatery óvet Hatiold King of England, - fitch is called, th Norman Conqueft Mayna Oharta
 cfingifiliberty. In 1485 , the houles of York and Ioncifter whetuithed in Henry NHF after a long and blood conte. In, 1 oos King, Jimes W Is of Scotland,

 Cromatitur phee in 1047 . Ther ritolution (so call:
 ehrone, to whom Wilhom end Mary fuecoeded) hap.


 1175 , d the fíceeffion hasifite been regulan in 10 AHE Feorge Infich cheppreaterking th The


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$+2,518+1+1$

 Mefollon apd the Macfe or Meyf?

Divifons. $]$ The Germin enf the difyded inte men


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| Whithalit | 2,500,000 |  |
| Tpptre |  | Bivaria mine Lolls $5,600,000$ |


Bofide thefe tem circlés there belong alowo. the Getnuan empire,
The kingdom of Bolich Popatitc.

The'Marquifate of Moravia, ip'secircles, यn in it $3,237,000$ The Marquifare of 1uifitia, ficlongiug to che $\}$, 100,000 Sidefin, (be of sugingich the (Ronm empirt), $1,800,000$
Ascording to the lateftaccounts, Germany contains 28 million of inhabitants-399, free and fovenif Sitates upwards of 2,309 citiker 3909,10 wns, and 8a, o60 villagesqi, 4 tha
 nobletarge sivers than Qurmains, at their biead Ataids the Damiphe Do Donghis of galled from the fnift: nefs af thes cur nts and which pome pretend to be naturally the finef river in the world. 7 rom Viengat.
 between the Turksiand Chyiftians, thips of wre have. heen engaged on it $w$ and'its conveniency for carriage to alf thereciunueremthougherfich itiphfecy, is ineons ceivable. The Dauube, hameiverscontains a val number of catarack and whisfpols' its Aream is rapid, end its courfe, mithout reckoning menings and windiags, is computed ta be 1,62 a miles. The other principat rivers are, Runefizlie, Oder, Wefer und Xorllo.



## G R R MANAF：




 and fruits，and hr widele provincersigratypenty of：







 called the emperor of Germany，or the Roman Emperor．．． All other fo／ereigns allow him the firf rank among the European monatichs－Eigin princes of the empite，call． ed Eleetors，have cue right of electing the Emperor． Theielẹors are divided intofecclefiaftiê a ant remporal． The King or Eledor of Bo－

 The Areblhopht Trevery？
 The netern of gxongy， 1 ， The Findon of Madehtury ${ }^{2}$ ， The Efferwifg Bunfician？ muite binamt，agcording to ngreement，in 1681 ，to．

 olick the Lutherano and the Catinif，generally called

 Germany ther Incherane in the nouthy bnd thé Refremiecd
 Opitaly In Krimanow the Danubtes in the papital of







hifita King $a$ pirt in and this $1792^{3}$
The potiver great $p$ miequal difien nificunc the Uliff to mimpo uniform

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1${ }^{H}$ The kin Samogi By part Ralice Prufit
The countes The coriti
Wialh Pruffian et，with prodice noirthem manna， there an of $20,0 c$ but iron Othet P Oréçs mi ingroitl dullurs， dollata －リびすん GT

## PRUSSHA. 333






The German at pitc, wher cor firened as ono finge: pawer ot fatel: with, the emperot at it head, it of no. great politioal contequences in Ryrope, beecurfe from the. miequality and weak comfexion of tis pares and the difi ent natrice of uteir governments fom te infig. nificincy of ie it compoled army, and zbove ati, from the differcht view and ingerefts of its maters, it is next to mponfible ite force fflould be uniesd, bomput and aniform:
yd
 HEL conntries betonging to this monarcho ate - chttered and without any ntural connexiona The kingdom of Prubia is koundedo noth, by paet of Samogitias forith breoland Proper and Marovia out? by pitt of Lithuanit y weft, by Polih Pruffat and the: Raltic 3460 nites intength, adari 2 miles in beapthi

 The coudthe whein are copentmpt
 Ptutian whonatchy art by yomeans equal to one dinothe et, with refore te futhity and the bacles of qhew prodiced The kitgexinag to it it being ethy malk northem part of the menarchyy formeditr corn, cimbot's manna, gíals, fax and pelt'y of all Corts and cegont
 of 20,000 dollars Pivefin wanct fale, and hal no mitutt but iron. The profits of tis filheries are tentiderabic! Other parts of the mónareliy produce various merallic oréc nimores atid precious fonts lithe fun aecrea ingroithe king frog the mines, zmontnet, to 800,000 dollurs ind the pronits of gorivete piopictone to goo,600. dollars. Fixe thoufind hands are employed in thenths manufacurch.

## 3 3 <br> FR Y \& S L A

manufactures: Psuffi annually oxports liaen to the value of 0 mimior of dotars. Therr manufaçuss of iron cloth OM, lipeng leather cotop porclait has d
 employ upw of of 165,000 hands and he pioduce if thicindutur chimated at upwas of 20 thitions
 GqPilqoumy Kodossurc, at of Poland the
 Polith dominiors, is fituated on the niver Bregal, oter which thas leven bridges. According to Mitchng. ft Heyen mírs in circumérence, and cortains $3 ; 800$ houf. Cf and about 60.200 luhapitants. Its rver beins pav. igatic for Pips, it Las made e confiderable figure in the commercial sorld. $A$ untiverfity vas founded at, KOnipgotbur ${ }^{2}$ in 1554

Itrize is the capital of the Pruffan dominions in Germany fryated on, the rivet Spres, in the marqui. fate of Bradenburg.

- Gogernmentend Religion. 1 The Prafiăh Monatchy referable $n$ very; complicated mochinc, which, by its ingenidos add umirtblaconfruction, troduces the greato ef Effets whit the greatof eare, but in whieh the yield.


 poidificery bratech of adiminiftation, and of a for
 tgit Prafian mone oclyo the the tranquitity ind fe-
 Whecat meafure mphe politio of its cabinct The - mnghtion ot futice to deyt admirably fimplifed aud exacited with unparalleled gunchaft.

Under the mign of the Iate King Frederick the Great M1 fedto Chrifiars lived peaceably together, beganf the eftablifhed religion which is the reformed, hat no nderestoppeŕs thof of a different perftation. Dubn Catholics and Jews are Were, numerous in the Tuffan dominipns thes enjox the molnerfeg free Com in the extais of cheir religion.
 Eyancer.

0 to the cures of int ha:d acture oduce Hons compan and the yruma's ghl, grer ching ft 800 houf. ins pav. ure in the d, at Ko.
alinions in marqui.

Ionatelis by its in. the great the gield. "nil fop CHETHO madifo Hofator. utegurnce tyand fe ch depend tet The implified, derick the together, seformed, errtafion. dus in the xfeg free munted pa meisces. ${ }^{\text {bie }}$
 to 23 mithions of dollars.
Hifowr Put was inc git thaticd by outtol. atrous andcrue people. The barparifung rar ohete. vere coitinualy making upontreir oishours oftce Conrad, Duke of vilovia, about zocmidle of the pry tenth centiry, to call to his affifance the Krithtof of
 land. Thef 5 nights chofengrand malt, andatiod ed thofe people with fuccers, and after atoodz whr of fify years reduced them to obedience and obliged them to embrace Ciriftanity Wher maintained the con quet til 1525, when albet Margraye of Brandentiog? their NaR Grand Mafter, having made himelf mater of all Pruifia, ceded the weftem part to the king of. Po land, and was acknowledged duke of the eattern part; but to be held as a fief of that kingdom. The elecor, Frederick William, turnamed the (reat, by a treaty with Poland in 656 , obtained a confirmation of this part of Prufla te him and his heirs, free from vaftalage, and, in 1663, he was declared independent and fovereign Duke. With thef titles, and as Grand Mafter of the Tedtonic order, they continued till $14 \rho 1$, When Frederich, on of Frederick Willian the Greatand Grandfather to, thelate king, ififed the dut chy of Pruffato a kingdom, and on Janary $18,1701, \mathrm{in}$ a colemnaffembly of the flates of the empore placed the crown, with his pwn hands, tyon his head ion after which he was acknowledgedai King of Pyifia by all the ather European powers. Frederick 111, died Augot 17,1780 , and was huceeded brhis nephew, Frederick Wilian the ptefent King




THEAuftian donnifons, incluet 1 t The circte

 landy 1 ull which belong ta the German empiret 24 Lombardy

## A 4 ITIA.

Lomberdy to Tols: Henger, IIfrin, Tranfivania, Buctownint, Galticie and Lodomintis sountrict which ara indegenderex of che German empire.
 that Wogtrety are not only favourably fituatelian to clis tate, bof they may be reckoned mong the riof fen. tile in thinpe. There is scarcely any valuable produa Which thot to be met with in them. Bohemia pro dieen and exports fiax, wool, hides, mins, ligps, iron, feed, tin, cobalt, virrial, brimfoise, allym, garnets, and other precious Aones, it imports sal, wine, IN , cotton, Sices, exe. Upon the whole, the value of exports exceds that of the imports by two millions of florins. Sitelia exports Large quantities of liaen, and Mosavia tha a great number of manufacures of all forts, chiefly of cloth, the produce of which amounts so the value of 13 nillions. The exports of Lowert Aufria to the Levant, are computed at fix millions; but the imports, confiting of the articles of cotton, gonts or camel hair, Spices and coffee, at nine millions The diftriat com . prehending the provinces of Stiria, Carinthia, and Cartiola, called by the Germin geographers Interior Auf: tria, is famous for is minerals. Lombardy the population of which is prodigious, prodaces vaft quantities of filt, to the amount of $4,500,000$ florins. The value of the mines of the Auftrian monarchy is computed to amount id $19,000,000$ floring. It is well known that Elungery produces an incredible quantity of excelient Wines ; the mof delicious of which is the famous Tokay. The Aufrian Netherlands haye been long famous for their fifheries, corny madder, and flax of a fuperion firenefs, of wirch the Brabant lace is male, which Brings a great deal of money into the country.
2. Visnma is the eapital of the circle of Aufria, and is the refrdence of the Emp eror of the whole empirs of Germiny. It is a noble and a fitiong ciry, and the Sinces of the Houfe of Auftra hive onited nothing that could contribute to its grandeur. and ciches. ItsinThabitants ate yeckoned at 206,000.

Sinamess $]$ The finanes of the Achtian monarcly.


Thein, Eia props, iron, lats, and IIl , cot fexports f.florins. Mosavia s, chiffly value of the Leimports, mel hair, riat com . and Car rior Auf, c populaquantities Che value nputed to nown the excellent us Tokay. mous for crion fine ich Drings
ufria, and ole empirs t, and the ed nothing aes. Its inmonarchy

Thien

Thein delves to 1 that 309000009 of foringe
 regiations of appermout io 283000 mep 1 she ahimed relioton of the phoprdy there mes houpert lent $\$ 0009$. Prof ints in the provinces trinoning to the Gerpan eopplre. In Fup of the Dumber of Proternote is 50 great ohat fince the of of colrration has been puhliefed no lais shan 209 chnpeh. ashare been lllowed to, them. There are boites mpDy thpiand Creels, 283000 Jews, and apone 50000 Popptiang or Gyptres in the A Iftaian dominian as the be innins of the pretan seigh there were upurds of zope contents of monts aind nans, which ara now
 to greaty mglecep, bogin of make coptideraht pro-
 part of the revenuen arifing from the eftes of the Secularized consents, to the improyement of the chapte, and the enconragement ofliterary meric

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\begin{aligned}
& \text { KIKGDOM OF BOHENTA. } \\
& \text { wif: in [Byongimeto THE AObTALAN Monacher.] } \\
& \text { TH E, - SITUÁTION AND BETENN. }
\end{aligned}
$$ (1) Molen A $7+\mathrm{x}$, Length 4787 between $\left\{\begin{array}{l}48^{\circ} \text { and } 5 z^{\circ} \text { N. lat. } \\ 12^{\circ} \text { and } 19^{\circ} \text { N. lot. }\end{array}\right.$ Breadth $\left.3^{22}\right\}$ between $\left\{z^{50}\right.$ and $19^{\circ}$. lon: Bourdaries.] DOUNDED Sy Staeny and Bram. and Inugary on the edif; by A uftria and Devariat oh the fotath' and b; the Palatimato of Devaritis dn'the mit

 fias and 3 . Moravia.




## 338 BOHEMAA.

ence is fo large, that the grand Prefilian army, in itslaft fiege, never could complecely invêt it. The inhabitants are coimpated at 80,000 . If contains 92 churches aint chupelis, stid to'cloitters. It is a place of litele or no trader, and therefore the middeling inhabitents are not wealth ' but the JJws are faid to currjo on al lagge commerse in jewels. Ofmutz is the capital' of Moravia. It is well fortified, ajd has mahufactures of woollen, iron, yhto, paper ahd ganpowder. It contains 11,000 inhartaints. Brellat is the capital of siefia.

Comminer and Manyfafireci.] See Autria.
Goufititition anit Goutrimitit: ] The forms, and only the fotrms of the old Botienition conflitution tall fobfifis Dite the goveremetrit winder dive Papperor is defpotic. Their atues are compored of the clergy, nobility, gentry, ahd repperentatives of townic.

Hijstry.] The Boliemith nobility tred to eleet their own prinde, thiough the Eunperorn of Germany Fometimes lmpofed a King upon them, and atileng th ufurped that throne themieves. In the Jatr 543 , Abert II. of Auftria received three crowns, that: of Hungary, the Empire, and Bohemis.

In is it, Jokin Huifs and Jerome of Prague, two of the firf reformers, and Bohemians, were burnt at the council of Conitance, though the Emperor of Germany had giver them his protection. This occifiotied an infurrection in Bokemia. The people of Prague threw the Emperor's officers out of the windows of the council chamber; and the famous Zifea, affetmbling an army of 40,000 Bohemians, defeated the Emperor's forces in feveral engagements and drove the Imperialifts out of the king dom. The divifions of the Huffites among themiclves, Eabled the Emperor to keep poffeffion of Botemia, though an attempt was mande to throw of the Imperial yoke; by eleetingy in the year i6i8, a Protefant King in the porfon of the Prince Palatine, fon-in. Inve te Jomees Lo England. He was driven from Bo. Demie by thy Whperior's genirals, and being Aripped of his other dóninito s, was forced to depend on the court

 - Niope finee thill time hame ternainad fotja to the IHeuft of Autciza.

Itslaf nhabituirches fitele or nts are $a$ large loravia. roollen, 11,000
ad only robift; lefjotic. ty, genef their Is fome. tufurp. Albert yagary,
vo of the he counany had 12. intur hrew the council an army forces in As out of 3 among reffion of w off the Proteftc, fon-infrom Bo. xipped of the court 30 years Be Bohea to the 2 PARY.

## $\begin{array}{lllllll}H & U & N & G & \boldsymbol{R}\end{array}$

 [BeLongina to Tup Hobsa of: Ayithen]
## Situation and Extent.

 Boundaries. ] OUNDED north, by Poland; eaft, South, by Selayonia $\{$ wef; by Aufria and Moravia. Dirided into Upper Fingary, north of the Danube, cupital, Preßurg; and Lower Hungary, fouth of the I)it nube, capital, Buta. N. lat. $47^{\circ} 4^{\circ}$, E. lon. $19^{\circ} 20^{\prime}$.

Rivors. 1 Theie are the Danubic, 1are, Save, Tejfe Merih and Temes.

Populptian I Hungary contains $3,1,70,000$ inhabit: ants.

If, Soil end Praduce.] The air in the fouthera parts of Eluggery is very unhalthy owing to qagnated wa. ters in akes and maithes. The air in the northern parts is more ferene na bealthy. The foil fo fome parta is tery ferites and produces almof cvery kind of fruits. They have a gine breed of moufe-colopyed horfes, much efteemed by military officers.
Religion. 1 The efablinhed religion in Hwarcy is the Roman Catholic, thaugh the greater part of the in. habieapts are Protéfants pr Grecks and ther now enjoy the full exercife of their religious liberties.

Coverumante] Ey the conflitition of liangary, the crown is fill held to be eleetve. This point is not difputed. All that is intifted on is, that the heir of the Houfe of Auftria fhall be clected as ofon as a vacangy happens.

The regalin of Humgary, confifting of the crown and feeptre of St Stephen, the firt King, are depofited in Preßurg. Theic are garefuly fecured by feven locks? the ketgef which are kept bi the fame rumber of Hungarian poblemen. Na pixce is hild by the popalice
as logally their fovereigh, till be be cromped with the diadem of King Steephen 3 and they have a notion thats the fate of their nation dependo upors this cromi's' remaining in their poffeffion; it has therefore been always remored in times of danger, to plaeer of the greateat freys.

Cbif Towni] Presaung, N. lat. $48^{\circ}$ 20', E. Ion. $17^{\circ}$ $3 \sigma^{\prime}$, in Upper Hungary, is the eapital of the whole kingdome. It is well built on the Danube, ind, like Viemn., has fuburbs more magnificent than ireelf. In this city the States of Hungary hold their affemblien, and in the cithedral church the fovereign is crowned.

Ifffory.] This Zingdom is the ancient Panmonia Julius Cafar was the firt Roman that attacked HungeIT, and Tiberius fubdued it. The Goths afterwath took it s and in the year, 376 it became 2 prey to the Huns and Lombards. It was annexed io the Empire of Cermany under Charlemagne, but became an independent kingdom in 930 It was the feat of bloods wars between the Turks and Germane, from 3540 to 1739, when, by the treaty of Belgrade, it was ceded to the latter, and is now annexed to the German empire. Formerly it was an affemblage of cifferent ftatel, and Stephen was the fritt who artumed the tite of King, in the year 997. He was diltinguifhed with the gppellation of Saint because be firf indroduced Chirfinaity into this country.

## TRANSYLVANIA,SCLAVONIA; CROATIA, AND HUNGARIAN DALMATIA.

TTE have thrown thofe countries undef one divifiop, for feveral reefons, and particularly becmufe - hare no account fufficiently exae, of thior entent Whatoundaites. The bef eccount of them follows: Trunftrania belongs to the House of Auttin, and is Bonded on the north, by the Carpathian moyntting, whide divide it from Polands on the eaf, by theria and Walachis; on the fouth; by Walachis 3 \& 8 in on the
weft, by 23 and : north la its bread miles, br tains. 1 the fame Calvinio other fee
Thanf tants of they coo into the gary, in 1000.

Sclavc eaft long It is tho breadth, bounded the eaft ; tria on t Catholic: In 1746 , States fe
Croati caft long It is 80 tains abo ment, $x=$ fimilar ts who are note, bu

Hung Adriatic noot rem towa, 80
near the and O Catsh

## TRANSTLYANIA.

rith the of that nn's" reo always steateA on. $17^{\circ}$ le king. - ViesIn this es, and
wef, by upper and Lower Hungary. . It lies between 23 and 25 degrees of dal longitude, and 45 and 48 of north latitude. Its length is extended about 185 , and its breadth 120 miles, and contains riezaly 14,400 fquare miles, but it is furnanded on all fides 15 bigh moun-. tains. Its produce, vegetables and animals are almof the fame with thofe of Hungary. Catholies, Lutherins, Calvinifs Socinians, Arian's, Greeks, Matiometans', and other feetaries here enjoy their feveral religions.

Tranflivania is part of the ancient Dacia, the inhabitants of which long employed the Roman arms, hefore they could be fubdued. The Trannflvanians can bring into the field 30,000 troops. Stephen 1. King of Hungary, introdaced Chriftianity there, about the year 1000.

Sclavonia lies between the 16 th and 23 d degrees of eaf longitade, and the 45 th and 47 th of north latifude. It is thought to be about 200 miles in length, and 60 in . breadth, ind contains about 10,000 fquare miles. It is bounded by the Drave, on the north; by the Janube on the eaft; by the Save on the fouth; and by Kiria in Auf tria on the weß. The SElavonians are zealous-Roman. Catholics, though Greeks and Jews are tolerated. In 146, Sclavonia was united to Hungary, and theStates fend reprefentatives to the diet of Hungaty.

Croatit lies between the 1 gth and 17 th degrees of caf longiunde, and the 45 th and 47 th of north latitude. It is 80 miles in length, and 70 in breadth, and contains about tysuo fquare miles. The manners, government, religion, language and cuftoms of the Creats are fimilar toitiofe of the Sce vgnians and Pranflyanians, who are their neighbours. Carolfadt is a place of fome note, but Zagrab is the capital of Croatia.

Hungarian Dilmatia lies in the upper part of the Adriatic Sea, and confits of 5 diftricts, in which the poot remarkable places are:Segno which is a royal free: town, fortified both by nature and by art, ned fituated. mear the fa, is ableak, meantainous and barren foils. and Ouctchaty 2 frontier fortification op the rivp frith

## POLAND AND LITHUANIA.

Length 1001 beiween $\left\{\begin{array}{l}y^{\circ} 6^{\circ} \text { and } 3 \varphi^{\circ} \mathrm{E} \text { Lon. } \\ 46^{\circ} 30^{\prime} \text { and } 37^{\circ} 33^{\prime} \text { N. lat. }\end{array}\right.$
cattic,
ber, ni in the dollars filk, he were? dollars Good nical $n$ Relb Chthol is now and of Pop this ki
14,000 than h

Cap the cen Hig Vandal empiry was th gold a metce becam ror of lans t. leflaus
A. D. many; who $b$ ritorie partiti is faid
formal eppref
$3795^{\circ}$ pant of it lie uncultivated, it exports no inconfiderable 4antity of corn. Want of induitry and of f Kedom, are the chief reafons that the balance of trad. 10 much egaini Poland. The exporto are corm, hemp, yax, horfes, castle,
cattle, (about 100,00 oxen every jear) peling, timb ber, metals, minna, wax, horeyl \&c. the thilie of them, in the year 1777 , ampunted to neinly 39 shillions of dollars. The imports, confißing chiefry vine, cloth, Gilk, hard wait, gold, filver, Enf and Wica Thdia goods, vere fappofed to amonit to no lafí thair 47 millions of dollars.

Government] What their more powerful and tyrennical neighbours are pleafed to appoint.

Religion.] The eftablified religion is the Roman Chtholic. Proteftants, to whom the mame of Diffidents is now confined, are tolerted The power of the Pope and of the Priefts is very great.

Population. I Previous to the difmemberment of this kingdom, in 1772 , its iphabitants amounted to $14,000,000$; afterwards to $9,000,000$; now to lefa than half the laft number.

Capisal.] Werfaw, fituated on the river Viftalh, in the centre of Poland, contains 70,000 itinabitants:

Fffep. 1 Poland was anciently the country of the Vandals, wio entrated from it to invade the Roman empire. It was erected into af dutchy, of which Lechus was the firf Dule, A. D. 694- In his time the uffef gold and filver was unknown to his fubjects their commerce being carried on only by exchange of goods. It becathe a kingdom in the year 1000 ; Otho III. Emperor of Germany, conferring the title of King on Boleflans T. Red Ruffia was added to this kingdom by Boleflaus II. who married the heirefs of that cotntyy. A. D. 1059 Difmembered by the emperor of Gerthany; the Emprefs of Rupfia, and the King of Pruffia. who by a partition treaty, fcized the mof valuable tertitories, 1772 . Thefe nations have lately made another partition of this kingdom, in confequence of which, it is faid that the King and Diet of Poland, have by treaty formally refigned their coantry inta the hands of their epprefiors. This event took place early in the year 2795.

Tany interefting particulars refpecting thir comntry mas te found in the American Univerfil Geographys vat ${ }^{2}$ 254-303- Edit 1796.

## SWITAERLAND:

## SWITZERLAND.

 Milies. Length 260 , betveen $\left\{\begin{array}{l}6^{\circ} \text { and } 11^{\circ} \text { E.longitudel } \\ 45^{\circ} \text { and } 49^{\circ} \text { N. latitude. }\end{array}\right.$BOUNDED nort; by Germany; Eaft, by. Tirol, Trent and Lake Conftance; fouth, by Italy; weft by France.
Gc Divifocis.] Switaerland is divided into thirteen oantons, which fand in point of precedency as follaws: 1. Zusich; 2. Berne; 3. Loucome; 4. Uri ; 5. Switz; 6. Underwald; 7. Zug; 8. Glaris; c.. Bafil on Balle; 10. Tribourg ; It. Soleure; 12. Scaffhaufe; 13. Ap. penzell.

Cities.] Berne, on the river Aar, contains 10,500 inhabitants. Basit or Basis, on the banks of the Rhine, contains 220 Areets, and by fome is reckoned the capital of all Switzeriand, 15,000 inhabitants.

River,s.] The principal rivers ase the Rhine and Rhone both of which vife in the Alps.
Atraboil and Proidnetions. ${ }^{1}$ This country is full of mbuntains, on the tops of forie of them, the fnow. remains the year roind" the air, of confequence, is keen, and the frots fevere. In the fummer the inequality of the foil retsders the fame provisce very unequal in its feafons. On one fide of the mountains, called the Alps, the inhabitants are often reaping, while they are fowigs on the other. The vallies, hoveenery are warm, fruitful, and well cultivated. The sater of Switzer land is excellent, defcending from the mountains in: bertitful cataracts, which have a moft: plearing and delightfil effét. Its productions are fheep, cattle, , winem flat, wheat, burley, apples; (peaches cherries, chefnuts, and plums.

Iqpulatio and C'inrafor.]. The mamber of inhabit:onts, ini 1793 , was 1 $, 020,000$

The Swifs are a brave, hardy, induftione people, ze. markable for their fidelity, and their tealoms ittzehment. to the liverties of their country. Algenenl fimplicity Dof manners, an open, unaffecd franlerion , igether with an invincible Spirit of fredon, the the mof diftingrailhing

## SWITRERLANB.

diftingnilhing charaterifics of the inhabitante of 8witzerland. On the firt eatrance into this country, travellers cannot but obferve the air of content and fatisfation, which appears in the comosenances of the inhabitanats. A catte for literatare is prevalent among. them, from the highef to the Jowef rank. Thefe are the hisppy confequences of a mild repablican government.

Religion.] The eftablihed religions are Calvinifm and Popery; though, in-fome Loetrinal points, they differ mhets from Calvin. Their fentimentis on re. ligiove toleration are much lefs liberat than upon civis govetnment.

Goverumenti] Switzerland comprehends thirteen cantons, that is, fo many different republics, sll united in one confedetacy, for their mutual prefervation. The government is partly arifocratical, and putis democratical. Every canton is abfolute in its own luridiction. But whather the govemment be arifotrutical. demperatical, of mixed, a general firit of fliverty perrades and aftates the feveral conftituiong Thereal interefts of the people appear to be attinded - ana they enjoyel a great degree of happineff, ill shefr hté revolation.

Hifory ] The old inhenbitants of this comntey fere called Helvetii, they were defeated by Julius Cafar. 57 Years. before Chrif, and the tersitory remained fubjeQ, to the Romans, till it was conquered by the Al. emzas, German emigrante, A. D. 395 ; who were ext pelledity Clovis, Kin, of Erance, in 496. \& onder, Whother reyolution is 888, being made pait of the fingdom of Burgundy to Congad II. Emperor of Cerpany, from which tit, at was held as part of the, empire, sil the-year $130{ }^{\text {a }}$, कhen a yery fingular tevole? delivered the Swifs cantons from the Germas rote Griler, Governer of thefe provinces for the Emperor. Albert, having ordered one William Tell, an ilfuttious Swifs patriot, under pain of death, to thoot at an applte placed on the head of one of his childrens he had the dexterity though the ditance vas, very confiderable to frik hef Githout hitring the child. The tyranes perceiving that he had another arrow under his clonl

## 346 NETHERLANDS.

afsed him for what porpofe he intended it ) He boldif replied, To have Miot yoli to the Reart, if Td had the misforture to kill sir fon". Ime enraged Governve ordered him to be langed; but his fellow cilizens, animated by his sortitude and patriotifm, fiew th atzis, aitacked atid vanguihed Grifer, whe vas fort denct by Tell, and the indeperidensy of the feveral lates of this dountry, now called the Thirten Cantons, uader a repablicat form of government tock place impediately; Which was made perpetual, by a league among themSalives, in the year 131 5 ; and confirmed by treaty with the ocher pawers of Europe 1049. Scern of thef cantons are Roman Caitolics, and fux proteßtans:

## NETHERLANDS.

TIf feventeen provinces, which are known by the name of the Netheriands, were formesty part of Callia Belgice, and aftenwarde of the circle of Belgium, or Bargunayy in the German empire, They obtained The gequyd name of Netharladdy Pais Bas, of Love Conntiet, from their Gtuation in refped of Gerpiany.

## Imant Gifucion, and Bomdovin of the Sroontem Prentinces.

Mien


Ther are bounded by the Cerman fea on the no h : by Germany, eaf: by Lorran and Prance, foukh; and by the Britifh channe, wef.
-We fhall, for the fake of perficicity, and to avoid repetition, reat of the feventern provinces under two great ditifons; Firt, the Nordern, whicli contain the Even United Provinces, ufually known by the name of Forland: Secondly, the Soutbern, containing the Auf neing and French Netherlands:

$$
4011 \perp \perp D . \quad 347
$$

boldity sad the verrite nis, anians, afland bl of this er a reInately's 5 themity with thero
a by the part of selgium, obtriped of Low ermiany
derme
itude turde.
no (h), and
to avoid ader tivo train the name of the Aul

## HOLLAND, OR THE SEVEN UNITED PROVINCES.

 Miles. B OUNDED eaft, by Germany; fooch by the Aufo trian and Fresich Netherlands; wef and north. by the German ocean Comiaining 113 fommer tifeo villaget.

## Divijamer and Population:

| Provinces. | pulation. | Tcerns. | bes. |
| :---: | :---: | :---: | :---: |
| Gelderland, |  |  | 12,000 |
| Holland, | 980,000 | Amhardem, | \$12,000 |
| Utrecht, | 85,000 | Uereche, | 30,000 |
| Zealand; | 85,000 | Mindicturs, | 4,000 |
| Prielland, | \$40,000 | Leuwarden, |  |
| Overyfla, |  | Devente |  |
| Gronningers | 200,000 | Croaningem |  |

Country of Drenthe, under the protection of the United Provinces

Lands of the Generality, commonly called f tech Brabant, 435,000 inhabitantse Chief town $\$$ ois le Duc ; 12,000 inhabitants.

Poffefions.] I. In Afia. The coaft of the Mand of Javà; the eapital of which is Batavia, the feat of the governor-general of all the. Ext India fetclementa of the Dutch. 2. Some fetlenient on the coit of Summtir. 3. The greateft part of the Nolucen, or Spice Eninds; chiefy Ámbuyna, Banda, Termate, Tidory Motyrita. chian; fettlements or facteriss on the iland of Caleben, sec. 4 On the coafs of Malabar and Cornmandels Sedraipatain, Bimlipatan, Tepatam, Cocbil and O. nanore: fatories at Surnt, Petivi accinlo the Ceth of Perfia, at Gamany Baffora, \&ec. 50 On she it nd of Cejlon * the chief place is Columbor they mateo
 man roflodges or factaries.

## 348 H 14 \& D

2. In AJrise. . The Cape of Good Hope, ${ }^{\bullet}$ a harge sutlement, of which the Capetowh, with ith forters, is the capital. There is alfo a French colony at the Cape, called Noavelle Rochelle. The governor of the Cape does not depend on the governor of Batavis, but is under the immodiate control of the State of Holland. 2. George de la Mina, and other fortreffes and fatorien in Guinea.
3. In America. 1. The inands of St. Euatatia, Saba, Curticoar. 2. The colonies of Efequibo, Demarara Garrinam, and Berbice, on the continent of Guiana. Wrallb and Conemirce.] The Seven United Provinces afford a Ariking proof, that unwearied and perfevering induftry is capable of conquering every difiadvantage pf climate and fituation. The air and water are bad: the foil naturally produces feateely any thing but turf; and the poffeffion of this foil, poor as it is, is difputed 6y the ocean; which, rifing confiderably abeve the level of the land, can only be prevented by ftrong and expenfive dykes, from overflowing 2 fpot which feems to be folen from its natural domaling Notwithtanding thefe difficulties, which might feem infurmountable to 2 lefs induftrious people, the perfevering labours of the patient Dutchmen have rendered this fmalh, and feem. In infigmificant territory, one of the richef Spots in Europe, both with refpeet to population and property.

In other countries, which are poffeffed of a variety of natural produations, we are not furprifed to find mannfatures employed in multiplying the riches which the bounty of the foil beftows; but to fee, in a country like Holland; large woollen manufactures, where here are fearcely any flocks; numberiefs artifts employed inf metals, where there is no mine ; thoufands of faw mills, where there is fcatcely any forefts ; an immenie quantity of corn exported frum 2 country where there is not agricultit e enough to fupport one haif of its inhabitants, mit hrike every obierver with admiration. Among Lue mont valuable productions of this country may be reckoped their excellent cattle. They export large quantikies of madder, a vegetable much ured in dying. Their fiheries yield a dear profit of maay mitions of florins

Aorins. part of of all t Capiu wood, world, and, in a bank of very

Gown trecht, 1 inces mi for the/1 province of the r the unio rights, in their ${ }^{j}$ each pro and of $t$ inces ran deputiés eral affe ed with tion. Ea pleared, fates. compofec ment wa fiderable prefent ©
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None
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ries and:
gle provi
ever, to $t$
and Wath
the Seven
liffed che
a harg: ntrefs, is be Cape, the Cape t, but is Holland. ad facto-
ia, Saba, emarara Guiana. Provinces rifevering dvantage are bad: but turf; $s$ difputed ethe level $g$ and exifeems to thßtanding ntable to 2 surs of the and feem. kA. poots in property. variety of ind mann. which the a country here there mployed if flaw mills, requantity here' is not uhabitants, Among or may be cport large d in dying. mitilions of floting

Horing. The trade of Holland extends to almor every part of the world, to the exclufion, in fome branches, of all their Europein competitors.
Capial.] Asistendam, which is built on piles, of wood, and is one of the molt commercial cities in the world, has more than one half'the tride of Holland: and, in this celebrated centre of an immenfe commerce, a bank is eftabilibed of that fpecies, called a Giro Baink, of very great wealth and greater credit.

Gowrnmont $]$ Since the preat confederation of $\mathcal{U}$. trecht, made in the year 1579, the Seven Unitod Provinces mult be looked upon as one polinical body, united for the prefervation of the whole, of which each fingle province is governed by it own laws, and exercifes moft of the rights of a fovereign tate. In confequence of the union, the Seven Provinces guaranteed each other's rights, they made war and petce, they levied taies, \&se: in their joint capacity ; but as to interral government; each province was independent of the other provinces, and of the fupreme power of the republic. The provinces rank in the order they tre mentioned. They fent depucies chofsn out of the provincial fatés, to the general afiembly, called the Stotes General; which wde fiveft. ed with the fupreme legilative power of the cont ath. tion. Each provinice might fend as many mianben ho th pleared, but it had only one volce in the aftetably or the Atates. Bofore the late tevolution, that affetubty was compofed of 58 deputies. At the head of this governd ment was the Stadcholder, who exercifed a very confiderabie part of the okecutive power of the Atate, At prefent the goverament is unfetted.

Religion. $]$ The Calvinin or Refinmed religion is oftabilithed in Holland; but others fre talturated:
Norae but Calvinitts cad hol any employmentrof. truft or profit. The church is governed by Preftyteries and Synods. Of the latter, there are nine for Angle provinces, and one national Synod, fubjoe, hpwever, to the control of the Statee General. The French and Walloon Calviaits Dave Synods, of wheir awn. In the Seven Provinces are 1,579 miniters of the eftabHified chürch, oo of the Waltoon church, 800 Roman

## \$5

## AUSTRIAN IND FRRNCH

Catholic, 53 Lutheran, 43 Armenian, and 312 Bapila minititers:- In the Eaft Indies there are 46 and in the Wer Indies 9 minitters of the eftablifhed chureh.

Hifery.] Theife provinces vere originally an affemblage of fereral Lordmips, dependent upon the Kings of 8 pains, from whofé yoke they withdrew themfelves during the reiga of Philip. 11. in the year 1579, under the conduet of the Prince of Oranges, and formed the republic, now called the Seven United Provinces, or Holtand, that being the mof remarkable province. The office of Stadtholder, of Cappain General of the United Provinces, was made hereditary in the Prince of Orange's family, not excepting females, in 1747.

## The AUSTRIAN AND FRENCH NETHERLANDS.

Nites.
$\left.\begin{array}{l}\text { Sength } 200 \\ \text { Breadth } 2600\end{array}\right\}$ between $\left\{\begin{array}{l}49^{\circ} \text { and } 52^{\circ} \text { north latittade. } \\ 2^{\circ} \text { and } 7^{\circ} \text { eagt longitude. }\end{array}\right.$
DOUNDED north, by Holland and the German ocean s eaff, by Germany; fouth ${ }^{3}$ and wed, bj Trance and the Briuh channel:

Dinjfon's This counury is divided into ten prot. inces, viz.

P1 19 की करि Bribant, belothging to the Dutcli and Auftiaño. Mntwere, f fulbjea to the Houfe of Auftrit, Lipburg, belonging to the Dutch and Autrlanis, Tipermburg Auftian tind Frepch Yiamur, middle parte belonging to Aiffris, Thinaule, Auftrian and French,
Cmabrefis, ubject to Erance,
Artit, fubjee to Brance,
Floplete, belonging to the Dilielh, Auttrians, and
Fieach. ful

Cbier Tproisí SBreda Bruftico.
Antwep.
Lijmburger
Luxempute Namur. Mons.
Cainbray.
Arrth
Sonich
Roftem?
Incithouts

Ichal ited by is the e net mo Mant fine la they c with $E$ ceive a peace.

Cbirf bant, ar bleis ar worn in Grues confides ducal h director its hare voy to die emp ed by fembly, kept up deputies províuc. of very never $f$ Every the regg the civil Hifar ancient Even y France, fubjea age, it - yielded 1572 ; annexed anneted
"This coantio in difictiod as it exifed before the late revolu-


## NETHEREANDS.

 ired by about $1,500,000$ fouls. The Roman Catholic. is the eftablifhed religion, but Proteftants and Jews are not molefted.Manefoisures.] Their principal manufactures are, fine lawns, ciunbrics, lace, and tapeftry, with which they casry on a very advantageons taffic, efpecially with England, from whence it is computed they receive a balance of half a million annually, in time of peace.

Chiff Tozun. I Brusescs is the chief town of Brat. bant, and the capital of Flanders. Here the beft cambleis aro made, and mon of the fine laces, which are worn in every part of the world.

Government.]: The Aultrian Netherlands are till confidered as a circle of the empire, of which the arclsducal houfe, as beirg fovereign of the whole; is the fole director and fummoning prince. This circle contribut s its thare to the imprifts of the empire; and fends an envoy to the diet, but is not fubject to the judicatories of the empire. It is under a governor general, appoint. ed by the court of Fiemna. The face of an af. fembly, or parliament, for each province is fill Kept up, and confifs of the ciergy, nobility and deputies of towns, who meet at Brufels. Each province claims particular privileges, but they are of very little effer ; and the governor feldom or never finds any refiftance to the will of his court. Every province has a particular governor, fubjed to the regent ; and caules arre here decided according io the civil and cation law.

Hifarya Flanders, originally the country of the ancient Belga, was conquered by Julius Catar, forty: feven years before Clirit; paffed into the bands of France, A. P. 412 ; and was governed by ite Earls, fubjea to that crown, from 864 to 1369 . By marri. age, it then came into the Houre of Aultria; but was - yielded to Spain, in 1556 . Shook of the Spanifityoke 1572 in the Year 1725 , by the treaty of Vienna, wal annexed to ise German empire : and is now (1796) anneted to Etance.

## F $\quad$ A $\quad$ C.

Miles.
Length 600$\}$ between $\left\{45^{\circ}\right.$ and $51^{\circ}$ if latitude. Breadsh 500$\}$ between $\left\{5^{\circ}\right.$ apd $8^{\circ} \mathrm{E}$. Jongitude.

$1 B$OUNDED north, by the Englifh channel and the Netherlands'; eaf, by Germany, Switzerland and Italy; fouth, by the Mediterranean and Spain ; weft, by the bay of Bifcay. Containing, before the revolu. tion, 400 cities, 1,500 fmaller towns, 43,000 parihuss, 100,000 villages.

## Poffyions in other paris of tbe Glabe.

1. In Afia.] Some diftricts, on the coaft of Coromandel, of which Pondicherry is the capital. Some lefs $\mathrm{con}_{9}$. fucrable fettlements on the Malabar coaft, and in Bene. gal, and feveral factories.
2. In Africa, ] In Baruary, Baftion'de France. The illand of Goree, part of Senegambia, Fort Louis on the Serígnal, and Podar, Galam, Portendic, Fort Arguin. On the coaft of Guinea, Francois, In the Indian Alea, the illunds of Bourbon and INo of Prancé:
3. In America.] The North American iflands, of St Pierre and Miquelon. In the Wiat. Indies, the illand of St. Domingo, the ifland of Martinique, Guia daloupe, St. Lucia, Maria Galante, St. Martin and Tobago. In South America, fome fettements in Gui. annand Cagenne.

All thefe poffeffions, according to Nectar, contain: about 600,000 inhabitants Some of the fe places have: lately fallen into the hands of the-Britifh.

Since the revolution, new divifion of, France has been made, as follows: EEach diftrie to be dib vided into cantons of about foar fquare leagues cach. with at leaft one primary afferbly in cach canton. If the number of citiens in 2 canton do not amount to GOO, thete is to be only pne aftembly, but if they; imount to that numbets there are to be two affermblies of 450 each, Each ordinary affembly to confif as near. If as polibli of 600 , which fhall be the mean numbery
the leaf to be 440 . The number of deputies fent to the aational-afembly by each diftrit, to be in proportion to the population, taxes, and territory, jointly cono fidered"

This new political divifion of Fsance corre ponds in fome refpels with the divifions of New England: diftricts in France, anfwer to counties in New Epgland, cantons to townihips, and affemblies to town-meetings.

Climarest Soil, Rivers. Commercer, Etc. ]. Frince is fituoated in a very mild climate. Its foil in mof parts is very. fertice; it is bounded by high ridges of mountains, the lower branches of which crofs the greater part of the kingdom; it abounds with large rivers, viz. the Rhone; the Loire, the Garonne, the Seine, \&ci, to the amount of 200, many of which are navigable $;$ and it is contiguous to two oceans. Thefe united advantages render this kingdom one of the richeft countries in Europe, both with refpet to natural productions and commerce. Wine is the tiaple commodity of France: One million fix hundred thoufand acres of ground are laid out in vineyards, and the net profit from each acre is eftimated. at from four to feven pounds fterlings. France annual. Iy exports wines ta the amouht of towenty four millions. of livres. The fruits and other productions of Erance do not much differ from thofe of Spain, but are raifed in much greater plenty. Prance has very: important fifh. eries, bothion her own and on the Aimerican coalt.

In 1773 , there were in France li, 500 filk mills, 21,000 looms for filk ftuffs, 12,000 for ribbons and lace, 20,000 for filk fockings $;$ end the different filk mánufactories: employed 2,000,000 of people:

In point of commerce, France before her revolution was ranked next to England atid Holland. The French had the greateft thare in the Levant trade-they enjoyed fome valuable commercial priviteges in Turkey, but their Weft India pofeflions, which were admirably cultivated and governed, were the richeft. Before the: late American war the balance of commerce, in favout: ce Erance, was eftimited at 70000,000 Iivres.

## FR A N C E.

## Govermemin Revolutionary and unfertied.

In this couptry there were 18 Archbifhops, 41 , bift. ops, 166,000 elerreymen, 5,400 convents, containing 200,000 perfons devated to monaftic life. Thefe werte all aboliftied by the revolution.

Learning f The feiences have arifen to a very great height in this nation, which can boalt of having pro. duced great mafter pleces in almof eyery branch of rcientific knowledge and elegant literature. There are 20 univerfities in Franee. The royal academies of fciences, of the Fronch language, and of inferiptions and antiquities at Parisy, are jufty celebrated.

Hifory:] Trance was originally the countey of theancient Gauls, and was conquered by the Romans twen: ty-five years before Chrift. The Goths, Vanidals, Alats, and Suevi, and afterwards the Buggindi, divided it among to them from A. D 400 to 476 , when the Franks, another fet of German emigrants, who had fettled between the Rhine and the Maine, completed the foundation of the prefent kingdom under Clovis.' It was conquered, except Paris, by Edward HIL. of England, between 1341 and 1359 . In 2420 an entire conquef was made by Henry V. who was appointed regent, during the life of Chatles V1. acknowledget heir to the crown of Frances and homage paid to him accordingly. The Englifh crown lof all its poffefions in France dusing the reign of Henry VI. between 1434 and 1450 .

The laf king of this potent empire, was Lnuis XVI. the friend of A merica, and of the rights of mankind. He was born Augut 23,1754 ; married Maria *intouietta of Auftria, May 16, 1770; acceded to the thisone upon the death of his grandfather Louis XV. May 10, 1774 ; and was crowned at Rheims, June 12, 1775. He was belieaded Jánuary 24, 1793, and his queen met Writh the fame untimely fate, O\&. I6, in the fame year.

Many changes in the government of this unhappy country have fiuce taken place, and it may fill be conphered at eftablithed on a, very pectious foundation.

Inbift. training fe were
great别 pro. wach of here are mies of riptions
of the ds twen, Alath, vided it Franks, tled be he founIt was ingland, sonqueß ent, dur$r$ to the dingly. nee dur 450. is XVI. ankind. 2 Linto e thirone May 10 2, 1775 leent thet me year. unhappy Ibe cont intation. Miles. $\left.\begin{array}{l}\text { Length } 700 \\ \text { Breadeh } 500\end{array}\right\}$ between $\left\{\begin{array}{l}36^{\circ} \text { and } 44^{\circ} \mathrm{N} . \text { Iatitude., } \\ 3^{\circ} \text { and } 10^{\circ} \text { E. longitude. }\end{array}\right.$ Benndaries.] BOUNDED welf, by Porlugal and of Bircay and the Pyrenean mountnin', which divide it from France; caft and fouth, by the Mediterranean, Sea, and the Straits of Gibraltar.

Spain is divided into 14 diftrias, in which are 139 . towns, and $2.1,08 \mathrm{~g}$ : villages and boroughs.

## Pofffrone in other parts of the Glube.

1. In Africa. 1 On the coaft of Barbary, the towns of Ceuta, Oran, Melilla, and Mafalquiver: the Canary Illands, viz. Canaria, Ferro, Teneriffe, \&c. The iflands of Annabou and Delpo, under the equator.
2. In fia. 7 , The Phillippine Illands, the principal of which is Luzon, whoie capital is Manilla. -The Marian, the Caroline, and Palaos iflands.
3. In America. I Immenfe provinces, much largar than all Europe, mof of which are atonifhingly fertile.
(1.) En North America, Lovifianas California, Old Mexico, or New Spain, New Mexico, both the Floridas.:
(2.) In the Weft Indies, the ifland of Cuba, one balf of St. Domingo, Porto Kiso, Trinidad, Marga tetta, Tortuga, ác.
(3.) In South America, Terra Firma, Pèru, Chili, Tucuman, Partgu2y, Patagonia.

Thefe extenfive countries we have already mentioned:
Rivers. I The Deuro, the Tagus, the Guadiana, the Guadalquivet, all which fall into the Atlantic Ocean;: and the Ebro, the ancient Iberug, which falls into the: Mediterranean.

## 356

Capial. 1 MADRID, fituated on a branch of the river Tagus, contains 140,000 inhabitants. Cadiz, fituated on the Atlantic, a litte to the northward of the Straits of Gibraltar, is the great emporium of Spain, and contains 80,000 inhabitants.

Wealht and Connierce.] The advantages of Spain as to climate, foill, natural productions; rivers, navigation, and foreign poffeffions, which are immenfely rich, ought to raife this monarchy high above all the other powers of Eurupe. Yet the reverfe is the cafe : Spain is but thinly peopled-has but little commerce-few manufac-tares-and what litte commerce it has, is almoft entireIy in the hands of frangers, notwithftanding the imped. iments thrown in the way by government.

Spain produces excellent oranges, lemons, aimonds, figs, grapes, pomegranates, dates, piftachios, capers, chefnuts, tobacco, foda, faffron, honey, falt, faltpetre, wines of a rich and delicious flavour, cotton, rice, corn, oil, wool, 'filk, hemp, flax, \&ce. whichs, with proper induf. try, might be exported to an amazing amount.-And yet all the exports of Spain, moft articles of which no othar country can fupply, are eftiv.sated at only $3,333,333 \%$. fterling. Spain does not produce corn enough for its. own confumption, and is under the neceffity of import: ing large quantities..

Governiment. $\}$ Spain is an abfolute monarchy: The: provinces of Navarre, Bifcay and Arragon have preferved fome of their ancient privileges. The king's edicts mut be regitered in the court of Caftile before they acquire the force of laws. The crnwn is hereaita. ry both in the male and female line. By a law made: in 171.5 ; female heirs cannot fucceed till after the whole: male line is extinct.

Religion.] The Reman Catholic religions to the ex: clufion of all others, is the religion of the Spanifh monarchy; and it is ii thefe countries of the mot bigotted, fuperftitious and tyrannical character. All other denominations of Chriftians, as well as Jews, are expofed to all the feverities of perfecution. The power of the Court of Inquifition, eftablifted in Spain in 1578 . lam been diminifhed in fome teffeets, by the intein terence:
ference clergy are mo The re dueats.
biflhnps,
bihops
bifhops.
Fifty-ty
in the 8
Hifion
Celta, poffeflec country firft civt mof an then th years be till the Alans, forces f divided tle time rick I. regular
king Ch 1788.
I. smg Bread

Bound Allantic $3,3,3$ pi fituated : Straís ind con. igation, 1, ought powers in is but lanufac. A entireimped. capers, altpetre, ee, corn, er indus. -And ino oth. 33.333 $\%$ for its. import

V: The: ave pree king's: e before eredita w made: e whole:
the ex: in mon. igotted, her de. are ex. power in 1578 , $e$ inter rences
ference of the civil powet. It is : fuppofed that the clergy of this kingdomamount to 200,000 , half of whom. are monks and nuns, diftributed in 3,000 convents. The revenue of the archbinop : of Toledo is 300,000 ducats. There are, in the kingdom of Spain, 8 archbiflunps, 46 bifhops; in America, 6 archbithops and 28 bifhops; in the Philippine Iftes, 1 archbifhop and 3 bihops. All thefe dignities are in the gift of the king. Fifty-two inferior ecclefiafical dignities and officers are in the gift of the pope.

Hifiory-] The firt inhabitants of Spain were the Celta, people of Gaul ; after them the Phoenicians. poffeffed themfelves of the moft fouthern parts of the country; and may well be fuppofed to have been the firt civtlizers of this kingdoms and the founders of the molt ancient cities. After thefe follow ed the Grecians ; then the Carthaginians, on whofe departure; fexteen years before Chrift, it became: fubject to the Romans, till the year 400, when the Goths, Vandals, Súevi, Alans, and Sillingi, or Conftantine's withdrawing his forces from that kingdom to the eaft, invaded it, and divided it amonght themfelves; but the Goths in a little time were fole mafters of, it, under their king Alarick I. who founded the Spanith monarchy. 'After a. regular fucceffinn of monarchs, we come to the prefent - king Charles IV. who afcended the throce in the year 1788.

P O R T U G L.
Situation and Extent.
$\left.\begin{array}{l}\text { I. angih } 300 \\ \text { Yreadh } 100\end{array}\right\}$ between $\left\{\begin{array}{l}37^{\circ} \text { and } 42^{\circ} \mathrm{N} \text {. latitude. } \\ 7^{\circ} \text { and } 10^{\circ} \mathrm{W} \text {. longitude. }\end{array}\right.$
Boundaries.] ROUNDED north and eaf, by Atlantic Ocean. Containing :9 towns, 527 villages. \$,343 parilhes.

Rivers.].'

## $355^{\circ}$ P O R T U G A L.

Rivers.] Every brook in Portugal is called a river: Its rivers rife in Spain, and run weft through Portugal, into the Atlantic. The moft noted is the Tagis.

Cupital.] Lisson; at the mouth of the Tagus; contaias about 150,000 inhabitants. In 1755, it was laid level with the ground, by a tremendous earthquake, which was fucceeded by a general conflagration, in which cataltrophe upwards of 10,000 people loft their lives.

Climate, Productions and Commerce I. Portugal, fituated in a genial climate, abounds in excellent natural productions, and is. well watered. It poffeffes very rich provinces in and upen the coafts of Afia, Africa, and America. It is, however, not proportionably pow. arful; its inhabitants are indigent, and the balance of trade is againft it. It is even obliged to import the neceffaries of life; chitfy corn from other countries. Portugal produces wine, wool; oil; honey, annifeed, fumac, a variety of fine fruits, fome corn, flax and cork. In $178 \%$ the goods imported from Great Britain and Ireland into Portugal, confilting of woollens; corn, fith, wood, and hard ware, amounted to upwards of 960,0001 . fterling. The Englifh took in retum, of the produce of Portugal and Brazil; to the amount of $728,000 \%$ Rērling. Only 15 millions of livres are fuppofed to circulate in a country which draws annually upwards of $1,500,000 \%$. ferling, or $3^{6}$ millions of livres, from the mines of Brazil. Since the difcovery of thefe mines, that is, within 60 years, Porzugal has brought from Brazil about. $2400,000,000$ of livres, oriz00,000,000\%. Aterling.

Goramment and Keligions.] Since the council of the three eitates, viz. the clergy, the nobility, and the cities, the members of which are noninated by the king, was fubltituted in the room of the diets or meet ings of the Qates, (which evert took place the latter enof the laft century) the govennmint of the kingdom of Portugal bas been abfolutely monarchical. The pron ceedings of the courts of juftice are Now and arbitrary, and the number of lawyers and law offieers is exeeed. ingly great.

2 river: 'ortugal, ts.
us, con. was laid thquake, ation, in ioft their al, fitunatural Tes very
Africa, dy. powlance of port the ountries. annifeed, flax and n. Great of wool anted to took in i, to the lions of which g, or $3^{6}$ Since the ars, Po:0,000 of
of the and the by the or meet. atter en grom of The prorbitrary, exceed.

The fate of religion in Portugal is the fame as in Spain. The Portuguefe clergy confift of one patriarch; a dignity granted to the church of Portugal in the year iti6, of 3 archbihops and is bifhops. The whinde number of ecclefiaftics is 200,000; 30,300 of which, and fome fay, 60,000, are monks and nuns. The number of convents is 745. The number of clerical perfons to that of the laymen, is as 1 to it.

Hiflory.] Portugal was ancienily called Lufitania; and inhabited by tribes of wandering people, till it became fitbject to the Carthaginians and Pheenicians, who were difpoffeffed by the Romans 250 years before Chrift. In the 5 th century, it fell under the yoke of the Suevi and $V$ ndals, who were driven out by the Goths of Spain, in the year 589 ; but when the Moórs of Africa made themfelves mafters of the greatelt part of Spain, in the beginning of the eighth century, they penetrated into Lufitania; there they eftablifhed Gov: ernors, who made themfelves Kings. It became fubjeet to Spain in 1580 ; but in 1640 , the people rebelled; thook off the Spanilh yoke, änd elected for their King the Duke of Braganza, who took the name of John IV. in whofe family it has ever fintẽ remained, indenendent of Spain. Her prefent majety's name is Mary Franci's Ifabella, who aceeded to the throne in the year 1777. fength 6001 between $\left\{\begin{array}{l}38^{\circ} \text { and } 47^{\circ} \mathrm{N} . \text { lat. } \\ 7^{\circ} \text { and } \mathrm{i} 9^{\circ} \mathrm{E} . \text { long. }\end{array}\right\} \begin{aligned} & \text { sq. Miles. } \\ & 75,0.56\end{aligned}$ TTALY is a laige peninfula, ,haped like a boot and four , and is bounded North, by the Alps, which Tivide it from France and Switzerland; Eaf by the Gulf of Venice, or Adriatic Bepa; South and Weet, by the Nediterranean Sea.

The whole of the Italian dominions, comprehending Corfica and Surdinia, were divided as follows before the Revolutión.

|  | $\left\{\begin{array}{l} \text { Piedmont, } \\ \text { Savoy, } \end{array}\right.$ | 2 2 \% | Tufcany, |
| :---: | :---: | :---: | :---: |
| dom of Sar. | Monfersat, | Totlicirrefpec | Parmm, |
| dinia, lielong | Aleffandrine, | tivePrince, | Modena, |
|  | Oneglia, <br> (Sardinia II | \% $0^{5}$ | Piombino, Mohion |
| thekingd | Naples, |  | (Lucca, |
| of Naples. | Sticily Ifia | Republics, | \{St. Ma |
|  | (Milan, |  | Qenoa, |
| - the Emper. | \{ Mantua | To G. Brita | Corfica Inaud. |
|  |  | R R | Iftr |
| Pope's Dominion | c, |  |  |

IAands in the Venetian Deminiohs.

- Air, Soil, and Produrtions.] Italy is the mont cele. brated country in Elirope, having been formerly the fert of the Romen empire; and is at mesent of the pope. The country is fo fine and fruicful, that it is commonly called the garden of Europe. The air is temperate and wholefome, excepting the territoty of the church, where it is very indifferent. The foil is fertile, and produces wheat, rice, wine, oil, oranges, and all forts of ruits, gowers, honey, filk'; and in the kingdom of Náples are cotton and fugar. The forefts are full of all kinds of grime. On the mountains are fine paltures; which feed great numbers of cattle.

Indabitants: I Italy is thonght to contain upwards of fourteen millions of inhabitants. The Italians excel in a compiailant, obliging ochaviour to each other, and affabifty to foreigners. Mulic, joetry, painting, fculpture and architequre are theirfavotrite fudies, and there are no peoph whe hhvebrought them to grearer perfection.

Religion.]. The Italians are zealous profeffors of the doctine of the church of Rome. The Jews are here tolerated in the public exercife of their religiont. The natives, either in reverence to the pope, or by being induftiount kept in ignorance of the Proteftant doctrines entertain me. Trous notions of all the diffenters from the Church of Rome. The inquifition here is little
more than a found. In Naples, there are 20 archbifhops, to7 bifhops. In Sicily, 3 archbifhops, and 8 bifhops. In the year 1782, there were, in Naples alone, 45,525 priefts, 24,694 monks, 20,793 nuns. In 1783 , government refolved to diffolve 466 convents of nuns.

Cbif City.] Rome, once the capital of the world, is now the chief city in Italy. It contains, according to modern writers, 170,000 inhabitants, and is fituated upon the river Tyber. It was founded by Romulus 750 years before Chrift, and was formerly three times as large as at prefent; and is now one of the largert and handfoniett cities in Europe.
Mountians.] Mount Vefuvius, in the kingdom of Naples, and Ctna, in Sicily, are remarkable for their fiery eruptions, thich frequently bury whole cities in ruins.
Governmeric] The government of Venice is ariftocratical, tinder a chief magiftrate called a Doge, who is faid to be a king as to robes, a fenator in the council houfe," a prifoner within the city, and a private man ors: of $i t$.

There are many different fovereignties in Italy. It is divided inos little renublics, principalities and dukedoms, which, in fpixitual matters, are fubjeat to the pope, who, like the ghoft of the deceafed Roman empire, fits crowned upon its grave.

Hiffory.] The era of the foundation of Rome begins April 20, 753 yearsibefore the bith of Chrif. Authors generally aflign the honour to Romulus its firt king, who was but eighteen years old. He was a wife, courageous and politic prince.

St. Peter is placed at the head of the popes or bifbops of Rome, in the 33d year of the common era. The prefent pope is. Pius VII., eleted March 1., $\mathbf{1 8 0 0}$,


The Grand Signior's Domin ions are divited into Inhatitants. Sq. Miteo.
4. Turkey in Europe? $49,000,0<0\{$ 960,060 Guthrie. 800,0co Z imper. 3. Turker in Africa, 5


## QUUREE TM EULOPR.

Milcs.
Sq. Miles. Sength 1000 breadth 900$\}$ between $\left\{\begin{array}{l}17^{\circ} \& 410^{\circ} \mathrm{C} \text {. } \text { on } \\ 34^{\circ} \& 4.9^{\circ} \mathrm{N} . \text { Lat. }\end{array}\right\}$, 82,562

Boundarien $]^{\prime}$ OUNDED MY Ruffa, Poland, and Sclazonia; on the North; by Circaffia, the Black Sea, the Propontis, Hellefpont, and Archipelago, on the Eaft by the Mediterranean, on the south; by the firme Ser, and the Veretian and AuI. trian territories on the Weft,

Soil, Air and Producions. ]. Nuture bas been Lavinh of ber bleffings upon thie inhabitants of Turkey 1 Thefe particulars, The foit, though unimproved through tise indolence of the Turks, is lumuiant beyond defcription. The air is falubripus, and friendly to the imagiination, unle's' corrupted by the neighbouring countries, of through the uncleamlinefs cI its inhabitants. The feafons here are segular and pleafant, and have been celebrated from the remotelt times of antiguity. The Turks are invited to frequent bathings, by the purity and thalefomenefs of the water in every part of their dozhinlogs. Raw filk, cotion, oil, teather, tobaceok cake Cup, honey, wax, mahina, and thrious fruits and drugs, arie here produced in plenty.

Cling Citines. Comstayrandotys, the capitat of this empires tanding on the weft lide of the Bofphorus, in Ge province of Remania, was sebuilt by the Emperor Conftantine in the fourt matury, who transferred hither the feat of the Roman gevernmeat 3 upon his death it ahtained the nome of Coiltantinopis. It is of a trian.
gular flape, wathed byithe fea on two fideh, mod rifing gradually from the thore, inthe form of an amphither. ire. The view of it, from the harbour, is confelfedly the finef in the world. The city is furrotinded by os wall about is miles in circumfertrice, and tha fubs. urbs are very extenfive It containt $1,000,000$ touls, of which 200,000 are Greeks, 40,000 Armeniank, 2 and 60,000 yews.

Religion.] The eftablifued refigion in this etnpire, is the Mahometan, of the feat of the Sunnites. All othe religions are tolerated, on paying a ceritain capitatiob Among the Chriftians refiding in Turkey, thofe of the orthodox Greeks are the moft numerous, and thes enjoy, among other privileges, that of being advanced to dig. nities and poits of traf and profit. The Turkifi elef. by are numerous, being compofed of all the leatried in the empire, and afe the only tenchers of the lais, and muft be confulted in all important cales.

Government:]. See Turkey in ACia.
Fifiory: The Oitomain Empire, ne fovereignty of the Turkifh empire, was founded at Conftantinopleby Ochman I. upon the total deftrution of the ermpise of the eaftern Greeks, in the jear 1300 , who was fucceed. ed by a race of the mol warlike princes that are recotd ed in hiftory. The Turkill thtone is hereditary id the family of Ormani. The prefent Ottoman or Turkila Emperor is Abdelhimet of Achmet IIt who had beten in confinement, 44 jears. He ficceeded his brothet Muftapha 111. January 21, 1714

## ISt, NDDS, SEAS, MOUNTALNS, ES ot LUROPE

MHE principalifitind of Europe, are, Great Britaia and Ireland in the rintth. In the Mediterraneta sed, are Yvichi, Mjoorca, and Minorea, (abject to spaith,
 lis own King I And Sicily is getwerned by a Viectry under
the King of Naples, to whom the ifland belongs. The iflands of the Paltic, the Adriatic, and Ionian feas are not worthy of notice.

The principal feas, gulfs, and bays in Europe, are tine Adriatic fta , between ftaly and Turkey; the Baltic \{e, between Denmark, Poland, and Sweden : the Bay of Bificay, between France and Spain; the Englith, channel, between England and Erance; the Euxine or Black 'fea, between Europe and Alia; the German ocpan between Germany and Britain; apd the Mediterranear fen, between Eutope and Africa.

The chief mountains in Europe, are, the Alps, between. Frarse and laly; the Appennine hills in Inaly; the Prrensan hills, that divide France from Spair ; the Carpathian mountains, in the fhuth of Poland ithe Peak in Derbythire; the Plinlimmon in Wales; befides the terrible volcanoces, or burning mountains of Yeluvius. and Stromboli, in Naples; 2 tna in Sicily, and Hesla in the cold inand of Iceland.


TIIIS imacine trace of councty freterios into all clto. mates, from the froten widd of Siberia, where the. hardy johabitants, clothed in fur, are drawh in nedgec. over the fnow ; to the fultty fegions of India and Siam, where feated on the huge elephants the people fielter thethelves rrom the toorching says of the $\mathrm{r} \frac{\mathrm{y}}{\mathrm{o}}$ by the fpreading umbsella.

This is the principal quatter of the globe; for in Alia, the All Wife Creator planted the garden of Eden, in which Adam and Eve were formed, from whom the whole human race have derived their exiftence. A fia became again the nurfery of the woald after the deluge, whence the defcendants of Noah difperfed their various colpates finta all the other parts of the zlobe. It was
here our Savions vas pora, and aceompliftied the great and merciful thork of our redemption ; and it was heace that the light of his glorious gofpel was carried with amazing rapidity into all the frtrounding narions by: his difciples and followers. This was, in thoit the theatre of almof every action recorded in the thet Scriptares.

This valt tract of lands was, in the earlieft aget, gov erned by the Alfyrians, Medes, Perlians ne Greeks. Upon the extinction of thefe empires, mans car. ried their arms even beyond the Gam length: the Mahometans, or as they are ufually aracens. fpread their devaftations over this country, deftroying. all its ancient fplendour, and rendering the mot popabus and feitile fpots/ of Alia wifd and uncultivated deferts.

Among the remarkable mountains of ffia, are, Arra rat, near the Cafpian fea, on which the ark of Noah relt. ed, when the waters of the deluge fubided; and Horeb and Sinai, in Arabia.

The principal languages fpoken in Afia, are, the modern Greet, the Turkilh, the Ruffian, the Tartarian, the PerGian, the Arabic, the Malayan, the Chinefe, and the Japanefe. The European languages are alfo fooken upon the coalts of India and China.

The continent of Afia is fituated between 25 and 880 . degrees of eaft longitude, and between the equator, and 80 degrees of northlatitude., It is about 4240 miles in length, and about 4,280 . miles in breadth. It is bounded. north, by the Frozen Ocean \& weft, by the Red Sca, Eevant, or Mediterranean and Europe caft, by tha Pacific Ocean, or South Seia, which feparates it from America fouth, by the Indian Ocean; fo that is is 2. moft furrounded by the féa:

This valt trac of country is djvided as follows,




 Gt on the Tolt ; by A abiajad the Levant Sta, on che South in and by the Atchipelago, the Henlerpont, and Propontis, which feparate it from Lurope, on the Weat. Induatains. J Thefe are-fampin in facted as will as
 Thaifus, ind Anflutanc; Qincutus and Arrarat; Leb. amon add Hermon.
RTvers.] The rame zaty-ba oblerved of the zifers, which are the Tigrí, Orontos Meander, Sarabat, Karas and Jordin.

Wealb and Commerce ] The Turklh domidions, inchating, befides the above fpecified poffeflions, in En tope, the provinces of Afia Minor, Georgia, Ningtelia;
 Arabia and Egypt, belorg so thofe parts of the yof Which enjos the nof deligoffit cimate, ardathe fapp pief fikuation for commeroe sed tha gegaifition of opua lence. Natue has podred out her gif odichat prow.

 hoptile to induatry and poperation, rondert thic Inmetre empire mhetefied and in igent.


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 hadrimp

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 onfe the deafions of tit Mint the chif of fle da

 Whas




## 37 <br> TUREETMAB4

cia, Cappadocia, and Pontus or Amafia, tegrithties cels brated in the Grett ant Racimbintonits a fovi nrof 1) formben, and becomo a theip of tathy the fatioc Ate has likevifo relended te ónet Fourinity coọntrioe of Pile fine sad Juted
 and the place where it foot is only tnowit bT th being

Mon the fite of Old Alexindtes, and frymy rematkabs for the semain of antioith fiatid in io ael ghbadrhood. Furtif Cardinaty pation thich in fibbect of tie Per.
 is faid to be chiefly tuf oit of anomenting as to Nincveh, the focmerfetpital of this fountop is 'st dow entire.

 of a bay of thic Archipelayo; tidys tfecemed Oite of the foef ports in the Levatite thform th thite ofa iniangle,
 in inhabitants, including Turks, Ortiks, jews, Arme. pians, and Europazons, is computed at 27,000:

The beft commodities of fifithot tarope are fold Veer remarkably cheap.
Alepos che chith or Byth friads of four bills,


 Thont 2goch of Yie teid of this city is Fis whatralue, oo hither are beoght all the coin. aschies of Europt on the of ftym, and that of Afia, The other , and fighthente thot we dquir expoted



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 4ond des mivit bride bim, and an kipde ófito

 whe (he beaifol fity whichs from this ciry, abtiin-


 te, hacetvindce, "tas, a good harbout, and fill cartie

 Hive the the wins of it primizire fate.
Bagdat, the, caritho of Babylon, if fiteated: on a del

Teruralem, fo medt the cy pited of Juden is now call4d by the Turles Cudfemperig, and Cudrcherif, it it alout three miles in oiccipferentes the fiwated os $x^{?}$ socky mongtion, with , sery feefercents on 14 fides except top, the norths the wallies, being décp, and at fome ditance, sneiraned with aills. Trom the eppreffive tyrangr of the ITumbs, ityisinow, but thinly infiabiced, and the private buildings reexceedingly mean. Thongt




 rtatellets and pitgtime 40 particulir /poos, wh pretond yre thot pointy put Sut ihe Now TeA mive The chief of the e, hp pover, of gi Gid to be cenclofed. the charch of the Hayy Sopuldy buil by fiteler moiner 10 Confinine the Gre whe atifocnethin




is hewn in the folid rock, and has a small dome or han.
 cloifter round it is divided into feveral chapele, appropriated to the diterent feets of Chrilitans who refide there. This charch is the chite fuppot of the town; the whole' büfinefs of the ceity theing to erecommodate pilgrimary ted 'with conyeniences; and the fmewhich they pay to the goverdinent fot the Jiberty of agoing into this holy edifice, afro yield a very confiderable Tovenue tBefides, hiut charolho here ate fow ohbers ereeted by the fame ompreis, 'over fach ghates as wre fuppofed to have been the foene of anyermatheble wanfaction tasc: whêre Ohrix ate his Yaf fuxpery; where Lhe palace of Caiaphes flood, in which our Saviour was bufs feted and cmocked ithe houre of Sonains Pilate she Field of Blood ; that partiof the gerden on Mount of in vet where Chrif prayod is his extremengony on On the fummit of this thougha chapel is buitcover tha plece of our Saviour's afcenfion she floor of which is the fofid rock, and the cratit priefs precend to fiew thereip the print of one of his fett, which has vemained aver finge that period, Thefe impoffert do not wholly cenfine themeflyes to the plates prequieried in the New Teflamapt, the y dialinguila many setorded in the Old ; and, to an edifce twenty cubits fguare, tad fixty high, they henexthe appellatip of Absom's. Pillar. Ax the purt of whe ciej, upon Mount, Mariah, there is Comoronly callad 'olomon's Terple it ser. that etcerting to the predilion of our Savtour, was if effectually idematigut by the Romant, that not one
 Uhis mact fohicwoy thifedi Abouts feven milen fouther of Jerify Whathe anee fomots cifizof Becthlebem. jufly but atw

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35 y yeare nore chrif $A$ fot edppire flyled ane Barthian, wos formed by, the $B$ lians, under trbeces: 25 Jears befone Chrif; Inetm 1.D 229 , Artamerzes teftored it to itt andens citle andin 65 the Safreens. privar ged to that empire. Jomithis timpoterfiz the

 Hing dom. He was aftafinuked in 1747.
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 30 a Aribiuns atthcked a caravan of meifhants apd 40 rilgrims

## 36 <br> ARA1A.

pilgrime nenurning frogn Meccry killed about 60,000 perSone and plupdered i" of every thing valuybilo, though cCorted by AT Wmkif jurney.
A a confidembleppata of chie coonary liek under the tonride zopat the ait in greeffively dry and how ithe the
 prove fatal, elpecialls to lirangera The foily ind fmene

 and Somectimen forme, monenteliame by which whote cararams hare been buyied, ot loftis In thefe defortaij the cardivant, haring-rop wacks, zee guided, as at feay bs a cornpafy or by fhe flame forithat timet chiedy it the night. Heres feyc. Dr. Shaw rane no paftures clothed \#ith focks, nor valiet Amading thict with sorn y befe are no cinejards or oliye yards, but che whole is W lonkfome defolate wildermofta ino ocherwife diverafied than by phins covered with fabob mad movernime etitet are made up of nated soghy and poocipoth thentre wethis







 Frantivcenfe, pihenard, and, other valuebe guims, cin--rion, Lepper cardimimi oranges, lemons, yorePhater, is and acher fruts I loney and way in plenty Sifl a fonsl quanlity of corn aph winer. This com 71 famors fors coferend ite dater ar

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 ihath : thinh it was buthoter to the ancients aqd ytr Bruce has pretty clearly thownthat the Ophif mentiont. adin the criptures is in, Aftray

Ceylon belong to the Disch and is gid so be by nu ture the richelt and finef inind in the world. The nat tivos call it with fome foew of reaforn tho timefriati paradife. They ant in fober ipodinflepenpley batiqut. utert This ilfand is noted for the cinnamon tree.







 This nelormat vidence is coun-- we the 1 Dibl cwath fowtry w tait

## 3 <br> Arafes.

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The tha connteribe riversin antica areht Niget. which talls into the Ltantic of Weflern Rechat afer conte of 2 aob millat of crentes and decreares hs the


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 formidable rivalto oond af, ertendther nommerce to every part of the che thown witd. Uppen the de. clfor of ta R anan empite, fo the fith cmatirys, the noith of Africs was ovetren by ale Vondaly who conuribuea fill more to the deffuction of arter ind fci cride's and, oo add to this country's calamity, the Suracent mode a findden conquet of all bhe coafs of E gype and Berbary in the feventh sentury. Theef were fuch coeded by thurk, and both being of the Mabomethe wifitu thofe proferore antred defolation with them wheiver tiey came the ruin of chat once four: iflife part of the worla was therebs compltith


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Miles.
 Breath 350 , vetween $\left\{28\right.$ and. $6^{\circ}$ E. long. 540,700 Bomidaric 3 I is-bonnded by the Mediterranean Sea, North; by the Red Sea, Eaft:by Abyf Tinia, or the Upper Ethiopla, on the Gouth , by the De. fert of Barca, 2nd the unknown parts, of Aftica, Wef. It is divided into Lonwer and Upper Egypt.

Climate] It is olferved by M. Voluey, that, during eight months of the year, (from March to November) the heat is almof rinfipprrable by an European. -"During the whole of this feafon, the air is inflamed, the iny tpaikling, and the heat opprefive to ah unac. cuftomed to it.' The cther months are more temperate. The fotenerly winds which fometimes blow in Egypt, are, by the natives, called poifonous winds, or the Thot winnds of ibe lefort. They are of fach extrene heat and dryners, that no animated body expofed to it can withifand its fatal infuence. During the three days which it generally lafts, the ftreets are deferted ; and woe to thre traveller, whom this wind futpriles remote from thelier- when it exceeds three deys, it is infupportabla

Thefoil is enceedingly fruitful, riccafioned by the overflowing of Ahe Nile, which leaves a fattening flime behind'it. Thofe parts not overfloved by the Nile, Gre unculavated fandy and barren. Egypt proauces corn, rice, fagar, dar, liner, falf, fal ammoniac, balitim, and various torts of fruits and drugs.
Heypt is goverom by a zaftaw, femt from Confiantinoples being a province of the Turkifh empire. The Turk and AYabs are Manomptaps. Mahometanifin is the eftablifted religion of Eisypt bitt there ate ptainy Chriftians called Copts, Ind the Jews anever mumerous:
Th eyimber ec inhabitame in. Bgypt. scrording to MD Volicy, if about 2ig06,00 of which, Cairo, the empital contins 250 ong

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work who fervis tiver anial its Sh payd ed to This whicl Jofep tyran counr Here litele Here, the plágu Here, Ifrael tempt the w memo $\mathrm{bi}_{3}$,

Egypt is famous for its pyramids, tnofe Aupendous works of folly. The Egyptians were the only people who were acquainted with the art of embalming or pteferving dead bodies from putrefaction. Here is the river Nite, celebrated for its fertilizing inundations, and for the fubtle, yoracious crecodiles which inhabit its Thoress The natives at the fiead of this fantons fiver pay divine hongurs to it. Mhousands of gattle are offer. ed to the Deity, wha is fuppoled to sefid at its fource. This was the theatre of thofe remarkable tranfactions, which make up the beautiful and affecting hiftory of Jifeph. Here Yharaoh exhibited renes of cruclty, typanay and opprefion towards the Ifraclites, in the counfe of their $4 \Theta \theta$ years bond age to the Egyptians. Here too, Mofes was botn, and was preferved in the little ark, among the flags on the banks of the Nile. Here, through the inftrumentality of this great man, the Egyptians were afficted with many grievous plagues, which induced them at lat to let Ifral go. Here, Mofes, with his rod, divided the Red Sea, and Lrael paffed it op dry land, which the Egyptians, attempting to do, were over whelmed by the returning of the waters. To this fcene fucseeded the Ifraelites' memorable 40 years march through the deferts of Arabin, before they reached the lapd of Canaan.

## The STATES Of BARBARY,

- NDER this head, we Thall rank the countries of, 4. Tripoli and Barca.

The empire of Morocos including Fez, is bohnded or the notth by the Mediterranean fea; on the footh, by Tafile, and on the ealt, by Segelmerfa and the kingdom of hlyiers, Eeing 500 miles in lenget, dad 480 in lreadth.


[^6]Fez, which is now united to Morocco, is about 125 mile in lethgur, and nuitech the fame in breadeh It lies betwera the kingdom of A giers to the call, and Mo. socio óp the foitr, and is farrounded on other parts by the fea.

Algiers, formerly a kingdom, is bounded on the enf, by the ting dom of Tyuis 3 on the torth, by the Mediterrapeat ; on the fouth, by Mount Atlas, and on the wett by the kingdoms of Lorocco and Tafilet Ac. cording to Dr. SHaw, who refided 12 years at Algiers this country extends in length 480 miles along the coal of the Wediterranean, and between 40 and 100 miles in breadth:

Tunis is bounded by the Mediterranean on the north and eaft ; by the kingdon of Algiers on the weft; and by Tripoli, with part of Biledulgerid, on the fouth; being 220 miles in length, from north to fouth, and 270 in breadth, from eaft to weft.

Iripoli, including Barca, is bounded on the north. by the Mediterranean fsa; on the fouth, by the coun. try of the Beriberies, on the weft, by the kingdom of Tunis, Biledulgerid, and a teritory of the Gadanis: and on the cait, by Egyp ; extcoding about 1100 miles atong the fea conf ; and the freadth is from 4 to 300 miles.

Each canital bears the name of the flate or kingdom to which it belongs, but the capital of Biledulgerid (the ancient Numidia) is Dara.

The Barbany ftates form agreat political confederacy: though each is independont as to the exercife of tts internal policy.

The air of there fates is mild and agreeable.
Under the Roman empire, they were jufly denomi. hated the gerden of the Motld a ind to have a refidence therf wa catidergan whigher flate of luxury.

The produce of thair gi f rmed thofe magazines, whish furniphed at empite, with corn, Wine gad of Though the lands are now, pneulticated, through the oppreflionand barbarity of their conftituition, yet they are fill fertile, not

[^7]
## Thi STATES or barbari.

Eis, railing almonds, apples, pears cherries, plums, citrons, letions, oranges, pomegrinates, with plenct of joots add herbs in their litchen gardens. Excellent hemp and flax grow on their plinf:

DoL occo, the capital of the endre of the ame trame, is thought to contain $25,00 \mathrm{C}$ inh ab tants.

Thé city of Algiers is hid to contain 100,000 NK. hometans, 15,000 Jews, and 2,000 Chriftan Naves anong vom were a number of uufortunate Amsricans, Who were relealed by the late rett with the Per and regency of Algiers. No efimate canbe formed as to the populoufners of ics serritory
TIunis 's the molt polithed sepnhlic of all the Bar bary fates. The cipitit contitios 10,000 families, and above 3000 tradermen's chops, and its fubirbs confif of 1000 houfes. The Tunfine women ore very hand. rome in their perons, and though the men are finburnt the complexion of the ladiso is very delicate, ner are they lefs neat and elegant in their dress; but they improve the beauty of their cyes by arts particelariy the powar of tad ore, the fame pigment, cecording to the opinion or the featried Dr. shaw, that Jezebat ind de ufo St when he is fald (2 Kinds, chip. Is. verfe go) to Have painted, het face $s$ the words of the original veinso the the fé of her eves wiat the popder of lead ore.
IIripolf was oace the richef, mof pophlogs and opu. lent of all the ftates on the coaft bur'it is now tmich reduced and the inkbitants; who zre Aid to a fonot to between 4 and 500,000 , hrive uld rie vies of the A1. Berines.

All foreignefs ate here thowed the open piofeflion of their religion, but the inhubiants of chefe Aates are Mhometans, and many futbets of Moreced follow the tenets of one Hamed, 4 modert fecman, and vin enemy to the zoncint doctrine or the callife The Moors
 prostifcroiffl culled, féczúfe che Sartcers tirt entéred Eirepe from Ifatritith the coutify of the Moors)

 as cotartènances their vies.

The Emperor of Morocco is an arbitrary Prioce. Algiers is governed by a Prince, called the Dej, elected


#### Abstract

by the army. The Corereigno pf Tunise and Tripat, called Beys, arf not 30 indepepdent as the former. Thefe chree fates trayite lóoked uponas crepublice of foldier's, under the protettion of the Grand Seignior. With Algiers the Upipd Statas have lively negociated 2 treaty of neqce, and have gonfirmed that which before exifed with Shoroceo. On this couft, Rood the Eamoas city of Carthage, which was deftroyed by the Romane. Among the great men Africa has produced, are, Tértulian, Cyprian, Julius Africalus, Arnobius, Lactantus and 8 t Aulting all Bifhops of the church. The warriors of note, are, Hamilcar, Hannibal and Afdrubal. Among the poets, are, Terence and Apuleius.


## Of AFRICA, from the Tropic of Cancer, 10 the Cape of Good Hope.

TIIIs immence territory is, comparativels speating. sery litule known; there is no modern travellé that hath penetrated inip the interior parts f fothat we are tgnorant not only of the boutde, but even of the names of feveral inland countries on man material circumftances, the iphabitants of this extenfive continent agree with ench othen If we except the poople of Abyfinia, they ate alt of a black complexion. In their religion, except on the fea coats, which have been Iflited and fettled by Arangers, they are Pagans 3, and the form of government is every where monarchical ar defpotio. Few princes, however, poffets a very exten. Gitejuriflicios, for as the natives of this part of Africa are fid in begtofly ignorant in all the arts of utilis or refinements they mult be little acquainted with one anothers and generilly united in frall focietiet, eath geverned by it own prince.
Wo are but impertefly acquainted with the mampork and cuftoms $n^{\text {of }}$ the psonle of this exterfive conntry. The acsunterifen us bri Mr. Bruce, of the Abylini:
 Theif:

## O. taEsLLAVİ COASt, 8c.

Their manner of feeding is beyond a parallel if we mat believe the seport of yar authors He huforms us, thathaving fallen in with roome foldiers driving a cov before thems, be was furprifed to fee them throm down the animat, cut of pieces of fier flethy and then dapping the Bin over the woulid, make hee get up mad walk on as fofore. He found this to be the common prutice of the country.

The religion of the AbyMnians tiva mixture of Chrlf: tianity, Judaifm and Paganifm; the ewo latter of which are by far the moft predominant. There are here move churche than in any other country : And though it is trery mountainous, and confequently the view much obfructed; it is very feldom jou fee lefr than five or ax churches. Every great man, when he dies, Dhinks hip has atoned for all his wickednefs, if he leaves $a$ fund mo build a cbarch, or has one buile in fis life time.
The churches are full of pietures; Aovenly painted on parch. 4 nt , and nailed upon the walls. There is ña choice in their faints, they are bo of the Old and New. Teftament, and thofe that might te difpenfed with from both. There is Se Pontiay Piate and his wife, thers is St. Balaam and histefs; Sampron and bis jemponat, and fo of the ref.

The fertility of a country to predigioult efenfive, aight be fuppofed more vatione than we Gind if is; in fad, there is no medium in this paitt of Africh thith ro gard to the adantages of coif $y$ itis cither perfedy brat ren, or extremely fertle, fhis arite from the fiteqte. tieat of the finn, which, where it yeets rith mioilure, produces with the utrnof luxurituryy/ Chofe countries where thore are et rivers, redug forface of the earch to a barrer find. Of this cimetes the countries of Anian and Zaark, which. Ent entites trater, and confequently of of other peceflaries) are toHuced to perfee defits, a the name of the latiar to notes, In thofe countries on the octior hand, whene there is plenty of mater, and particularly where the
 Sini, the produationt of neture, to oh of the nimal ind
greatef abunciance. The countries of Mandingo, Ithio opia Congo, Angolu, Batuay Mruticuig Monometapa, Cafari, and Mchehemitigispe extemely tich in gbld and filver.

* Gondar, the mettopolis of A byfinia, is fituatedupon a hill confiderable height, the top of it nearly plaing on whith the town's placed. It ebnifts of abour ro,000 families in time of pleace. The houfes are chitefy of. clay, the roofs thatched in the form of cones, which is alway the confluction within the tropical rains:

The Abyfiniarts, from a very ancient traditions ace cording to Mr. Bruce, attribute the foundation of their monaichy to Menilek, fen of Solomon, by ure Queen of Sheba, rendered in the rulgate, the Queen of the South The annals of the Abytinians fay, the was a Pagan when the left her own country; but being full of admiration at the fight of Solomon's works, the was converted to Jadaifm in Jerufatem, and bore him a fon, whom Me called Menilek, and he became their firk Kinge Shooreturned with her fon to Sheba, whom, after keeping him fonm ears, fhe fent back to his father, to be iftructed. Bolomon did not negléct his charge, and he as anoipted and crowned King of Ethiopia, in the tertple of Jerufalem, and at his inauguration, toot the name of David; after this he returned to Sheba. and brgagh with him a colony of Jews, among whom Were may dectors of the law of Mofes, particularly die of ach tribe, to make judges in his kingdom. Tibh tiefe came alfo Azarias, the forl of Zadoc the pleft, Ind brought with him a Hebiew tranfeript of ths W) Wich was defivered into his cuftedy, as he bore the ith of Nebrit, or high prief, and this charof. Choulh the book judr was burnt with the church at Arum, in the Moorifi war of Adel, is fill continued. as it in Gid. in the lineage of Azayias, who are keepers of the church of A rum at this day All Abyfria wds thereupon converted, and to governmentiof the chusch and fate modelled according to what was then in ufe at Jerualem.
On the Guinea or weftern coall, the Englifh trade to Janes Fot, and other fotteme ats near and up the river Gambia,

Cambi manufa for the in 178 were man's. whom
ferior form The raiked tories, rica; dives, made ants: digo, factur ferve kind pany, great in thi Th pany Hop nent cxtes and tentif habi Afi T pleft
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Cambia, where they exchange thois woollen and linea manufaturesty thitir hart ware And (pirinuou lliquors, for the perionis of the, intiven By the treate of peace in 1783 , the rirer of Senegal, with its dependencies, were given th to Fraice Amont the Nogrges, a man's weald confiais in the number of his family, whom he fellolike 50 many carte, atd, ofter at $3 A^{\prime}$ in. ferior pries. Cold and iyory, nexis to hie flave wrade, form principal bsanches of African commerce.

The greated part of the profits of the flave trade is railed oh the fugar plantations. If by efablifting fac: tories, and encouraging civilization on the coaft of Af , rica, and returning fome of the Weft India and ather inves, to their original country, forme anends could be made for paft treachery to the natives, and the inhabit. ants could be inftructed in the gilture of tobacco, ind digo, cotton, rice, \&cc. to batter with us for our manufiatures, great might be the profits, and much would it ferve the enufe of humanity. An undertaking of this Kind has lately been fet on foot by the Sierro Lrono eìmpany, whith bids fair tp be fuecefful, and does very great honour to che humane gentlened, who are agents in this buifinefs.

The eftablifhment which the Datch Eait Indiaicompanj have made on either fide of the Cape of Grid Hope, the extreme fouthern point of that great cont ntith which compteheids Europe, Afia, and Affica, extends, according to computa on, 450 miles saf waza and weftwayd, and 2,50 fowards the north. In this ere tenfive domain, the population amoynts to $1 \%, 000$. habitants of Europtani defent, anid äbore 30,000 Raven Africans and Afiatics.
This country is capable of being made, by the fim:pleft means, a populours commerćiti colony:

The Alorigines of the country, who are callee FoliontGot, and who are of a mild añd tratable difpofftion, have been eafily, reduced to the condition of obedient fabjeets. Thiey are \& quiet, inoffenfive peop 5 E arefal to the Dutch in many refpects, particulariy to the mane Wement of focks and herd of catter friey hatye beem very much mifreprefented; and it is furpiffing that the

## O the slitys coxst, be.

Sarehóods which here been propağated concernity theim, fiould fo long have gained credit in the world. It is not true, that they are in the practice of eiting rat flelh, or that they entwine their bodies with the entrails of catte. They prepare their food with fires and their cloathing confufts of a drefled hide which is tied like i collar round the neck, hanigedown over the fhoulders near to the ground, and is hromd, and may be wrapt sound the fore part of the Gody ; befides this, they wear another covering of ftin round vhe Ioins, which reathes half way down the thighs. SQmetimes they have a cap for the head, and fhocs for the feet of the fame wra. terials. Their thoes are formed of a piece of hide, drawn clofely about the feet, with thongs of the fame. The Hottentots having feve conveniences for bathing, and living in a climate where they are very frequenty involved in clouds of duft, have acquired habits of dirti. nefs ; but their fkins, when walled, are cloar, though fallow.

The employment of the Hottentoos is parels palio. tal; their principit and almolt only, occupation being The care of their herds of theep and kine.

A fea officer lately vifited all the chiefs of the No.
them in Gois the uanatur the Po menti' much (s) forth panying of defé It: is an end gracef princip groet fhe the Englifh fettlements, from Santa Apollouia to Athera, which is upwards of 250 miles, and found the pelice and punifiment of all crimes fupported by the flave trade. Thble who commit crimes or trefpaffes ogain: their lavs, are, at the decifion of twette elders, 101 fat laves for the ufe of their sovermment, and the support of their chiefs, Thefts adulvery, and murder, are the higheft crimes, and whenever they are detelted, fubject the whole family to هavert. But any individual, condemned to lavery for the crime of his relation, may redeem his own perfon, by farnifing two flaves in his room. Or when a man commits one of the above cardinal crimes, all the male pare of his family ure forfeited to Iavery ; if a woman, the femall part is Cold. While on the coaf, (fays he) 1 faw infances of this fort $f 0$ undy cruel, as made my very bofom bleed. This traffe in crimes makes the chiefs vigilant. Nor do ovr platers who purchafe-tiem, ufe any paias to intruos

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them in religions to make them minende fo the opprefo
 unnaturally averfo to every thing itha'i lends to 'ft \} yot the Portuguect Frenchi zind spaniarde, in thew fettlemente, fuceesd in their ttempts to infruit them, at
 It for the fafe of Chimitity, and the advantuges actom. panying ity that Englinh faves embrace avery ocediont of defering to the fectlotionts of thefe nations.
It is high time for thie legiature to enforce and tit an end to this mof infamoas of all trades, 60 aif. graceful to the Chrintianpame, and for repugnant to the principles of a fiee government.

## - AFRICAN,ISLANDS

A 1 the moulh of the Red sea tate ohand that fit ora now call bocotart, of Socke, fand for if aloes, which are efteemed the bet in the worid.
Sailing down, fuuthward, we come to the ifland of Madagafcar, or Tawrence, abounding io cattele and corit
 chandize to induce the Europenne to fettle coloniet is has feveral petty faxage Kug of its owh both A rabs and negroes, who make was on each other, fell their
 taking clothes, utehfils, and other hecefliaites in returtib

Noar th, are the foyt Comoria IDes, Whole pety Rings aro tributary to the Pot tugtefe and ricar there lies the iffand of Bourbond and, a lithe higher Maurice fo called by the Ditech, whid Gn touched here in 1998. It is now in poffeffion of the French, and by thiem cally ed the Ine of France, Jat. $20^{\circ}$ S. Jong $5^{6 \%}$ E.

Quiting the eaferí World, and the Indies, and pif. In Crund the Cape of God Hope, into the wide A tantic ocean, the firt inand is the mall, but pleafant one wired St. Helena, fo which pace a al the englith h. intit?

## 469 N DISCOVERIES.

 freth provilions in their why home, Near this are the Guinch indinds, 8t, Mushel, SL Thomats, and others, nct fir from the cona under the equinoctal lte, Lo longing to De Partugode. The fote to named by the fatiort tho firt iound tiem bit the fellvali of St. Helen, 8 c. Thomas, and St. Matioéw.

Thence nothurird, ere hie Cupe Verd IAnder to callef from their visdure. They new belotg to the Por-
guef, wha a farnihed from thenco with tht and goats Atins.

Warther porth, do the pleafint Canátes, belonging to the Spaniards, ffem mhence firit came Canary vine, and the beautiful finging bindis, callęd Capary Bitds. The ancignts called them tho Fortinate Ifles, and placed there the Elyfian fields. They are ten ot twelye in number, the chief are Teneriff, Comecr, Forro, and Great'Canary: The fetcile IAtind of Madeiralie fill further north, and are famous fon the beß fomachis whe thoy btlogt to the Portyguer

## New Difcoveries.

The $n$ ning ron Crppo Co It is ciai discoymin
There here ifer place, we The, forved, uh the bond On that ed the: much dil ufaelures is very i promifes cordage,

In Ma rquadron comman fettlémer upon, ha eaft long is about capable curity. and, frow to the ne

Ont found al treachery caution interrupt uals, or ments on intercour

The thofe anim Dotany Ba ; man experfiticed navigators. The great extent of New Holland gives it an unqueftionable claim to the nome of Continent

The whole eaftern coalt of this continent, except the anf ronther. point was difcotered and saplored by Cops Coqk in t 70 , and is callod Jgw Sovin Wayzs, Ificiclaimed by England, on the od' prisciple of prior dircoyenj:
Thereis a geent variety of bieds and animals found here; fevern of which, vefore the difcovery of this place, were non dercripis:

The mative goratway uncoverod althouigh it is obforved hier fufer fometimes from the cold Thofe of the bondeth of the fea coart fablin polinciphily on fin On that part of the ecalt which the Englifh havelnvad. ed the natives have retireds ands finm inccounts, ase much difteffed for provifion. A Kind of twine is manufaeured among them," which, vith their fifting net, is very neatylmade from the nax plant. This plant promifes to be very valuatle for the purpofe of making cordage, and the finef manufactures.

In May, 1787 , the Britifh government fitted out a rquadren of eleren veffels, with 850 convies, under the command of Arthir Phillip, Efq it ordec to forts fetclement on this continfert. The fituation determined upon, has been ramed Purt Jackfon ; fouth lat. $32^{\circ} 52^{\circ}$, eaf long from Greenwich, $159^{\circ} 19^{\prime} 30^{\prime \prime}$. This place is about 9 mile from Botany Bay, and has a harbour capable of contalaing noco fit of the line in perfeet fe. curity. A plan of a town hás been régularly laid out, and, from the latef accnunts, the profpee was flattering to the new fetters.

On the firl arrival of the Eiglim, the natives weto found amicable; hofpitable, unaccuftomed to act with treachery, or to take the teaf advantage, and every pré caution was taken to prevent thls harmony from being interrupted s but from forme didagreement with individuals, or what is moré probable, a ditlike of the encroachments on their terrisories, they appear to avoid every intercourfe with their nev neighbolirs.

[^8]
## NEW DISCOVERIES.

The inhabitants are not very numerous, and are of a chocolate colour, midqle fature, and very. acive and courageous, Their food is chie, ij eft, birds of vatrious kinds, yams, fruit, and we flef of the Kanguroo, in a:imal refembling the Opoftam, and peculiar to this contitent. Their weapons are fpears and lances of differ. ent kinds, which they throw with great dexterity. They alfo ufe fhields of an oblong form, made of bark.

The New Hfbrides 5 This name was given by Capt. Cook, to $a$ cluiter of ifiands, fituated beiween the latipudes of $14^{\circ}{ }^{1} 9^{\prime}$, and $20^{\circ} 4^{\prime}$ fouth s ahd between $169^{\circ}$ $41^{\prime}$, and $190^{\circ} 21^{\prime}$, ean longitude.

Not far from the New Hebrides, and fouthweftward. of hem, lles Nz C CalenoniA, a very large ifland, firft difcovered by Capt. Cook, in 1774. It is about 89 leagues lung, but its breadth is not confiderable, nodr any where exceeds ten leagues. It is inhabited by a race of Rout, tall, well proportioned Indians, of a ia fwarthy or dark chefnut brown. A few leagues diftant are two fmall illands, called the 1 lignd of Pines, and Botany Mand.

Netu Cuinea is a löng, narrow iland, extending northent, from $2^{\circ}$ to $12^{\circ}$ fouth lat. and from is $1^{\circ}$ to $150^{\circ}$ eaft long but in one past it does not appeay to be above so milet broad. The country confifts of a mixture of very. high hills and vallies, interperfed with groves of cocoa nut trees, plantains, bread ffuit, and mof of the trees, firubs, and plapts, that are found in the other South Sea iflands. It affords from the fea a variety of delightful profpects.

Newo Ireland estends in length, from the notheaft to the foutheaft, about 270 miles, but it is in general very marrow. It abounds with a variets of trees and plants, and with many pigenns, parrots, rooks, and ciher birds: Nothweftward of Neiv Ireland, a clyfter of 1/ands were feen by Capt. Carteret, lying vety near each other, and fup, red ta confiftof 20 or 30 in number. One of thefe, which is of a very confiderable extent, was named New Havover; but the refl of the cluftr received


## GENERAL REMARKS.

## 

 are ies OM fite is foutd the shmideid Tciers, the inhebleates of Nova 2emhta the Botadith, the, Greenllidene wid the people of Kamehathe. The vifige of it in inliere countries is
 jellowih brow, haliaing o Mathorl ithe cheek bonec extumely high, plo manth lage; tio fo ghick - d turning optwardo the yoice thip ant (qpen lin's; and the Mon y dart gre choge. Thie peope me mort in faturg the-sederlith being bout Four fecthish, and the vilat not more than five I fortence, futpidity and Fupenfition tre the mentat ohercecrite of the inhabitanes of thef figorotis climiter.
No Doze che coff the Nom ocitheyt thin

- Beyond the kindral bears that nak mithouis

The Tarar race conprehending the cuino wot the fapenef, form the footid varicty in the thyman fpecies. Their conntenlances are broad and wrinkled, Even in
 in the focties, and feverat inches wander, thatr, theek bones whe bigh , wheir teech of a large fize and feparate frome ech oher 3 their complexions are olivh and theirs hair bhath. Thefe nations in seneral, excepting the Jtopanefo and Chinel', hate no religion, no retted no. tions of mornthy, aqd no decticy of behaviours. They are chefy wobbert ther wealh conlifte in horfer and their neil in the mana genen of thein.
The witd faring of napkitd is that of the fonlil Afaticu or the ibhabiate of India. Thee ge of Slender thaper hatel lang thalghi blafk bair, kack oucr. ally Roman nofes. Thete people are flochful htantious; Cubimifive, comerdy and effeminate.

Of penuty hatiag given the gloomy hue,
And features grob: of viorlerto rathlers decedo $0 / 16$







 This rage partake, und theng with horrid litc- 6 itit IS is

The Negroes of Africe canfitute the , oyith ariting Wariety on the hampn Pecies but they differ widely fropech other thof of Guinean for infance, are extretuely ugly, and has an infupportably offenteffen; *his ithof of Morymque are reckoned heatiful, and are yntainted with any diagreabléf foncl, Tha Negroe ane, ge genera, of a black colour, the doway foftnefs of haic which grows upon the lin, gives a fmothinef to in reforbling that of valvet. The hair of theit hordis is wopllithott and black o but their beards ofterma sretorad Sometimes white. Their nofes are
 - an Norywhiteraf

The interiecuai and moral pawers of thefe wetched sepple areynechivats do and they are fubset to the
 nte over them Hahe wav upon each other for bungn Wh y and the wreched viélims, bartered fop (pirtNout tideos sate torn from the ir familie, their triends, And th a dive tand, and coifigned or life ta unfery, tod andboadage. But how 19 I Kock to jufom Tou, thatith ofernal conmerceis caried on by ue Thin qom the polithed thejChriffinn inhabitants of En.



 entrinino de fate of fervityde tify Fing andex 9 th brefatigs the sollowing incidept


A Getith capein ${ }^{2}$ as, by difters of pighther, divllaves, Who

## GENERAL HEMARKS.

who took every ópportunity to throw themfelves overs board, when brough upgn seck for the genetit of frefh air. The caprain perceiving among othexs, $n$ female have atcempting eo dro whepflif piched upon her as a proper esample for the ref. Ag hefopofed that they did not know the jerm? nending enth, he ordered the woman to be tied with orope under the arm-pits, and let down into the whter, When the ppor qreature was thus plinged in, andalon thalf way down, the was heard to give a tortible fhriek, which at firit, was if-


 Wad billo hexoff from the nidale.

The mative inhabitants or 4 orich nake fifth rée af men. 2hes are of a copper colours htve bhet thick, Itrait hair, flat hidet, Hight oheek bones, and imall eyes. They paint the booy and face of various collous, and eradicate the Hair of theirbextos whlother parts, as a deformity. Tifet limbs are trot foldge há robut as thofe of the Earopeans. They ondurthato
 tience : and, though cruel to their ghemies tuci ate tind and jus to tuch other.

The Europeans may et confidered we the Taf variety of the himan kind. They dajor fingalar advanteses from the fairnefs of thotr comp uxons the fate of
 a very imperfea fidex of the mific, atio yofives the fime fertled fade in Joy chat fortow, dontather and Ghame, ajger and debati, fichef and Health. The Cngth are fid to be or the fatter of twe Curpeans ind ve may thetef ofroftome that theil counienteces tea expref the vifiactotic of the pafions, and vet oondes of difafe. But the intellectual and motalin? Ekerifics of the differetif nations, thich compone thita quarter of the glabe, are af more importatice to be

 more biniveralle

## 412 + FWDHEALDNOCNEXIIMI

## TEDDERADI MOONECTHSTM

T

 for guld and fiver, thall be eleven parts fine and one part alloy.
 ar Cengeg of the oth of July $3785{ }^{\circ}$ ? Dollar) Lall cobsinin, of

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 at thin indey procectith a decupliser tentold proportian;
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At the Dillat is Mhe integer, unit on whole number, and the Eade the hne of at coin tand the dime, cent, and mill, are redh 1004 add lopoth parts of a dollir, the decimal point 3 ) feparten betwetr the dollare and dirien.
Therefote te feopunth the ceant Eagleand Dime hay beomittig, ctie pfote of dimetheing the plliod bo lean for centur and the tight hand fgure, or place of pnits, for Balece will be the

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## interesting calculations. <br> 

NTERESTINO CALCULATIONS upon the POPULATION Of C UNITED STATES, and of the WORLD.

ADMITTING the population of ure United Sgates at prefent ( 1800 ) to be foviniliont, which ts very. neat the exact number, - and that thit nimber, by natural thcreafe, and by emigration, will be doubled in 20 years, zad continue tal increafin? that ratio for a century to come, at that period, (tgoo) ehere trillibe in United America 160 milforis of imhbitants nuthlis 6 millions morethan thererare at prefent in 41 Europe. And whei we confider he probable acquiftion of peo. ple'by forcign immigrations, atiethat the interior abd unfetthed parts of A meitich are amply fufficitet to pro. vide for this number, the prefumption is Irong bhat this eftimate will not differ materially from the cuan.

It has been common to compite the number of inhabitants on this gobe in bound numbers at 950 mil lions, viz.

America s 50 million Europe 150 millions-Afía 500 millionsy and Africg vgo millions. Fence it hy's bean reckoned, that as a generation laft 30 years, in that fpace 950 millions of people mult bé bonn and the fame number die, and confeqtenty, the about of miltions die anrually, 66 theuqna every day $3.6{ }^{\circ}$ evert four; 69 everf mindte, addone exry eeghar in this proportion.

This entimate is much too tre One rearer the truth yas made a few yeas lince, $4 y$ a genteman ia England, in which lie tgckons the inhahints हैchie world at about 73 s millionc of whom gre



REXAREABL EVRENS, DISCOVtRBES NND INUENTIDNS:
Comprelfending in one triew, the Anaixino or Op TLines of Genze
Eax Migtony fiom the Chiation to the prelent Tins.
Ber ChriB.$4000^{5} 5$ Pe ereation of the world, and of Alam and Ele.3011 Eioch trinfated into hesven.she The obl world defreyyed bya dehge which continued 377 daymsacy The tos ef of Bhel fabuil n bout thit time by Noath' pofteria

# CHRONOLOGICAL TABLE 

ty; upar which Gndmigacgloufy confounds theirgaguag ;andehus difpries them into diferent nations.12 188.2 imp fhefon of Fam, foundp the kingomof Joypt, which Gha 1663 yeurs, to the conquef of Cambyed
 Inted honat i 000 years.
1941 The covenant of God made with Abraham, whea be leaves racap 10 go into Conazn, mhich, begins sho 439 years of fojerathy
 Zickedned, by fre from heavgn.
1 2 \& Mémnop the Egyriati invente the letter.
175 Promet gits firf frucl fre from fints.
1639 oight dies in esuph hich concludes the Sook ef Genefis, campininge period of 369 yedt
 of th trapitery
157 Moref brother in /heonoorn if Egyphand udopted Dy Phae (t) Wrophe dauchier.


## 1520 Detus of Deruction in Thestit.

Whmur articd the Phenicing at into Ortece, and built




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## AN INTR ONED CHRONOLOGICAS TABLE.

Def. Chist
 I S fiychenfelve, ito haring fuldued che nativas, and the 1098 The sape of Helea by Paris, which In 4.93, gave rite to the Tiogan was, and fiege ofrruy by the Greeks, which con-
 1848 David is fole Kiag of Ifrael.
1004 The Teinple is Tolethily dealsmed bo Golomons: 1 It

894 Mancy firt mice of gold and filver at Asgos.
869 The inty of eartumer 814 Thie kingdoniof Macedod letgino.

 King of the Romzins.

 carricd the ton triberint capkity what
The frit clipts of the mon nir reiordh
 nians.
 from the Red Sea rquid Arrita, and yethrped by the Mediterranean
 of scometry, fisunomy and phiforpliy seturns ro. Grece, Salculatés cetintes, aud gJed genent notiuhs of the univere, and maintans that ontesupreme Involligepce regulates all ifs motions
f Genefis,
 Anaximandes, the fholiar wF Fhales.
 thehadrezzar to Bibylon.
587 The city of Terualerithen, after a fege of egmontho:

538. The fingdom of Bahylondefforyed ftrat cityticing takéa by

566 Leaningi gereaty encograged at athetr, and public libsa-

ind departs
liten, befides journing. fom Rgypt it cuth him

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## 416* ANTMPROVED OEDOXOLOGICAC TABLEM

BetChrif
132 Nineteen yeate cycie inverted hy Yeton.
430 The hifory of tice OAd Telather hiblea shout this time. Malachi, the indof the puphets.
401 Retreat of 8000 Crick, under Kenoppoon
8 T
goo socrate, the founder of moral philolophy, smang the Grecko, put wo teath by the Andenisis', who woon ffter repent, and crect to his memory a facue of brals.
379. Bcotian war commencesif Gleece, fnimed in 366 , athet the death of Epininodads, the laf of the orecinaficroes. Avter:his death, Philip, brother ta the King of Macedon, who had becri educated undem him, privately fet out fot shate country, feized the tiogdom, and aftere a contiental courfe. of war, trachery gind difimulation, put on end to the liherty of the Greele by the battle of Ohar ongaly
336 Philip, King of Macedon murdered, and fuceetded by his
Pon, Alesender the Great.
332 Alcxamdria in Egypt built.
331. Alexander, King of, Macedom, conquere Dasius, King of Pericia and other nations of Af
323 Dies © Babylon, and bis empire is divided by his genenala into fout kingdoms, after deflioying his wiges, childién. brother, mother, and fiftets
291 Darknés at Rome at noon day.
285 Diobyfus, of Alkxanatis, Mogan hin adromenical zraion Monday, Juwe 26 , heing the iff tho found the folat jear co confh exaly of 365 dayt, five hours atd 49 miniptes.
 therppewers zotranfate the Old fof ment the the Greek langinge, which is cilled the Septuagint.


190 The firf Rome arme aptere Afin, ent hom the fioils of a mincoctwo beitro the Afiatio le zury watome,
170 Eighty houfand Jevs maffaer d by Antwothut Piphapea.
169 Pefred -ifated bythis Bomint, which end the Macodoniap kingtom
 Macedianiz:
263. The govermopel of Jhle tradet the Mpreches begite, and

$\$ 46$ Carthege and Coriath refed po the gound by the Roman.
145 an thed dincen wh Hithes of Antoch maticred is one cay bythe Jey


 zoote bume by acci ant


## ANUMPROVED OERONOLOGTCAEKTARTE.

27 Ociariu, be a decredof the fonate, obtrin the title of Au-


8 The temple of gnaus thibe br invifung, at an emblem 4 f


After Chyift
I2 Cutist difputed mith the Docioridin the temple.

36 _
 Thurfdays May 4

Hfrishontay
36. St. Paut conferted.
39. St Mathew weftenhit Gofpel.

IPontius Pilate kitis bimatef.
40. The name of Chrifiansfirf given at Anatioch to the follow ers.of Chrif.
43 Claudius Getar's expedirion finto Britain
44 St Mark writes his Cofpel.
40 Chrimatity carràd intro Spaim
49. Londorie fuindedtyy the Romane

32 The eouncil of the Epoflea aljeruflem:

60. ChridianiL Predichedin Etritain
 6twin $5 x$ - $60 \%$

 St. Paul, of fome of thituctples atactorio time
© Ronefet on fue and hurikifor fis deys, vpon wichber


 plough made to pafo yveritu.
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352. The trpero Antoning Pios fop whe perfegpion goint

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318 T Li and


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## ix AN IMPROVED CHRO VLOGICAE HABL免

## Aft. Chrift.

 $16 \times 1$ 328 Confapine remgive the fat of mipith from Rome fo By


363 The Emperor Julitip, Gramied the Apoftite, endeavourt in vain to rebuild she temple of Jerurtem.
364 The Roman enpus it divedinto the gat Chenitantinpple he capita) , and Yefern (or which fome continied to be the capital i) ech being hor inger the government of different Emperors:
400 Belly invented by bifhop Paulinus of Nola in Campagra
410 Rome taken and plundered by Harte, King of tile Ooths
412 The Vandals begin their kingtom in Spain.
430 The kingdom of F fance begins upo the later Rhine, wider Pharamenc.
426 The komant with draw their troopo from Brifain, und never return advifing the Britonito amp in Hegir guta defence and ertof to their own valour.
St. Patrick began to preach in frehnd, he dicd ygh March, 493. aged 122 years.

447 Attila (furnamed the Scourge of God) with Bis Hung ravage the homar empire.
976 The weffera énpire entirely defroxed, apph, the raide of which severalnem nutes afife in traty and other patis,




 co hy Donyus petank

 Soo Eelh Arlitura io churche
 Bmperpr of the Zath

 He ghan, de de Fhat




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16x Thirty thourand hogls buynt by order of the Empergor Leo.
Y88 The urplice, a ver fint of the pagen Prictsincrodiced into chinte:

 viin to tel be learnh $n$ Sutope
886 Juriee lant inhthited




936 The saracen Envire divided into effen kingome, by ufur:

940 charnauty Erblifice in Denmart
989 Chrifianity ablimber Ruma.
991 The Edured in fritifictic ire brougtit into Europ by the soracen, from Aribla., Lettere of ihe, Aphatet were hitherte ufed.

1005 Al the old churchesuretebuit t Wout this time th a ney fyle: zois Chilateil orbidden by law to be fotd by their parents in of gland
Priefto fortiden to mary.
1025 Mufcal gamustivented by Guido, $\frac{1}{}$ Bedintine friar:
1043 The TH Hocoductormidable and uke poffelion of Perfia. ro6s The Torts take Ieriot em Irom the Saracein
 Lofs Rtinf Pa, Empero of derany, and the Pop quarrel about the nomination of the cerinan bithypa. ,yepiy in
 1080 bfannary
 1080 The Tover of Loindon hailf Whe tand pringet to gugh füh endich fubisal.











 1200 enmanco -1 Sung
420 ANTMPROYED CHXONOLOSXCAL TABE. 13 AT. CMMRtass Magnta Charta is figned by King Johnond she barchass and vice

327 The Tartars, a pev race of berlicing tuacm Joms Khan,of ri millions of peciple

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E699-8nnik of ficotlind efthintéd.
x699. The Scomfetted a colony as the thitmum of Derien, in A-merie, and called it Caledonia.
1700 Charfes all of Sweden begin his reige:
Yala College efthblificd at Saybruok Connecticul-remot-
po fod onNew Havén, 1716. ..... 4. 3
Spcicy fo the propagatien of the Oofpel inviareign part.Anpes a daugherta Jameedf, who, with gtretpperor and.Sraten Cenerals reniwn the War agnint Franecinid Spaín.
ta Cibrilter fiken from the Spzilards by Admival Rooke.
2406 The Treaty of Uniór betfern England zad Sootlend, figuodHyunc.an

1707. The Grft Rritifl pasliament.
Sardinínerndua inno, $x$ Hrigadh, and givet to the Dutie: of
12 1e Cueen stue chapgee the Whig Miniftretor others more fa-voprable to che interelt p oher hrothen ohe hatc pretender.The caghedral chutich of Sipfouls Loodons reluile by SirChritopher Wmot 1 . 37 y ycarigat ump million expenföCy, Any poiceate3 Betceiof Grechit Whereby Newfopadland, Nowa Se0:
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Hevis XV .fame yans.

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[^3]:    Of the commcaities produced from cuiture, wheat is ute Rapie. Of this article, in wheat and fiur, equiva-

[^4]:    - In puint of fiee, the rowns in the United Stater may We rinkes क" thil orden-philadelphia, New York, Toftoq Therleforg ace

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