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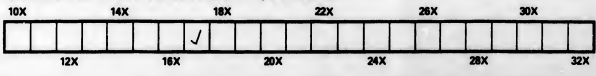


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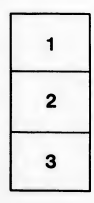
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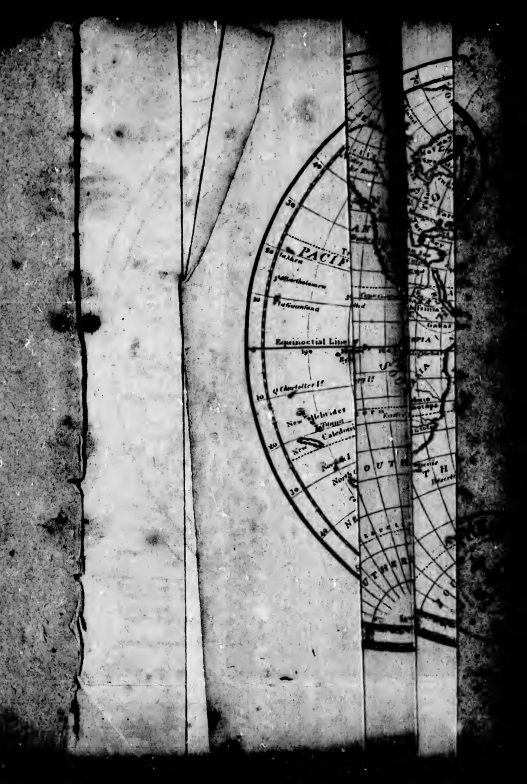
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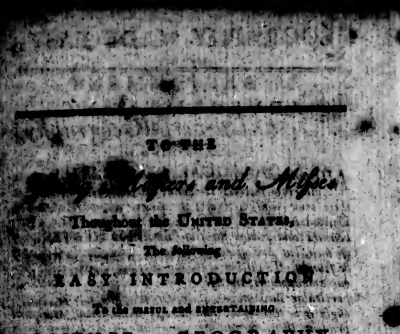
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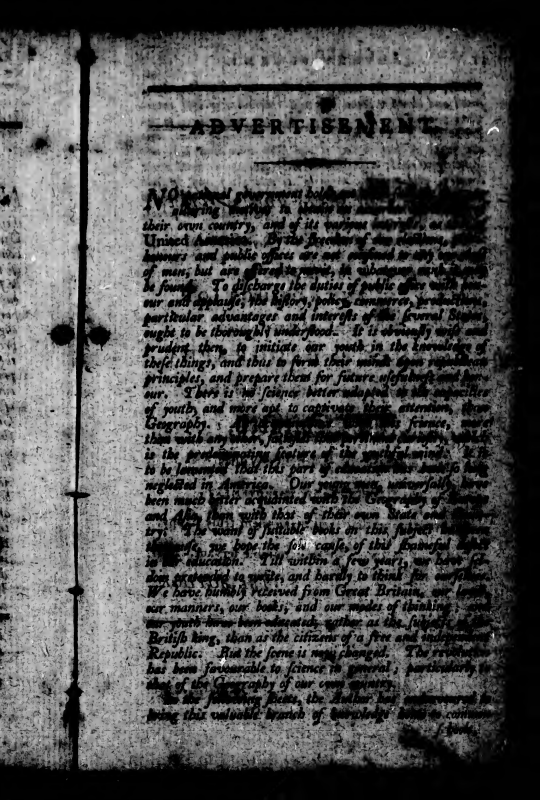
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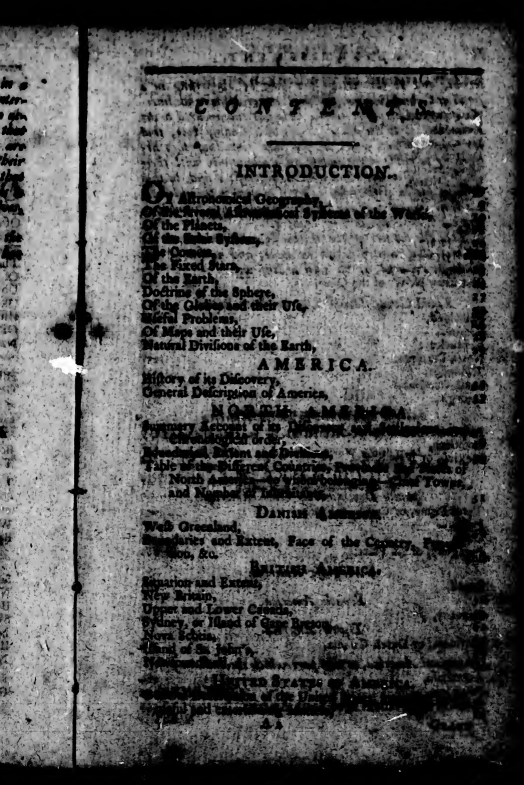
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INTRODUCTION

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ST ASTRONOMICAL GEOGRAPHT

BOGRAPETY is a word deduced friom the Grach and literally fignities, a defeription of the methits figure, magnitude, and the ferenal parts of instantions -- Geography, is either uncorfet, as it places to the stable in general, or perimine, as is release to the met of it.

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Antonio and second difference and mathematical mathematical second of didle, and the meridial of the which they move, they that they Create the create offering talknice without and power.

Aftronomy was first attended to by the Shapherds on the beautiful plains of Egypt and Habylon. Their employment led them to contemplate the florts. While their flocks, in the filonce of the westering contemplying fweet report, the filonce of the westering contemply in the stention of the Shepherds. The objectments with at the fame time affilted them in travelling in the night. A flar guided the Shepherds to the manger where our bleffed Sasions was born. By the aid of a lively issues ination, they diffributed the flars into a number of confellations or companies, to which they gave the names of the animals which they reprefented.

Of the feveral ASTRONOMICAL, SYS-TEMS of the World.

politics of a certain order and arrangement of the feveral parts of the universe, by which the altronomers explain diffusionena or appearances of the heavenly fodies, their motions, changes, &c. The most famous interns, or hypotheles, are, the Piolemaic, the Typhebet or Brahean, and the Brthagprean or Copernical

THE PTOLEMAIC STSTER

This fythem, to called from Claudius Ptolemens, a celebrated altronomer of Pelulium, in Egypt, who adopted and defended the prevailing fythem of that age, improves the march immoveably fixed, in the venture of the universe 1 and that the moon, the planets, and the flores, all move round it from each to well, once in twenty four heaves, in the following outler : The Moone Mercury; Means, the Same Mars, Jupi, er, Saturn, Herdeliel, and the fixed flore. These were altimpunced to be fixed in fapinets crafteline spheres, and no be included in mother, callind the Moone Metle, which gives moving or all the sets.

The BRAHEAN SYSTEM.

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THE COPERNICAN SYSTEM

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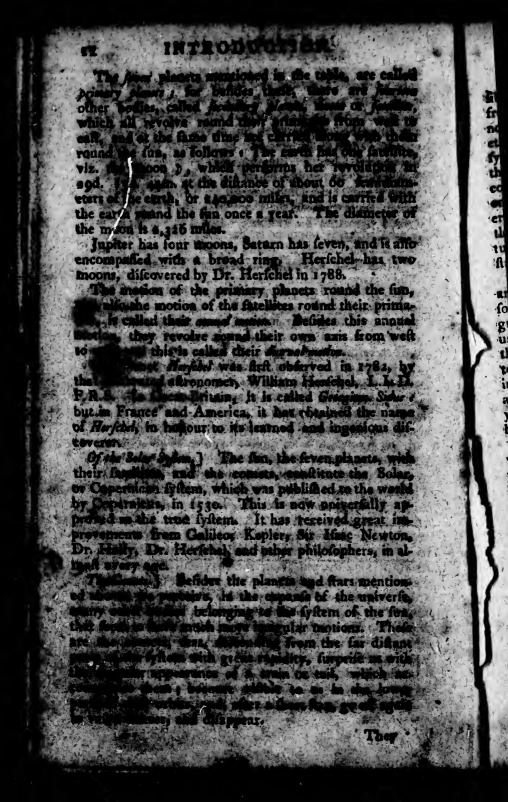
round him in the order we have already methods. Thele, segrather such the comets, form the elvelitment part of the Solar Syligm. Of the Round T. The fun is the centre of the motion of the feven inherical, opake bodies, called *Planes*, or wandering than, while diameters, difference, and pe-riodical resplacions are exhibited in the following

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They are large opaque bodies, which move in all polible directions. Some revolve from weft to eaft; fome from call to well; others from fouth to north, or from north to fouth. Some have conjectured, that the comets were intended by the all-wife Creator to connect fyftems, and that each of their feveral orbits includes the fun, and one of the fixed flars. The figures of the comets are very different. Some of them emit means on all fides like hair, and are called hairy comets; others have a long fiery transparent tail, projecting from the part which is opposite to the fun. Their magnitudes also are different. Some appear no bigger than flars of the first magnitude; others larger than the moon.

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They move about the fun, in very eccentric elliples, and are of much greater denfity than the earth ; for fome of them are heated, in every period, to fuch a degree as would vitrify or diffipate any fubftance known to us. Sir Haac Newton computed the heat of the comet that appeared in the year 1680, when neares the f to be 2,000 times hotter than red hot iron 1 and the ing thus heated, it must retain its heat till it comes round again, although its period fhould be more than 20,000 years; and it is computed to be only 575. The number of comets belonging to our fystem is unknown. Of the fixed Stars.] The folar fystem is furrounded with the fired flars; fo called, becaufe they at all times preferve the fame fituation in regard to cach other. These flars, when viewed with the best telescopes appear no larger thanpoints, which proves that they are at an immenfe diftance from us. Although their diffence is not certainly known; yet it is the general opinion of aftronomers, that they are at least 100,000 times farther from us than we are from the fun; and that our fun viewed from a fixed fran, would appear no bigger than a ftar does to us. A found would not much us from Sirise or the dog far, which is nearer to the been than any of the fixed flars, in 50,000 years. A clinica nell, Pender Sta flying at the rate of 480 miles an hour, would not us in 4,468,000 years. Light, which is train from one body to another almost inftantaneoully up mare time in palling from the fixed fars to this we to in making a voyage round the wo

about three years and one month; fo that if all the fized flars were now flruck out of exiftence, they would appear to us to keep their flations for that fpace of time to come. It is impossible, therefore, that they floud borrow their light from the fun, as do the planets.

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Aftronomers reckon the number of ftars at 2843, of which 20 are of the *firsh*, 65 of the *focend*, 205 of the *third*, 485 of the *fourth*, 648 of the *fish*, and 1420 of the *finth* magnitude. These ftars are divided into 80 conftellations; 12 of which are in the zodiac, 36 in the northern, and 32 in the fouthern hemisphere. They are distinguished from the planets by their twinkling.

To confider these ftars as defigned merely to decorate the fky, and form a rich and beautiful canopy for this earth, would derogate from the wildom of the Creator. Aftronomers therefore, with much reafon, have confidered the fixed ftars as fo many funs, attended with a number of revolving planets, which they illuminate, warm and cherifh. If this be true, there are as many fyrims as there are fixed flars. These may also revolve round one common centre, forming one immense fystem of fystems. All these fystems, we may conceive, are filled with inhabitants fuited to their respective climes; and are fo many theatres, on which the great Creator and Governor of the Universe displays his infinite power, wildom and goodnels. Such a view of the ftarry heavens must fill the mind of every contemplative beholder with fublime, magnificent and glorious ideas of the Creator.

Of the EARTH,

The Earth, though called a globe, is not perfectly fuch : its diameter from east to well, is 34 miles longer than that from north to fouth. The diameter of the earth's orbit is about 188,000,048 miles, and its circumference 560,622,477 miles. Its hourly motion in its orbit is 67,376 miles, which is 140 times greater than that of a cannon ball, which moves about 8 miles in a minute, and would be 22 years 124 outpeter of hours is going from this earth to the fun.

The earns, sike the reft of the planets, has two motious, one round its axis, the other round the fun.

It is 24,960 miles in circumference, and by its rotation on its axis once in 24 hours from well to east, caufes a continual fucceuon of day and night, and an epparent motion of the heavenly bodies from east to well. By this motion on its axis the inhabitants, who live on the equator, are carried to 45 miles in an hour. It completes its revolution round the fun once in a year, and occasions the difference in the length of the days and nights, and the agreeable variety in the feafons.

Notwithstanding the seeming inequality in the distribution of light and darkness, it is certain, that throughout the whole world, there is nearly an equal proportion of light diffused on every part, abstracted from what is absorbed by clouds, vapours, and the atmosphere itself. The equatorial regions have indeed the most intense lights during the day, but the nights are long and dark ; while on the other hand, in the northerly and foutherly parts, though the fun shines less powerfully, yet the length of time that he appears above the horizon, with the greater duration of twilight, makes up for the feeming deficiency.

That the earth, or planet which we inhabit, is round, is evident: First, from the confideration that this thape is best adapted to motion. Secondly, from the appearance of its shadow in eclipses of the moon, which is always bounded by a circular line. Thirdly, from analogy, all the other planets being globular; and Fourthly, from its: having been many, times circumnavigated.

* Magellan failed from Seville in Spain, under the aufpices of Charles V. 10th of August, 1319, and having diffeovered the Magellanic Straits in South Afferica, he crossed the Pacific Ocean, and arrived at the Phillippine islands, where he was pollened. His ship returned by way of the Cape of Good Hope, 5th of Sept. 1524.

Sit Francis Drake failed from Plymouth, 13th December, 1577; entered the Pacific Ocean, and thering round America, returned November 3, 1580. He was a man of great generolity. The booty which he took, and even the wedges of gold given him in return for his prefents to Indian Chiefs, he divided in jult propartional furges with the common failors.

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As many find it difficult to conceive how people can fland on the opposite fide of the globe without falling aff, their conception may be affilted by supposing all the various bodies on the earth's furface were of iron, and a very large magnet were placed in the centre, then all bodies being attracted towards the centre by the magnet, they could not fall off, which way to ever the earth should turn. Now the attraction of gravitation operates. on all bodies as that of magnetism does on-iron only.

It is now ten o'clock in the morning, and we nowthink we are flanding upright on the upper part of the earth. We fhall think the fame at ten o'clock this evening, when the earth fhall have turned half round, becaufe we fhall then perceive no difference of pofture. We fhall then be exactly in the pofition of those perfons who now fland on the opposite fide of the earth. Since they are as ftrongly attracted towards the centre of the. earth as we are, they can be in no more danger of falling downward, than we are at prefent of falling upward. DOCTRINE SUPPERSONNESS

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'Times Ground's failed from Plymouth with two fmall fhips the th of August, 1586; passed through the Straits of Magellan; took. many rich prizes along, the coalts of Chili and Peru; and near California possessed himself of the St. Ann, an Acapulco thip, with a cargo of immense value. He completed the ciscumnarization of the globe the 9th of September, 1588.

Between the years 1598, and 1626, Oliver & Nort of Urrecht, James Mabu, George Spillenbirger, a Fleming, William Schouten, a Hollander, and James the Hermit, fucceffively failed sound the. globe.

Lord Anfon failed in September, 1740; doubled. Cape Horn ina dangerous feasion; lost most of his men by the feury, and with only one remaining ship, the Centurion, crossed the Great Pacific Ocean, which is 10,000 miles over; took a Spanish galleon on her passage from Acapulco to Manilla, and returned home in Jure, 1744.

Jure, 1744. Byran, Borganville, a Frenchman, While, and Cottree, fucceffively circumnavigated the globe, between the years 1764 and 1769. Coptain Goody in the thip Endeavour, failed from Plymouth the 26th of August, 1768, and, after a most fatisfactory voyage, returned the 12th of June 1771. He for out on a fecond voyage, the 12th of February, 1776; made many important difcoveries, and was killed on the island of Owhyhee by the natives, the 14th of February, 1779. His ships, under the command of Captain Clark, returned the 16th of October, 1780.

Since this time, many others from America, as well as Europ :, have made voyages round the world.

DOCTRINE of the SPHERE.

Definitions and Principles.] A SPHERE, with aftronomers, is the whole frame of the world, as being of a globular figure.

In geography, the circles which the fun apparently deferibes in the heavens, are fuppofed to be extended as far as the earth, and marked on its furface. We may imagine as many circles as we pleafe to be deferibed on the earth, and their planes to be extended to the celeftial fphere, till they make concentric ones on the heavens. Each circle is divided into 360 equal parts, called degrees; each degree is divided into 60 feconds. The circles fuppofed by geographers to be deferibed in this manuer, are denominated great and left circles.

Great Circles are those which divide either the celeftial or terrestrial sphere into two equal parts. Of these there are fix—the Equator, the Meridian, the Ecliptic, the Horizon, and the two Colures.

Lefs Circles are those which divide the sphere into two unequal pasts ; of which there are sour, the two tropics and the two polar circles.

Axis and Poles of the Earth.] The axis of the earth is an imaginary line pailing through its centre from north or fouth. The extreme points of the axis are called ed the poles.

Equator.] The equator is that line or circle which encompasses the middle of the earth, dividing the northern half from the fouthern. This line is often called the equinodial, because when the fun appears therein, the days and nights are equal in all parts of the world. From this line latitude is reckoned.

Meridian.] This circle, reprefented on the artificial globe by a brais ring, paffes through the poles of the earth, and the zenith and the hadir, croffing the equator at right angles, and dividing the globe into eaftern and weftern hemifpheres. It is called meridian from the Latin meridies, mid-day; because when the fun comes to the fouth part of this circle it is called noon, and the day is half spent. There are an infinite number of meridians, which vary/as you travel eaft or weft. Geographers affame one of the meridians for the first; commooly that which paffes through the metropolis of their own country.

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The meridian of Philadelphia® is the first for Americans t. that of London for the English and Paris for the French.

Zediec.] If two circles were drawn parallel to the ecliptic, at the diffance of eight degrees on each fide of it, the fpace, or girdle included between these two parallels, fixteen degrees broad, and divided in the middle by the ecliptic, will comprehend within it the orbits of all the planets, and is called the Zediec.

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Ediptic.] The adjuits is a great circle, in the planeof which the earth performs her annual revolution rounds the fun, or in which the fun forms to move round the earth once in a year. This circle is called the ediptic from the word edipfe, 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 equator of 23° 28' and interfects it in two opposite parts, called the equinodial points; becaufe, when the fun is in either of these points, he has no declination, and thines. equally to both poles, and the day is then equal to the night all over the world. The times when the fun, paffet through these points, are the 20th of March, and the south of September 1 the former is called the versal, the latter the automnal equinor.

The reliptic is divided into twelve equal parts, of thirty degrees each, called figns. These begin at the vernal intersection of the ecliptic with the equator, and are numbered from welt to east. The names and charochers of the ligns, with the months in which the funenters them, are as follows :

1 + + + + + + + + + + + + + + + + + + +	Latin nam the fign Y Aries	See 25	English na The R		ters.	Monsbs in a fun enters March	
2 interior	a Taur 3 Liem	US	The Br The T	all constants	8	April May	g ale and
	4 Canc 5 Leo	The star star	The Ci The L	ion	11. St.	June July	9. 19.143 9.
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The first fin are called morthern, and the latter fushseliptic which lies to the northward of the equinodial, and the latter that half which lies to the fouthward.

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> . Horinan.] . The formen, represented on the artificial globe by a broad wooden circle, divides it into upper and lower hemispheres. There are, geographically speaking, two horizons, the fenfible and the ratimal. The forfible horizon is that circle which limits our profpect. where the fix and the land, or water, appear to meet. The rational or real horizon, is a circ." Whof plane paffes through the centre of the earth, dividing it: into appor and lower hemispheres....

> The horizon is divided into four quarters, and each quarten into go degrees. The four quartering points, viz. ealt, well, north, and fouth, are called the cardinal. points. The poles of the horizon are the zonith and the nadir. The former is the point directly over our heads ; the latter the point directly under our feet.

> Coheres.]: The two meridians that pais through the four above mentioned points have particular names ;: that which paffes through the first degrees of Aries and. Libra is called the equinoEtial Colure, and that which: palles through the first degrees of Cancer and Capricorn is termed the folfitial Colures These Colures cut: each other at right angles, in the poles of the world

> Tropics.] The tropics. are two circles drawn parallel to the equator, at the distance of 23° 28' on each fideof it. These circles form the limits of the ecliptic, or the fun's declination from the equator. That which is in the northern hemilphere is called the tropic of. Canor, because it touches the ecliptic in the fign Cancer : and that in the fouthern, hemisphere is called the tropic of Capricern, becaufe it touches the ecliptic in the fign Capricorn. On the atft of June the fun is in Cancer, and we have the longest day. On the 21st of. December the fun is in Capricorn, and we have the thortest day. They are called tropics, from the Greek word TREPO to Mrn, becaule when the fun arrives at them, he returns again to the equator. Polar Circles.] - The two polar circles are Discribed 23 28'.

sound the poles of the earth at the diftances

The northern is called the Ardic circle, from Ardee, of the bear, a confiellation fituated near that place in the heavens; the *fouthern*, being opposite to the former, is called the Antardie 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 latitude. Of these five zones, one is called the *torrid* or burning zone; two are flyled frigid or frozen; and two temperate; names indicative 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-fevendegrees; extending from twenty-three degrees and a 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 account of the heat which they thought too great to be fupported by any human being, or even by the vegetable creation; but experience has long fince refuted this notion.

Many parts of the torrid zone are remarkably populous ; and it has been found that the long nights, great dews, regular rains and breezes which prevail in almost every part of the torrid zone, render the earth not only inhabitable, but also fo fruitful, that two harvests a year are very common. All forts of fpices and drugs are almost folely produced there ; and it furnishes more perfect metals, precious stones, and pearls, than all the rest of the earth together.

The frigid zones are those regions round the pole where the fun does not rife for fome days in the winter, nor fet for fome days in the fummer. The two poles are the centres of these zones, which extend from these points to twenty-three degrees, and twenty-eight minutes. The northern frigid zone comprehends Nova Zembla, Lapland, part of Norway, Bassin's Bay, part of Green-

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land; and part of Siberia. The fouthern frigid zone has no land known to us. The two temperate zones: are the spaces contained between the tropics and polar circles.

The northern temperate zone contains almost all Europe, the greater part of Asia, part of Africa, the United States of America, and the British Colonies. The southern temperate zone comprises the south part of New Holland, (including Botany Bay), Cape of Good Hope, and Cape Horn.

In the frigid zones the longest day is never thort of 244 hours ; in the temperate zones not quite fo much, and in the torrid never more than 14 hours.

Climate.] The word climate has two fignifications, the one common, and the other geographical. In common language, the word is ufed to denote the difference in the feasons, and the temperature of the air. When two places differ in these respects, they are faid to be indifferent climates.

In a geographical fenfe, a climate is a tract of the earth's furface, included between the equator and a paralleliof latitude, or between two parallels of fuch a breadth, asthat the length of the day in the one be half an hourlonger than in the other: Within the polar circles, however, the breadth of a circle is fuch, that the length of a day, or the time of the fun's continuance above the horizon without fetting, is a month longer in one parallel, as you proceed northerly, than in the other.

There are thirty: climates between the equator and either pole. In the first twenty four, between the equator and each polar circle, the period of increase for every climate is half an hour. In the other fir, between the polar circles and either pole, the period of increase for each climate is a month. These climates continually decrease in breadth as you proceed from the equator.

Latitude.] The latitude of a place is its diffance from the equator, reckoned in degrees, &c. north or fouth, on the meridian. The greatest latitudes are those of the poles, which are ninety degrees diffant from the equator. If the place be struated between the equator and the north pole, it is faid to be in north latitude; if it lie

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between the equator and the fouth pole, it is if fouth

Longitude.] Every place on the furface of the earth has its meridian. The longitude of a place is the diffance of its meridian from fome other fixed meridian; meafured on the equator. Longitude is either eaflor wef. All places eafl of the fixed or first meridian are in east longitude; all west, in west longitude. On the equator, a degree of longitude is equal to fixty geographical miles; and of course, 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 last they cross at the poles, it is obvious that the degrees of longitude will lessen as you go from the equator to either pole; fo that in the fixtieth degrees of latitude, a degree of longitude is but thirty miles; or half as long as a degree on the equator.

Of the GLOBES, and their USE.

AN artificial Globe is a round body, whole furface is every where equally remote from the centre. But by the globes here is meant two fpherical bodies, whole convex furfaces are fuppoled to give a true reprefentation of the earth and heavens, as visible by observation. One of these is called the terrestrial, the other the celeftial globe. On the convex furface of the terrestrial globe, all the parts of the earth and fea are delineated in their relative fize, form and fituation.

On the furface of the *celeftial* globe, the images of the feveral conftellations; and the unformed ftars, are delineated; and the relative magnitude and position which the ftars are observed to have in the heavens;carefully preferved.

In order to render these globulat bodies more useful, they are fitted up with certain appurtenances, whereby a great variety of useful problems are folved in a very easy and expeditious manner.

The brazen meridian is that ring or hoop in which the globe hangs on its axis, which is represented by two wires passing through its poles. The circle is divided into four quarters of 90 degrees each; in one femi-

circle.

circle, The divisions begin at each pole, and end at 90 degrees, where they meet. In the other femi-circle, the divisions begin at the middle, and proceed thence towards each pole, where there are 90 degrees. The graduated fide of this brazen circle ferves as a meridian for any point on the furface of the earth, the globe being turned about till that point comes under the eircle.

The bour circle is a fmall circle of brafs, divided into twenty-four hours, the quarters and half quarters. It is fixed on the brazen meridian, equally diffant from the north end of the axis; to which is fixed an index, that points out the divisions 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, encompailing the globe about its middle. On this wooden frame is a kind of perpetual calendar, contained in feveral concentric circles; the inner one is divided into four quarters of ninety degrees each; the next circle is divided itno the twelve months, with the days in each according to the new ftile; the next contains the twelve equal figns of the zodiac, each being divided into 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 compafs, with their halves and quarters. Although these circles are on all horizons, yet they are not always placed in the fame disposition.

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

Besides these, there are several circles described on the surfaces of both globes, such as the equinoctial, or ecliptic, circles of longitude and right ascension, the tropics, polar circles, parallels of latitude and declination on the celessial globe; and on the terrestrial, the equator, ecliptic, tropics, polar circles, parallels of latitude, hour circles, or meridians, to every fisteen degrees; and on some globes, the spiral rhumbs flowing from the several centres, called flies.

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In aling the globes, keep the east fide of the horizon towards you (unlefs the problem requires the turning it) which fide you may know by the word *Eeft*, on the horizon; for then you have the graduated meridian towards you, the quadrant of altitude before you, and the globe divided exactly into two equal parts, by the graduated fide of the meridian.

The following problems, as being most useful and entertaining, are selected from a great variety of others, which are easily solved with a globe fitted up with the aforementioned appurtenances.

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1. The latitude of a place being given, to reflify the globe for that place.

Let it be required to rectify the globe for the latitude of Boston, 42 degrees 23 minutes north.

Elevate the north pole, till the horizon cuts the brazen meridian in 42° 23' and the globe is then rectified for the latitude of Bofton. Bring Bofton to the meridian, and you will find it in the zenith, or directly on the top of the globe. And fo of any other place.

II. To find the latitude and longitude of any place on the terrestrial 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 flews the latitude, and the degree of the equator under the meridian flews the longitude.

Thus Boston will be found to lie in $42^{\circ} 23'$ north latitude, and $70^{\circ} 58'$ west longitude from London, or 4° 10' east longitude from Philadelphia.

III. To find any place on the globe whofe 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 distance and bearing of any two given places on the globe.

Lay the graduated edge of the quadrant of altitude over both places, the beginning on o degree being on one of them, and the degrees between them flow their.

diftance

diffances these degrees multiplied by 60, give the geographical miles, and by fixty nine and a half, give the diffance in English miles nearly.

To find the fun's place in the ecliptic.

Look the day of the month in the outer calendar upon the horizon, (if the globe was made before the alteration of the file) and oppolite to it you will find the fign and degree the fun is in that day. Thus on the 25th of March, the fun's place is 43 degrees in Aries. Then look for that fign and degree in the rely-tic ine marked on the globe, and you will find the fun's place s there fix on a fimall black patch, fo is it prepared for the folution of the following problems.

VI. To find the fun's declination, that is, his diftance from the equinofial line, either northward or fouthward.

Bring his place to the meridian; observe what degree of the meridian lies over it, and that is his declination. If the fun lies on the north fide the line, he is faid to have north declination, but if on the fouth fide, he has four. Islandion.

Note. The greatest declination can never be more than 23° 28' either north or fouth; that being the distance of the tropics from the equinoctial, beyond which the fun never goes.

VII. To find sobere the fun is vertical on any day; that is, to find over whole heads the fun will pair that day.

Bring the fun's place to the meridian, observe his declination, or hold a pen or wire over it, then turn the globe round, and all those countries which pass under the wire, will have the fun over their heads that day at neon.

Note. This appearance can only happen to those who live under the torrid zone, because the fun never goes farther from the equinodial, either northward or fouthward, than the two tropics, from whence he returns again.

VIII. To find over whole beads the fun is at any hour, or to what place the fun is vertical.

Bring the place where you are (fuppole at Bofton) to the meridid; ; fet the index to the given hear by your watch ; then turn the globe till the index pains to the upper 12, or see, look under the degree of declination

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for that day, and you find the place to which the fun is vertical, or over whole head it is at that time, IX. To fied at any hour of the day, what o'clock is is at any place in the world.

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Bring the place where you are to the brass meridien 3 fet the index to the hour by the watch, turn the globo till the place you are looking for comes under the meridian, and the index will point out the time required. Nate. By this problem you may likewife fee, at one view, in diffant countries, where the inhabitants are rifing - where breakfaffing - dining - drinking too - where going to affemblics - and where to bed,

X. To find at what beer the fun rifes and fets any day in the years and also upon subat point of the compase.

Rectify the glubb for the latitude of the place you are in ; bring the fun's place to the meridian, and fet the index to 12 ; then turn the fun's place to the eaftern edge of the horizon, and the index will point out the hour of sifing ; if you bring it to the weltern edge of the horizon, the index will thew the hour of fetting.

KI. To find the length of the day and night, at any time of the year.

Double the time of the fun's rifing that day, and it gives the length of the night ; double the time of his fetting, and it gives the length of the day.

XII. To find the length of the langest on Shortest day, ot any plate upon the earth.

Rectify the globe for that place; if its latitude be north, bring the beginning of Cancer to the meridian; for the index to rs, then bring the fame degree of Cancer to the east part of the horizon, and the index will thew the time of the fam's rifing.

If the same degree he brought to the western fide, the index will shew the time of his fetting, which doubled (as in the hast problem) will give the length of the longest day and thortest night,

If we bring the beginning of Capricorn to the meridian, and proceed in all respects as before, we shall have the length of the longest night and shortest day. Thus, in the great Mayo's dominions, the longest day is: 14 hours, and the shortest night 10 hours. The shortest daysis to flows, and the longest night 14 hours.

At

At Peterfory, the feat of the Emprels of Rullin, the longest day is about 19; hours, and the shortest night at hours. The thorsel day of hours, and the hongest tills attack to prove and a bus a star. night 19t hours,

Note: In all places near the equator, the fun rifes and fets at fix o'clock the year round. From thence to the polar circles, the days increase as the latitude increases ; to that at those circles themselves, the longest day is 14 hours, and the lougest night just the fame. From the plar circles to the poles, the days continue to lengthen into weeks and months ; to that at the very pole, the full faines for 6 months together in fummer, and is absent from it 6 months in winter-Note, alfo, that when it is fummer with the northern inhabitants, it is winter with the fouthern, and the contrary ; and every part of the world partakes of nearly an equal fare of light and darkness.

XIII. To find all those inhabitants to whom the fan is this moment rising or fetting in their meridians or midnight.

Find the fun's place in the ecliptic, and raile the pole as much above the horizon as the fun, that day, declines from the equator ; then bring the place where the fun is vertical at that hour, to the brais meridian ; to will it then be in the which or centre of the horizon. Now fee what countries lie on the western edge of the horizon, for in them the fun is right , to thole on the eaftern lide he is fetting ; to those under the upper part of the meridian it is upon day; and to those under the lower part of it, it is midnight

Thus at Charleftown (Mail.) on the 10th of April, at t o'clock in the morning ;

The fun is about rifing at { Brafil, South America.

NewGuinea, the Japan Mes The fun is fetting at and Kamtfchatka. - Init

In the meridian, or noon at { Perfia and Nova Zembla. [The Bay of Good Hope,

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TNTRODUCTION.

Of MAPS, and thein USE.

A MAP is the reprefentation of fome part of the earth's furface, delineated on a plane actording to the laws of projection ; for as the earth is of a globular form, no part of its fpherical furface can be accurately exhibited on a plane.

The north is confidered as the upper part of the map; the fosth is at the bettom, oppolite to the north s the call is on the right hand, the face being turned to the north; and the weft on the left hand, oppolite to the eaft. From the top to the bottom are drawn meridians, or lines of lengitude z and from fishe to fide purellels of latitude. The outermost of the meridians and parallels are marked with degrees of latitude or longitude, by: means of which, and the fcale of miles, which is commonly placed in the corner of the map, the fituation,, diftances, &c. of places may be found, as on the artificial globe.

Rivers are deferibed in maps by blank lines, and are: wider towards the mouth than towards the head or fpring. Mountains are fketched on maps as on a picture. Forefts and woods are reprefented by a kind of farub; bogs and morafles by finades; fands and fhallows are deferibed by fmall dots; and roads utually by double lines. Near harbours, the depth of the water is formetimes expressed by figures representing fathoms.

When any parts of the heaven, or earth, are faid to be on the right or left, we are to understand the exprestion differently, according to the profession of the perfon who makes use of it; because, according to that, his face is supposed to be turned towards a certain quarter.

A geographer is fuppofed to ftand with his face to the north, because the northern part of the world is best known. An aftronomer looks towards the fouth, to observe the celeftial bodies as they come to the meridian. The ancient augurs, in observing the flight of birds, looked towards the caft ; whill the poets look well, towards the Fortunate Iffer. In books of geography, therefore, by the right hand we mult understand the caft ; in those of aftronomy, the west ; in such as relate to augury. the foath ; and the writings of poets, the north, The

INTRODUCTION.

The Annofebore.] The annofebore or air which far-rounds the globe, is about 45 miles in height. It is the medium of found ; by refracting the rays of light, objefts are readered vilible, which, without this medium, could not be feen." 「日本語のない」の「「「「「「「「「「「「「「「」」」」

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Winds.] Wind is air pat in motion, and it is called a breese, 2 gale, or a furm, according to the rapidity of its motion. The trade winds in the Atlantic and Pacific Oceans, blow confuntly from northeast and foutheast. towards the equator, from about 35 degrees of latitude north and fouth. 2 mil and the state to satisfy the state of the same

Tide.] The ebbing and flowing of the fea is caufed by the attraction of the fun and moon, but chiefly by that of the latter , the power of the moon in this cale, being to that of the fun, as 5 to 1. The moon in one revolution round the earth, produces two tides, and their motion follows the apparent motion of the moon, vizfrom east to welt.

Clouds.] Clouds are collections of vapours, exhaled from the earth by the attraction of the fun, or other eaules.

An echofe, is a total or partial privation Echoles. 7 of the light of the fun or moon. When the moon palled between the earth and the fun, the fun is echpied ; and when the earth palles between the moon and fun, and moon is eclipted.

NATURAL DIVISIONS of the EARTH.

THE Planet which we inhabit, called the Earth, is made up of land and water, and is therefore called terraqueout. About one-fourth of the furface of the globe is land, the other three-fourths are water.

The common divisions of the land and water, are as TANK CAR AT HE

follows : The Base The Divisions of Land are, The Divisions of Water are, I. Continents.] A Con- I. Oscans.] An Ocean is ment is a very large track z.vaft collection of water, of country, not entirely feparaced by water. There are land. There are live preat commonly reckoned two

not entirely feparated by Oceans I the Atlantic lying

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Continents, the Eaflern and between America on the Welers, The Eaftern Continent is divided into Europe, Afia, and Africa : the wide. The Pacific, between. South America. To thefe we may now add the continent of New Holland. which is found to be fufficiently large to bear the respectable name of Continent. Some geographers rechan four continents, viz. Europe, Alia, Africa, and America. But according to the above definition there are but the three mentioned.

II. Mands.] An ifand is a track of land entirely. furrounded with water : as. Rhode Ifland, Long Ifland, Cuba, Ireland, Great Britin, and Japan.

III. Peninfulas.] A peninfula is almost an island, r'a tract of land furrounded by water, excepting at one narrow neck | as, Baly ton, the Morea. Crim Tartary, and Arabia.

IV. IAbourges.] An isthmus is a narrow neck of and joining a peninfula to

weft, and Europe and Af ... rica on the caft, 3000 miles. Western, into North and America on the cast, and Afia on the west, 10,000. miles over. The Indian, which walkes the eastern fhores of Africa, and the fouthern thores of Afia. 3.000 miles wide. Befides. these there is the Northern or Frozen ocean, lying northward of Europe and Afia, 3,000 miles wide ;. and the Southern, extending from the fouthern coafts of. Africa, to the fouth pole, 8,500 miles over.

IL Lakes.] A lake is a large collection of water. in the interior parts of a. country, furrounded by land ; molt of men. bowever, communicate with. the ocean, by rivers ; as, lake Ontario, &c. A fmall: collection of water furrounded as above, is called a pond.

III. Seas.] A fea or gulf is a part of the ocean. furrounded by land, excepting a natrow pair called a. Arait, by which it commucates with the ocean ; as, the Mediterranean, Baltic. and Red Seas; and the guilts of Mexico, St. Lawsence, and Venice.

W. Streits.] A Brait: is a narrow gallage out of one fez into another ; as,

DISCOVERY of AMERICA.

North and South America. unites Alia and Africa, 65. miles over.

V. Resmonteries.] A. promontory is a mountain or hill extending into the feat the extremity of which is called a cape. A point of. flat land projecting far, in. to the fea, is likewite call, ed a. cape; as, Cape Ann, Cape Cod, Cape. Hatteras, Cape Horn

VI: Mountains.] A mountain is a part of the land. more elevated than the adi jacent country, and feen at a diffance 1, as, the White Hills and Mountains in. New Hamphire.

TALLE.

the main land ; as, the ifth- the ftraits of Gibraltar, mus of Darien, which joins joining the Mediterraneau. to the Atlantic ; the Araits. 70 miles over ; and the of. Babelmandel, which. ilthmus of Suez, which unite the Red Sea with the. Ladian Ocean. Antipular of the

the tool to be an at such of the size

V. Bays.]. A bay is a part of the fea running up. into the main land, commonly between two capes av as, Maffachufetts Bay, bctween Cape Ann and Cape Cod ; Delaware Bay, be. tween Cape May and Cape Henlopen; Chefapeak Bay, between Cape Charles and: Cape Henry ..

VI. Rivers.] A river is a. confiderable ftream of water iffuing from one or more fprings, and gliding into the fea. A fmall ftream is called a.rivulet. or brook.

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DISCOVERY OF AMERICA.

T is believed by many, and not without fome reafon, that America was known to the ancients. Of this, however, hiltory affords no certain evidence. The Norwegians, the Welth, and the Germans, each in their turn, have made pretentions to the differery of Americ ca. But for aught we can learn from the belt documents, the eastern continent was the only theme of hittory (the partial differences of the Norwegians excepted) from the creation of the world to the year of our Lord 1492.

CHRISTOPHER COLUMBUS, 2 Subject of the republic: Genoa, has deservedly the honour of discovering America. From a long and clole application to the

Mr. Bruce, in his Travels, spells this word Babelmandeb.

s on the and Af-200 miles. between. salt, and. e Indian, e, caftern and the of Afia. Befides. Northern , lying ope and s. wide :. xtending coafts of uth pole.

lake is a f water, sts of a. ded by to bows te with. ers ; 25. A fmall: ter furis calt.

fea or e ocean. , caceptcalled a. commu-20 ; 24. Baltic and the Law-

Erait: e out of er; as,

DISCOVERY of AMERICA.

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findy of geography and navigation, to which his genius was naturally inclined, Columbus had obtained a knowledge of the true figure of the earth, much fuperior to the general notions of the age in which he lived. In order that the terraqueous globe might be properly balanced, and the lands and feas proportioned to each other, he was led to conceive that another continent was neceffary. Other reafons induced him to believe that this continent was connected with the Eaf Indice.

As early as the year \$474, he communicated his ingenious theory to Paul, a phylician of Florence, eminent for his knowledge of cosmography. He warmly approved it, fuggetted feveral facts in confirmation of it, and encouraged Columbus in an undertaking so laudable, and which promifed fo much benefit to the world.

"Having fully fatisfied himfelf with refpect to the truth of his fystem, he became impatient to reduce it to practice. The first step towards this, was to fecure the patronage of fome of the European powers. Accordingly he laid his scheme before the senate of Genoa, making his native country the fielt tender of his fervices. They rejected his propofal as the dream of a chimerical projector. He next applied to John II. king of Portugal, a monarch of an enterprising genius, and no incompetent judge of naval affairs. The king liftened to him in the most gracious manner, and referred the confideration of his plan to a number of emilient colmographers, whom he was accustomed to confult in matters of this kind. These men, from mean and interested views, farted innumerable objections, and afked many captious questions, on purpose to betray Columbus into a full explanation of his fystem." Having done this, they advited the king to dispatch a vefiel, secretly, in order to attempt the proposed discovery, by following: exactly the course which Columbus had pointed out. John, forgetting on this occasion the fentiments becoming a monarch, meanly adopted their perfidious counfel.

Upon differences this differences transaction, Columbus, with an indignation natural to a noble and ingenuous mind, quitted the kingdom, and haded in Spain in 1484. na ka ful

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DISCOVERY OF AMERICA.

Here he prefented his feheme, in perfon, to Ferdistand and Habella, who at that time governed the united bingdoms of Caltile and Arragon. They injudicioufly fubmitted it to the examination of unfkilful judges, who, ignorant of the principles on which Columbus founded his theory, rejected it as abfurd; upon the oredit of a maxim under which the unenterprifing, inevery age; fhelter themfelves, "That it is prefumpta-"ous in any perfor, to fuppofe that he alone poffeffes "knowledge fuperior to all the reft of mankind united." They maintained, likewife, that if there were really any fuch countries as Columbus pretended, they would not have remained to long concealed ;; nor would the wifdom and fagacity of former ages have left the glory of this difcovery to an obfcure Genoefe-pilot.

Meanwhile, Columbus, who had experienced the uncertain iffue of applications to kings, had taken the precaution of fending into England his brother Bartholomew, to whom he had fully communicated his ideas, to negociate the matter with Henry VII ... Onhis voyage to England, he fell into the hands of pirates, who Rripped him of every thing, and detained him a prifoner feveral years. At length he made his escapes and arrived at London in extreme indigence. where be employed bimfelt fome time in felling maps. With his gains he purchased a decent drefs; and in perfon prefented to the king the propofals which his brother had entrified to his management. Notwithflanding Henry's excellive caution and parlimony, he received the proposals of Columbus with more approbatien than any monarch to whom they had been prefented.

After feveral unfurcessful applications to other European powers of lefs note, he was induced, by the enireaty and interpolition of Perez, a man of confiderable learning, and of fome credit with queen Ifabella, to apply again to the court of Spain. This application, after much warm debate, and feveral mortifying repulses, proved fuccessful; not, however, without the molt vigorous and perfevering exertions of Quintanilla, and Santangel, two vigitant and differing patrons of Columbus, whole meritorious zeal in promoting this

STAR STARO

perior to ved. In perly baleach othnent was ieve that lies, with d his ineminent mly apon of it. lo landae world. the truth ' to practhe patordingly a, makfervices. imerical f Portuo incomd to him confiderimogramatters sterefted d' many bus into ne this. retly, in lowing: ted out ents beerfidious

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grand defign, entitles their names to an honourable place in history. It was, however, to queen Ifabella, the munificent patronels of his noble and generous defigns, that Columbus ultimately owed his futcefs.

Having thus obtained the affiltance of the court, a fquadron of three fmall veffels was fitted out, victualled for twelve months, and furnished with ninety men. The whole expense did not exceed £.4,0000. Of this fquadron Columbus was appointed admiral.

On the third of August, 1492, he left Spain, in the prefence of a crowd of spectators, who united their supplications to Heaven for his success. He steered, directly for the Ganary Islands, where he arrived and refitted, as well as he could, his crazy and ill appointed fleet. Hence he failed, September oth, a due western course into an unknown ocean. 油口丁 中国四日 丁一丁 む山田白山 おう

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Columbus now found a thousand unforesteen hardthips to encounter, which demanded all his judgment, fortitude and addrefs to furmount. Belides the difficulties, unavoidable from the nature of his undertaking. he had to ftruggle with those which arose from the ignorance and timidity of the people under his command: On the rath of September he was aftonished to find thet the magnetic needle in their compais did not point exacily to the polar flar, but varied toward the weft : and as they proceeded, this variation increased. This new phenomenon filled the companions of Columbus with terror. Nature itfelf feemed to have fullained a change ; and the only guide they had left to point them to a fale retreat from an unbounded and trackless ocean, was about to fail them. Columbus, with no lefs quicknets than ingenuity, affigned a reafon for this appearance, which; though it did not fatisfy himfelf, feemed for plaufible to them, that it difpelled their fears, or intenced their murmurs. Man a stand the 6. 1 4 4 . . W

The failors, always discontented, and alarmet at their diffance from land, feveral times mutinied, threatened once to throw their admiral overboard, and repeatedly infifted on his returning. Columbus, on their trying occasions, dive yed all that cool deliberation, prudence, foothing address and firmness, which were necessary for a perfon engaged in a discovery the most interesting to the world of any ever undertaken by man. It

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It was on the 11th of October, 1492, at ten o'clock in the evening, that Columbus, from the foregaftle, defcried a light. At two o'clock next morning, Roderick Trienna difcovered land. The joyful tidings were quickly communicated to the other thips. The morning light confirmed the report ; and the feveral crews immediately began Te dam, as a hymn of thankfgiving to God, and mingled their praifes with tears of joy, and gransports of congratulation. Columbus, richly dreffed, with a drawn fword in his hand, was the first European who fet foot in the New World which he had discovered, The island on which he thus first landed, he called St. Salvador. It is one of that large clufter of illands known by the name of the Lucaya or Bahama illes. Ho afterwards touched at foveral of the illands in the fame clufter, inquiring every where for gold, which he thrught was the only object of commerce worth his attention. In fleering fouthward he discovered the iflands of Cuba and Hispaniola, abounding in all the necessaries of life, and inhabited by a humane and pospitable people.

On his return he was overtaken with a ftorm, which had nearly proved fatal to his fbips and their crews. At a crifis when all was given up for loft, Columbus had prefence of mind enough to retire into his cabin, and to write upon parchment a fhort account of his voyage. This he wrapped in an oiled cloth, which he inclosed in a cake of wax, put it into a tight cafk, and threw it into the fea, in hope that fome fortunate accident might preferve a deposit of fo much importance to the world. He arrived at Palos in Spain, whence he had failed the year before, on the 15th of March, 1493. He was welcomed with all the acclamations which the populace are ever ready to beflow on great and glorious characters; and the court received him with marks of the greateft respect.

In September of this year (1493) Columbus failed upon his fecond voyage to America; during the performance of which he differend the islands of Dominica, Marigalante, Gaudaloupe, Montferrat, Antigua, Perto Rico, and Jamaica; and returned to Spain, 1496. In 1498, he failed a third time for America; and on the 1st of August discovered the Continuum. He then coasted along westward, making other discoveries for 200 leagues, to Cape Vela, from which he crossed over to Hispaniola, where he was feized by a new Spanish Governor, and feat home in chains.

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In 1502, Columbas made his fourth veyage to Hifpaniola; thence he went over to the continent; difcovered the bay of Honduras; thence failed along the main thore easterly 200 leagues, to Cape Gracias-a-Dios, Veragua, Porto Bello, and the Gulf of Darien.

The jealous and avaricious Spaniards, not immediately received those golden advantages which they had promised, and lost to the feelings of humanity and gratitude, suffered their esteem and admiration of Columbus to degenerate into ignoble envy.

The latter part of his life was made wretched by the cruel perfecutions of his enemies. Queen Ifabella, his friend and patronels, was no longer alive to afford him relief. He sought redress from Ferdinand, out in vain. Difgusted with the ingratitude of a monarch, whom he had ferved with formuch fidelity and fuccess ; exhausted with hardfhips, and broken with the infirmities which these brought upon him, Columbus ended his active and useful life at Valladolid, on the 20th of May, 1506, in the soch year of his age. He died with a composare of mind fuited to the magnanimity which diffinguished his character, and with fentiments of piety becoming that fupreme respect for religion which he manifested in every occurrence of his life. He was grave, though courteous in his deportment, circumipect in his words and actions, irreproachable in his morals, and exemplary in all the duties of his religion. The Court of Spain were to jult to his memory, notwithstanding their ingratitude towards him during his life, that they buried him magnificently in the Cathedral of Seville, and crected a tomb over him with this infeription :

> COLUMBUS has given a New World To the Kingdoms of Castill and LEON.

Among other adventurers to the New World in purfuit of gold, was Americus Vespucius, a Florentine

gentleman,

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DESCRIPTION OF AMERICA.

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gentleman, whom Ferdinand had appointed to draw lea charts, and to whom he had given the title of chief pilot. This man accompanied Ojeda, an enterprizing Spanish adventurer, to America; and having with much art and some degree of elegance, drawn up an amufing hiftory of his voyage, he published it to the world :- It circulated rapidly, and was read with admiration. In his narrative he infinuated that the glory of having first discovered the continent in the New World, belonged to him. This was in part believed, and the country began to be called after the name of its fuppofed first discoverer. The unaccountable 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 injuffice, which, having been fanctioned by time, they can never redrefs.

GENERAL DESCRIPTION of AMERICA.

BOUNDARIES AND EXTENT.

T HE Continent of America, of the first discovery of which a fuccinct account has just been given, extends from Cape Horn, the fouthern extremity of the continent, in latitude 56° fouth, to the north pole; and spreads between the 35th degree east, and the 168th degree west 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 extensive continent lies between the Pacific Ocean on the west, and the Atlantic on the east. It is faid to contain upwards of 14,000,000 fquare miles.

Climate, Soil and Productions.] In regard to each of thefe, America has all the varieties which the earth affords. It firetches through almost the whole width of the five zones, and feels the heat and cold of two fummers and two winters in every year. Most of the animal and vegetable productions which the castern continent affords, are found here; and many that are peculiar to America.

Rivers. 7

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Rivers.] This continent is watered by fome of the largest rivers in the world. The principal of these are Rio de la Plata, the Amazon and Oronoke in S. America; the Miffifippi and St. Lawrence in N. America.

Gulfr.) The Gulf or Bay of Mexico, lying in the form of a balon, between N. and S. America, and opening to the east, is conjectured by fome to have been formerly land; and that the constant attrition of the waters of the Gulf Stream has worp it to its prefent form. The water in the Gulf of Mexico, is faid to be many yards higher, than on the western fide of the continent in the Pacific Ocean.

Gulf Stream. 7 The Gulf Stream is a remarkable current in the ocean, of a circular form, beginning on the coaft of Africa, in the climates where the trade winds blow welterly, thence running across the Atlantic, and between the islands of Cuba and S. America, into the Bay of Mexico, from which it finds a passage between Cape Florida and the Bahama Islands, and runs northeasterly along the American coaft to Newfoundland ; thence to the European coaft, m.d along the coaft foutherly till it meets the trade wind. It is about 75 miles from the fhores of the fouthern flates. The diffance increases as you proceed northward. The width of the fiream is about 40 or 50 miles, widening towards the N. and its common rapidity three miles an hour. A N. E. wind narrows the fiream, and renders it more rapid, and drives it nearer the coaft ; N. W. and W. winds have a contrary effect. Mountains.] The Ander, in South America, ftretch along the Pacific Ocean from the Ifthmus of Darien to the Straits of Magellan, 4,200 miles. The height of Chimborazo, the most elevated point in this wast chain of mountains, is 20,280 feet, above 5,000 feet higher than any other mountain in the known world.

North Ame ica, though an uneven country, has no remarkably high mountains. The most confiderable are those known under the general name of the Allegany Mountains; these firstch along in many broken ridges under different cames, from Hudson's River to Georgia. It has been conjectured, that the Ander and the Allegans Mountains belonged to the fame range, interrupted by the Gulf of Mexico; and that the West India islands were formerly united with each other, and formed a part of the continent, connecting North and South America. Their

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Their prefent disjointed fituation is fuppofed to have been occasioned by the trade winds. It is well known that they produce a firong and continual current from east to welt, which, by beating against the continent for a long course of years, must produce furprising alterations, and may possibly have produced such an effect ashas been supposed:

The first peopling of America,] America was very probably peopled early after the flood. Who were the first people of America? And whence did they come? are questions concerning which much has been faid and written. Dr. Robertion and the Abbe Clavigero have attempted a folution of them.

Dr. Robertson; having recapitulated and canvalled the most plausible opinions on the subject, comes to the following conclusions, viz.

1. That America was not peopled by any nation from the ancient continent, which had made any confiderable progrefs in civilization; becaufe when America was first diffeovered; its inhabitants were unacquainted with the neceffary arts of life, which are the first effays of the human mind toward improvement; and if they had ever been acquainted with them, for inflance, with the plough; the loom; and the forge, their utility would have been fo great and obvious, that it is impossible they should have been lost. Therefore the ancestors of the first fettlers in America were uncivilized, and unacquainted with the necessary arts of life.*

2. America could not have been peopled by any colony from the more fouthern nations of the ancient continent; becaufe none of the rude tribes of thefe parts poffeffed enterprife, ingenuity, or power fufficient to undertake fuch a diftant voyage; but more efpecially, becaufe, that in all America there is not an animal, tame or wild, which properly Lelongs to the warm or temperate countries of the eaftern continent. The first care of the Spaniards, when they fettled in America, was to flock it with all the domestic animals of Europe. The first fettlers of Virginia and New England brought over with them, horfes, cattle, sheep, &c. Hence it is

• This reafoning is inconclusive. Civilized nations may become barbarous, and lofe all traces of former civilization.

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GENERAL DESCRIPTION

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obvious that the people who first fettled in America, did not originate from those countries where these animals, abound, otherwise, having been accustomed to their aid, they would have supposed them necessary to the improvement, and even support of civil society.

g. Since the animals in the northern regions of America correspond with those found in Europe in the fame latitudes, while those in the tropical regions are indigenous, and widely different from those which inhabit the corresponding regions on the eastern continent, it is more than probable that all the original American, animals were of those kinds which inhabit northern regions only, and that the two continents, towards the northern extremity, are fo nearly united as that these animals might pass from one to the other.

4. It having been established beyond a doubt, by the discoveries of Captain Cook, in his last voyage, that at-Kamt/katka, in about lat. 66° north, the continents of Afia. and America are separated by a firait only 18 miles wide, and that the inhabitants on each continent are fimilar, and frequently pais and repais in canoes from one conti-. nent to the other. From these and other-circumstances, it is rendered highly probable that America was first peopled from the northeast parts of Asia. But fince. the Elquimaux Indians are manifeltly a leparate species, of men, diffinct from all the nations of the American. continent, in language, in disposition, and in habits of life ; and in all these respects bear a near resemblance to, the northern Europeans, it is believed that the Efquimaux Indians emigrated from the northwest parts of: Europe. Several circumstances confirm the belief. As early as the ninth century the Norwegians discover-. ed Greenland, and planted colonies there. The communication with that country, after long interruption, was renewed in the last century. Some Lutheran and Moravian millionaries, prompted by zeal for propagating. the Christian faith, have ventured to settle in this frozen. region. From them we learn, that the northwest coaft: of Greenland is separated from America but by a very narrow Brait, if feparated at all ; and that the Efonimean of America perfectly refemble the Greenlanders, in their a speat dress, mode of living, and probably lan-

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guage. By these decifive facts, not only the confanguinity of the Esquimaux and Greenlanders is established, but the pollibility of peopling America from the northwest parts of Europe. On the whole, it appears rational to conclude, that the progenitors of all the American nations, from Cape Horn to the fouthern limits of Labrados, from the fimilarity of their afpect, colour, &c. migrated from the northeast parts of Asia; and that the nations that inhabit Labrador, Efquimaux, and the parts, adjacent, from their unlikeness to the American nations, and their refemblance to the northern Europeans, came over from the northwelt parts of Europe.

Such is the opinion of Dr. Robertscn. The Abbe Clavigero, who was a native of America, and had much better advantages for knowing its history than Dr. Robertion, gives his opinion in the following conclusions :

1. The Americans descended from different nations, or from different families difperfed after the confusion of tongues. No perfor will doubt 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 discovered. In South America still more are known. In the beginning of the last century the Portuguese counted fifty in Maragnon.

It would therefore be abfurd to fay, that languages fo different were different dialects of one original. Is it probable or even pollible that a nation should alter its primitive language to fuch a degree, or multiply its dialects to varioufly, as that there thould not be, even after fo many centuries, if not fome words common to all, at least an' affinity between 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 caltern continent ; at least there is no reason to affirm that they do.

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

• Hift. of America, Vol. II. p. 23, &c. + These facts have been disputed. There are but very sew original languages in the world. Three only exist in Alia, the Senfirit, the Arabic and the Tartar. It is incredible that so many thould have exified in Mexico and South America.

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of the antiquity of their feparation ; but any fuch traces have not yet been diffeovered.

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

The first inhabitants of America might pass there in vessels, by sea, or travel by land or by ice. 1. They might either pass there in vessels designedly, if the diltance by water were but small, or be carried upon it accidentally by favourable wigds. 2. They might pass by land, on the supposition of the union of the continents. 3. They might also make that passage over the ice of forme frozen arm of the sea.

The quadrupedes and reptiles of the new world pasted there by land. This fast is manifest from the improbability and inconfistency of all other opinions.

This necessarily supposes an ancient union between the equinoctial countries of America and those of Africa. and a connexion of the northern countries of America, with Europe on the E. and Afia on the W. fo that there has probably been a period fince the flood, when there was but ONE continent. The beafts of cold climes paffed over the northern ifthmuffes, which probably connect -. ed Europe, America and Afia; and the animals and rep -. tiles peculiar to hot countries passed over the isthmus that, probably once connected S. America with Africa. Various reasons induce us to believe that there was formerly; a tract of land which united the molt eattern part of Brazil to the most western 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 illands of which Cape de Verd, Fernando, de Norona, Afcenfion; and St. Matthew's illands make a part ; and also in those, many fand banks difcovered by different navigators, and particularly by de Bauche, who founded that fea with, great exactness. Thefe illands and fand-banks may probably have been the highest parts of that funken illhmus. In like manner, it is probable, the northweftern part of . America was united to the northeaftern part of Afia bya neck of land which has been funk or walhed aways. and the northeaftern parts of America to the northwest-. ern parts of Europe, by Greenland, Iceland, &cc.

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

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America. But this is probably three times their real number. For if, we fuppole 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 exact number is probably confiderably lefs.

The prefent Americans may be divided into two gen-eral: claffes-Firft; the proper mericans, commonly called Indians, fometimes Aborigines, or those who are defended from the first inhabitants of the new world. and who have not mixed their blood with the inhabitants of the old continent: Secondly, those who have migrated, or have been transported to America fince its. difcovery by Columbus, and their descendants. The former may be fubdivided into three claffes. First, the South American Indians, who probably came over from the northern and western parts of Africa, and the fouthern parts of Alia and Europe. Secondly, the Mexicans and all the Indians fouth of the Lakes, and welt of the Millilippi, Thirdly, the inhabitants of Efquimaux, Labrader, and the countries around them. The latter may alfo be distinguished into three classes. First, Europeans. of. many different nations, who have migrated tos America, and their descendants, of unmixed blood :: in this clafs we include the Spaniards, English, Scotch, . Irith, French, Portuguefe, Germans, Dutch, Swedes, &c. both in North and South America. Secondly, Africans who have been transported to America and its. iflands, and their descendants. Thirdly, the mixed breeds, called by the Spaniards, Caftar, by the English, Mulattoes ; that is, those who are descended from an European and an American, or from an European and African, or from an African and American. We shall, under this article, confine ourfelves to the proper aboriginal Americans, or Indians.

Columbus gives the following account of the Indians, of Hispaniola, to Ferdinand and Isabella.

"I fwear to your majefties, that there is not a betterpeople in the world than there; more affectionate, affahie and mild; they love their neighbours as themfelves; their language is the fweetes, the fortest, and the most cheerful, for they always fpeak failing ; and although

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they go naked, let your majefties believe me, their enftoms are very becoming ; and their king, who is ferved with great majefty, has fuch engaging manners, that it gives great pleafure to fee him ; and alfo to confider the great retentive faculty of that people, and their defire of knowledge, which invites them to alk the canfes and effects of things."*

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Charlevoix, in his hiltory of Paraguay, has collected from the Jefuits perhaps the beft information refpecting the more fouthern Indians. Comparing his particular deferiptions of the nurzerous nations who inhabit the fouthern division of South America, we give the following as the leading traits in their general charafter. They are generally of an olive complexion, fome darker, others lighter, and fome as white as the Spaniards. Their flature is rather below than above the middling fize; though fome nations rank them among the talleft of the human species; most of them are thick legged and jointed, and have round and flat faces.

Almost 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 most relaxed modelty feems abfolutely to require. Every nation have a different dialect, and a different mode of adorning themfelves. The clothing of fuch as make use of it, is made of the fkins of beafts; of feathers fewed together, and in the fouthern and colder regions, where they raife theep, of wool manufactured into fluffs and blankets. They are reprefented as almost univerfally addicted to drunkennefs. There feems to be no other vice common to them all.

Some nations are reprefented as dull, eruel and inconflant; others as fierce, cunning and thievish; others as humane, ingenious and hospitable; and in general they are bind and attentive to firangers, so long as they are well used by them; and we feldom read of their being first in a quarrel with those who pass their terreportes, or fojourn among them. The aftonishing fucces of the Jefuits in converting such multitudes of them to their faith, is a convictive proof of their capacity to receive instruction; of their docility, humanity and friendly difpositions.

Hift. Columb. Chap. xxxii,

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As to the ferond class of American Indians, who formerly inhabited, and who yet inhabit Mexico and the country fouth of the lakes and west of the Mislispri, and who came over, as we have fuppoled, from the northeast parts of Asia; they feem, from whatever caufe, to be advanced fomewhat higher in the fcale of improvement, than the South Americans, if we except. the Peruvians, who appear to have made greater progrefs in civilization than even the Mexicans. Concerning the nations of the vaft country of Anahuac or New-Spain, composing a large portion of the second class. of the proper Americans, the Abbe Clavigero has the following-obfervations :: "We have had intimate com-. merce; for many years, with the Americans ; havelived feveral years in a feminary, deflined for their in--Rruction ; had fome Indians among our pupils ; had particular knowledge of many American reftors, many nobles and numerous artifts ; attentively observed their. charactery, their genius, their dispositions and manner. of thinking; and have examined, befides, with the utmost diligence, their ancient history, their religions. their government, their laws and their cultoms. After fuch long experience and fludy of them, from which we imagine ourfelves able to decide without danger of erring, we declare that the mental qualities of the American Indians are not in the leaft degree inferior to those. of the Europeans; that they are capable of all, even. the molt abitract fciences ; and that if equal care and pains, were taken in their education, we fould fee rife. among them philosophers, mathematicians, and divines, who would rival the first in Europe. But it is not poffible to make great progrefs in the fciences, in, the midft of a life of milery, fervitude and oppreffion. Their ancient government, their laws, and their arts evidently demonstrate that they fuffered no want of genius." " asy line about they b

They are of a good stature, rather exceeding the middle fize; well-proportioned in all their limbs, having a fine olive complexion; narrow forcheads; black eyes; clean, firm regular white teeth; thick, black, coarfe, gloffy hair; thin beards, and generally no hair on their itgs, thighs and arms. The are acither very beautiful.

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nor the reverse, but hold a middle place between the extremes. They are moderate eaters, 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 hardships, and grateful for benefits. Good faith is not fo much respected as it deferves to be. They are naturally unfocial; ferious and auftere. Generofity and perfect difintereftedness are striking traits intheir chatacter. Their religion is blended with muchsuperstition; and some of the more ignorant are very. prone to idolatry.-

The respect 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 exhortation of at Mexican to his fon, may ferve as a specimen : " My fon, who art come into 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: Heaven will grant to us the enjoyment of that precious. gem which we poffefs in thee ; but however fhort the: period, endeavour to live exactly, praying God continually to affift thee .. He created thee ; thou art his property. He is thy Father, and loves thee ftill more than I do; repose in him thy thoughts, and day and night. direct thy fights to him. Reverence and fainte thy elders, and hold no one in contempt. To the poor and! distressed be not dumb, but rather use words of comfort ... Honour all perfors, particularly thy parents, to whomthou owest obedience, respect and service. Guard against imitating the example of those wicked fons, who, like brutes, are deprived of reason, neither reverence: their parents. liften to their inftruction, nor fubmit to their correction ; becaufe whoever follows their steps. will have an unhappy end, will die in a desperate or fudden manner, or will be killed and devoured by wild Bealts.

"Mock not, my fon, the aged or the imperfect. Scorn not him whom you fee fall into fome folly or tranfgreffion, nor make him reproaches; but reftrain thyfelf, and beware left thou fall into the fame error

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which offends thee in another. Go not where thou art not called, nor interfere in that which does not concern thee. Endeavour to manifelt thy good breeding in all thy words and actions. In conversation, do not lay thy hands upon another, nor speak too much, nor interrupt or diffurb another's difcourfe. When any one difcourfes with thee, hear him attentively, and hold thyfelf in an eafy attitude, neither playing with thy feet, nor putting thy mantle to thy mouth, nor fpitting too often, nor looking about you here and there, nor riling up frequently if thou art fitting; for fuch actions are indications of levity and low breeding." He proceeds to mention feveral particular vices which are to be avoided; and concludes-" Steal not, nor give thyfelf to gaming ; otherwife thou wilt be a difference to thy parents, whom thou oughteft rather to honour for the education they have given thee. If thou wilt be virtuous, thy example will put the wicked to thame. No more, my fon; enough hath been faid in discharge of the duties of a father. With these counsels I wilh to fortify thy mind. Refuse them not, nor act in contradiction to them; for on them thy life and all thy happinels depends."

The more northern Indians, whom we have included in the fecond clafs, in their complexion, fize and form, are not in general unlike the Mexicans. In focial and domeftic virtues, in agriculture, arts and manufactures, they are far behind the Mexicans; in their hospitality, equal; and in their eloquence in council, and bravery in war perhaps superior. Their mode of life, and the flate of fociety among them, afford few objects for the display either of their literary or political abilities.

The third clafs of American Indians, viz. those who inhabited Eiquimaux, Labrador, and the countries around, are much less known than either of the aforementioned classes. Those who profess to be best acquainted with them, fay, they differ in fize and shape from the other American Indians, and resemble the Laplanders, and Samoeids, of Europé, from whom, it is conjectured by fome, they descended.

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

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SETTLEMENT OF NORTH AMERICA.

their drefs, their cances, and their inftruments of chace. He divides them into two varieties. About Prince William's Sound they are of the largest fize. As you advance northward they decrease in height, till they dwindle into the dwarfish tribes, which occupy some of the coafts of the Icy Sea, and the maritime parts of Hudson's Bay, of Greenland and Labrador. Their dwarfishness is doubtless occasioned by the scantiness of their provisions, and the feverity of their climate. Beyond the 67th deg. N. lat. according to Capt. Ellis's account, there are no inhabitants. The Arctic countries in America, Alia and Greenland, if inhabited at all, have very few inhabitants; and those are of the dwarfilh kind, fcattered on the banks of rivers, lakes, and feas, and fublist miferably upon fish, and the flesh of those animals which inhabit those frozen regions, with the fkins of which they clothe themfelves.

The newly difcovered American Indians about Nootka Sound, difguife themfelves after the manner of the ancient Scythians, in dreffes made of the fixins of wolves and other wild beatts, and wear even the heads fitted to their own. Thefe habits they use in the chace to circumvent the animals of the field. N

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Concerning the religion of the Indians much has been faid, and much that has no foundation. In general it may be observed that they all have an idea of a Supreme Being, whom they worship under different names, and with a great variety of superstitious rites and ceremonies.

A SUMMARY ACCOUNT of the first DISCOV-ERY and SETTLEMENT of North AMERICA, arranged in chronological Order.

NORTH AMERICA was different in the reign of Henry VII. a period when the arts and feiences had made very confiderable progrefs in Europe. Many of the first adventurers were men of genius and learning, and were careful to preferve authentic records of fuch of their proceedings as would be interest-

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s of chace. out Prince As you , till they capy some ne parts of or. Their antiness of nate. Beapt. Ellis's rclic counhabited at are of the rers, lakes, d the fleth zions, with

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SETTLEMENT OF NORTH AMERICA. 49

ing to posterity. These records afford ample documents for American historians. Perhaps no people on the globe can trace the history of their origin and progress with so much precision as the inhabitants of North America; particularly that part of them who inhabit the territory of the United States.

The following will fhew the chronological order in which the first fettlements were made in North America.

Names of Places.	When fettled.	By whom.
Quebec,	1608	By the French.
Virginia, Jun	e 10, 1610	By Lord De la War.
Newfoundland,		By Governor John Guy.
New York,	1612	By the Dutch at Albany.
New Jerfey,	. 1618	By the Dutch at Bergen.
	1620-	By part of Mr. Robinfon's
Plymouth,	1020	congregation.
New Hampfhire	1623.	By a fmall Eng. col, near the
New Hampinne	, 1023	mouth of Piscataquariver.
Delaware, data	1627	By the Swedes and Fins.
Pennsylvania,		
Maffachufetts Ba	y, 1628	By Capt. J. Endicot and Co.
Maryland,	1633 -	By Lord Baltimore with a
a sa a		colony of Rom. Catholics.
1. C.F	1 - 1 - ⁴⁴	By Mr. Fenwick, at Say-
Connecticut,	1635	brook, near the mouth of
All the second second	and the	Connecticut river.
Rhode Island,	1635	By Mr. Roger Williams and
5- 1. 5 . T		his perfecuted brethren.
and a prosting	*	Granted to the Duke of
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sent 1	York by Charles II. and
New Jersey,	1664	made a diffinct govern-
1. 1. 1		ment, and fettled fome
1 m 43 . 43	1	time before this by the
et here at a	$(\mathcal{T}_{i}, \eta, \mathcal{T}_{i}) = $	Englifh.
South Carolina,	1669	By Governor Sayle.
Pennfylvania,	1682	By William Penn, with 2
the second se	Star L	colony of Quakers.
North Carolina, al	out 1710	By a number of Palatines
	- a mart l	from Germany.
And about	1728	Erected into a separate gov.
N. 15 . A. P. M.	1	ernment.
jeorgia,	1732	By General Oglethorp.
l'ennefice, abou	at 1750	By Col. Wood, and others.
the states and	1 K , '	Kentucky

NORTH AMERICA.

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Tenneffee

By whom. When fettled. Names of Places. By Col. Daniel Boon. 1773 Kentucky, By emigrants from Conabout necticut and other parts 1764 Vermont of New England. Territory N. W. of By the Ohio and other com-1787 panies. Ohio river,

> 1789 { Became a feparate govern. fettled many years before. 1796 Becamean independ. State.

British Province. Denma.

United States

Spanish Prov

States,

The above dates are generally from the periods when the first permanent settlements were made.

NORTH AMERICA.

BOUNDARIES AND EXTENT.

N ORTH AMERICA comprehends all that part of the western continent which lies north of the Isthmus of Darien, extending north and south from about the 10th degree north latitude, to the north pole; and east and west from the Atlantic to the Pacific Ocean, between the 35th and 165th degrees of west longitude from Greenwich. Beyond the 70th degree N lat. few discoveries have been made. In July, 1779, Capt. Cook proceeded as far as lat. 71°, when he came to a folid body of ice, extending from continent to continent.

Divisions.] The valt country bounded welt by the Pacific Ocean, fouth and east by California, New-Mexico and Louisiana, the United States, Canada and the Atlantic Ocean; and extending as far north as the country is habitable (a few scattered English, French, and fome other European settlements excepted) is inhabited wholly by various nations and tribes of Indians. The Indians also possess large tracts of country within the Spanilli, American, and British dominions. Those parts of North America, not inhabited by Indians, belong (if we include Greenland) to Denmark, Great Britain, the American States, and Spain. Spain claims East and West Florida, and all west of the Missisppi, and south of the northern boundaries of Louisiana, New Mexico and California. Great Britain claims all the country inhabited by Europeans, lying north and east of the United

DIVISIONS OF NORTH AMERICA.

States, except Greenland, which belongs to Denmark. The remaining part is the territory of the Sixteen United States. The particular Provinces and States are erhibited in the following

TABLE.

He- iong to	Countrits, Prov- inces, and States.	Number of Incabit- dats.	Chief Torone.
Denma	Weft Greenland	10,000	Now Herrnhut
S 🖉	New Britain Upper Canada	unknown' 20,000	Kingfton, Detroit, Niagara
Province.	Lower Canada Newfoundland	130,000	Quebec, Montreal Pilcentia, St. John's Sidney, Louisburg
Brith	Cape Breton Iflan New Brunfwick Nova Scotia ?	ad 1,000	Fredericktown, St. John's Halitar
A L	St. John's Ifi. 5 17 Vermont	83, 5,000	Charlottetown Windfor, Rutland
25	New Handhare	141,885	Portfmouth, Concord, Eseter Bofton, Salem, Newburyport
- H	Diffrict of Maine Rhode Island Connecticut	\$ 96,540 68,825 237,946	Portland, Hallewell, Pownalboro' Newport, Providence New Haven, Hartford
-	New York New Jerley	340,120	New York, Albany Trenton, Burlington, Brunfwict
55	Pennfylvaniz Delaware Maryland	434,373 59,094 319,728	Philadelphiä, Lancaster Dover, Wilmington, Newcalle Annapolis, Baltimore
ited S	Virginia Kentucky	747,610	Richmond, Peteriburg, Norfolk- Lexington
	North Carolina South Carolina Georgia	393,751 249,073 82,548	Newbern, Edenton, Raleigh Charlefton, Columbia Savannah, Augusta, Louisville
h- A	Tenneffee Territory N. W.	77.200	Knoxville, Nathville, Greenville Marietta
2	East Florida West Florida	an and the second	Augufline Peníacola
EY	Louifiana New Mexico California		New Orleans St. Fee. St. Juan
a L	Mexico, or New	Spain	Mexico

According to a confus taken in 1795.

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

Boundar a end Extent.] Greenland is bounded by Davis' Straits on the welt; to the northward by fome unknown ocean, or by the north pole; east by the Icy Sea, and a strait which separates it from Iceland; fouth east, by the Atlantic Ocean; fouth, it terminates in a point called Cape Farewell, in latitude 50 degrees north.

Face of the Country.] The western coast, which is washed by Davis' Straits, is high, rocky, barren land, which rears its head, in most places close to the fea, in lofty mountains covered with show, and inaccessible. cliffs, and meets the mariner's eye 40 leagues at fea.

Population.] The Greenlanders, reckoned to amount to about 3,000, live to the fouthward of the 62d degree of N. latitude, or as the inhabitants are wont to fay in the fouth; but no Europeans live there, fo that these parts are but little known. The European colonies have fixed themfelves to the northward of latitude 62°.

Curiofities.] The altonishing mountains of ice in this country, may well be reckoned among its greatest curiofities. Nothing can exhibit a more dreadful, and at the same time a more dazzling appearance, than those prodigious malles of ice that furround the whole coast in various forms, reflecting a multitude of colours from the fun-beams, and calling to mind the enchanting fcenes of romance. Such prospects they yield in calm weather, but when the wind begins to blow, and the waves to rifein vast billows, the violent shocks of those pieces of ice, dashing against one another, fill the mind with horror.

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 people have often given themfelves fruitlefs toil to go on board, and pilot the imaginary fhip into harbour; others look like large iflands, with plains, vallies and hills,

WEST GREENLAND.

which often rear their heads 200 yards above the level of the fea. This ice, for the most part, is very hard, clear, and transparent as glass, of a pale green colour, and fome pieces sky blue; but, if you melt it and let it freeze again, it becomes white.

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Air and Scafons.] As this country is covered in molt places, with everlating ice and fnow, it is eafy to imagine that it must be extremely cold. In those places where the inhabitants enjoy the visits of the fun for an hour or two in a day, in winter, the cold is tolerable ; though even there, ftrong liquors will freeze, when out of the warm rooms. But where the fun entirely forfakes the horizon, while people are drinking tea, the empty of cup will freeze on the table.

In fummer there is no night in this country. Beyond the 66th degree, in the longest days, the fun does not set; and at Good Hope, in latitude 64°, the fun does not set till 10 min. after ten o'clock, and rifes again 50 min. after one o'clock. The winter days are proportionably short.

Broductions] Among the vegetables of this cold country, are forcel of various forts, angelica, wild tanzy, fcurvy grafs in great quantities, wild rofemary, dandelions in plenty, and various forts of grafs. Whortleberries 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 car, and never, even in the warmeft places, grow to maturity, becaufe the frofty nights begin too foon.

Animals.] Unfruitful as this country is, it affords food for fome, though but few kinds of bealts, which furnish the natives with food and raiment. Of the wild game, are white hares, rein deer, foxes, and white bears, who are fierce and mischievous, feals, &c. The Greenlanders have no tame animals but a species of dogs, which refemble wolves.

Religion.] The Greenlanders believe in the doctrine of the transmigration of fouls; that the foul is a spiritual effence, quite different from the body; that it needs no corporeal nonrishment; that it survives the body, and lives in a future better state, which they believe will never end. But they have very different ideas of this state. Many place their Elysium, or heaven, in the abys-E. 2

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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 fhining fun is obfcured by no night; there is the limpid ftream, and abundance of fowls, filhes, rein-deer, and their beloved feals ; and these are all to be caught without toil. But to these delightful feats none must approach but those who have been dexterous and 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 hardthips, have been drowned in the fea, or died in childbed. The difembodied spirit does not enter dancing into the Elylian fields, but mult fpend. five whole days, tome fay longer, in fliding down a rugged rock, which is thereby fineared with blood and gore. Those unfortunate fouls which are obliged to perform this rough journey in the cold winter, or in boifterous weather, are peculiar objects of their pity; becaufe they may be eafily deftroyed on the road, which destruction they call the fecond death, and describe it as a perfect extinction, and this to them is the most dreadful confideration. Therefore during these five days or more, the furviving relations must abstain from certain meats, and from all noify work, (except the neceffary fifting) that the foul may not be diffurbed or perifh in its perilous paffage. From all which it is plain that the Greenlanders, flupid as they have been represented, have an idea that the good will be rewarded, and the bad punished ; and that they conceive a horror at the thoughts of the entire annihilation of the foul.

Others have their paradite among the celeftial bodies, and they imagine their flight thither fo easy 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 fportive fouls. The fouls in this paradife are placed in tents around a valt lake abounding with fith and fowl. When this lake overflows, it rains on the earth; but fhould the dam once break, there would, in their opinion, be a general delage.

• The name of the Good Spirit, answering to the beathen Jupiter.

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BRITISH AMERICA.

The Greenlanders who confider the foul as a fpiritual immaterial effence, laugh at all this, and fay, if there fhould be fuch a material, luxuriant paradife, where fouls could entertain themfelves with hunting, flill it can only endure for a time. Afterwards the fouls will certainly be conveyed to the peaceful mantions. But they know not what their food or employment will be. On the other hand, they place their hell in the fubterraneous 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.

Hiftory.] West Greenland was first peopled by Eu. roplans in the eighth century. At that time a company of Icelanders, headed by one Ericke Rande, were by accident driven on the coaft. On his return he reprefented the country in fuch a favourable light that fome. 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. This colony w converted to christianity by a millionary from Norway, fent thither by the celebrated Olaf, the first Norwegian monarch who embraced the true religion. The Greenland fettlement continued to increase and thrive under his protection; and in a little time the country was provided with many towns, churches, convents, bithops, &c. ander the jurifdiction of the archbilhop of Drontheim. A confiderable commerce was carried on between Greenland and Norway; and a regular intercourie maintained between the two countries till the year 1406, when the last bithop was fent over. From that time all cor. respondence was cut off, and all knowledge of Greenland has been buried in oblivion.

BRITISH AMERICA.

SITUATION AND EXTENT. UNDER the general name of British America, we comprehend the vast and unknown extent of country, bounded south, by the United States of America,

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and the Atlantic ocean; eaft, by the fame ocean and Davis' Straits, which divide it from Greenland; extending north, to the northern limits of the Hudson's Baycharter; and weftward, to an unknown extent; lyingbetween 42° 30' and 70° north latitude; and between 50° and 105°. W. longitude from Greenwich-

Divisions.] British America is divided into four Provinces, viz. 1. Upper Canada; 2. Lower Canada, to which are annexed New Britain, or the country lying round Hudion's Bay, and the Island of Cape Breton; 3. New Brunswic; 4. Nova Scotia, to which is annexed St. John's. Besides these, there is the Island of Newfoundland, which is governed by the Admiral for the time being, and two lieutenant governors.

NEW BRITAIN.

THE country lying round Hudson's Bay, or the country of the Esquimaux, comprehending Eabrador, New North and South Wales, has obtained the general name of New BRITAIN, and is attached to the government of Lower Canada. A superintendant of trade, appointed by the Governor General of the sour British Provinces, and responsible to him, resides at Labrador.

Rivers.] The principal rivers which water this country, are the Wager, Monk, Seal, Pockerekefko, Churchill; Nelfon, Hayes, New Severn, Albany, Pafquitau and Moofe rivers, all which empty into Hudfon's and James' Bay from the weft. The mouths of all the rivers are filled with fhoals, except Churchill's, in which the largeft thips may lie; but ten miles higher the channel is obfructed by fand-banks. All the rivers, as far as they have been explored, are full of rapids, and cataracts, from 10 to 60 feet perpendicular. Down thefe rivers the Indian traders, find a quick paffage; but their return is a labour of many months.

Face of the Country, Soil, &c.] As far inland as the Hudfon Bay Company have fetlements, which is 600 miles to the welt of fort Churchill, at a place called Hudfon Houfe, lat: 50°, long, 160° 27' W. from London, is flat country.

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The eastern coast of the Bay is barren, past the efforts of cultivation. The furface is every where uneven, and covered with masses of stone of an amazing fize. It is a country of fruitless vallies and frightful mountains, fome of an attonishing height. The vallies are full of lakes, formed not from springs, but rain and show, so chilly as to be productive of a few small trout only. The mountains have here and there a blighted thrub, or a little moss. The vallies are full of crooked, stunted trees, pines, fir, birch, and cedars, or rather a species of the juniper. In lat. 60° on this coast, vegetation ceases. The whole shore, like that on the west, is faced with islands at fome distance from land.

Inhabitants; Cuffoms, Gr.] The inhabitants among the mountains are Indians; along the coafts, Efquimaux. The dogs of the former are very fmall; of the latter large and headed like a fox, and trained for the fledge.

The landable zeal of the Moravian clergy induced them, in the year 1752, to fend millionaries from Greenland to this country. Some of them were killed, and others driven away. In 1763, under the protection of the British government, another attempt was made. The millionaries were well-received by the Elquimaux, and the million goes on with fuccess.

Climate.] Exceffively cold. 'The fnows begin to fall in October. The fun rifes, in the flortest day, five minutes pass nine, and fets five minutes before three. In the longest day the fun rifes at three, and fets about nine. The ice begins to disappear in May, and bet weather commences about the middle of June, which at times is very violent.

Animals.] The animals of these countries are, the moose deer, stags, rein-deer, bears, tygers, buffaloes, wolves, foxes, beavers, ottars, lynxes, martins, squirrels, ermines, wild-cats, and hares. The rein-deer pass in vast herds iowards the north, in October, seeking the extreme cold. The scathered kinds are, getse, bustards, ducks, growse, and all manner of wild towls. Of sish, there are whales, mories, seals, cod-sish, and a white fish, preferable to herrings; and in their sivers and fresh waters, pike, perch, carp, and trout.

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All the quadrupedes of these countries are clothed with a close, foft, warm fur." In fummer there is here, as in other places, a variety in the colours of the feveral. animals ; when that feafon is over, which holds only for three months, they all assume the livery of winter, and every fort of bealts, and most of their fowls, are of the colour of the fnow; every thing animate and inanimate is white. This is a furpriling phenomenon. But what is yet more furpriling, and what is indeed one of the most striking things, that draw the most inattentive to an admiration of the wildom and goodnels of Providence, is, that the dogs and cats from Britain; that have been carried into Hudson's Bay, on the approach of winter, have entirely changed their appearance, and acquired a much longer, fofter and thicker coat of hair than they had originally.

Difcovery.] The knowledge of these northern seas and countries, was owing to a project started in England for the discovery of a northwest passage to China and the East Indies as early as the year 7576. Since then it has been frequently dropped, and as often rewived, but never yet completed.

Frobilher, about the year 1 576, discovered the Mainof New Britain, or Terra de Labrador, and those straits to which he has given his name. In 1585, John Davis failed from Portsmouth, and viewed that and the more northern coalts, but he feems never to have entered the: bay. Hudson made three voyages on the same adventure, the first in 1607, the second in 1608, and the third and last in 1610. This bold and judicious navigator entered the fraits that lead into the bay known by his name, coafted a great part of it, and penetrated to eighty degrees and a half into the heart of the frozen zone. His ardour for the discovery not being abated by the difficulties he struggled with in this empire of winter, and world of frost and fnow, he stayed here until the enfuing fpring, and prepared in the beginning of 1611, to purfue his discoveries; but his crew, who fuffered equal hardships, without the fame spirit to support them, mutinied, feized upon him and feven of those who were most faithful to him, and committed them to the fury of the icy feas, in an open boat. Hudfon and

UPPER AND LOWER CANADA.

his companions were either swallowed up by the waves, or, gaining the inhospitable coast, were destroyed by the lavages; but the ship and the rest of the men returned home.

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Other attempts towards a difeovery have been made in 1612, 1667, 1746, and 1761, but without fuccefs.

UPPER AND LOWER CANADA.

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

SITUATION AND EXTENT.

Length 1400 between [61° and 81° W. 1. from Lond. Breadth 500 between [42° 30' and 52° N. latitude.

Boundaries and Divifions.] Bounded north, by New Britain and unknown countries; eaft, by New Britain and the Gulf of St. Lawrence; foutheaft and foutherly, by the Province of New Brunswic, the Diltrich of Maine, New Hampshire, 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, and the Lakes Ontario and Erie.

Lower Canada lies on both fides the river St. Lawrence, between 61° and 71° W. long. from London; and 45° and 52° N. lat. and is bounded fouth by New Brunfwic, Maine, New Hampshire, Vermont, and New York; and weft, by Upper Canada.

Rivers.] The river St. Lawrence is one of the largeft rivers in North America. It issues from Lake Ontarlo, forming the outlet of the long chain of great lakes, which feparate Upper Canada from the United States. It takes its courfe northeaft; washes the island of Montreal, which it embofoms; just above which it receives Ottawas from the weft, and forms many fertile islands. Continuing the fame courfe, it meets the tide upwards of 400 miles from the fea, and is fo far navigable for

large

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large vessels. Having received in its course, besides Ottawas, St. John's, Seguina, Desprairies, Trois Rivieries, and innumerable other smaller streams, it falls into the ocean at Cape Rosieres, by a mouth 90 or 100 miles broad. In its course it forms a great variety of bays, harbors and islands, many of them fruitful and extremely pleasant.

Climate.] Winter continues with fuch feverity from December to April, as that the largeft rivers are frozen over, and the fnow lies commonly from four to fix feet deep during the winter, But the air is fo ferene and clear, and the inhabitants fo well defended against the cold, that this feason is neither unhealthy nor unpleasant. The fpring opens fuddenly, and vegetation is furprifingly rapid. 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 ifle of Orleans, near Quebec, and the lands upon the river St. Lawrence 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 greatnumbers of great and fmall cattle.

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

Principal Towns.] Quebec is the capital, not only of Lower Canada, but of all British 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 town is divided into upper and lower. The houses in both are of stone, and built in a tolerable manner. 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 heautiful landscapes, the banks being in

tained with beautiful landicapes, the banks being in many places very bold and fteep, and fhaded with lofty trees. The farms lie pretty close all the way, feveral gentlemen's Sentle terval colony beauti river, Mo

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UPPER AND LOWER CANADA.

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ily of fitue and from arble r and a toltants. miles, enterng in lofty everal n's gentlemen's houses, neatly built, thew themselves at intervals, and there is all the appearance of a flourishing colony; but there are few towns or villages. Many beautiful islands are interspecied in the channel of the river, which have an agreeable effect upon the eye.

Montreal fands on an island in the river St. Lawrence, which is ten leagues in length, and four in breadth, at the foot of a mountain which gives name to it, about half a league from the fouth fhore. The city forms an oblong square, divided by regular and well formed ftreets.

The principal towns in Upper Canada, are Kingfton, York, and Newark, lately named Niagara-Weft. The latter town lies opposite Niagara Fort and town. York, formerly called Toronto, lies on Lake Ontarie, welt by north of Ofwego, about 80 miles diftant, and 35 north-north-weft of Niagara, contains between 200 and 300 families, and is the prefent feat of government. *Government.*] By the Quebec A3, passed by the parliament of Great Britain in the year 1791, it is ena3ted, that there shall be within each of the Provinces of Upper and Lower Canada, a Legislative Council, and an Affembly, who, with the confent of the Governor, appointed by the King, shall have power to make laws.

The Legislative Council is to confift of not fewer than feven members for Upper, and fifteen for Lower Canada; to be furmoned by the Governor, who must be authorized by the King. Such members are to hold their feats for life, unless forfeited by four years continual absence, or by fwearing allegiance to some foreign power.

The Houle of Affembly is to confift of not le's than fixteen members from Upper, and not lefs than fifty from Lower Canada, chosen by he freeholders in the feveral towns and districts. The council and affembly are to be called together at least once in every year, and every affembly is to continue four years, unlets sooner diffolved by the Governor.

British America is superintended by an officer, styled Governor General of the four British Provinces in N. America, who, besides ather powers, is commander in chief 61

chief of all the British troops in the four Provinces and the governments attached to them, and Newfoundland. Each of the Provinces has a Lieutenant Governor, who, in the absence of the Governor General, has all the powers requilite to a Chief Magistrate. of Ca

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Population.] Upper Canada, though an infant fettlement, was faid, in 1798, by fome, to contain 40,000, by others, only 20,000 inhabitants. The truth probably was between them. Lower Canada, in 1784, contained 113,012 fouls. Both Provinces may now contain from 150,000 to 200,000 fouls, which number is multiplying, both by natural increase and by emigrations.

Religion.] As many as about nine-tenths of the inhabitants of these 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 14th of George III. The reft of the people are Episcopalians, Prefbyterians, and a few of almost all the different fects of Christians.

Trade.] The amount of the exports from the Province of Quebec, in the year 1786, was $\int 343,262:19:6$. The amount of imports in the fame year was $\int 325,116$, The exports confilted of wheat, flour, bifcuit, flaxfeed, lumber of various kinds, fifh, potafb, oil, ginfeng and other medicinal roots, but principally of furs and peltries, to the amount of $\int 285,977$. The imports confilted of rum, brandy, molaffes, coffee, fugar, wines, tobacco, falt, chocolate, provisions for the troops, and dry goods.

Hiftory.] This country was difcovered by the Englifh as early as about 1497; and fettled by the French in 1608, who kept poffellion of it till 1760, when it was taken by the British arms, and, at the treaty of Paris, in 1763, was ceded by France to the crown of England, to whom it has ever fince belonged,

SIDNEY, or the ISLAND of CAPE. BRETON.

[Annexed to the Province of Lows: CANADA.]

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THE island, or rather collection of islands, which lie to contiguous as that they are commonly called but one, and comprehended under the name of the island

ISLAND OF CAPE BRETON.

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of Cape Breton, lies between lat $45^\circ 28'$ and $47^\circ 2'$ N. and between 59° 44' and $61^\circ 29'$ W. long, from London, and about 45 leagues to the eaftward of Halifax. It is 100 miles in length, and from 20 to 84 in breadth ; and is feparated from Nova Scotia by a narrow firait called the *Gut of Canfo*, which is the communication between the Atlantic Ocean and the Gulf of St. Inawrence.

Face of the Country, Climate, Soil and Productions.] Except in the hilly parts, the furface of the country, fome fay, has but little folidity, being every where covered with a light mole, and with waters. Other and more authentic accounts fay, that there is a great proportion of arable land on this ifland. The climate is very cold, owing either to the prodigious quantity of lakes that cover above half the ifland, and remain froren a long time is or to the number of forefits that totally intercept the rays of the fun, the effect of which is befides diminished by perpetual clouds.

Population, Chef Tewm, Sc.] On this hkind there are about 1,000 inhabitants, who have a lieurenant governor refident among them, appointed by the king. The principal towns are Sidney, the capital, and Loulfburg, which has the best harbour in the island.

This island may be confidered as the key to Canada ; and the very valuable filtery in its neighbourhood depends for its protection on the poffellion of this illand ; as no nation can carry it on without fome convenient harbour of firength to fupply and protect it; and Louifburg is the principal one for these purposes,

Hiftory.] Though fome filtermen had long reforred to this illand every fummer, not more than 20 or 30 had ever fixed there. The French, who took poffettion of it in Augult, 1913, were properly the first inhabitants. They changed its name into that of 1/12 Royale, and fixed upon Fort Dauphin for their principal lettlement. This island remained in possession of the French till 2745, when it was captured for the crown of Great Britain, by a body of troops from New England, under the command of Lieutenant General William Pepptrell. For the authentic particulars of this important, "hold and fuccefsfal expedition, fee the Historical

NOVA SCOTIA.

eat Collections, Vol. I. published by the Mastachusetts. Historical Society in Boston. Also, Encyclopedia Britannica, article Boston.

NOVA SCOTIA.

[Comprehending the Provinces of NEW BRWESWIC and Nota. SCOTIA.]

BOUNDARIES AND EXTENT.

Miles.

Length 317 Breadth 254] between {43° 30' and 48° 4' N. lat.. Breadth 254] between {43° 30' and 48° 4' N. lat.. Boundaries.] BOUNDED on the north, by Lower Canada, from which it is Reparated in part by the bay of Chalcurs ; eaft, by the Guilf of St.. Lawrence, which walkes its coaft at a leagues in extent, from the Gut of Canfo, at its entrance into the Guilf, to Cape Rozier, which forms the fouth part of the river St. Lawrence, and by the Gut of Canfo, which divides it from Cape Breton; fouth, it is walked by the Atlantic Ocean, having a fea coaft of 90 leagues, from Cape Canfo, eaft, to Cape Sables, welt, which forms one part of the entrance into the Bay of Fundy, which alfoforms a part of its fouthern boundary; welt, by a part of Lower Canada, and the Didrict of Maine.

The tract of country, within these limits, known by the hame of Nova Scotia, or New Scotland, was, in 1784, divided into two provinces, viz. New Brunswic on the northwest, and Nova Scotla on the southeast. The former comprehends that part of the old province of Nova Scotla which lies to the northward and westward of a line drawn from the mouth of the river St. Croix, through the centre of the Bay of Fundy, to Bay Verte, and thence into the Gulf of St. Lawyence, including all lands within 6 leagues of the coast. The rest is the province of Nova Scotia, to which is annexed the Hand of St. John's, which lies north of it, in the Gulf of St. Lawrence.

Drufions.] In 1783, were the following counties in Nova Scotiz, viz. HANTS, HALIFAX, KINGS, ANNARO-LIS, CUMBERLAND, SUNRUEY, QUEANS, LUNRNEURG. Trade.] Tra try co article fhips.

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Trede.] The exports from Great Britain to this country confitt chiefly of linen and woollen cloths, and other articles of clothing, of filhing-tackle and rigging for thips. " The amount of exports at an average of three years, before the new feutlements, was about (26,500. The only articles obtained in exchange are timber and she produce of the filhery, which, at a like average, amounted to 138,000. The whole population of Nova Scotia and the illands adjoining has been estimated at 50,000. But recent accounts of these fettlements reprefeat them as in a declining flate, having great numbers of the houfes, built in the new towns, uninhabited, and confiderably reduced in value:

History]' Notwithstanding the forbidding appearance of this country, it was here that fome of the first European fettlements were made. The first grant of lands. in it was given by James I. to his fecretary Sir William Alexander, from whom it had the name of Nova Scotis, or New Scotland. Since then it has frequently changed hands, from one private proprietor to another, and from. the French to the English nation backward and forward. It was confirmed to the English at the peace of Utrecht. Three hundred families were transported here in 1749, at the charge of the government, who built and 141.55 fettled the town of Halifax .. 1 62 10 3

ISLAND OF ST. JOHN'S.

HIS island lies in the Gulf of St. Lawrence, m the northern coalt of the Province of Nova Seotia, and is about 100 miles long, and from 10 to 35 broad. It has feveral fine rivers, a rich foil, and is pleafantly fituated. Charlottetown is its principal town, and is the relidence of the lieutenant governor, who is the chief officer on the illand. The number of inhabitants is about 5,000. Upon the reduction of Cape Breton, in 1745, the inhabitants of this illand, amounting to about 4,000, submitted quietly to the British arms. While the French poficifed it, they improved it to fo much advantage as that it was called the granary of Canada, **ich**it furnished with great plenty of corn, as well as beet and perk. It is attached to the province of Nova Scotia. NEWFOUNDLAND

NEWFOUNDLAND.

NEWFOUNDLAND ISLAND.

N EWFOUNDLAND is fituated to the eaft of the Gulf of St. Lawrence, between 46° 45' and 50° 46' of north latitude, and between 32° 31' and 59° 40' well longitude; feparated from Labrador; or New Britain, by the Straits of Bellifle; and from Canada, by the Bay of St. Lawrence; being 38' miles long, and from 40 to 287 miles bread. The coafts are extremely fubject to fogs, attended with almost continual florras. of fhow and fleet, the key being ufually overcaft. From the foil of this itland the British reap no great advantage, for the cold is long continued and fevere; and the fummer heat, though violent, warms it not enough to produce any thing valuable; for the foil, at least in those parts of the illand that have been explored, is rocky and barren. However, it is watered by feveral good rivers, and has many large and good harbours.

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This iffand was ceded to England by the treaty of Utrecht, in 1713; but the French were left at liberty to dry their nets on the northern flores of the ifland; and by the treaty of 1.763 they were permitted to fifth in the: Gulf of St. Lawrence, but with this limitation, that they fhould not approach within three leagues of any of the coalts belonging to England.

The chief towns in Newfoundland, are Placentia, Bonavifia, and St. John's ; but not above 1, coo families, remain here in winter. A final fondron of men ofwar are fent out every foring to protect the fiftheries and inhabitants, the Admiral of which, for the time being, in Governor of the illand; befides whom there are twolieutenant governors, one at Placentia, and the other at: St. John's.

The other illands of note in the Gulf of St. Lawrenceare Anticofti, near the mouth of St. Lawrence, 120, miles long, and 32 broad, uninhabited. The Magdalen. Ifiles, in 61° 40' W: long, and between 47° and 48° N. lat. inhabited by a few fiftermen—and Life Percee, about: a5 miles fouth of Cape Galpre. "It is a perpendicular, nock, and is pierced with two natural arches, through, which the fea flows. One of these arches is fufficientby high to admit a large, boat to pais freely through it!"

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THE UNITED STATES OF AMERICA.

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SITUATION AND EXTENT.

Length 1,250 between {31° and 48° 15' N. lat. Breadth 2,040 } between {30° E.& 24° W. long. fr. Phila. 64° & 96° W. long. fr. Lond.

Bounderies.] B OUNDED sorth and east, by British. and Lower Canada, and New Brunswic; southeast, by the Atlantic Ocean; south by East and West Florida; welt, by the river Millispi.

The territory of the United States, according to Mr. Hutchins, contains a million of square miles, in which are 640,000,000 acres.

51,000,000

this

Deduct for water

Acres of land in the United States (89,000,000)

Lakes.] It may in bruth be faid, that no part of the world is fo well watered with fprings, rivulets, rivers: and takes, as the territory of the United States. By means of these various freams and collections of wates, the whole country is checkered into iflands and peninfulas. The United States, and indeed all parts of North America, teem to have been formed by nature for the most intimate union.

There is nothing in other parts of the globs, which refembles the prodigious chain of lakes in this part of the world. They may properly be termed inland feas, of fresh water; and even those of the second or third elass in magnitude, are of largeneircuit than the greatest take in the caltern continent, the Caspian sea excepted. The principal lakes in the United States, are the Eake of the Woods, in the northwest corner of the United States, 70 miles long and 40 wide.

As you nevel east you come next to Long Lake, 100, miles long, and about 18 or 20 wide.

Thence you pais through feveral small lakes into Lake Sparior, the largest lake in the world; being about 1,600. miles in circumference. There are two large islands in

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chis lake, each of which has land enough, if fuitable for uilage, to form a confiderable province: The Indians fuppofe the Great Spirit refides in these islands. This lake abounds with fift. "Forms affect it as much as they do the Atlantic Ocean; the waves run as high; and the navigation is as dangerous. It discharges its waters from the southeast corner, through the ftraights of St. Marie into Lake Harva, which is next in magnitude to Lake Superior, being about 1,000 miles in circumference. This lake, at its northwest corner, communicates with Lake Michigan, which is goo miles in circumference, by the ftraits of Mikkillimakkinak.

Lake St. Glair lies about half way between Lake Huron and Lake Erie, and is about 90 miles in circumference. It communicates with Lake Erie by the riven Uctroit.

Lake Erie is nearly 300 miles long from east to weft. and about 40 in the broadeft part. The illands and thores of this like are greatly infelted with inakes, many of which are of the venomous kind. This lake at its northeast ond, communicates with Lake Ontario, by the river Niagara, 30 miles long. In this river are thole: remarkable falls which are reckoned one of the greateft: natural curiofities in the world. The waters which, Tupply the river Niagara rife near 2,000 miles to the morth weft ;: and, palling through the lakes Superior, Michigan, Huron and Eric, receiving in their courfe: confiant accumulations, at length, with aftonithing grandeur, rush down a Rupendous -precipice of 137 first, irpendicular ;; and in a ftrong rapid, that extends to the diffance of 8 or 9 miles below, fall near as much more ; the river then lofes itfelf in Lake. Ontatio. The noife of thefe falls, (called the Ningara: Falls) in a clear day and fair wind, may be heard between 40 and 50 miles. When the water firikes the bottom it bounds to a great height in the air, occafioning a thick cloud of vapeurs, on which the fun, when he things, paints a beautiful rainbow. Lake Ontario is of an oval form, about 600 miles in rincumference. It discharges its waters by the riven quois, which, at Montreal, takes, the names of St.

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Lawrence River; and, pailing by Quebee, falls into the Gulf of St. Lawrence. Lake Champian forms a part of the boundary between New York and Vermont, and is about 80 miles long, and 14 broad. Lake George liesfouth of Lake Champlain, and is 36 miles long, and from 1 to 7 wide, containing, it is faid, 365 illands.

Rivers.]. The principal river in the United States, is the Millippi, which forms their western boundary. It. acceives the waters, of the Ohio and Illinois, and their sumerous branches, from the east ; and the Millouri and other large rivers, from the welt. These mighty freams. united, are borne down with increasing majety through valt forefts and meadows, into the Gulf of Mexico. This river is fupposed to be bout 3,000 miles long, and is navigable to the falls of St. Anthony, in lat. 44° 30' Thefe falls are to feet perpendicular height. The whole river, which is more than 270 yards wide, falls the above diffance, and forms a moft pleafing catalar-This river refembles the Nile, in that it annually York flows, and leaves a rich flime on its banks ; me feveral number of its mouths, opening into a fear run fouthcompared to the Mediterranean. South Caro-

The Indians fay that three of the largeers which North America, viz. St. Lawrence, Millifippi, linto the gon, or the river of the well, have their fources nounabout 30 miles of each other. If this be a fact, it proval that the lands at the heads of thefe rivers are the high elt in North America. All these rivers run different courfes, and empty into different oceans, at the diltante of more than 2,000 miles from their fources. For in. their pallage from this fpot to the Gulf of St. Lawrence, east ; to the bay of Annian, well, where the river Oregon is supposed to empty ; and to the Gulf of Mexico,. louth ; each of them traveries upwards of 12,000 miler. The Ohio is a most beautiful river. Its gentle current is unbroken by tocks or rapids, except in one place. It is goo yards wide at its entrance into the Miffifippi 1 and a quarter of a mile at Fort Pitt, which is 1,188 miles from its mouth. At Fort Pitt, the Ohio lofes its name, and branches into the Monongabela and Allegony rivers. and the solution are set of the property of the The second

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The Monoriganela, 10 or 15 miles from its mouth, re-.

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The country watered by the Midlifippi and its eaftern' branches, conflitutes five-eighths of the United States; two of which five-eighths are occupied by the Ohio and its branches; the reliduary fireams which run into the Gulf of Mesico, the Atlantic, and the St. Lawrence, water the remaining three-eighths. The other confiderable rivers in the United States will be memioned in the proper places.

Bors. 7 The coaft of the United States is indented with numerous bays, fome of which are equal in fize to any in the known world. Beginning at the northeasterly part of the United States, and proceeding fouthwesterly, you first find the Bay of Fundy, between Nova Scotia and New England, remarkable for its tides, which rife to the height of fifty or firty feet, and flow andapidly as to overtake animals which feed upon the thores. Penoblcot, Broad and Cafeo Bays, lie along the ny of while Province of Maine. Maffachufetts Bay its northealsward of Bolton, and is comprehended bethe river Nir Ann on the north, and Cape Cod on the remarkablaffing by Narraganfet and other bays in the "Haterels Rhode Ifland, you enter Long Ifland Sound, Rippeen Montauk Point and the main. This Sound is hind of inland feat from three to twenty-five miles broad, and (including east river which may be confider. ed as a part of the found) about one hundred and forty miles long, extending the whole length of the illard, and dividing it from Connecticut and part of New York. It communicates with the ocean at both ends: of Long Hland, and affords a very fafe and convenient inland navigation.

The celebrated first called *Hell' Gate*, is near the wolk end of this found, about eight miles e flward of New York city, and is remarkable for its whirlpools, which make a tremendous roaring at certain times of tide. These whirlpools are occasioned by the narrowness and crookedness of the pass, and a bed of rocks which extend quite across it.

Delaware Bay is 60 miles long, from the cape to the entrance of the river Delaware at Bombay Hock ; and

to wide in fome parts, as that a fhip in the middle of it cannot be feen from the land. It opens into the Atlantic northwelt and foutheast, between Cape Henlopen on the right, and Cape May on the left. Thefe Capes are eighteen miles apart.

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Chefapeak Bay has its entrance between Cape Charles and Cape Henry in Virginia, twelve miles wide, and extends upwards of 200 miles to the northward. Several counties in Virginia and Maryland he eaft of this bay. It is from feven to eighteen miles broad, and generally as much as nine fathoms deep, affording many commodious harbours, and a fafe and eafy navigation. It receives the waters of the Sufquehannah, Patomak, Rappahannok, York and James rivers, which are all large and navigable.

Face of the Country.] The tract of country belonging to the United States is happi's variegated with plains and mountains, hills and vallies. Some parts are rocky, particularly New England, the north parts of New York and New Jerfey, and a broad fpace, including the feveral ridges of the long range of mountains which run fouthweltward through Pennfylvania; Virginia, North Carolina, and part of Georgia, dividing the waters which flow into the Atlantic from those which fall into the Millifippi. In the parts east of the Allegany mountains in the fouthern States, the country, for feveral hundred miles in length, and farty or feverty, and fometimes more, in breadth, is level and entirely iree of ftone.

Montains.] In all parts of the world, and particularly on the western continent, it is observable, that as you depart from the ocean, or from a river, the land gradually rifes; and the height of land, in common, is about equally distant from the water on either fide.

The high linds between the Province of Maine and the Province of Quebec, divide the rivers which fall into the St. Lawrence north, and into the Atlantic fouth. The Green Mountains, in Vermont, divide the waters which flow easterly into Connecticut river, from those which fall wefterly into Lake Champlain and Hudfon's river.

Between

Between the Atlantic, the Miffifippi, and the Lakes, runs a long range of mountains, made up of a great number of ridges. These mountains extend northeasterly and fouthwesterly, nearly parallel with the sea coast, about nine hundred miles in length, and from fixty to one hundred and fifty, and two hundred miles in breadth. Numerous tracks of fine atable and grazing land intervene between the ridges. The different ridges which compose this immense range of mountains, have different names in different States.

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The principal ridge is the Allegany, which has been deferiptively called the back bone of the United States. The general name for these mountains, taken collectively, is, the Allegany Mountains, so called from the principal ridge of the range. These mountains are not confusedly feattered and broken, rising here and there into high peaks overtopping each other, but firstch along in uniform ridges, searcely half a mile high. They spread as you proceed south, and some of them terminate in high perpendicular bluffs. Others gradually sublide into a level country, giving rise to the rivers which ran southerly into the Gulf of Mexico.

Seil and Productions.] In the United States are to be found every species of foil that the earth affords. In one part of them or another, they produce all the various kinds of Fruits, grain, pulfe and hortuline plants and roots which are found in Europe, and have been thence transplanted to America. Belides these, a great variety of native vegetable productions.

Animale.] America contains, at leaft, one half, and the territory of the United States about one-fourth of the quadrupedes of the known world. Some of them are common to North America, and to the European and Afiatic parts of the Eaftern Continent; others are peculiar to this country. All those that are common to both continents are found in the northern parts of them, and are fuch as may be fuppoled to have migrated from one continent to the other. Comparing individuals of the fame fpecies, inhabiting the different continents; fome are perfectly fimilar; between others there is fome difference in fize, colour or other circumflances i

Ances ; in fome few inflances the European animal is larger than the American, in others the reverse is true. A fimilar variety, arising from the perature of the climate, quantity of food furnished in the parts they inhabit, degree of fafery, &c. takes place between individuals of the fame species, in different parts of this continent.

The following is a catalogue of QUADRUPEDE ANIMALS within the United States :

	Mammoth Wesfel Field Moule
	Bifon Brmine Bat Bat
	Moofe Martin Ground Monfe
	Caribou Mink Wood Rat
•	Red Deer Otter American Rat
,	Fallow Deer Fifher Shrew Moule
	Roe Skunk Puiple Mole
	Bear
	and the second
.1	Wolvergnet Woodchuck 'Water Rat
	Wolf "Urchin Beaver
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	Catamount Racoon Morie
7	Sallow Cougar For Squitter Seal
1	Grey Cought Grey Souther Maniti
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17	Mountain Cat Red Squifrel *** Bapajou
1	Lynz Striped Squirrel Sigon
	Kincajou Flying Squirrel

The Wolf, For, Weafel, Ernine, Otter, Flying Squirrel, Bat, and Water Rat, To of the fame fpecies with the European animals of the fame name. The Eallow Deer, Grey For, Martin, Otter, Oroffilm, Avoodchuck, Hare, fome of the Squirrels, and the Reaver, have been tamed. Probably molt of these, and fome nthiers, inight be perfectly domefficated. It has been obtained of our wild animals, in general, that they are not de fut tagers nature as those in Europe. Of the animals imposed to be larger in America that in Europe, are the fullowing, viz. Moole, or Elk, Falaw Deer, Bear, Weigh, Otter, and Beaver. Of these

A Animale in Astering which have been better for their and on fur, fuch as the monimater, braver, itc. have become leises fine ince the arrival of the Europeans.

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Monnets. This name has been given to an unknow animal, whole bones are found in the northern parts of both the old and new world. From the form of their teeth, they are fuppoled to have been carnivorous. Like the elephant they were armed with turks of ivory s bat they obvioufly differed from the elephant in fize s their bones prove them to have been 5 or 6 times as large. These enormous bones are found in feveral parts of North America, particularly about the falt licks or fprings, near the Ohio river.

Mr. Jefferson informs us that a late governon of Virginia, having alked fome delegates of the Delawares what they knew, or had heard, respecting this animal? the chief speaker immediately put himself into an orato. rial attitude, and, with a pomp fuited to the supposed. elevation of his fubject, informed him that it was a tradition handed down from their fathers, "That in ancient times a herd of them came to the Big-bone licks, and began an universal destruction of the bears, deer, elks, buffaloes, and other animals which had been created ated for the use of the Indians; that the Great Man, above, looking down, and feeing this, was to enraged that he feized his lightning, descended to the earth, feated himfelf upon a neighbouring mountain, on a rock, on which his feat and the print of his feet are fill to be feen, and hurled his bolts among them till the whole were flaughtered, except the big bull, who, prefenting his forehead to the thatts, thook them off as they fell ; but at length, milling one, it wounded him in the fide a whereupon, fpringing round, he bounded over the Ohio, Wabash, the Illinois, and finally over the great lates, where he is living at this day."

Billon, or Wild Ox. This animal has generally been called the Buffalo, but very improperly, as this name has been appropriated to another animal. He is of the fame species with our common near cattle; their difference being the effect of domestication. Compared with the near cattle, the Bilon is confiderably larger, especilled about the fore parts of his body. On his thousands

affers farge fieldy or grifly fubfrance, which estuade slong the back. The hair on his head, neck and floodore is long and woolly, and all of it is fit to be fpan, or wrought into hats. Calves, from the domeltic cow and wild ball, are fometimes raifed ; but when they grow up, they become fo wild that no common fence will confine them—Is found in the middle States.

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Meo/s. Of these there are two kinds, the black and the grey. The black are faid to have been from 8 to is feet high; at predent they are very rarely seen. The grey Meole are generally as tall as a horse, and fome are much taller; both have spreading palmated horse, weighing from 30-20 40 pounds. These are shed annually, in the month of February. They never run, but trot with amazing speed. They are found in New England.

Getter. This animal is diffinguifhed by its branching palmated hours, with brow antlers. He is probably the nein deer of the northern parts of Europe From the tendons of this animal, as well as of the Monte, the aboriginal natives made, very tolerable thread—Found in the Diffrict of Mainer. Der. The Red Der has round branching, horas Of this species we have three or four different kinds or sarieties; one of which, found on the Ohio river, and in its vicinity, is very large, and these commonly called

The Follow Deer," has branching paimated horne In the United States, these animals are larger than the European, of a different colour, and supposed, by some, to be of a different species. In the southern states, evid several animals, supposed to be varieties of the Ree Deer."

Sec. 9.051

Bear. Of this animal two forts are found in the northern flates; both are black, but different in their forme and habits. One has flort legs, a thick, clumfy body, is generally fat, and is very fond of fivest, vegetable food; fuch as fivest apples. Indian corn in the milk, bartics, grapes, honey, &c. As foon as the full from falls, he betakes himfelf to his den, which is a hole is a cleft of rocks, z hollow tree, or fome fluch place; here be gradually becomes torpid, and dozes away the win-

The male of the Red Deer is called Stops; the female, Hists the young, Colf. The male of the Fallow Deer is called Back ; the female, Dee, the young, Foron. The Rot Back, and Roy Deer, and the male and female of the Roc. ter, facking his party and supending the Rock of the which he had previously acquired. The other fort is diffinguished by the name of the

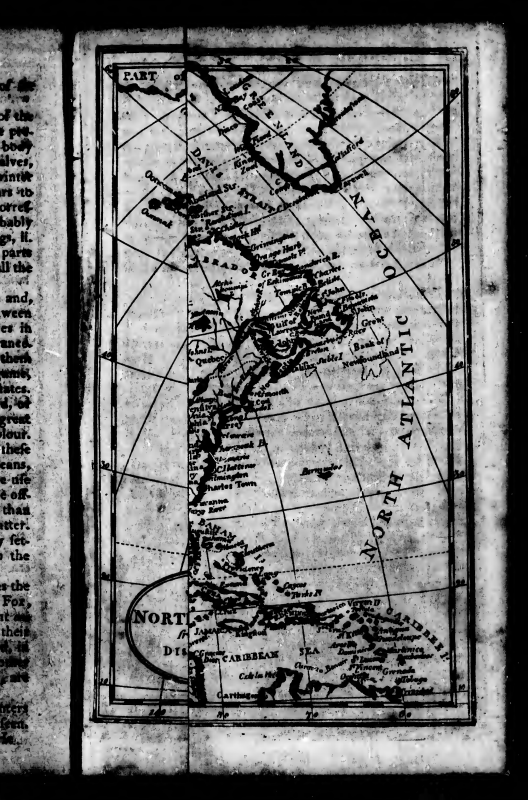
THE THE PARTY STATES.

The other fort is allunguined by the name of the Ranging Bar, and feans to be a grade between the pitceding and the wolf. His legs metonger, and his body more lean and gaunt. He frequently defiroys calves, ficep and pigs; and fometimes children. In wintie he migrates to the foothward. The former appears to be the common black bear of Europe; the four correfponds to the brown bear of the Alps; and is probably of the fame species with those spoken of a Kings, il. both, which formerly inhabited the mountainous parts of Judes, between Jericho and Bethels, Found is all the fastes.

The Wolvergue, called, in Canada, the Corcojou, and, by hunters the Beauer case, feems to be a grade between the bear and the woodchuck. This animal lives in boles, cannot run fait, and has a classify appearance. The is very mitchievour to hantest, following then when fetting their traps, and defiroying their games particularly the beaver Found in the northern fastes. Welf: Of this animal, which is of the dog hind, of ther the dog himfelf in his favage fate, we have great anabers, and a confiderable variety in fize and colour. The Indians are faid to have to far tamed fome of these mimals before their acquaintance with the Europeans, mito have used them in hunting. They next made use European dogs, and afterwards of mongrels, the offthing of the wolf and dog, as being more docile than o former, and more cager in the chace than the laster. The appearance of many of the dogs, in the newly letthat parts of the country, indicate their relation to the wolf-Found in all the flates.

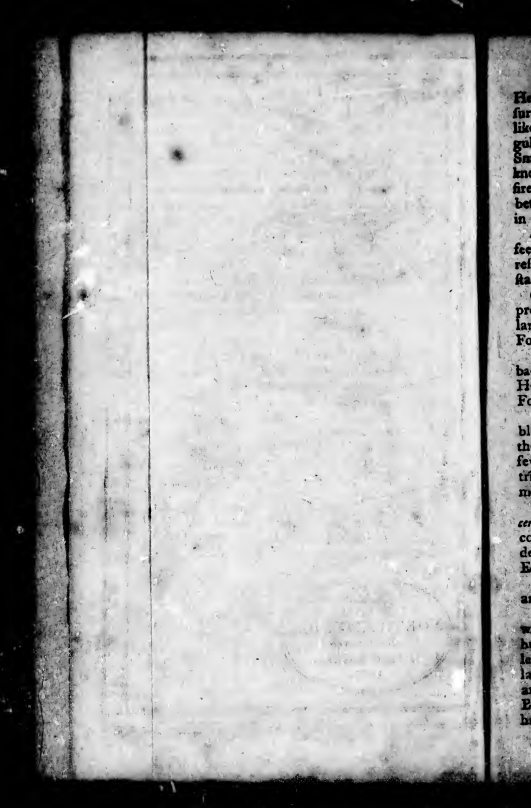
For. Of foxes we have a great variety ; fuch as the Silver Fox, Red Fox, Grey Fox, Greis Fox, Brant Fox, and Averal others. It is probable that there is but an fpecies of these animals, as they are found in all theis variaties of fine, and of fhades variously interimized, in different parts of the United States. Foxes and other submats formifhed with fury of the northern fines, are larger than those of the fouthern.

cannoust. This animal, the most dreaded by hanters of any of the inhabitants of the foreftr, is rarely frem.









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He seems not calculated for running, but leaps with furprifing agility. His favourite food is blood, which, like other animals of the cat kind, he takes from the jugular veins of cattle, deer, &c. leaving the carcafs. Smaller prey he takes to his den; and the has been known to carry off a child. He seems to be allured by fire, which terrifies all other carnivorous animals : and betrays no fear either of man or beaft. He is found in the northern and middle States.

Sallow Congar. The body of this animal is about 5 feet long. In his habits and manners he refembles the reft of the cat family. He is found in the fouthern fates, and is there called the Tyger.

Grey Cougar. This animal, in its form, refembles the preceding; but is of an uniform grey colour, and of a larger fize. It., ftrong, active, fierce, and untameable— Found in the western parts of the middle flates.

Mountain Cat. The male has a black lift along his back, and is the most beautiful animal of the cat kind. He is exceedingly fierce, but will feldom attack a man-Found in the fouthern states.

Lynx. We have three kinds of the Lynx, each probably forming a diffinct species. The first is called by the French, and English Americans, Loup cervier.* A few may be found in the northeastern parts of the Diftrict of Maine; but in the higher latitudes they are more numerous.

The fecond is called by the French Americans, *Chas* cervier ; and in New England, the Wild Cat. He is confiderably lefs than the Loup cervier. This animal deftroyed many of the cattle of the first fettlers of New England.

The third species is about the fize of a common cas, and is found in the middle and southern states.

Kincojon. This animal is frequently confounded with the Carcajon, though he refembles him in northing but the name. He belongs to the family of cars ; as last he very much refembles them. The is about as large as a common cat, and is better formed for eadily and fpeed than for firength. This color is a first Estween him and the for there is perpetual ways bunts in the fame manner as other animals of that

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do ; but being able to sufpend himfelf by twining the end of his tail round the limb of a tree, or the like, he can purfue his prey where other cats cannot ; and when he attacks a large animal, his tail enables him to fecure his hold till he can open the blood-vessel of the neck. In some parts of Canada, these animals are very numerous, and make great havoc among the deer, and do not spare even the neat cattle. But we have heard of none in these states, except a few in the northern parts of New Hampshire.

The Weafd is a very fprightly animal; notwithstanding the shortness of his legs, he seems to dart rather than to run. He kills and eats rats, striped squirrels, and other small quadrupedes : he likewise kills fowls, fucks their blood, and esteems their eggs a delicacy.

The Ermine does not differ materially from the Weafelin fize, form or habits.

Martin. 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 hunting. He is found in the northern States.

Mink. The Mink is about as large as a Martin, and of the fame form. The hair on its tail is fhorter; its colour is generally black. They burrow is the ground, and purfue their prey both in fresh and falt water, Those which frequent the falt water are of a larger fize, lighter colour, and have inferior fur. They are found in confiderable numbers, both in the fouthern and northern States.

Otter. The Otter very much refembles the Mink in its form and habits. It lives in holes, in banks near the water, and feeds on nih and amphibious animals— Found in all the States.

Fifter. In Canada he is called Pekan; in these States, frequently the Black Cat, but improperly, as he does not belong to the class of cats. He lives by hunting, and occasionally purfues his prey in the water—Found in the northern States.

Shud. This animal appears to fee but indifferently when the fun finnes ; and therefore in the day time keeps clole to his burrow. As foon as the twilig'at comparences, he goes in queft of his food, which is prin-

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cipally beetles and other infects : he is also very fond of eggs and young chickens. His field is faid to be tolerably good, and his fat is fometimes used as an emollient. But what renders this animal remarkable is, his being furnished with organs for feeteting and retaining a fiquor, volatile and fetid beyond any thing known, and which he has the power of emitting to the distance of a rod or more, when necessary for his defence. When this ammunition is expended, he is quite harmlefs—Found in all the states.

Opoffum. The most fingular part of this animal is a kind of falle belly or pouch, with which the female is furnished; it is formed by a duplicature of the skin; is so placed as to include her teats, and has an aperture which she can open and shut at pleasure. She brings forth her young from sour to fix at a time, while they are not bigger than a bean; incloses them in this pouch, and they, from a principle of instant, affix themsfelves to her teats. Here they remain and are nourished till they are able to run about, and are afterwards taken in occasionally, particularly in time of danger. The Opoffum feeds on vegetables, particularly fruit. H likewise kills poultry, sucks their blood, and eats their eggs. His fat is used instead of lard or butter—Found in the fouthern and middle states.

The Woodchuck digs a burrow in or near fome cultivated field, and feeds on pulle, 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 difagreeable. In the beginning of Offober they retire to their burrows, and live in a torpid flate about 6 months.

Urchin. The Urchin, or Urfon, is about two feet in length, and, when fat, the fame in circumference. He is commonly called Hedge Hog or Porcupine, but differs from both those animals in every characteriftic mark, excepting his being armed with quills on his back and fides. These quills are nearly as large as a wheat ftraw, from three to four inches long, and, unless erected, nearly covered by the animal's hair. Their points are very hard, and filled with innumerable very imall balls or feales, whole points are raifed from the body of the quill. When the Urchin is another by a

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dog, wolf, or other bealt of prey, he throws himself into a posture of defence, by fhortening his body, elevating his back, and creeting his quills. The affailant foon finds fome of those weapons fluck into his mouth, of other part of his body, and every effort which he makes to free himfelf, caules them to penetrate the farther ; they have been known to bury themfelves entirely in a lew minutes. Sometimes they prove fatal ; at other

es they make their way out again through the fkin various parts of the body. If not molefted, the Frehm is an inoffensive animal. He finds a hole, or hollows which he makes his refidence, and feeds on the bark and roots of vegetables. His fieth, in the opinion of hunters, is equal to that of a fucking pig--Is found in the northern States.

Hare. Of this animal we have two kinds, which appear to be different fpecies; the one is commonly called the white Rabbit or Coney; the other is fimply the Rabbit. The latter burrows in the ground; like a rabbit. They have both been found in the fame tract of country, but have not been known to affociate. The former has been found in the northern flates, and appears to be the fame as the hare of the northern parts of Europe ; the latter is found in all the flates, and is probably a fpecies peculiar to America.

Racoon. The Racoon, in the form and fize of his body, refembles the fox. In his manners he refembles the squirrel; like him he lives on trees, feeds on Indian corn, acorns, &c. and ferves himfelf with his fore paws. His flefth is good meat, and his fur is valued by the hat-

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

Fox Squirrel. Of this animal, there are feveral arieties, black, red and grey. It is nearly twice as large as the common grey fourrel, and is found in the fouthern States, and is peculiar to this continent.

The Grey Squirrel of America does not agree exactly with that of Europe, but is generally confidered as of the lame fpecies. They make a neft of mote, in a hollow tree, and here they deposit their provision of nuts and acorps : this is the place of their reflence during the winter and here they bring both their young. Their which is built of flick and leaves, is pla-10 fumi

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eed more the top of the race. They formationes migrate in confiderable numbers, 15 in their configurate with a river, each of them takes a fluingle, piece of bath or the like, and carries it to the water : thus equipped, they embark, and ered their tails to the gentle breeze, which foon wafts them over in fafety ; but a fudden fluw of wind formationes produces a defractive fluipwrech. The greater part of the males of this species is found cafarated.

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The Red Squared is left that the grey fquirrel. Its food is the fame so that of the grey fquirrel, except that it functimes feeds on the feeds of the pine and other evergreens; hence it is fometimes called the pine fquirrel, and is found further to the northward than the grey fquirrel. It fpends part of its time on trees in queft of food; but confiders its hole, under fome rock or log, as its home.

The Surjoid Squirrer is fail lefs than the last mentions ed. In summer it feeds in apples, peaches, and varie ous kinds of fruit and feeds; and fee its winter flore lays up nuts, acrins and grain. It fometirass alcends trees in quest of food, but always defoends on the appearance of danger; nor does it feel fecure but is its hole, a stone walk, or fome covert place—Found in the northern and middle States.

Flying Squirrel. This is the leaft and most langular of the class of squirrels. A duplicate of the skin connects the fore and hinder legs together; by extending this membrane, it is able to leap much farther, and to alight with more fafety than other squirrels. It lives in holes of treen, and feeds on feeds—Is found in all the States.

The Field Moste has a general refemblance to the common house monte. Its food depends very much on its fituation. In gardens, it often deflroys young fruit trees by enting their bark : in fields and meadows, it feeds on the roots of grafs, fometimes leaving a groove in the fiward, which appears as if it had been out out with a grouge. In woods, they are faid to feed on scottas, and to lay up a large flore of them in their burrows.

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being connected together by a thin membrane, they fornife the animality ith wings. They frequent the cavities of old buildings, whence they iffue in the twilight, and feed, or the wing; upon the infects which are then to be found flying. In the day time they keep themiciwes concealed; and become torpid during the winter-Common to North America and Europe.

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Ground Mou/e. This animal is larger than the field moufe, but fimilar in form, excepting that the nofe is more blunt. Its body is of a flate colour, and it burrows under ground, and often defroys young fruit trees, by eating their bark.

Wood Rat. "This is a very curious animal. They are not half the fize of the domeflic rat. They are fingular with reform to their ingenuity and great labour in configuring their habitations, which are conical pyramids, about 3 or 4 feet high, composed of dry branches, which they collect with great labour and perfeverance, and pile up without any apparent order 7 yet they are fo interwoven with one another, that is would take a bear or wild cat fome time to pull one of these caffles to pieces, and allow the animals fufficient time to retreat with their young."

American Rat. This animal has a long, naked and fealy tail; the head is long fhaped; with a narrow pointed able, the upper jaw being much longer than the lower. The ears are large and naked. Its colour is a deep brown, inclining to aih on the belly, and its far coasie and harth. It is fuppoied to be of that fpecies which live among the flories and clefts, in the Blue Mountains in Virginia, which comes out only at night, and makes a terrible noife:

Shree Moufe. This is the finalleft of quadrupedes, and holds nearly the fame place among them, as the humming bird does among the fathered race. They live in woods, and are fuppored to feed on grain and infects—Found in New England.

Mole. The purple mole is found in Virginia; the black mole in New England; he lives in and about the water. They differ from one another, and both from the European.

The Water Rot is the fire fire of a common rat; brown on the back, and white the beily - Feede on squartic animals:

Barrer. The beaver is an amphibious animal, which cannot live for any length of time in the water; and can exift without it, provided he has the convenienceof fometimes bathing himfelf. The largest beavers, formerly, were four feet in length, and weighed 50 or 60 pounds. At prefent they are not more than three in length, and may weigh from 25 to 30 pounds.

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Their colour is generally a dark brown; but varies according to the climate then inhabit. Their hair is long and coarfe; the fur very thich, fine, and highly valued. The caftor used in medicine is found in facks formed behind the kidneys.

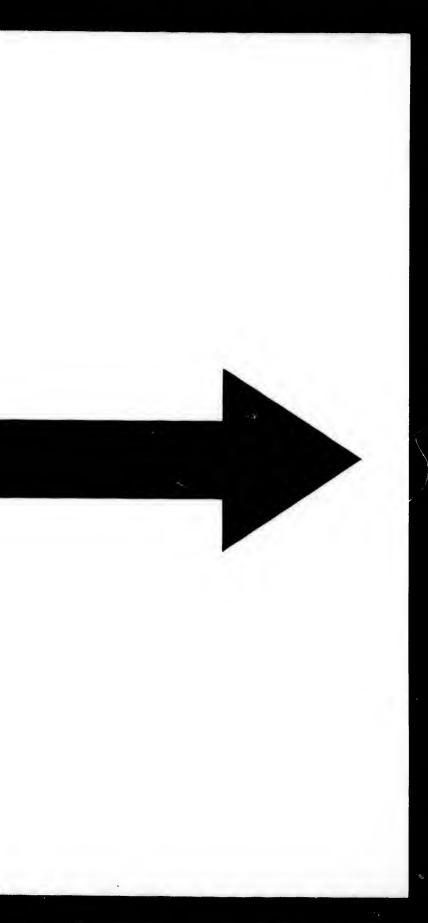
Their houses are always fituated in the times they make use of a natural pond, be ally they choose to form one by building a dam across some brook or rivulet. For this purpole they felect a numher of faplings of foft wood, generally of lefs than 6 inches diameter, but sometimes of 16 or 18 inches ; these they fell, and divide into proper lengths, and place them in the water, fo that the length of the flicks make the width of the dam. These Ricks they lay in mud or clay, their tails ferving them for trowels, as their teeth did for axes. The dams are fix or eight feet thick at bottom, floping on the fide oppoled to the fiream, and are about a quarter as broad at top at at bottom. Near the top of the dam they leave one or more walte ways, or fliding places, to carry off the furplus water.

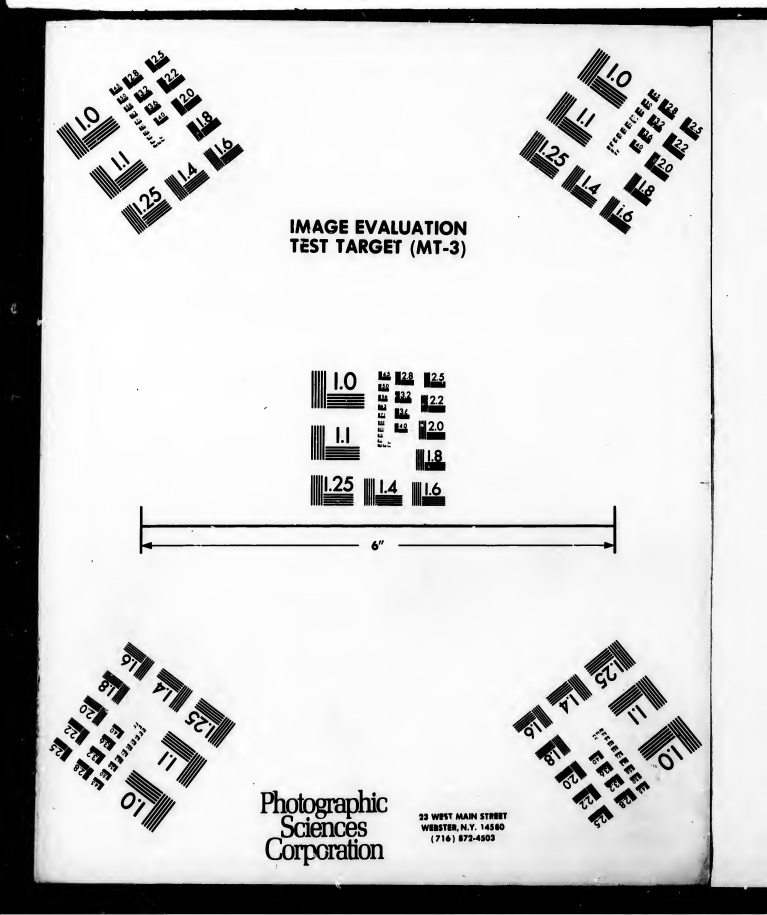
The formation of their cabins is no lefs remarkable. They confift of two ftories, one under the other above water. They are fhaped like the oyal bee hive , and of a fize proportioned to the number of inhabitants. The walls of the lower apartment are two or three feet thick, formed like their dams; those of the upper flory are thinner, and the whole, on the infide, plaistered with mud. Each family confiructs and inhabits its own cabin. The upper apartments are cutioully lirewed with leaves, and rendered neat, clean and comfortable. The winter never furprifes thefe animals before their bufinels ic completed ; for their houfes are cally finished by the last of September, and their provisions laid in, which confilts of fmall pieces · Martin deposited in the lower apartments. Before a

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Acres, all hands are semployed in repairings or foreighening their dama. They versus this industrious habit even after they are donteflicated. In fammer they roam abroad and feed on leaves, using, and food of that kinds Thefe beavers are confidered as the fame factor as thefe in Europe, but are vality faperior to them in every refied. Is

THE UNITED STATES!

There is likewife a more of beavers called Former, who dig holes, and live additory antiocial life. Thefe are probably favaged there have somed themfelves into focieties, and configuratly have not made these improvements which are to be acquired only in a forial flate—Found in all the States.

The Mulquelle or Mulle Res, is about ry inches in length, and a foot in circumference. This animal is furnified with glands, which feparate a fubfapee that has the finell of mulk. In his pode of living, he is a diffact initator of the beaverous within or note cabin in Inallow water, and feeds on representer Found in the northern and middle States.

The Meye or See Gev, called allocation for Elephant, has a head and tuffer like the Elephant. They have real arms which are concealed within the fkin, and nothing appears ourwardly but its hands and feets site investor from, encept in the northern fans, with the Seaks Stages The Seak, of which there are faireral faction, is fight amphibious animal, living the greater part officient sing in the fea, and feeds on marine plants. The Seak and feeds on marine plants.

formerly frequential our methods. There empirically formerly formation them. Support Saroh. There are various forcies of animalist find to minimize the country on the lower part of the Minimize called Sapajous and Sagoins. The former are capable of formeding chemishes by about this : the heter me not. They have a general subsections to mankering but are not religionally known to be particularity debries.

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The birds of America, fays Catefby, generally exceed those of Europe in the beauty of their plumage, but are much inferior to them in the melody of their notes.

The middle ftates, including Virginia, appear to be the climates, in North America, where the greateft number and variety of birds of paffage celebrate their nuptials and rear their offspring, with which they annually return to more fouthern regions. Most of our birds are birds of paffage from the fouthward. The eagle, the pheafant, grous and partridge of Pennfylvania, feveral species of woodpeckers, the crow, blue jay, robin, marth wren, feveral species of sparrows or fnow birds, and the swallow, are perhaps nearly all the land birds that continue the year round to the northward of Virginia.

Very few tribes of birds build or rear their young in the fouth or maritime parts of Virginia, in Carolina, Georgia and Florida; yet all those numerous tribes, particularly of the foft billed kind, which breed in Pennlylvania, pass, in the spring feasion, through these regions in a few weeks time, making but very short stages by the way; and again, but few of them winter there on their return fouthwardly. It is not known how far to the fouth they continue their route, during their ablence from the northern and middle States.

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The Swap is the largest of the aquatic tribe of birds which is seen in this country. One of them has been known to weigh 36lb, and to be 6 feet in length, from the bill to the feet when stretched. It makes a found resembling that of a trumpet, both when in the water and on the wing.

The Canada Goole is a bird of paffage, and gregarious. The offspring of the Canadian and common goole are mongrels, and reckoned more valuable than either of them fingly, but do not propagate.

The Quail or Partridge. This bird is the Quail of New England, and the Partridge of the fouthern States; but is properly neither. It is a bird peculiar to America. The Partridge of New England, is the Pheafant of Pennfylvania, but is milcalled in both places. It is a species of the Grout. Neither the Pheafant, Partridge or Quail, are found in America.

Crekow. These 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 does not build a nest of her own, but takes the opportunity, while the Hedge Sparrow (probably they make use of other necks) is laying her eggs, to dep 'e her egg among the reft, leaving entirely to the hedge fparrow, the future care t The cuckow's egg requires no longer incubation than her own. When the hedge fparrow has fat her usual time, and difengaged the young cuckow and fome of her own offspring from their shells, the young cuckow, attonishing as it may feem, immediately fets about clearing the neft of the young fparrows, and the remaining unhatched eggs, and with furprifing expertnels foon accomplifies the bulinefs, and remains fole poffeffor of the neft, and the only object of the sparrow's future care. The Waken Bird, which probably is of the fame species with the Bird of Paradile, receives its name from the ideas the Indians have of its superior excellence; the Wakon Bird being in their language the bird of the Great Spirit. Its tail is composed of four or five

feathers, which are three times as long as its body,

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Quail of States; Amer, Pheafant It is artridge

the reft bears on males. t of her ge Spars laying leaving parrow, on than er usual fome of cuckow. ut clearmaining foon acor of the care. e species from the nce ; the d of the or five te body,

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and which are beautifully shaded with green and purple. It carries this fine length of plumage in the same manner as the peacock does his, but it is not known whether, like him, it ever raises it to an erect position.

The Whetfaur is of the cuckow kind, being, like that, a folitary bird, and fcarcely ever feen. In the fummer months it is heard in the groves, where it makes a noife like the filing of a faw, from which circumstance it has received its name.

The Humming Bird is the fmalleft of all the feathered inhabitants of the air. Its plumage furpafies 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 fcattered over it with inexpreffible grace; and to crown the whole, an almost imperceptible down fostens the feveral colours, and produces the most pleasing fhades. Amphibious Reptiles.] Among these are the mud tortoife or turtle. Speckled land tortoife. Great fost fhelled tortoife of Florida; when full grown it weighs from 30 to 40 pounds, extremely fat and delicious food, Great land tortoife, called-gopher; its upper shell is about 18 inches long, and from 10 to 12 broad—Foundfouth of Savanna River.

Two species of fresh water tortoiles inhabit the tide water rivers in the southern States; one is large, weighing from 10 to 12 pounds; the other species are small; but both are esteemed delicious food.

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

Of the *Frog* kind, are many fpecies. Pond frog, greenfountain frog, tree frog, bull frog. Belides thefe, are the dufky brown, fpotted frog of Carolina; their voice refembles: the grunting of fwine. The bell frog, focalled, becaufe their voice is fancted to be eractly like that of a loud cow-bell. A beautiful green frog whole noife is like the barking of little dogs, or the yelping of puppies. A lefs green frog, whole noise refemble thofe of young chickens. Little grey fpeckled frog, who make a noife like the firiking of two pebbles together under the furface of the water. There is yet an extremely diminutive fpecies of frogs, called by fome-Savanna.

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

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Of Lizards, we also have many species. The Alligator, or American crocodile, is a very large, ugly, terrible creature, of prodigious strength, activity, and swiftnels in the water. They 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 scales, faid to be impenetrable to a rifle ball, except about their head and just behind their fore legs, where they are vulnerable ; in shape 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 distance 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 balking in the fun, on the banks of rivers and creeks, and when filled with flies, musketoes and other infects, they fuddenly let fall their upper jaw with furprising noife, and thus fecure their prey. They have two large, strong, conical tusks, as white as ivory, which are not covered with any fkin or lips, and which give the animal a frightful appearance. In the fpring, which is their feafon for breeding, they make a most hideous and terrifying roar, refembling the found of distant thunder. The alligator is an oviparous animal; their nefts, which are commonly built on the margin of some creek or river, at the distance of 15 or 20 yards from the water, are in the form of an obtufe cone, about 4 feet high, and 4 or 5 in diameter at their balis. They are constructed with a fort of mortar, made of a mixture of mud, grafs, and herbage. First they lay a floce of this composition, on which they deposite a layer of eggs; and upon this a stratum of their mortar, 7 or 8 inches thick; and then another layer of eggs; and in this manner, one fratum upon another, nearly to the top of the neft. They lay from one to two hundred eggs in a neft. These are hatched, it is supposed, by the heat of the fun, affisted, perhaps, by the fermentation of the vegetable mortar in which they

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Alligar ly, terd swiftfeet in rfe, and be imad and erable : a full mouth omparer, apwood. le fo as y open on the h flies, ll their e their fks, as skin or arance. , they mbling n ovip y built ince of of an ameter fort of rbage. h they tum of nother on anm one ned, it IDS. by h they 216

are deposited. The female, it is faid, carefully watches her own neft of eggs till they are all hatched. She then takes her brood under her care; and leads them about the flores like as a hen does her chickens, and is equally courageous in defending them in time of danger. When the lies balking upon 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 a prey of them; fo that happily but few of a: brood furvive the age of a year. They are fond of the field of dogs and hogs, which they devour whenever they have an opportunity. Their principal food is fifh. In Carolina and Georgia they retire into their dens, . which they form by burrowing far under ground, commencing under water and working upwards, and there remain in a torpid flate during the winter. Further fouth, in warmer climates; they are more numerous,. and more fierce and ravenous, and will boldly attack a. man. In South America, the carrion vulture is the instrument of Brovidence, to destroy multitudes of young alligators, who would otherwise render the coun-try uninhabitable.

Befides the alligator, we have of this fpecies of amphibious reptiles, the brown lizard, fwift lizard, or little green cameleon of Carolina, which, like the cameleon, has the faculty of changing its colour. The firiped lizard, or foorpion. Blue bellied; fourmous lizard, fe eral varieties; large copper coloured lizard; fwift, flender, blue lizard, with a long flender tail, as brittle as that of the glifs fnake. The two laft are rarely feen, but are fometimes found about old log buildings in the fouthern States.

Serpents.] The characters by which amphibiour ferpents are diffinguished are these, the belly is furmished with feurz, and the tail has both feurz and feales: Of these reptiles the following are found in the United States :----

Kattle Snake

Yellow Rattle Snake: Small Rattle Snake: Baftard Rattle Snake: Moccafin Snake 89

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Grey Spotted Moccafin Snake of Carolina Water Viper, with a tharp thorn tail Black Viper Brown Viper White Bodied, Brown Eyed Snake Black Snake with linear rings A Snake with 152 foute and 135 foutelize Blueish green Snake, with a stretched out triangular fnout, or Hog nofe Snake Copper Bellied Snake Black Snake White Neck Black Snake Small Brown Adder House Adder Water Adder Brown Snake Little Brown Bead Snake Coach Whip Snake Corn Snake Green Snake Wampum Snake **Ribbon Snake** Pine, Horn, or Bull Snake, with a horny fpear in his tail Joint Snake Garter Snake Scriped Snake hicken Snake dafs Snake Brownifh Spotted SnakeYellowish White Snake Hiffing Snake Ring Snake Two headed Snake The Rattle Snake may be ranked among the largest ferepts in America. They are from 4 to upwards of 6 feet in length, and from 4 to 6 inches in diameter. formerly, it is faid, they were much larger. Their rattles confift of feveral articulated crustaceous, or rather borny bags, forming their tails, which, when they eve, make a rattling noife, warning people of their pproach. It is faid, they will not attack a perfon, un-als previoully prevoked. When molelled or irritated, they

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they creft their rattles, and by intervals give the warning alarm. If purfued and overtaken, they inftantly throw themfelves into the fpiral coil ; their whole body fwells through rage, continually rifing and falling like a bellows ; their beautiful parti-coloured fkin becomes speckled and rough by dilation y their head and neck are flattened ; their checks swollen, and their lips confiricled, discovering their fatal fangs ; their eyes red as burning coals, and their brandishing forked tongues, of the colour of the nottelt flame, menaces a horrid death. They never firike unless fure of their mark. They are fuppoled to have the power of fascination, in an eminent degree; and it is generally believed that they charm birds, rabbits, squirrels and other animals, in fuch a manner, as that they lofe the power of refiltance, and flutter and move flowly, but reluctantly, towards the yawning jaws of their devourers, and either creep into their mouths, or lie down and fuffer themfelves to be taken and swallowed. This dreaded reptile is eafily killed. One well directed stroke on the head or across the back, with a flick not larger than a man's thumb, is fufficient to kill the largest ; and they are fo flow of motion that mey cannot make their escape, nor do they attempt it when attacked. Many different remedies for the bite of a rattle fnake have been prefcribed and uled with different fuccels; the following, received from good authority, is recommended as a cure for the bite of all venomous fnakes. "Bind a ligature tight round the leg or thigh, above the part bitten, fo as to interrupt the circulation ; hen open or fcarify the wound with a lancet, knife or flint, and fuck the wound or let a friend do it ; then rub it with any uncluous matter, either animal or vegetable ; or if that cannot be procured, make use of falt. Take care to be the bowels open and free, by drinking fweet oil and milk or cream. If pure honey be at hand, apply it so the wound, after opening and fucking it, in preference to any other thing ; and cat plentifully of honey and milk."

The Moccafin Snake is from 3 to 5 feet in length, and as thick as a man's leg; when diffurbed by an enemy they throw themfelves into a coil, and then gradually raile their upper jaw till it falls back, nearly touching

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the neck, at the fame time vibrating: their long purpléforked tongue, and directing their crooked poisonous fangs towards their enemy. In this attitude the creature has a most terrifying appearance. It is faid their bite is incurable; but the probability is, that it is not. Like the rattle inake they are flow in their motion, and never bite a perfor unlefs provoked—Found in abundance in the iwamps, and low grounds in the fouthern-States.

The Black Snake is of various lengths from 3 to 6 feet, all over of a fhining black; it is not venomous; is useful? in deftroying rats, and purfues its prey with wonderful agility. It is faid that it will deftroy, the rattle faake by twifting round it and whipping it to death. It hasbeen reported also that they have fometimes twined themsfelves round the bodies of children, fqueezing; them till they die. They are found in all the States. The Goach Whip Snake is of various and beautiful colours; some parts brown, or chocolate; others black, and others whise ; it is 6 or 7 feet long, and very flender. and active; it runs swiftly, and is quite inoffenlive; but the Indians imagine that it is able mut a man intwo with a jerk of its taik. Like the black inake, it. will run upon its tail, with its head and body cred. The Pine or Bull Snake, called alfo the Horn Snake, is the largest of the ferpent kind known in North America, except the rattle inake, and perhaps exceeds him e length. They are pied black and white ; are inoffenfive with respect to mankind, but devous squis-rels, rabbits, and every other creature they can take as > food. Their tails terminate with a hard horny fpur, which they vibrate very quick when diffurbed, but they never attempt to Arike with it. They have dens. earth, to which they retreat in time of danger. The Glafs Snake has a very imall head; the upper: sof: its body is of a colour blended brown and: een, most regularly an eligantly spotted with yellow. Its fkin is very imooth the fainings, with fmall feales,

and of a different fructure. A finall blow with a flickwith leparate the body, bot only at the place fruck, but a at two or three other places, the mulcles being articulated in a fingular mannet, quite through to the vertebra fer 'Ca

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

The Joint Snake, if we may credit Carver's account of it, is a great curiofity. Its fkin is as hard as parchment; and as fmooth as glafs. It is beautifully freaked with black and white. It is fo ftiff, and has fo few joints, and thole fo unyielding, that it can hardly benditfelf into the form of a hoop. When it is ftruck, it breaks like a pipe-ftem; 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 tincture 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 latter, however, the inhabitants are furnished with a much greater variety of plants and herbs, which afford immediate relief to perfons bitten by these poisonous creatures. It is an observation worthy of perpetual and grateful remembrance, that, wherever venomous animals are found, the God of nature has kindly provided fufficient antidotes against their poison.

FISHES.

Fishes form the fourth class of animals in the Linnean system. Mr. Pennant, in the British Zoology, distributes fish into three divisions, comprehending six orders. His divisions are, into Cetaceons, Cartilogineous, and Bony.

Cetaceous Fifb.

The Whale Dolphin Porpelle Grampus Beluga.

Cartilagineous Fish.

Lamprey Skate Shark Dog fifh Sturgcon

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Brown fpotted Gart fish Red bellied Bream Lump fish Silver or White Bream Pipe fish Yellow Bream Golden Bream or Sua Black or Blue Bream fish

Bony Filb.

Ecl Conger ecl Cat fifh Snake fifh Chub Stickleback Skip Jack Smith

Sucker Minow Week fill King fith

15 Profile

* Probably fome that are placed under this division belong the proceeding. We are not able accumulate to class them.

Haddock Cod Fron Sil Pollock Small Pollock Hake Sculpion. Plaice Flounder Hollybut Dab Red Perch White Perch Yellow Perch Sea Perch Whiting_ Sea Bals Striped Bals-Shiner

Horfe Macherel Blue Macherel Speekled Macherol Salmon Salmon Trout Trout Pike or Pickerel Atherine Mullet' Herring: Carp Pond fift Trad fill Roach Shad' Hard Head Alewile: Bret

Sole Mummych White Ath Tide Black filb! Rock Black fifth Blue file (Begallo) Sheep's Head Red Drum Black Drum Branded Drum Sheep's Head Drum Molibonker Shadine Portie Dace Anchovy Mying fift' Sword filh.

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The What is the largest of all animals. In the northern feas fome are found go feet in length; and in the torrid zone, where they are unmolefted, whales have been feen 160 feet in lenge The head is greatly disproportioned to the fize of the body. In the: middle of the head are two orifices through which they fout water to a great height. The eyes are not larger than those of the ox, and are placed towards the: back of the head, for the convenience 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 adberes to the upper jaw, and is formed of thin parallel lamine; fome of the longest are 12 feet in length; of these there are from 350 to 500 on each fide, seconding to the age of the whale. The tail, which alone ituses to advance itself in the water, is broad and femilunar and when the fift lies on one fide, its blow is tremendous.

Their fidelity to each other is remarkable. An infiance of it is related by Mr. Anderion, as follows : "Some fifters having fruck one of two whales, a male and a female, in company, the wounded fifte made a long and terrible refinence instructs down a best with two men in the with a finele blow of its talk by

with two men is it, with a lingle blow of its tall, by which all went to the bottom. The other fill attended its companies, and, but it every affiftance; till, at:

fail, the fills that was firnck, funk under the number of its wounds; while its faithful affociate, difdaining to furvive the lofs, with great bellowing, firetched itfelf upon the dead filh, and fhared its fate." The whale goes with young nine or ten months, and generally produces one young one, never above two, which are black and about to feet long. The teats of the female are placed in the lower part of the belly. When the fuckles her young, the throws herfelf on one fide, on the furface of the water, and the young ones attach themfelves to the teats. Nothing can exceed the tendernefs and care of the famale for her young.

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till, as: laft, The Lamprey frequents most of the rivers in the New England States, especially where the passage is not interrupted by dame. That part of the Lamprey which is below the air holes, is falted and dried for food. After the spawning season is over, and the roung fry have gone down to the sea, the old fishes thick themselves to the roots and limbs of trees, which have fallen or run into the swater, and there perish. A mortification hegins at the tail, and proceeds upward to the vital part. Fish of this kind have been found at Plymouts, in New Hampshire, in different stages of putrefaction.

In addition to the above account, Dr. Belknap in his Hiftory of New Hampfhire, has given us the names of 05 different species of infocts, and 45 species of vermes. Their names may be found also in the American Universal Geography.

The Wheat Fly, commobly but improperly called the Heffian fly, which has, of late years, proved to defunctive to the wheat in various parts of the United States, has generally been supposed to have been imported from Europe. This opinion, however, ferme not to be well founded. This definative infect is probably a non-definite, and peculiar to the United States.

The Int or Could Fifth, is a curiofity. It is furnished with a cyft of black liquor, which is a tolerable fubfiture for ink. This it emits, when purfued by its enemies. The moment the liquor is emitted, the water becomes like a thick, black chuid, in the eyes of its

putifier, and it improves this apportunity to make its. effective. This cyst of liquor appears deligned by Proviidence folely for the purpose of perform defence, and

is certainly a most apt and curious contrivance. The whalemen call these fish, Squids, and fay that they are eaten in abundance by fome species of whales.

Population, Charadler and Manners.] According to the cenfus taken by order of Congress, in 1790, the number of inhabitants in the United States of America was nearly 3,950,000. The numbers at present (1800) probably exceed five millions.

This number is rapidly multiplying by emigrations from Europe, as well as by natural increase. The American Republic is composed of almost all nations, languages, characters and religions which Europe can furnish; the greater part, however, are deteended from the English; and may, perhaps, be distinguishingly denominated Federal Americane.

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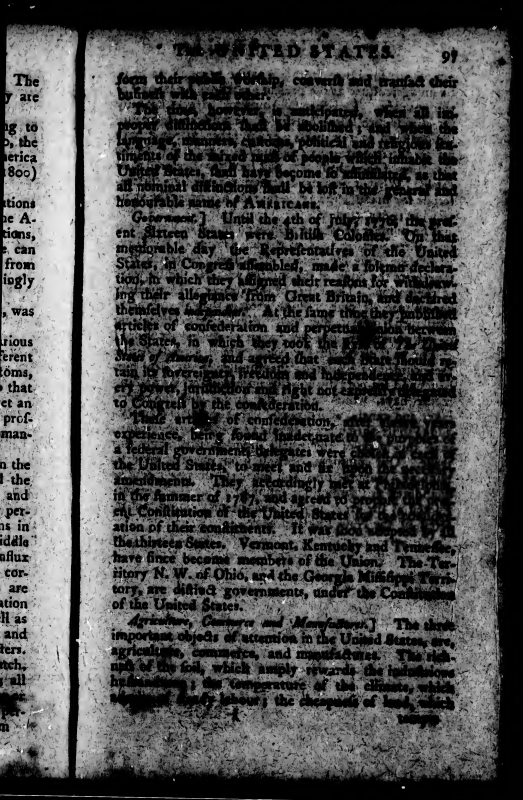
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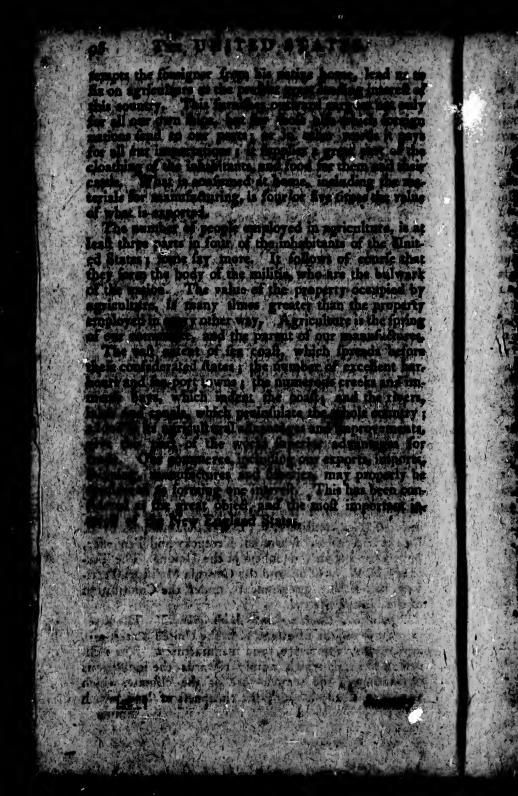
The number of flaves, in 1790, in all the States, was 697,697.

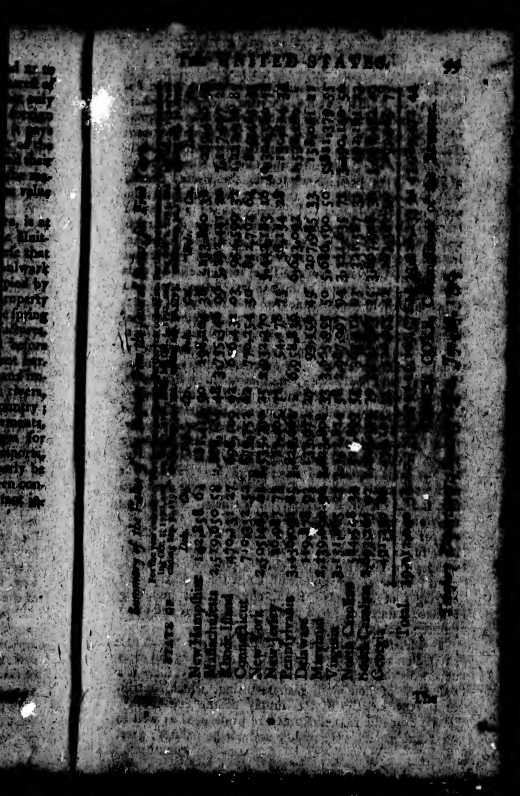
Federal Americans, collected together from various countries, of different habits, formed under different governments, and of different languages, cultoms, manners and religions, have not yet affimilated to that degree as to form a national character. We are yet an infant empire, rifing fast to maturing with profpects of a vigorous, powerful and respectable manhood.

The English language is univerfally spoken in the United States, and in it business is transacted, and the records are kept. It is spoken with great purity, and pronounced with propriety in New England, by persons of education; and, excepting some corruptions in pronunciation, by all ranks of people. In the middle and southern states, where they have had a great influx of foregeners, the language, in many inflances, is corrupted, especially in pronunciation. Attempts are making to introduce an uniformity of pronunciation throughout the states, which, for political as well as other reasons, it is hoped will meet the approbation and encouragement of all literary and influential characters. Intermingled with the Americans, are the Durch,

Scotch, Irilh, French, Germans, Swedes and Jews ; all thefe, except the Scotch and Irilh, ratain in a greater of lefs degree, their native language, in which they per-







The exports of the United Status are fant to the de-

minions of Rullia, Sweden, Denmark, United Netherlands, Great Britain, Aultrian Notherlands and Germany, France, Spain, Portugal, Italian ports and Morocco. The greater properties to Great Baitain and Propen 品

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The greater properties to creat interactions of manmanyetterer.] Several important branches of maninfacturer have been attempted in the United States, with various faccels. Of these the following are the most confiderable, tiz --Of Sime-traned and fawed leathers, draffed fkins, floes, boats and flippers, harmels and faddlery of all kinds, pottmantenus and traffic, leather breeches, gloves, muffs and tippets, parenment and glue. Of Iron-har and fluet iron, freel, sail rods and sails, implements of hufbandry, flores, pots and

other-household ntenfuls, the freel and iron work of enrigges and for hip building, anchors, scale beams and weights, and various tools of artificers; arms of different kinds. Of Wood-hips, cabinet water and turnery, wool and cotton cards, and other machinery for manufactures and hufbaudry, mathematical infirmments, coopers' water of every kind. Of Flow and shopcubles, fill clock, cordage, twins and pack thread. Of

cables, hits clock, correage, twins and pack shread. Of Ony Bricks and coarie tild, and porters waters, ardent fpills, and malt liquezt. Writing and printing paper, fuending, and wrapping paper, milleboards, fulters or prtil papers, and paper imagings. Hats of furand wood, and missions of boths. Women's fust and the flaces. Refined rugart. Chocolate, Oil of animals and foods, foap, fipesmatch and tallow candles ; supper find brafs wares, particularly utenfils for diffilint, fugar refiners and brewers ; and really and other studies for household pie; clocks, philotophical appations; indewares of, almost all kinds for ardinary use

articles for hogichold ute; clocks, philotophical apparants; indwares of almost all kinds for ordinary ute; curriages of all kinds; fouff, chewing and fmosking tobacco; frach and hair powder; lampblack and other painters' colours; gunpowder;

Bolldes the manufacture of these articles, which are carried on as regular trades, and have in many inflamics strained to a confiderable degree of manufact, there is a valt frenc of houlehold manufacturing, which contributes very largely to the fupply of the commenter. These domeftic manufactures are profecuted as well in the fourthern, as in the middle and northern flates ; great

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THE UNITED STATES. mines of cearle cloths, coatings, forges and flame

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finier, would by, holiser of wool, cotton and thread, coarle fultions, jeans and mulius, checked and firing cotton and linear goods, bedticks, overlets and commer-panes, non-linear, coarle thirtings, thereings, to-relling and table linea, and various mittares of stool and cotton, and of cetton and flaz, are made in the household way, and is many inflances, to an extent, not only fufficient for the flipply of the families in which they are made but for fale, and even in some cales for exponention The following articles, though manufactured in a bis

catenieve siegree, and some of them in less perfection ought to be added ; gold, filver, pewter, lead, glass and fone wares of many kinds, books in various training or fans, ploughs and all other implements of hulbandry. Some of these are fill is their infancy. man athen not enumerated, but which are attended wark forograble cire cumitances. These are other articles allo of very great. importance, which (though driedly speaking, manuf tures are omitted, as being immediately composed mightures have omitted, as being immediately composed mightures and meal of all kinds, por and pearl alben, pitch, tar, turpestine, maple forat, th

Milliary Strength.] Standing annies in the of peace. are deemed inconfident with a republican government Our military frength lies in a well difciplined mili confiding of upwards of Boo, oos Of thefe a stort men portion are well disciplined, vateren troops. No pa or kingdom in Europe can being into the field an arm of equal numbers, more formidable then can be raise

in the United Space. The convelled fate of the more and particularly the boftile attitude and something of European pations with which this country is main nected, has rendered expedient and necessary the elect

nected, has rendered expedient and necessary the elimination ment of a Provinsel Aing for our facurity and defended Barnes and Expedience.] The Revence of the Unlesd in railed from duties on the country of rollels can be in railed from duties on the country of rollels can be in railed from duties on the country of rollels can be in the United States, and on imported goods, wares tine, and from as casile on various arts

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THE UNITED STATES

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The dote to France has fince been paid. Bank of the United States.] This hank was incorpo-rated by act of Congress, February 25th, 1792, by the name and five of The Profilms, Directors and Company of the State of The Profilms, Directors and Company of the State of the Direct States. The amount of the cepteric Mark is to millions of dollars, one-fourth of whisters in gold and filters : the other three-fourths, in that part of the public dots of the United States, which at the time of the public dots of the United States, which of the time of physical, bear an accraing inscrib of other cant per annum. Two millions of this capital Rock of ten millions, is subscribed by the President, in that of the United States. The Rockholders are to states a corporate body, by the ad, until the 4th day Contract - Contractor

at a stional mint was clablished by law in 2791. At the beginning of December, 1795, there will find from the mint, in eight, half eight, dollars, but dollars, half diffues, cents and half cents, to the dollars, half diffues, and by cents.

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and dollars, helf diffnes, cents and half cents, to the animum of a gives 1 dollars and 60 cents. Majors, The conflictution of the United Senters provides against the making of my law respecting an obsidiation of religions are prohibiting the free ever-rid of R. Bind in the constitutions of the velocities in data inversant article, one government is diffinguished from the of every other mation, if we except frames. Majors have to please on the order of the velocities in the inversant article, one government is diffinguished from the of every other mation, if we except frames. Majors have to please on the proper balls t without the free and unsversanted and of the civil power; it is left to be implemented by its own evidences by the lives of its frame and the almighty case of its Divine Analous Mill being ther left at liberty to choose their own set ligion, the people, as might calls be impatied, have ma-ried in their choice. The bulk of the people would comministe the defined over Christians ; a fmall proportion

denominate chalaserver Christians ; & mall proposition

of ahem are jews ; fome plead the infiniency of nature al religion, and reject revelation as unnecoffary and fabulous ; and many, we have reason to believe, have get their religion to shoole. Christians profets their religion under various forms, and with different ideas of its doctrines, ordinances and precepts. The following denominations of Christians are more or lefs numerous in the United States, viz. Congregationalits, Prefbyteris ans, Dutch Reformed Church, Epilcopalians, Baptifts, Quakers or Friends, Methocift, Roman Catholics, German Lutherass, German Calvinits or Prefbyterians, Moravians, Tunkers, Mennonits, Univertakits, and Shukers."

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HAmy.] America was originally peopled by ancivlized nations, which lived molly by bunting and Ething. The Europeans, who first vilited thele flores, treating the natives as wild bealts of the forelt, which have no property in the woods where they soem, planted in landard of their respective matters where they first landed, and in their names claimed the country, by right of diference. Print to any fettlement in North America, numerous tales of this kind were acquired. English, French, Spanish, and Dutch navig came hither for the purposes of tilbing and walling with the natives. Slight as fuch titles when they were afterwards the caules of contention between the European nations. The function of different princes European nations. The ful often laid claim to the fame tract of country, becaule both had discovered the same river or promontory ; or because the eatent of their respective claims were indesterminate. - 2174

In proportion to the progrefs of population, and the growth of the American trade, the jealouties of the nations, which had made early diffeoveries and fetalesments on this coalt, were slarmed ; ancient claims were revived ; and each power took meafines to extend and fecure its own policifions at the expende of a rivel. These meafures proved the occasion of open ware between the contending nations. In 1735, war was preclaimed between England and Spain, which was unminimed by the treaty of peace, figured at Air le Chepelle.

Por an account of their different foco, fer the American Univerfal Geography, page 268-229 pelles by which refitention was made, on both fide, of all places taken during the was. Peace however was of flost duration. In 1975, a was communiced between the French and Emplific in which the Anglo Americans were deeply concatent. This war was concluded by the trenty of Pane, in 1979;

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war was concluded by the treaty of Pane, in 1999. From this period, peace continued till the oth of April, 1995; when hoffilities began between Great. Britain and America. At Longress was fpilt the first Mood in this niemorable war ; a war that fevered America ica from the British corpire.

Here opened the first feene in the great drama, which, in its progrefs, exhibited the most illustrious characters and events, and closed with a revolution. equally glorious for the aftors, and important in its confequences to mankind. Gaos os WARNINGTON, Efg. a native of Virginia, was appointed by the Continental Congrefs, to command the American army. He had been a dillinguilhed and fuccessful officer in the preseding war with the French, and identify defined by Heaten to be the faviour of his country. He accepted the spontiment with that diffidence which was a proof of his predence and his greatness. He refund any pay for eight years' labotions forvice ; and by his matchlefs Bill, fortinde and perieverance, was inframental, under Providence, in conducting America, through indeferibable difficulties, to interpendence and peace. While true ment is effectied, or virtue honoured, mankind will never scale to revere the memory of this litero ; and while gratitude remains in the human break, the

praifet of WARHINGTON will dwell on avery American

In 1778 a treaty of alliance was entered into between France and America, by which we obtained a powerfal ally, who allifted in situalifhing the Independence of the United States of America. On the 30th of November, 1788, the provisional arsides of peace were figured at Parts, by which Great Britain acknowledged the independence and fovereigney of the United States of America, and their studies, the following years were patient by a definitive greaty. Thus

111 T. T.C. # 131

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Thus ended a long, cruel and arduous civil war, in which Great Britain expended near an hundred millions of motory, will an hundred thoutand lives, and was nothing. America endured every cruelty and hardthip from her inveterate enemies; bot many lives and much treature; but glorioufly delivered herfulf from a foreign dominion, and gained a rant among the nations of the earth.

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From the conclution of the war to the effablishment of the New Conflictation of Government in 1798, inc, inhabitants of the United States fuffered many empore rafiments from the United States fuffered many empore luxuries; from paper money, and particularly from the weakness and other defects of the general government. On the 3d of Marsh, 1760, the delegates from the eleven States, which at that time had ratified the conflimition, affembled at New York, where a convenient and elegant building had been prepared for their accommon determ. On spening and counting the votes for Prefidency it was found that GEORGE WASHING FOR

was managing elected to that dignified office, and that Janua Anana, was cholen Vice Prefident. The anmuscistion of the choice of the first and fecture Magnwater of the United States, oscilloned a general diffution of juy among the friends to the Uniton, and MUy evinced that thele eminent characters were the choice of the people.

On the sells of Aprily 1789, Groups Wisemannow was insugarated Passinger of the United States of America, in the city of New York. The ceremony was performed in the open gallery of the Federal Hall, is the view of many thouland fpediators. The oath was administered by Chancellor Lawingston. Several circumitances concurred to render the facene insultably for emits the preferee of the beloved Father and Deliverer of his sountry ; the impressions of granude for his palt fervices ; the was concourse of fpediators ; the devout fervices ; the was concourse of fpediators ; the devout fervices ; the was concourse of fpediators ; the devout fervices ; the sounder in which he bowed to kill the facred volumes; these circlemfances, together with that of his being choice to the molt dignified office in Amero

ica, and perhaps in the world, by the unanimous voice-

of more than three millions of sulightened former, a confpired to place this among the most available and inter effing frames: which have ever been addition on this globe.

GRAND DIVISIONS.

Hitherto the deliberations of the legificative of the Union, have been marked with wildows and the metaarea they have adopted have been productive of great national profperity. The wile appointments to office, which in general have been made; the clabilitment of a revenue and judientry fyltern, and of a male aaf bank; the affumption of the debts of the individual fates, and the mecanagement that has been given to manufactures, commerce, literature, and to uteful inventions, open a profpet of the peace, union and increasing refpectability of the American States.

relipediability of the American Scatter," faid a freedator "If formed, from the number of witherfies," faid a freedator of the focus, " to be a formin imposal to heaven indicatth at once, "you the fubied of this great and good man; I may, point and solgious probability, that i starter I was under an awfal and solgious probability, that i starter I was under an awfal and solgious probability, that is greater i was under an awfal and solgious probability, that is greater i was under an awfal and solgious probability, that is greater i was under an awfal and solgious probability, that is greater i was under an awfal and solgious probability, that is greater is som placeney on an add, which a part of his creature, was to very important. Under this importion, when the Chamcellor pronounced, for it very feeling manner, " Lowo true Greator Waturnerton," my feelibility was wound up to such a pitch, that I could dome price these wave my lat, with the reft, without the power of joining in the repeated relamations which reme the air." On the fails of December rigg, Gentres Waturnor on departed this life as Mount Verson in the failt was many depi work a stry gree minimum.

GRAND DIVISIONS OF THE UNITED STATES

THE AWARTERS REPORTIC, of which we have given a general account, confifts of shree grand ivilians, demonificated the Northers or, more properly, Egges, Music and Southers States. The feel division (the Nonsiern or Baltern States)

Semprehends Vaastons New Hausswers District of Mains Connecticy (belonging to Maffachufetts) Bru Oce Ner

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Their are called the New Eugland mates, and comprehend that part of America, which, lince the years 1614, has been known by the name of blaw EugrAsp. The found division (the Middle Sintes) comprehends Naw Youx DzLawath Naw Jangar Phanitony NeW. of Onte-

BNGLAND

PRHESTLVANSA The shird division (the Southern States) comprehends MARTLAND VIRGINIA VIRGINIA South CAROLINA

KENTUCEN GRORGIS: NORTH CAROLANA Of these we shall treat in their order.

NEW ENGLAND,

CONFREMENDING THE

NORTHERN ON EASTERN STATES.

SITUATION AND BOUNDARIES.

N EW ENGLAND is bounded north, by Lower Bruniwic, and the Atlantic Ocean; fouth, by the fame Ocean, and Long Hand Sound; well, by the State of New York. It lies in the form of a quarter of a circle, *Chinate and Difester.*] New England has a very healthful climate. It is estimated that about one in feven of the inhibitants ligs to the age of yo years; and about one in thisteen or fourteen, to So years and upwards. Winter commonly commences, in its feverity, about the middle of Becember; fometimes earlier, and fametimes not all Christmas. Cattle are fed or healthd, as the northern parts of New England, the May is the fourteaction of November, to the sound of May is the fourte-

crip parts not quite fo long. A late writer has observed, that " is other construct, men are divided, according to their wealth or indigences into three classes, the opelent, the modeling, and the

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soor ; the idlands, insuries and debaucheries of the first, and the milery and too frequent intemperance of the last definoy the greater proportion of these two. The intermediate slats is below those indulgencie: which prove fatal to the sich, and above those fufferings to which the sufferninate poor fall victims : this is therefore the happielt division of the three. Of the rich and poor, the American Republic furnithes a much fmaller propertion than any other district of the known world. In Connecticut particularly, the distribution of wealth and its concomitants is more equal than effewhere, and therefore, as far as excess or want of wealth anay prove destructive or falutary to life, the intalleants of this state may plead exemption from difeases." What this writer fays of Connecticut in particular, will, with very few exceptions, apply to New England at large.

Face of the Country, Mountains, [Sc.] New England is a hilly, and in fome parts a mountainous country, formed by nature to be inhabited by a hardy race of free, independent republicans. The mountains are comparatively fmall, running nearly north and fouth, in tidges parallel to each other, Between these ridges, flow the great rivers in majeftic meanders, receiving the innum ble rivilets and larger freams which proceed from the mountains on each fide. To a spectator on the top of a neighbouring mountain, the vales besween the ridges, while in a flate of nature exhibit a romantic appearance. They feem an ocean of woods, fwelled and depressed in its furface like that of the great ocean itfelf. A richer, though left romantic view is prefented, when the vallies, by industrious hufbandmen, have been cleared of their natural growth ; and the fruit of their labour appears in loaded orthards. extensive meadows, courses with large herds of theep and nest cattle, and rich fields of flax, corn and the various kind wof grain.

These vallies are of various breadths, from two so twenty miles ; and by the annual mundations of the sivers and finalles freams, which flow through them, shere is frequently an accumulation of rich, fat for left upon drive furface when the waters retire.

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Rivers.) The principal rivers in New England, are, Penoblept, Kennebeck, Androscoggin or Amerifcoggin, Sago, (pronounced Same) Merrimack, Connecticut, Noufatonick, and Onion rivers betides many smaller ones.

Prodefinit.] New England, generally speaking, is better adapted for grazing than for grain, though a sufficient quantity of the latter is raifed for home confumption, if we except wheat, which is imported in confiderable quantities from the middle and southern states. Indian corn, rye, ones, barley, buck wheat, finz and hemp, generally fucceed very well. Wheat is cultivated to advantage in many parts of the interior country, but on the fea coast it is subject to blass. Apples are common, and in general plenty in New England ; and cider conflictutes the principal drink of the inhabitants. Peaches do not thrive so well as formerly. The other common fruits are more or lefs cultivated in different parts.

New England is a fine grazing country ; the vallier between the hills are generally interfected with brooks of water, the banks of which are lined with a tract of rich meadow or interval land. The high and rocky ground is, in many parts, covered with clover, and generally affords the fineft of paftures. It will not be a matter of wonder, therefore, that New England boatts of railing fome of the fineft cattle in the world a nor whether be enviced, when the labour of railing them is taken into the w. Two months of the hottel Garlon in the year, the farmers are employed in promising food for their cattle ; and the cold winter is front in dealing it out to them. The pleafure and profit of doing this, is however a fatisfying compenfation to the hone and industrious farmer. Butter and cheefe are made for exportation. Confiderable attention has lately been paid to the raifing of fheep.

NEW ENGLAND.

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Population and Character.] New England is the most populous part of the United States. It contained, according to the centus of 1790, 1,000 22 fouls. The great body of these are landholders and cultivators of the foil. As they posses, in see simple, the farms which they cultivate, they are naturally all attached to their country; the cultivation of the foil makes them robust and healthy, and enables them to defend it.

New England may, with propriety, be called a nurfery of men, whence are annually transplanted, into other parts of the United States, thousands of its natives, Valt numbers of them, fince the war, have emigrated into the northern parts of New York, into Kentucky and the Western Territory, and into Georgia ; and fome are featured into every state and every town of note in the Union.

The inhabitants of New England are almost univerfally of English descent; and it is owing to this circumfrance, and to the great and general attention that has been raid to education, that the English language has been preferved among them to free from corruption. In New England, learning is more generally diffused among all ranks of people than in any other part of the globe; ariting from the excellent establishment of schools in almost every township and smaller diffused. In these schools, which are generally supported by a public tax, and under the direction of a school committre, are taught the elements of reading, writing and arithmetic; and in the more wealthy towns, they are beginning to introduce the higher branches, yiz. grammar, geography, Scc.

A very valuable fource of information to the people, is the Newspepers, of which not left than thirty theu-

NEW ENGLAND.

fand are printed every week, in New England, and circufate in almost every town and village in the country." A perfon of mature age, who cannot both read and write, is rarely to be found. By means of this general efhablifhment of fehools; the extensive circulation of newspapers, and the confequent foread of learning, exery township throughout the country is furnished with men capable, of conducting the affairs of their town, with judgment and differentian. These men are the channels of political information to the lower class of people, if fuch a class may be faid to exist in New England, where every man thinks himself at least as good as his neighbour, and believes that all mankind ought to posses.

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History] The first company that came to New England planted themselves at Plymouth. They were s part of the Rev. Mr. Robinson's congregation, which for twelve years before had lived in Holland, for the fake of enjoying liberty of confeience. They came ever in the year 1620.

Before they landed, having on their knees devoutly given thanks to God for their fafe arrival, they formed themfelves into a body politic, by a *folemn contract*, to which they all fubferibed, thereby making it the batis of their government. They choic Mr. John Carver, a gentleman of piety and approved abilities, to be their governor for the first year. This was on the 1sth of November, 1620.

Their next object was to fix on a convenient place for fettlement. In doing this they were obliged to encounter numerous difficulties, and to fuffer incredible hards fhips. Many of them were fick in confequence of the fatigues of a loag voyage; their provisions were bad; the feafon was uncommonly cold; the Indians, though afterwards friendly, were now hoftile; and they were unacquainted with the coaft. These difficulties they furmamted, and on the 3rft of December they were all

According to an accurate effimate, made ten years ago, it appears that no lefs than 77,000 newspapers were printed weekby, in the American States, which, in a year, would amount to upwards of four millions, and at 4 cents each, would make stoppoor doll as. The number funce has greatly increased.

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fifely landed at a place, which, in grateful commence, ration of Plymouth in England, the town which they laft. left in their native land, they called *Plymouth*. This is the first English town that was fettled in New England.

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NEW INGLAND.

The whole company that landed confided of but yor fouls. Their fituation was diffeelling, and their prot pect truly difmal and discouraging. Their nearest. neighbours, except the natives, were a French lettlement at Port Royal, and one of the English at Virginia. The nearest of these was five hundred miles from them, and utterly incapable of affording them relief in a time. of famine or danger. Wherever they turned their eyes, diftrels was before them. Perfecuted for their religion in their native land-grieved for the profanation, of the holy Sabbath, and other licentiousness 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 unknown shore, in the advance of a cold winter-furrounded with hoftile barbarians, without any hope of; human fuccour-denied the aid or favour of the court. of England-without a patent-without a public prom-We of a peaceable enjoyment of their religious liberties -worn out with toil and fufferings-without convesient fighter from the rigours of the weather.-Such were the prospects, and fuch the fituation of these pie ous, folitary Christians; and, to add to their diffeties, a. ceneral and very mortal fickness prevailed among them, which swept off forty fix of their number before the opening of the next fpring. To support them under. hele trials, they had need of all the aids and comforts. chich Christianity affords; and these were fufficient. The free and unmolefted enjoyment of their religion, sconeiled them to their humble and lonely lituation .---They bore their hardinips with unexampled patience, and perfevered in their pilgtimage of almost unparalleled trials, with fuch refignation and calmness, mgave proof of great piety and unconquerable virtue. The prudent, friendly and upright conduct of the Plymonth colony towards their neighbours, the Indians, cured their friendship and alliance. On the 13th of

Septembet

NEWENGLAND. 343 Acptember, 1621, no lefe than nine Sachems declared allegiance whing James ; and Mafafoit and many of his

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Sub-Sachene; who lived around the bays of Paturent and Maffachufetts, fubicribed a writing, acknowledging the king of England their mafter. These transactions are fo many proofs of the peaceful and benevolent difpolition of the Piymouth fettlers; for had they beenotherwise disposed, they never could have introduced and maintained a friendly intercourse with the natives. The first duel in New England was fought with fivord and dagger, between two fervalts. Neither of them was killed, but both were wounded. For this difgraceful offence they were formally tried before the whole company, and fentenced to have " their heads and feet tied together, and fo to be twenty four hours, without meat or drink."

It was in the fpring of 1630 that the great confpirery, was entered into by the Indians in all: pasts,' from the Narraganfets round to the eaftward, to extirpate the English. The colony at Plymouth was the principal object of this confpiracy. They well knew that if they could effect the destruction of Plymouth, the infant fettlement at Mallachuletts would fall an easy facrifice. They laid their plan with much art. Under colour of having some diversion at Plymouth, they intended to have fallen upon the inhabitants, and thus to have effecter their delign. But their plot was disclosed to the people at Charlestowa, by John Sagamore, an Indian, who had always been a great friend to the English. This treacherous defign of the Indians alarmed the English, and induced them to erect forts and maintain guards, to prevent any fuch fatal furprile in future. These preparations, and the firing of the great guns, fo terrified the Indians, that they dispersed, relinquished their defign, and declared themselves the friends of the English.

a was in 1643, the four colonies of Plymouth, Maflachufetts, Connecticut and New Haven agreed upon articles of confederation, whereby a congrets was formed, confiding of two commissioners from each colony, who were chosen annually, and when met were confidtred as the representatives of "The United Colonies of

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New England." The power delegated is the committee froners were much the fame in those velted in Dengreds, by the articles of confederation, agreed upde by the United States, in 1778.

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The reader will obtain the best knowledge of the Bistory of New England, by confuling Hutchinfon's History of Massachietts, and Minot's Continuation-Massard's Historical Collections, 410. 1, volt. --Minot's History of the Information in 1786 and 1787-Belknap's History of the Information in 1786 and 1787-Belknap's History of the American Revolution-Gov. Winthrop's Journal-Chalmer's Political Annals-and Gookin's Historical Collections of the Indians in New England, published in Boston, by the Historical Society, in the American Apollo, 1792.

SITUATION AND EXTENT.

V. E

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Length 158 Breadth 70^{*}] between {42° 44' and 45° N. Mt. 19 35' and 3° 30' E. Ion, fr. Phila. Boundaries.] B. ada; eaft, by Connecticut River, which divides it from New Hampfure; fourth, by Maffachnicuts; weft, by New, York;

Divisions.] Vermont is naturally divided by the. Green Mountain, which runs from north to fouth, and a divides the State nearly in the middle. Its civil divis. figns are as follow :

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The northern line, Reparating Vermont from Canada, is 96 ; alles long; the fouthern line of miles.

These counties are divided into several is 1996. These counties are divided into severate of, soo muchine, which are generally fix miles feare. *Riveri*] The principal rivers in this State are Mile

Riversi] The principal rivers in this State are Mil. ficous, Lamoelle, Quion, and Ques Creek rivers, which, run from eak, to well, into Lake Champlain ; Well Seston's Black, Water queckee, White, Ompompanodfack, Weld's, Water queckee, White, Ompompanodfor boats for the river Lamoelle is a natural flomebridge, 7 or 8 rods in length. Outer Creek is navigable : for boats 50 miles. Its banks are excellent land, being acnually overflowed and enriched.

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Lakes and Springs.] Memphremagog is the largefut lake in this flate. At is the refervoir of three confiderable fireams, Black, Barton, and Clyde rivers.

In fome low lands, over against the great Ox Bow, an remarkable foring was discovered about 20 years fince, which dries up once in two or three years, and busits out in another place. It has a firong finell of fulphur, and throws up continually a peculiar kind of white fands. A thick yellow four rises upon the water when fattled: Powle and other collections of water in this flate ame comarkably clear and transparent, and afford abundance, of trout and perch.

Mountains.] The principal mountain in this flate is; the one we have already mentioned, which divides they flate nearly in the costre, between Connectious river, and Lake Champlain. The alcent from the eafl to the tob of this mountain is much eafler than from the welt, till you get to Onion river, where the mountain terminates. The height of land is generally from 20 to 30, miles from the river, and about the fame diffance from the New York line. The natural growth upon this, mountain, is hemlack, pine, forace, and other evergreens; hence it has always a green appearance, and on a the account has obtained the defectprive name of Mar. Man, Green Mountain.

Climate.] See New England.

Fare of the Country, Soil, Productions, [Sc.]] This f generally freaking, is hilly, and rocks of the mountain, from the country of Head

interpret for ultime. The finite as large is well intered, and affords the best pastwage for cattle. Some of the first beef cattle in the world are driven from this flate. Horles are allo raifed for exportation. The natural owth upon the rivers, is white pines of feveral kinds, interningled with low intervals of beech, elm, and white oak. Back from the rivers, the land is thickly timbered with birch, fugar-maple, all, butternut, and white oak of an excellent quality. The foil is natural for wheat, tye, barley, toats; fitz, hemp, &c. Indian corn, back from the river, is frequently injured by the frost ; but on the river it is raifed in as great perfiction as in any part of New England, owing in apreat meafure to the fogs ariling from the river, which either prevent or extract the froft ... Thele logs begin at the time the corn is in danger from the froft, and laft fill cold weather commences. Fruit trees, in the northern counties, have not hitherto prospered.

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Trade and Manufathures.] The inhabitants of this frate trade principally with Bolton; New York, and Martford. The articles of export are pot and pearl affies, chieffy; beef, horfes, grain, fome butter and cheefe, fumber, Sto. The inhabitants generally manufacture their own clothing, in the family way.

Walt quantities of pot and pearl alles- are made in overy part of the flate. Bot one of the most important manufactures in this flate is that of maple fugar. *Population, Religion and Character.*] In 1790, according to the cenfus then takes, this flate contained 85,539 inhabitants, confilting chiefly of emigrants from Con-

necticat and Maffachutetts, and their defcendants. Two townships in Orange courty are fettled principally by Srotch people. The body of the people are Congregationalists. The other denominations are Prefbyterians, Baptifts and Epifeopainans.

The inhabitants of this flate are an affemblage of prople from various places, of different fentiments manners and habits. They have not lived together long enough to affimiliste and form a general character. Affamble together, in instantion, a number of individuals of different nations. Consider them as living together atnicedby: anicably, and siliking each other through the teils and, difficulties of life, and yet rigoraully opposed in particular religious and pelicical tenets; jealous of their rulers, and tenecious of their liberties; dispositions, which originate anturally from the dread of experienceed opprefilion, and the babit of living under a free geviernment—and you have a pretty just idea of the character of the people of Vermont:

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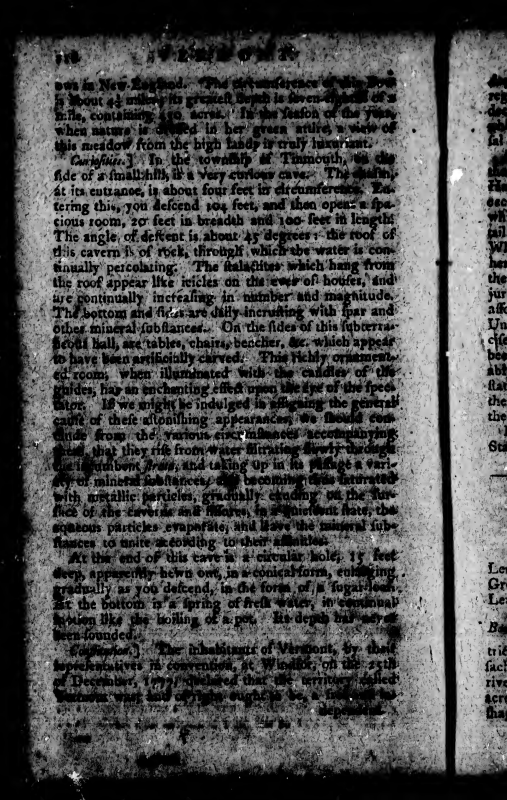
Military Strength] In 1794, there were upwards of 19,500 men upon the militia rolls of this state.

Literature and Improvements.] Much cannot be faid in favour of the prefent flate of literature in this flates, but their, profpects in this regard are good. In every charter of a town, provision is made for fchools, by referving 350 acres of land for their fupport. The allembly of this flate, in their October fellion, in 1791, Saffed an act for the establishment of a college in the town of Burlington, on Lake Champlain, and appointed to Truttees. There is a flourishing Academy is the town of. Middlebury near Burlington, and here, it is not improbable, the College may be established at forme fur we period. *Chief Towns.*] Bennington, fituated near the fourthwell corner of the flate, contains about 2,400 inhabite ants, a number of handiome houles, a Congregational church, a court-houle, and gaol.

It is one of the oldest towns in the state, being arts fatled about the year 1764. It is a thriving towns, and has been, till lately, the feat of government. Windfor and Rutland, by a late act of the legislature, are alternately to be the feat of government for 8 years.

The former is fituated on Connecticut river, and contains about 1,600 inhabitants ; the latter lies upon Otter Greek, and contains upwards of 1,400 inhabitants. Both are flourithing towns.

Newbury is the thire town of Qrange county. It has be eburt house, and a very elegant meeting house for congregationalists, with a fleeple, the first crected in the flate. The celebrated Coos meadows, or intervales, commence about 9 miles below this town. Newbury court house flands on the high lands back from the riven and commands a fine riew of what is called the great Os Bow, which is formed by a curious band in the fiver. It is one of the most beautiful and festile meads



Neution, of egraphy. GGG

] The trad of country called Ferman before than the was shimed both by New York and I New! Hamphire ; and thele interfering claims have been the decation of much warm altercation, the particulars of which it would be patthes antertaining nor uleful to detail. They were not finally adjuited till linee the peace, When hostilities commenced between Great Britain and her colonies, the inhabitants of this diffrid confidering themfelves as in a flate of nature, and not within the jurifdiction either of New York or New Hampihire, affociated and formed for themfelves a conflicution. Under this conflictution, they have continued to egercife all the powers of an independent flate, and have been prospered. On the fourth of March, 1791, agreeably to act of Congress of December 6th, 1790, this flate became one of the United States, and conditioned the fourteenth, and not the scult refpectable Fillar in the American Union.

Dr. Samuel Williams has written the history of this State, in one volume.

NEWHAMPSHIRE.

SITUATION AND EXTENT.

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BOUNDED north, by the Province of Lower Canada; each by the Dif-Boundaries.] trift of Maine and the Atlantic Ocean ; fouth, by Matfachuletts ; w. ft, by the weltern bank of Comectiont river, containing 9,401 fquare miles, or 6,074,240 acres, of which at featr 100,000 acres are water. The thape of New Hampfhire refembles an open fan i Con-

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neticat stor makes the survey horred, the sectore line the This State Give Durgens They which we how wided theo re about de miles fouare. diet To C Prifel menth a far a sta setter -

Y AT BELGAR

Duck 115,502 Straffort 1.34 8,36 38,775 Imbert Hilforough Keen 39,871 Chefhire 1,093 Charlenant 553 Haverbill, Mark 13,473 Gratton Plymouth ...

COLUMN -

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141,885 Total

Climate.] See New England

1.5.57 24

Fuce of the Country.] This State has but about 18 miles of fea coult ; and this at its fouthealt corner. . The only harbour for flips is the entrance of Pileataqua river, the thores of which are rocky. The thore is mostly a fandy beach, adjoining which are fall murthes, interfect. ed by creeks. Enon the fea no remarkable high lands appear nearer than 20 or 30 miles, then commences a monitainous country.

The lands bordering on Connecticut river are intersperied with extensive meadows of intervals, rich and well watered,

The most noted mountains in this State M. mintains. are the White Mountains, one of which is called Mount Walhington-Monadnock-Offapy, and Medehillock, which are all described in the American Universal Geography.

Rivers.] Five of the largest fireting in New England receive more or lefs of their waters from this State. Thefe are, Connecticut, Amerifcoggin, Saco, Merrimac, and Pillaraqua rivers.

Connecticut river rifes in the high lands which feparate the United States from the British Province of Lower Canada. It has been furveyed about 23 miles beyond the 45th degree of latitude, to the head fpring of its morthwestern branch. It's fettled all the way near. 17.10 exten 1701 mal Amo et i · Co thite are c Coos iecon the G a brie long whic bridg Han zods coft 1 lengt 1 each and cour from M Pem Pem takes abou direč et fa the V Sout Bow TIVET is ve yard it bra acres

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ly to its fource. Its general cour is about 3. S. W. It extends along the wettern fide of New Hampfhire out 170 miles, and then paffes into Mattachufetts. I ides fmaller freams, it receives from New Shampfhire, "pper Amonoofuck, Ifrael's river, John's river, Great or Low-

er Amonooluck, Bugar, Cold and Alauelot rivers. flicut river, in its course between New Hamp-Con fhire and Vermont, has two confiderable falls ; the firft are called Fifteen Mile Falls, between Upper and Lower Coos ; the river is rapid for 20 miles, At Walpole is 2 iecond remarkable fall, formerly known by the name of the Great Fall, now denominated Bellows' Falls. In 1784. a bridge of timber was confructed over this fall, 36; feet long, and supported in the middle by a great rock, under which the highest floods pais without detriment. Two bridges have fince been erected over this river-one at Hanover, the other at Windfor. The former is about 10 rolls in length, confishing of one arch of 230 feet chordcolt between 12 or 13,000 dollars; the latter, 721 feet in length, exclusive of abutments-colt 20,000 dollars.

This beautiful river,[•] in its whole length, is lined on each fide with a great number of the most flourishing and pleafant towns in the United States. In its whole course it preferves a distance of from 80 to 100 miles from the fea coast.

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Merrimack river is formed by the confluence of Pemigewaffet and Winnipileogee rivers. After the Pemigewaffet receives the waters of Winnipileogee, it takes the name of Merrimack ; and, purfuing a courfe of about 90 miles, first in a foutherly and then in an easterly direction, passing over Hookfet, Amoskeag, and Pantucket falls, it empties into the feat at Newburyport; From the W. it receives Blackwater, Contoocook, Pifeataquoag, Souhegan, Nathua and Concord rivers; From the east, Bowcook, Suncook, Cohas, Beaver, Spicket and Powow rivers. Contoocook heads near Monadnock mountainis very rapid, and 10 or 12 miles from its mouth is 100 yards wide. Just before its entrance into the Merrimack, it branches and forms a beautiful island of about 5 or 6 acres. This island is remarkable, as being the spot where

" No watry gleams through happier vallies thine, "Nor drinks the fee a lovelier wave than thine." Bage ow.

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NEW HAMPSHIRE

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a Mrs. Dufton performed an extraordinary exploit. This woman had been taken by a party of Indians, from Haverhill in Mafischuletts, and carried to this illand. The Indians, 8 or to mumber, for gued, and chinking themfelves incure, fell alleep. She improved this opportunity to make her efcape: and that fire might effect it without danger of being purfued, the with one of their tomahewks killed them all, fealped them, took their canoo, and returned down the river to Haverhill, and carried the fealpe to Bolton, where the was generoully rewarded.

A bridge has lately been projected over Amolkeag falls, 556 fest in length, and 80 feet wide, fupported by 5 piers. And, what is remarkable, this bridge was rendered pallable for travellers in 57 days after it was begun. There are feven other bridges over the Merrimack—one at Newbury, two at Haverhill, one at Andover, one at Dracut, and two at Concord.

The Pilcataqua is the only large river whole whole courfe is in New Hampshire. From its form and the fituation of its branches, it is extremely favourable to the purposes of navigation and commerce. The most respectable bridge in the United States, has been crected over this river. 6 miles above Portsmouth, 2,600 feet in length. It colt 68,000 dollars.

Leke.] Winnipileogee Lake is the largest collection of water in New Hampshire. It is about 24 miles in length, from S.E. to N.W. and of very unequal breadth, from 3 to 12 miles. It is full of islands, and is supplied with numerous rivulets from the furrounding mountains. This lake is frozen about 3 months in a year, and many fleighs and teams, from the circumjacent towns, cross it on the ice. In summer it is navigable its whole length. The other confiderable lakes, are Umbagog (in the N.E. corner of the State, and partly in the District of Maine) Squam, Sunnapee and Great Offapee.

Soil and Productions.] Of these there are a great variety in this state. The interval lands upon the margin of the large rivers are the most valuable, because they are overflowed and enriched every year, by the water from the uplants, which brings down a fat slime, or fediment. These interval lands are of various breadth, according to the near or remote situation of the hills. On

Connecticut

Connecticut river, they are from a quarter of a mile so a mile and a half on each fide; and it is observable that they yield wheat in greater abundance and perfection than the fame kind of foil, car of the height of land. These lands, in every part of the flate, yield all the other kinds of grain in the greatest perfection; but are not to good for pasture as the uplands of a proper quality. The wide spreading hills are generally much esteemed as warm and rich; rocky moist land is accounted good for pasture; drained swamps have a deep mellow foil; and the vallies between hills are generally. very productive:

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Apples and pears are the molt common, and the principal fruits cultivated in this state. No good husbandman thinks his farm complete without an orchard.

Agriculture is the chief bufinels of the inhabitants of this litte. Beef, pork, mutton, poultry, wheat, rye, Indian corn, barley, pulfe, butter, cheefe, flas, hemp, hops, efculent plants and roots, articles which will always find a market, may be preduced in almost any quantity in New Hampshire.

Trade and Manufactures.] 'The inhabitants in the fouthwestern quarter of this little generally carry their produce to Bolton. In the middle and northern part, as far as the Lower Coos, they trade at Portfmouth." Above the Lower Coos, there are yet no convenient roads directly to the fea-coaft. The people on the upper branchesof Saco river find their nearest market at Portland, inthe Diffrict of Maine; and thither the inhabitants of Upper Coos have generally carried their produce : fome have gone in the other direction to New York market. The people in the country generally manufacture their own clothing; and confiderable quantities of tow cloth for exportation. The other manufactures are pot and pearl allies, maple lugar, bricks and pottery, and tome iron, not fufficient, however, for home confumption, though it might be made an article of exportation; Population and Charafter.] The number of inhabit. ants, in 1790, has been mentioned in the preseding , table of divitions.

The inhabitants of New-Hampthire, like the fettlers in all new countries, ase in general, a hardy, robust, active, brave people.

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College, Academin, E.C.] The only college in this State is in the township of Hanover, fituated on a beautiful plain shout half z mile east of Connecticut river, in latitude 43° 33'. It was named Dartmouth College, after the Right Honourable William, Earl of Darimouth, who was one of its principal benefactors. It was founded by the flate pious and benevolent Dz. Elegzer Wheelers, who, in 1769, obtained a royal charter, where. in ample privileges were granted, and fuitable provision; made for the education and inftruction of youth of the Indian tribes, in reading, writing, and all parts of learning, which fhould appear necessary and expedient for civilizing and christianizing the children of Pagans, as well as in all the liberal arts and feiences, and also of English youths and any others. It is now one of the most growing feminaries in the United States. The funds of this college coulift chiefly in lands, a-

mounting to about 80,000 acres, which are increating in value, in proportion to the growth of the country. The number of under graduates, in 1790, was about 150; they have fince increated. A grammar (chool, of about 50 or 60 fchilars, is annexed to the college.

The fludents are under the immediate government and infruction of a Prefident, who is also professor of history : a professor of mathematics and natural philofs ophy, a professor of languages, and two tutors. There are a number of academies in this flate : the principal of which is at Exeter. founded and endowed by the Hon. John Phillips, LL. Dief Exeter, and incorporated by act of allembly, in \$781, by the name of "Phillips' Exeter Academy." It is a very refrectable and utful inflication, under the infrection of a board of trustres, and the immediate government and infruction of a preceptor and an affiftant. It has a fund of about 15,000% one fifth of which is in lands not yet productive. The prefent annual income is 480% Its has commonly between 50 and 60 fludents.

An headeny at New Ipfwich was incorporated in 1789; maken a fund of about 1,000; and generally from 40 50 febolars.

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There is another academy at Atkinfon, founded by the Hon. Nathaniel Pallody, who has endowed it with a donation of 1,000 acres of land. It was incorporated in 1790.

At Amherst, an academy was incorporated in 1791, by the name of the " dwean Academy." Similar institutions are forming at Charlestown, Concord, and other places, which, with the peculiar attention which has lately been paid to schools, by the legislature, and the establishment of social libraries in several towns, afford a pleasing prospect of the increase of liberature and useful knowledge in this State.

Chief Towns. It Portfmouth is the largest town in this State. It is about two miles from the fea, on the fouth fide of Pifcataqua river. It contains about 640dwelling-houses, and nearly as many other buildings, befides those for public uses ; which are three Congregational churches, one Episcopal, one Universalist, a statehouse, market-house, four school-houses, and a workhouse.

Its harbour is one of the belt on the continent, having a fufficient depth of water for veffels of any burthen. Exeter is 15 miles S. Wi from Portfmouth, fitunted at the head of navigation, upon Swamfeut, or Exeter river. It is well fituated for a manufacturing town, and has already a duck manufactory; in its instact; 6 favmills, a fulling mill, flitting mill, paper mill, fund mill, two chocolate, and to grift mills, iron works, and a printing offices. The wolling buildings are two Congregational churches, an academy, a new and handfome courthoufe, and a gaok. The public offices of the State we kept, here. Formerly, this town was famous for fhipbuilding, but this bufinefs has not flourified fince its interruption by the wat.

Concord is a pleafant, Rowsifting inland town, fituated on the well bank of Merrimack river, 54 miles W. N. W. from Bortlinouth. The General Could of late have commonly held their feffions here ; and from its central fituation, and a thriving back country, it will probably from become the permanent frame of government. Much of the trade of the upper country tetators in this town.

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NEW HAMPSHIRE.

Dover, Amherst, Keene, Charlestown, Plymouth and Haverhill, are the other most confiderable towns in this State.

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Curioficies.] In the township of Cheffer is a circular eminence; half a mile in diameter, and 400 feet high, called Rattlefnake hill. On the fouth fide, 10 yards. from its base, is the entrance of a cave called the Devil's, Den, in which is a room 15 or 20 feet square, and 4 feethigh, floored and circled by a regular rock, from the upper part of which are dependent many excressences, nearly in the form and fine of a pear, and, when approached by a torch, throws out a sparking lustre of almost every hue. Many frightful stories have been teld of this cave, by these whe delight in the marvel. lous. It is a cold, dreary, gloemy place;

Religion.] The principal denominations of Christians. in this State, are Congregationalist, Presbylerians, Episcopalians, Baptists and Quakers. There is a small, foriety of Sandemanians, and another of Universalists, in Portsmouth.

Hiffery.] The first discovery made by the English, of any part of New Hampfhire, was in 1614, by Capt. John. Smith, who ranged the thore from Penobicot to Cape-Cod ; and in this route discovered the river Fifeataqua. On his veturn to England, he published a description of the country, with a map of the coast, which he prefanted, to Brince Charles, who gave is the name of Nam Eng-Land. The first fettlement was made in 1623.

New Hampfhire was for many miss under the jurifdiction of the governor of Mathematics, yet they bady a separate legislature. They ever hore a proportionable have of the expenses and levies in fall exterprise, expeditions and military, exertions, whether planned by, the colony or the crown. In every fage of the oppofision that was made to the entroachments of the Britith parliament, the people, who ever had a high fense of liberty, cheerfully bore their part. At the commencement of hostilities, indeed, while their commencement of hostilities, indeed, while their commence was propointed by rayal anneans, their particulo andow was cheeked by make crown officers. The union freed from:

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BISTRICT OF MAINE.

this relitaint, they flew sagerly to the American flandard, when the voice of their country declared for war; and their troops had a large flare of the hazard and fatigue, as well as of the glory of accomplifying the late revolution.

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For a complete hiftery of this State, the reader is referred to the Rev. Dr. Belknap's, published in three volumes 200. in 1792, written in a pure, next, biftorie-flyle.

DISTRICT OF MAINE.

(BELONGING TO MASSACEUSETTE)

STUATION AND EXTENT.

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Length 200 between {4° and 9° E. lon. Breadth 200 between {43° and 48" N. lat.] 21,750

Boundaries.] BOUNDED north, by lower Causda ; Boundaries.] Bo from which it is feparated by the high lands ; each, by the river St. Croiz, and a line drawn due north from its fource to the faid high lands, which divides it from the Province of New Brunfwick ; fouth, by the Atlantic Ocean ; well, by New Hampfhire. Divident] The Biltrick of Maine is divided intefive counting, vis.

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Face of the Country, Soil, The Diffrict of Maine. and Climate. I though an elevated tract of country, cannot be called mountainous. A great proportion of the lands are arable and exceedingly fertile, particularly between Penobfcot and Kennebeck rivers. On fome parts of the feascoaft, the lands are buy indifforent; but this defect might eafily be remedied, by manuring it with a marine vegetable, called rock weed, which grows on rocks between high and low water mark, all along the thores. It makes a most excellent manure, and the fupply is immense.

The country has a large proportion of dead fwamps, and funken lands, which are cafily drained, and leave a rich fat foil. The interior country is univerfally reprefented as being of an excellent foil, well adapted both for tillage and patture. The lands in general are eafily cleared, having but little under bruth.

The Diffrict of Maine may naturally be confidered in three divisions.—The first, comprehending the tractlying caft of Penoblest river, of about 4,500,000 acres :: the found, and best tract, of about 4,000,000 acres, lying between Penoblest and Kennebeck rivers : the third, first fettled, and most populous at prefent, west of Kennebeck river, containing also about 4,000,000 acres.

The climate does not materially differ from the reft ! of New England. The weather is more regular in the winter, which ufually lafts with feverity from the middle of December, to the laft of March ; during this time the pouls and facto water rivers are patiable on the ice, . and fleighing continues uninterrupted by thaws.

The elevation of the lands in general ; the parity of the air, which is rendered fweet and fainbrious by the balfamic qualities of many of the foreft trees ; the limpid fireams, both large and fmall, which abundantly water this country, and the regularity of the weather, all unite to render this one of the healthielt sountries in the world.

Rivers.] This diffrict has a few coaft of about 240. miles, in which diffance there is an abundance of fafe and commodious harbours ; belies which there is a fesualizativen imavigation, on forme part of the coaft, by:

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what is called the inland saffare. Almost the whole coaft is lined with illands, among which veilels may generally anchor with fafety.

The principal are the following, as you proceed from east to welt : St. Croix, Pallamaguoddy, Schoodiac, Union, Penobleot, Kennebeck, Sheeplout, Amerileoggin, (now molt generally called Androicoggin) Brephen's river, Cuffen's tiver, Royal's river, Prefnancut, Nonefuch, Saco, and Moniom ; also York and Cape Neddock: rivers in the county of York, which are fort-and inconfiderable ftreams.

Bays and Caper.] The principal bays are Pasamaquoddy, Machias, Penobicot) Caleo and Wells. Of thefe, Penobfcot and Cafee are the most remarkable. Both are full of illands, fome of which are large enough. for townships.

Productions. J. The foil: of this country, in general, where it is properly fitted to receive the feed, appears to be very friendly to the growth of wheat, rye, barley, oats, peas, hemp, flax, as well as for the produce. tion of almost all kinds of culmary roots and plants, and for English grafs ; and alfo for Indian corn, provided the feed be procured from a more northern climate. Hops me the spontaneous growth of the country.

This country is equally good for grazing as for tile lage, and large flocks of neat cettle may be fed, both, funther and winter,

The matural growth of this country confide of white-pine and former trees to large quantities, fuitable formains boards and thingles 1 the white pine is, perhaps, there the most ulaful and important ; no wood of alle would fupply its place in building. Maple, beech, white and grey eak, and yellow birch, aro the growth of this country. The birch is a large lightly tree, and is uted for cabinet work, and receives a polish little inferior to mahogany. The low lands produce fr. Phis tree is fit neither for timber nor fuel; but it yields a ballam that is highly prized. This ballam is contained in figall promberances like blifters, under the finoods. Is the Enter of

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bark of the tree. The fir is an evergreen, refembling the foruce; but very tapeting, and neither tall norlarge.

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From the different rivers, in this eaffern country, waters may be drawn for mills and all water work.

Great advantages arife, to those who live on the feacoaft, from the shell fifts, viz. the lobster, the fcollop, and the clam. To these advantages may be added those which arise from the forests being filled with the moose and deer, and the waters being covered with wild fowls of different kinds.

Exports.] This country abounds with lumber of various kinds, fuch as mafts, which of late, however, have become fcarce i white pine boards? All timber, and eve cty fpecies of filit lumber, manuf? Aured from pine and oak; these are exported from the different ports in immense quantities. Dried fish fyrmishes a capital article of export.

State of Literature] The credion of a college; near Calco Bay, is contemplated, and a charter granted by the legiflature. Academies in Hallowell, Berwick, Fryburg and Machias, have been incorporated by the legiflature, and endowed with handfome grants of the public lands. Another at Portland has been instituted, but has not yet been endowed. And it is but just to observe, that a spirit of improvement is increasing. Chief Town.] Portland is the capital of the Diffrict of Maine. It is lituated on a promontory in Calco Bay, and was formerly a part of Falmouth. In July, 1786, this part of the town, being the molt populods and mercantile, and fitnated on the barbour, together with the illands which belong to Falmouth, was incorporated by the name of Fortland. It has a most excellent, fafe and capacious, harbour, which is feldom or never cornpletely frozen over. Is is near the main ocean, and is eafy of access. The inhabitants carry on a confiderable foreign trade: It is one of the most thriving commercial towns in the Commonwealth of Malfachufetts, Although three-fourths of it was laid in alles by the Britilh fleet in 1975, it has fince been entirely rebuilt, and entains about 2,300 inhabitants. Among its public buildings.

DISTRICT OF MAINE. . 121

buildings are three churches, two for Congregationalifts and one for Epilcopalians, and a handfome court houle. York is 74 miles N. E. from Bolton, and 9 from Portfmouth. York river, which is navigable for velfels of \$50 tons, 6 or 7 miles from the fea, palles through the town. Over this river, about a mile from the fea, a wooden bridge was built in 1761, 270 feet long, exclusive of the wharves at each end, which reach to the channel, and 25 feet wide. The bridge flands on thirteen piers; and was planned and conducted by Major Samuel Sewall, an ingenious, mechanic and native of the town. The model of Charles river bridge was taken from this, and was built under the superintendance of the fame gentleman. It has also ferved as the model of Malden and Beverly bridges, and has been imitated, even in Europe, by those ingenious American artifts, Meilieurs Coxe and Thompson.

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

Hallowell is a very flourishing town, fituated at the head of the tide waters on Kennebeck river. Pownalborough, Penobicot and Machias are also towns of confiderable and increasing importance. Bangor, fituated at the head of the tide waters on Penobicot river. Kittery, Wells, Berwick, North Yarmouth, Bath, and Waldoborough, are the other most confiderable nowns.

Population, Charafter and Religion.] For the fift of these articles, see the table of divisions. The District of Maine is supposed now to contain upwards of 120,000 inhabitants:

There are no peculiar features in the character of the people of this diffrict, to diffinguish them from their neighbours in New Hampshire and Vermont. Placed as they are in like circumfrances, they are like them, a brave, hardy, enterprizing, industrious, hospitable people.

The prevailing religious denominations are Congregationalists and Baptilts; there are a few Episcopaliane. and Roman Catholics.

Indians.] The remains of the Penobleot tribe are the only Indians who take up their relitience in this diffrict. They could of about 100 families, and live together in

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regular fociety at Indian Old Town, which is fituated on an island of about soe acres, in Penobleot river, jult above the great fails. They are Roman Catholics, and have a prieft who refides among them, and administers the ordinances. They have a decent house for public worth:p, with a bell, and another building where they meet to transfact the public business of their tribe. In their affemblies, all things are managed with the greateft order and decorum. The Sachems form the legiflayve and executive authority of the tribe; though the heads of all the families are invited to be prefent at their periodical public meetings.

Hiffery.] The first attempt to fettle this country was made in 1607, on the west fide of Kennebeck, near the fea. No permanent fettlement, however, was at this time effected. It does non-ppear that any further attempts were made, until between the years 1620 and 1620.

The feparation of this diffrict from Maffachuletts, and its erection into an independent flate, have been fubjects differented by the inhabitants in town meeting, by the appointment of the legiflatare. Such is the rapid fettlement and growth of this country, that the period when this contemplated feparation will take place, is probably not far diffant.

For the best bistorical account of this district, fee Judge Sullivan's History, published by Thomas and Andrews, 1795.

MASSACHUSETTS.

SITUATION AND EXTENT.

Milca

Greateft length 190 between { 1° 30' & 5° 11° E. lon. Greateft breadth 90 } between { 46° 13' & 42° 52' N. lat. 6.250 fquare miles.

Bon adaries.] BOUNDED north, by Vermont and New Hampthires call, by the As-

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Inntic Ocean ; fouth, by the Atlantic, Rhode Island and Connecticut ; well, by New York.

Divisions] This part of Maffachuletts is divided into the following counties.

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Ts counties 205 54377 85779 378787 Population for every fquate mile, 40.

Climate.] See New England.

Rivers.] Housatonick river rifes from feveral fources in the we/tern part of this State, and flows foutherly through Connecticut, into Long Illand Sound Deerfield river falls into Connecticut river, from the welt, between Deerfield and Greenfield. A most encellent and beautiful tract of meadow lies on its banks. Welt and river empties into the Connecticut at Welt Springfield. Connecticut river passes through this flate, and interfacts the county of Hampfhire. In its courfe it runs over falls, above Deerfield, and between Northempton and Springfield. A company, by the name of "The Proprietors of the Locks and Canals on Connecticut river," was incorporated by the General Court, in

1992, for the purpose of rendering Connecticut river patible for boats, rafts, &t. from Chickapee river northward, to New Hampflift. A part of this plan has then executed. Miller's and Chickapee there fall into Connecticut on the saft lide, the former at Nonstifiel the latter at Springheld. De the eastern part of the fiste in Merrinian river

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It is navigable for veffels of burden about 20 miles from its mouth. There are 12 ferries across this river in the county of Effer, over feveral of which bridges have been crefted.

Nafhua; Concord, and Shawfheen rivers, rife in this frate and ren a northeasterly course into the Merrimack: Ipfwich and Chebacco rivers pais through the town of Ipfwich into Ipfwich bay. Mystic river falls into Boston harbour cast of the peninfula of Charlestown. It is navigable 3 miles, to Medford. A canal is cutting to connect this with Merrimack river.

to Bofton harbour, between Charlestown and Bofton. It is navigable for boats to Watertown, 7 miles.

Nepoplet river, after paffing over falls fufficient to carry mills, unites with other small freams, and forms a very-constant supply of water for the many mills situated on the river below, until it meets the tide in Milton, from whence it is navigable for vessels of 150 tons burthen to the bay, distant about four miles.

North fiver runs in a ferpentine courfe between Beituate and Marthfield, and paffes to the fea. Taunton river is made up of feveral fireams which unite in or near the town of Bridgewater. Its courfe is from N. E. to S. W. till it falls into Narraganfet Bay at Tiverton, opposite the north end of Rhode Island. It receives a confiderable tributary fiream at Taunton, from the nerthwest.

Copes, Bays, Mands, Sc.] The Capes of note, on the coall of this flate, are, Cape Ann on the north fide of Maffachufetts Bay, and Cape Cod on the fouth. Cape Malabar, on Sandy Point, extends to miles from Chatbiam towards Nantucket; Cape Poge, the N. E. point of Chabaquiddick; Gayhead, the weft point of Martha's Vineyard.

The principal bays on the could of Mallachuletts, are, Ipfwich, Beston, Plymouth, Give Cod. or Basaflable, and Buzzard's bays. Many idents are featured along the goaft, the most noted of which are *Plum Hland*, which is about 9 miles in length, extending from Marsimack river on the north to the entrance of Ipfwich river on the fouth, and is feparated from the main land by a parrow found called Plum Hand river, forstable

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in **Speral places at low water.** It confiles principally of fand blown into curions heaps, and crowned with bulkes bearing the beach plum.

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Nontucket I/Land lies fouth of Cape Cod. It contains, seconding to Douglas, 23,000 asres, including the beach. This illand was granted to Thomas Mayhew, by the Eatl of Sterling, in the year 1641, and the fettlement of it, by the English, commenced in the year 1659. As the island is low and fandy, it is calculated only for those people who are willing to depend atmost entirely on the watery element for sublistence. The island of itsleft constitutes one county, by the name of Nantucket. It has but one town called Sherburne, containing, in 1790, 4,620 inhabitants.

The inhabitants formerly carried on the most confiderable whale fishery on the coast, but the war almost raised this bulinels. They have fluce, however, revived it again, and purfue the whales even into the Great Pacific Ocean. There is not a lingle tree on the illand of natural growth.

The inhabitants of this island are principally Quakers : A there is one fociety of Congregationalilits. Forsy years ago there were three congregations of Indians, each of which had a house for worthing and a ceacher. Their las Indian patter died zo years fines, and was a worthy respectable character.

Mortha's Vineyard, which lies a little to the wellwards of Nantuckes, is 10 miles in length, and four in breadth. It contains 3 focieties of Congregationalifts, at Edgaton, Tilbury and Chilmark, two of Baptilts, without minifters, and three congregations of Indians, one of which is tapplied by an ordained Indian minifter, and to the other, the Rev. Mr. Maybew preaches in rotation, and superintends the whole. This and the neighbouring iffand of Chabaquiddick, Noman's land, and the Elizabeth Iflands, continue Duke's county, containing, in 1790, 3265 inhabitant, between 400 and 500 of which are Indians and mulattoes, fublifting by agriculture and fifting.

Edgarton, which includes the fertile island of Chabaquiddick, about three or four miles long, and one and a half broad, is the thire town. The principal productioned tions of the island are corn, rye and oats. They raid .

The other islands of confideration are in Masachufetts bay, which is agreeably diversified by about 40 of various fizes. Of these about 15 only are of much importance.

Caftle island is about three miles from Bofton, and contains about 18 acres of land. The buildings are the governor's houfe, a magazine, gaol, basracks, and workthops. In June, 2792, there were confined on this ifland 77 convicts, who were employed in the manufacture of nails and fhoes, and guarded by a company of between 60 and 70 foldiers. The fort of this island commands the entrance of the harbour. Here are mounted 50 pieces of cannon, and 44 others lie difmounted. Soil and Productions]. In Maffachufetts are to be foundall the varieties of foil from very good to very bad, capable of yielding all the different productions common to the climate, fach as Indian corn, rye, wheat, basley, oats, hemp, flax, hops, potatoes, field beans and peas-apples, pears, peaches, plums, cherries, &cc.

Manufactures.] There is a duck manufactory at Bofton, from which between 2,000 and 3,000 bolts, of 40 yards each, faid so be the best duck ever before feen in Aerica, have been fold in one year. Manufactures of this. aind have been begun in Salem, Haverhill and Springfield. Manufactories of cotton goods have been unfuccelafally, though patriotically attempted, at Beverly, Wenselter and Bolton. A woollen manufactory, on anfive scale, has been established at Byefield parish in RICI Newbury. At Taunton, Bridgwater, Middleborough, and fome other places, nails have been made in fuch mantities as to prevent in a great measure the importation of them from Great Britain. In this State here are about 20 paper mills, which produce about 70,000 reams of paper annually. The principal card manufactories are in Bolton, in which are made, yearly, about 12,000 dozen of cotton and wool cards. Between 2,000 and 3,000 dozen cards are made at the other manufactories in different parts of the State. Shoes in large numbers are manufactured at Lynn-. Silk and thread lace, woollen cloth, &c. at Ipfwich, which from its natural advantages, promifes to become

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a manufacturing town—Wire for cards and fifh-hooks, at Dedham—and a dye-houfe has lately been built in-Charlestown, for the dying of filks, woollen cloths, &c.

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There were, in 1792, 62 diftilleries in this State, employed in diftilling from foreign materials. In these diftilleries were 158 ftills, which, together, contained 102,173 gallons. Befides these there were twelve country ftills, employed in diftilling domestic materials. One million nine hundred thousand gallons have been diftilled in one year, which, at a duty of eleven cents a gallon, yields a revenue to the government of 209,000 dollars. A glass house has been crected, at a great expense, in Boston, which promises important benefit to the country.

Bridges.] The bridges that merit notice in this State are the following, viz.

Charles river bridge, built in 1786-87, 1503 feet. long, and connects Bolton and Charlestown.

Malden bridge, across Mystic river, connesting. Charlestown with Maden, built in 1787, 2,420 feet long, and 32 feet wide.

Effex bridge, upwards of 1,500 feet in length, erected in 1789, and connects Salem with Beverly.

A bridge across Parker's river, 870 feet long, and 26 feet wide, built in the year 1758.

A bridge over Merrimack river in the county of Effex, about two miles above Newburyport; built in 1792. At the place where the bridge is creeted, an illand divides the river into two branches; an arch of 160. feet diameter, and 40 feet above the level of high water, connects this illand with the main on one lide. The channel, on the other fide, is wider, but the centre arch is but 149 feet diameter.

Another ingenioufly conftructed bridge has lately been completed over this river at Pentucket fails, between Chelmsford and Dracut, in the county of Middlefex.

Haveshill bridge, connecting Haveshill with Bradford, 650 feet in length, built in 1794.

Merrimack bridge, between Newbury and Häverhill, feveral hundred feet longer than any other over the Merrimack, built 1795; lince which, another has been built at Andover.

Welt Bofton bridge, connecting the welt part of Bofton with Cambridge, over Charles river, was com--

pleted-

pleted in the fall of 1793, being 3,500 feet in length, belides a cauleway of 3,640 feet, making together nearly a mile and a third. These bridges are all supported by a toll.

Literary, Humane, and other Societies.] These inflitutions, in Mallachuletts, exhibit a fair trait in the character of the inhabitants, and are as follows :

The American Academy of Arts and Sciences, incorpo-. rated May 4th, 1780. The Maffaebufetts Charitable Society, incorporated December 16, 1779. The Bollon Epifcopal Charitable Society, first instituted in 1724, and incorporated February 12, 1784. The Maffachufetts Medical Society, incorporated November 1, 1781. The Society for Propagating the Goffel among the Indians, and others in-North America, incorporated November 19, 1787. The Maffachufetts Society for Promoting Agriculture," incorporated in 1792. The Hiftorical Society, eftablished. in 1791, incorporated in 1794. The Marine Societies of Boston, Salem, and Newburyport. The Maffachufetts Congregational Society. The Scotch and Irifb Charitable A Society for the Aid of Emigrants, instituted in. Societies. 1793, incorporated in 1795. The Maffachufette Charitable. Fire Society inflituted and incorporated in 1794. Boffon Mechanic Affectation, established in 1795 -and the Boston ; Difpensary for the Medical Relief of the Poor, inflituted; in 1796

Literature, Colleges, Academies, Ge.] According to the laws of this Commonwealth, every town having fifty houleholders or upwards, is to be provided with one or more fchool-mafters, to teach children and youth to read and write, and inftcuct them in the English language, arithmetic, orthography, and decent behaviour; and where any town has 200 families, there is also to be a grammar fchool fet up therein, and fome different perfon, well inftructed in the Latin, Greek, and English languages, procured to keep the fame, and be fuitably paid by the inhabitants. The penalty for neglect of fchools, in towns of 50 families, is 101.—those of 100 families, 201.—of 150, 301.

In Boston there are seven public schools supported wholly at the expense of the town, and in which the shildren of every class of citizens freely associate. In the Latin grammer school, the rudiments of the Latin and

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Greek languages are taught, and boys are qualified for the universities; into 2215 fchool none are admitted till ten years of age, having been previously well infructed in English grammar. In the three English grammar fchools, the children of both feres, from 7 to 14 years of age are instructed in spelling, accenting and reading the English language, both profe and verse, with propriety; also in English grammar and composition, together with the rudiments of geography; in the other three the fame children are taught writing and arithmetic. The fchools are attended alternately, and each of them is furnished with an Ufner or Affistant. The masters of these fchools have each a falary of 606⁺; dollars per annum, payable quarterly.

They are all under the immediate care of a committee of twenty one gentlemen, for the time being, chofen angually, whole duty it is "to vilit the ichools at leaft. once in three months : to examine the scholars in the various branches in which they are taught; to devife the belt methods for the infruction and government of the fchools; to give fuch advice to the mafters as they fhalls think expedient, and by all proper methods to excite in children a landable ambition to excel in a virtuous, amiable deportment, and in every branch of ufeful knowledge." At the annual visitation in July, 1705, there were prefent 450 milles and 850 boys. Belides thefe there are feveral private schools, for instruction in the English, Latin; and French languages-in writing. arithmetic, and the higher branches of mathematics and also in mulic and dancing. Perhaps there is not a town in the world, the youth of which more fully entry the benefits of fehool education, than Bolton. And when we confider how infeparably the happiness and prosperity of our country, and the existence of our prefent happy government, are connected with the education of children, too much eredit cannot be given to the enlightened citizens of this town, for the attention they have paid to this important bulinels, and the worthy example they have exhibited for the imitation of others.

Next in importance to the grammar febools are the academies, in which, as well as in the grammar febools, young gentlemen are fitted for admition to the Universion.

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DUMMER ACADEMY, at Newbury, was founded asearly as 1756, by means of a liberal donation from the Honorable William Dummer, formerly lieutenant governor, and a worthy man, whole name it has ever linceretained. It wiss opened in 1763, and incorporated by an act of the General Court, in 1782. This academy is at prefent in a flourishing flate.

PHILLIPS' ACADEMY, in Andover, was founded and handfomely endowed, April 21, 1778, by the clonorable Samuel Phillips, Efq. of Andover, in the county of Effex, and Commonwealth of Maflachufetts, lately deceased, and his brother, the Honorable John Phillips, LL. D. of Exeter, in the State of New Hampfhire. It was incorporated October 4, 1780. It is under the direction of thirteen Truftees, of refpectable characters, and the immediate care of a Principal, who is one of the truffces ex officio, an Affiftant, and a Writing Mafter. They are accommodated with a large and elegant building, crefied at the expense of the founders, and the brother, the Honorable William Phillips, Efq. of thatton. It is fituated on a delightful eminence, near the manfion houfe of the Honorable Samuel Phillips, Efg. its diffinguished patron, and fon of the deceased founder -is encompassed with a falubrious air, and commands an extensive prospect. The lower flory contains a largefchool room, with ample accommodations for an hundred fludents, and two other apartments for a library, and other purposes; the upper flory confiss of a spacious hall, fixty four feet in length, and thirty-three feet in breadth, defigned for exhibitions and other public occations.

The defign of this foundation, according to its conflictution, is, "The promotion of true piety and virtue, the infirmation of youth, in the English, Latin, and Greek languages; together with writing, arithmetic, practical geometry, mulic and orace, so logic and geography; and such other of the liberal arts and feiences, or languages, as opportunity and ability mayhereafter admit, and the Truspees shall direct."

LEICESTER ACADEMY, in the township of Leicester, and county of Worcester, was incorporated in 1784. For the encouragement of the institution, Ebenezer Crafts and Jacob Davis, Edgr's, generously gave a large

BO C Dances BRI 1792. At honor Derby-The ander the E writin etry, I and fci Har the ye worth a dona public benefa that th It rece The handfo which VICW. The Maffad Hatva which feum, for a ry, in contin funds. philof coft b moft Th mtus ialtitu In tary i dation

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Batsrot Acassar; at Tadaton, was idcorporated in-

At Hingham is a well endowed school, which, in honor of its principal donor and founder, is called Derby-School.

Thefe academiss are defigned to diffeminate virtue and true piety, to promote the education of youth inthe English, Latin, Greek, and French languages, inwriting, arithmetic, oratory, geography, practical geometry, logic, philosophy, and fuch other of the liberal arts and feiences, or languages, as may be thought expedient.

Harvard University, in Cambridge, takes its date from the year 1638. This year the Rev. John Harvard, a worthy miniter refiding in Charleftown, died, and left a donation of £1779, for the use of the forementioned public fchool. In honory to the memory of fo liberal a benefactor, the General Court, the fame year, ordered that the fchool fhould cake the name of Herverd College. It received its first charter in 1650.

The university confifts of four elegant brick edifices, handfomely enclosed. They find on a beautiful green, which fpreads to the northwest, and exhibits a pleasing to view.

The names of the feveral buildings, are Harvard Hall, Maffachufetts Hall, Hollis Hall, and Holden Chapel. Harvard Hall is divided into fix apartments; one of which is appropriated for the library, one for the mufeum, two for the philosophical apparatus; one is used for a chapel and the other for a dining hall. The library, in 1791, contained 12,000 volumes; and will be continually increasing from the interest of permanent funds, as well as from casual benefactions. The philosophical apparatus, belonging to this university, cost between 14 and £.1500 lawful money; and is the most elegant and complete of any in America.

This univerfity, as to its library, philosophical apparatus and professorships, is at present the first literaryinstitution on this Continent.

In Williamstown, in Berkshire county, is another litetary institution. Col. Ephraim Williams laid the foundation of it by a handfome donation in lands. In 1790,

party

partly by lottery, and partly by the diberal domation of gentlemen in the town, a brick edifice was crefted. 82 liet by 42, and four flories high, containing 24 rooms for fudents, a large school room, a dining hall, and a room for public speaking. It had a Preceptor, an Usher, and a matter of the English School, The number of ftudents, in 1795, was between 50 and 60, belides the fcholars of the free school. This academy, in 1702, was crefted into a college by the levillature of the Common. wealth, by the name of WILLIAMS' COLLEG 2, in honour of its liberal founder. The Lrft public commencement was held at this College, in September, 17c ;. The languages and fciences ufually taught in the American Colloges are taught here. Biard, tuition and other expenses. of education are very low ; and from its fituation and other circumftances, it is likely, in a fhort time, to be come an inflitution of confiderable utility and importance. as the transferred of the statement of the state

Chief Towns.] Bofton is the capital, not only of Madigchufetts, but of New England, and lies in lat. 42⁹ 23' N. It is built on a peninfula of an irregular form, at the bottom of Madiachufetts Bay. The nack or ifthmus which joins the peninfula to the continent is at the fouth end of the town, and leads to Roxbusy. The length of the town itfelf is not quite two miles. Its breadth is various. It contained in 1790, 2,376 dwelling houfes, and 18,038 inhabitants. Since which, the number of both has greatly increased.

Is Bolton, are 19 houses for public worship; of which nine are for Congregationalist, three for Episcopalians, two for Baptilts, one for the Friends, one for Univerfalists, one for Roman Catholies, one for Sandimanians, and one for Methodist.

The other public buildings are, the frate house, court house, gaol, Fancuil hall, two theatres, an alms house, a work house, a bridewell, and passder magazine. On the well fide of the town is the mall, a very beautiful public walk, addrned with rows of trees, and in view of the common, which is always open to refreshing breezes. Beacon hill, on which a handfome monument, commemorative of fome of the most important events of the late war, has lately been erected, overlooks the town from the welt, and affords a fine, variegated profpect. On-

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The harbour of Boston is lafe, and large enough to contain 500 ships at anchor, in a good depth of water; while the entrance is so narrow, as scarcely to admit two ships abreast. It is diversified with many islands, some of which afford rich pasturing, hay and grain.

The principal manufactures here, are rum, beer, parar hangings, of which 24,000 pieces are annually made, loaf fugar, cordage, cards, fail cloth, spermateri and tallow candles, and glass. There are thirty diffilleries, 2-breweries, 8 fugar houses, and 11 rope walks.

Salem, the fecond town for fize, and the oldelt, except Plymouth, in the Commonwealth, containing, in 1700. 928houfes, and 7021 inhabitants, was fettled in 1628, by governor Endicot, and was called by the Indians Naumkeag. Here are a meeting of Quakers, an Episcopal church, and five Congregational focieties. The town is fituated on a peninfula, formed by two fmall inlets of the fea, called North and South rivers. A general plainnefs and neatnefs in drefs, buildings and equipage, and a certain fillness and gravity of manners, perhaps in fome degree peculiar to commercial peoble, diftinguilh them from the citizens of the metropolis. It is indeed to be wilhed, that the fober industry, here fo universally practiled, may become more extensive through the union, and form the national character of Federal Americans. Southeast from Salem, and at four miles distance from it, lies Marblehead, containing one Epifcopal and two Congregational churches, befides a finall fociety of Separatifts. The chief attention of this town is devoted to the bank fithery, and more is done in that line than in any port in the flate.

Newburyport, originally part of Newbury, from which its incorporation detached it in 1764, and by which, and Merrimack river it is wholly enriched, is perhaps the most limited in its extent of land, of any township in the Commonwealth, containing but about 640 acres. Here are five houses for public worthip, viz, one Episcopalian, two Presbyterian and two Congregztional.

r Ipfwich, by the Indians called Agawam, in the county of Effex, is 33 miles N. N. E. from Bolton, is divided

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Anto five parifies, and tostains 4,562 inhabitants. The fupreme judicial court, the courts of common pleas and feliuns, are held here once in a year; and, from its central lituation, appears to be the most convenient place for 2'l the courts and public offices, in the county.

. Charlestown, called by the aboriginal inhabitants, Milhawum, lies north of Bolton, with which it is connected by Oharles river bridge, and is the principal town in Middlefer county. It is very advantageoully fituated for health, navigation, trade and manufactures of almost all the various kinds. Bunker, Breed's and Cobble (now Barrell's) hills, are celebrated in the hiftory of the American Revolution; and no defs fo for the clegant and delightful prospects which they afford of Bolton, and its charmingly variegated harbour-of Cambridge and its colleges, and of an extensive tract of highly cultivated country.

Cambridge and Concerd are the most confiderable inland towns in the county of Middlefer, the former is 3; miles from Boston, and is a pleasant town, and the feat of the university. The latter is 18 miles N. W. of Boston, and is a pleasant, healthy, thriving town. The Provincial Congress fat in Concord in 1774. This town is rend and famous, in history, by its being the place where the first opposition was made to the British troops, on the memorable 19th of April, 1775.

Plymouth, the principal town in the county of the fame name, and the capital of the Old Colony, fo called, is 4z miles S., E. of Bolton, and contains about 200 houfes. This town is samous for being the first place fettled by the pious ancelton, of the New Englanders, in 1620.

Worcefter, the faire town of the county of the fame name, is the largest inland town in New-England, and is fituated about sy miles weltward of Boston. Printing, insits yarious, branches, is carried on very extensively in this town by Haiah Thomas, whole printing apparatus is the largest in America.

On Connecticut river, in the county of Hampfhire, there are a number of very pleafant tewns, among which are Springheist and Hadley, on the east lide of the river; Northampton, Hatfield and Deerfield, on the weft.

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Military Strongth] The active militia of Mallachufetts is compoled of all able bodied, white male citizens from 18 to 45 years of age, excepting officers of government, and thole who have held commilfions; dc. and fuch as did attain the age of 40 years before the 8th of May, 1793. The whole is completely armed and organized, and is formed into 10 divisions, 21 brigades, confilting of 82 regiments of infantry, 48 theops compoling 12 battalions of cavalry, and 36 commanies of astillery; together forming a well regulated body of 50,000 infantry, 2,000 cavalry, and 1,500 artillers men, with 60 pieces of field artillery.

Religion.] The religion of this Commonwealth is eftablished, by their excellent conditution, on a most liberal and tolerant plan. All perfons of whatever religious profession or fentiments, may worthip God agreeably to the distates of their own confeiences, unmolested, provided they do not disturb the peace.

The follo. g are the feveral religious denominations in this flate : Congregationality, Baptifts, Epifeopalians, Friends or Quakers, Prefbyterians, Methodifts, Universalits, and Roman Catholics.

Population.] The population of the flate is accurately flated in the table of divisions. The counties of Effex, Suffolk, and Hampfhire, are the most populous divisions of the flate. Effex has as many as 1.5 inhabitants for every figuare mile.

Conflitation,] See American Universal Geography. Hiltory.] See Hutchinfon's History of Maffachufetts —Minot's History of the infurrection in Maffachufetts —Minot's continuation of the history of the Province of Maffachufetts, a new and valuable work—The Publications of the Historical Society—Hazard's Historical Collections—Chalmer's Political Annals, and Gough's History of the People called Quakers.

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RHODE ISLAND AND PROVIDENCE PLANTATIONS. SITUATION AND EXTENT.

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Length 47 Breadth 37 Breadth 37 Boundarie J B CUNDED north and east, by the Commonwealth of Massachusettas fouth, by the Atlantic , well, by Connecticut. These limits comprehend what is called Rhode Mand and Providence Plantations.

Civil Divisions and Population.] This State is divided into five complex, which are subdivided into 30 townthips, as follows :

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Bay and Iflande. J Narraganset Bay makes up from South to north; between the main land on the cast and well. It embosoms many fertile islands, the principal of which are Rhode Mand, Omornicus, Prudence, Patience, Hope, Dyer's and Hog islands.

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Rhode Island, from which the State takes its name, is 1's miles in length; its average breadth is about 14 miles. It is divided into three townships, Newport, Portfmouth, and Middletown. This illand, in point of foil, climate and fituation, may be ranked among the finelt and most charming in the world. In its most Bourifbing flate, it was called by travellers the Ride of America. But the change which the ravages of was and a decrease of buffoels have effected, is great and melancholy. Some of the most ornangental country fatt were deftroyed, and their fine ernves, orel Ands and findic trees wantonly cat down ; and the gloom of its prefent decayed flate is heightened by its charming natural fituation, and by scheding upon its former glo-ry. The forming interest fuffered for left injury that the commercial city of Newport, and has nearly recov-cred its former flate. Bytween glo, coo and go, coo fitep are fed on this filand, bolides near satisfiered horfer. Caronnique filand lies well of Rhods-Kland, and is shoul. Grant satisfiered lies well of Rhods-Kland, and is about feves miles in lengthy and about one mile in and incorporated by all of allembly by the name of the Mand of Jame Rown, in 1598.

Block Illand, called by the Indians Manifes, is 22 miles 8. 8. W. from Desport, and is the fouthernmolt hand belonging to the Brate. The Inhistitians of shis illand were formerly noted for making good cheefe. Frudence Shand is nearly as large as Canomicut, and lies north of it, and is part of the townthip of Festimouth. River.] Providence and Taunton rivers both fall into Narraganfet Bay ; the former on the well, the lanter on the caft fide of Rhede Illand. Providence river rifes partly in Maffachinettes, and is pavigable as far as Providence, for fhips of 900 tons, thirty miles from the fea. Taunton river is navigable for finall veffels to Taunton.

Patucket river, called, more northerly, Blackflone's river, empties into Stekhonk river, & miles N. N. E.

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from Providence, where one the falls howerfor, definit-ind, over which is a bridge, on the pail road to Bolkes, and so miles from thereas. The pail road to Bolkes, and so miles from thereas. The pail tond to Bolkes, fett or the Great Bridge. Gimetel Biode Mand least healthful a country 'ss any part of Americs. The winters, in the maritime roats of this fate, are mildler than in the inland coun-try the six being fortened by a feet vapour, which also intiches the fold. The functioners are delightful, effortial provail in other parts of America are alloyed by cool and refricting wreases from the feet. Fifter J. In the sivers and bays is plenty of fills, to the maritime of falls the generates are alloyed by cool and refricting wreases from the feet.

in the feature of all the markets are alive with them. Travelly release agreed that Newport furnifies the bea of markets in the world. Religion I The confination of the State admits of no religions effective measurements the state admits of no the voluntary choice of ministration. All same protection incompany choice of ministration. All same protection incompany choice in the state of the procession of any The solution is such a variety of religious is the Rhode Ministration in the State. The other religious dependence

The other religious denominations in Rhode Ifland, are Congregationalifie, Friende or Quaters, Epitetipa-linns. Moratians and Jews. Buildes thefe, there is a confidential combes of people who can be reduced to no particular denomination. Lineways, J. The literature of this flate as confined principally, to the norms of Memory and Providence. Then are not of linewing and abilities featured through other to many bar showing and abilities featured through

Then are men of lemming and abilities featured through other ty ent, but they are more. The bulk of the inbab-itants in other parts of the State, are involved in greater generance, perhaps, that in more, other parts of New Bugland.

At Providence is Number Lined college. The char-tention founding this (chainers of learning was greated by the Constral Allembry of the States in the news of the Allembres and Fellows of the College of University

in the English colony of Rhode Ifland and Previdence Plastatione," in 1764. The number of Truffees is thirty-fiz, of whom twenty-two are of the denomination called Baplifts, five of the denomination of Friends, five Epifcopalisms, and four Congregationality. The fame proportion of the different denomination five Epicopalisms, and four Congregations are son-fine proportion of the different descriminations are son-times in Arpanan. The President mult be a Baptific Professor, and other Officers of infruction, are not inn-ited to any particular denomination. This influction was first founded at Warrow, in the county of Brittol, and the first commencement hald there in 1969. In the year 1970, the College Way re-mand to Providence, where a large degrant building moved to Providence, where a large degant building was created for its accommodation, by the gendran donations of individuals, mokly from the town of Providence dence. It is fituated on a hill to the call of the to dence. It is fituated on a hill to the east of the topper and while its elevated fromition renders is delighted by commanding an examine, waring and protoch, there nifhes is with a pure, illutrious air. The editor is of brick, four factors high, i suffections of a protocher, Dits infinition on one the inflateding of a problem, a proteflor of divinity, a proteflor of anothermeter and aftronomy, a proteflor of anothermeter and three thousand volume, and a valuable philosophic upparatos. Nearly all the funds of the college are a interact, in the method of the fact, and amount to all apparatus. Nearly ar the rubas of the conege server interest in the treaspry of the fate, and amount to al-most two thousand pounds. At Newport there is a flourishing madenty, under the direction of a rector and totors, who teach the ferre-ed languages. English grammar, geography, aco Sociative Armanine fonicity was skablehold at New-port in 1757, for the purpose of raiseving difference with our and ornhans of maritime building, and factors ows and opphases of maritime breaking, and fact of their fociety as may need guidemee. The Providence fociety for promoting the abolition of flowery, for the relief of partons unlawfully held in bondage, and for improving the condition of the Air on race, commenced in 1789, and true theory during the wear following. I condition of apparenties from second the part of whom belong to the State of Management he year following

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CHODEI ISLAND.

Mentels.] In the sown of Briftol is Mount Hops; or asforme call it Mont Haup, which is remarkable only for its having been the feat of King Philip, and the place where he was killed.

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Bridge.]. The great bridge, in the town of Providence, is the feet long, and 22 feet wide, and unites the safetim and mettern parts of the town. This is not a sall bridge. The bridge over Patacket falls is a work of confiderable magnitude, and much ingenuity. Central and India bridges over Seekhonis river, near its mouth, caft of Providence, built by Mr. John Browns of Providence, are works of great expende and utility. A bridge over Howland's ferry, uniting Rhode Island with Tiverton on the main, was completed in Okober, 1795: but was unfortunately carried away by a ftorm, a thort time after.

Soil and Production.] This State produces corn, ryo, barley, oats, and in fome parts wheat, fufficient for home confumption 1 and the various kinds of graffes, fruits, and calinary roots and plants in great abundance, and in good perfection; cider is made for exportation.— The northwellern parts of the State are but thinly inkabited, and are more rocky and barren that the other parts. The tract of country lying between South Kingflown, and the Connecticut line, called the Narrageniet country, is excellent grasing land, and is inhabsed by a number of industrious, wealthy farmers, who, raife forme of the finelt neat cattle in New England, weighing from 3,600 to 1,800 weight. They keep large daties, and make burter and choses of the belt quality, and in large quantities, for exportation. Trede] The exports from the State, are flausted,

Trede.] The exports from the State, are flasfeed, lumber, horfer, eastle, beek, pork, fift, poultry, onions, butter, chaefe, batley, grain, ipirits, cotton and linen goods. The impures could of European and Weft India goods, and logwood from the bay of Honduras. Upwards of 600 veftels enter and clear annually at the different ports in this State. The amount of exports from this State to foreign countries, for one year, ending the yout of September, 1791, was 470, 131 dollars a center; in the year anding September 30, 1795.

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Manyatheres.] The inhabitants of this State are progretting rapidly in this branch of bufinefs. A cotton manufactory has been credied at Providence. Jeans, fultians, denims, thickfets, velvets, &c. &c. are here manufactured and fent to the fouthern States. Large quantities of linen and tow cloth are made in different parts of this State for exportation. But the most confiderable manufactures in this State are those of iron ; fuch as bar and fleet iron; Reel, nail rods and nails, implements of hulbandry, Roves, pots and other household utenfils ; the iron work of thipping, anchors, bells, &c.

Chief Town.] Newport and Providence are the two principal towns in the State. Newport lies in lat. 41⁴ 29'lon. 71° 17'. Its harbonn, which is one of the fineft in the world, forends weltward before the town. The entrance's easy and fafe, nd a large' fleet may anchor in its, and ride in perfect fecurity. The town lies north and fouth upon a gradual aftent as the proceed callward from the water, and exhibits a beautiful view from the flarbour, and from the usighbouring hills which lie weltward upon the main.

Newport contains about 1 000 houfes, built chiefly of wood. It has 10 houfes for public worthip 1 4 for Baptifts, a for Congregationalifts, 1 for Epifcopalians, 1 for Quakers, 1 for Moravians, and a fynagogue for the Jews. The other public buildings are a frate houfe, and an edifice for the public library.

Providence, fituated in latitude 41° 51', on both fides of Providence river; is 35 miles from the fea, and 30 N." by W. from Newport. It is the oldeft town in the fate... Roger Williams, and his company, were its first fettlers, in 1626.

The normal divided into two parts, by the river, and connected by the bridge already deferihed. Ships of almost any fize full up and down the channel. A fhip of 950 tons, for the East India trade, was lately built in this town, and fitted for fea. In 1792, they had 129 fail of weffels, containing \$1,942 tons.

The public buildings are an elegant meeting lioufe for Baptilts, 80 feet fquare, with a lofty and beautiful fleeple, and a large built; a meeting house for Friends or Quakers; 3 for Congregationalifs, two of them large by exected, not of them very elegant; an Epifoopil

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church, a handlome court houle, 70 feerby 40, in which is deposited a library for the use of the town and comptry—a work house, a market house 50 feet long, and 40 feet wide, and a brick school house, in which 4 schools are kept. The college edifics we have already mentioned. The houses in this town are generally built of wood, though there are some brick buildings which are large and elegant. This sown has an extensive trade with Massachusetts, Connecticut and part of Vermont 3 and from its advantageous fituation, promises to be among the largest towns in New England.

Briftol is a plenfant thriving town, about 16 miles north of Newport, on the main.

Indians.) A few years lince there were about 500 Indians in this State. The greater part of them relide at Charleftown. They are peaceable and well disposed towards government, and speak the English language.

Guriofities.] About & miles northcalt of Brovidence. lies a fmall village, called Patticket, a place of fome trade, and famous for lamprey cels. Through this village runs Patacket river, which empties into Seekhonk river at this place. In this river is a beautiful fall of water, directly over which a bridge has been buile, which divides the Commonwealth of Mallachuletts from the State of Rhode Hand. The fall, in its whole length, is upwards of 50 feet. The water palles through feveral chafms in a rock, which runs diametrically across the bed of the fream. and ferves as a dam to the water-Several mills have been credied upon their falls ; and the fouts and channels which have been confirmeded to conduct the freams to their relative wheels, and the bridge, have taken very much from the beauty and grandeur of the forme, which would other this have been indeferibraly charming and romantic. Stand And Ask States

Confination.] The confidention of this State is founded on the charter granted by Charles II. in 1663 ; and the frame of government was not effentially altered by the revolution. The legislature of the State confifts of three branches—a founte or upper haufe, compared of ten members, befides the governor and deputy governor, called, in the charter, affiliate- and a houfe of reprefatitutives, composed of deputies from the feveral towns. The members of the legislature are chosen twice a year ; and there are two fellions of this body annually, viz. on the first Wednesday in May, and the last Wednesday in October.

Hiftory.] This fate was first fettled from Mallachu. feits. Mr. Roger Williams, a minifter who came over to New England in 1611, was charged with holding a variety of errors, and was on that account forced to leave his house, land, wife and children, at Salem, in the dead of winter, and to feek a refidence without the limits of Maffachufetts ! Governor Winthrop advised him to purfue his courfe to Nehiganfet, or Napraganfet bay, which he did, and fixed himfelf at Secunk or Seekhonk, now Rehoboth. But that place being within the bounds of Plymouth colony, Governor Winflow, in a friendly manner, advised him to remove to the other fide of the river, where the lands were not envered by any patent. Accordingly, in 1636, Mr. Williams and four others, croffed Seekhonk river, and landed among the Indians, by whom they were holpitably received, and thus laid the foundation of a town, which, from a fenfe of God's merciful providence to him, he called Providence. Here he was foon after joined by a number of others, and though they were fecured from the Indians by the terror of the English, yet they, for a confiderable time, fuffered much from fatigue and want ; but they enjoy. ed liberty of conficience, which has ever fince been inviolably maintained in this flate.

So little has the eivil authority to do with religion here, that no contract between a minister and a fociety (unlefs incorporated, for that purpole) is of any force. It is probably for these reasons, that is many different feets have ever, been found here ; and that the Sabbath and all seligious influentions have been more neglected in this, than in any other of the New England flates. Through the whole of the late unnatural war with Great Britain, the inhabitants of this flate manifelted a patriorie spirit s, their troops behaved gallantly, and they are honored in having produced the scoul General in the field.

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Boundonies] B OUNDED north, by Maffachufetts ; eaft, by Rhode Ifland ; fouth, by the Sound, which divides it from Long Ifland ; weft, by the State of New York.

Givil Division.]. Comethicut'is divided into eight counties, and about roortownships.

The names of the countles, their chief towns, and population, in 1790, were as follows :

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Total, cight 2373946 117,448 2.704:

Rivers.] The principal rivers in this State are Commethicut, Houtatonick, the Thames, and their branches. The former, foon after it enters the bounds of Connecticut, passes over Enfield Falls. As Windfor, it seceives Windfor ferry river from the well, which is formed by the junction of Passington and Populabook rivers. At Hartfordit meets the tide, and thence flows in a crooked channel, into Long Hand Bound. It is from 'Se to 100 rods wide, 130 miles from its mouth. On this beautiful river, whole banks are fettled al-

molt to its fource, are many pleafant, neat, well built towns. It is navigable to Hartford, upwards of fifty miles from its mouth ; and the produce of the country for soo miles above is brought thither in boats. chufe

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The Houfatonick rifes in Berkthire county, in Maliachufetts. It patter through a number of pleafant towns, and empties into the Sound between Stratford and Milford. It is navigable twelve miler, to Derby. Naugatuk is a finallriver, and empties into the Houfatonick at Derby.

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The Thames enters into Long Illand Bound an New! London. It is navigable fourteen miles to Norwich landing. Mere it loies its name, and h aches into Shetucket, on the caft, and Nerwich or Little river, on the weft. The city of Norwich stands on the tongue of land between these rivers. Little river, about a mile from its mouth, has a semarkable and very romantie catarad. A rock ten or twelve feet in perpendicular. height, extends quite/across the channel of the river. Over this the whole river pitches, in one entire fbeet upon a bed of racks below. Here the river is compresfed into a very narrow channel, between two craggy cliffe, one of which towers to a confiderable height. The channel defcends gradually, is very crooked, and covered with pointed rocks. Upon these the water fwiftly sumbles, foaming with the most violent agination, filteen or twenty rode, into a broad balen wh foreads before it. At the bottom of the perpendicular falls, the rocks are cutionly excavated by the confiant pouring of water. Some of the cavities, which are all of a circular form, are five or fix fect deep. The Imoothnels of the water above its descent-the regularity and beauty of the perpendicular fall-the tremendous roughness of the other, and the craggy, towering cliff which impends over the whole, prefeat to the view of the fpectator, a fcene indefcribably delightful and majellie. On this river are some of the finest mill feats in New England, and those immediately below the falls, occupied by Lathrop's mills, are perhaps not exceeded by any in the world. Across the mouth of this river is a broad, commodious bridge, in the form of a wharf, built at a great expense.

Sheuchet river, the other branch of the Thames, four miles from its mouth, receives Quinnabang, which has its fource in Brimield in Magachuletts.

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Shetucket river is formal by the junction of Willamantick and Mount Hope rivers, which unite between Windham and Lebanon. These rivers are fed by numberlels brooks from every part of the country. At the mouth of the Shetucket is a bridge of timber, 124 feet in length, fapported at each end by pillars, and held up in the middle by brices on the top, in the nature of an arch.

Paukanuch river is an inconfiderable Aream, which empries into Stonington harbour. It forms part of the dividing line between Connecticut and Rhode Island. Harbours.] The two principal harbours are at New London and New Haven.

The whole of the Ica coast is indented with harbours, many of which are fafe and commodious.

Climate, Soil and Preduttion.] Connecticut, though fubject to the extremes of heat and cold, in their featons, and to frequent fudder changes, is very healthful. It is generally broken land, made up 46 mountains, hills and vallies, and is exceedingly well watered. Some small parts of it are thin and barren. Its principal productions are Indian corn, rye, wheat in many parts of the State, oats, and barley, which are heavy and good, and of late; buck wheat—flar in large quantities—fome homp, potatoes of feveral kinds, pumpkins, turnips, peas hears, &c. &c. Fruits of all kinds which are common to the climate. The foil is very well-calculated for pafturage and moving, which enables the farmers to feed large numbers of neat cattle and horfes.

Trade.] The trade of Connecticut is principally with the Weft India Itiands, and is carried on in veffels from fixty to an hundred and forty tons. The exports confift of horfes, mules, oxen, oak flaves, hoops, pine boards, oak, plank, beans, Indian corn, fifth, beef, pork, &c. Horfes, live cattle, and lumber, are permitted in the Dutch, Danifh, and French ports.

Connedicut has a large number of coaffing veffels employed in carrying the produce of the State to other States. To Rhode Ifland, Maffachufetts, and New Hampfhire, they carry pork, wheat, corn and rye. To North and South Gardings and Georgia, butter, cheefe,

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CONNECTICUT.

falted beef, cyder, apples, potatoes, hay, de. and receive in return, rice, indigo and money. But as New York is nearer, and the flate of the markets always well known, much of the produce of Connecticut, efpecially of the weftern parts, is carried there; particularly pot and pearl aftes, flax feed, beef, pork, cheefe and butter, in large quantities. Most of the produce of Connectiout river from the parts of Maffachusetts, New Hampfaire and Vermont, as well as of Connecticut, which are adjacent, goes to the fame market. Confiderable quantities of the produce of the eastern parts of the faire, are marketed at Boston, Norwich and Providence. This flate owns and employs in the foreign and coaft-

ing trade, 32,867 tons of fhipping.

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Manujagures.] The farmers in Connecticut, and their families, are moftly clothed in plain, decent, homefpun cloth. Their linens and woollens are manufactured in the family way; and although they are generally of a coarfer kind, they are of a fironger texture, and much more durable than those imported from France and Great Britain. Many of their cloths are fine and handforme.

In New Haven are cotton and button manufactories. In Hartford a woollen manufactory has been established; likewife glafs works, a fnuff and pawder mill, iron works, and a flitting mill. Iron works are established alfo at Salisbury, Norwich, and other parts of the State. At Stafford is a furnace, at which are made large quantitics of hollow ware, and other ironmongery, fufficient to fupply the whole State. Paper is manufactured at Norwich, Hartford, New Haven, in Litchfield county, and in many other places. Ironmongery, hats, candles, leather, shoes and boots, are manufactured in this State. A duck manufactory has been cstablished at Stratford.

Population and Character.] The State of Connecticut is laid out in fmall farms, from fifty to three or four hundred acres each, which are held by the farmers in fee fimple, and are generally well cultivated. The State is chequered with innumerable roads, or highways, croffing each other in every direction. A traveller in any of these roads, even in the most unfettled parts of the State,

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will feldom pais more than two or three miles without finding a hoate or cottage, and a farm under fuch improvements, as to afford the necellaries for the import of a family. The whole State refambles a well cultivated garden, which, with that degrees of industry that is necellary to happiness, produces the necellaries and conveniencies of life in great gianty.

The inhabitants are should entirely of English descent. There are no Dutch or Germans, and very few French, Scotch or Irish people, in any part of the State.

The people of Connecticut back haretofore been too fond of having all their differtes lettled according to low. The prevalence of this litigeness fpirit afforded employment and fupport for a numerous body of lawyers. That party fpirit, however, which is the bane of political happines, has never raged with fuch violence in this State, as in some others. Public proceedings have been conducted generally with much calmness and candour. The people are well informed in regard to their rights, and judicious in the methods they adopt to fecure them. The State enjoys a great thate of political manguillity; and in no State do the inhabitants in general live more peaceably as neighbours.

Religion.] Such as is happily adapted to a republican government. As to the mode of exerciting church povernment and descipline, it might not improperly be called a republican religion. Each church has a feparate juridiction, and claims authority to choole their own minister, to exercise judgment, and to enjoy gospel ordinances within itfelf. The churches, however, are not independent of each other; they are in general confociated for mutual bencht and convenience. The affociations have power to licenfe candidates for the miniftry, to confult for the general welfare, and to recommend measures to be adopted by the churches, but have no sathority to enforce them. When diffutes arise in churches, councils are called, by the parties, to fettle them; but their power is only advilory. There are twelve affociations in the State, and they meet twice in a year. These are all combined in one general allocation, who meet annually.

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ciety, are tolerated in Connecticut ; and a fpirit of liberality and cathologifm is increasing. There are very few religious fects in this State. The bulk of the pegple are Congregationalifts. Befides thefe, there are Episcopalians and Baptifts.

Damages fiftained in the late War.] After the eftable lifhment of peace in 1783, a number of gentlemen were appointed by the General Affembly to effimate the dam. ages done by the British troops, in the feveral towns which they ravaged. The following is the amount of the loffes in the whole State, in money, valued as in 1774 6294,235: 16:10

The foregoing effimate includes merchandize and public buildings. Exclusive of thefe, the loss are effimated at f. 167,000. To compensate the sufferers, the General Court, in May, 1792, granted them 500,000 acres of the weltern part of the referved lands of Connecticut, which lie welt of Pennfylvania. The remainder of this track, of about three millions of acres, has fince been fold by the State, for T, 200,000 dollars. Chief Towner.] There are a great number of very pleafant towns, both maritime and inland, in Connectiopt. It contains five cities, incorporated with extensive jurifdiction in civil caules. Two of their, Hartford and New Haven, are capitals of the State. The General Allembly is holden at the former in May, and at the latter in October, annually.

Hartford (city) is figured at the head of navigation. on the well fide of Connecticut river, about fifty miles from its entrance into the Sound. Its buildings are, a flate houfs, twochurches for Congregationalifis, and one for Epicopelians, belides about 500 dwelling houles, a number of which are handfomely built with brick.

The town is divided by a fraul river, with high ros manue banks. Over this river is a bridge counceling, the two divisions of the town. Hartford is edvantage. oully funated for trade, has a very fine brek- country. enters largely into the manufacturing buinels, and is a rich, flourishing, commercial town. A bank has latent been clublined in this city.

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New Haven (city) lies round the head of a bay, which makes up about four miles north from the Sound. "R covers part of a large plain, which is given ficribed on three fides by high hills or mountains. Two finall rivers bound the city east and weft. The town was originally laid out in squares of fifty one rods. Many of these squares have been divided by cross freets. Four freets run northwelt and fouthealt, these are croffed by four others at right angles. Near the centre of the oity is the public square; on and around which are the public buildings, which are, a flate house, colleges and chapely three churches for Congregationalists, and one for Epif-These are all handsome and commodious opalians. buildings. The colleges, chapel, flate houfe, and one of the churches are of brick. The public fquare is encircled with a row of trees, which render it both convenient and delightful. Its beauty, however, is greatly diminished by the burial ground, and feveral of the pubhic buildings, which occupy a confiderable part of it. It contains sus dwelling houses.

New London (city) ftands on the west fide of the river Thames, near its entrance into the Sound, in latitude 41° 25'. It has two places for public worthip, one for Episcopalians, and one for Congregationalists, about 300 dwelling houses, and 4600 inhabitants. Its harbour is the best in Connecticut. A confiderable part of the sown was burnt by the infamous Benedict Arnold in 2781. It has fince been rebuilt.

Norwich (city) fiznds at the head of Thames river, 14 miles north from New London. It is a commercial city, has a rich and extensive back country, and avails itfelf of its ratural advantages at the head of navigation. Its fituation upon a river, which affords a great number of convenient feats for mills and water machines, of all kinds, renders it very eligible for manufactures.

The inhabitants are not neglectful of the advantages which nature has is liberally given them. They manufacture paper of all kinds, flockings, clocks, and watches, chailes, futtons, flone and earthen ware, wire, oil, chocolate, bells, anchors, and all kinds of forge work. The city contains about age dwelling houses, a court house, two churches for Congregationalists, and one

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In Epifcopalians, and about 3000 inhabitants. The city is in three detached, compact divisions, viz. Chelfea, at the landing, the town, and Bean hill ; in the latter division is an academy ; and in the town is a fehool fupported by a donation from Dr. Daniel Lathrop, deceased. The courts of law are held alternately at New London and Norwich.

Middleton. (city) is pleasantly fituated on the western bank of Connecticut river, fifteen miles fouth of Hartford. It is the principal town in Middlefer county has about 300 houses—2 court house—a naval office one church for Congregationalists, and one for Episcopalians.

Four miles fouth of Hartford is Weathersfield, a very pleafant town of between two and three hundred houtes, fitnated on a fine foil, with an elegant brick church for Congregationality. This town is noted for raifing mione.

Windfor, Farmington, Litchfield, Milford, Stratford, Fairfield, Guilford, Stamford, Windham, Suffield, and Enfield, are all confiderable and pleafant towns.

College, Academier, and School.]. In no part of the world is the education of all ranks of people more atpended to than in Connecticut. Almost every town in the flate is divided into districts, and each district has a public school keptin it a greater or left part of every year. Somewhat more than one third of the monics arising from a tax on the polls and rateable effete of the inhabitants, is appropriated to the support of schools in the feveral towns, for the education of children and youth. The law directs that a grammar school fhall be kept in every county town throughout the Stats: Academies have been established at Greenfield, Plainfield, Norwich, Windham, and Bomfret, some of which are flouriding.

Yale college was founded in 1700; and remained at Killingssorth until 1707 ; then at Saybrook until 1716; when it was removed and fixed at New Haven. Among its principal beneficious was governor Yale, in hoper of whom, in 1716, it was named YALE COLLEGE. The sallege conflits of two large buildings, of 100 feet by

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40 ne of which was built in 1750 the other in 1793 a college chapel, 50 feet by 40, with a fleeple, and a dining hall, all of brick.

The public library confifts of about 2500 volumes; the philosophical apparatus, by a late handsome addition, is now as complete as most others in the United States, and contains the machines necessary for enhibiting experiments, in the whole course of experimental philosophy and astronomy.

The first charter of incorporation was granted, by the general affembly of Connetticut, to eleven ministers, under the denomination of truffees, 1701. By an act of the general affembly " for enlarging the powers and increaling the funds of Yale college," palled in May, 1702, and accepted by the corporation, the governor, lieucenant governor, and the fix fenior affiftants in the. council of the fate for the time being, are, ever hereafter, by virtue of their offices, to be truftees and fellows of the college, in addition to the former corporation. The immediate executive government is in the hands of the prefident and thtors. The prefent officers and inftructors of the college are, a prefident, who is also profellor of ecclesiaftical history, a professor of divinity, a profesfor of natural philosophy and altronomy, and three tutors. The number of fludents on an average is about 150, divided into four classes. It has now (1800) upwards of 200, and is increasing.

The funds of this college received a very liberal addition by a grant of the general affembly in the aff before mentioned ; which will enable the corporation to fupport feveralnew profellorfhips, and to make a handtime addition to the library.

Is May and September, annually, the feveral claffes: are critically examined, in all their claffical fludies. A public commencement is held annually on the fecond Wedneticay in September, which calls together a more numerous and brilliant affembly fash is convened by any other anniversary in the flate, the Election succepted. Confliction and Courts of Juffice.] The conflictution of Connecticut is founded on their charten, which was granted by Charles II. in 1662, and on a law if the flate. Contented with this form of government, the T in

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people have not been disposed to run the hamind of framing a new conflictation since the declaration of independence.

Agreeable to this charter, the fapreme legiflative anthority of this flate is vefled in a governor, deputy governor, twelve affiftants or counfellors, and the reprefentatives of the people, flyled the *General Affinity*. The governor, deputy governor and affiftants are annually chosen by the freemen in the month of May. The representatives (their number not to exceed two from each town) are chosen by the freemen twice a year, to attend the two annual feffions, on the fecond Tuefdays of May and October. By these laws the general affembly is divided into two branches, called the upper and lower houses. The upper house is composed of the governor, deputy governor and affiftants. The lower house of the representatives of the people. No law can pass without the concurrence of both houses.

Connecticut has ever made rapid advances in popus lation. There have been more emigrations from this. than from any of the other flates ; and yet it is at prefent full of inhabitants. This increase may be aferibed to feveral caufes. The bulk of the inhabitants are industrious fagacious hufbandmen. Their farms furnish them with all the peceffaries, molt of the conveniences, and but few of the luxuries of life. They, of course, muft be generally temperate, and if they choose, can subfit with as much independence as is confiftent with happinels. The fublistence of the farmer is fubltantial, and does not depend on incidental ertcurnftances. like that of most other professions. There is no necessity of ferring an apprenticelhin to the bulines, nor of a large tock of money to commence it to advantage. Farmers who deal much in barter, have lefs noed of money than any othen clafs of people. The cafe with which a comfortable fubfiltence is obtained, induces the hufbandman to marry young. The cultivation of his farm makes him frong and healthful. He toils cheerfully through the day-eats the fruit of his own labour with a glad fome heart-at night devoutly thanks his bounted God for his daily bleflings-setures to reft, and his fleep a freet.

FONNACTICUT:

Such circumfances as thefe have greatly contributed

Belides, the people live under a free government, and have no fear of a tyrant. There are no overgrown effates, with rich and ambitious landlords, to: have an undue and permisions influence in the election of civil officers. Property is equally enough divided, and must continue to be fo, as long as effates defcend as they now do. No qualified perfon is prohibited from voting. He who has the molt merit, not he who has the molt money, is generally chosen into public office: As inftances of this, it is to be observed, that many of the citizens of Connecticut, from the humble walks of life, have atilen to the first offices in the flate, and filled them with dignity and reputation. That bafe builtefs of electioneering, which is to directly calculated to introduce wicked and deligning men into office, is yet but little known in Connectiout. A man who willes to be cholen into office acta wifely, for that end, when he keeps his defires to himfelf. A thirst for learning prevails among all ranks of people in the flate. More of the young men in Connectisut, in proportion to their numbers, receive a public education, than in any of the States.

Some have believed, and with reafon, that the foudpels for academic and collegiate education into greatthat it induces too many to leave the plough. If men of liberal education would return to the farm, and ufe their knowledge in improving agriculture, and encouraging manufactures; there could not be too many menof learning in the State ; but this is too feldom the enfer-

Connecticut had but a finalli proportion of citizens who did not join in oppofing the opprefive measures of Great Britain, and was active and influential, both in the field and in the cabinet, in bringing about the revolation. Her foldiers were applauded by the Chapmands or in Chief for their bravery and fidelity. What has been faid in favour of Connecticut, though true, when generally applied, needs to be qualified with fome exceptions. Do. Douglas fooks the truth when

tome exceptions. I.m. Douglas more the truth when he faid, the "fome of the meanin fort are villains."

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Too many are idle and diffipated, and much time is unprofitably and wickedly spent in law faits and petty arbitrations. The public schools in some parts of the State have been too much neglected, and in procuring instructors, too little attention is paid to their morals and literary qualifications.

The revolution, which, to effentially affected the goverament of most of the colonies, produced no very perceptible alteration in the government of Connecticut. While under the jurifdiction of Great Britain, they elected their own governors, and all fubordinate civil officers, and made their own laws, in the fame manner and with as little control as they now do. Connecticut: has ever been a republic ; and perhaps as perfect and as happy a republic as has ever existed. While other States, more monarchicakin their government and manners, have been under a necellity of undertaking the difficult talk of altering their old, or forming new confitutions, and of changing their monarchical for republican manners, Connecticut has uninterruptedly proseeded in her old track, both as to government and manners ; and, by these means, has avoided those convullions which have rent other States into violent parties.

At the anniversary election of governor, and other public officers, which is held yearly at Nartford, on the fecond Thursday is May, a fermon is preached, which is published at the public expense. On these occasions a vast concourse of respectatle citizens, particularly the clergy, see collected from every part of the State; and while they add dignity and folemnity to the important and joyful transactions of the day, force to exterminate party spirit, and to harmonize the civil and religious interests of the flate.

Connecticut has been highly diffingeished in having a fucceffion of governors, eminent both for their religious and political accomplifhments. For a lift of their renerable names, see American Universal Geography. The History of this State has lately been published in one volume, by the Key. Dr. Trumbull.

SECOND DIVISION.

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The SECOND GRAND DIVISION of the UNITED STATES comprehends

NEW YORK, DELAWARE, NEW JERSEY, TEREITORY N. W. OF OHIO. PENNSYLVANIA,

Boundaries.] B OUNDED north, by Upper Canada, from which it is feparated by the Lakes; east, by the New England States; fouth, by the Atlantic ocean, Maryland, Virginia, and the Ohio river, which feparates it from Kentucky; welt, by the Millifippi river

River and Bays.] The principal rivers in this diffrict are the Hudfon, the Delaware; the Sufquehannah, the Ohio, the Midlifippi, and their branches. York, Delaware; and part of Chefapeak Bays are in this diffrict. Climate.] The climate of this Grand Division, lying almost in the fame latitudes, varies but little from that of New England. There are no two fuceeflive years alike. Even the fame fucceflive feasons and months differ from each other every year. And there is perhaps but one fleady trait in the character of this climate, and that is, it is uniformly variable. The changes of weather are great, and frequently fudden.

There are feldom more than four months in the year in which the weather is agreeable without a fire. In winter, the winds generally come from the N. W. in fair and from the N. E. in wet weather. The N. W. winds are uncommonly dry as well as cold.

The climate on the welt fide of the Allegany mountains differs materially from that on the call fide, in the temperature of the air, and the effects of the wind upon the weather, and in the quantity of rain and frow which fall every year. The S. W. winds, on the welt fide of the mountain, are accompanied by cold and rain. The temperature of the air is feldom to cold, or fo hot, by feveral degrees, as on the east fide of the mountain.

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On the whole, it appears that the climate of this divifing of the United States is a compound of molt of the climates in the world . It has the moisture of Ireland in foring ; the heat of Africa in fummer; the temperature of Italy in June; the lay of Egypt in autumn; the fnow and cold of Norway, and the ice of Holland in winter; the tempests (in a certain degree) of the West Indies, in every feafon ; and the variable winds and weather of Great Britain in every month in the year. From this account of the climate of this diffrict, it is easy to afcertain what degrees of health, and what difcales prevail. As the inhabitants have the climates, to they have the acute difeates of all the countries that have been mentioned. Although it might be supposed, that with fuch changes and varieties in the weather, there would be connected epidemical difeafes, and an unwholefome climate, yet on the whole, it is found, in this diffrict, to be as healthy as any part of the United states.

NEWYORK

SITUATION AND EXTENT.

Length 350 Breadth300 between { 40° 30' & 45° N. lat. } 44,000

Boundaries.] BOUNDED foutheaftwardly by the Atlantic Ocean; eaft, by Connecticut, Maffachusetts and Vermont; north, by the 45th degree of latitude, which divides it from Canada; northweftwardly, by the river Iroquois, or St Lawrence, and the lakes Ontario and Erie; fouthweft and fouth, by Pennfylvania and New-Jerfey.

Civil Dioifions.] This flate is divided into 19 counties, which by an act of the legislature, passed in March, \$788, were subdivided into townships.

A if we include Long Ifand.

Courties.

Cumtite.	. Cater	u. No. Inhab.	of Cold Some	
New York	1	1 33,141	New York City	32,328
Albany	10	75,736	Albany	3,408
Suffolk	8	15,440	SEaft Hampton	3,260
and the second sec	14	in a selve in.	Huntington	1,497
Queens	. 6	10,014	Jamaica	1,675
Kings	6	4,495	Flat Bufh Brocklyn	941
Richmond	Mr. Lol	3,835	Weftfield	1,603
WeftChefter	21	24,003	Bedford	2,470
and the second states of the	111 Pray	1 4	Gothen	2,448
Orange	6	18,492	Orange	1,173
Ulfter	14	29,397	Kingfton	3,929
Dutchefs	112	45,266	Poughkeepfie	2,529
All the second second	16.72	A Bick of S	Fifbkill	5,941
Columbia	8	\$7,732	Hudion Kinderhook	2,584
Ranffellaer	form	ed fince cenfu	and the second second second second	4,661
Walhington	9	14,042	Salem	2.186
Clinton	A. T.	1,614	1 Plattfburg	458
Montgomery	11	28,848	divided fince thecen- fus into 3 counties.	bez
Ontario	- 11 - 2120 E	1,075	Canadeque	Anglin to
all a call a called	130	340,120T	tal-number of inhabitants in according to the cenfus o	the State,
Herkemer	13	14,000]	German Flats	1,400
# Oulego	9	12,000	_ Cooperftown	ter, ter,
g Saratoga	8		Saratoga	in the
Trom	(and	and the start of the	• J Chenango	- 225- 1

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Onondago | 11 comprehending the military townships. The number of electors, taken by order of the legiflature, in the beginning of the year 1796, were 64,017. Rivers and Canals.] Hudfon's river is one of the largeft rivers in the United States. It rifes in the mountainous country between the lakes Ontario and Champlain. Its whole length is about 2 50 miles. From Albany to Lake Georger is 65 miles. This diftance, the river is navigable only for batteaux, and has two portages, occasioned. by fails, of half a mile each. The tide flows a few miles above Albany, which is 160 miles from New York. It is navigable for floops of 80 toas to Albany, and for thips to Hudson. About 60 miles above New York, the water becomes fresh. The river is stored with a variety of fish, which renders a fummer's paffage to Albany delightful and amaling to those who are fond of angling.

Union Town

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The increasing population of the fertile lands upon the northern branches of the Hudson, mult annually increase the amazing wealth that is conveyed by its waters to New York. Added to this, the ground has been marked out, the level ascertained, and a company incorporated, by the name of "The President, Directors and Company of the Northern Inland Lock Navigation, in the state of New York," and funds subscribed, for the purpose of cutting a canal from the nearest approximating point of Hudson's river to South Bay, which empties into the south end of Lake Champlain. The distance is 18 miles. These works are begun under a favourable prospect of being soon completed.

Stranae river paffes through Plattfburgh into Lake Champlain,

Sable river not far from the Saranac, is forcely 60 yards wide. On this fiream are remarkable falls.

The river Boquet passes through the town of Willfborough. At this place are the remains of an intrenchment thrown up by General Burgoyne. Here he gave his famous war fealt to his " numerous holt of favages," and here, probably, he first conceived that celebrated proclamation which he afterwards wought forth.

Black river rifes in the high country, near the fources of Canada Creek, which falls into Mohawk river, and takes its courfe N. W. and then N. E. till it difcharges itself into Cataraqua of Iroquois river.

Onondago river riles in the Oneida Lake, and runs westwardly into Lake Ontario at Ofwego.

Mohawk river paffes to the northward of Fort Stanwix, and runs fouthwardly zo miles, to the fort; then ealtwardly 110 miles, into the Hudfon. The produce that is conveyed down this tiver is landed in Skenectady, and is thence carried by land fisteen miles, over a barren farubby plain to Albany, through which a turnpike is contemplated. Since the completion of the locks and canals at the Little Falls, 56 miles above Skenectady, the river is paffable for boats from Skenectady nearly or quite to its fource. The perpendicular deficent of thefe falls is 42 feet, in the courfe of one mile. A canal and locks round thefe falls was completed in the autumn of 1795. The Cohoez, in this river, are a great curiofity. They are three miles from its entrance

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into the Hudfon. The river is about too yards wide; the rock, over which it pouss as over a mill dam, extends almost in a line from one fide of the river to the other, and is about 30 feet perpendicular height. Including the defcent above, the fall is as much as 60 or 70 feet. A company, by the name of "The Prelident, Directors and Company of the Western Inland Lock Navigation, in the State of New York," were incorporated by the Legislature of New York, in March, 1792, for the purpole of opening a lock navigation from the now navigable part of Hudson's river, to be extended to Lake Ontario, and to the Seneca Lake. These works are nearly completed.

Delaware river rifes in Lake Utstayantho, latitude 42° 25°, and takes its course fouthwest, until it crosses into Pennfylvania, in latitude 42°; thence fouthwardly, 'ividing New York from Pennfylvania, until it strikes the northwest corner of New Jersey, in latitude 41° 24'; and then passes off to the sea, through Delaware Bay, having New Jersey on the saft fide, and Pennfylvania and Delaware on the west.

Susquehannah E. Branch river has its fource in lake Otsego, latitude 42° 55'. Batteaux pass to its fource : thence to Mohawk river is but 20 miles, capable of good roads.

Tyoga river rifes in the Allegany mountains, in about latitude 42°, runs eastwardly, and empties into the Sufquehannah at Tyoga point, in latitude 41° 57'. It is boatable about 50 miles.

Seneca river rifes in the Seneca country, and runs eattwardly, and in its caffage receives the waters of the Seneca 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 Onondago lake, a falt foring iffues from the ground, the water of which is falter than that of the ocean. It conftantly emits water in fufficient quantity for works of any extent. It is prohable the whole country will be fupplied from this foring, and at a very heap rate.

Genefice river rifes near the fource of the Tyoga, and empties into Lake Ontario, 80 miles caft of Niagara Fort.

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1779.

The fettlements made in this flate, till within a free years, were chiefly upon two narrow oblongs, extending from the city of New York, ealt and north. The one eaft, is Long Ifland, which is 140 miles long, and narrow, and furrounded by the fea. The one extending north is about forty miles in breadth, and bifected by the Hudfon. The new fettlements have been made upon another oblong extending welt and fouthwell from Albany. Such is the interfection of the whole flate by the branches of the Hudfon, the Delaware, the Sufquehannah, and other rivers which have been mentioned, that there are few places throughout its whole extent, that are more than 15 or 20 miles f. om iome boatable or navigable flream.

NEW YORK.

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Bays and Lakes.] Their are York Bay, which is nine miles long and four broad; fpreads to the fouthward before the city of New York. South Bay, which lies is or 15 miles north of the northern bend in Hudfon's river. Oneida Lake, which lies about twenty miles well of Fort Stanwiz; Salt Lake; Lake Otiego, at the head of Sulquehannah river; Caniaderago Lake, fix miles well of it; and Chatoque Lake, the fource of Conawongo river, which empties into the Allegany.

Face of the Country, Mountains,) The flate, to fpeak Soil and Productions. J generally, is interfected by ridges of mountains running in a northeaft and fouthwelt direction. Beyond the Allegany mountains, however, the country is a dead level; of a fine, sich foil, covered in its natural flate, with maple, beach, birch, cherry, black walnut, locust, hickory, and some multi-rry trees.

The lands between the Seneta and Cayluga Lakes, ate represented as uncommonly excellent, being mole agreeably divertified with gentle rifings, and timbered with lotty trees, with little underwood.

East of the Allegany mountains, the country is broken into hills, with rich intervening vallies. The hills are clothed thick with timber, and, when cleared, afford fine pasture. The vallies, when cultivated, produce wheat, hemp, flar, peas, grass, oats, and Indian corn.

Of the commodities produced from culture, wheat is the Rapie. Of this article, in wheat and flour, equiva-

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lent to one million buthels are yearly experted. In dian corn and pers are likewife railed for expertation, and rye, oats, barley, &c. for home confumption. In fome parts of the flate large davise are kept, which furnish for the market, butter and cheels. The belt lands in this flate, which lie along the Mohawk fiver, and north of it, and welt of the All-gany mountains, are yet mostly in a flate of nature, but are most rapidly fettling.

In the northern and unfettled parts of the flate, are plenty of moofe, deer, bears, fome beavers, martins, and molt other inhabitants of the foreft, except wolves. Ducks, growle, pigeons, alfo fift of many kinds, and particularly falmon, are taken in great abundance in different parts, and effectially in the county of Clinton. At the mouth of Saranae river, which falls into Champlain, the falmon are found in fuch plenty, that it is ufual to take four or five hundred in a day, with fpears and imall fcoop nets. They are caught from May till November, and make excellent falted provisions; and every cottager, by fpending an hour in the evening... may obtain a fufficient fupply for his family. Population and Charafter.] For the population of this.

Population and Charafter.] For the population of this : frate, according to the centus of 1790, the reader is referred to the table of divisions. The annual increase for the four years fucceeding 1786; was upwards of 25,000. A great proportion of this increase confists of emigrants from the New England States.

The revolution and its confequences have had a very perceptible influence in diffufing a fpirit of liberality, among the Dutch, and in difpelling the clouds of ignorance and national prejudice. Schools, academies and colleges are established, and establishing, for the education of their children in the English and learned languages and in the arts and sciences; and a literary and scientific spirit is evidently increasing. If such are the buddings of improvement in the dawn of our empire, what a sich harvels may we expect in its meridian?

The city of New York is inhabited principally by merchants, phyliciths, lawyers, mechanics, thopkeeptrs and tradefinen, composed of almost all nations and religious. They are generally respectable in their few eral professions, and fustain the reputation of bonest, punctual, fair dealers.

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The manners and character of the inhabitants of every colony or flate will take their colouring, in a greater or lefs degree, from the peculiar manners of the first fettlers. It is much more natural for emigrants to adopt the custom of the original inhabitants, than the contrary; even though the emigrants should, in length of time, become the most numerous. Hence it is that the neatness, parfimony and industry of the Dutch were early imitated by the first English fettlers in the province, and until the revolution, formed a diffinguishing trait in their provincial character. It is still dilcernible, though in a much lefs degree, and will probably continue visible for many years to come.

"Gbief Town:] There are three incorporated cities in this ltate; New York, Albany and Hudfon. New York is the capital of the flate, and flands on the fouthwell point of Manhattan, commonly called York ifland, at the confluence of the Hudfon and Eaft Rivers. The principal part of the city lies on the eaft fide of the ifland, although the buildings extend from one river to the other. The length of the city on Eaft River is about two miles; but falls much thort of that diffance on the banks of the Hudfon. Its breadth, on an average, is nearly three-fourths of a mile; and it circumference may be four niles.

The houfes are generally built of brick, and the roofs tiled. There are remaining 1 few houses built after the old Dutch manner.

The most magnificent edifice in this city is Federal Mull, fituated at the head of Broad Areet, where its front appears to great advantage.

The other public buildings in the city, are three houses for public worthip for the Dutch reformed church -four Prefoy erian churches—three Epifoopal churches -two for German Lutherans and Calvinits—two Friends' meeting houses—two for Baptifts—two for Methodifts—one for Moravians—one Roman Catholic church—one French protestant church out of repair, and a Jews' synagogue. Besides these, there is the Pa

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Governor's house, already mentioned, a splended build ing-the college, gaol, a new and spacious prison, and feveral other buildings of less note. The city is accommod ted with four markets in different parts, which are to eithed with a great plenty and variety of provificus, in neat and excellent order.

This city is effected the most eligible fituation for commerce in the United States. It almost necessarily commands the trade of one half of New Jerfey, most of that of Connecticut, part of that of Mallachufetts, and ! New Hampfhire, and almost the whole of that of Vermont. belides the whole fertile interior country, which is penetrated by one of the largest rivers in the United States, A want of good water is a great inconvenience to the citizens; there being few wells in the city. Must of the people are furplied every day with fresh water conveyed to their doors in cafks, from a pump near the : head of Queen-fireet, which receives it from a foring : almost 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 remarkable well, is 110 hogheads, of 1 ge gallons each. In fome hot dummerdays, 216 hog fheads have been drawn from it; and what : is very fingular, there is never more or lefs than about : three feet of water in the well. The water is fold commonly at three pence a hoghead, at the pump. The Manhattan company was incorporated in 1798, for the : purpole of conveying good water into the city, and their works are now in operation.....

In point of fociability and hospitality, New York Is : hardly exceeded by any town in the United States.

On a general view of this city, as defcribed thirty years ago, and in its prefent flate, the compatifonis flattering to the prefent age; particularly the improvements in talle, elegance of manners, and that eafy unaffected civility and politeness which form the happiness of focial intercourse.

The city of ALBANY is fituated upon the welt fide of Hudion's river, 160 miles north of the city of New York, in latitude 4.5° 36'. It contained, in 1797, 863 dwelling houfes, built moftly by trading people, on the margin of the river, and in the old Dutch Gothic flyle, which eable end to the first, which cuftom the first: i build

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fittlers brought with them from Holland. Many new Loufes, however, have lately been built in this city, all in the modern fiyle. In 2797, the number of inhabitants in this city was, 602 t, collected from various parts. As great a variety of languages are fpoken in Albany, as in any town in the United States; but the Englith predominates, and the use of every other is conflantly laffening. Adventurers, in purfuit of wealth, are led here by the advantages for trade which this place affords.

Albany is unrivalled in its fituation. It flands on the bank of one of the finest rivers in the world, at the head of floop navigation. It enjoys a falubrious air. It is the natural emporium of the increasing trade of e. large extent of country welt and north ; a country of an excellent foil, abounding in every article for the Welt India market : pleatifully watered with navigable lakes. . creeks and rivers, as yet only partially peopled, but fettling with almost unexampled rapidity; and capable of affording sublistence and affluence to millions of inhabits ants. No part of America affords a more eligible opening for emigrants than this. And when the conternplated locks and canals are completed, the bridge over the Mohawk river erected, and convenient roads opened into every, part of the country, all which will, it is expected, he accomplified in a few years, Albany will probably increase and flourish beyond almost every other city or town in the United States

The public buildings are a Low Dutch church, two for Preibyterians, one for Germans or High Dutch, one for Epicopalians; one for Mathodifts; a hofpital, the city hall; and a handfome brick gaoh.

The city of Hubsen has had the molt rapid growth t of any place in America, if we except Baltimore in his ryland. It is fituated on the east fide of Hudson's river, in latitude 42° 23', and is 30 miles north of New-York, and 30 miles fouth of Albany. It is fitureunded baan extensive and fertile back country, and, in proportication is five and population, carries on a large trade.

Poughkcopille

Poughkeepie, the flire town of Datcheft county-Lantingburgh, formerly called the New City, on the east fide of the Hudfon, nine miles north of Albany-Kington, the county town of Ultter-Skenedlady, fixteen miles northwelt of Albany, on the backs of the Mohawk river-Troy, feven miles above Albany, a flourithing town of about 200 houles and Plattfourg, in Clinton county, fituated on the weft margin of Lake Champlain, are all confiderable towns.

Trade.] The fituation of New York, with respect to foreign markets, has decidedly the preference to any of the states. It has, at all feasons of the year, a short and easy access to the ocean. Nor have the inhabitants been uamindful of their superior k all advantages, but have availed themselves of them to their full extent.

Their exports to the West Indies, are, bitcuit, peas, Indian corn, apples, onions, beards, flaves; horfes, theep, butter, cheele, pickled oylters, beef, and pork. But. wheat is the ftaple commodity of the State. Weft India goods are received in return for these articles. Befices the above mentioned articles, are exported, flaxfeed, cotton wool, farlaparilla, coffee, indigo, rice, pig: ison, bar iron, pot alh, pearl alh, furs, deer fkins, logwood, fullic, mahogany, bees war, oil, Madeira wine, rum, tar, pitch, unpentine, whale fins, file, fugars, molalles, fait, tobaeco, lard, Scc. but many of theie articles are imported for re-exportation. The trade of this fate: has greatly increased fince the revolution, and the balance is almost constantly in its favour. The exports to foreign parts, for the year ending September 20th, 1791; ounfilling principally of the articles above enumerated, amounted to 2:516,197 dollars. The year ending September 30, 1795; they amounted to 10,304,580 dollars 78 cents, and have fince much increased.

Medicinal Springs.]: The most noted springs in this flats, are those of Saratoga. They are eight or nine in aumber, fituated in the margin of a marth, formed by a branch of Kayadarossor Creek, about twelve miles west from the confluence of Fish Greek, and Hudson's River.

Great numbers of people, under a variety of maladies.

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fiderable number a complete cure, particularly in bilions diforders, falt rheum, and relaxitions. ... Bat ze the waters are unfriendly and even fatal in fome diforders, they aught to be used under the direction of a phylician, thoroughly acquainted with the qualities of the waters; and the diffales of the patients. Ignorant of the fuitablenefs of the waters to their complaints, many have imprudently thrown away their lives in the use of them

New Le' rings are next in celebrity to three at mon is'a pleafant village, firuates

partly in a d partly on the declivity of hills. The popl is intuated on a commanding eminence overlooking the valley, and furrounded with a few houles. which afford but in hifferent accommodations for the valetudingrians who refort here in fearch of health. The waters have an agreeable temperature, and are not unpleafant to the taffe.

In the new town of Renflalaer, nearly opposite the city of Albany, a medicinal foring has lately been difcovered, combining most of the valuable properties of the gelebrated waters of Saratoga.

Literary and Humane Societies. There are very few focieties for improvement in knowledge or humanity this liate , and there are .-. The fociety for promoting uleful. knowledge-The fociety for the manumillion of flaves, and protecting fuch of them as have been or may. be liberated-A manufacturing fociety-An agricultur ral fociety, lately cftablished, of which the members of . the legislature, are, ex officie, members- A medical fociety, and a faciety for the information and affiltance of a emigrants.

Literature, Colleges, Academies, Gc.] Unul the year 1754, there was no college in the province of New York.

King's college, now called Columbia college, was a founded in 1754. This college, by an act of the legif. lature passed in the fpring of 1987, was put under the care of 24 gentlemen, who are a body corporate, by the name and ftyle of "The truffees of Columbia college, in the city of New York."

It is now in a thriving flate, and has about 100 flow dents in the four classes, befides medical students. The

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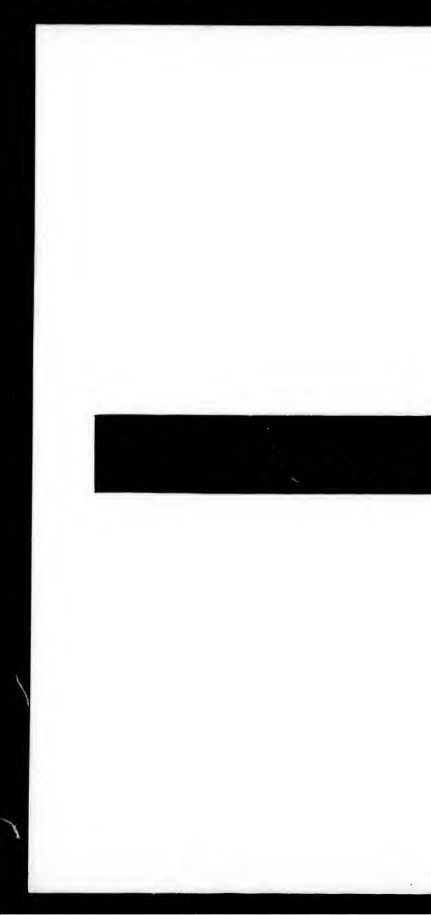
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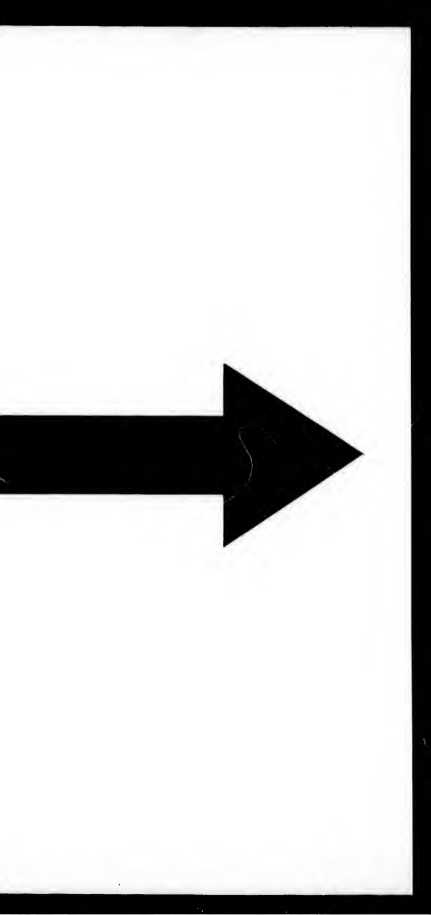
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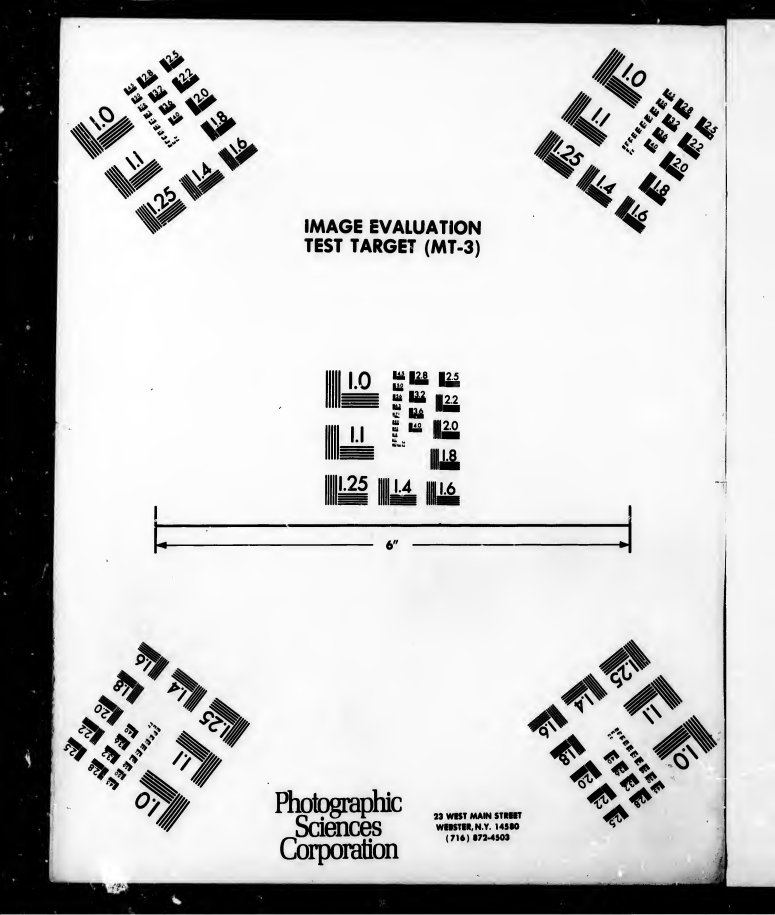
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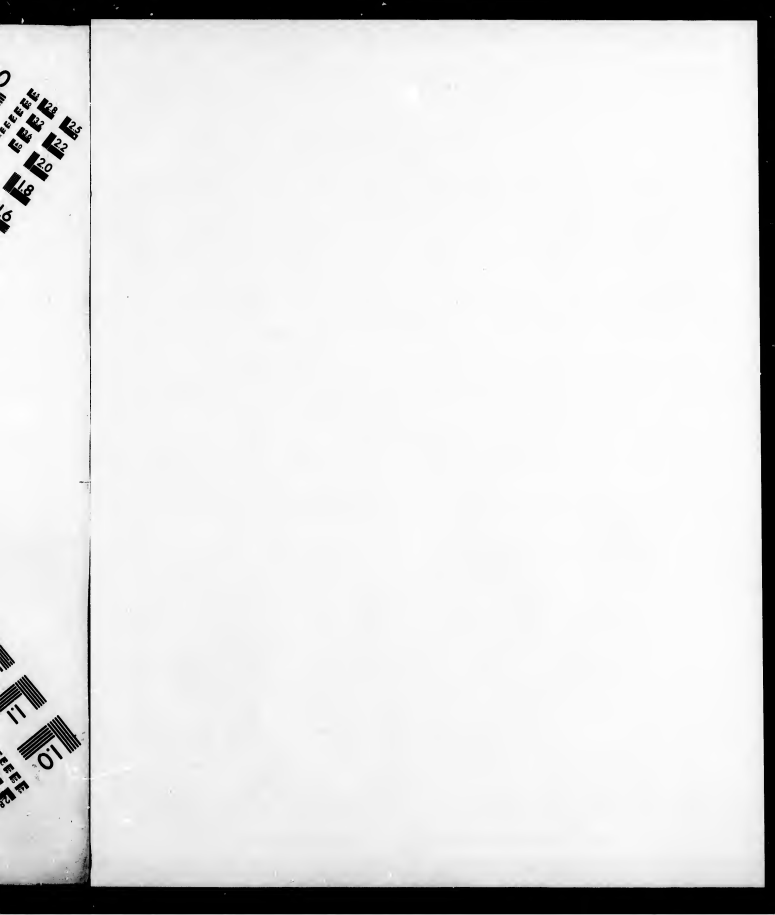
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officers of inftruction and immediate government, are a prefident, profettor of mathematics and natoral philofophy, a profettor of logic and geography, and a profettor of languages. A complete medical tchool has been lately annexed to the college, and able profettors appointed, by the unifers, in every branch of that important fcience, who regularly teach their respective branchis with reputation.

Of the twelve incorporated academies, one is at Flat. buth, in King's county, on Long Illand, four miles from Brooklyn Ferry. It is lituated in a pleasant, healthy village. The building is large, handfome and convement, and is called *Erafmus' Had*. The academy is fourthing, under the care of a principal and other for wordinate infiructors.

There is another at East Hampton, on the east end "Long filand, by the name of Clinton academy. The sthere are in different parts of the flate. Befides these, there are fehools effablished and maintained by the voluntary contributions of the parents. A fpirit for literary improvement is evidently diffusing its influences throughout the flate.

Reigion.] The various religious denominations in his flate are the following, Englith Prefbyterians, Dutch Reformed, Baptifts, Epifcopalians, Friends or Quakers, German Lutherans, Moravians, Methodifts, Roman Gatholics, Jews, Shakers, and a few of the followers of Jemima Wilkinfon. The Shakers are principally fettled at New Lebanon, and the followers of Jemima Wilkinfon at Genera, about twelve miles S. W. I the Cayuga Lakes.

Military Storgets.] By official returns of the militia of this frate: made to the Governor by the Adjutant General; it appears that the total number, in 1789, was 12,679; 1790-44.259; 1791-50.399. Befides there there are as many as 5,000 or 5,000 of the militia in the new fettlements, who are not yet organized.

Four.] At the point where Lake George communieates with Lake Champlain, is the famous polt of Ticonderoga, by which word the Canadians understand mile. The works at this place are in fuch a ruinous mate, that a firanger can icarcely form an idea of their configuration.

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construction. They are however fituated on fuch high. ground as to command the communication between the Jakes George and Champlain. Opposite, on the fouthfide of the water that empties out of Lake George, is a mountain, to appearance inacceffible, called Mount De., fiance, where General Burgoyne, in the late war, with a boldneis, fecrecy and difpatch almost unparalleled. conveyed a number of rannon, flores and troops. The cannon were railed by large hrafs tackles from tree to tree, and from rock to rock, over dens of rattlefoakes; to the fummit, which entirely commands the works of Ticonderoga. This circumstance must ever be confidered as a full inflification of General St. Clair's fudden retreat with the American army ; and the observation which he made on his trial, in his own defence, that "though he had loft a post, he had faved a flate," was afterwards verified.

Crown Point is 25 miles north of Ticonderoga, on lake Champlain. The fort at this place, in which a British gatrifon was always kept, from the reduction of Canada to the American revolution, was the most regular and the most expensive of any ever constructed and supported by the British government in North America.

Curiofities.] In the county of Montgomery is a small, rapid fream, emptying into Scroon lake, well of lake George ; it runs under a hill, the base of which is 60 or 70 yards diameter, forming a most curious and beautiful arch in the rock, as white as snow. The fury of the water and the roughness of the bottom, added to the terrific noise within, has hitherto prevented any perfor from palling through the chasm.

In the township of Wilsborough, in Clinton county, is the curious Split Rock: A point of a mountain, which projected about 50 yards into Lake Champlain, appears to have been broken by fome violent shock of nature. It is removed from the main rock or mountain about zo seet, and the opposite sides so exactly fait each other, that one needs no other proof of their having been once united. The point broken off contains about half an acre, and is covered with wood. The height of the rock on each fide the future is about twelve feet. Round

ment, are al philofoa profeifor has been feffors apnat imporve branch-

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e east end emy. The fides these, by the velrit for litets influence

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f the militia in 1789, was 9. Bendes of the militia anized, re communi-

polt of Tiunderstand h a ruinous idea of their ofizuation.

this point is a spacious bay, theltered from the fourth well and northwelt winds by the furrounding hills and woods. On the welt lide are four or five finely cultivated farms, which altogether, at certain featons, and in gertain fituations; form one of the most beautiful land. fcapes imaginable. Sailing under this coalt for leveral miles before you come to Split Rock, the mountains, rude and barren, feem to hang over the paffenger and threaten deftruction. A water, boundlefs to the light. lies before him-Man feels his own littlenets, and infidelity itfelf pays an unwilling homage to the Creator. Inftantly and unexpectedly the fcene changes, and, peeping with greedy eye, through the fillure, nature prefents to the view a filver balon-a verdant lawn-a humble cottage-a golden harveft-a majeftic forefta lofty mountain, and an azure fky, riging one above another in just gradation to the amazing whole."

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Indians.] The body of the Six confederated Nations, viz. The Mohawks, Oneidas, Tufcaroras, Senecas, and Onondagas, inhabit in the western parts of this state. TLe principal part of the Mohawk tribe refide on Grand river, in Upper Canada.

The following will give an idea of the characters, which, according to Indian tradition, are excluded from the happy country. " The region of pure fpirits the Five Nations call Ejkanape. The only characters which, according to their traditions; cannot be admitted to participate of the pleafures and delights of this happy country, are reduced to three, viz. fuicides, the difabedient to the counfels of the chiefs, and fuch as put away their vives on account of pregnancy. According to their tradition, there is a gloomy fathomleis gulf, near the borders of the delightful manifons of Elkanane, over which all good and brave fpirits pars with fafety, under the conduct of a faithful and failful guide, appointed for that purpole ; but when a fuicide, or, any of the. abovementioned characters approaches this gulf, the conductor, who poffeffes a most penetrating eye, initant ly difcovers their spiritual features and character, and denies them his aid, affigning his reasons. They will however attempt to crois upon a imali pole, which,

Hore they reach the middle, trembles and thakes, till prefently down they fall with horrid thricks. In this dark and dreaty gulf, they fuppole, relides a great dog, fome fay a dragon, infected with the itch, which makes him perpetually reftlefs and fpitefuh. The guilty inhabients, of this miferable region all catch this difeafe of the great dog, and grope and roam from fide to fide of their gloomy manfion, in perpetual torments .---Sometimes they approach ig near the happy fields of Elkanane, that they can hear the fongs and dances of their former companious. This only ferves to increase their torments, as they can difcern no light, nor difcover any pallage by which they can gain access to them. They suppose idiots and dogs go into the same gulf, but have a more comfortable apartment, where they enjoy fome little light.

[flands.] There are three islands of note belonging to this state, viz. York Island, Long Island, and Staten Island.

Long Island extends 140 miles E. and terminates with Montauk Point. It is not more than ten miles in breadth, on a medium, and is feparated from Connecticut by Long Island Sound. The island is divided into three counties; King's, Queen's, and Suffolk.

The fouth fide of the island is flat land, of a light fandy foil, bordered on the fea coast with large tracts of falt meadew, extending from the well point of the island to Southampton. This foil, however, is weld calculated for raising grain, especially Indian corn. The north fide of the island is hilly, and of a strong foil; adapted to the culture of grain, hay and fruit. A ridge of hills extends from Jamaica to Southhold. Large herds of cattle feed upon Hampstead plain, and on the falt marshes upon the fouth fide of the island.

The produce of the middle and weltern parts is carried to New York. The island contains 36,949 inhabilants.

Staten island lies nine miles fouthwest of the city of New York, and forms Richmond county. It is about eighteen miles in length, and at a medium, fix or feven in breadth, and contains 3,835 inhabitants. On the

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fouth fide is a confidential track of level, good had but the ifland in general is rough, and the fills high. Hidory.] See Smith's History of New York, later published by Matthew Carez-and Hacard's Collection of State Papers.

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Length 160 Breadth 52 between { 39° & 41° 14' N. The body of the State lies between the meridian of Philad, & 1° E. long.

Boundaries.] BOUNDED eaft, by Hudson's river and the sea; south, by the sea; well, by Delaware bay and river, which divide it from the States of Delaware and Pennsylvania; and north, by New York. Containing about 8,320 square miles, equal to 5,324,800 abres.

Civil Divisions, Population, Uc.] New Jerley is divided into 12 counties, as follows :

Counties.	Principal Toume.	Total No. No. Incaditants. Strees.
Zaba (Cape May	None	571 141
Cumberland	Bridgetown	8,240 120
Berg Salem	Salem Woodbury and 7	10,437 174
Ez Je Gloucefter	Gloucefter	15,360 191
282d	Burlington and	18.095 327
Botog Burlington	Bordentuwa	2. 2
Hunterdon	Trenton	20,253 2,301
	Newtown Hackinlak	19,500 439
· · · · · · · · · · · · · · · · · · ·	Newark and	1 49 Mary 12 Mar Bar Mar Mar 18 18 2
Elex Elex	Elizabethtown	17,785 1,171
HAST Middlefen	Amboy and part ?	15:956 1,318
and the second stands and	of Brunfwick, S	16,918 1.396
So Es Monmouth	Boundbrook and ?!	Starting the second starting and
j Somerfet	part of Brun Fwick	12,926 1,810
. Norris	Moreiflowa	16,116 631
And the second se		ALLE TO POART ANT AFTER
Total Thirteen		304,139 11,438

The molt remarkable bay is Arthur Kull or Hocking

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ark Bay, found by the union of Paffait, and Hackinfak fivers.

The rivers in this flats, though not large, are sumerous. A traveller, in paffing the common rout from New York to Philadelphis, croffer three coefficienties rivers, viz. the Hackinfak and Paffaik, herweep Bergen and Newark, and the Rasitan by Branfwick.

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Paffaik is a very crooked tiver. It is navigable about ton miles, and is 230 yards wide at the ferry. The entaract for Great Falls) in this river, 'is one of the greateft natural curiolities in the flate. The river is about forty yards wide, and moves in a flow gentie chrrent, until coming within a fhort didance of a deep eleft in a rock which croffes the channel, it defeends and falls above 70 feet perpendicularly, in one entire facet. One end of the cleft, which was evidently made by fome violent convultion in nature, is closed a at th other, the water rubes out with incredible inituals, forming an acute angle with its former direction, and is received into a large balon, whence it takes a winding course through the rocks, and spreads into a broad imposh fiream. The cleft is from four to swelve feet broad. The falling of the water occasions a cloud of vapour to anic, which, by floating amide the fun beams, prefents tainbows to the view, which this beauty to the tremendous frene. The new manufacturing town of Batterion is creded upon the Great Ball in this BYCE-

Raritan river is formed by two confidenable Aromes, called the north and fouth branches ; one of which has its fource in Morris, the other in Hunterdon comty. It patters by Brunfwick and Amboy, and minghog with the waters of the Arthur Kall Sound, helpe to form the line herbour of Amboy.

Bridges have lately been crefted over the Passing. Hackingsk and Raritan rivers, on the politroad between New Boukand Philadelphia. These bridges will great

NEW JEIREET.

by facilitate the intercourie between their two first with Another bridge is contemplated even the Dan wate, at Trenton. Face of the Country, Monutain, 7 The counties of

the northern part of Bergen, are mountainous.

As much as five-eighths of most of the fouthern counties, or one-fourth of the whole flate, is slmost entirely a fandy barren, unfit in many parts for cultivation.

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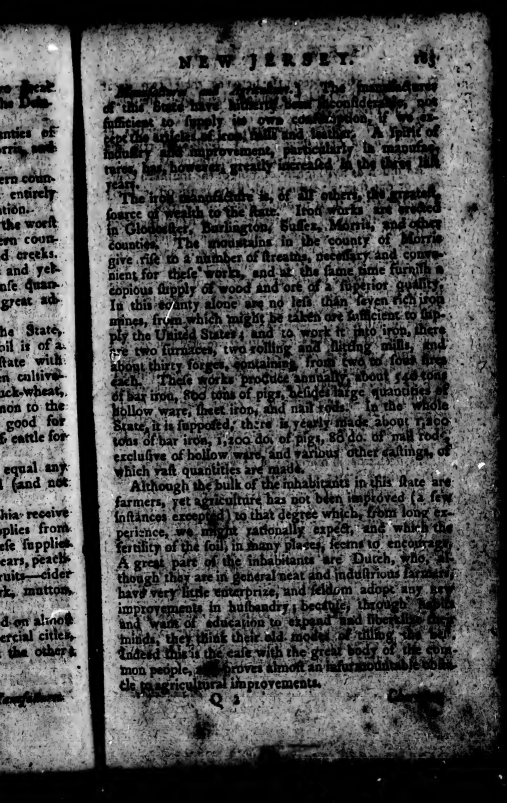
This State has all the varieties of foil from the work to the best kind. The good land in the fouthern counties lies principally on the banks of rivers and creeks. The barrens produce little elfe but shrub oaks and yellow pines. These fandy lands yield an immense quantity of bog iron ore, which is worked up to great advantage in the fron works in these counties.

In the hilly and mountainous parts of the State, which are not too rocky for cultivation, the foil is of a fironger kind, and covered in its natural frate with frately oakt, hickories, chefauts, &c. and when cultivated, produces wheat, ryc, Indian corn, buck-wheat, outs, barley, fas, and fruits of all kinds common to the elimate. The land in this hilly country is good for grazing, and farmers feed great numbers of cattle for New York and Philadelphia markets.

The orchards, in many parts of the State, equal any, in the United States, and their eider is faid (and not without yearson) to be the ball in the world.

The markets of New York and Philadelphia receive very confiderable proportion of their fupplies from the contiguous parts of New Jerfey. These supplies tonsist of vegetables of many kinds, apples, pears, pears, as, plums, strawberries, cherries, and other fruits-cider in large quantities, butter, cheese, beef, pork, mutton, and the leffer meats-.

Trade.] The trade of this State is carried on almost bldy with and from thole two great commercial citles. New York on one fide, and Whiladelphis on the others. Hough it wants not good ports of its own.



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Gherder, Monary, and Caffany. J. Many circumstan-cer concur to reading theis maions, in different parts of the State. The Manhitants are a collection of Low. Dutch, Germans, Roglish, Scotch, Irith, and New Ea-glanders, or their deficendants National Intechnent, and mutual convenience, have generally. induced thefe feveral kinds of people to fettle together in a body, and in this way their peculiar national manners, cultoms and character are still preferved, especially among the poorer class of people, who have little intercourse with any but those of their own nation. The people of New Jerfey are generally industrious, frugal and hospi-There are, comparatively, but few men of table. learning in the State, nor can it be faid that the people. in general have a tafte for the fciences. The poorer clais (in which may be included a coafiderable proportion of the inhabitants of the whole State) are inattentive to the education of their children, who are but too. generally left to grow up in ignorance. There are, however, a number of gentleinen of the first rank in abilities and learning in the civil offices of the State, and in the feveral learned professions.

Religion.] There are, in this State, about 50 Prefayterian congregations, subject to the care of three Prefa byteries, viz. That of New York, of New Brunswick, and Philadelphia. A part of the charge of New York and Philadelphia. Prefbyteries lies in New Jersey, and part in their own respective States.

Befides these, there are upwards of 40 congregations. of Friends-30 of Bapilts-25 of Epitopalians-28 of Dutch Reformed, befides Methodifts- and a fettlement of Moravians. All these religious denominations live together in peace and harmony; and are allowed, by the conflictution of the State, to worthip Almighty Godi agreeably to the didgetes of their own conferences. College, Academies and Schoole.] There are two cole

leges in New Jarley; one at Princeton, called Nallan Hall, the other at Brunfwick, called Queen's College. The latter, however, exifts at prefent call in name.

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The college at Princeton has been under the care of a funceflion of prefidents, Uninent are piety and leasting ; and has furnished a number of Civiliant, Divises and Phylicians, of the first rank in America.

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There are a number of good academice in this flate, viz. at Freshold, Trenton, Hackinfak, Orangedale, Elizabethtown, Busington, and at Newask. Befides thefothere are grammar fchools at Springfield, Morristowa, Bordentown, and Araboy.

Chief Towns.] There are a number of towns in this fate, nearly of equal five and importance, and none that has more than about five or fix hundred houles compactby built. Thenton is one of the largest towns in New-Jerfey, and the capital of the flate. It is fituated on the east fide of the viver Delaware, opposite the falls, nearly in the centre of the flate, from north to fourh, in latitude 40° s st and about 15° cast of the moridian of. Philadelphis.

Burlington (city) extends three miles along the Delaware, and one mile back at right angles, into the consty of Burlington, and is twenty miles above. Rhiladelphia, by water, and feventeen by land.

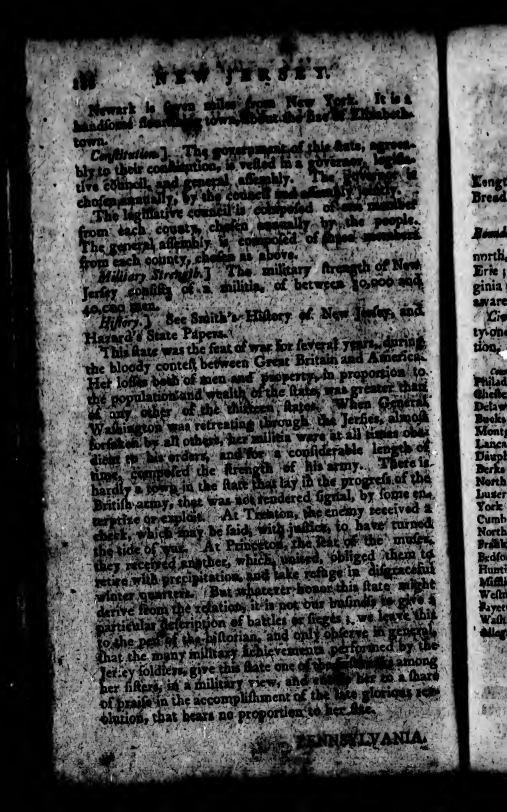
Perch Amboy (city) flands on a rock of land included! between Raritan river and Archur Kull Sound. Its, fituation is high and healthy. It lies open to Sandy Hook, and has one of the belt hatbours on the constinent.

Brunfwick (city) is fituated on the fouthwelf fide of Raritan river, over which a fine bridge has lately been built, the miles above Amboy. It contains forceal hundred houfes, and upwards of 2,000 inhabitants, one: half of whom are Dutch. Its fituation it low and unpleasant, being on the bank of a river, and under a high hill which rifes back of the town:

Princeton is a pleafant village, of about fee houfes, sa miles from New York, and as from Philadelphia. as college is a large editive of from.

Elizabethrough (borough) is fifteen miles from New-York. Its from the pleasant, and its foil equation fertility to any in the finte:

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Banderies.] BOUNDED eafs by Delaware river, morth, by New York; northwell, by a part of lake Erie; well; by the Welforn Territory, and a part of Virginia; fouch, by a part of Virginia. Maryland and Delaware. The State lies in the form of a parallelogram. *Civil Division.*] Bennfylvania is divided into twenty-one counties; which, with their county towns, finantion, 22, are mentioned in the following, Table --

1 *	Consulat. Set , Ma	" Story Pists "	Chief Towns.	A state of the state of the	All a series of a
				On Delaware	Dianto
	Philadetphia	34,394	Philadelphia		
			Weft Chefter	On Delaware	
	Delaware	19483	Chafter	On Delawate	Riven
	Bucks and the set	125,401	Newtown	On Delawase	River.
•	Montgomery		Nortifton	On Schuylkill	
	Lancafter				the second se
			Lincales	On Sulcestan	
0	Dauphin	28,177	Tiarribute	Ori Safanchan	MENCES.
	Derke 1ª and alle	30,179	Reading	On Schuythe	River
Q	Northampton !	24-250	Sellon .	Ou-Delaware	River
	Luserne		Walkfourg:	On Sulgachan	
	York			On Solgachan	an and and a
			York		1. Mar - 7 - 1
			Carline	On Sulqueban	
	Northumberland.	17,161	Sunbury	On W. Branch	Sulqu.
	Branklin- Standard		Chamberfton :	Oursulquehan	Rivert
	Brdford		Bed Bord	On Juniata R	
	Huntingdon			On Juniate B	
			Huatingdon	The second second second	and the calles
			Lewilburg	On Junian R	
	Weitmoreland	16,0184	Greenburg	On Allegany R	IVER
	Payette	111.725	Ultion	Ob Monongah	River.
C			Wathington	S. W. Conder to	
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	Migaoy	10,100,1	Pictiburg.	On Allegary I	
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Rivers.] There are fix confiderable nivers, which, with their numerous branches peninfulars the whole flate, viz. The Delaware, Schuylkill, Sufquehaunah, Youhiogeny, Monongabela, and Allegany. The bay and river Delaware are navigable from the fea up to the great or lower falls at Trenton, 155 miles. The diftance of Philadelphia from the fea is about 60 miles acrois the landin a S. W. courfeto the New Jerley coaft, and 120 miles by the fhip channel of the Delaware. So far it is navigable for a 74 gun fhip.

Mountains, Face of the Country, and Suit] A confidenable proportion of this flate may be called mountainous; particularly the counties of Bedford, Huntingdon, Cumberland, part of Franklin, Dauphin, and part of Bucks and Northampton, through which pais, under various names, the numerous nidges and fpurs, which collectively form what we choose to call, for the fake of clearners, "The Great Range of Allegany Mountains." The vales between these mountains are generally of a nich, black foil, fuited to the various kinds of grain and grafs. Some of the mountains will admit of cultivation almost to their tops. The other parts of the flate are generally level, or agreeably variegated with hills and valles.

A great proportion of the flate is good land; and no inconfiderable part is very good. Perhaps the proportion of first rate land is not greater in any of the United. States. The richeft part of the flate that is fettled, is Lancafter county, and the valley through Cumberland, Nork, and Franklin. The richeft that is unfettled, is between Allegany river and Lake Eric, in the northwest corner of the flate, and in the country on the heads of the eastern branches of the Allegany. Productions, Manufactures, 7 We mention these dif-

Productions, Manufactures, We mention these dif-Agricultures, Exports, Sc. 5 ferent articles togethen, because it is difficult to separate them. The produce, manufactures and exports of Penofylvania are very many and various; viz. wheat, rye, Indian corn; buckwheat, iron, gunpowder, cannon ball, iron cannon, mulquets, lumber, fhips, bricks, Scc. Scc. 40.

In the year' 1786, their exports of sour were 150,000 barrels : in 1787 they were 202,000 barrels ; in 1788

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PENNSTLYANIA

bey were 220,000 barrels ; and in 1789 they were 169,618 barrels

Population, Militia, Gerather, Se.] The population of this flate is mentioned in the table. It is bearly to for every fquare mile. The number of militia is effimated at upwards of 90,000 between r8 and 53 years of age.

The inhabitants are principally the defcendants of the English, Irifh, and Germans, with some Scotch. Welfh, Swedes, and a few Dutch. There art also many of the Itilh and Germans, who emigrated when young or middle aged. The Friends and Episcopalians are chiefly of English extraction, and compose about one-third of the inhabitants. They live principally in the city of Philadelphia, and in the counties of Chefter. Philadelphia, Bucks and Montgomery. The Irifh are mostly Presbyterians, but some are Catholics. Their anceftors came from the north of Ireland, which was originally fettled from Scotland; hence they have fometimes been called Scotch Irifh, to denote their double descent. But they are commonly and more properly called Irifh, or the defcendants of people from the north of Ireland. They inhabit the western and frontier counties, and are numerous.

The Germans compole about one-quarter of the inhabitants of Pennfylvania. They are most numerous in the north parts of the city of Philadelphiz, and the counties of Philadelphia, Montgomery, Bucks, Dauphin, Lancaster, Yark, and Northampton; mostly in the four last, and are spreading in other parts. They conflit of Lutherans, who are the most numerous sect) Calvinists or Reformed Church, Moravians, Catholics, Mennonists, Tunkers (corruptly called Dunkers) and Zwingfelters, who are a species of Quakers. These are all distinguished for their temperance, industry and accommy.

The Baptifts (except the Mennonist and Tunker Eaptifts, who are Germans) are chiefly the defeendants of emigrants from Wales, and are not numerous. A proportionate affemblage of the national prejudices, the manners, cultoms, religions and political fentiments of all these, will from the Fean(y)vanian character.

Literary,

s, which, he whole mehaunah, The bay up to the The difto miles riley coalt, aware. So

A confidmountainuntingdon, and part of pais, under purs, which the fake of fountains." nerally of a of grain and cultivation the flate are th hills and

nd; and no the proporthe United is fettled, is umberland, unfettled, is ie northweft the heads of

on these difles rogethen. he produce, a are very corn; buckannon, mul-

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PENRSTLVANIA.

" Litterery, Humane and other upfal Bocieties.] Thefe are more numerous and flourishing in Pennsylvania, than in any of the fixteen flates. The azmes of thefe improving infitutions are as follow : The American Philofophical Society, held at Philadelphia, for promoting "sleful knowledge, formed January 2d, 1760-The Son ciety for premoting Political Inquiries, instituted in February, 1787-The College of Phylicians, inftituted in 1787, for the promotion of medical, anatomical and chemical knowledge, incorporated 1789-The Pennfylvania Hofpital-The Philadelphia Dispensity, for the medical relief of the poor-The Pennfylvania Society for promoting the abolition of Slavery, and the relief of Free Negroes unlawfully held in bondage-The Society. of the United Brethren for propagating the gofpel among the heathens, infinited in 1787, to be held flatedly at Bethlehem-The Pennfylvania Society for the encouragement of manufactures and ufeful arts. Belides thefe, there is also a fociety for alleviating the miferies of prifons-and a Humane Society for the recovering and reftoring to life the bodies of drowned perfors; inftituted in 1770-A Society for the aid and protection of Irifh Emigrants-An Agricultural Society-A Society for German Emigrants-A Marine Society-A Charitable Society for the Import of widows and families of Prelbyterian Clergymen-A Society for the information and alliftance of omigrants St. George's, St. Amdrew's, and the Hibernian Charitable Societies, Moft of these societies are in the city of Philadelphia.

Colleger, Academies and Schools.] In Philadelphia is the University of Pennsylvania, and the College and Academy of Philadelphia. An act to unite these two institutions has paked the legislature t by their union they will constitute one of the most respectable feminaries of learning in the United States.

Dickinfon College at Carlifle, 120 miles weftward of Philadelphia, was founded in 1.723. In 1.787, there were 80 fludents belonging to this college ; the number is annually increasing. It was named after His Excellency John Dickinfon.

In 1787, a college was founded at Lancaster, 58 miles from Philadelphia, and hencoured with the name of

Franklin

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RENNSYLVANIA.

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westward of 1787, there the numl after His

ter, 58 miles e. name of Franklin Franklin College, after his excellency Dr. Franklin. This college is for the Germans.

The Episcopalians have an Academy at Yorktown, in York county. There are also academies at Germantown, at Pittsburg, at Washington, at Allen's Town, and other places, endowed by donations from the legislature, and by liberal contributions of individuals.

The fchools for young men and women in Bethlehem and Nazareth, under the direction of the people called Moravians, are perhaps upon the best establishment of any schools in America.

Chief 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 39° 56' north, upon the western bank of the river Delaware, which is here but a mile in breadth.

It was laid out by William Penn, the first 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 one mile north and fouth, and two miles caft and welt, lying in the narrowest part of the isthmus between the Delaware and Schuylkill rivers, about five miles in a right line above their confluence.

The city was first incorporated by charter under the great seal of the province, in the year 1901: Before that period it was called the town of Philadelphia.

The number of inhabitants within the city and fuburbs, (including the diltrict of Southwark, and the compactly built part of the Northern Libertics, which, to every purpose but as to their government, are confidered as parts of the city) was found, by the census of 1.790, to be 42,520, and the number of houses 5,651, and flores and work-shops 415. The number of inhabitants has increased, it is supposed, more than one third fince.

The houses for public worship are numerous, and are as follow :

The Friends or Quakers	The German Lutherans, 2
have	The German Calvinist, t
The Prefbyterians and	The Catholics
	The Swedish Lutherans, 1
	The Moravians,
The Lpite opananas	A HC MICLOTHINGS

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The Mothodists, The Universal Baptifts, I | The Jews,

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

A state house and offices. Two city court houses,

A county court house,

A carpenter's hall,

A philosophical society's hall,

A dispensary,

A hospital and offices, An alm's house,

Two incorporated banks, A house of correction,

A dramatic theatre,

A public observatory,

A medical theatre and elaboratory,

Three brick market houses, A fish market,

A public gaol.

Whether we confider the local fituation, the fize, the beauty, the variety and utility of the improvements, in mechanics and manufactures, or the industry, the enterprize, the humanity, and the abilities of the inhabitants of the city of Philadelphia, it merits to be ranked among the first cities in the United States.

The borough of Lancaster is the largest inland town in the United States. It is the feat of justice in Lancalter county, and flands on Conoftoga Creek, 58 miles by the new turnpike road, a little to the north of the welt from Philadelphia. It contains about 700 or 800 houses, belides a most clegant court house, a number of handfome churches, and other public buildings, and about 5,000 fouls, a great proportion of whom are manufaAurers.

Carlille is the feat of juffice in Cumberland county, and is 120 miles weltward of Philadelphia. It contains upwards of 1,500 inhabitants, who live in more than 200 ftone houses, and warship in three churches. They have allo a court house and a college.

Pittfburg, on the western fide of the Allegany mountains, 120 miles westward of Philadelphia, is beautifully fituated on a large plain, which is the point of land between the Allegany and Monongahela rivers, and about a quarter of a mile above their confluence, in latitude 40° 26' north.

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PENNSYLVANIA.

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Bethlehem is fituated on the river Lehigh, a weftern branch of the Delaware, 53 miles north of Philadelphia, in latitude 40° 37. The town being built partly on high rifing ground, and partly on the lower banks of the Manakes, (a fine creek, which affords trout and other fifh) has a very pleafant and healthy fituation, and is frequently vifited in the furnher fealon by gentry from different parts. The prospect is not extensive, being bounded very near by a chain of the Lehigh hills.

Befides the church or public meeting hall, there are three large, fpacious buildings, viz. The fingle brethren's or young men's houses. The fingle fifters' or young women's houle, where they live under the care of female infjectors. The house for the widow women, where fuch as have not a house of their own, or means to have their own house furnished, live nearly in the fame way as do the fingle fifters.

In the house adjoining the church, is the school for girls f and since the year 1787, a boarding school for young ladies from different parts, who 'are instructed in reading and writing, (both English and German) grammar, arithmetic, fillory, geography, needle work, music, &c.

The minister of the place has the special care and inspection of this as well as of the boys' school, which is kept in a separate house, fatted to that purpose, and are taught reading and writing in both languages, the rudiments of the Latin torgue, arithmetic, ac. These schools, especially that for the young ladies, are deservedly in very high repute, and scholars, more than can be accommodated, are effered from all parts of the United States.

Nazareth is 10 miles north from Bethlehem, and 63 north from Philadelphia. It is a tract of good land, containing about 5,000 acres, purchased originally by the Rev. Mr. George Whitefield, in 1740, and fold two years after to the brethren.

Harriburg is a very flourishing place, about 100 miles W. by N. from Philadeiphia.

Conflitution.] The supreme executive power of the commonwealth is vested in a governor ; the legislative in a general assembly, confisting of a fenate and a house

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t inland town flice in Lancet, 58 miles te north of the int 200 or 800 , a number of buildings, and of whom are

rland county, I. It contains in more than irches. They

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of reprefentatives. The governor is choicn for three years, but cannot hold his office more than nine years in twelve. A plurality of votes makes a choice. The reprefentatives are elected for one year; the fenators for four. The latter are divided into four claffes. The time of one clafs expires each year, whole feats are then filled with new elections. Each county chooles its reprefentatives feparately. The fenators are chosen in diffricts formed by the legislature.

History.] Pennfylvania 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 confiderable delays, the charter of Pennfylvania received the royal fignature on the 4th of March, 1681.

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 established. This was completed and delivered to the people by the proprietary, October 28, 1701, just on his embarking for England. The inhabitants of the Territory, as it was then called, or the lower counties, refused to accept this charter, and thus separated themselves from the province of Pennfylvania. They asterwards had their own assembly, in which the governor of Pennfylvania used to preside.

In September, 1700, the Sufquehannah Indians granted to Mr. Penn all their lands on both fides the river. The Sufquehannah, Shawanefe and Fatomak Indians, however, entered into articles of agreement with Mr. Penn, by which, on certain conditions of peaceable and friendly 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, a confirmation of the grants made by former Indians, of all the lands from Duck Creek to the mountains, and from the Delaware to the Sufquehannah. In ing Charles us Admiral vices to the was prefentable delays, al fignature

ingland and e remained or frame of olution, was mpleted and October 28, The inhabor the lownd thus fepennfylyania. n which the

dians grants the river. at Indians, t with Mr. accable and fettle about ennfylvania. d the grant eding year. thems of the by former the mouniannah. In this this deed, the Sachems declared that "they had feen, and heard read, divers prior deeds which had been given to Mr. Penn by former chiefs."

DELAWARE.

While Mr. Penn was in America, he crected Philadelphia into a corporation. The charter was dated October 25, 1701.

By the favourable terms which Mr. Penn offered to fettlers, and an unlimited toleration of all religious denominations, the population of the Province was extremely rapid.

At the Revolution, the government was abolifhed. The proprietaries were abfent, and the people, by their reprefentatives, formed a new conflictution on republican principles. The proprietaries were excluded from all fhare in the government i, and the legiflature offered them one hundred and thirty thousand pounds, in lieu of all quit rents, which was finally accepted. The proprietaries, however, fill poffers in Penn(ylvania many large tracts of excellent land.

DELAWARE.

SITUATION. AND EXTENT.

Mies,

Breadth 24 Between [38° 29' 30" and 39° 54' N. Iat. Breadth 24 Between [Meri. of Phil. & 0° 40' W. Ion.

Containing 2,000 square miles, or 1,200,000 acres.

Boundaries.] B.OUNDED on the caft, by Delaware river and Bay, and the Atlantic Ocean; on the fouth and welt, by the State of Maryland; north, by Pennfylvania.

Civil Divisions.] This State is divided into three counties, which are subdivided into hundreds.

Counties.

DELAWARE.

Counties.	No. Inhaba	Slaves.	Chief Towns.
Newcaftle	19,686	2,562	Newcaftle.
Kent	18,020	2,300	DOVER.
Suffer !!	20,488	4.025	Lewes.
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Before the Revolution, this district of country was denominated "The three lower counties."

Rivers and Creeks.] The eaftern fide of the flate is indented with a large number of creeks or fmall rivers, which generally have a flort course, foft banks, numerous floals, and are florted with very extensive marshes, and empty into the river and bay of Delaware. In the fouthern and western parts of this state, spring the head waters of Pocomoke, Wicomico, Nanticoke, Choptank, Chester, Sassafaras, and Bohemia rivers, all falling into Chestapeak bay, and fome of them are navigable 20 or 30 miles into the country for vessels 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 Productions.] The flate of Delaware, the upper parts of the county of Newcastle excepted, is, to speak generally, extremely low and level. Large quantities of stagnant water, at particular feasons of the year, overspreading a great proportion of the land, render it equally unfit for the purposes of agriculture, and injurious to the health of the inhabitants.

Delaware is chiefly an agricultural flate. It includes a very fertile tract of country; and fcarcely any part of the union can be felected better adapted to the different purpofes of agriculture, or in which a greater variety of the most useful productions can be for conveniently and plentifully reared. The foil along the Delaware river, and from § to to miles into the interior country, is generally a rich clay, producing large timber, and well adapted to the various purposes of agriculture. From thence to the interior and fwamps, the foil is light, fandy, and of an inferior guality. The general afpect of try was de-

Towns.

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the flate is mall rivers, iks, numerve marthes, re. In the ag the head Choptank, falling into igable, 20 or r, 60 tons. tate are coniters of the

The flate of f Newcastle low and levit particular proportion of purposes of f the inhub-

It includes y any part of the different er variety of veniently and laware river, ontry, is genber, and well hure: From is light, fanral afpect of the

the country is very favourable for tultivation. Except. ing fome of the upper parts of the county of Newcastle, the furface of the flate is very little broken or irregular. Wheat is the staple of this state. It grows here in fuch perfection, as not only to be particularly fought by the manufacturers of flour throughout the Union, but also to be diftinguished and preferred, for its fuperior qualities in foreign markets. This wheat pollefles an uncommon foftness and whiteness, very favourable to the manufacture of superfine flour, and in other respects far exceeds the hard and finty grains railed in general on the high lands. Befides wheat, this flate generally produces plentiful crops of Indian corn, barley, rye, oats, flax, buckwhear, and potatoes. It abounds in natural and artificial meadows, containing a large variety of graffes. Hemp, cotton, and filk, if properly attended to, would doubtlefs flourish very well.

Chief Town.] Dover, in the county of Kent, is the feat of government. It flands on Jones' Creek, a few miles from Delaware river, and confifts of about 100 houses, principally of brick. The town has a lively appearance, and drives on a confiderable trade with Philadelphia. Wheat is the principal article of export. The landing is five or fix miles from the town of Dover. Newcastle is 35 miles below Philadelphia, on the west bank of Delaware river. It was first fettled by the Swedes, about 1627, and called Stockholm. It was afterwards taken by the Dutch, and called New Am-Acrdam. When it fell into the hands of the English, it was called by its prefent name. It was formerly the feat of government, and contains about 60 houses; which wear the afpect of decay. This is the first town that was fettled on Delaware river.

Wiimington is fituated a mile and a half weft of Delaware river, on Christiana Creek, 28 miles fouthward from Philadelphia. It is much the largest and pleasantest town in the flate, containing upwards of 400 houses which are handsomely built, upon a gentle alcent of an eminence, and show to great advantage as you fail up the Delaware. It contains about 2400 inhabitants. There was also an academy of about 40 or 50 scholars,

WAO

who were taught the languages, and fome of the fciences. This academy was intended to be crected into a collego, but is now extinct. There is another academy at Newark, in this county, which was incorporated in 1769. Thefe academies were interrupted during the war, and their funds ruined by the depreciation of Continental paper money. The legislature this year (1796) paffed an act to create a fund for the establishment of fchools throughout the State.

Milford is fituated at the fource of a fmall river, 15 miles from Delaware Bay, and 150 fouthward of Philadelphia. This town, which contains about 80 houfes, has been built, except one houfe, fince the revolution.

Duck Creek Crois Roads is 12 miles northwest from Dover, and has 80 or. 90 houses, which fland on one freet. It carries on a confiderable trade with Philadelphia, and is one of the largest wheat markets in the State, and merits a more dignified name.

Lewes is fituated a few miles above the light-house on Cape Henlopen. It contains about 150 houfes. Trade and Manufactures.] We have already mentioned wheat as the haple commodity of this State. This. is manufactured into flour, and exported in large quantities. The exports from the port of Wilmington, where a number of fquare-rigged veffels are owned, for the year 1786, in the article of Hour, was 20,783 barrelssuperfine, 457 ditto common, 256 ditto middlings, and ! 346 ditto in thip fluff. The manufacture of flour is car-. ried to a higher degree of perfection in this flate than in . any others in the Union. Belides the well continucted : mills on Red Clay and White Clay Creeks, and other foreams in different parts of the State, there are the celebrated collection of mills at Brandywine. Here are to. be feen, at one view, 12 merchant mills [belides a faw. mill) which have double that number of pairs of Rones, all of superior dimensions and excellent construction. These mills are three miles from the mouth of the creek. on which they fland, half a mile from Wilmington, and: 27 from Philadelphia, on the paft road from the eastern to the fouthern. States. They are called the Brandy. wine mills, from the fream on which they are crefted. The quantity of wheat manufactured in these mills, say

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river, 15 of Phila-80 houfes, evolution. welt from nd on one with Philakets in the

ght house, houses. y mentionate. This. arge quan. ilmington, owned, for 783 barrelsdlings, and font is car-. late than in canftructed : , and other are the cele-Here are to esides a faw: rs of flones, onstruction. of the creek Hington, and n the eastern the Brandyare crefted. fe mills, say pually,

nually, is not accurately afcertained. It is estimated, however, by the best informed of the subject, that these mills can grind 400,000 bushels in a year. But there are not commonly more than from about 200 to 300,000 bushels of wheat and corn manufactured here annually. These mills give employment to about 200 perfons.

The navigation quite to these mills is such, that a veffel carrying 1,000 bushels of wheat, may be laid along fide of any of these mills. The vessels are unloaded with allonishing expedition. There have been instances of 1,000 bushels being carried to the height of four floties in four hours.

Besides the wheat and flour trade, this state exports lumber and various other articles. 'The amount of the exports for the year ending September 30th, 1791, was 199,840 dollars.

Light-Houfe.] The Light-Houfe, near the town of Lewes, was burnt in 1777. Since the war, it has been completed and handfomely repaired. It is a fine flone ftructure, 8 flories high; the annual capenie of which, is effimated at about 650% currency.

Religion.] In this State, there is a variety of religions denominations. Of the Prefayterian feed, there are 24 churches—of the Epifcopal, 14—of the Baptifts, 7—of, the Methodifts, a confiderable number, efpecially in the two lower counties of Kent and Suffex. The Swedifth church in Wilmington is one of the oldest churches in the United States.

Conflitution.] The conflitution of this State delegates the legislative power to a General Assembly, confisting of a fenate and house of representatives; and the executive, to a governor. All these are chosen by the people on the first Tuesday of October-the governor for three years; but he is not eligible for the next three. The conflictution was restricted on the bath of Inne

The conflictution was ratified on the 12th of June, 1793.

History.] The reader will find a well written fketch of the history of this State in the American edition of the Encyclopedia, published by Thomas Dobson, in Philadelphia, under the word DELAWARE.

TERRITORY

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TERRITORY N. W. OF THE OHIO:

SITUATION AND EXTENT.

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Length 900 between {37° and 50° N.lat. } 411,000

Miles

Beendaries.] T HIS extensive tract of country is bounded north, by part of the northern boundary line of the United States; east, by the lakes and Pennfylwania; fouth, by the Ohio river; well by the Miffifippi. Mr. Hutchins, the late geographer of the United States; estimater that this tract contains 253,040,000 acres; of which 43,040,000 are water; this deducted, there will remain 220,000,000 of acres belonging to the federal government; to be fold for the diffnarge of the national debt; except a narrow frip of land bordering on the feuch of Lake Erie, and fretching, 120 miles well of the western limit of Pennfylvania, which belonged to, but has been fold by Connedicut.

But a finall proportion of these lands is yet purchased is the natives, and to be disposed of by Congress.

Givil Division.]) That part of this territory in which the Indian title is entinguished, and which is fetting under the government of the United States, is divided into four counties; as follows:

Wathington 1778 July 26th Se. Clair 1790 April 27th Hamilton 1790 Jan. 2d Knoz 1790 June 20th

Rivers.] The Multingum is a gentle river, confined by banks to high as to prevent its overflowing. It is so yards wide at its confluence with the Ohio, and navigable by large batteaus and barges to the Three Liegs; and, by final ones, to the lake at its head.

The Hockhocking reflicibles the Mulkingum, though fomewhat inferior to fize. It is navigable for large boats about 70 n.des, and for fmall ones much forther. On

TERRITORY N. W. OF THE OHIO. 200

On the banks of this very vieful fream are found inexhauftible guarries of free ftone, large beds of iron ore, and fome rich mines of lead. Coal mines and fult fprings are frequent in the neighbourhood of this fircam, as they are in every part of the weftern territory.

The Scioto is a larger siver than any of the preceding, and opens a more extensive navigation. It is passable for large barges for 200 miles, with a portage of only four miles to the Sandusky, a good navigable stream that falls into Lake Erie. The stream of Scioto is gentle, no where broken by falls. At some places in the spring of the year, it overflows its banks, providing for large natural rice plantations. Salt springs, coal mines, white and blue clay, and free stone, abound in the country adjoining this river.

The Little Miami is too fmall for batteaux navigation. The Great Miami has a very flony channel, and a fwift ftream, but no falls. It is formed of feveral large branches, which are pafiable for hoats a great diffance. It interlocks with the Scioto.

The Wabash is a beautiful river, with high and fertile banks. It empties into the Ohio, by a mouth 270 yards wide, 1,020 miles below Fort Pitt. In the spring, summer and autumn, it is passable with batteaux drawing three feet water, 412 miles, to Ouitanon, a small French fettlement, on the west fide of the river; and for large canoes 197 miles further, to the Miami carrying place, 9 miles from Miami village.

The rivers A Vafe and Kakafkias empty into the Miffifippi from the northealt; the former is navigable for boats 60, and the latter about 130 miles. They both run through a sich country, which has extensive meadow.

Between the Kafkafkias and Illinois rivers, which are 84 miles apart, is an extensive tract of level, rich land, which terminates in a high ridge, about 15 miles before you reach the Illinois river. In this delightful vale are a number of French villages, which, together with those of St. Genevieve and St. Louis, on the western fide of the Midlifippi, contained, in 1981, 1927, inside men

sq Miles 411,000 untry is of the eaft, by io river; ite geoghis tract 5,000 are 50,000 of o be fold a narrow Eric, and of Pennfold by

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April 27th

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TERRITORY N. W. OF THE OHIO,

One hundred and feventy fix miles above the Ohio, and 18 miles above the Milfouri, the Illinois empties into the Mifflippi from the northeast by a mouth about 400 yards wide. This river is bordered with fine meadows, which, in fome places, extend as far as the eye can reach. This river furnishes a communication with Lake Michigan, by the Chicago river, between which and the Illinois are two portages, the longest of which does not exc ad four mile. It receives a number of rivers which are from 20 to 100 yards wide, and navigable for boats from 15 to 180 miles.

Population.] The number of fouls in this large tract of country has not been afcertained. From the belt data the author has received, the population may be eltimated as follows:

Totaliana March Guna Call	and the state of the
Indians (fuppofe)	65,000* 1792.
Ohio Company purchafe,	2,500 do.
Col. Symmes' fettlements	
Galliopolis, (Frenchfettlen	rent loppofite ?
the Kanhaway river,	d0.
Vincennes and its vicinity,	on the Wabash, 1,500 do.
Kafkafkias and Cahokia,	680 do.
At Grand Ruiffeau, villag	e of St. Philip, 7
and Prairie du Roch	ers. 240 do.

Style Sil

Total 72,820

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Face of the Country, Soil and Productions.] No part of the federal verritory, it is afferted, unites to many advantages, in point of health, fertility, variety of production, and foreign intercourfe, as that track which firetches from the Mufkingum to the Scioto and the Great Miami rivers.

The tribes who inhabit this country are the Piantias, on both fides the Millifippi-the Qafquetafquias, on the Illinois-the Fiankafnaws, and other tribes of the Wabath-the Skawanefq, on the Scioto-the Delawares-the Miamis-the Outfours, Mafcontens, Sakies, Sioux, Mekekouakis-the Pilans, Powtowatmis, Meffaques, Ottawas, Chipewas, and Wiandots. The whole amounting to the above number.

A gentleman who has visited this country, fuppoles, this account is a little to highly embellished. He acknowledges that it is a very fine country, but thinks that there are other parts of the western unfettled country, which unite at least as many, if not more advantages than the track above mentioned.

TERRITORY N. W. OF THE OHIO. 205

the Ohio, ois empties outh about if the meadthe eye can with Lake which and which does er of rivers I navigable

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No part of fo many adty of produchich ftretches d the Great

Piantias, on both nois—the Fianswanefe, on the ina, Mafcontens, tmis, Mellaques, imounting to the

wppoles, this acnowledges that it wher parts of the t as many, if not

The prevailing growth of timber, and the more ufefal trees are, maple or firgar tree, fycamore, black and white. mulberry, black and white walnut, butternut, chefnut : white, black, Spanish and chefnut oaks, hiccory, cherry, buckwood or horfe chefnut, honey locult, elm, cucumber tree, lynn tree, gum tree, iron wood, afh, afpin, faffafras, crab apple tree, papaw, or ouflard apple, a variety of plum trees, nine bark fpice, and leather wood buihes. General Parfons measured a black walnut tree near the Mulkingum, whole circumference, at five feet from the ground, was 22 feet. A fycamore, near the fame place, measured 44 feet in circumference, at fome diftance from the ground. White and black osk. and chefnut, with most of the abovementioned timbers, grow large and plenty upon the high grounds. Both the high and low lands produce walt quantities of natural grapes of various kinds, of which the fettlers universally make a sufficiency, for their own confumption, of rich red wine. It is afferted, in the old fettlement of St. Vincent, where they have had opportunity to try it, that age will render this wine preferable to moll of the European wines. Cotton is the natural production of this country, and grows in great perfection.

The fugar maple is a most valuable tree for an iulant country. Any number of inhabitants 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 fugar a year, and the labour is very trifling. The fap is extracted in the months of February and March, and granulated by the fimple operation of bolling, to a fugar equal in flavour and whitenefs to the best Muscovado.

Springs of excellent water abound in every part of this Territory ; and fmall and large freams, for mills and other purposes, are actually interspected, is if by art, that there mer be no deficiency in any of the conveniences of life.

Animale, Se.] No country is better flocked with wild game of every kind. Imumerable hards of deer and wild cattle are theltered in the groves, and fed in

the

26 TERRITORY N.W. OF THE OHIO.

the extensive bottoms that every where abound; the unquestionable proof of the great fertility of the soil: Turkies, geese, ducks, swans, teal, pheasants, partridges, &c. are, from observation, believed to be in greater plenty here; than the tame poultry are in any part of the old settlements in America.

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The rivers are well fored with fifh of various kinds, and many of them of an excellent quality. They are generally large, though of different fizes. The cat fifh, which is the largest, and of a delicious flavour, weighs from 6 to 80 pounds.

Antiquities and Curiofities.] The number of old forts found in the Kentucky country, are the admiration of the curious, and a matter of much speculation. They are moltly of an oblong form, fituated on firong, well cholen ground, and contiguous to water. When, by whom, and for what purpole, thele were thrown up, is uncertain. They are undoubtedly very ancient, at there is not the least visible difference in the age or fize of the timber growing on or within these forts, and that which grows without; and the oldeft natives have loft all tradition respecting them. Dr. Cutler, who has accurately examined the trees on these forts, and which he thinks, from appearances, are the fecond growth, is of opinion, that they mult have been built upwards of 1,000 years ago. They mult have been the efforts of a people much more devoted to labour than our prefcht race of Indians; and it is difficult to conceive how they could be constructed without the use of iron tools. At a convenient diftance from theie, always fands a fmall mound of earth, thrown up in the form of a pyramid, and feems in fome measure proportioned to the fize of its adjacent fortification. On examination, they have been found to contain a chalky fabftance, supposed to be bones, and of the human kinds Forts.] The polts established for the protection of the frontiers, are as follow : Franklin, on French Creek -Harmar, at the mouth of Mulkingum - Humben, at the rapids of the Ohio-Fayette, Hamilton, Knox, Jeffer-

fun, St. Clair, Recovery, Marietta, and Sa. Vincennet,

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SOUTHERN STATES.

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Grannent, E.] By an ordinance of Congreft, paffed on the 13th of July, 1787; this country, for the purpoles of temporary government, was crefted into one diffrich; fubjech, however, to a division, when circumftances thall make it expedient.

In the fame ordinance it is provided, that Congreis fhall appoint a governor, whole committion fisil continue in force three years, unlets fooner revoked—a fecretary, to continue in office four years, unlets fooner removed—and three judges, who are to hold their committions during good behaviour.

The fettlement of this country was checked for feveral years by an unhappy Indian war. Peace is now reftored, and an advantageous treaty was concluded with the Indians, by General Wayne, at Greenville, in June, 4795.

SOUTHERN STATES.

The THIRD, and much the largest GRAND DI-VISION of the UNITED STATES, comprehends

MARYLANDL. TENNESSEE, VIRGINIA, SOUTH CAROLINA, MOC ENTUCRY, and

MORTA CAROLINA, GIORGIA.

THIS extendive dividion is bounded north, by Pennfylvania and the Ohio river ; welt, by the Millifippi; fouth, by Eaft and Welt Florida; eaft, by the Atlantic Ocean, and the Delaware State. It is interfeded in a N. E. and S. W. direction, by the range of Allegany mountains, which give rife to many noble sivers, which fall either into the Atlantic on the eaft, or the Millippi on the welt. From the fea coaft, 60, 80, and, in fome parts, 100 miles back towards the mounmins, the country, generally fpeaking, is nearly a dead level; and a very large proportion of it is covered, in its insturali

I SPECTE

natural flate, with pitch pines. In the neighbourhood of flagnant waters, which abound in this level country, the inhabitants are fickly. In the back, hilly and mountainous country, they are as healthy as in any part of America.

This diffrict of the Union contains upwards of one million nine hundred thousand inhabitants, of whom 648,439 are flaves, which is shirtees four teestor of the whole number of flaves in the United States. The influence of flavery has produced a very diffinguilhing feature in the general charafter of the inhabitants, which, though now differnible to their difadvantage, has been fortened and meliorated by the benign effects of the revolution, and the progress of liberty and humanity.

The following may be confidered as the principal productions of this division—tobacco, rice, indigo, wheat, corn, cotton, tar, pitch, turpentine, and lumher. In this diffrict is the prefent feat of the general govtrament, on Patomak river, Maryland.

SITUATION AND EXTENT.

RYLAND.

Length 134 Breadth 110 between {37° 56' and 39° 44' N. lat. o° and 4° 30' W. long. Containing 14,000 fquare miles, one fourth of which is water.

Boundaries.] B OUNDED north, hy Pennfylvanis; caft, by Delaware State, and the Atlantic Ocean; fouth and weft, by Virginia. Givil Divisions, and Population.] This State is divided into 19 counties, 11 of which are on the Westerns, and & on the Eastern thore of Chefapeak Bay.

Counties.

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	Harford 14.976	
1º	Baltimore 25,434	i Rent 18,530.
E. c.	Dotown & precisies 13,303	Capoline
4	Ann Arundel \$2;398 Frederick 30,792	Talbor 13,084
g.	Allegany	Someriet 15,610
E	Walhington 13,828	Dorchefter 15,875.
4	Montgomery 18,003	LWorcefut II,640
-	Prince George 21,344	a rule of the fair french and the the
. ?	Calvert	
1.	Charles 20,613	Welterp Shore 612089
13.	LSc. Mary's 15,544	Table Seate And And

MARYLAND

Total 212,089

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Number of Slaves in the State (included above) 103,036: and the first to be for the second of the second of the second back the second of the

Bays and Rivers.] Chefapeak Bay divides this State: Lito eaftern and western divisions. This bay is the largest in the United States. From the eastern shore in Maryland, among other finaller ones, it receives Pokomoke, Nanticoke, Coptank, Chefter and Elk rivers. From the north, the rapid Sufquebannuh ; and from the well, Patapico, Severn, Patusent and Patomak, half of which is in Maryland, and half in Virginia. Etcept the Sufquehannah and Patomak, these are small! rivers

Fate of the Country, Climate, T. The ground is uni-Soil and Productions. f. formly level and low in molt of the counties on the caftern fhore, and confequently covered, in many places, with flagnant water, except where it is interfected by numerous creeks. Here alfo are large tracks of marth, which, during the day, load the atmosphere with vapour, that falls in dews. in the close of the fummer and fall featons, which are fickly. The fpring and fummer are most healthy.

Wheat and tobacco are the staple commodities. To-Bacco is generally cultivated in fets, by negroes, in the following manner: The feed is fown in beds of the mould, and transplanted the beginning of May. The plants are fet at the diffance of three or four feet from each other, and are hilled and kept continually free of weeds. "When as many leaves have thot out as the foil will nourifh to advantage, the top of the plant is brok-Sal

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en off, which prevents its growing higher. It is carefully kept clear of worms, and the fuckers, which put out between the leaves, are taken off at proper times, till the plant arrives at perfection, which is in Auguft. When the leaves turn of a brownifh colour, and begin to be footted, the plant is cut down and hung up to dry, after having fweated in heaps one night. When it can be handled without crumbling, which is always in moift weather, the leaves are firipped from the falk, and tied in bundles, and packed for exportation in hogfheads, containing 800 or 900 pounds. No fuckers nor round leaves are allowed to be merchantable. An industrious perfor may manage 6,000 plants of tobacco, (which yield s,000b.) and four acres of Indian corn.

In the interior country, on the uplands, confiderable quantities of hemp and flax are raifed.

Charafter.] The inhabitants, except in the populous towns, live on their plantations, often feveral miles diftant from each other. To an inhabitant of the middle, and especially of the eastern 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 those from the country, who have intercourse with them, are, in their manners and cufforms, genteel and agreeable.

That pride which grows on flavery, and is habitual to those, who, from their infancy, are taught to believe and to feel their superiority, is a visible characteristic of the inhabitants of Maryland. But with this characteristic we must not fail to connect that of hospitality to strangers, which is equally universal and obvious. Many of the women posses all the amiable, and many of the elegant accomplishments of their fex.

The inhabitants are made up of various nations, of many different religious fentiments; few general obfervations, therefore, of a characteristical kind, will apply. It may be faid, however, with great truth, that they are in general very federal, and friends to good government. They owe little money as a State, and are willing and able to discharge their debts. Their credit is very good ; and although they have fo great a proportion of flaves, yet a number of influential gentlemen have evinced their humanity and their disposition to abalish fo discreputable a traffic, by forming themselves into a fociety for the abolition of negro flavery.

Chief Towns.] Annapolis (city) is the capital of Maryland, and the wealthieft town of its fize in America. It is fituated at the mouth of Severn river, on a healthy fpot, 30 miles fouth of Baltimore. It is a place of little note in the commercial world. The houfes, about 260 in number, are generally large and elegant, indicative of great wealth. The number of inhabitants does not exceed 2,000.

Baltimore has had the most rapid growth of any town on the continent, and is the fourth in fize and the fifth in trade in the United States.⁴ It lies in lat. 30° 21', son the north fide of Patapfco river, around what is called the balon. The fituation of the town is low, and was formerly unhealthy, but the increase of houses, and of course of fmoke, the tendency of which is to deftroy or to diffel dampandunwholefome vapours, and the improvements that have been made, particularly that of paring the freets, have rendered it tolerably healthy. The number of houses in 1792, was about 2,300. The number of inhabitants in the town and precincts, according to the cenfus of 1790, was 13,50 j. Both have fince greatly increased.

Georgetown ftands on the bank of the river Patemak, about 160 miles from its entrance into Chefapeak Bay. Dr. Martin concludes an account of the climate and difeafes of this town, in the following words — " Upon the whole, Georgetown and its vicinity may be confidered as a healthy part of America; and in any diffutes about the propriety of the feat of the general government being fixed here, no objection can be urged againft it on account of its difeafes."

Fredericktown is a fine flourishing inland town, of upwards of 300 houses, built principally of brick and hone, and motily on one broad threet.

Hagarflown

In point of fize, the towns in the United States may be ranked in this order-Philadelphia, New York, Bolton Baltiment, Charlefton de.

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populous miles dife middle, e thickly l unfocial our. The from the ; in their

habitual to believe aracteriftic is charachofpitality lobvions. and many

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Hagarstown is but little inferior to Fredericktown. and is fitnated in the besutiful and well cultivated valles of Conegocheague, and carries on a confiderable trade: with the weltern country.

Elkton is fituated near the head of Chefapeak Bay, on a fmall river which bears the name of the town, It enjoys great advantages from the carrying trade, between Baltimore and Philadelphia.

The city of Washington, in the tetritory of Columbia, was ceded, by the States of Virginia and Maryland, to the United States, and by them established as the feat of their government. This city flands at the junction of the rivers Patomak and the Eastern Branch, lat. 38° 53' N. extending nearly four miles up each, and including a tract of territory, exceeded, in point of convenience, fatubrity, and beauty, by none int America: Ass. 12 par . 18

The fituation of this methopolis is upon the great polt road, equi-diltant from the northern and fouthern? extremities of the Union, and nearly to from the Atlantic and Fittburg, upon the best navigation, and in the midft of a commercial territory; probably the Acheft, and commanding the molt extensive internal refources of any in America. The public offices were removed to this city in the fommer of 1800, and here: in future Congress will hold their fellions.

Trade.] The trade of Maryland is principally carried on from Baltimore. with the other States with the Weft Indies, and with fome parts of Europe. To thefe places they fend annually about 30,000 hogheads of tobacco, belides large quantities of wheat, flour, pig! iron, lumber, and corn-beans; pork, and maxfeed in t Imaller quantities ; and receive in return, cloathing for themfelves and negroes, and other dry goods, wines, , Spirits, fugars, and other Well India commodities. Thebalance is generally in their favour:

Dollars.

2,027,777 64

Durings

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The total amount of exports from !! Baltimore, from October 1, 1789, to September 30, 1790, was

Value of imports for the fame time, 1,945,899 Exports from October 1, 1790, to September 20, 1791 3.191,227 55

wheat 205,6 befide dian n Rel fettier fect. Engli vinift ifts, M enjoy Sem

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227 555 Durings During: the last mentioned period, the quantity of wheat, exported was 205,571 buthels-Indian corn. 205,643 do-buck-wheat 4,286 do-peas 10,619 do. belides 151,445 barrels of wheat flour-4,325 do. Indian meal-6,762 do. bread, and 3,104 keys of crackers.

Religion.] The Roman Catholic, who were the firk fettlers in Maryland, are the most numerous religious fect. Belides these, there are Protestant Episcopalians, English, Scotch and Irith Presbyterians, German Calvinists, German Lutherans, Friends, Baptists, Methodists, Meunonists, Nicolites or new Quakers; who all enjoy liberty of confeience.

Seminaries of Learning.] These are Washington Academy, in Somerset county, which was instituted by law, in 1779.

Wathington College, inflituted at Cheftertown, in Kent county, in 1782. By a law enacted in 1787, a permanent fund was granted to this inflitution of 1250/ a year, currency.

St. John's College was inflituted in 1784. A pramanent fund is affigned this college, of 1750. a year. This college is to be at Annapolia, where a building is how prepared for it. Very liberal fabioriptions were obtained towards founding and carrying on these feminaries. The two colleges conflitute one univerfity, by the name of "The University of Maryland," whereof the governor of the flate, for the time being, is chancellor, and the principal of one of them vice, chancellor.

The Roman Catholics have also crected a college at Georgetown, on Patomak river, for the promotion of general literature.

In 1785 the Methodifts inftituted a college at Abington, in Harford county, by the name of Cokefbury college, which was lately confumed by fire.

Conflitution.] The legislature is composed of two distinct branches, a fenate and house of delegates, and hyled "The General Assembly of Maryland." The house of delegates is composed of four members foreach county, chosen annually the first Monday in October. The city of Annapolis, and town of Baltimore, fend each two delegates.

On

On the fecond Monday in November, annually, a governor is appointed by the joint ballot of both houfes. The governor cannot continue in office longenthan three years fucceffively.

History.] Maryland was granted by king Charles I. to George Calvert, baron of Baltimore, in Ireland, June 20, 1632: The government of the province was by charter vested in the proprietary.

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In the year 1689, the government was taken out of the hands of lord Baltimore, by the grand convention of England 1 and, in 1692, Mr. Copely was appointed governor, by commission from William and Mary. In 1692, the Protestant religion was established by hw

In 1716, the government of this prevince was refloxed to the proprietary, and continued in his hands till the late revolution, when, though a minor, his property in the lands was confidented, and the government affumed by the freemen of the province, who, in 1776, formed the confliction now exifting. At the clofe of the war, Henry Harford, Efq. the natural fon and heir of lord Baltimore, petitioned the legiflature of Masyland for his effate ; but his petition was not granted. Mr. Harford effimated his lofs of quit-reats, valued at twenty years purchale, and including streams, at $f_{259,488} \le 5$, dollars at 7/5—and the value of his manors and referved lands, at $f_{327,443}$ of the fame money.

No regular hiltory of this flate has been published.

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Length 446] between fo" and 8° W. long. 36° 30' & 40° 30' N. Lat. 5 70,000 Breadth 2244

Boundaries.] ROUNDED north, by Maryland, part of Pennfylvania and Ohio river ; welt, by Kentucky; fouth, by North Carolina; east, by the Atlantic Ocean.

Civil Divisione and Population.] This State is divided into 82 counties, (and by another division into parifies) which, with the number of inhabitants, according to the senfus of 1.790, are mentioned in the following

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mantiel	S	potlylvand		11,25
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Monongalia 14.7 68		ouila	apple - Fr	8,46
Walhington 5,625		oochland	1 - 1 - 1	9.05
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Hampfhire 7,346		lenry (and the state of the	6,47
Berkley 19.713		ittfylvand	The REAL	11,57
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Total and and

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VIRGINIA.

r	Counties.	Intab.]	Councies.	Inbab.
1	Orcentville	6,362	I Caroline	\$ \$7.489
4	Dinwiddie "	13.934	King Will	
1 2-	Chefterdeld 1	34,834	King and	
atral	Prince George	3,173	B Effer	9,123
4	Surry	0,227	Middlefet	
3 <	Suffex	10,554	SE Glouceftei	
X	Southamption	12,864	CPR-1	
	The of Wight	9,018		· · · · ·
	Nanfemond .	9,010	8 Fairfax	\$2,320
	Norfolk my	\$4,524	Prince Wi	
	Princes Ann	7.793	ET Staffurd	9.588
	Henrico	12,000	King Geo	
1 51	Hanover A Marke	14,754	29 Richmond	
2.	New Kent	6,239	Weltmore	
3	Charles City	5.518	Northumb	
24	James City	4,070	Sa Lancafter	5,638.
	Williamsburg ?			of it out
d	York	5,233	e S Accomma	
. 2.	Warwick	1,690	A 2 Northamp	ton 6,889
d'	Elizabeth City	3450	412 33	A

The following are new Counties :

18	and the second sec
i.	Counties. Inbab. Counties.
r	Campbell 9,683 Hardy 7.336
,	Franklin 6,842 Pendleton 2,452
2	Harrifoti 3,338
× 11	Randolph
1	Amount of Free Inhabitants #54,983
-	
5	Ditto of Slaves 292,627

The whole number of Inhabitants 747,610

Climate.] It is remarkable, that, proceeding on the fame parallel of latitude wellwardly, the climate becomes colder, in like manner as when you proceed northwardly. This continues to be the cafe till you attain the fummit of the Allegany, which is the higheft land between the ocean and the Miffifippi. From thence, defeending in the fame latitude of the Miffifippi, the change reverfes; and if we may believe travellers, it becomes warmer . ere than it is in the fame latitude on the fea fide. Riv follow tox, a of Ja Patom The

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above burthe obltru a.valt Thefe tide wa 2d, T) 76 fee Falls, regular The S where laft, For obstruc and be those o by mea Bey which Mount hawa. Mou miles fi behind coaft, t northea country comes ridge, fides in waters -Apalac the Blu fcenes i

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Rivers and Canals.] The names of the rivers are as follow, viz. Roznoke, James, Nantemond, Appamastor, a branch of James river; Rivanna, another branch of James river; York river, Rappahanuock, and Patomak.

The diftance from the Capes of Virginia to the termination of the tide water in the last mentioned river, is above 300 miles ; and navigable for thips of the greater burthen, nearly that diftance. From thence this river, obstructed by four considerable falls, extends through a valt tract of inhabited country towards its fource, These falls are, 1ft, The Little Falls, three miles above tide water, in which distance there is a fall of 36 feet ; 2d, The Great Falls fix miles higher, where is a fall of 76 feet in one mile and a quarter : 3d, The Seneca Falls, fix miles above the former, which form thort, irregular rapids, with a fall of about 10 feet : and ath. The Shenandoah Falls, 60 miles from the Seneca, where is a fall of about 30 feet, in 3 miles : from which laft, Fort Cumberland is about 120 miles diftant. The obstructions, which are opposed to the navigation above and between these falls, are of little confequence ; and those occasioned by the falls, are now nearly removed. by means of locks and canals.

Beyond the mountains are the Shenandoah river, which empties into the Patomak just above the Blue Mountains—the Great Kanhawa, and the Little Kanhawa.

Mountains.] The mountains commence at about 150 miles from the fea-coaft, and are disposed in ridges, one behind another, running nearly parallel with the feacoaft, though rather approaching it, as they advance northeaftwardly. To the fouthweft, as the tract of country between the fea-coaft and the Miffisippi bcomes narrower, the mountains converge into a fingle ridge, which, as it approaches the Gulf of Merico, fubfides 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 through the Blue Ridge, is perhaps one of the most flupendous fernes in nature. You fland on a very high point of

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land.

On your right comes up the Shenandoah, having land. ranged along the foot of the mountain, an hundred miles, to feek a vent. On your left approaches the Patomak, in quest of a passage also. In the moment of their junction they rush together against the mountain, rend it afunder, and pais off to the fea. The first glance of this scene hurries our senses into the opinion, that this earth has been created in time, that the mountains were formed first, 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 over at this fpot, and have torn the mountain down from its fummit to its bafe. The piles of rock on each hand, but particularly on the Shenandoah, the evident marks of their difruption and avulfion from their beds by the most powerful agents of nature, corroborate the impression. But the distant finishing which nature has given to the picture, is of a very different character. It is a true contrast to the foreground. It is as placid and delightful, as that is wild and tremendous. For the mountain being cloven alunder, prefents to the eye, through the cleft, a small catch of fmooth blue horizon, at an infinite diftance, in the plain country, inviting you, as it were, from the rigt and tumult roaring around, to pais through the breach and participate of the calm below. Here the eye ultimately composes itself ; and that way too, the road actually leads. You crois the Patomak above the junction, pais along its fide through the bafe of the mountain for three miles, its terrible precipices banging in fragments over you, and within about 20 miles reach Fredericktown and the fine country round **x.** This scene is worth a voyage across the Atlantic. Yet here as in the neighbourhood of the Natural Bridge, are people who have paffed their lives within half a dozen miles, and hav. sever been to furvey thefe monuments of a war bett, en rivers and mountains, which mult have shaken the earth itself to its centre.

Face of the Country, Soil, Productions, Gc.] The whole country below the mountains, which are about 150,

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doah, having an hundred proaches the e moment of e mountain. he first glance tion, that this buntains were afterwards. een dammed ve formed an continuing to this fpot, and fummit to its t particularly their difrup. nost powerful on. But the o the picture, rue contrast to htful, as that ain being cloh the cleft, a n infinite dif. s it were, from o pais through below. Here that way too, atomak above igh the base of ble. precipices thin 'about 20 ountry round the Atlantic. atural Bridge, within half a ey thefe monuntains, which ntre.

c.] The whole re about 150, fome fome fay 200 miles from the fca, is level, and feems, from various appearances, to have been once walhed by the fca.

The foil below the mountains feems to have acquired a character 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 crops of cotton, flat, and hemp, are alfo raifed; and in fome counties they have plenty of cider, and exquisite brandy, distilled from peaches, which grow in great abundance on the numerous rivers of the Chefapeak.

The planters, before the war, paid their principal attention to the culture of tobacco, of which there ufed to be exported, generally, 55,000 hogfheads a year. Since the revolution, they are turning their attention more to the cultivation of wheat, Indian corn, barley, flax and hemp. It is expected that this flate will add the article of rice to the lift of her exports, as it is fuppofed a large body of fwamp, in the calternmost counties, is capable of producing it.

Curiofity.] The Natural Bridge is the most 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 convultions. The fillure, just at the bridge, is by some measurements, 270 feet deep, by others only 205. It is about 45 feet wide at the bottom, and 90 feet at the top; this of course determines the length of the bridge, and its height from the water. Its breadth in the middle is about to feet, but more at the ends, and the thickness of the hals at the fummit of the arch, about 40 feet. A part of this thickness is constituted by a coat of earth, which gives growth to many large trees. The refidue, with the hill on both fides, is folid rock of limeftone. Though the fides of this bridge are provided, in fome parts, with a parapet of fixed rocks, yet few men have refolution to walk to them and look over into the abyfs. You involuntarily fall on your hands and feet, creep to the parapet, and peep over its If the view from the top be painful and intolerable, that from below is delightful in an equal extreme. It is impoffible for the emotions arising from the fublime, to be felt beyond what they are here : fo beautiful an arch, fo elevated, fo light, and springing as it were up to heaven, the rapture of the spectator is really indefcribable.

Medicinal Springs.] There are 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 most efficacious of these, are two springs in Augusta, near the sources of James river, where it is called Jackson's river. They rise near the soot of the ridge of mountains, generally called the Warm Spring mountain, but in the maps, Jackson's mountains. The one is distinguished by the name of the Warm Spring, and the other of the Hot Spring. The waters relieve rheumatisms. Other complaints also, of very different natures, have been removed or lessened by them. It rains herefour or five days in every week.

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

In the low grounds of the Great Kanhaway, 7 miles above the mouth of Elk river, is a hole in the earth, of the capacity of 30 or 40 gallons, from which issues constantly a bituminous vapour, in fo ftrong 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 diameter, and four or five feet in height, which fometimes burns out in 20 minutes, and at other times has been known to continue three days, and then has been left burning. The flame is unfteady, of the denfity of that of burning fpirits, and fmells like burning pit coal. Water fometimes collects in the bason, which is remarkably cold, and is kept in ebullition by the vapour iffuing through it. If the vapour be fired in that state, the water foon becomes fo warm that the hand cannot bear it, and evaporates wholly in a fhort time. This, with the circumjacent ands, is the property of the late Prefident Washington's heirs and of General Lewis.

Militia.]

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Botetourt, 42 miles

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

Chief Towas.] They have no townships in this State, nor any towns of confequence, owing probably to the intersection of the country by navigable rivers, which brings the trade to the doors of the inhabitants, and prevents the necessity of their going in quest of it to a distance.

Norfolk will probably become the emporium for all the trade of the Chefapeak bay and its waters; and a canal of 8 or 10 miles, which is now cutting, and will probably foon be completed, 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. Peterfburg on Appamattox, Richmond on James river, Newcaftle on York river, Frederickfburg on Rappahannock, and Alexandria on Patomak. From thefe the diffribution will be to fubordinate lituations of the country.

Alexandria stands on the fouth bank of Patomak river, in Fairfax county. Its fituation is elevated and pleafant. It contains about 400 houles, many of which are handsomely built; and nearly 3,000 inhabitants. Mount Vernon, the celebrated feat of the late Prefident Washington, is pleafantly fituated on the Virginia bank of the river Patomak, where it is nearly two miles wide. and is about 280 miles from the fea, and 1.27 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 foreft trees. Parallel with them, on the hand fide, are two fpacions gardens, into which one is led by two ferpentine gravel walks, planted with weeping willows and fhady thrubs. The manfion houle itfelf appears venerable and convenient. A lofty portico, 96 feet in length, fupported by eight pillars, has a pleasing effect when viewed from the water; the whole affemblage of the green house, school house, officers and fervants halls, when feen from

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the land fide, bears a refemblance to a sural village, especially as the lands on that fide are laid out some. what in the form of English gardens, in meadows and grafs grounds, ornamented with little oopfes, circular clumps, and fingle trees. A fmall park on the margin of the river, where the English fallow deer and the American wild deer are feen through the thickets, alternately with the veffels as they are failing along, add a romantic and picturesque appearance to the whole fcenery.

Frederickfourg is on the fouth fide of Rappahannock siver, 110 miles from its mouth.

Richmond is the prefent feat of government, and stands on the north fide of James river, just at the foot of the falls, and contains between 400 and 500 houses, 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 above the bridge are feven miles in length, A noble canal is cutting and nearly completed on the north fide of the river, which is to terminate in a bason of about two actes, in the town of Richmond. From this bason to the wharves in the river, will be a land carriage of about a mile. This canal is cutting under the direction of a company, who have calculated the expense at 50,000l. Virginia money. This they have divided into 500 fhares of 60% each. The opening of this canal promifes the addition of much wealth to Richmond,

Petersburg, 23 miles southward of Richmond, stands on the fouth fide of Appamattox river, and contains upwards of 300 houses, in two divisions, and 3,000 inhabitants. It is very unhealthy, being that from the accels of the winds by high hills on every fide. About 2,200 hogheads of tobacco are infpected here annually. The celebrated Indian queen, Pocahonias, from whom descended the Randolph and Bowling families, formerly refided at this place.

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Williamsburg is 60 miles eastward of Richmond, fitnated between James and York rivers. It confists of shout 200 houfes, going fast to decay, and has about 1,400 inhabitants. At the end of the main street are two public buildings, the college and capitol. Besides these, there is an Episcopal church, a prison, a hospital for lunatics, and the palace; all of them extremely inwifferent.

Yorktown, 13 miles eaftward from Williamfburg, and 14 from Monday's Point, at the mouth of the river, is a place of about 100 houfes, 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 October, 1781, by the united forces of America and France.

Colleger, Academies, So.] The college of William and Mary was founded in the time of king William and queen Mary. The profefforfhips fland thus—A profefforfhip for law and police—anatomy and medicine natural philosophy and mathematics—moral philosophy, the law of nature and nations, the fine arts, and modern languages.

The college edifice is a huge misshapen pile, "which, but that it has a roof, would be taken for a brick-kiln." In 1787 there were about 30 young gentlemen members, of this college, a large proportion of which were law fudents.

The academy in Prince, Edward county has been erected into a college, by the name of Hampden Sydney college. It has been a flourithing feminary, but is now faid to be on the decline.

There are feveral academics in Virginia—one at Akexandria—one at Norfoik—one at Hanover, and others in other places.

Religion.] The prefent denominations of Christians. in Virginia are, Presbyterians, who are most numerous, and inhabit the western parts of the State; Episcopalians, who are the most ancient settlers, and occupy the eastern and first settled parts of the State. Intermin-

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gled with these are great numbers of Baptists and Methodist.

Character, Manners and Cuffoms.] Virginia, ftyled fometimes the "Ancient Dominion," has produced fome of the most distinguished and infidential men that have been active in effecting the two late grand and important revolutions in America. Her political and military character will rank among the first in the page of history.

The Virginians who are rich, are, in general, fenfible, polite and hospitable, and of an independent spirit. The poor are ignorant and abject; and all are of an inquisitive turn.

Conflitution.] 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 affilted by a council of eight members. Legislation is exercifed by two houses of Assembly, the one called the house of delegates, composed of two members from each county, chofen annually by the citizens; the other called the fenate, confisting of .24 members, chosen quadrennially by the fame electors, who for this purpose are distributed into 24 districts. The concurrence of both houses is neceffary to the passing of a law.

This conflitution was the first that was formed in any of the United States.

Manufactures and Commerce.] Before the war, the inhabitants of this State paid but little attention to the manufacture of their own clothing. It has been thought they used to import as much as seven-eighths of their clothing, and that they now manufacture three-quarters of it.

The amount of exports from this State, in the year fucceeding October 1, 1790, confifting chiefly of tobacco, wheat, Indian corn, tar, pitch, turpentine, pork, &cwas 3,131,227 dollars. About 40,000 hogheads of tobacco were exported that year.

In the year 1758, this state exported 70,000 hogfheads of tobacco. which was the greatest quantity even produced in this State in one year.

Hiftory.] The first fettlement of Virginia may be dated at the arrival of Lord Delaware in 1610. His arrival

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may be o. His prival arrival with a fresh supply of fettlers and provisions, revived the drooping spirits of the former company, and gave permanency and respectability to the settlements

In April, 1613, Mr. John Rolf, a worthy young gentleman, was married to *Pecahontas*, the daughter of *Powhatan*, the famous Indian chief. This connexion, which was very agreeable both to the English and Indians, was the foundation of a friendly and advantageous commerce between them.

In 1616, Mr. Rolf, with his wife, Pocahontas, vifited England, where the was treated with that attention and refpect which the had merited by her important fervices to the colony of Virginia. She died the year following at Grave end, in the 22d year of her age, just as the was about to embark for America. She had embraced the Chrittian religion; and in her life and death evidenced the incerity of her profettion. She left a little fon, 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 most respectable families in Virginia.

Tomocomo, a fenfible Indian, brother-in-law to Pocahontas, accompanied her to England; and was directed by Powhatan to bring him an exact account of the numbers and firength of the English. For this purpofe, when he arrived at Plymouth, he took a long flick, intending to cut a notch in it for every perfon he fhould fee. This he foon found impracticable, and threw away his flick. On his return, being afked by Powhatan, how many people there were, he is faid to have replied, "Count the flars in the fky, the leaves on the trees, and the fands on the fea fhore; for fuch is the number of the people of England."

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KENTUCKY.

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SITUATION AND EXTENT.

Length Breadth	Miles. 250 200	between	S. 8° and 15° W. long. 36° 30' and 39° 30' N.lat.	
set it.	Conta	ining to.oc	o fouare miles.	

Boundaries.] BOUNDED northwest, by the Ohio; by Tennessee State; east, by Sandy river, and a line drawn due south from its source, till it strikes the northern boundary of North Carolina.

Civil Divisions.] Kentuck, was originally divided into two counties, Lincoln and Jefferson. It has fince been subdivided into nine, which follow:

Counties.	No. Inhab.	Chief Towns: State, No. Inhab.
Jefferson,	4,565	Louisville, 200
Fayette,	17,576	LEXINGTON, 834
Bourbon,	7,837	Paris, and a set
Mercer,	6,941	Danville, 150
Nelfon,	11,099	Beardstown, 216
Madifon,	5,772	The second second second second
Lincoln,	6,548	the second second second second
Woodford,	9,210	Woodford,
Mafon,	2,267	Washington, 461
Washington	1	A CAR A CARLER OF
Clarke,	1. 1. 18 19 34	The Astronomy of the
Scott	S. S. S. S. A. T.	and the second states and the
Logan	A Start A	Martin and and and
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Total, 73,677 of whom 12,430 are flaves

Rivers.] The river Ohio washes the northwesten fide of Kentucky, in its whole extent. Its principal branches which water this fertile tract of country, are Sandy, Licking, Kentucky, Salt, Green, and Cumber land rivers. These again branch in various directions, into rivulets of different magnitudes, fortilizing the country in all its various parts.

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compo in the Spri in this on Lic and B Face countr hed of below is much the ban ed with agreeal no grea Ken ural gr reckon and the and be The co pod, w not unl cuft, b buck-er nut of fom of riety a which proper The have in have I tucky, good, are too and in good c 30 bul hemp,

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The banks of the rivers are generally high, and composed of lime ftone. 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 "prings, on Licking river—the Big Bone lick, Drennon's licks; and Bullet's lick, at Saltíburg.

Face of the Country, Soil and Produce.] This whole country, as far as has yet been difcovered, lies upon a bed of lime ftone, which in general is about fix feet below the furface, 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 diffances.

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 fhape and fize of a cucumber. The coffee tree refembles the black oak, and bears a pod, which encloses 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 beautiful blof, fom of a rich and exquisite fragrance. Such is the variety and beauty of the flowering furubs 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 infrances exceeded belief ; and probably have been exaggerated. That fome parts of Kentucky, particularly the high grounds, are remarkably good, all accounts agree. The lands of the first rate are too rich for wheat, and will produce 50 and 60, and in fome infrances, it is affirmed, 100 buffiels of good corn, an acre. In common, the land will produce 30 buffiels of wheat or rye, an acre. Barley, oats, flax, hemp, and vegetables of all kinds common in this cli-

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mate, yield abundantly. The old Virginia planters (ay, that if the climate does not prove too moilt, few foils known will yield more or better tobacco. Experience has proved, that the climate is not too moilt. Great quantities of this article have been exported to France and Spain through New-Orleans.

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

Chief Towns.] LEXINGTON, which stands on the head waters of Elkhorn river, is the largest town in Kentucky. Here the courts are held and business regularly conducted. Its inhabitants amount to nearly 2,000. Frankfort is the capital; Washington and Louifville are the other chief towns.

Character.] The people of Kentucky, collected from different States, of different manners, cuftoms, religions, and political fentiments, have not been long enough together to form a uniform national character. Among 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 Episcopalians.

Confitution.] By the confitution of this State, formed and adopted in 1792, the powers of government are divided into three diffind departments; legiflative, erecutive and judiciary. The legiflative power is vefted in a general affembly, confifting of a fenate and houfe of representatives; the supreme executive, in a governor; the judiciary, in the supreme court of appeals, and such inferior courts as the legislature may establish. The representatives are chosen annually, by the people; the governor and fenators are chosen for four years, by electors appointed for that purpose; the judges are appointed during good behaviour, by the governor, with advice of the fenate.

Literature

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NORTH CAROLINA.

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e, are Prefalians. te, formed nment are flative, exer is vested and house in a goverppeals, and blifh. The eople ; the years, by ges are apernor, with

literature

Literature and Improvements.] The legiflature of Virginiz, while Kentucky belonged to that State, made provision for a college in it, and endowed it with very confiderable landed funds. The Key. John Todd pressred from various genclemen in England and other places, a very handfome library for its ule. Another sollere in this State is in contemplation, and funds collecting for its establishment. Schools are established in the feveral towns, and, in general, regularly and handfomely fupported. They have a printing office, and publish a weekly gazette. They have erected a paper mill, an oil mill, fulling mill, faw mills, and a great number of valuable grift mills. Their falt works are more than fufficient to supply all their inhabitants, at a low price. They make confiderable quantities of fugar from the fugar trees. Labourers, particularly tradefmen, are exceedingly wanted here

Curiofities.] The banks, or rather precipices, of Kentucky and Dick's river, are to be reckoned among the natural curiolities of this country. Here the affonished eye beholds 300 or 400 feet of folid, perpendicular rock, in some parts of the lime stone kind, and in others of fine white marble, curioully chequered with firats of altonifhing regularity. Thefe rivers have the appears ance of deep artificial canals. Their high rocky banks are covered with red cedar groves.

Hiflery.] See American Universal Geography.

NORTH CAROLINA.

SETUATION AND EXTENT.

Sq. Miles. Length 100 between [1° & 6° 30' W. long.] 34,000 Breadth 120 between [33° 50' & 36° 30' N. lat.] 34,000 Breadth 120

Miles

Boundaries.] BOUNDED north, by V -ginia; out, by the Atlantic Ocesa; fouth, by South Carolina and Georgia ; well, by a chain of morn-

NORTH CAROLINA.

430

tains a few miles to the wellward of the great Appalachi. an mountain. This chain of mountains, taking the whole for a part, has occasionally been called the great Ison mountain. All that valt country which lies on the well of the Iron mountain, was furrendered to the Unit. ed States, by the State of North Carolina, in the year 1789. It has fince been crefted into a separate State, by the name of Tennesse.

Civil Divisions.] This State is divided into eight dif. tricts, which are fubdivided into 54 counties, as follows:

	т А В	L E.	
Ent KTOM. Ent NTOM. counties, 53,170 babitants. Chief ma, Edenton.	Counties. Chowan, Currituck, Camden, Palquotank, Perquimons, Gates Hertford,	of the three martime the State from N. to S. Hatrifat. 7 counties, 646305 inbah. Ch. towa, 9 halitar.	Aunties. Halifax, Northampton, Martin, Edgcomb, Warren, Franklin, Nafh.
Phile Both	Bertie, Tyrrel.	The whole State wether a conference of the second quite according to the second	Orange, Chatham, Granville, Cafwell, Wake, Randolph.
Withing from the Win Within a control of the state of inhabitants. Chi town, Wilmidg	Bruntwick, Duplin, Bladen, Onflow.	he Virginia line, cover he greater part of the Baussiver. 8 court 66480 inh Chief town, Salif Chief town, Salif	Rowan, Mecklenburg, Rockingham, Jredell, Surry, Montgomery, Stehes, Guilford.
Thefe three sharids free on the feat cond, New straw. 9' countries. 555 40 anhabitants. Chief towa. New berg.	Craven, Beaufort, Cafteret, Johnfton, Pitt, Glafguw, Lenoir,	tianidas beginning as t bore unantimoni ; and a ru. Mostoam. vai, 33393 imp	Burke, Rutherford, Lincolo, Wilkes.
	Wayne, Hyde, Jose,	Farterr formant	Richmond, Robefon, Samplon, Anion. Rivers.]

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NORTH CAROLINA.

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Counties. Lalifax, Vorthampton, Jartin, Jagcomb, Vasren, Tranklin, Nafh.

Drange, Dhatham, Dranville, Dafwell, Wake, Randolph.

Rowan, Meeklenburg, Rockingham, redell, harry, Montgomery, itolica, Duilford,

Burke, Rutherford, Lincolo, Wilkes.

More, Richmond, Robefon, Samplon, Anlon. Rivers.] Rivers.] Thefe are, the Chowan, formed by the confluence of the Meherrin, Nottaway and Black Rivers s all of which rife in Virginia. Roanoke, Cufhai, Pamlieo or Tar river, Neus, Trent, Pafquotank, Perquimons,-Little river, and Alligator. Cape Fear, more properly Clarendon river, opens into the fea at Cape Fear.

This State would be much more valuable, were it not that the rivers are barred at the mouths, and the coast furnishes no good harbours.

Sound:, Caper, Inlets, Cc.] Pamlico Sound is a kind of lake, or inland fea, from 10 to 20 miles broad, and nearly 100 miles in length. Core Sound lies fouth of Pamlico, and communicates with it.

Cape Hatteras is in latitude 35° 15'. Cape Lookout is fouth of Cape Hatteras, oppolite Core Sound-Cape Fear is remarkable for a dangerous fhoal, called, from its form, the Frying Pan. This fhoal lies at the extrance of Cape Fear river, in latitude 33° 32'.

Swamps.] There are two fwamps that have been called Difmal. Great Difmal is on the dividing line bétween Virginia and North Carolina. The other Difmal is in Currituck county, on the fouth fide of Albemarle Sound.

Principal Towns.] Newbern, Edenton, Wilmington, Halifar, Hillfborough, Salifoury, and Fayetteville, each in their turns have been the feat of the General Affembly. At prefent they fit at Religib. According to the conftitution of this State, the General Affemblies are to meet at any place they think fit, on their own adjournments.

Newbern is the largest town in the state: It stands on a flat sandy point of land, formed by the confluence of the rivers Neus on the north, and Trent on the south.

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

Wilmington is a town of about 200 houfes; fituated, on the east fide of the eastern branch of Cape Fear, or Clarendon river, 34 miles from the fear

Hillfborough

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Hillsborough is an inland town, fituated in a high, healthy and fertile country, 180 miles north of the well from Newbern. It is fettled by about 60 or 70 families.

Salifbury is agreeably fituated, about five miles from Yadkin river, and contains about oo dwelling houfes.

Halifaz is a pretty town, and stands on the western bank of the Roanoke, about fix miles below the falls, and has about 30 or 40 dwelling houses.

Faymeville flands on the west fide of Clarendon, commonly called Cape Fear river, and about a mile from its banks.

Washington is situated in the county of Beaufort, on the north fide of Tar river, in latitude 35° 30'; distant from Ocrecock Inlet, go miles.

Greenville, fo called, after Major General Nathaniel Greene, is fituated in Pitt county, on the fouth bank of Tar river, in latitude 35° 35'; diftant from Ocrecock Inlet, 110 miles.

Tarborough is fituated in the tounty of Edgecomb, on the fouth bank of Tar river, in latitude 35° 45'; diftant from Ocrecock Inlet, 140 miles.

Face of the Country, Soil and Productions.] North Carelina, in its whole width, for 60 miles from the fea, is a dead level. A great proportion of this track lies in foreft, and is barren. On the banks of fome of the rivers, particularly of the Roanoke, the land is fertile and good. Interfperfed through the other parts, are glades of rich fwamp, 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 deferibed under this head in South Carolina and Georgia.

Wheat, rye, barley, oats and flax, grow well in the back hilly country. Indian corn and pulfe of all kinds, in all parts. Cotton and hemp are also confiderably cultivated here, and might be raifed in much greater plenty. The cotton is planted yearly; the stalk dies with the frost. The labour of one man will produce 1,000 pounds in the feeds, or 250 fit for manufecturing.

Trade.] A great propertion of the produce of the back country, confilting of tobacco, wheat, Indian corn, &c. is carr The fo Charled folk. are tan fcantlin low, be amoun to 524 Weft I

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lorth Carthe fea. is ract lies in ne of the is fertile parts, are and, of a n the fea, described ia. cll in the all kinds, rably culter plenty. with the 100 I.000 ing.

corn, &c.

is carried to market in South Carolina and Virginia. The fouthern interior counties carry their produce to Charlelton; and the northern, to Petersburg and Norfolk. The exports from the lower parts of the State, are tar, pitch, turpentine, rolin, Indian corn, boards, fcantling, flaves, fhingles, furs, tobacco, pork, lard, tallow, bees wax, myrtle wax, and a few other articles, amounting in the year ending September 30, 1791, to 524,548 dollars. Their trade is chiefly with the Weft Indies and the northern States.

Climate, Difeafes, [Ste.] In the flat country, near the fea-coast, the inhabitants, during the fummer and autumn, are subject to intermitting fevers, which often prove fatal, as bilious or nervous symptoms prevail. The countenances of the inhabitants, during these seafons, have generally a palo, yellowish cast, occasioned by the prevalence of bilious symptoms. They have very little of the bloom and freshness of the people in the northern States.

The western hilly parts of the State are as healthy as any part of America. That country is fertile, full of fprings and rivulets of pure water. Autumn is very pleafant, both in regard to the temperature and ferenity of the weather, and the richness and variety of the vegetable productions, which the feason affords. The winters are fo mild in fome years, that autumn may be faid to continue till spring. Wheat harvest is in the beginning of June, and that of Indian corn early in September.

Natural Hiftory, Manufattures, Ge.]. The large natural growth of the plains, in the low country, is almost univerfally pitch pine, which is a tail, handfome tree, far fuperior to the pitch pine of the northern States. This tree may be called the staple commodity of North Carolina. It affords pitch, tar, turpentine, and various kinds of lumber, which, together, constitute at least one half of the exports of this State. No country produces finer white and red oak for staves. The stamps abound with cyprus and bay trees. The latter is an evergreen, and is food for the cattle in the winter.

The Missletce is common in the back country. This is a shrub, which differs in kind, perhaps, from all others. It never grows out of the earth, but on the tops of trees.

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The roots (if they may be fo called) run under the bark of the tree, and incorporate with the wood. It is an evergreen, refembling the garden box-wood.

The late war, by which North Chrolina was greatly convulled, put a flop 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 defcendants 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, industrious people.

The Moravians have feveral flourishing fettlements 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 Methodifts and Baptifts are numerous and increasing.

The inhabitants of Wilmington, Newbern, Edenton and Halifax diffricts, making about three-fifths of the State, formerly profefied themfelves of the Epifcopal church. One or two only of the original clergy remain, and at prefent they have no particular paftoral charge. The Baptifts and Methodifts have fent a number of Miffionary preachers into these diffricts; and fome of them have pretty large congregations. It is not improbable that one or the other of these denominations, and perhaps both, may acquire conflitency, and eftablish permanent churches.

College and Academics.] The General Affembly of North Carolina, in December, 1789, paffed a law incorporating 40 gentlemen, 5 tom each diffrict, as truftees of the University of North Carolina. The State has given handfome donations for the endowment of this feminary. The General Affembly, in December, 1791, loaned 5,000% to the truftees, to enable them to proceed immediately with their buildings.

There is a very good academy at Warrenton, another at Williamsborough, in Granville, and three or four others in the State, of confiderable note.

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Population, Charafter, Munners and Cufloms.] From the Marshal's return, it appears that the number of inhabitants in the year 1791, was 393,751; of whom 293,179 were citizens.

The North Carolinians are mostly planters, and live from half a mile to 3 and 4 miles from each other, on their plantations. They have a plentiful country—noready market for their produce—little intercourfe with ftrangers, and a natural fondness for fociety, which induce them to be hospitable to travellers. They appear to have little tafte for the fciences.

North Carolina has had a rapid growth. In the year-1710, it contained but about 1,200 fencible men. It is now, in point of numbers, the fourth State in the Union. During this amazing progrefs in population, which has been greatly aided by immigrations, from Pennfylvania. Virginia, and other States, while each has been endeav. ouring to increase his fortune, the human mind, like an unweeded garden, has to fuffered to fhoot up in wild diforder. But when we confider, that, during the late revolution, this Brate produced many diffinguished patriots and politicians, that the fent her thousands to the defence of Georgia and South Carolina, and gave occalional fuccours to Virginia-when we confider too the difficulties the has had to encounter, from a mixture of inhabitants, collected from different parts. firangers to each other, and intent upon gain, we shall find many things worthy of praise in her general character:

Conflictution.] By the conflictution of this State, which was ratified in December, 1776, all legiflative authorityis vefted in two diffinct branches, both dependent on the people, viz. a Senate and House of Commons, which, when convenent for buliness, are flyled the General Affembly.

The fenate is compoled of reprefentatives, one from each county, chofen annually by ballot.

The houfe of commons confilts of representatives chosen in the fame way, two for each county, and one for each of the towns of Edenton, Newhern, Wilmiagton, Salisbury, Hillsborough, Halifar, and Fayetteville.

Hiftory.]

History.] The history of North Carolina is less known than that of any other of the States. From the best accounts that history affords, the first permanent fettlement in North Carolina was made about the year 1710, by a number of Palatines from Germany, who had been reduced to circumstances of great indigence, by a calamitous war.

The infant colony remained under the general government of South Carolina, till about the year 1729, when feven of the proprietors, for a valuable confideration, vefted their property, and jurifdiction in the crown; and the colony was crected into a feparate proviace, by the name of North Carolina, and its prefent limits established by an order of George II. From this. period, to the revolution in 1776, the history of North Carolina is unpublished, and of courfe unknown.

Dr. Hugh Williamson is about publishing a history,

TENNESSEE.

SITUATION AND EXTENT.

Liength 400 between {6° 20' and 16° 30' W. long. Breach 104 between {5° and 36° 30' N. lat.

Boundaries.] B OUNDED north, by Kentucky and part of Virginia ; caft, by North Carolina ; fouth, by South Carolina or Georgia ; weft, by the Miflifippic.

Civil Divisions and Population.] This State, erefied and organized in 1996, is divided into three diffricts, and 11 counties, whole names and population, according to a centus taken at the close of the year \$795, are: as follow, vize.

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<u>데</u>	22)	Sullivan	· · · · · · · · · · · · · · · · · · ·	8,4.57 7,638	23	SULINCE	1 North South		37.0
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Ma Jub. 3,613 6,370 1,941 77;262 m 10,613 ives. The The inhabitants of this diffrict emigrated chiefly from Pennfylvanie, and that part of Virginia that lies weft of the Blue Ridge.

Climate.] Temperate and healthy. In the trast lying between the Great Illand, as it is called, and the Kanhawa, the fundmers are remarkably cool, and the air rather molft. Southwest of this, as far as the Indian towns, the climate is much warmen, and the foil better adapted to the productions of the fouthern States.

An inhubitant of this district writes, "Our physicials are, a fine climate; licalthy, robust mothers and fathers; plain and plentifol diet, and enough of exercife. There is not a regular bred/physician reliding in the whole-district?' Physicians, however, have fince: fettled here.

Rivers and Mountains.] The Tenneffee, called allo the Cherokee, is the largest branch of the Ohio. It rifes in the mountains of Virginia, latitude 37, and parfues a course of about 1,000 miles fouth and fouthwelt, nearly to latitude 34°, receiving from both fides a number of large tributary fireams. It then wheels about to the north in a circuitous courfe, and mingles with the Ohio, nearly 66 miles from its mouth. From its entrance into the Ohio, to the Mufcle Shoals, 250. miles, the current is very ventle, and the river deep enough, at all featons, for the largest row boats. The Mufcle Shoals are about 20 miles in length. At this place the river foreads to the width of a miles, and forms a number of illands, and is of difficult pallage, except when there is a fwellin the river. From theie thoals to the whiel or fuck, the place where the river breaks through the Great ridge, or Camberland mountain, is 250 miles, the parigation all the way excellent for boats of 40 or 50 tons

The Cumberland mountain, is its whole extent, from the Great Kanhasya to the Trnnessee, confists of the most superdous piles of craggy rocks, of any mountain in the western country. Through this stupendous pile, according to modern hypothesis, had the waters of all the upper branches of the Tennessee to force their way. The attempt would have been impracticable at any othexplace than the one mentioned, for more than 100 mileseastwardly.

TENNESSEE.

eastwardly. Here then seems to have been the chasm, left by the Creator, to convey off those waters, which must otherwise have overflowed, and rendered useless a vast track of valuable country, encompassed within the mountains.

The Whirl, as it is called, is in about latitude ac. It is reckoned a grost curiolity. The river, which a few miles above, is alf a mile wide, is here compressed. to the width of abe .. 100. yards. Just as it enters the mountain, a large tock projects from the northern fhore, in an oblique direction, which renders the bed of the: river fill narrower, and caufes a fudden bend ; the water of the river, is of course thrown with great rapidity against the fouthern shore, whence it rebounds around the point of the rock, and produces the Whiel, which is about 80 yards in circumference. Canoes have often been carried into this Whirl, and escaped, by the dexterity of the rowers, without damage. In leis than a mile below the Whirl, the river ipreads into its common width, and, except Muscle Shoah, already mentioned, flows beautiful, and placid, till it mingles with the Ohio. The principal tributary freams to the Tennellee, are. the Holfton, Pelefon of Clinch and Duck rivers.

The Shawanee, now called Cumberland river, of the fouthern branches of the Obio, is next in lize to the Teanefice, and extends eathward nearly as far, but runs for the more direct course. It is navigable for fmallraft is far as Nijfhville.

There are five navigable rivers in this territory, which discharge themselves immediately into the Miffishppi, viz. Well, Hatchee, Forked Deer, Obrian and Reelthot.

It would take a volume to definite, particularly, the mountains of this territory, above half of which is covered with those which are uninhabitable. Some of these mountains, particularly the Cumberland, or Great Laurel Ridge, are the most flupendous piles in the United States. They abound with ginleng, and flone coal. Clinch mountain is fouth of these; in which Bark's garden and Morris' Nob, might be described as curiofities.

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(hinde) A few years fince, this country abounded with large herds of wild cattle, improperly called Buffaloes; but the improvident or ill-difposed among the first fattlers, have destroyed multitudes of them, out of mere wantonness. They are still to be found on some of the fouth branches of Cumberland river. Elk or moose are seen in many places, chiefly among the mountains. The deer are become comparatively fearce. to that no person makes a business of hunting them for their skins only. Enough of bears and wolves yet remain. Beavers and otters are caught in plenty in the upper branches of Cumberland and Kentucky rivers.

The mammoth, the king of the land animals, was formerly an inhabitant of this country.

Commerce.] This country furnishes many valuable articles of export, such as fine waggon and faddle horfes, beef, cattle, ginleng, deer skins and surs, cotton, hemp and flax, which may be transported by land; also, iron, lumber, pork and flour, which will exported in great quantities, now the navigation of the Missispi is opened.

Religion.] The Prefoyterians are the prevailing denomination of Christians in this district. They have a Prefoytery established by act of Synod, which, in 1/88, consisted of 23 large congregations, who were then supplied by only fix ministers. There are also fome of the Baptist and Methodist denominations.

Literature:]. Three colleges are established by in this State, viz. Greenville college in Green county r Blount college at Knoxville, and Washington college in Washington county. Confiderable funds have been collected for the former, and one or two thousand volumes of books for its library. A fociety has been established, who style themselves." A Society for promoting Useful Knowledge."

Character and Manners.] There is nothing in the character of this people, that diffinguilhes them from the fettlers of new countries in general. Among the bulk of the inhabitants, a great implicity of manners prevails. Wreftling, jumping, running foot races, and playing at ball, are the common divertions. Dancing is coming into fashion. Card playing is a rare anusment. The bunning shirt is still worn by the militia on duty, and by monters in puripit of game.

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TENNESSEE

Principal Towns.] KNORVILLS, beautifully fituated on the Holfton, is the feat of government in this State; N. lat. 35° A3-

Washville, N. 7at. 36°. The courts for the diffrie of Mero are femi-annually held here; and it has two houses for public worthip, and a handfomely endowed academy, established in 1786.

JONE SEGROUCH is the feat of the courts held in Walkington diftric. There are eight other sowns of lefs note in the State.

Minia.) In 1788, the militia of this dificit amounted to between 7 and 8,000 effective men, who were principally armed with rifles. There are treble this number at, prefent.

Indiane.] The Indian tribes within and in the vicinity of this diffrict, are the Cherokess and Chickafaws. The Cherokees have been a warlike and numerous nation; but by continual wars, in which it has been their deftiny to be engaged, with the northern Indian tribes, they were reduced, at the commencement of the laft war, to about 2000 fighting men; fince which they have been reduced more than one half, and have become weak and pufillanimous.

The Chickafaws, of all the Indian tribes within the nericane, having at all times maintained a brotherly attachment to them. They glory in faying, that they never flued the blood of an Anglo American. There is so great the blood of an Anglo American. There is so great the blood of an Anglo American. There is so great the blood of an Anglo American. There is so great the blood of an Anglo American. There is so great the blood of an Anglo American. There is so great the blood of an Anglo American. There is so great the blood of an Anglo American. There is so great the blood of an Anglo American. There is so great the blood of an Anglo American. There is a performance in the common people can converse to gether, each speaking in his out dialect. They are a performable people, and have an opennets, in their counminances and behaviour, uncommon among favages. These nations, fay they, are the remnant of a great thation that once lived far to the well, which was defloyed by the Spaniards, for whom they ftill retain an bereditary batted.

Continuion and Higlory.] See American Universal Geography.

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SOUTH CAROLINA.

SITUATION AND EXTENT.

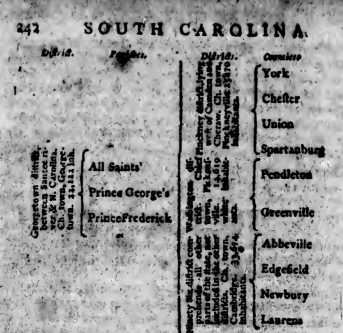
Length 200 between { 4° and 9° W. long: } 20,000 Breadth 125 between { 32° and 35° N. lat. } 20,000

Boundaries.] BOUNDED north, by North Catelina; cafl, by the Atlantic Ocean; fouth and fouthwaft, by Savannah river, and a branch of its head waters, called Tugulo river, which divides this State from Georgia.

Civil Divisions and Population.] The State is divided into nine diffricts, which are subdivided either into parishes or counties, as follows:

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The total number of inhabitants, in 1992, was 249,073; d

River:] This State is watered by four large navigable rivers, viz. The Savannah, Edifto, Pedee, and Santee, the latter of which is the largest and louged river in this state; it empties into the ocean by two mouths, a little fouth of Georgetown.

The rivers of a fecondary fize, as you pais from no th to fouth, are Wakkamaw, Black river, Cooper, Alhepoo, and Combahee.

In the third clafs are comprehended those riven which extend but a flort diffance from the ocean, and ferve, by branching into numberless creeks, as drains to take off the quantity of rain water, which comes down from the large inland swamps; or are merely arms of the fea. The tide, in no part of the State, flows more than as miles from the fea.

Canal.] A company has been incorporated for the perpete of connecting Cooper and Santee rivers, by a second of z1 miles in length—Coll effimated at 85,0004 currency. It is nearly completed.

Mountains.]

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Montaine.] Except the high hills of the Santes, the Ridge, and fome few other hills, the country is like one extensive plain, till you reach the Tryon and Hogback mountains, 320 miles northweft of Charleston The mountains welt and northweft rise much higher than these, and form a ridge, which divides the waters of Tennessee and Santee rivers.

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Harbours.] The only harbours of more are those of Charleston, Port Royal, and Georgetown.

Illands.] The fer coast it bordered with a chain of fine ica illands, around which the fer flows, opening an excellent inland navigation, for the conveyance of produce to market. The principal of theie are Bull's, Dewee's, and Sullivan's illands, which form the north parts of Charleston harbour. James', John's, Wadmelaw, Port Royal, St. Helena, Ladies, Paris and the Hunting Illands, five or fix in number, Hilton Head, Pisckney's, Bull's, Dawfulkie's, and fome fmaller illands.

The foil of these islands is generally better adapted to the culture of indigo than the main, and lefs faired to rice. Cotton grows very well upon them. The nate ural growth is the live oak, which is excellent for ships imber; and the palmetto or cabbage tree, the utility of which, in the construction of forts, was experienced during the late war.

Chief Forms.] Charleston is the only confiderable town in South Carolina. It is fituated on the tongues of land which is formed by the confluence of All and Cooper rivers. These rivers mingle their waters immediately below the town, and form a spacious and convenient harbour, which communicates with the ocean just below Sullivan's ifland, which it leaves on the north feven miles fourheaft of the rown. The continued agitation which this occalions in the waters which almost furround Charleston-the refreshing fea breezes which are regularly felt, and the Imoke ming from to many chimnies, render Charlefton more healthy than any part of the low country, in the fouthern States. On this account it is the refort of great numbers of gentlemen. invalids from the Welt India illands, and of the rich planters from the country, who come liere to fpend the lickly months, as they are called, in queft of health, and

and N.

of the focial enjoyments which this city affords. And in no part of America are the focial bleffings enjoyed more rationally and liberally, than in Charletton. Unaffected hefpitality, affability, safe in mangers and addreft, and a difposition to make their guells welcome, easy and pleased with themfelves, are characteriftics of the respectable people in Charletton.

The public buildings are, an exchange, finte heufe, lately rebuilt, ermoury, poor houfe, two large churches for Epifcopalines, two for Congregationalifts or Independents, one for Sontch Prefbyteriane, one for Baptifts, one for German Lutherans, two for the Methodills, (a large house for worfhip being lately finished by them) one for French Protestants; befides a meeting house for Quakers, a Roman Catholic chapel, and a Jewish fynagogue.

But little attention is paid to the public markets. A great proportion of the most wealthy inhabitants have plantations, from which they receive supplies of almost every article of living. The country abounds with poultry and wild ducks. Their bees, mutton and veal are not of the best kind. Few fish are brought to market. In 1791, there were 16,359 inhabitants, of whom 7,684 were flaves.

Beaufort, on Port Royal Island, is a pleasant little town of about 50 or 60 houses, and 200 inhabitants, who are distinguished for their hospitality and politent's.

Georgetown, 61 miles N. E. of Charlefton, the feat of juffice in Georgetown diffrid, flands on a fpot of land near the junction of a number of rivers, which, when united in one broad fream, by the name of Winyaw, fall into the ocean 12 miles below the town. Colambia, which has lately been made the feat of government, by the legiflature, flands juit below the junction of Saluda and Broad rivers, on the Congaree, a tranch of the Santee.

General Face of the Country.] The whole State, to the diffence of 80 miles from the fea, is level, and almost without a stone. In this distance, by a gradual afcent from the fea-coast, the land rifes about 100 feet. Here, if you proceed in a W. N. W. course from Charles

the COMMIN eller is "CON hills, which If a pretty formed into dat the the eye w Some little on this fuil fanty fub grow here tiques for a ed The Ria is a remar it from the its fummit. well water the Savan commence States. F and varies Wheat fiel to grow co fings with mote terny The hills a are watere the foil is by way of where are tivation ; their Jangi riles by a that whic vanced 32 ton, the e found by n a mountai weltenste T Soil and purkint only for in

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m, commences a curioully naeven country. The trave der is conftantly afcending or defcending little fand-Lils, which nature feems to have difunited in a frolic. If a pretty high fea were fuddenly arrefted and tranfformed into fand hills, in the very form the waves existd at the moment of transformation, it would prefent he eye with just fuch a view as is here to be feen. Some little herbage, and a few fmall pines, grow even on this foil. The inhabitants are few, and have but a fanty fublishence on corn and fweet potatoes, which grow here tolerably well. This curious country conviaues for about 60 miles, till you arrive at a place called The Ridge, 140 miles from Charleston. This Ridge is a remarkable tract of high ground, as you approach it from the feat, but level as you advance northwest from its fummit. It is a fine, high, healthy belt of land, well watered, and of a good foil, and extends from he Savannah to Broad River. Beyoad this Ridge commences a country exactly refembling the northern States. Here bills and dales, with all their verdureand variegated beauty, prefent themfelves to the eye. Wheat helds, which are rare in the low country, begin to grow common. Here Heaven has beftowed in bleffings with a most bounteous hand. The air is much more temperate and healthful than nearer to the fea. The hills are covered with valuable woods, the vallies are watered with beautiful rivers, and the fertility of the foil is equal to every vegetable production. This, by way of diffinction, is called the Upper Country, where are different modes and different articles of cultivation; where the manners of the people, and even their language have a different tone. The land full rifes by a gradual afcent; each fucceeding hill overlooks hat which immediately precedes it, till, having adat vanced 220 miles, in a northwest direction from Chailden ton, the elevation of the land, above the fea coaft, is, found by menfuration to be 800 feet. Here commences, a mountainous country, which continues tiling to the westernsterminating point of this State. Must earlier and " Soil and Finde Sime. It The foil may be divided inpri-four kinds a Fig. The pine barren, which as called at only for the timber, disconger (ad anisonger here here bertrene

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are tracts of land free of timber, and every kind of growth but that of grafs. These tracts are called Savannas, conflituting a free kind of foil, good for grazing. The skird kind is that of the swamps and low grounds on the rivers, which is a mixture of black loam and fat clay, producing naturally canes in great plenty, cyprefs, bays, loblolly pines, etc. In these swamps rice is cultivated, which conflitutes the staple commedity of the State. The high lands, commonly known by the name of oak and hiccory lands, constitute the fourib kind of foil. The natural growth is oak, hiccory, walnut, pine, and locust. On these lands, in the low country, are cultivated Indian com principally; and in the back country, besides these, they raise tobacco in large quantities, wheat, sye, barley, oats, hemp, flax, cotton and filk.

There is little fruit in this State, efpecially in the lower parts of it. They have oranges, which are chiefly four : and figs in plenty ; a few lime and lemon trees, pomegranates, pears and peaches ; apples are fcarce, and are imported from the porthern States. Melons (effectially the water-melon) are railed here in great pertection. Mode of cultivating 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 young, the overflowing of the water does not prevent its growth. Thofe who have water in referve, com. monly let it in upon their rice after first going through with the hoe, while it is yet young, though it is deemed beft to keep out the grafs without this aid, by the hoe only. The water is commonly kept on the rice eight or ten days after hoeing. When the ear is formed, the water is continued on till it is ripe. It is hold three or four times. When the grafs is very thick, a negro cane not hoe more than one fistcenth of an acre in a day. From three pecks to a buthel is fown on an acre. It produces from 50 to 80 bulkels of rough rice an acre: - 120 bufbels of rough rice have been produced on one: acres to bulkels of which make about 500 pounds, or cight and a quarter builels clean ricedor matket. After is a threfied it is winnowed, and then ground is a mill, configured of two blacks, in a fimple manuer when

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winnowed by a fan confiructed for that purpole—then beat in a mortar by hand, or now generally by horfe or water machines—then fitted, to feparate the whole rice from that which is broken, and the flour. The whole rice is then barrelled in cafks of about 500 pounds, or eight and a quarter bufhels. The finall rice ferves for providons, and the flour for provender; the chaff for manure, and the flour for provender; the chaff for manure, and the flour for fodder. The blade is green and freth while the ear is ripe. The price is from 9/4 to 10/6 a hundred—dollars 4/8.

Conflitution.] The legiflative authority is vefted in a general allembly, confitting of a fenate and houte of reprefentatives. There are 124 reprefentatives, and 35 fenators appointed among the feveral diffricts. The general allembly is choice on the fecond Monday of Octoher, and meets on the fourth Monday in November annually. Each house chooses its own officers, judges of the qualifications of its members, and has a negative on the other. The executive anthority is vefted in a governor, choice for two years, by both houses of affembly jointly; bat he cannot be reelected till after four years. A lieutenant governor is choice in the fame manner, for the fame time, and holds the office of governor in cafe of vacancy.

This conflictution was ratified June 3, 1790.

State of Literature.] Gentlemen of fortune, before the late war, fent their fons to Europe for education. During the war and fince, they have generally tent them to the middle and northern States. There are feveral respectable academies in Charleston, one at Beaufort, on Port Royal island, and feveral others in different parts of the State. Three colleges have lately been incorporated by law; one at Charleston, one at Winnfborough, in the district of Camden, the other as Cambridge; in the district of Ninety Siz: The public and private donations for the support of these three colleges, were originally intended to have been approximted jointly; for the creeking and fepporting of cold repectable college. The division of these adonations have furthered this defigs. The Mean flow college at Winnfb broken is furthered by a terpetable force of spheletering mission and the intended to have been approximated provide the set of the state of the set of the set of jointly. For the creeking and fepporting of cold refunctions have been been the set of set of the set of set of the set of

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flourishes, and bids fair for usefulness. The college at Cambridge is no more than a grammar school.

Charitable and other Societies.] These are the South Catolina, Mount Sion; Libraty, and St. Cecilia fosietics —a fosiety for the relief of the widows and orphans of clergymen—a Medical fosiety lately instituted in Charles. ton, and a Musical fosiety. At Beaufort and on St. Helcua, are several charitable fosieties, incorporated with funds to a confiderable amount, designed principally for the education of poor children, and which promise, at a future day, to be of great public utility.

Indians.] The Catabaws are the only nation of indians in this flate. They have but one town, called Catabaw, fituated on Catabaw river, in latitude 34° 49', on the boundary line between North and South Carolina, and contains about 450 inhabitants, of which about 150 are fighting men.

Religion.] Since the revolution, by which all denominations were put on an equal footing, there have been no disputes between different religious fects. They all agree to differ.

The upper parts of this State are fettled chiefly by Prefbyterians, Baptifts and Methodifts. From the malt probable calculations, it is supposed that the religious denominations of this State, as to numbers, may be ranked as follows r Prefbyterians, including the Conpregational and Independent churches, Episcopalians, Baptifus, Methodifts, Stc.

Ckarader.] There is no peculiarity in the manners of the inhabitants of this State, except what arifes from the mifchievous influence of flavery; and in this, indeed, they do not differ from the inhabitants of the other fouthern States. Slavery, by exempting great numbers from the neceflities of labour, leads to havery, diflipation and extravagance. The abfolute authority which is exercised over their flaves, too much favours a haughty, fupercilious behaviour. A disposition to obey the Christian precept. "Do to others as you would that others flould do unto you is not cherified by a daily exhibition of many made for one." The Carolinians are generally affables and easy is their mannets, and police and attentive so foregene The ladies i want the bloom of the north, but have an enga and ma clegant Milita Malita Charleft

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an engaging formers and delicacy in their appearance and manners, and many of them possible the polite and: elegant accomplifisments.

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Military Strength.] The militia of this State; in 1791, mounted to 24,435, of which 750 were in the city of Charleston.

Commerce.] The amount of exports from the port of Charleston, in the year ending November, 1787, was then estimated, from authentic documents, at £ 505,279: 19: 5 sterling money. The number of vessels cleared from the custom house the same year, was 947, measuring 62,118 tons, 735 of these, measuring 41,531 tons, were Americans the others belonged to Great Britain, Spain, France, the United Netherlands, and Ireland.

The principal articles exported from this State, are rice, indigo, tobacco, fkins of various kinds, beef, pork, cotton, pitch, tar, rolin, turpentine, myrtle wax, lumber, naval flores, cork, leather, pink rook, finke root, ginfeng, &c. In the moft fuccefsful feafons, there have been as many as 140,000 barrels of rice, 1,300,000 pounds of indigo, exponded in a year. From the 15th December, 1791, to September, 1792, 108,567 tierces of rice, averaging 550lb. net weight each, were exported from Charlefton. In the year ending September 30, 1791, exclutive of two quarters for which negreturus were made, the amount of exports from this State, was 1,866,021 dollars. In the year ending September 30, 1795, the value of exports from this State was 5,998,492 dollars 49 cents.

Hiftorv.] During the vigorous contell for independence, this State was a great fufferer. For three years it was the feat of war. It feels and laments the loss of many afpectable citizens. Since the peace, it has been emerging from that melancholy containon and poverty, in which it was generally involved by the devaltations of a relentlefs enemy. The inhabitants are falt multiplying by immigrations from the other States—the agricultural interefts of the State are reviving—commerce is flourishing—economy is becoming more faltionable —and there begins to fpread her falutary influences among the citizens. And under the operation of the prefent government, this State, from her natural, commercial, and agricultural advantages, and the abilities of

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her leading characters, promiles to become one of the richest in the Union.

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SPITUATION AND EXTENT.

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Boundaries.] BOUNDED east, by the Atlantie Florida; well, by the niver Millisppi i north and well Florida; well, by the niver Millisppi i north and northeast, by South Carolina, and the Tennssore State, or by lands ceded to the United States by South Carolina. Givil Divisions and Population.] That part of the State which has been laid out in counties, is divided into two districts, Moser and Lorder, which are foldivided into 20 counties, which are as follows:

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* Total number of inhabitants in the State, 82,548, of whom 20,264 are flaves,

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Rivers.] Savannah river divides this State from South Carolina. Its course is nearly from northwest to foutheast. It is formed principally of two branches, by the names of Tugolo and Reowee, which spring from the momentains. It is navigable for large vessels up to Savannah, and for boats of 100 feet keel, as far as Augusta.

Ogeches river, about 18 miles fouth of the Savannah, is a finaller river, and nearly parallel with it in its courfe.

Alatamaha, about 60 miles fouth of Savannah river, has its fource in the Cherokee mountains, near the head of Tugulo, thence it deficends through the hilly comtry with all its collateral branches, and winds rapidly amongs the hills, 250 miles, and then enters the flat plain country, by the name of the Oakmulge; thence meandering i 50 miles, it is joined on the east fide by the Ocone, which likewift heads in the lower ridges of the mountains. After this confluence, having now gained a valt acquisition of waters, it assumes the name of Alatamaha, when it becomes a large majestic river, flowing with gentle windings through a valt plain fores, near 200 miles, and enters the Atlantic by ferz eral mouths.

Befides thefe, there is Tartle river, Little Sitilla or St. Ille, Great Sitille, Crocked river, and St. Mary's, which formera part of the fouthern boundary of the United States. St. Mary's river has its fource from a valt lake, or rather marfh, called Onaquaphenogaw, and flows through a valt plain and pine force, about 150 miles to the ocean, with which it communicates between the points of Amelia and Talbert's iflands, lat. 30° 44', and is navigable for vefiels of confiderable burthen for 90 miles. Its banks afford immedia quantities of fine timber, Sited to the Welt India market.

The rivers in the middle and weltern parts of this State, are Apalachicols, which is formed by the Chitahouches and Flint rivers, Mobile, Paleagoula and Pearl rivers. All their reasing fouthwardly, empty into the Gulf of Mexico.

GEORGIA

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Sanda .

Lakes and Sevenpe.] The lake, or rather marih, called Ousquaphenogaw, lies between Flint and Oakmulge rivers, and is nearly 300 miles in circumference. In wet featons it appears like an inland fea, and has fev. eral large iflands of rich land; one of which, the prefent generation of Creek Indians represent as the molt blifsful fpot on earth. They fay it is inhabited by a peculiar race of Indians, whole women are incomparably heau. tiful. They tell you also that this terrelitial paradic has been feen by fome enterprizing hunters, when in purfuit of their game, who, being lott in inextricable fwatops and bogs, and on the point of perifhing, were unexpectedly relieved by a company of beantiful women, whom they call designers of the fun, who kindly gave them fuch provisions as they had with them, confilting of fruit, and corn cases, and then enjoined them to fly for fafety to their own country, becaufe their hinfbands were heree men and cruel to frangers. They further fay, that their hunters had a view of their dettlements, fituated on the elevated banks of an illand, in a beautiful lake : but that in their endeavours to approach it, they were involved in perpetual labyrinths, and, like enchanted lands, fill as they imagined they had just gained it, it feemed to fly before them. They determined at length to quit the delufive purfait, and with much difficulty effected a retreat. When they reported their adventures to their countrymen the young warriors were inflamed with an irrefiftible defire to invade and conquer to charming a country, but all their at. tempts had hitherto proved fruitlefs ; they never being able again to find the fpot. They tell another ftory concerming this fequeflered country, which feems not improbable, which is, that the inhabitants are the policrity of a fugitive remnant of the ancient Yamales, who, clcaping maffacte, after a bloody and decilive battle between them and the Creeks, (who, it is certain, conquered, and nearly exterminated that once powerful people) here found an afylum, remote and fecure from the fury of their proud conquerors. atten Brand ; for

Gif Towns:] The late feat of government in this fate was Augusta. It is lituated on the fourhwest

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bank of Savannah river, which is here about 500 yards wide, about 144 miles from the fea, and 127 northwelk of Savannah.

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Savannah, the former capital of Georgia, flands on a high fandy bluff, on the fouth fide of the river of the fame name, and 17 miles from its mouth. The town is regularly built in the form of a parallelogram.

Sunbury is a fmall fea-port town, 40 miles forthward of Savannah, and has a fafe and very consenient harbour. Brunfwick, in Glynn county, lat. 31° 10' is fituated at the mouse of Turtle river, at which blace this river, empires itlelf into St. Simon's Sound. Brunfwick has a fife and capacious harbour ; and the bar at the eatrance into it, has water deep enough for the largest veffel that fwims.

Frederica, on the island of St. Simon, is nearly in lat. 31° 15'. It is the first town that was built in Georgia, and was founded by General Oglethorpe. The town contains but a few houses, which shand on an eminence, if confidered with regard to the marshes before it, upon a branch of Alatamaha river, which washes the west fide of this agreeable island, and forms a bay before the town, affording a fase and secure harbous for vessels of the largest burthen, which may lie along the wharf.

Wathington, the chief town in the county of Wilkes, is fituated in lat. 33° 22', about 50 miles northwelt of Augusta. It had, in 1788, a court house, gaol, 34 dwelling houses, and an academy, whose funds amounted to about 800% sterling, and the number of students to be tween 60 and 70.

The town of Louisville, which is the present feat of government in this flate, has been laid out and built on the bank of Ogeechee tiver, about 70 miles from its mouth.

Soil, Productione, & c.] The foil and its fertility are various, according to fituation and different improvement. The iflands on the fea board, in their natural flate, are covered with a plentiful growth of pine, oak, hiccory, live oak, (an uncommonly hard and very valuable wood) and fome red cedar. The foil is a min-

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ture of fand and black mould, making what is commenly called a grey foil. The principal iflands are Skida. way, Waffaw, Offabaw, St. Catharine's, Sapelo, Fred. erica, Jekyl, Cumberland and Amelia.

The foil of the main land, adjoining the marilies and erecks, is nearly of the fame quality with that of the illands; except that which borders on thole rivers and creeks which firetch far back into the country. On thefe, immediately after you leave the falts, begin the valuable rice fwamps, which, on cultivation, afford the prefent principal ltaple of commerce.

The foil between the rivers, after you leave the fea board and the edge of the fwamps, at the diffance of so or 30 miles, changes from a grey to a red colour, on which grow plenty of oak and hiccory, with a confiderable intermixture of pine. To this kind of land fucceeds, by turns, a foil nearly black, and very rich, on which grow very large quantities of black walnut, mulberry, &c. In this State are produced, by culture, tice, indigo, cotton, lilk, (though not in large quantities) Indian corn, potatoes, oranges, figs, pomegranates, &c. Rice, at prefent, is the ftaple commodity; and as a small proportion only of the rice ground is under cultivation, the quantity raifed in future maft be much greater than at prefent.

Most of the tropical fruits would flourish in this State with proper attention. The rice plant has been transplanted, and also the tea plant, of which fuch immense quantities are confumed in the United States, was introduced into Georgia, by Mr. Samuel Bowen, about the year 1770, from India. The feed was diffeminated, and the plant now grows without cultivation, in most of the fenced lots in Savannah.

From many confiderations, we may perhaps venture to predict, that the fouthweltern part of the State, and the parts of East and Welt Florida, which lie adjoining, will, in fome future time, become the Vineyard of America.

Connerce, Manufactures, and Agriculture.] The chief articles of export are rice, tobacco, (of which the coun-

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DOT:

ty of Wilkes only, esported in the year 1788, about 5,000 hogheads) indigo, fago, lumber of various kinds, naval flores, leather, deer fkins, fnake root, mystle and bees was, corn and live flock. The planters and farmers raife large flocks of cattle, from 2000 to 2500 head, and fome more.

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The amount of exports in the year ending September 30th, 1791, was 491,472 dollars. In return for the enumerated exports, are imported, Well India goods, teas, wines, various articles of clothing, and dry goods of all kinds from the northern States, cheefe, fish, potatnes, apples, cider, and thoes. The manner in which the indigo is cultivated and manufactured is as follows : The ground which mult be a ftrong, sich foil, is shrown into beds of 7 or 8 feet wide, after having been made very mellow, and is then raked till it is fully pulverized. The feed is then fown in April, in rows at such a diftance as conveniently to admit of hoeing between them. In July, the first crop is fit to cut, being commonly two and a half feet high. It is then thrown into yats, confructed for the purpose, and fleeped about 30 hours ; after which, the liquor is drawn off into other vats. where it is beat, as they call it, by which means it is thrown into much fuch a flate of agitation, as cream is by churning. After this process, lime water is put into the liquor, which caufes the particles of indigo to fettle at the bottom. The liquor is then drawn off, and the fediment, which is the indige, is taken out and forest on cloths, and partly dried ; it is then put into bores and preffed, and while it is yet foft, cut into fquare pies tes which are thrown into the fun to dry, and the put up in casks for the market. They have commonly three cuttings a featon. A middling crop for 30 acres, is 1300 pounds.

Charafter and Mussers.] No general charafter will spply to the inhabitants at large. Collected from different parts of the world, as intereff, necessity or inclination led them, their charafter and manners mult, of courfe, pattake of all the varieties which diftinguilt the feveral States and kingdoms from whence they came. Where is to little aniformity, that it is difficult to trace 215

any governing prior ple among them. An aversion is labour is too predominant, owing in part to the relaxing heat of the climate, and partly to the want of necetity to excite industry. An open and friendly hot pitality, particularly to strangers, is an oraamental characteristic of a great part of this people.

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Religion J The inhabitants of this State, who profels the Christian religion, are of the Freibytonian; Epifcopalian, Baptift and Methodill denominations. They have but a few regular ministers among them.

Confirmion.] The prefent conditution of this State was formed and established in the year 1789, and is nearly upon the plan of the conditiution of the United States

State of Liverature.] The literature of this State, which is yet in its infancy, is commencing on a plan which affords the most flattering prospects. The charter containing their prefent fystem of education, was palled in the year 1785. A college, with ample and liberal endowments, is infinited in Louisville, s high and healthy part of the country, near the centre of the State. There is allo provision made for the inflitution of an acade :, in each county in the State, to be supported from the same funds, and confidered as parts and members of the fame institution, under the general superintendence and direction of a prefident and board of trultees, appointed for their literary ccomplishments, from the different parts of the State, aveiled with the cultomary powers of corporations. The inflictution thus composed, is denominated "The University of Georgia."

That this body of literati, to whom is entrulted the direction of the general literature of the State, may not be jo detached and independent, as not to posses the confidence of the State; and in order to fecure the atsention and patropage of the principal officers of government, the governor and council, the speaker of the house of affembly, and the chief justice of the State, are affociated with the board of trustees, in fome of the great and more folenni duties of their office; fuch at making the hows, appointing the brendent, fetting the property, and infituting academies. Thus affociated by an desaminated " The Senate of the University," and are to hold a flated annual meeting, as which the governor of the State prefides.

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sourmor of the State prelides. The fenate appoint a unrel of commillioners is such county, for the perticular management and direction of the academy, and the other schools in such county, who are to receive their infructions from, and an accounty, who are to receive their infructions from, and an accounty, who are to receive their infructions from, and an accounty, who are to receive their infructions from, and an accounty, who are to receive their infructions from, and an accounty, who are to receive their infructions from, and an accounty, who are to receive their infructions from, and the accounts address the public feed, and is to attend, with the other officers, at the annual meeting of the frames, to deliberate on the general interefts of literature, and to determine on the courfe of infruction for the years throughout the university. The prelident has the general oliarge and overfight of the whole, and is fromtime to time to visit them, to example into their orders and performances.

The funds for the fupport of this inflitution are prineipally in lands, amounting in the whole to shout, fifor thousand acres, a great part of which is of the bell quality, and at prefers, very valuable. Those are also furthousand, pounds fterling in bonds, houses and townlots, in the town of Augusta. Other public property, to the amount of 1,000, in each county, has been let apart for the purposes of building and furnishing their respective academics.

Indiana) The Minkogee or Creek Indians inhabit the middle part of this State, and are the more commenous tribe of Indians of any within the limit of the United States. Their whole number, according to a late account, is 25 or 20,000 fouls, of whom between 5 and 6000 are gun men. They are 2 well mode, experihardy, fagacious, politic people, extremely jealous of their rights, and averie to parting, with their lands. They have abundance of tame cattle and fiving, torkies dicks, and other poultry; they culturate tobacco, nonindian corn, potators, beans, peas, cablege moleon and have steart of peather, plants, grapes, Strasferries, and other routers. They are faither from a bart invertment memory is for any faither from but invertment memory is for any faither from the bart and fair in their dealongs. No applies, and a same contemptible.

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temptible opinion of the white mea's faith in general than their people, yet they place great confidence in the United States, and with to agree with them upon a permanent boundary, over which the fouthern flates thall not trefpuis. They are fettled in a hilly, but not mountainous country. The foil is fruitful in a high degree, and well watered, abounding in creeks and rivulets, from whence they are called the *Greek Indian*. The Choctaws, or flat heads, inhabit a very fine and extensive tract of hilly country, with large and fertile plains intervening, between the Alabama and Mittifippi rivers, in the weltern part of this flate. This nation had, not many years ago, 43 towns and villages, in three divisions, containing 12,123 fools, of which 4,044 were fighting men.

The Chickalaws are fettled at the head branches of the Tombeckbee, Mobile and Yazoo rivers, in the northwelt corner of the flate. Their country is an extensive plain, tolerably well watered from fprings, and a pretty good foils They have form towns, the central one of which is in latitude 34° 25', and longitude 14° 30' well, from Philadelphia, The number of fouls in this nation have been formerly reckoned at 1725, of which 575 were fighting men.

Milley.] The fettlement of a colony between the rivers Bavannah and Alatamaha, was meditated in Engind in 1732, for the accommodation of poor people in Great Britain and Ireland, and for the further facurity Caralha. Frivate compation and public fpirit, conipired to promote the benevolent defign. Humane and opulent men fuggetted a plan for transporting a numter of indigent families to this part of America, free of aspente. For this purpose they applied to King George 11. and obtained from him letters patent, bearing date June 9th, 1732, for legally carrying into extention what they had generously projected. They called the new province Gronola, in honour of the King, who ancouraged the plan.

During the late way Georgia was overrun by the During troops, and the inhubitants were obliged to flee into the neighbouring flates for fatery. The inferiogs and lotter of her cickens here as great, in proportion to their

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idente in em upos in fates , but not in a high reeks and *k Indian.* fine and nd fertile Miffifippi nis nation illages, in ficht 4,041.

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etween the ted in Engte people in ter fecurity fpirit, conamane and ing a numtica, free of ng George etring date execution called the King, who

run by the iged to fice. e fufferings oportion to their thes sumbles and wealth, as is any of the ficares. Since the pance, the progress of the population of this State has been supid: By growth in improvement and population has been checked by the hoftile irruppions of the Creek Indians, which have been frequent and very differing to the frontier inhabitants. Treaties, have been hald, and a ceffation of hoftilities agreed to between the parties ; and it is expedied that a perminent peace will foon be concluded, and tranquillity reflored to the State. See Hewett's Hift. S. Carolina, and Georgia, and Amer. Univ. Geog.

SPANTS DOMENSIONS IN M. AMERICA

Spanish Dominions in N.America.

EAST AND WEST FLORIDA.

Miles

Length 600 } between {25° and 31° N. latitude. Breadth 130 } between {5° & 17° W. lon. from Phil:

Boundaries.] B by the Atlantic ocean; fouth, by the Gulf of Mexico; well, by the Millifippi; lying in: the form of an L.

Rivers, Lieber, and Springs.] Among the rivers that: fall into the Atlantic, St. John's and Indian rivers are the principal.

Seguana, Apalachicola, Chatalachi, Efcambia, Mo. bile, Pafcagoula, and Pearl rivers, all rife in Georgia, and run foutherly into the Gulf of Mexico.

Climate] Very little different from that of Georgia. Soil and Productions.] There are, in this country, a. great variety of foils. The caftern part of it, near and about St. Angultine, is far, the most univariable, yet.

BPANISH DOMINIONS (MN. AMBRICA.

men here, two crops of Indian corn a year are produced. The banks of the rivers which water the Eloridas, and the parts contiguous, are of a superior quality, and well adapted to the culture of rise and corn, while the more interior country, which is high and pleafant, shounds with wood of almofevery kind : particularly white and ned oak, live oak laurel magnolia, pine, hiccory, cyprefs, red and white sedan. The live oaks, though not tall, contain a prodigious quantity of timber. The trunk is generally from 12 to 20 feet in circumference; and rifes to or 12 feet from the earth, and then branches into or 5 great limbs, which grow in nearly a horizontal direction, forming a gentle curve. " I have flepped," fays Bartram, " " above 50 paces on a ftraight line, from the trunk of one of these trees to the extremity of the limbs." They are ever green, and the wood almost incorruptible. They bear a great quantity of fmall acorns, which make an agreeable food, when roafted, and from which the Indians extract a fweet oil, which they use in cooking homminy and rice.

The laurel magnolia is the most beautiful among the trees of the forelt, and is ufually 100 feet high ; though. fome are much higher. The trunk is perfectly creft. rifing in the form of a beautiful column, and supporting a head like an obtuie cone. The flowers are on the extremities of the branches-are large, white, and expanded like a role, and the largest and most complete of any yet, known ; when fully expanded, they are from 6 to g, inches in diameter, and have a most delicious fragrance. The cyprefs is the larged of the American trees. "It have feen trunks of thefe trees," fays Bartram, " that: would measure 8, to, and 12 feet in diameter; for 40 and 50 feet Braight Shaft." The trunks make excellent: fbingles, boards, and other timber; and when hollowad make durable and convenient canoes. "When the planters fell these mighty trees, they raise a flags round them, as high as to reach above the buttrelles ; on this stage 8 or 10 negroes alcend with their axes, and fall to work round its trunk."

The intervals between the hilly part of this country! are estermely rich. Chie

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Chief Towns.] ST. AUGUSTINE, the capital of Eak Florida, is fituated on the fea coaft, latitude 29° 45'z is of an oblong figure, and interfected by four fireets which cut each other at right angles. The town is fortified.

The principal town in West Florida is PERSACOLA, latitude 30° 22'. It fies along the beach, and, like St. which Augustine, is of an oblong form. The bay, or the town stands, forms a very commodious our, and veffels may tide here fecure from every wind. Hiltory.] The Floridas have experienced the viciffitudes of war, and frequently changed mafters, belonging alternately to the French and Spaniards. Welt Florida, as far east as Perdido river, was owned and occupied by the French; the remainder, and all East Florida, by the Spaniards, previous to their being ceacd to the English, at the peace of 1763. The English divided this country into East and West Florida. They were ceded by Spain to the English at the peace of 1763. During the last war, they were reduced by the arms of his Catholic Majefty, and guaranteed to the crown of Spain, by the definitive treaty of 1783. 16 9 ap

LOUISIANA

Boundaries.] B OUNDED by the Midlifippi, eaft; by the Gulf of Mexico, fouth; by New Mexico, weft; and runs indefinitely north. Under the French government, Louisiana included both lides of the Midlifippi, from its mouth to the Illinois, and back from the river, eaft and weft indefinitely. *Rivers.*] It is interfected by a number of fine rivers, among which are St. Francis, navigable about 2500 or 300 miles; the Natchitoches, the Adayes or Mexicano river, and the river Rouge, on which, it is well known, are as rich filver mines as any in Mexico. This is fuppofed to be one principal reason, why the exclusive navigation of the Midlifippi has been fo muchinfited on by Spain.

Capital.]

Copier'.] NEW OBLEANS. It ftands on the east fide of the Millifippi, 105 miles from its mouth, in lat. itude 30° 2' north. Its advantages for trade are very great.

Religion, Gourrament, Sc.] The greater part of the white inhabitants are Roman Catholics. They are governed by a Viceroy from Spain, and the number of inhabitants is unknown.

Soil, and Produce.] Lovisiana is agreeably Clim fituation between the extremes of heat and cold. Its climate varies as it extends towards the north. The fouthern parts, lying within the reach of the refreshing breezes from the fea, are not feorched like those under the fame latitudes in Africa ; and its northern regions are colder than those of Europe; under the same paral. lets, with a wholefome ferene air. To judge of the produce to be expected from the foil of Louisians, let us turn our eyes to Egypt, Arabia Eelix, Perlia, India, China, and Japan, all lying in corresponding latitudes. In the northern part of Louisiana, 45 miles below the month of the Ohio river, on the west bank of the Miffilippy, a fettlement is commencing, conducted by Col. Morgan, of New Jerfey, under the patronage of the Spanish king. The spot on which the city is propofed to be built, is called New Madrid, after the capital of Spain, and is in north latitude 36? 30'-

The country in the vicinity of this intended city, is represented as excellent, in many parts beyond defoription. The natural growth confifts of mulberry, locult, faffafras, walnut, hiccory, oak, afh, dog wood, &c. with one or more grape vines running up almost every tree; the grapes yield, from experiment, good red wine in plenty, and with little labour. In fome of the low grounds grow large cyprefs trees. The country is intersperied with priaries, and now and then a case patch of a hundred, and fome of a thousand acres. Thefe priaries have no trees on them, but are fertile in grass, flowering plants, frawberries, and, when cultivated, produce good crops of wheat, barley, Indian corn, flax, bemp, and topacco, and are eafily tilled. The climate

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d city, is d deforipry, locult, dec. with very tree; d wine in f the low ntry is inane patch s, Thefee in grafs, ultivated, corn, flax, he climate is faid to be favourable for health, and the culture of fruits of various kinds, and particularly for garden vegetables.

It is well known, that empire has been travelling from eaft to weft. Probably her laft and broadeft feat will be America. Here, the fciences, and the arts of civilized life are to receive their higheft improvements, Here, civil and religious liberty are to flourifh, unchecked by the cruel hand of civil or ecclefiaftical granny. Here, genius aided by all the improvement of former ages, is to be exerted in humanizing mankind, in expanding and enriching their minds with religious and philofophical knowledge, and in planning and executing a form of government, which shall involve all the excellencies of former governments, with as few of their defeels as is confident with the imperfection of human affairs; and which shall be calculated to protect and unite, in a manner confiftent with the natural rights of mankind, the largest empire that ever existed. Elevated with these prospects, which are not merely the visions of fancy, we cannot but anticipate the period, as not fardistant, when the American Empire will comprehend millions of fouls welt of the Miffifippi. Judging upon probable grounds, the Miffifippi was never defigned as the western boundary of the American empire. The God of nature never intended, that fome of the best parts of his earth should be inhabited by the subjects of a monarch 4000 miles from them. And may we not venture to predict, that, when the rights of men shall be more fully known, (and the knowledge of them is faft increasing both in Europe and America) the power of European potentates will be confined to Europe, and their prefent. American dominions become, like the United States, free, fovereign and independent empires.

History.] The Millilippi, on which the fine country of Louiliana is fituated, was first discovered by Ferdinand de Soto, in 1541. Monfieur de la Salle was the first who traversed it. He, in the year 1682, having passed down the mouth of the Millilippi, and furveyed the adjacent country, returned to Canada, from whence he took passage to France.

From

From the flattering accounts which he gave of the country, and the confequential advantages that would accrue from fettling a colony in those parts, Louis XIV. was induced to establish a company for the purpose. Accordingly, a squadron of four veffels, amply provided with men and provisions, under the command of Monfieur de la Salle, embarked with an intention to fettle pear the mouth of the Miffifippi. But he unin. tentionally failed a hundred leagues to the weftward of it, where he attempted to establish a colony; but through the unfavourableness of the climate, most of his n en miferably perified, and he himfelf was villain. oully 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 a third. Crozat fucceeded him; and in 17. the king gave him Louiliana. This grant con. tinued but a short time after the death of Louis XIV. In 1763, Louisiana was ceded to the king of Spain, to whom it now belongs.

MEXICO, or NEW SPAIN.

SITUATION AND EXTENT.

Miles. Length 2100 between {9° and 40° N. latitude. Breadth 1600 between {18° and 50° W. longitude.

Boundaries:] B OUNDED north, by unknown regions; east, by Louisiana and the Gulf of Mexico; fouth, by the Isthmus of Darien, which separates it from Terra Firma in South America'; west, by the Pacific Ocean.

Grand Divisions.] This wast country is divided as follows:

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Face of the Country, Rivers, Lakes, and Formetin. The land is in great part abrupt and mountainous, covered with thick woods, and watered with large rivers. Some of these run into the Gulf of Mexico, and others into the Pacific Ocean. Among the first, are Alvarado, Coatzacualco, and Tabasco. Among the latter, is the river Guadalaxara, or Great River.

There are feveral lakes, which do not lefs embedde the country than give convenience to the commerce of the people. The lakes of Nicaragua, Chapallan, and Pazquaro, are among the largeft. The lakes Tetzuco and Chalco occupy a great part of the vale of Mexico, which is the finest tract of country in New Spain. The waters of Chalco are sweet, those of Tetzuco are brackish. A canal unites them. The lower lake (Tetzuco) was formerly as much as 20 miles long and 17 broadand lying at the bottom of the vale, is the refervoir of all the waters from the surrounding mountains. The city of Mexico stands on an island in this lake.

In this country are interspersed many fountains of different qualities. There are an infinity of nitrous, sulphureous, vitriolic, and alluminous mineral waters, some of which spring out so hot, that in a short time my kind of fruit or animal food is boiled in them. There are also petrifying waters, with which they make ittle white smooth stones, not displeasing to the talke; trapings from which, taken in broth, or in gruel, made of Indian corn, are most powerful diaphoretics, and re used with remarkable success in various kinds of types.

³ This city, was swallowed up by an earthquake, June 7th, 1773, hen 8,000 families inflantly perified. New Gustimala is now ell inhabited.

Climate.]

Climate.] The climate of this extensive country in various. The maritime parts are hot, and for the most part moilt and anhealthy. Lands, which are very high, or very near to high mountains, which are perpetually covered with fnow, are cold ; there have been white frofts and icer in the dog days. All the other inland parts which are the most populous, enjoy a climate fo mild and benign, that they neither feel the rigours of winter, nor the heats of firmmer. No other fire than the fun's rays is necessary to give warmth in winter; no other relief is wanted in the featons of heat, than the fhade; the fame clothing which covers a man in / the dog days, defends him in January; and the animals Acep all the year under the open fky. But the agreea. blends of the climate is counterbalanced by thunder Bound, which are frequent in fummer, and by earth. quakes, which at all feafons are felt, although with les danger than terror.

Minerals.] The mountains of Mexico abound in orea of every kind of metal, and great variety of foffils. The Mexicans found gold in various parts of their country. They gathered this precious metal chiefly in grains among the fand of the river. Silver was dug out of the mines of Ilachco, and others; but it was not fo much prized by them as it is by other nations. Since the conqueft, fo many filver mines have been difcovered in that country, especially in the provinces which are to the northweft of the capital, that it is quite impoffible to enumerate them. There are entire mountains of loadftone, and among others, one very confiderable, between Teoiltylan and Chilapan, in the country of the Cohuircas.

Productions.] However plentiful and rich the mineral kingdom of Mexico may be, the vegetable kingdom is ftill more various and abundant. The celebrated Dr. Hernandez deferibes, in his natural hiftory, about 1200 plants, natives of that country; but as his defeription is confined to medicinal plants, he has hardly comprifed one half of what provident nature has produced there for the benefit of maakind. With refuect to the other vegetables, fome are cheemed for their flowers,

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fome for their fruits, fome for their leaves, fome for their roots, fome for their trunk or their wood, and others for their gum, refin, oil, or juice.

The fruits, which are original in Mexico, are, pincapples, plums, dates, and a great variety of others. There are also many others that are not original in the country, vizi water-melons, apples, peaches, quinces, apricots, pears, pomegranates, figs, black cherries, walnuts, almonds, olives, chefnuts, and grapes.

The cocoa nut, vanilla, chia, great pepper, tomati, the pepper of Tobafco, and cotton, are very commonwith the Mexicans: Wheat, barley, peas, beans and rice have been fuccefsfully cultivated in this country.

With respect to plants which yield profitable refins, gums, oils or juices, the country of Mexico is singularly fertile.

Animale J Of the quadrupedes, fome are anvient, and feme are modern. Those are called modern, which were transported from the Canaries and Europe into that country in the fixteenth century. Such are, horfes, affes, bulls, fheep, goats, hogs, dogs and cats, which have all multiplied. Of the ancient quadrupedes, by which is meant those that from time immemorial have been in that country, fome are common to both the continents of Europe and America, fome peculiar to the new world, others natives only of the kingdom of Mexico. The ancient quadrupedes common to Mexico and the old conninents are, tigers, wild cats, bears, wolves, foxes, the common flags and white flags, bucks, wild goats, badgers, pole-cats, weafels, martins, fquirrels, rabbits, hares, otters and rats.

Birds of Mexico.] Their prodigious number, their variety, and many valuable qualities, have occafioned fome 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 kingdors; fome of which are valuable on account of their fleth, fome for their plumage, and fome for their fong; while others engage our attention by their extraordinary inflinct or fome other remarkable quality. Of birds which afford a wholefome and agreeable food, there are more

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the mineral kingdom is ebrated Dr. about 1200 defcription dly comprias produced effect to the compared to th

than 70 fpecies. There are 35 fpecies of Mexican birds that are fuperlatively beautiful. The talking birds, or those which imitate the human voice, are to be found in equal abundance in this country; of these, the parrot holds the first place.

Government and Religion.] The civil government of Mexico is administered by tribunals called Audiences. In these courts, the Viceroy of the king of Spain presides. His employment is the greatest trust and power his Catholic majesty has at his disposal, and is perhaps the richest government entrusted to any subject in the world. The Viceroy continues in office three 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 other parts of Spanish America.

Chief Towns and Commerce.] Mexico is the oldeft city in America of which we have any account; its foundation being dated as far back as 1325. It is fituated in the charming vale of Mexico, on feveral finall iflands, in lake Tetzuco, in N. lat. 19° 26' and 103° 35' W. long. from Ferro. This vale is furrounded with lofty and verdant mountains, and formerly contained no lefs than 40 eminent cities, befides villages and hamlets.

Concerning the ancient population of this city, there are various opinions. The hiltorians molt 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 magistrates and priefts, it appears that the prefent number of inhabitants exceeds 200,000.

The greatest curiofity in the city of Mexico, is their floating gardens. When the Mexicans, about the year 1325, were fubdued by the Colhuan and Tepanecan nations, and confined to the fmall indices in the lake, having no land to cultivate, they were taught by neceffity to form moveable gardens, which floated on the lake. Their construction is very fimple. They take willows and the roots of marsh plants, and other materials which are light, and twist them together, and fo firmly SP

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firmly unite them as to form a fort of platform, which is capable of fupporting the earth of the garden. Upon this foundation they lay the light bulhes which float on. the lake, and over them foread 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. These were the first fields that the Mexicans owned, after the foundation of Mexico; there they first cultivated the maize, great pepper, and other plants. necellary for their support. From the industry of the people, these fields foon became numerous. At prefent they cultivate flowers and every fort of garden herbs: upon them. Every day of the year, at Junrife innumerable veffels or boats, loaded with various kinds of flow. ers and herbs, which are cultivated in these gardens, are feen arriving 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 foil, which requires no water from the clouds .. In the largest 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, wifnes to change his fituation, to get out of a bad neighbourhood, or to come nearer to his family, he gets into his little boat, and by his own ftrength alone, if the garden is fmall, or with the affiftance of others, if it be large, conducts it wherever he pleases, with the little tree and hut upon it. That part of the island. where these floating gardens are, is a place of delightful recreation, where the fenfest receive the higheft poffible: gratification ...

The buildings which are of flone; are convenient, and the public edifices, effectially the churches, are magnificent; and the city has the appearance of immendewealth.

The trade of Mexico confilts of three great branches, which extend over the whole world. It carries on a traffic with Europe, by La Vira Cruz, fituated or the Guil of Mexico, or North Sea; with the Eaß Indies, Y.2.

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270 BOUTH AMERICA

by Acapulco, on the South Sea, 210 miles S. W. of Mexico; and with South America, by the fame port. Thefe two fee ports, Vera Cruz and Acapulco, are 26 mirably well fituated for the commercial purpofes to which they are applied.

History.] The empire of Mexico was fubdued by Cortez, in the year 1521. See Robertson's History of America.

SOUTH AMERICA.

X7 5 now enter upon the defeription of that part of the globe, where the human mind will be fucceffively furprifed with the fublime and altonishing works of nature ; where rivers of amazing breadth flow through beautiful and widely extended plains, and where lofty mountains, whole fummits are covered with eternal fnow, intercept the course of the clouds, and hide their heads from the view of mortals. In fome parts of this extensive region, nature hath bountifully bestowed her treasures, and given every thing necessary for the convenience and happinels of man. We have only to regret, that a fet of avaricious men have fucceffively drenched with innocent blood these plains, which are to beautifully formed, and enriched by the hand of nature ; and that the rod of Spanish despotism has prevented the population of a country, which might have. supported millions of beings in affluence.

Divisions.] South America, like Africa, is an extenfive peninfica, connected with North America by the Mhmus of Darlen, and divided between Spain, Portugal, France, Holland, and the Aborigines, as follows :

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Spanish Terra Firma, Pacama and Carthag Peru, Lima.	CTUB.
Domi- nions. Chili, St. Jago. Paragua, Buenos Ayres.	5 1 3
Portu- guefe. [Brazil, St. Salvador.	i de la dela Transferio Transferio
French. Cayenne, Caen.	i at s
Dutch. Surrinam, Pasamaribo.	

nines. | Patagonia.

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Of these countries we shall treat in their order."

• For the best history of South America and Mexico, the readtr is referred to Robertson's History of America; the Abbe Chavigero's History of Mexico, and the Abbe Raynal's History of the Indies, translated by Justamond,

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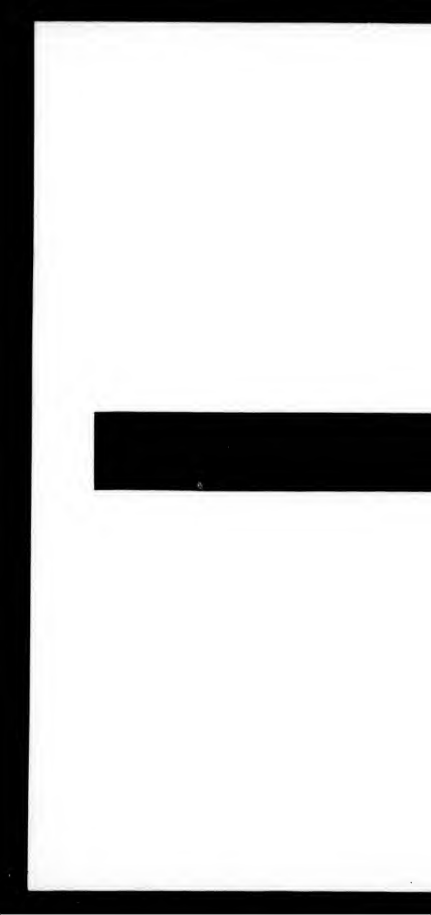
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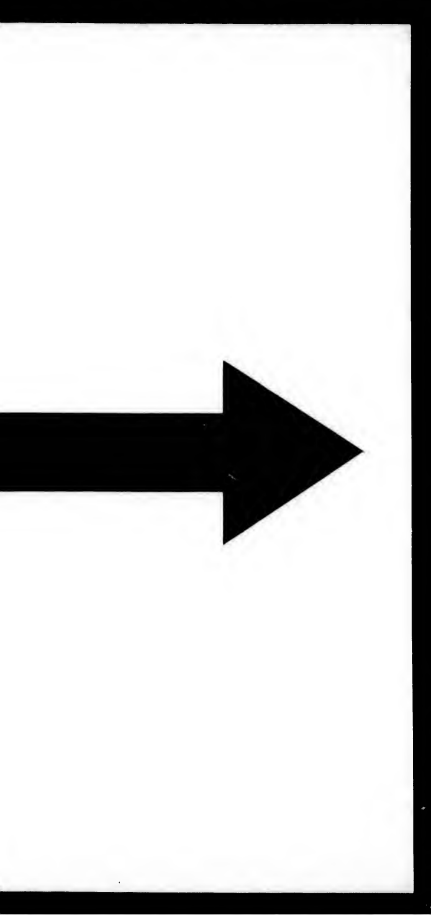
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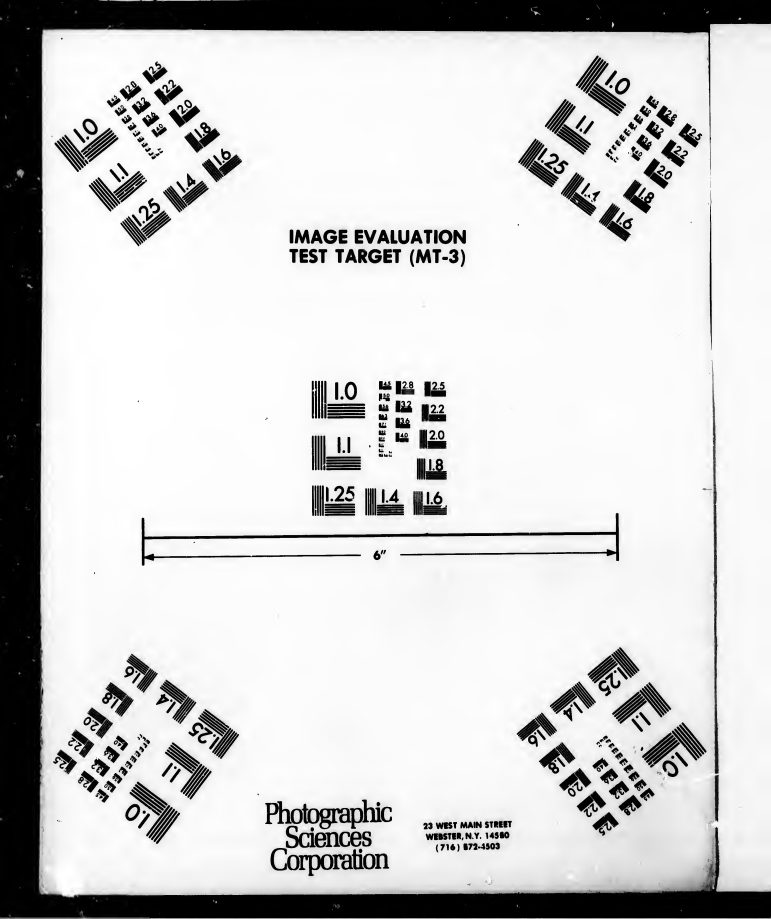
SITUATION AND EXTENT.

Length 1490 between The Equator, & 12° N. lat. Breadth 700 between 60° & 95 W. longitude.

Boundaries.] BOUNDED north, by the Atlantic ocean, here called the North Sea; eaft, by the fame ocean and Surrinam ; fouth, by Amaacnia and Peru; weft, by the Pacific Ocean.









It is divided into.

272 SPANEH DOMINEON

Terra Firma Proper, or Darien, Carthagena, St. Martha, Venezeula, Comana, Paria.

New Grenaday,

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Chief Ter Porto Bello, Panama. Carthagena.

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River.] The principal rivers are the Darien, Chages, Santa Maria, Conception, and Oronoko.

Climate, Soil, and Productions.] The climate here, cf. pecially in the northern parts, is extremely hot and fultry during the whole year. From the month of May to the end of November, the feelon called winter by the inhabitants, is almost a continual succession of thunder, rain and tempefts; the clouds precipitating the rain with such impetuosity, that the low lands exhibit the appearance of an ocean. Great part of the country is, of confequence, almost continually flooded; and this, together, with the excellive heat, to impregnates the air with vapours, that in many provinces, particularly about Popayan and Porto Bello, it is extremely unwholefome. The foil of this country is very different; the inland parts being extremely rich and fortile, and the coalis fandy and barren. It is impossible to view, without admiration, the perpetual verdure of the woods, the lunuriancy of the plains, and the towering height of the mountains. This country produces corn, fugar, tobatco, and fruits of all kinds.

Glief. Towns.]: Carthagena is the principal fea pot town in Terra. Firma. It is fituated on the Atlantic Ocean in N. lat. 10° 25', and 75° 21' W. long. The bay on which it flands is feven miles wide, from north to fouth; and the a fufficient depth of water, with good anchorage; and to fmooth, that thips are no more agtated than on a river. The many fhallows at its entence, however, make the help of a good pilot recellers. The town and its fuburbs are fortified in

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the modern flyle; the fireets are firsight, broad, and well paved. The houfes are principally brick, and one flory high. This city is the refidence of the governor of the province of Carthagena; and of a hilhop, whole fpiritual jurifdiction extends over the whole province. There is here also a court of inquisition.

Panama is the capital of Terra Firma Proper, and is fituated in N. lat. 8° 45', W. lon. 79° 55', upon a capacious bay, to which it gives its name. It is the great receptacle of the valt quantities of gold and filver, with other rich merchandize, from all parts of Peru and Chili; here they are lodged in flore houses, till the proper feafou arrives to transport them to Europe. Porto Belle is fituated clofe to the fea, on the declivity of a mountain which furrounds the whole harbour. The convenience and fafety of this harbour is fuch, that Columbus, who first discovered it, gave it the name of Porto Bello, or the Fine Harbour, in N-lat. 9° 33', W. long. 79° 45⁴

History.] This past of South America was discovered by Columbus, in his third voyage to this continent. It was fubdued and feeled by the Spaniards about the year 15 to, after defiroying, with great inhumanity, fevtral millions of the natives. This country was called Terra Firmia, on account of his being the first part of the continent which was discovered; all the lands difcovered previous to this, being islands.

SITUATION AND EXTENT.

A P

Length 1800 Breadth 500 between The Equator, and 25" 5, lat. 60° and 50" W. longitude.

Boundaries.] BOUNDED north, by Terrs Firfouth, by Chili ; and call, by the mountains called the Anden.

Divisions.

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Divisions.] Peru is divided into the following prov.

Provinces. Quito,

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Lima, Los Charcos,

Chief Towns. Quito, Payta. Lima, lat. 12° 11'S. Potofi, Porco.

River.] There are feveral rivers which tife in the Andes, but most of them run to the eastward. Among these are the Grande, Oronoko, Amazon, and La Plata. The Amazon rises in Peru, but directs its course eastward, and after running between 3 and 4000 miles, falls into the Atlantic Ocean under the equator. This river, like others between the tropics, annually overflows its banks, at which time it is 150 miles wide at its mouth. It is supposed to be the largest river in the world, whether we consider the length of its course, the depth of its waters, or its astonishing breadth:

Climate, Air and Soil.]. In one part are mountains of a Rupendous height and magnitude, having their fummits covered with fnow; on the other, volcanoes flaming within, while their fummits and chaims are in. volved in ice. The plains are temperate; the beaches. and vallies are hot ; and laftly, according to the difpofition of the country, its high or low fituation, we find all the variety of gradations of temperature, between the two extremes of heat and cold. It markable, that in fome places it never rains ; which ect is fupplied by a dew, that falls every night, and fufficiently refreshes the vegetable creation ; bot in Quito they have prodigious rains, attended by dreadful ftorms of thunder and lightning. In the inland parts of Peru, and by the banks of the river, the fuil is very fertile ;, but along the fea-coast it is a barren find.

Animal and Vegetable Productions, J Vaft numbers of cattle were imported by the Spaniards into Peru, when they took possible of that country; these are now fo amazingly increased, that they run wild, and are hunted like game. The most remarkable animals in this country are the Peruvian sheep, called lamas and vicunnas. The lama, in several particulars refembles the camel, as in the shape of the neck, head, and some other parts ; ven foote through v that inflat which is rally bro that the fich is eff refembles its wool This c

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er parts; but has no bunch, is much smaller, and is cloven footed. Its upper lip is cleft like that of a hare, through which, when enraged, it spits a venomous juice, that inflames the part on which it falls. The wool, with which it is covered, is of different colours; but generally brown. These animals are generally docile, so that the Indians use them as beasts of burden. Their fich is esteemed preferable to mutton. The vicunna refembles the lama in shape, but is much smaller, and its wool shorter and finer.

This country produces fraits peculiar to the climate, and most of those in Europe. The culture of maize, of pimento and cotton, which was found established there, has not been neglected; and that of wheat, barley, caffava, potatoes, sugar, and of the olive and vine, is attended to. The goat has thriven very well; but the sheep have degenerated, and their wool has become extremely coarfe.

Mines.] In the northern parts of Peru, are feveral gold mines; but those of filver are found all over the country, particularly in the neighbourhood of Potofi. Nature never offered to the avidity of mankind, in any country on the globe, fuch rich mines as those of Potofi. Thefe famous mines were accidently difcovered in the year 1545, in this manner : an Indian named Hualpa, one day, following fome deer, they made directly up the hill of Potofi; he came to a freep, craggy part of the hill, and the better to enable him to climb up, laid hold of a fhrub, which came up by the roots, and hid open. a mais of filver ore. He for some time kept it a fecret, but afterwards revealed it to his friend Guanca, who. because he would not discover to him the method of refining it, acquainted the Spaniard, his malter, named Valaroel, with the difcovery. Valaroel registered the mine in 1545; and from that time, till 1638, thefe mines of Potofi had yielded 395,649,600 pieces of eight, which is about 4,255,000 pieces a year. Potofi is about 20 or 25 leagues from the city of La Plata. The hill, and also the country for a confiderable diffance round, is quite barren and defert, and produces neither tree, plant nor herb; fo that the inhabitants of Potoli, which is lituated at the foot of the hill, on the fouth fide, are obliged .

obliged so procure all the necessaries of life from Pern. These mines begin to decrease, and others rile in reputation.

Citie] The city of Lima is the capital of Peru, and of the woole Spanith empire ; its fituation, in the mid-dle of a spacious and delightful walley, was fixed upon by the famous Fizhero, as the most proper for a city, which he expected would preferve his memory. It is fo well watered by the Rimite, that the inhabitants com. mand a Gream, each for his own ules There are many very magnificent ftruftures, particularly churches, in this city. Lima is about two leagues from the fca, extends in length two miles; and in breadth one and a quar. ter. One temarkable fuet is Aufficient to demonstrate the mealth of the city. When the Viceroy, the duke de la Palada, made his entry into Lima, in 1682, the inhabitante, to do him honour, caufed the preets to he paved with ingots of filver, amounting to leventeen mill lions fterling. All travellers speak with amazement of the decorations of the churches with gold, filver, and precious flones, which load and ornament even the walls. The only thing that could justify these accounts, is the immense tiches and extensive commerce of the inhabitants. The merchants of Lima may be faid to deal with all the quarters of the world, and that both on their own accounts, and as factors for others. Here, all the products of the fouthern provinces are conveyed, in order to be exchanged at the harbour of Lima, for fuch articles as the inhabitants of Peru fland in need of ; the fleet from Europe and the East Indies land at the fame hatbour, and the commodines of Afia, Europe, and America, are there bartered for each other. But all the wealth of the ishabitants, all the beauty of the fituation, and the fertility of the climate of Lima, are not fufficient to compensate for one difation, which dways theatens, and has formetimes actually befalles them. In the year 1747, a most tremendons, earthquake laid three-fourths of this city level with the ground, and entirely demolished Callao, the port town belorging to it. Never was any definition more perfect, not more than one, of three thou(and

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thousand inhabitants being left to record this dreadful calamity, and he by a providence the molt fingular and estraordinary imaginable. This man, who happened to be us a fort which overlooked the harbour, perceived, is one minute, the inhabitants running from their houfes in the utmost terror and confusion; the fee, as is usual on such occasions, receding to a confiderable diftance, returned in mountainous waves, foaming with the violence of the agitation, buried the inhabitants forever in its boson, and immediately all was filents but the fame wave which destroyed the town, drove a little boat by the place where the man stood, into which he threw himfelf, and was faved.

Cusco, the ancient capital of the Peruvian empire, 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 population, if not fuperior to it. It is, like Cufeo, an inland city, and having no mines in its neighbourhood, is chiefly famous for its manufactures of cotton, wool, and flax, which fupply the confumption over all the kingdom of Peru.

Inhabitants, Manners, and Government.] It is impossible to alcertain, with any degree of presision, the number of inhabitants in Pere: The city of Lima is faid to contain 54,000; Guagaquill, 20,000; Potosi, 25,000; La Paz, 20,000, and Cusco, 26,000.

The Indians and Negroes are forbidden, under the levereft penalties, to intermarry; for division between these two classes, is the great inforument in which the Spaniards trust for the preference of the colonies. Peru is governed by a Viceroy, who is chelolate; but it being impediable for him to superintend the whole extent of his government, he delegates a part of his anthority to the several audiences and courts, classification at different places throughout his territories.

Natural Hiffory.] There are certain waters in this country, which, in their courfe, then into flone; and fountains of liquid matter, called copy, referrabling pitch and tar, and used by feamen for the farmer process.

On the coast of Guagaquill and Guatinuala, are found a certain species of mails, which yield the purple dye fo celebrated by the ancients, and which the moderns have fappeded to have been loft. The fhell the contains them is light to rocks, watered by the first it is of the first of a large nut. Various methods are used to extract the purple matter from the animal. There is no colour that can be compared to this, either in luftre or permanence.

General Observations.] In treating of this country, the mind is naturally led back to the barbarous and cruel conquerors of it, who, coming from the old world in quelt of gold, to fatisfy their avarice, diplayed fcenes fhocking to humanity. After the conquest, the country fearcely preferved any thing but its name, every thing affuming a new face. There were other edifice, other inhabitants, other occupations, other prejudices, and another religion. See Robertion's Hiltory of America.

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SITUATION AND EXTENT.

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Length 1260 between {25° and 44° S. lat. Brezikh 580 between {65° and 85° W. long.

Bodidaries and Chief Towns. BOUNDED by Pers, on the Chief Towns. Bound is by Paraguay or La Plata, on the caft ; by Paragonia, on the fouth ; and by the Pacific Ocean, on the weft. It lies on both fides of the Andes : Chili Proper lies on the weft ; and Cuyo or Cutio, on the caft. The principal towns in the former, are St. Jago and Baldiria ; in the latter, St. John de Frantiers

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Climate and Soil.] The climate of Chili is one of the most delightful in the world, being a medium between the intenie beats of the torrid, and the piercing colds of the frigid zones. Along the coast of the Pacific Ocean, they enjoy a fine temperate air, and a clear ferene fky, moll part of the year; but fometimes the winds that blow from the mountains, in winter, are exceedingly tharp, There are few places in this extensive country, where the foil is not exuberantly rich ; and were its natural advantages feconded by the industry of the inhabitants, Chili would be the most opulent kingdom in America. Animal and Vigetable Pruductions.] . The horfes and mules of Chili are in great effective, particularly the former. Prodigious numbers of oxen, goats and theep, are fattened in the luxuriant pastures of Chili, and indeed this is the only part of hubandry to which the inhabitants pay any confiderable attention. An ox, well fattened, may be purchased for four dollars. Turkies, geele, and all kinds of poultry, are found here in the lame profulica.

The coafts abound with many excellent fifts; there are also valt numbers of whales and fea wolves. The foil produces Indian and European corn, hemp, grapes, and all other fruits. The European fruit trees are obliged to be propped, to enable them to fullain the weight of the fruit. Orange trees are in bloom, and bear fruit throughout the year. Olives also, and almond trees, thrive exceedingly well; and the inhabitants preis a kind of mufcadine wine from the grapes, which far exceeds any of the kind made in Spain.

Minen] Mines of gold, filver, copper, rint quickfilver, iron and lead, abound in this country. Valt quantities of gold are walked down from the mountains by brooks and torrents: the annual amount of which, when manufactured, is effimated at no lefs than 800,000 dollars.

Commerce.] Chili, has always had et mmercial connexions with the neighbouring Indians on its frontiers, with Pero and Paraguag. The Indians in their transactions; are found to be perfectly honeft. Chili supplies

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country, rous and old world yed fcenes the counme, every er edifice, prejudices, liftory of

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Peru with hides, dried fruit, copper, falt meat, horfes, hemp, and corn; and receives in exchange, tobacco, fugar, cocoa, earthen ware, fome manufuctures made at Quito, and fome articles of luxury brought from Eu. rope.

Chili fends to Paraguay wines, brandy, oil, and chief. ly gold ; and receives in payment, mules, wax, cotton. the herb of Paraguay, Negroes, &c. The commerce between the two colonies is not carried on by fea ; it hath been found more expeditious, fafer, and even lefs expenfive, to go by land, though it is 354 leagues from St. Jago to Buenos Ayres, and more than 40 leagues of the way are amid the mows and precipices of the Cordeleirias anter the the

"Inhabitants and Manners."] The Indians in this comtry are fill in a great measure unconquered; they live scattered in the deferts and forefts, and it is impossible to alcertain their numbers. Thole Indians, which are not fubject to the Spanish yoke, are very honest in their commercial transactions ; but, like almost all other Indians, they are very fond of fpirituous liquors. They live in fmall buts, which they build in the course of a day or two at furthest, and which they abandon when hard pufhec by an enemy. They are brave and warlike, and all the attempts of the Spaniards to inbdue them, have proved ineffectual. It is almost equally difficult to al. certain the number of Spaniards in Chili. The Abbe Raynal, fays, there are 40,000 in the city of St. Jago. If this be true, the aggregate number in all the provinces of Chili must be more confiderable than has been generally supposed.

Government.] St. Jago is the capital of this country, and the feat of government. The commandant there, is fudordinate to the Viceroy of Peru, in all matters relating to the government, to the finances, and to war ; but he is independent of him as chief administrator of juftice, and prelident of the royal andience. Eleven inferior officers, distributed in the province, are charged, under his orders, with the details of administration.

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SPANISH DOMINIONS IN S. AMERICA. 181

PARAGUAY, OR LA PLATA.

SITUATION AND EXTENT.

Length 1.500 between {12° and 37° S. latitude. 1 so" and 75" W. longitude. Breadth 1,000 Boundaries.] B OUNDED by Amazonia, on the north; by Brazil, eaft; by Patagonia, iouth; and by Peru and Chilli, welt. " suggest the to be suggested It contains the following provinces :

Miles.

Paraguay, - Guira, States Tucuman, Paranu, M. H. Uragua, Kio de la Plata.

Rivers.] Belides a valt number of fmall rivers which water this country, there is the grand river La Plata, which deferves a particular defeription. A Modenele Jefuit, by the name of P. Caltaneo, who failed up this river, fpeaks in the following language concerning it : "While I relided in Europe, and read in books of hiftory of geography, that the river La Plata was 1 ro miles in breadth, I confidered, it as an exaggeration, becaufe in this hemisphere we have no example of fuch valt rivers. When I approached its mouth, I had the most vehement defire to afcertain the breadth with my own eyes, and I have found the matter to be exactly as it was represented. This I deduce particularly from one circumstance. When we took our departure from Monte Viedo, a fort fituated more than rco miles from the mouth of the river, and where its breadth is confiderably diminished, we failed a complete day before we discovered the land on the opposite bank of the river; and when we were in the middle of the channel we could not difcover land on either fide, and faw nothing but the fly and water, as if we had been in fome steat ocean. Indeed we should have taken it to be fear if the frein water of the river, which was turbid like the Po, had not fatisfied us that it was a river ?? ... Climate, Soil, and Produce.] From the lituation of this country, fome parts of it muft be extremely hot, from the almost vertical influence of the rays of the fun + while other pasts multibe pleasant and delightful. But the heat is in some measure abated by the gentle breezes, which generally begin about nine or ten ofelock in the Z

morning,

merning, and continue the greatelt part of the day. Some parts of the country are very mountainous; but, in many others, you find estenfive and beautiful plains, where the toil is very rich, producing cotton, tobacco, and the valuable herb called Paraguay, together with a variety of fraits. There are also prodigioully rich paftures, in which are bred such herds of cattle, that it is faid, the hides are the only part exported; while the flefk is left to be devouted by the ravenous beafts of the wildernefs.

Commerce, and Chief Chy.] Paraguay fends annually into the kingdom of Peru as many as 1,500 or 3,000 mules. They travel over dreary defarts for the diffence of 8 or 900 leagues. The province of Tucuman furnishes to Potofi annually, 16 or 18,000 even, and 4 or 5,000 horfes, brought forth and reared upon its own territory.

Buanos Arass is the capital of this country. Its filuation, on the river La Plata, is healthy and pleafant, and the air temperates. It is segularly built. The number of inhabitants is about 30,000. One fide of the town is defended by a fortrefs, with a garrifon of 6 or 700 men. The town flands 180 miles from the fez. The accels to the town, up the river, is very difficult.

Inhabitants.] From the best information that can be obtained, these are not more than 500,000 fouls in this country, including Spaniards. Indians, Negroes, and the mixed blood, or Creoles. The Spaniards exhibit much the fame character here as in the other kingdoms already deferibed.

History and Religion.] The Spaniards first discovered this country in the year 5515, and founded the town of Buenos Ayres in 1535. Most of the country is still inhabited by the native Americans. The Jesuits have been indefatigable in their endeavours to convert the Indians to the belief of their religion, and to introduce among them the arts of civilized life, and have met with furprising fucces. It is faid that above 340,000 families, feveral years ago, were subject to the Jesuits, living in obedience, and an awe bordering on adoration, yet procuted without any violence or constraint. In 1567, the Jenits were fent out of America, by royal authority, and their subjects were put upon the fame footing with the rest of the country.

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SITUATION AND EXTENT.

Length 2500 between {the Equator and 35° S. lat. Breadth 700} between {35° and 60° W. longitude.

Boundaries.] B OUNDED north, by the mouth of: Boundaries.] B the river Amazon and the Atlantic Ocean; eaft, by the fame ocean; fouth, by the river La Plata; weft, by moraffes, lakes, torrents, rivers, and mountains; which feparate it from Amazonia, and the Spanish possestions. On the coast are three small islands, where ships touch for provisions on their voyage to the South Seas, viz. Ferdinando, St. Balbaro, and St. Catharine's.

Bays, Harbours and River.] Eliefe are, the harbours. of Penambuco, All Saint, Rio Janeiro, the port of St. Vincent, the harbour of Gabriel, and the port of St. Salvador. There is a great number of noble fireams, which unite with the river Amason and La Plata; befide others which fall into the Atlantic Ocean.

Climite, Soil and Productions.] The ofinate of Brazilis temperate and mild, when compared with that of Afsica; owing chiefly to the refrething wind, which blows continually from the fea. The air is not only cool butchilly through the night, fo that the natives kindle a fire every evening in their huts. As the vivers in this country annually overflow their banks, and leave a fort of lime upon the lands, the foll in many places is a maxingly wich. The vegetable productions are, indian corn, ingarcanes, tobacco, indigo, hides, ipecacuanha, balfam, brabil wood, the laft is of a red colour, hard and dry, and is chiefly afed in dying, but not the red of the belt kind. Biere malfo the yellow fullic, of use indying yellow; and

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PORTUGUESE AMERICA.

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a beantiful kind of speckled wood, made ule 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 being fent annually into Europe. There is also peltry of deers, hares, and other game. Amongst the wild beafts found here. are tygers, porcupines, janouveras, and a fierce animal fomewhat like the greyhound; monkies, floths, and the topiration, a creature between a bull and an als. but without horns, and entirely harmlets; the flefh is very good, and has the flavour of beef. There is a numberlefs variety of fowl, wild and tame, in this country. Commerce, and Chief Towns.] The trade of Brazil is very great, and increases every year. They import as many as 40,000 Negroes annually. The exports of Brazil are diamonds, fugar, tobacco, hides, drugs and medicines; and they receive, in return, woollen goods of all kinds, linens, laces, filks, hats, lead, tin, pewter, copper, iron, beef and cheefe. They also receive from Madeira a great quantity of wine, vinegar and brandy; and from the Azores, £25,000 worth of other liquors.

ST. SALVADOR is the capital of Brazil. This city, which has a noble, fpacious and commodious harbour, is built on a high and fteep tock, having the fea upon one fide, a lake forming a crefcent on the other. The fituation makes it in a manner impregnable by nature; and they have befides added to it very ftrong fortifications: It is populous, magnificent, and, beyond comparifon, the moft gay and opulent in all Brazil.

Mines.] There are gold mines in many parts of this country, which have been wrought with confiderable profit to government. There are also many diamond mines which have been difcovered in this country; they are of all colours, and almost of every shade.

Natives.) The native Brazilians are about the fize of the Europeans, but not fo ftout. They are fubject to fewer diffempers, and long lived. They wear no clothing; the women wear their hair extremely long, the men cut their's, fliont; the women wear bracelets of bones of a beautiful white; the men, necklaces of the

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acelers of es of the fame s fame; the women paint their faces, and the men their bodies.

Religion.] Though the king of Portugal, as Grand Mafter of the order of Clirith, be folely in poffellion of the titles, and though the produce of the crufade belongs entirely to him; yet, in this extensive country, fix bilhoprics have been fucceffively founded, which acknowledge for their fuperior, the archbilhopric of Bohia, eftablished in the year 1552.

Government.] The government of Brazil is in the Viceroy, who has 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 crown; the reit being fiels made over to fome of the nobility, in reward of their extraordinary fervices, who do little more than acknowledge the favereignty of the king of Portugal.

Hiftory, Erc.] The Portuguele discovered this country in the year 1500, but did not plant it till the year-1540, when they took possible of All Saints Bay, and built the city of St. Salvador, which is now the refidence of the Viceroy and Archbithop. The Dutch invaded Brazil in 1623, and fubdued the northern provinces; but the Partuguese agreed, in 1661, to pay the Dutch eight tons of gold to relinquish their interest in this country, which was accepted, and the Portuguese remained in peaceable possession of all Brazil, till about the end of. 1762, when the Spanish governor of Buenos Ayres, hearing of a war between Portugal and Spain, took, after a. month's siege, the Portuguese frontier fortress, called St. Sacrament ; but by the treaty of peace, it was restored.

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Boundaries.] BOUNDED north and east, by the Atlantic Ocean; fouth, by Ama-

tonia; and well, by Guiana, or Surrinam. It extends

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240 miles along the coall of Guiana, and nearly 300 miles within land; lying between the equator and the 5th degree of north latitude.

Climate, Soil, and Produce.] The land along the coast is low, marshy, and very subject to inundations during the rainy feasons, from the multitude of rivers which such down from the mountains with great impetuosity. Here the atmosphere is very hot, moss, and unwholefome, especially where the woods are not cleared away; but on the higher parts, where the trees are cut down, and, the ground laid out in plantations, the air is more healthy, and the heat greatly mitigated by the sea breezes. The foil, in many parts, is very fertile, producing sugar, tobacce. Indian corn, fruits, and other accellaries of life.

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T HIS province, the only one belonging to the Dutch on the continent of America, is fituated between 5° and 7° N. lat. having the Atlantic and the mouth of the Oronolio on the north; Cayenne east; Amazonic fouth; and Terra Firma weft.

The Dutch claim the whole coaft from the mouth of the Oroneko, to the river Marowyne, on which are fituated their colonies of Effequebo, Demarara, Berbice, and Surrinam. The latter begins with the river Saramacha, and ends with the Marowyne, including a length of coaft of 120 miles.

Rivers.] A number of fine rivers pals through this country, the principal of which are, Effequebo, Surrinam, Demarara, Berbice and Conya.

Climate.]

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Climate.] In the more A September, October and November, the climate is unhealthy, particularly to drangers. The common difeafes are, putrid and other fevers, the dry belly ache, and the dropsly. 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 fometimes would not be difagreeable. Along the fea-coaft, the water is brackifh and nuwholefome, the air damp and fultry. The thermometer ranges from 75° to 90° throughout the year. The feafons were formerly divided into rainy and dry; but of late years, fo much dependence cannot be placed upon them, owing probahly to the country's being more cleared; by which means a free paffage is opened for the air and vapours.

Chief Towns and Population:] PARAMARINO, fituated on Surrinam river, 4 leagues from the fea, N. lat. 6°, W. long. 55° from London, is the principal town in Surrinam. It contains about 2000 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 wooden flutters. The fireets are fpacious and firaight, 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 inhabitants of this colony, which amount to 3,200 whites, and 43,000 flaves.

Soil, Productions, Trade, &] On each fide of the rivers and creeks are fituated the plantations, containing from 500 to 2000 acres each, in number about 550 in the whole colony, producing at prefent, annually, about 16,000 hids. of fugar, 12,000,000lb. of coffee, 700,000lb: of cocca, 850,000lb. of cotton: all which articles (cotton excepted) have fallen off within 15 years, at leaft one-third, owing to bad management, both here and in Holland, and to other caufes. Of the proprietors of these plantations, not above So reside on them. Indigo, ginger, rice, tohacco, have been, and may be farther cultivated. In the woods are found many kinds of good and durable timber, and forme

woods for ornamental purposes, particularly a kind of mahogany called copic. The foil is perhaps as rich and as luxuriant as any in the world; it is generally a rich. fat, clayey earth, lying in fome places above the level of the rivers, at high water, (which rifes about 8 feet) but in most places below it. This country has never experienced hurricanes, those dreadful fcourges of the West Indies; and droughts, from the lowness 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, Gc.] The woods abound with. plenty of deer, hares, and rabbits, a kind of buffaloe, and two species of wild hogs, one of which (the peccary) is remarkable for having fomething refembling the navel on its back.

The woods are infelted with feveral fpettes of tigers, but with no other ravenous or dangerous animals. The rivers are rendered dangerous by alligators. Scorpions, and tarantulas are found here, of a large fize 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 effect of a firong electrical flock. Serpents alfo, fome of which are venomous, and others, as has been afferted by many credible perfons, are from 25 to 50 feet long. In the woods are monkies, the floth, and parrots in all their varieties ; alfo, fome birds of beautiful plumage, among others the flamingo, but few or no finging birds.

Government, &c.] This colony is not immediately under the flates general, but under a company in Holland, called the directors of Surrinam, (a company firft formed by the flates general, but now fupplying its own vacancies) by them are appointed the governor and all the principal officers, both civil and military. The interior government confifts of a governor, and a fupreme and inferior council; the members of the latter are chosen by the governor from a double nomination of the principal inhabitants, and those of the former in the inne manner. By these powers, and by a magif-

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trate prefiding over all criminal affairs, juftice is executed and laws are enacted necellary for the interior government of the colony ; those of a more general and public nature are enaled by the directors. The colony is guarded by about 1,600 regular troops. paid by the directors.

when you is Hiftory.] This colony was first posselled by the French as early 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 Englishmen, and in 1662 a charter was granted by Charles IL. In 1667, it was taken by the Dutch ; and the Euglish having got poffeffion about the fame time of the then Dutch colony of New York, each party retained its conquest. The Englifh planters molt of them retired to Jamaica, leaving their flaves behind them, whole language is still English, but fo corrupted as not to be understood at first by an Englifhman.

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AMAZONIA

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Miles Contraction of the second second Length 1400 Breadth 900} between { The Equator and 20° South latitude.

Boundaries.] BOUNDED north, by Terra Firma by Paraguar , and welt, by Peru. Rivers. J. The river Amezon is the largest in the known world. This river, le famous for the le Aa 14

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its courie, that great vafial of the fea, to which it brings the tribute it has received from fo many of its own valfels, feams to be produced by innumerable torrents, which ruth down with amazing impetuolity 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 very broad and deep. It is interfperfed with an infinite number of illands, which are too often overflowed to admit of culture. It falls into the Atlantic Ocean under the Equator, and is there 150 miles broad.

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Climate, Soil and Productions.] The air is cooler in this country than could be expected, confidering it is fituated in the middle of the torrid zone. This is partly owing to the heavy rains which occasion the rivers to overflow their banks one half of the year, and partly to the cloudine's of the weather, which obscures the fun great part of the time he is above the horizon. During the rainy feason, the country is subject to dreadful ftorms of thunder and lightning.

The foil is extremely fertile, producing cocoa nuts, pine apples, bamaas, plantains, and a great variety of tropical fruits; cedar, redwood, pak, ebony, logwood, and many other forts of dying wood; together with tobacco, fugar canes, cotton, potatoes, ballam, honey, &c. The woods abound with tygers, wild boars, buffaloes, deer, and game of various kinds. The rivers and lakes abound with fifth. Here are also fea cows and turtles; but the crocodiles and water ferpents render fithing a dangerous employment.

Natives.] These natives, like all the other Americans, are of a good stature, have handsome features, long black hair, and copper complexions. They are fail to have a take for the imitative arts, especially painting and sculpture, and make good mechanics. They spin and weave cotton cloth, and build their houses with wood and clay, and thatch them with reeds. Their arms, in general, are datts and javelins, hows and arrows, with targets of cane or fill fkins. The several nations are governed by their chiefs or caffigues 3 it

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ABORIGINAL AMERICA: 201

being observable that the monarchical form of government has prevailed almost universally, both among the ancient and modern barbarians, doubtless on account of its requiring a much less refined policy than the republican fystem. The regalia which distinguish the shiefs are a crown of parrots' feathers, a chain of tyger's teeth or claws, which hang around the waist, and a wooden fword.

PATAGONIA.

SITUATION AND EXTENT.

Length 1100 between {35° and 54° South Breadth 350 between { latitude.

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Boundaries.] BOUNDED north, by Chili and Paraguay; caft, by the Atlantic Ocean; fouth by the Straits of Magellan; 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 its being in the vicinity of the Andes, which pafs through it, being covered with eternal flow. It is almost impossible to fay what the foil would produce, as it is not at all cultivated by the natives. There are, however, good pastures, which feed incredible numbers of horned cattle and horses, first carried there by the Spaniards, and now increased in an amazing degree.

Inhabitants.] Patagonia is inhabited by a variety of Indian tribes, among which are the Patagons, from whom the country takes its name. They are exceedingly hardy, brave, and active, making use of their arms, which are bows and arrows headed with flints, with amazing dexterity.

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292 GENERAL OBSERVATIONS ON

As to the religion or government of these favages, we have no certain information. Some have reported that these people believe in invisible powers, both good and evil; and that they pay a tribute of gratitude to the one, and deprecate the wrath and vengeance of the other.

GENERAL OBSERVATIONS UPON SOUTH AMERICA.

W E have now traverfed the feveral provinces of that extensive 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, &c. It only remains now, that we fhould make fuch other general obfervations as naturally occur upon the fubject.

The history of Columbus, together with his bold and adventurous actions in the difcovery of this country, are infficiently known, to all who have paid any attention to hillory. His elevated mind fuggested to him ideas fiperior to any other man of his age, and his aft piring genius prompted him to make greater and more noble efforts for new discoveries. He crosted the extenfive Atlantic, and brought to view a world unheard of by the people of the ancient hemisphere. This excited an enterprising, avaricious spirit among the inhabitants of Europe ; and they flocked to America, for the purposes of carnage and plunder. Accordingly, a scene of barbarity has been acted, of which South America has been the principal theatre, which shocks the human hind, and almost staggers belief. No fooner had the Spaniards let foot upon the American continent, than they laid claim to the foil, to the mines, and to the fervices of the natives, wherever they came. Countries were invaded, kingdoms were overturned, innocence was attacked, and happinels had no afylum. Despotum

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Defpotifm and cruelty, with all their terrible fcourges, attended their advances in every part. They went forth, they conquered, they ravaged, they deftroyed. No deceit, no cruelty was too great to be made use of, to fatisfy their avarice. Justice was difregarded. and mercy formed no part of the character of these inhuman conquerors. They were intent only on the profecution of fchemes most degrading and most fcandalous to the human character. In South America, the kingdoms of Terra Firma, of Peru, of Chili, of Paraguay, of Brazil, and of Guiana fucceffively fellia facrifice to their vicious ambition. The hiltory of their feveral reductions is too lengthy to be inferted in a work of this kind." Let us then turn from these diftreffing fcenes; let us leave the political world, where nothing but spectacles of horror are prefented to our. view-where fcenes of blood and carnage diffract the imagination-where the avarice, injustice and inhumanity of men furnish nothing but uncasy fensations; let us leave thefe, bfay, and enter on the natural world, whole laws are conftant and uniform, and where beautiful, grand and fublime objects continually prefent themfelves to our view.

We have already given a defeription of those beau tiful and spacious rivers which every where interfect this country; the next thing that will engage out attention; is that immenfe chain of mountains, which runs from one end of the continent to the other, At light of these enormous malles, which rile to fush prodigious heights above the humble furface of the earth, where almost all mankind have fixed their refidence; of those maffes, which in one part are crowned with impenetrable and ancient forefts, that have never refounded with the ftroke of the katchet, and in another, raile their towering tops and flop the clouds in their course. while in other parts they keep the traveller at a diftance from their fummits, either by ramparts of ice that furround them, or from volkes of flame illuing forth from the frightful and yawning caverns ; malles giving rife to impetuous torrents, defcending with dreadful

* The reader will find the belt history of these tragical scenes, in Dr. Robertfon's History of South America,

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dreadful noise from their open fides, to rivers, fountains and boiling fprings : At these appearances, I fay, every beholder is fixed in altonishment. 1323390 0

The height of the most elevated point in the Pyrenees is, according to Mr. Callini, 6,646 fest. The height of the mountain Gemmi, in the canton of Berne, is 10,110 feet. The height of the Pike of Teneriffe is 13,178 feet. The height of the Chimborazo, the molt elevated point of the Andes, is 20,280 feet. Upon comparison, the highest part of the Andes is 7,102' feet higher than the Pike of Teneriffe, the most elevated mountain known in the ancient benif phere.

Weft India Iflands.

DETWEEN North and South America, lie a multi-D tude of illands, which are called the West Indies ; and which, fuch as are worth cultivation, now belong to fix European powers, viz. Great Britain, Spain, Francey Sweden, Holland, and Denmark, as follows :

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The DUTCH claim The Islands of St. Eu-Ratia. Saba.

DENMARE claims The Iflands of St. Croix, St. John's. St. Thomas,

The climate in all the Weft India islands is nearly the fame, allowing for those accidental differences which the feveral situations and qualities of the lands themfelves produce. As they lie within the tropics, and the fun goes quite over their heads, passing beyond them to the north, and never returning farther from any of them than about 30 degrees to the fouth, they would be continually fubjected to an extreme and intolerable heat, if the trade winds, rifing gradually as the fun gathers strength, did not blow in upon them from the fea, and refresh the air in fuch a manner, as to enable them to attend their concerns even under the meridian fur. On the other hand, as the night advances, a breeze begins to be perceived, which blows imartly from the land, as it were from the centre, towards the fea, to all points of the compais at once.

By the fame remarkable providence in the diffoling of things, it is, that when the fun has made a great progrefs towards the tropic of Cancer, and becomes in a manner vertical, he draws after him fuch a vaft body of clouds, which fhield them from his direct beams; and, diffolving into rain, cool the air, and refreth the count try, thirfty with the long drought, which commonly prevails, from the beginning of January to the latter end of May.

The rams make the only diffinction of feafons in the Weft Indies; the trees are green the whole year round; they have no cold, no frolts, no fnews, and but rarely fome hail; the florms of hail are, however, very viclent when they happen, and the hailftones very great and heavy.

The grand ftaple commodity of the Weft Indies is fugar. The Portuguese were the first who cultivated it in America. The juice of the fugar cane is the most lively, excellent, and the least cloying fixest in nature.

They

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They compute, that, when things are well managed, the rum and molaffes pay the charges of the plantation, and the fugars are clear gain.

The quantity of rum and molaffes exported from all the British West India islands, in 1789, to all parts, was, accurately, as follows :

Gallons.

Rum 9,492,177 of which 1,485,461 came to the U.S. Molafles 21,192 do. 1,000,000 do.

-a Gallons.

The islands of the Weft Indies lie in the form of a bow, or femicircle, ftretching almost from the coast of Florida north, to the river Oronoko, in the main continent of South America.

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Jamaica.] THIS island; the most valuable appendage to the British dominions. in America, is 180 miles long and 60 broad; of an oval form, lying between 17° 34 N. lat. and about the longitude of Philadelphia.

Jamaica is divided into the counties of Middlefer, herry and Cornwall, which contain 23,000 whites, and 300,000 negroes.

This island is interfected, with a ridge of fleep rocks, from which islue a valt number of small rivers of pure, wholefome water, which fall down, in catar ris, and, mgether with the flupendous height of the mountains, and the bright verdure of the trees through which they flow, form a most delightful landicape.

The longest day in fummer is about 13 hours, and the short is a wrister shout eleven; but the most usual divisions of the featons in the West Indies, are into the dry and way featons.

Sugar is the greatest and most valuable production of this island. Of this article was apported to Great

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Britain, in 1"90-1,185,519ewt. It produces alfo, entozi ginger, pimento, or, as it is called, Jamaica pepper, and vulgarly allipice; the wild einnamon ; the mach is neel, whole fruit, though uncommonly delightful to the eye, contains one of the worlt poifons in nature ; the cabbage trees remarkable for the hardness of its wood, which, when dry, is incorruptible, and hardly yields to: any kind of tool ; the palma, affording oil, much effecuted by the favages, both in food and medicine ; the foap tree, whose bernes answer all purposes of walking ; the mangrove and olive bark, uleful to tanners ; the fullic, and redwood, to the dyers ; and fately the logwood-The indigo plant was formerly much cultivated, and the cotton tree is still fo. They have maize, or Indian corn, Guinea corn, peas of various kinds, with a variety of roots. Fruits grow in great plenty; citrons, Seville and China oranges, common and fweet lemons, linues, ladocs, pomegranates, mamees, fourfops, papas, pine apples, prickly pears, allicada pears, melons, pompions, guavas, and feveral kinds of berries ; also garden stuffs. in great plenty; and good

Port Royal 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 fresh water. But the advantage of its harbour, and the refort of pirates made it a place of great confideration. These pirates were called Buccaneers; they fought with a defperate bravery, and then fpent their fortune in this capital, with as inconfiderate diffipation. About the year 1692, no place of its fize could be compared to this town for trade, wealth, and entire corruption of manners. In the month of June, in this year, an earthquake, which thook the whole istand to its foundations, totally overwhelmed this city, fo as to leave in one quarter, not even the imalieft veltige remaining. In two minutes the earth opened and fivallowed up nine-tenths of the houses, and two thousand people. The water gulhed out from the openings of the earth, and tumbled the people on heaps ; but fome of them had the good fortune to catch the beams and

rafters

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rafters of houses, and were afterwards faved by boats, Several thips were caltaway in the harbourg and the Swan frigate, which lay in the dock to careen, was care ried over the tops of finking houses, and did not overfet, but afforded a retreat to fome hundreds of people, who laved their lives upon her, An officer, who was in the town r. this time, fays, the earth opened and thut very quick ... fome places ; and he faw feveral people fink down to the middle, and others appeared with their heads just above ground, and were fqueezed to death. At Savanhah, above a thousand acres were funk, with the houses and people in them ; the place appeared for fome time like a lake, was afterwards dried up, but no houles were feen. In fome parts, mountains were fplit; and at one place a plantation was removed to the diftance of a mile. They again rebuilt the city, but it was a fecond time, ten years after, deftroyed by a great fire. The extraordinary convenience of the harben tempted them to build it once more ; and once more. im 1782, it was laid in rubbish by a hurricane the most terrible on record. Such repeated calamities feemed to mark out this place as a devoted fpot ; the inhabitants therefore refolved to forfake it forever, and to relide at the bay, where they built Kingsron, which is now the capital of this illand. It confuts of upwards of one thousand houses. Not far from Kingfton stands St. Jago de la Vega, or Spanish town, which, though at present inferior to Kingston, was once the capital of Jamaica, and is fill the feat of government, and the place where the courts of justice are field.

This island was originally a part of the Spanish empire in America. It was reduced, under the British dominions in 1656, and ever since has been subject to the English. The government of it is one of the richest places next to that of Ireland, in the disposal of the erown, the standing falary being 2,500% per annum, and the assembly commonly voting the governor as much more; which, with the other perquisites, make it on the whole little inferior to 10,100% per annum. Barbadose.] This island, the most wasterly of all the Caribbees, is fiturated in 50 degrees west longitude, and

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12 degrees north latitude. It is 21 miles in length. and 14 in breadth. When the English, some time after the year 1625, first landed here, it had not the least apnearance of ever having been peopled even by favages. There was no kind of beafts, no fruit, no herbs nor roots, fit for supporting 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 not at all to their honour ; for they feized upon all those unhappy men, and carried them into flavery-a practice which has rendered the Caribbee Indians irreconcileable to the English ever fince. They had begun, a little before this, to cultivate fugar to great advantage. The number of flaves was, in confequence of their wealth, ftill augmented; and, in 1676, it is fuppoled that their number amounted to 100,000, which, logether with 50,000 whites, make 150,000 on this imail fpot; a degree of population unknown in Holand, in China, or any other part of the world most renowned for numbers.

Their annual exports at this time, in fugar, indigo, singer, cotton, and eitron water, were about 350,000/1 and their circulating rath at home was 200,000/. This illand fince has been much on the decline. Their numbers, at prefent, are faid to be 20,000 whites, and 100,000 flaves. Their capital is Bridgetown, where the governor refilles, whole employment is faid to be worth 5000/. per annum. They have a college, founded and well endowed by Col. Codrington, who was a native of this ifland. Barbadoes, as well as Jamaica, has fuffered much by hurricanes, fires, and the plague.

St. Chriftepher's.] This illand, commonly called by the failors, St. Kitt's, is fituated in 62 degrees well longitude, and 17 degrees north latitude, about 14 eagues from Antigua, and is ao miles long and 7 broad. It has its name from the famous Chriftopher Columous, who difcovered it for the Spaniards. That nation, however, abandoned it as unworthy their attention; and, in 1626, it was fettled by the French and English conjunctly; but entirely ceded to the latter by the peace of Utrecht. Befices cotton, ginger, and the tropical

fruits.

300 BRITISH WEST INDIES.

fruits, it produced, in 1787, 231,397 cwt. of fugar. It is computed that this island contains 6,000 whites, and 36,000 negroes.

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Antigua.] Situated in 61 degrees west longitude, and 17 degrees north latitude, is of a circular form, near 20 miles over every way. It has one of the best harbours in the West-Indies; and its capital, St. John's, which, before the fire in 1769, was large and wealthy, is the ordinary feat of the governor of the Leeward islands. Antigua is supposed to contain about 7000 whites, and 30,000 flaves.

Grenada and the Grenadines.] Grenada is fituated in 12° north latitude, and 60° weft longitude, about 30 leagues S. W. of Barbadoes. This island is faid to be 30 miles in length and 15 in breadth. It produces fugar, coffee, tobacco, and indigo. A lake on the top of a hill in the middle of, the island, supplies it plentifully with small rivers, which adorn and fertilize it.

Dominica.] Situated in 16° N. latitude, and in 62° W. longitude, lies about half way between Gaudaloupe and Martinico. It is war 28 miles in length, and 13 in breadth ; it obtained its name from being diffeovered by Columbus on a Sunday. The feil of this ifland is thin, and better adapted to the rearing of cotton than fugar; but the fides of the hills bear the fineft trees in the Weft Indies, and the ifland is well fupplied with rivulets of good water. It exported to Great Britain, in 1790, upwards of 50,000cwt. of fugar.

St. Vincent.] Situated in 13° N. latitude, and 61° W. longitude, 50 miles northweft of Barbadoes, 30 miles fouth of St. Lucia, is about 24 miles in length, and 18 in breadth. It is very fruitful. It fent to Great Britain, in 1790, 76,747cwt. of fugar.

Nevis, and Montferrat.] Two fmall islands, lying between St. Christopher's and Antigua, neither of them 18 miles in orcumference, and are faid to contain 5,000 whites, and 10,000 flaves. They fent to Great Briain, in 1787, 108,324 cwt. of fugar, but much lefs in

Barbude.] Situated 35 miles north of Antigua, is 20 miles in length, and 12 in breadth, and fertile. The inhabitants amount to about 1,500.

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f the best t. John's, wealthy, Leeward out 7000

Gtuated in about 30 faid to be oduces futhe top of plentifully Co 1953 1953 . and in 62° audaloupe th, and 13 difcovered is silland is cotton than neft trees in pplied with eat Britain.

ic, and 61° rbadoes, 30 s in length, ent to Great

lands, lying her of them ntain 5,000 Great Britnuch less in

Antigua, is and fertile

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Agaille is 60 miles N. W. of St. Christopher's, about so miles long, and to broad. This illand is perfectly level.

FRANISH WEST INDIES.

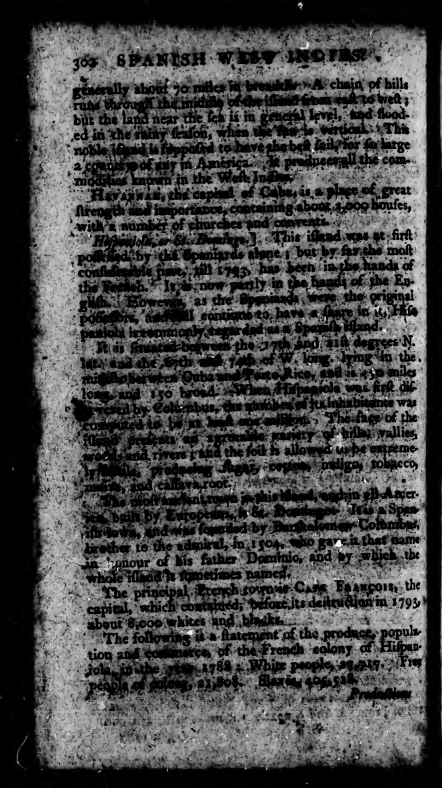
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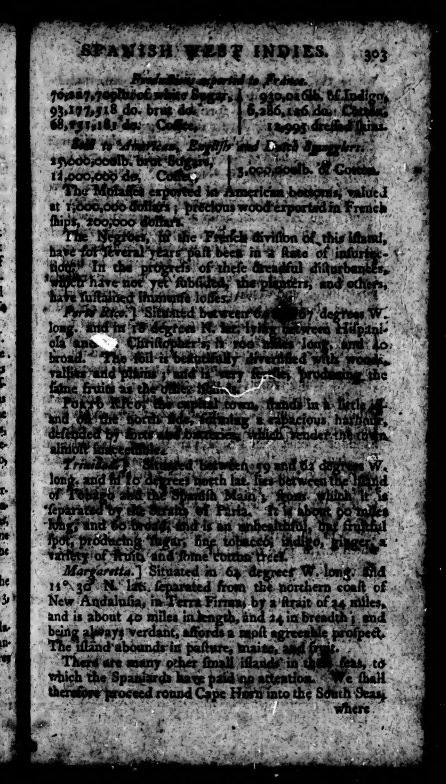
Bermudes, or Sommer' Iflands.) These received their first name from their being differened by John Bermo-das, a Spaniard ; and were called Sommers' flands, from Sir George Sommers, who was thipwrecked on their rocks, in 1609; in his paflage to Virginiz. They are fituated in ga? N. latitude, and 65° W. longitude, difant from the Madeiras, about 1,200 leagues ; and from Carolina, 100. The illand is rocky and uneven. In the main road a fulkey may pass; and even the be, m many places, with difficulty f but turn to the right or left, and it is passable only on hosieback. The air is healthy ; a continual fpring prevails. The inhabitants ar numerous ; is or 20,000 are collected on this finall foot. The blacks are twice as immerous as the whites. Lucay, or Babama Mande.] The Babamas are fituaud between \$2° and 27° north las. and 73° and 81° well lon. They extend along the coast of Florid ante down to Cube , and are faid to be 500 in numbe one of them only rocks ; but twelve of them are large and fertile ; all the, however, aninhabited, except Prov. idence, which is soo miles east of the Ploridus ; though home others are larger and more fertile, on which the English have plantations. These islands are the **an** fruits of Columbus' diferences.

The Folkland iffends are not among the Weib India ilands : They he in the sid deg, of fouth lat. near the Straits of Magellan, at the atmost extremity of South Amorica.

Spanish West Indies.

HE island of Cube is fituated between 19" so N hit and between 7." and 87" W. o miles as the fourth of Cape Flands, and 95 wh of Jamaica, and is nearly 700 miles.in length





104 SPANISH WEST INDIES.

where the Seft Spanifs ifland of any importance is Cirror, on the coast of Chili, which has a governor, and fome harbours well fortified.

Jum Fernande.] Lying in 9g degrees W. long. and is S. lat. 200 miles well of Chili. This illand is uninhabited ; but having forme good harbours, it is found antremely convenient for the English cruifers to touch at and water. This illand is fumous for having given rise to the celebrated romance of Robinson Cruice. It feems, one Alexander Selkirk, a Scotchman, was left shore in this foliarry place, by his captain, where he lived for forme years, until he was discovered by Captain Woods Rogers, is 2700; when taken up, he had almolt forgotten his native language. He was dusing in gents flams, and would drink nothing but water. During his about this illand, he had killed 200 goats, which he caught think illand, he had killed 200 goats, which he caught by conning them down a and he marked as many more on the car, which he let go. Some of these were caught thinky years after, by Lood Anfon's people ; them venerable alpect and unpublis heards, difcovered frong fymptome to England, was advided to

Selfirk, upon his return to Eugenal, was advided to sublith an account of his hife and advantume in his little hands of Daniel Deroe, to prepare them for publication. Sut that write: by the halp of these supers, and a lively face, transformed Alexander Selfirs, into Robinder Crulos, and returned Selfirs, his gapets again i in that the latter derived no advantage from them They was: probably too indigetted as sublication, and Defore might derive little from them but those hand,

thich might give sile to he own onebratest perform

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Doming tlement the Frei large ar Mart grees of 10 degr length. hilly, fr nd.nber carich t the foil Martini French aumero Guad and alm Jong, as bounds St. L miles m vallies and abo Tebe at 120 distance in lengt pable of that is t

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TTE have already mentioned the French colony upon the Spanish illend of Hispaniola, or St Domingo, as the most important of all their foreign fet tlements ... We thall next proceed to the illands of which the French have the fole polletion, beginning with the large and important on? of Martinico.

Mattinica, which is fituand between 1 and 15 des grees of N. lat, and he fit degrees W. long. lying about 10 degrees N. W. of Barbadoes, is about 60 miles in length, and go in breadth. The mland part of it is hilly, from which are pound out upon every fide, a namber of agreeable and uteful rivers el aciorn and enrich this alland in a high degree. The produce of the foil is fugar, cotton, indigo, giuger, and fruits. Martinice is the relidence of the governor of the French illands in these feas. I ha bays and harbours are sumerous, fafe, commedieus, and treff fortified. Guadaloupe's shant so leagues merth of Martinico, and almost as many touth of Autigua ! being a miles long, and 38 broad. Its feel is equally serie Ind 1.

bounde in the fame productions will that of Martinico, St. Lucin, to miles northwell of Barbadoes is 23 miles in lengths and 12 in breaders The foil in the vallies is excremely richs It produces excilient timber and abounds with pleasant rivers. A third is

Tobare.] This island is faqueed alique is denices N lat. 120 miles fouth or Burhadoes, and about the lath distance from the Spanish Main. It is about 12 mile in length, and 9 is breath. It has a fruitful foil; cal pable of producing fugar, and indeed every thing elle that is raifed in the West Indies, with the addition of the cinnamon, nutrueg, and guin cogal. It is well watered with numerous fprings. It was taken by the Bride far 1 793:

St. Bartheiner," Defeada, and Marigalante, see three heall mande, lying in the neighbourhood of Antigua, and St. Chrifton her s.

Dutch

8 5 2 . This illand is claimed by Sweden.

Dutch West Indies.

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St. Enflatius or Easteria, SITUATED in 17° 29' long, and three leagues northweft of St. Christopher's, is only a mountain, about 20 miles in compair, rifing out of the fea like a pyramid, and almost round. But though to fmall, and inconveniently laid out by nature, the industry of the Dutch have that it turn to very good account, and it is faid to contain 5,000 whites, and 15,000 mes. The fides of the informations are had out in very pretty forelements 1 but they have neither formes nor rivers. They raife here fugar and to-

Seco. Gerraffe, fituated in 12 degrees north lat. 9 or 10 lengues from the continent of Terra Firma, is 30 miles longuided to broad. In fearle as if it were fatel, that the ingenuity and patience of the Hollanders' (hould every whited both in Europe and America: be employed in fighting against an unfriendly foil ; for the island is not buy hereen and dependent on the same for its water, but the matter is maturally one of the work is America ; for the Dutch have mainely reflectied that defect, they have upon this harbour, one of the largel, and by for the matter and cleanly cowat in the Well indice.

Well indice The trade of Cupuling, comins take of perce, is faid to be an anally worth baselie Direct; so has then yeardool. But in takes of sets die poole is full present, for then it becomes the spinner of high off all antime, and vehicles is afford a remain to high off all antime, and vehicles note of them and was an atomication. The Friends come hither to buy been bound an atomication of the threads which my brought from the United Survey for caported from trenand 100 that whether is poole or is way the rade of this initial Boundary

Danish West Indies.

N inconfiderable member of the Carib-St. T.Conias; bees, is fituated in 6e° welt long, and 18° N. lat, about 15 miles in circumference, and has a fafe and commodious barbour. It produces upwards of 3,000 hogheads of lugar, belides other Welt India commodities.

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St, Croix, or Santa Oruz; another fmall and unhealths illand, bying about five lengues eath of St. Thomas, ten or twelve leagues in length, and three or four where it s broadelt. From a perfect defert, a few years fince. t has rates into confiderable importa

New Discoveries.

UR knowledge of the globe has been confiderably augmented by the late discoveries of Ruflian,

British, and American navigutors, which have been nu-merous and important. The Northern Acchienters.] This confitth of feveral groups of illands, which are lituated between the saft-em coall of Kamticatka and the weltern coall of the Contineut of America

The most paties equility reight among these sland-The mont perfect equility reight among these mand-ers. They feed their children, when very young, with the coaries deale, and for the most part 5, y. If an in-fant crief, the mathem introducely earries it to the fea-lide, and, induction it is is quiet. This culture is far-bed in the water until it is quiet. This culture is far-from doing the children may harm, there is bet denoted on the only only the children may harm, there is bet denoted on the state only in the bar successingly in the second through the winner without the left means magnet. The land, and they are used to third days with to defpair i and they put us and to third days with the defpair i and they put us and to third days with

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The Palew Mande.] The Antelope Packet (belonging to the Eaft India Company) was wrecked on one of mm, in Augult, 1765. From the accounts given of thefe islands, by Capt. Willion, who commanded the packet, it appears that they are fituated between the 5th and 5th degrees of north latitude, and between 130 and 136 degrees of east longitude from Greenwich. The natives of these Minds are a floot, well made people.

The government is monarchical, and the king is abfolute, but his power is exercised more with the mildnels of a father than a fovereign.

It appears that when the English were thrown on one of these islands, they were received by the natives with the greatest humanity and hospitality ; and till their departure, experienced the atmosf courtest and inconfequence, wished they should thare whatever they had to give. It was not that worldly munificence, that bethey and spreads its favours with a distant eye to retribution. It was the pure emotion of native benevolence. It was the love of man to man. It was a scene that pictures human nature in triumphant colouring ; and whill their liberality gratified the fense, their virtue fruck the heart !"

Ingradiant's Iflands.] Thefe illands were different by Capt. Joleph Ingraham, of Bofton, commander of the brigantine Hope, on the 19th of April, 1791. They he between 8° s' and 8° 55' S. lat. and between 140° ag and 140° 18' W. Ion, from London. They are four in number, which Capt. Ingraham samed as follows, viz.—Wafnington, Adams, Lincoln, Federal, Franklin, Hancoth, Knoz.

• Olabeite, was diffeovered by Capt. Wallis, on the 19th of June, 1767. It is fituated between 17° 20' and 17° 53' forth latitude; and between 149° 11' and 149° 39' welt

• A day memorable to Americana, 25 on this day, (April 1775) the Revolutionary War in America commenced with the batch of Desington.

f The Margundas Idands ate five in somber, lying from 25"10 to feagues R. S. R. from ingriban's Blance.

NEW DISCOVERTES.

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ing Some parts of Otaheier are very population ; and Capt. Conk was of opinion, that the number of inhabits sits on the whole iffand amounted to 204,000; including women and children. They are remarkable the their cleanliness ; for both men and women confluenly walk heir whole hodies in running water, three times every day. Their language is fort and malodious, and abounds with yowels.

The inhubitants of Otaheits believe in gos Supreme Deity, but at the fame time acknowledge a variety of fabordinate deities; they offer up their prayers without the use of idols, and believe the existence of the foul in a separate flate, where there are two fountions, of different degrees of happines. Otahities is shid to be uble to fend out 17 so war cancer, and 68,000 fighting men. Secry Mande, in called in honour of the Royal Society, were discovered by Capt. Cooks in the year 1769. The Fridenck [Mande] These illands were to percent by Capt. Gooks in the year 1773, on account of the

friending which appeared to jublift strong the inhelitants, and from their courtern, behaviour to frangers. Their great men are foud of a ingular find to lun-

ary, which is to have woman fit befide themsall algebt, and beat on different parts of their body until they go to fleep ; after which, they relax a little of their labour, unlefs they appear likely to wate ; in which cafe, they redouble their emerions, until they are again failtaftern.

New Zealand was first discovered by Takman, the

Dutch navigator in the year 1642. From the late discoveries of Capt Cook, who failed round it, it is found to confift of two large illands, divided from each other by a first 4 or y leagues broad. They are firsten between the latitudes of 34 degrees of minutes 6. and between the longitudes of 166 and 160 degrees Loff Greenwich.

We conclude this seticle with the following character ter of Capt. Cool, to perpetuate the memory and fervices of fo excellent a pavigator and commander. Perhaps no founce over received greater, additions from the labours of a logic scan, than gengraphy has

DOSE

done from thois of Gapt Cook. In his first voyage to the South Sear, he diference the Society Illands; determined the infulatity of New Zooland; a differer of the firsts which ferente the two illands, and are called after his name, and made a complete furvey of both. He afterwards explored the Eaftern coast of New Holland, hitherto unknown; an extent of 27 degrees of latitude, or upwards of 2,000 miles.

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In his second expedition he folved the great problem of a louthern Continent, having traverled that hemilphere between the latitude, of 40° and 70°, in fuch a mannet as not to leave a pollibility of its exiltence, unlefe near the pole, and out of the reach of navigation. During this voyage he dilcovered New Caledonia, the largest island in the fouthern Pacific, except New Zealand; the island of Georgia ; and an unknown cdaf, which he named Sandwich land, the *Toule* of the fouthern hemilphere, and having twice visited the tropicalties he fettled the fituations of the old, and made feveral flew difcoveries.

But the laft voyage is difting milbed above all the reft. by the extent and importance of its discoveries. Befides feveral finaller islands in the Southern Pacific, he discovered, to the north of the equinoxial line; the group called the Sandwich Illands, which, from their fituation and productions, bid fairer for becoming an objed of confequence in the fystem of European navigation; than any other difcovery in the South Sea. He afterwards explored what had hitherto remained unknown of the weltern coalt of America, from the lat. of 43° to 70° north, containing an extent of 3,500 miles; alcertained the proximity of the two great continents of Afia and America ; pailed the faits between them, and furveyed the coaft on each fide, to fuch a height of northern latitude; as to demonstrate the impracticability a rallage in that hemilphere, from the Atlantic into the Pacific beans, either by an eaftern or western courie. In thort, if we except the Sea of Amur, and the Japan-ele Archipelago, which fill remain imperfectly known to Europeans, he has completed the hydrography of the habitable globe.

NEW DISCOVERTES

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Il the reft, eries. Be-Pacific, be line; the from their ang an oban naviga. Sea. He nained unthe lat. of 500 miles : ntinents of reen them, a height of adicability dantic into tern course. the Japanaly known ography of

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As a nevigator, his fervices were not, perhapt, left fplendid | cornically not left important and menitorious. The method which he diffcovered, and fo faceoffully purface, of preferving the health of feamon, forms a new era in ravigation, and will comfinit his name to faure ages, among the friends and henefactors of mankind.

Thole who are converient in naval hillory, need not be told at how dear a rate the advantages which have been fought, through the medium of long voyages at fea, have always been purchased. That dreadful different which is peculiar to the forvice, and whole ravages have marked the tracks of differences with circumstances almost too thocking to relate, muft, without exerciting an unwarrantable tyraniny over the lives of our feamen, have proved an intuperable obfacts to the profecution of fuch enterprizes. At was referred for Capt. Cook, softhere the world, by repeated trials, that veyages might be protracted to the uniful length of three, or even four years, in unknown regions, and make evety change and rigour of the climate, not only without affecting the health, but even without diminifing the probability of life, in the finallelt degree.

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The christian religion is established throughout every part of Europe, except Turkey; but from the various capacities of the human mind, and the different lights in which speculative opinions are apt to appear, when viewed by perfors of different educations and passions that religion is divided into a number of different feets, but which may be comprehended under three general denominations; sft, the Greek church; 26, the Roman Catholic; and 3d, Protestantism : which last is again divided into Lutherism and Calvinism, so called from Luther and Calvin, the two diffinguished reformers of the 16th century.

The number of Roman Catholics, before the French Revolution, was estimated at 90,000,000; the number of Protestants, at about 24,000,000.

The languages of Europe are derived from the fir following; The Greek, Latin, Teutonic or old German, the Celeic, Sclavonic, and Gothic.

The armies of all the countries in Europe amount to about two millions of men; fo that fuppoing teo millions of inhabitants in Europe, no more than -1 of the whole population are foldiers.

The greatest part of Europe being fituated above the 45th degree of northern latitude, and even its molt fouthern provinces being far diftant from the torsid zone, the fpecies of organized bodies are much lefs aumerous in Europe than in the other parts of the globe. Thus, for inftance, upon an equal number of fquare miles, the number of fpecies of quadrupedes in Europe, is to the number of them in Alia, as I to 27, to that in America, as I to 21, and to that in Africa, as I to se, and the number of the vegetable species in the other three divisions of the globe, is greatly imperior to that in Europe. But nature has enriched the European continent with every fpecies of minerals ; diamonds and platina, perhaps, excepted. Gold, the first of metals is not found in Europe fo plentifully as in the other continents. However, as the European nations have the skill of making the best use of their natural tions, and have taken case to transplant into their own foil as many of the foreign productions as their nature. will permit, Europe, upon the whole, must be allowed to be one of the richelt parts of the globe.

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The greatest part of Europe is under the influence of a climate, which, being tempered with a moderate degree of cold, forms a race of men, ftrong, bold, active and ingénious ; forced by necessity to make the best use they can of the finaller fhare of vegetable and animal treasures, which their foil produces.

Kingiome.	Leng	Bread	Chief Citics.		Religions.
England	380	100	London	Miles	Luth. Calv. &c.
Scotland	300	ISO	Edinburg	400 N.	Calvinifts, &c.
Ireland	285	160	Dublin	270 N. W.	Lu Cal. & R. C.
Norway	1000		Bergen	549 N.	Lutherans
Denmark Sweden	140	i propietation	Copenhag. Stockholm	500 N. E.	Lotherans
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Germany Behemia	600	500	1.1.1	CO E	Roman Catholic
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²o s nauftai och ishan a signal, is the full sonta blod visath nom is signal i and by blod distribution in the signal is and by Exclusive of the British illes, Europe contains the following principal illands.

8	· ~ * * 31 - 30	it our o	14274	· pro trat	Clife Towns.	Sut ka to
2	in the North- ern Ocean.	Iceland	and a start of the start of the		Skalholt.	Denmark
	enciyiish ;	Rer, Lui	Funer, Alfe	ift, Fee to	The Ut land	Denmark
-	Baltic Sea.	- mercu	Mona, Bor Aland, Ru	nholm, j		Sweden
	athi Calv. 2c. Divinitio &c.	hal De		T-to-A-1-12()	1 march 2: 80 - soul and	Kollia Profiia
24	out Cal, R. R. C.	Najorca,	all word summer		Ivica, Majorca,	Spain Litto
5	Mediterrane an Sea	Minores, Corfica,	Address of a manager with the bridge	manager I marker to, the	PortMahon.	
	preck Church	Sardinia, Sieily.	and generate	197 0001	Cagliari, Palermo,	K. of Sard
A.M.	Adriatie, or Gull of Venice					Venice
	259.755	Candia, H	Luodes, Neg	opont		
	Archipelago,	Mytele mos, Pa	ros, Carigo	Sintos	517 76	Furkey
	Sest.		being part			

Minorca was taken from Spain, hy Gon. Stanhope, 1708, and confirmed to Great Britain, by the Treaty of Urrecht, 1713, buo was belieged and taken by the Spaniards, February 15, 1783, and confirmed to them by the Definitive Treaty of Peace, tigned at-Paris, Spikember 3, 1783.

Surrendered to the British, in 1796

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POSSESSIONS

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Possessions of DENMARK, in Europe.

A LL the Dznifh provinces contain 182,400 fquare miles, and, including the colonies, 2,500,000 in-

it.	Divin	ms. Es	Sc. Miles.	Population.	Chief Town	. mbabit.
1	Denmark	Prop-7	Station of	int in the set of a	Star Strait	The state of the s
1	er, on the	: Bal- ¿	13,000	1,125,000	COPENHAGE	w, 87,000
-	tic Sea, Dutchy of	Hol-1	a start	Spyler of		
and a second	Aein in	Ger. >	2,800	310,000	GlukAade,	2,483
15 M	many,	The start of	State 1	sain the fight	Marth Ast.	The state of a
3	Norway,	which 2	Product and	48 AT 185	the state of the	18,000
1.40	his well	withd- 2	and the second	723.141	3	
3	Faro Man	ide	tomat had a read	5,000	47 868 June 69 1	
	Iceland,		46,400	46,201	Skalholt,	

The whole of Denmark contains 68 towns, 22 boronghis, 15 earldoms, 16 baronies, 932 estates of the inferior nobility, and 7,000 villages.

Norway contains only 18 towns, 2 earldons, and 27 states of the other, nobility.

The Danes have fettlements at Coromandel in Afia, on the coalt of Goines and other places in Africa, and in Greenland in America. Greenland is divided into East and Welt Greenland, a very extensive country, but thinly inhabited. Creatz reckons only 957 flated, and 9000 wandering inhabitants in Welt Greenland. The Danes are the only nation who have fettlements in Welt Greenland ; where, under their protection, the Maravian brothren have millionatics, and very uteful enhaltments.

Wealth and Comparer.] If the cold and barren kingdom of Norway did not require large (upplies of corn from Denmark, the latter could export a confiderable locantity of it. Slefwick, Jutland, Zealand and Leland, by boy rich corn countries, and abound in black cat-

tle. T and a g are very fourteen of trade The w amount ports 1,711,3 Manufa Capita and the and E. ground. beautifu one thip \$00. from the On the habitant country of Ama It is joir more th appearan Religio Gover and gov Kings a fovereig gr and well as p render of Hiftory Goths, w was Kin be visite filter of denly fei afterwar

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the. The chief produce of Norway is wood, timber, and a great variety of peltry. The mines of Norway, are very valuable, as well as its fiftheries. Only one fourteenth part of it is fit for agricultuse. The balance, of trade is in favour of Norway, and against Denmark. The whole of the exports of Denmark and Holstein, amounted in 1768, to 1,382,681 rix dollars; the imports to 1,976,800. The exports of Norway to 1,711,369, and the imports to 1,238,284, dollars. Manufactures do not thrive in Denmark.

Copital.] COPENHAGEN is the capital of Denmark, and the relidence of the King. It lies in N. lat. 53° 41's and E. long. 12° 50', and flands on a low marley ground, on the margin of the Baltic Sea, and has a beautiful and commodious harbour, which admits only, one fhip to enter it at a time, but is capable of containings 500. The road for the fhipping begins about a miles, from the town, and is defended by 90 pieces of cannon. On the land fide are fome lakes which furnish the inhabitants with plenty of fresh water. The adjacent country is pleasant is and opposite the city lies the island, of Amac, which is very fruitful, and forms the harbour. It is joined to the town by two bridges. This city is more than fix miles in circumference, and makes a line appearance at a diffance:

Religion.] The established religion is the Lutheran., Government.] Denmark is an hereditary kingdom, and governed in an absolute manner.; but the Danish, Kings are legal fovereigns, and perhaps the only legal fovereigns in the world; for the fenators, nobility, clere gy and commons, divested themfelves of their right as well as power, in the year 1667, and made a formal; furrender of their liberties to the then King Frederick LII.

History.] Denmark, the ancient kingdom of the Goths, was little known till the year 714, when Gormo was King. Christian VII. is the prefeat lovereign p he visited England in 1768. His Queen, the youngett fister of George III. King of Great Britain, was hus denly feihed, confined in a caltle as a state priferer, and afterwards banished the kingdom. The Counts Sirucolice and Brandt, (the first prime minister, and the

Queen's.

Cc :

L. A PLAND:

318: - 9

Queen's pivesion) were feized at the fame time, Januaty 1772, and baheaded the fame year. Bartholinus, celebrated for his knowledge of anatomy, and Tycho Brahe, the famous altronomer, were satives of this country.

LAPLAND.

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FE whole coustry of Lapland extends, fo far as it , is known, from the North Cape in 71° 30' N. lat. to the White Sea, under the ardic circle. Part of Lapland belongs to the Danes, and is included in the govemment of Warshupe ; part to the Swedes, which is by far the most valuable ; and fome parts in the east, to the Mulcovites or Ruffians. It is impullible to point out the dimensions of each. It has been generally a thought, that the Laplanders are the defcendants of Finlanders driven out of their own country, and that they take their name from Lapper, which fignifies exiles. In Lapland, for fome months in the fummer, the fun never lets ; and during wister it never rifes : but the inhabitants are fo well affilted by the twilight, and the aurora borealis, that they never difcontinue their work on account of the darknefs.

Gines.] The winters here, as may easily be concluded, are erremely cold. Drift's of fnow often threaten to bury the traveller, and cover the ground four or five feet deep. A they fometimes takes place ; and then, the fnost that fucceeds, prefents the Laplander with a fmooth level of ice, over which he travels with a rein deer, in a fledge, with insonceivable fwiftnefs. The heats of fummentare excelling for a flort time , and the caturacts, which dath from the mountains, often prefent to the eye the most picturefour appearances.

Propie, Gylomi and Maspers:] . The majarity of the Laplanders irs Pagans. The number and oddities of their fuperfittions have induced the northern traders to believe that they are failed in migic and divination. They

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They fill retain the worfhip of many of the Teutonic gods; but have among them great remains of the Draidical inftitutions. They believe the transmigration of the foul; and have fellivals fet apart for the worfhip of certain genii, called Jeuhles, who they thick inhabit the air, and have great power over human actions; but being without form or fubftance, they affign to them neither images nor flatues.

The employment of the women confilts in making nets for the filhery, in drying fifh and meat, in milking the rein-deer, in making cheefe, and in tanning hides ; but it is underflood to be the bufinels of the mento look after the kitchen, in which, it is faid, the women never interfere.

The Laplanders live in huts in the form of tents, from , 25 to 30 feet in diameter, and not much above fix feet. in height: They cover them according to the featon, and the means of the poffelfor; forme with briars, bark of birch, and linen; others, with turf, coarie cloth, or felt, or the old fkins of rein-deer. The door is of felt, made like two cursains, which open afunder. A little place furrounded with flones, is made in the middle of the hut, for fire, over which a obsin is fufpended to hang the kettle upon. In winter, at night, they put their naked feet into a fur bag.

Lapland is but poorly peopled, owing to the general is barrennels of its foil. The whole number of its inhabitants may amount to about 60,000. Both men, and is women are in general confiderably there than more fouthers Europeans. Manaertins mealened a woman who was fackling her child, whole height did not exceed four feet two inches and shalf ; they make, flowever, a much more agreeable appearance than the men, who are often ill flaped and ugly, and their heads too large for their bodies. The women are complaifant, chafte, often well-made, and entremely nervons; which is also observable simong the men, although more rarely. When a Laplander intends to marry a female, her of his friends, court her father, with brattdy; whomalich

fome difficulty he gains admittance to his rain one, he offers her a beaver's tongue, or fome other catable,

WINGE.

3 28

which the rejects before company, but accepts of in private. Combination often precedes marriage; but every admittance to the fair one is puschaled from her father, by her lover, with a bottle of brandy, and this. prolongs the courtfhip fometimes for three years. The prief of the parifh at laft celebrates the nuptials, but the bridegroom is obliged to ferve his father-in-law for four years after. He then carries his wife and her fortune home.

SWEDEN.

SITUATION AND EXTENT.

Length 800 between {55° and 70° N. lat. Breadth 500 between {55° and 30° E. long. Boundaries.] BOUNDED north, by the Frozen Ocean; east, by Russia; fouth, by Denmark and the Baltic; well, by Norway. The while kingdom of Sweden contains ro4 towns, 80,250 villages, and 1,200 estates of the nobility.

Miler.

Divisions, St. Miles, Population., Cap. Towns. 1. Rivedian Proper, 66,000 2,100,000 StorckHolms, 2. Gothland, 95.47.2 - 130,000 Lund.	, en
2 Gorhland, 5 95,432 5 80000 inhabitant: 3, Nordland, 95,432 1, 150,000 Land.	¥ 2ª .
2 Gorhland, 5 95,432 5 80000 inhabitant: 3, Nordland, 95,432 1, 150,000 Land.	. 13
3. Nordland,	4
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5 Finland, 48,780 624,000 Abo.	d
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Swedift Pomerania 7,440 100,550 Bergen.	fr a

7 In the Well-Indies, Sweden obtained from France, in the year -1 283, the illustree Barchelemi.

Next to Ruffia, Sweden is the largeft flate in Europe. Gapital.] STOCKHOLM, the capital of Sweden, and the refidence of the king, is fitnated in N. lat. 59°2C, and E. long. 19° 30', 760 miles N. E. from London. Standity at the junction of the Baltic Soa, and the lake Maler; it has the advantage of both fair and fresh water. It is built partly on fix islands, and partly on periodulys, and its circuit is computed at 12 miles. Molt of the fraces are book, and the mathet places (pacings). In the quarter

of the houfes entireli fome at with till All fords a of the h ants wh Clim hut hea plants, The ind has raif Sweden heads of beef, fill The exp tar, fifh, other m wards of fante ve dollars. Levant, Reven Gover 1772, 5 ftill claim bers are late difp and of d not imp The fen dom, an fellors vincial Army. Religi Luther gaged to Catholic Str.d

of the town properly called the city, are above good house, molt of them franding on piles. They are built entirely of franc, and are four or it forkes high; but fome are covered with copper or it an plates, and others, with tiles.

WEDEN

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All parts of this city are connected by bridges. It affords a fine profpect of the lake Maler on one fide, and of the harbour on the other. The number of inhabitants who pay taxes, is computed at 60,000.

Climate, Soil, Exports and Imports.] Sweden has a cold but healthful climate. Linnzus reckons 1300 species of ... plants, and 1400 species of animals in this kingdom. The industry of the inhabitants, in arts and agriculture, has raifed it to the rank of a fecondary European.power. Sweden imports 300,000 tone of corn, and 4,535 hogiheads of fpirituous liquors, belides hemp, flar, falt, wine, beef, filk, paper, leather, and Eaft and Weft India goods. The exports of Sweden confift chiefly of wood, pitch, tar, filh, fune, copper, iron, fome gold and filve., and other minerals, to the amount, in the year \$768, of up: wards of 13 millions of dollars ; and their imports in the faste year amounted to little more than to millions of dollars. The Swedes trade to all parts of Europe, to the Levant, the East and Welt Indies, to Africa and China. Revenue] In 1784, four millions of rix dollars.

Government.] Since the memorable revolution in 1772, Sweden may be called a monarchy. The fenate ftill claims fome thate in the administration, but its members are chosen by the King. The King has the ablolate disposal of the army, and has the power of calling and of disolving the attempty of the flates; but he cannot impose any new tax, without continuing the dist. The fenate is the highest court or conveiling the dist. The fenate is the highest court or conveiling the kingdom, and is composed of 17 fenators, or supreme counfellors. The provinces are under governors, call provincial captains.

Army.] In 1784, it confilted of 50.421 men-Religion.] The religion established in Sweden is the Lutheran, which the fovereign mult profels, and is engaged to maintain in the kingdom. Calvinits, Roman Catholics and Jews are tolerated. The Twpevior charges of Sweden have preferred the dignitize of the Roman. Cabbles RUSSIA

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and is the test

Catholic church ; it is compoled of the Archbishop of Unfal, of an Bilhops, and of 192 Prelidental The jus rifdiction in ecclefiantical matters is in the hands of 19 confilderies. The number of the inferior clergy, somprebending the ministers of parifies, see. amounts only to salaring antien by the division of follow as residences Alferral, We have no secoust of this country till the reign of Bornio III. A. D. 7 14 Margaret, Queen of Denmarts and Norways was called to the throad of. Sweden, on she forced relignation of Albert their King. A. D. 1367, Is remained united to the Danife crown. till 1543, when the famous Gultavus Vala expelled the Dance, and ever tince it has remained independent ; but: was made an abfolute monarchy, by Gultavus III. in 1772. The late King, Gulayus IV. was affaffinated: by Ankerstrom, on the 16th of March, 11702 ; and was fuce:eded by his fon, the prefent, King, then day years: old. The onthu finftic affallin, amilift the prestek finfferings, gloried in his willinger son asing yound out boa ala in entry all in the reader of the low per

istication which it in the static static static MUSCOVY, OR THE RUSSIAN EMPIRE. IN EUROPE AND ASIAN dersign BITUATION AND EXTENT. Stimule within dimente 1

Milce Length 4,800 between {22° 20' % 186° 20' E. long: Breadth 1,200 between {44° 40 and 72° N. lat. Hills immenfe empire Asetches from the Baltie Sea and Sweden on the weft, to Kamtichatka and the Pacific Ocean on the caff 1 and from the Fronce Ocean on the north, to dearly the sath deg, of lat on the fourth, on which fide is is bounded by Poland, Little Tartany Turkey, Georgia, the Enhine and Calpien Seas, Great Tartary, Chingle Tartary, and other unknown regions. in Ala. ... Linnel Do Eug 188.0: Service har to be

The country now compriled under the name of Rulfia or the Rufflas, is of an extent nearly equal to all the reft of Europe, and greater than the Roman dupite inby Alexander on both put together. The hit by i way Divisions and Population.] Ruffin is at present divided. into 42 governments, which are, comprehended again under 19 general governments, vize. Avan total

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The superiority of the European part over the valbut uncultivated provinces of Alla, is firking. The provinces acquired by the division of Poland are highly valuable to Russia, to which the acquisition of Crimes is by no means comparable in value. This immense empire comprehences upwards of 5m different nations, and the number of languages is suppofed not to be left than the number of nations.

Wealth and Commerce] In forvalla traft of country as the empire of Rullia, fpreading under many degrees of latitude, watered by more than eighty rivers, which run through the fpace of 2000 miles, and croffed by an extenfive chain of mountains, we may expect to find an infinite number of natural productions, though we must make fome allowances for the great deferts of Siberia, and the many parts, not yet thoroughly investigated by natural hiftorians. The fpecies of plants peculiar to this part of the globe, which have already been difeovered, amount to many thoulands. The foil contains almost all minerals, tin, plating and fome femi-metals excepted. Ruffia abounds with animals of almost all the various kinds, and has many that have never been described. It bas the greatest variety of the finest fur. In 1781, there were exported from Petersburg slone, 428,877 fkins of hares, 36,904 of grey fquirrels, 1,354 of bears; 2,018 of ermine, 5,639 of fores, 300 of wild cats, belides thoic of wolver, and of the fufic (a beautiful animal of the rat kind) exclusive of the exportation of the fame articles from Archangel, Riga, and the Calpian fea. In one year there were exported from Archangel, 783,000 pud of tallow (a pud is squal to 401b.) 8,602 pud of cardles, and 103 pud of hutter. In 1981 from Peterfburg, 148,000 pud of red leather, 10,885 pud of leather for feals, 510,656 put of candles, 50,000 put of forp, 27,416 pud of or bones, and calve fking. The filheries belonging to Ballinan very productive: The forely of he trees act immeniely valuable. Oak and beech do not grow to a utchel fire beyond the both degree of sorth

Labirio a latitude.

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Latrade. They export timber, pitch, tar and potch to a vall smount. Rye, wheat, tobacco; hemp, Bas, fail cloth, infeed oil, flanced, iron, flyer, copper, fait, jatper, marble, granite, sic, are among the productions of Ruffin. The whole of the exports of Ruffin assounced, in 1983, to near 13 millions of fullewar dollars; the imports did not much enseed the fum of r2 millions. The imports confit chiefly of wine; fpices, fruits, fine cloth, and other manufactured commodities and articles of humpy. There are fluid to be at prefent, no more than 45 manufacturers in the whole empire.

1784 af 368,901.

Nery.] Sixty three armed thing and 20,000 failors. Government.] The Emperor of Autocrator of Ruffa. (the present Empreis ftyles herfelf Autocratin) is abiolote. He must be of the Greek church, by the ancient cultom of the empire. The only written fundamental law existing, is that of Peter I. by which the right of fuccession to the throne depends entirely on the shoice of the reigning monarch, who has unlimited authority over the lives and property of all his fubjects. The management of public affairs is entruffed to feveral departments. At the head of all those concerned in the regulation of internal affairs (the eccletiaftical fynos excepted) is the fenate, under the prelidency of a chancellor and vice chancellor. The fovereign nomhates the members of this supreme court, which is divided into 6 chambers, 4 at Petersburg'and a at Molcow. The provinces are ruled by governors appointed by the fovereign, containing, on an average, 400,000 fubjects.

Chief Gitter.] PETERSBURG, the capital of Ruffla, lies at the 'junction of the river Neva with the lake Ladogs, in N. lat. 59° 57', and E: long. 31° ; but the reader may have a better idea of its fittation, by being informed that it ftands on both fides the river Neva, between that lake and the bottom of the Finland gon. In the year 1703; disciny conflicted of a few final fifting huts, on a flow to marthy that the ground was formed into nine linke. It' now exernes about fix miles every way, and contains every firmfure for magnificence, the improvement of the arts, revenue, mavigation, war and commerce, that are to be fitted in the most celebrated cities in Europe.

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The extract Meteory, formerly the capital of this grant append Rands on a pleasant plain, in No bit, is no'. It imports?'s set to mile No Bi of Liendon, The iven Meteora, comming Unrought in a winding county and lawns, form reach sciightful prospects. It forms eather to be consisted country then a sity. The ground is Rands on is compated by her 15 miles in cit-cumfirmer, It cornains s foo churches. The number of inbableants is about 250,000, belides 50,000 in the adjacent villages. adjacent villages. - at She hat the adding.

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The great bell of Moleow, the target in the w 10 weight 443,774 pounde

Religion.] The religion elablished in the Ruthan empiges is the Greek. The most effential point in which their prefettion of finith differs from that of the Latin church, is the doctrine, that the Hely Ghoft proceeds from the Father only. Their worflight as much overloaded with ceremonies as the Roman Catholic. Saints are held in veneration, and painted images of them, but no flatues, are fuffored in the churches. The church has been governed, finte the time of Peter the great, by a national souncil, called the Holy Synod. Marriage is forbidden to the Archhilkops and Bilhops but is allowed to the interior charge. There are 479 convents for men, 74 fer women, in which are aber 70,000 perions. Above 900,000 peafants belong to the citates in pollellion of the clergy.

Hidery.] The earlieft muthentic account we have of Rullia, is, A. D. 862, when Rurie was grand data of Novogorod, in this country. In the year gat, Wolidimer, was the first Christian King. The Poles conquered is shout 10.8%, but it is uncertain how long they hept it. Andrey Le began his reign 1158, and aid the foundation of Mofcow. About 1,000 of the Mungul Partars compared it, and held it fubjoft to their till 1940, when John Ballowisz reflored it to inde-pendency. About the middle of the fixteenth century/ the Ruffians differented and conquered Silieria. It be-tame an empire 1781; when later I. allumed the title of Emperod 20 de the Ruffias, which was admitted by the power of Empire, to be obferved in future asgo-tialings with the court of Preschare.

the powers of Example, to be oblerved in future as a citizen with the court of Peterbarg. D The

GREAT BRITAIN AND TRELAND. 326

The seign of Electron, in the contic static present century is remarkable, on account of her aboutting the use of conture, and governing her intreds for twen-ty years without inflicting a fingle capital ponifilment. The fate Empreis employed herielf in founding a number of schools, for the education of the lower claffes of her subjects, throughour the best inhabited parts of the empires an inflitution of the molt beneficial tenden-She died in 1797, and was fucceeded by her for

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Between 49° and 180' 50' North latitude, and 2" Eaft, and 6° 20' Welt longitude. Superto and the Bill I. A. WERLIGHT

Dissifient. Jy milles populetiest applied. abstrant. MGLAND and Wales, 56, 128 7.000,000 Lawbers, Beo.000 coland. 95,200 1,300,000 Ediplours, \$6,000 Scotland, 21,216 2,161,514 Dublin, 160,000 Iteland.

England is divided into 40. Scotland, 3x and 2 Hewardflups. 12 Ireland, 32 in 4 provinces. Walcs,

Britifh Poffeffions beyond the Seas.

1. In Eusope, the fortress of Gibraltar, on the coalt of Spain, 3,200 inhabituats.

2. In Assaica, Cabo Corfe, on the coast of Guinea, and fome other forts there near the Gambia, and the illand of St. Helena, and the Cape of Good Hope.

3. In Asia, the extensive countries of Bengal, Ba-3. In Asia, the extentive countries of sengal, ba-bar, and part of Oriza. 1. The capital of Bengal is Calcutta, of Fost William; the relidence of the Governor General of the East India Settlements. These territo-ness are computed to contain 10,000,000 inhabitants, and to be in cutent near 150,000 fourse miles. 2. Large fettlements on the coals of Cormonandel, of which

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Malras is the capital, containing 80,000 inhabitants. 3. The fattlements of Bombay and Surat, or the Malabar coast, and many other forts and factories on the continent of India, and the illands of Sumarra, Bally, and Barras

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A. In America, the extensive provinces of Canada, Nova Scoliz; fettlements in Labrador and Hudson's Bay, the Islands of Newfoundland, Cape Breton, and St. Juhn. z. In the Welt Indies; the islands mentioned in page 204.

Wealth and Commerce:] The two divisions of Great Britain, England and Scotland, differ widely with refpect to their natural fertility, and to the wealth of their inhabitants. South Britain, or England, abounds with all the uleful productions of those countries of Europe which are in parallel latinder, wine, filk, and fome wild animals excepted. Agriculture, gardening, the cultivation of all those plants which are moltaufeful for feeding cattle, and breeding horfes and theep, are carried on in England to an aftonifhing height. Of about A1.000 cooacres, which England contains, only 8, 500 000 moduce pers ; the sell is either covered with wood, or laid out in mondows, gardens, parks, &c. and a codfiderable part is fill wafte land. Yet out of the cropc obtained from the fifth, part of the lands, there have been exported, during the fpace of five years from 1940 to 1750, quantities of corn to the value, of 7,600,000. ferling. The net produce of the English corn land, is chimated at 0,000,000/ Rerling The sants of pafture ground, meadows, &c. at 7,000,0001. The number of people engaged in, and maintained by farming, is fuppoied to be 2,800,000. England abounds in excellent cattle and theep. In the beginning of the prefent century, there were supposed to be 12,000,000 of thech, and their number has lince been increating. In the Tears 14 60, 1970, and 1771, the value of the woollens exported from England, including those of Yorkthize, amounted to apwards of 13, 500,000. Berling. Copper, tin, lead and iron are found in great abundance in Great Britain, where there is made every yeat from 4040 Souces tens of pig upp, and from 2010 30,000 tons of ber iron. the state of the weeks

England

318 GREAT BRITAIN AND TRELAND

England pofferfet aggreat meafate in its inexhandlible coal miner, which are worked chiefy in the nergisers counties, whence the coal is conveyed by its and by the inland cause to every part of the kingdom. The mines of Nornhumberland alone, fend every year upwards of 600,000 chaldrants of scoals to London; and 5500 yellels are employed in tarrying them along the cafters coall of England. -I. The

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Scortage's natural productions are greatly inferior to thole of England, both with refpect to plenty and valuety. It produces chiefly, flax, hemp, coals, fome iron, and much lead. The trade of this country confifts chiefly is linen, thread, and coals t they have lately begun to manufacture cloth, carpets, fugar, &c.¹ Issiant is, in most of its provinces, not inferior it. fertility to England. The chief articles of its produce are cattle, flate, hogs, and flax; farge quantities of extellent failted park, beef and butter are annually exported.

The Irifh wool is very fine. The principal manufacture of Irefund, is that of linen, which, at prefent is a very valuable article of exportation. Fifteen hundred perfors are employed in the filk manufactures at Dublin.

With the increase of liberty and industry, this kingdom will foon rile to the commercial confequence to which it is entitled by its fertility and fituation. The total value of the exports from ireland to Great Britain, in 1779 and 1780, at an average, was 2, 500 000/. The balance is greatly in favour of Ireland.

'the manufactures in England are, confededly, with very few exceptions, fuperior to those of other countries. For this fuperiority, they are nearly equally indebted to national character, to the fituation of their country, and to their excellent conflicution.

The English government, favourable to overy exertion of genius, has provided, by wile and excellent laws, for the fecure unjoyment of property acquired by ingenuity and labour, and has removed, oblighted by inculary, by prohibiting the importation of fuch articles from abroad, which could be manufactured at house.

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1. The Brief ilands, - moting whit advantages forseveration have wonted the fin line of which, hichad, 1,800 miles The commerce of Great Britain. is immenfeandvinorealing. . In the the years 1903 and 1784. the thips ale are automate, amounting to 950,000 tond). exceeded the annuber of tota of the thips amployed in 1760; (24 years before) by upwaters of sector tons. Thestalue of the was goes espected in 1996 ambanted to upwards of 15,000,000/1981ing and the net cuftons paid by them into the exchanges were upwards of abon ood farling ; and was this fum was exceeded the following year, 1785, by apwards of 1,000,000/. fterling. The balance of trade in favour of England is chimated at 3;000,000/ The mland trade is valued at 18,000,000/ Berling . The fifteries of Great britain . are numerous at very productive." The privileged : rading cor statist of which the Eaft India Company. chartered in the reign of Queen Elizabeth, is the principal, carry on the mult important foreign comwind a mat of freed, which at preferran

"Givernment.] "The government of Great Britain : may be called an limited i monarchy." It is a combination of a monarchical and popular government. The long has only the rescontive power; the legislative is hared by him and the paviament, or more properly by the people of the proven is needing y; both male and female defoundants are reapable of interflion. The king must prove the Protostant religion.

Religion.] The established religion, in this part of Great Britain called England, is the Epifcopal through of Englands of which the King, without any fiftitual poster, is the head of The ravenues of the church of England are supposed to be about 3,000,000. Herling. All other denominations of Christians, called Diffesters, and form, are tolerated. Four fifths of the people of Iraland are Roman Outbold, and are confequently methods from all places of Wall and profit. Their elergy are annexous. The Scoreb are Probyterinds, and an Calministic, is doctring and form of celllinging methods. The schere most confiderable relinging. bisour fests in England, une Unitarians, Baptifts, Onz. Lers (00,000) Methodists, Roman Catholics (06,000) 13,000 frauite of lows, and French and German Latherapy, and Catholics History, Drivin was first inhabited by a tribe of

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Gaula. Fifty-manyears before the birth of Chrift, Ju-line Cafar subjected them to the Roman empire. The Romans remained matters of Britain 500 years, till they weht called home in defence of their native country against the invalues of the Goths and Vandals The-Picts, Scots, and Sarons then took possession of the-island. In 1605, William, Duke of Normandy, obtained a complete menty over Harold, King of England, was figned by Jobs, 3216. This is called the bulwark af English liberty. In 1485, the houses of York and Lancafter, were united in Henry Vill after a long and bloody contest. In 1603, King James VI. of Scotland, who faccerded Queen Elizabeth, unred both kingdoms, under the name of Great Britain. The subrpation of. Cromwell tool place in 1647. The revolution (fo called, on semant of James the fecond's abdicating the throne, to whom William and Mary fuccosded) hap-pened 1085. Queen Ann fuccosded William and Mary in 1702, in whom ended the Protestant line of Charles I. George L of the house of Hanover, afcended the throne in 1914, and the fuccellion has fince been regular in. this line. George THP, is the present King. The Union of Indexe with Great Britain took place after a.

E R M A N Ye Longeti 600 between [45° 4 and 54° 40 N lat. Breadch 550 between [45° 4 and 54° 40 N lat.

Boundeba north, by the German ocean, Denmark B and the Bours ; call, by Poland and Mungary ; buth, br. Switzertand and the Arts, which divide a

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from Italy ; well, by the dominions of France and the Low Countries, from which it is fenarated by the Rhine, Meielles and the Maele or Meule. Divisions.] The German empire is divided into gen

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Circles. In Mopulation.	Cincles Population.
Upper Sagony 3.700,000	Burgundy 1,880,000
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Wellphalla 2,300,000 Upper Rhine 1,000,000	Bivaria Anod balle 1,600,000
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and the second sec	a Partie laws standing in the second states of
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Signa Daile es P. annaker obisi Bolides thefe ten circles, there belong alio to the Getman empire, and and parts of the

Population. 2,200,000 The Kingdom of Bohemia, divided into so circles, The Marquifate of Moravia, in scircles, and 1,137,000 "The Marquifate of Lufatia, (Helonging to the) 400,000 Elector of Saxony.) Sheha, (belouging to the Roman empire) 1,800.000

According to the lateft accounts, Germany contains : 28 millions of inhabitants 300, free and fovenign States, unwards of 2,300 cities 3,000 towns, and i 82,000 villages And Line Fishing

Rivers Ju Na comtry can boalt of a greater variety of noble large rivers than Germany. At their head flauds. the Danie or Donawy to called from the foriftneis of the current, and which fome pretend to be naturally the finest river in the world. From Vienna. to Belgrade, in Hungary, it is to broad; the bin the wars. between the Turks and Christians, thips of war have . been engaged on it ; and its conveniency for carriage : to all the countries through which it pulles, is inconceivable. The Danube, however, contains a val number of estaracts and whirlpe ols ; its fream is rapid, and ! its courfe, without reckoning turnings and windings, is computed to be 1,620 miles. The other principal riv-

ers are, Rhine, Elbe, Oder, Weier, and Mobile. Brodattions and Gemauree.] From the advantageous fituation and the great extent of Germany, from the va-nous appearance of the foil, the number of its monitoins, foreit, and large rivity, we found be led so aspect,

at we admilly find, a greas variety and place of

useful productions. The nombern, and chiefly, the northeastern parts, furnith many loris of petry, 23, fins of foxes, beam, wolves, fournels, praces, wildcare, bbars, 60. The fouthern parts produce excellent wines and fruits; and the muldle, provinces, great plenty of corn, c., , and minerals. Balt is found is Germany, in great abundance and purity, than, in, mole other countries.

GERMANT

countries Government.] The German empire, which, till the year 843, was connected with France, now forms a flate by ittelf, or may be confidered as a combination of up. wards of 300 lovercignties, independent of each other, hut compoling one political body, under an elective head, called the emperor of Germany, or the Roman Emperor ... All other fc /ereigns allow him the first rank among the European monatche. Eight princes of the empire, called Electors, have the right of electing the Emperor. The electors are divided into eccletialtical and temporal.

> The King or Elector of Bohemis. In The Elector of the Palatine

of Bayaria

terrante entration The Archbilliop of Ments,) 2 The Archbilliop of Trevels The Archolfhop of Ments.) 2 of Bavaria The Archolfhop of Trevel, 5 The Elector of Saxony, 7 The Archolfhop of Cologne.) 5 The F. Stor of Bendenburg, 0 The Stewn of Brunfwick, 7 The Elector of Hanorer.

Storing an entire Str 5 Aring The army of the Entpice, when complete, muft uninomt, according to agreement in 1681, to. 33,000 infantry and 12,000 cavaler, at base and in state of the Religions] , Super the year \$ 555, the Roman Cath-olis, the Lutheran, and the Calsinia, generally called the Reformed Religions have been the cliablifted religions of Gennany all The link prevails in the foush of Germany, the Lutharan in the north, and the Reformed ! near the Rhine a suffer the party bies all sites and in Copital] . Vignamon the Danube, is the capital of

Auffria, and of the whole German empirely and is the ANT THE reudence of the Emperor. In to who to sel Bala greater Improvemental The Germans can be number of afchal diferveries and savenions in arts and feiences, that any other European nations. They have a the bosoer of investig the Ast of Printing, shout the in Year 1410 - Honora and the second Billery THE STATES

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Pruffian er, with produce norther manna, thefe ar of 20.00 but iron Other p ores mi ing to t dalars, dollars. History, Co.] Charlemagne, or Charles the Great; King of Franco, was the founder of the German empire, in 800. The emperor Joseph died Feb. 20, 1900, and his fuccesion, Leopold TL, was postoned March 1, 1702. The prefent emperor is Francis.

PRUSSIA

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The German empire, when confidered as one fingle power or flate, with the emperor at its head, is of no great political confequence in Europe, becaufe from the inequality and weak connexion of its parts, and the different name of their governments, from the infignificancy of its ill composed army, and above all, from the different views and interests of its mafters, it is next to impossible, its force should be united, compact and i uniform,

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THE countries belonging to this monarchy, are featured, and without any natural connexiona. The kingdom of Prufin is bounded north, by part of Samogitia, fonth, by Poland Proper and Mafovis; call, by part of Lithuanit; well, by Polifh Prufin and the Baltic; 160 miles in length, and 112 miles in breadth. Profile expends to 55° N. lat and is divided into The countries which are independent of the German Ampire, 6000.000

Wealth and Commerce? The different provinces of the: Pruffian monurchy, are by no means equal to one anothcr, with reflect to fertility and the articles of the produce. The kingsion of Faultia, being the moltnorthern part of the monarchy, fortick, in corn, timber, manna, grafs, flax and peltry of all forts, and exports there articles. Amber is exported annually, to the value of 20,000 dollars. Fruffia wants fair, and has no meratebut iron. The profits of its fitheries are confiderable! Other parts of the monarchy produce various metallic ores, minerals, and precious flores. The fum accruing to the King from the mines, amounts to 300,000 dollars. Five thousand hands are employed in the fills manufactures.

333

manufactures. Prufia annually experts linen to the value of 6 millions of dollars. Their manufactures of iron, cloth, filk, linen, leather, cuton, porcelain, hard waves, glais, paper, and their principal manufactures, employ upwirds of 165,000 hands, and the produce of their industry is estimated at upwards of an indusor of dollars.

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Gapitel Town.] KONTROSEURG, a city of Poland, the capital of Ducal Pruffia, and of the King of Fruffia's Polith dominions, is fituated on the river Bregal, over which it has leven bridges. According to Butching, it is feven miles in circumference, and contains 3,800 houfes, and about 60,000 inhabitants. Its river being pavigable for thips, it has made a confiderable figure in the commercial world. A univerfity was founded, at Koningfburg in 1554.

BERLIN is the capital of the Pruffien dominions in Germany, invated on the river Spres, in the marquifate of Bradenburg.

Government and Religion.] The Pruffian Monarchy refembles a very complicated machine, which, by its ingenious and admirable confiruction, produces the greateffects with the greatoft cafe, but in which the yielding at a wheel, or the relaxation of a foring, will ftop the motion of the whole. The united effects of flourithing finances, of gradent economy of accuracy and difpatch in every branch of administration, and of a forinterspie military firength, have given fuch confequence to the Pruffian monarchy, that the tranquility and fecurity net only of Germany, but of all Europe, depend, and great measure, on the politics of its cabinet. The administration of juffice is likewis admirably fimplified, and executed with unparalleled quickness.

Under the reign of the late King, Frederick the Great, all feft of Christians lived peaceably together, because the established religion, which is the reformed, had no power to oppress those of a different persiasion. Reman Catholics and Jews are vere numerous in the Frustian dominions p they enjoy the most perfect freedom in the exercise of their religion.

Arms.] In 1783, the army of Pruffia amounted to. 384.421 men. Finances.] The finances of this monarchy amount to 23 millions of dollars.

AUSTRIA

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Hiltony.] Prulia was anciently inhabited by an wolatrous and cruci-people. The barbarity and ravao were continually making upon their neighbours, oblic Conrad, Duke of Matovia, about the middle of the th teenth century, to call to his adistance the Knights of a Tentonic order, who were just returned from the hole land. Their Knights chole a grand malter, and attacked those people with fuccess, and after a bloody war of fifty years, reduced them to obedience and obliged them to embrace Chriftianity. They maintained their conqueft till 1525, when Albert Margrave of Brandenburg. their laft Grand Mafter, having made himfelf mafter of all Pruffia, ceded the weltern part to the king of Poland, and was acknowledged duke of the eaftern part, but to be held as a fief of that kingdom. The elector, Frederick William, furnamed the Great, by a treaty with Poland in 1656, obtained a confirmation of this part of Pruffia to him and his heirs, free from vaffalage, and, in 1663, he was declared independent and fovereign Duke. With these titles, and as Grand Master of the Teuconig order, they continued till 1701, when Frederick, fon of Frederick William the Great, and Grandfather to the late king, raifed the dutchy of Pruffia to a kingdom, and on January 18, 1701, in a folemn allembly of the flates of the empire, placed the crown, with his own hands, upon his head; foon after which he was acknowledged as King of Pruffia by all the other European powers. Frederick III, died August 17, 1786, and was succeeded by his nephew, Frederick William, the prefent King, who was born in the year 1744.

THE Auftrian dominions, include, 1. The circle of Auftria, the kingdom of Bohemia, Marquilate of Moravia, part of Silelia, and the Auftrian Netherlands, all which belong to the German empire.

Lombardy .

Lombardy in Italy ; Hungary, Illyria, Tranylvania, Buckowina, Gallicia and Lodomiria ; countries, which are independent of the German empire.

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AUSTRIA.

Waitth, Commerce, Co.] The provinces of the Auf. trian monarchy, are not only favourably fituated as to climate, but they may be reckoned among the most fertile in Europe. There is fcarcely any valuable product which is not to be met with in them. Bohemia produces and exports flax, wool, hides, fkins, liops, iron, Reel, tin, cobalt, vitriol, brimftone, allum, garnets, and other precious flones; it imports fait, wine, full, cot. ton, fpices, ec. Upon the whole, the value of exports exceeds that of the imports by two millions of florins. Silefia exports large quantities of linen, and Moravia has a great number of manufactures of all forts, chiefly of cloth, the produce of which amounts to the value of 13 millions. The exports of Lower Auftria to the Levant, are computed at fix millions; but the imports, confifting of the articles of cotton, goats or camel hair, fpices and coffee, at nine millions. The district comprehending the provinces of Suria, Carinthia, and Carniola, called by the German geographers Interior Auf. tria, is famous for its minerals. Lombardy, the population of which is prodigious, produces valt quantities of filk, to the amount of 4,500,000 florins. The value of the mines of the Austrian monarchy is computed to amount to 10,000,000 florins. It is well known that Hungary produces an incredible quantity of excellent wines : the most delicious of which is the famous Tokay. The Antrian Netherlands have been long famous for their fifheries, corn, madder, and flax of a superior finenels, of which the Brabant lace is made, which brings a great deal of money into the country.

VIENNA is the capital of the circle of Auffria, and is the refidence of the Emperor of the whole empire of Germany. It is a noble and a fit ong city, and the princes of the Houfe of Auffria have omitted nothing that could contribute to its grandeur and riches. Its inhabitants are reckoned at 205,000.

Finances.] The finances of the Austrian monarchy.

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uffria, and ole empire y, and the ed nothing res. Its in-

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Their debts to about 200,000,000 of florins. Army.]. The Auftrian army, according to the new regulations of \$7.79, amount to 283,000 men.

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General Remarks.] The Roman Catholic religion is the established religion of the monarchy ; there are however, at leaft \$0,000 Protestants in the provinces belonging to the German empire. In Hungary, the number of Protestants is to great, that fince the act of toleration has been published, no less than 200 churches have been allowed to them. There are befides many themfand Greeks, 223,000 Jews, and about 50,000 Egyptians or Gyptics, in the Auftrian dominions. At the beginning of the prefent reign, there were upwards of 2,000 convents of monks and nuns, which are now wifely reduced to 1,243. The arts and fciences, hitherto greatly neglected, begin to make confiderable progreis. "The Emperor Joleph appropriated the greatest part of the revenues, ariling from the eflates of the fecularized convents, to the improvement of the schools, and the encouragement of literary merits

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BELONGING TO THE AUSTRIAN MONARCHT.] their same, It a real sugar profiles seen united diaran you was SITUATION AND EXTENT. and an and the second of the second second second

Length 478 between {48° and 52° N: lat. Breadth 322 between {12° and 19° E. lon.

DOUNDED by Saxony and Bran-Boundaries.] D denburg, on the north ; by Poland and Hungary on the east ; by Austria and Bavaria, on the fourit; and by the Palatinate of Bevaria, on the well ; formerly comprehending, r. Bohemia Proper ; s. Silefiz; and 3. Moravia.

Cities and Towns.] Passous, the capital of Bohenin, is one of the fined and most magnificent cities in Ea-rope, and famous for its noble bridge. Its circumfer-

Ee

ence is fo large, that the grand Preilian army, in its laft flege, never could completely inveft it. The inhabitants are computed at 80,000. It contains 92 churches and chapels, and 40 cloifters. It is a place of little or no trade, and therefore the middling inhabitants are not wealthy; but the Jews are faid to carry on a large commerce in jewels. Olimutz is the capital of Moravia. It is well fortified, and has manufactures of woollen, iron, glafs, paper and gunpowder. It contains 21,000 inhabitants. Breflaw is the capital of Silefia.

Commerce and Manufaltures.] See Austria.

Confliction and Government.] The forms, and only the forms of the old Bolyemian confliction fill fublik; but the government under the Emperor is defpotic. Their flates are composed of the clergy, nobility, gentry, and representatives of towns.

History.] The Bohemian nobility used to elect their own princes, though the Emperors of Germany fometimes imposed a King upon them, and at length usurped that throne themselves. In the year 1438, Albert II. of Austria received three crowns, that of Hungary, the Empire, and Bohemia.

In 1514, John Huis and Jerome of Prague, two of the first reformers, and Bohemians, were burnt at the council of Conftance, though the Emperer of Germany had given them his protection. This occasioned an infurrection in Bohemia. The people of Prague threw the Emperor's officers out of the windows of the council chamber ; and the famous Zifen, allembling an army of 40.000 Bohemians, defeated the Emperor's forces in feveral engagements, and drove the Imperialists out of the kingdom. The divisions of the Huslites among themfelves, enabled the Emperor to keep pollellion of Bohemia, though an attempt was made to throw off the Imperial yoke, by electingy in the year 1618, a Protestant King, in the perion of the Prince Palatine, fon-islaw to James I. of England. He was driven from Bohemia by the Minperor's generals, and being kripped of his other dominions, was forced to depend on the court of England for a fublishence. After a war of 30 years duration, which defolated the whole empire, the Bohemians, lince that time, have remained subject to the House of Auftria

HUNGARY.

Length Breadth

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H U N G A R Y

[BELONGING TO THE HODSE OF AVETRIA]

SITUATION AND EXTENT.

Miles Length 300 between {17° & 23° E. lon.} Breadth 200 between {45° & 49° N. lat.} 36,060

Boundaries.] BOUNDED north, by Poland; caft, by Tranfylvania and Walachia; fouth, by Sclayonia; well; by Auffria and Moravia. Divided into Upper Hangary, north of the Danube, capital, Prefburg; and Lower Hungary, fouth of the Danube, capital, Buda. N. lat. 47° 40', E. lon. 19° 20'. Rivers.] Thefe are the Danube, Drave, Save, Teyffe, Merifh and Temes.

Population.] Hungary contains 3,170,000 inhabitants.

Air, Soil and Produce.] The air in the fouthern parts of Hungary is very unhalthy, owing to flagnated waters in lakes and marthes. The air in the northern parts is more ferene and healthy. The foil in fome parts is very fertile, and produces almost every kind of fruits. They have a fine breed of moule-coloured horfes, much efteemed by military officers.

Religion.] The citablished religion in Humany is the Roman Catholic, though the greater part of the inhabitants are Protestants or Greeks; and they now enjoy the full exercise of their religious liberties.

Government.] By the conditiution of Hungary, the crown is full held to be elective. This point is not disputed. All that is indified on is, that the heir of the House of Austria shall be elected as often as a vacancy happens.

The regalia of Hungary, confifting of the crown and feeptre of St. Stephen, the first King, are deposited in Presburg. These are earefully fecured by leven locks, the keys of which are kept by the fame number of Hungarian nonlemen. No prince is held by the populace

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as legally their fovereign, till be be crowned with the diadem of King Stephen; and they have a notion that the fate of their nation depends upon this crown's remaining in their pofferfion; it has therefore been always removed in times of danger, to places of the greatest fafety.

HUNGARY.

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Chief Towns.] PRESSURG, N. lat. 48° 20', E. lon. 17° 50', in Upper Hungary, is the capital of the whole kingdom. It is well built on the Danube, and, like Viea-N, has fuburbs more magnificent than itfelf. In this city the States of Hungary hold their affemblies, and in the cathedral church the fovereign is crowned.

Hiffory.] This kingdom is the ancient Pannonia. Julius Cafar was the first Roman that attacked Hungary, and Tiberius fubdued it. The Goths afterwards took it; and in the year, 376 it became a prey to the Huns and Lombards. It was annexed to the Empire of Germany under Charlemagne, but became an independent kingdom in 920. It was the feat of bloody wars between the Turks and Germans, from 1340 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 different flates, and Stephen was the first who affumed the title of King, in the year 997. He was diffinguished with the appellation of Saint, because he first introduced Christianity into this country.

TRANSYLVANIA, SCLAVONIA, CROA-TIA, AND HUNGARIAN DALMATIA.

W E have thrown those countries under one divifion, for feveral reasons, and particularly because we have no account fufficiently eract, of their extent and boundaries. The best account of them follows: Transylvania belongs to the House of Austria, and is bounded on the north, by the Carpathian mountains, which divide it from Poland; on the east, by midavia and Walachia; on the fouth, by Walachia; and on the weft, by 22 and north la its bread miles, bu tains. the fame Calvinift other fed Tran itants of they cou into the gary, in 1000. Sclave

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TRANSYLVANIA.

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west, by upper and Lower Hungary. It lies between 22 and 25 degrees of east longitude, and 45 and 48 of north latitude. Its length is extended about 185, and its breadth 120 miles, and contains nearly 14,400 fquare miles, but it is furrounded on all fides by bigh mountains. Its produce, vegetables and animals are almost the fame with those of Hungary. Catholies, Lutherans, Calviniffs, Socinians, Arians, Greeks, Maliometans, and other fecturies here enjoy their feveral religions.

Tradylvania is part of the ancient Dacia, the inhabitants of which long employed the Roman arms, before they could be fubdued. The Tranfylvanians can bring into the field 30,000 troops. Stephen I. King of Hungary, introduced Christianity there, about the year 1900.

Sclavonia lies between the 16th and 23d degrees of east longitude, and the 45th and 47th of north latitude. It is thought to be about 200 miles in length, and 60 inbreadth, and contains about 10,000 fquare miles. It is bounded by the Drave, on the north; by the Danube on the east; by the Save on the fourth; and by Kiria in Auftria on the west. The Sclavonians are zealous Roman. Catholics, though Greeks and Jews are tolerated. In 1746, Sclavonia was united to Hungary, and the States fend reprefentatives to the diet of Hungary.

Croatia lies between the 15th and 17th degrees of east longitude, and the 45th and 47th of north latitude. It is 80 miles in length, and 70 in breadth, and contains about 2,500 fquare miles. The manners, government, religion, language and customs of the Croats are fimilar to these of the Schwonians and Transylvanians, who are their neighbours. Carolitadt is a place of fome note, but Zagrab is the capital of Croatia.

Hungarian Dalmatia lies in the upper part of the Adviatic Sea, and confifts of 5 diffricts, in which the most remarkable places are Segna, which is a royal freetown, fortified both by nature and by art, and fituated near the fea, in a bleak, mountainous and barren foil ; and Ottofchatz, a frontier fortification on the river Gatzine

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POLAND

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342 POLAND AND LITHUANIA.

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POLAND AND LITHUANIA.

Length '700 between {16° and 34° E. lon. Breadth 680 between \$ 16° and 17° 35' N. lat.

BEFORE the extraordinary partition of this country and Empress Queen, and the Empress of Ruffia, which event happened fince the year 1771, the kingdom of Poland, with the Dutchy of Lithuania annexed was bounded north, by Livonia, Muscovy and the Baltic; east, by Muscovy; fouth, by Hungary, Turkey and Little Tartary; welt, by Germany. Containing 230 towns.

In Poland, were villages 2,377, convents of nuns 86, noblemen's estates 22,032, abbeys 37, convents of monks 579, honses in general 1,674,328, peasants 1,243,000, Jews 500,000.

Divisions.] The kingdom of Poland formerly contained 155 towns, and was divided into

1. Great Polar	nd. 5. Courland. 9. Polefia.	
2. Little Polar	nd. 6. Lithuania. 10. Red Ruffia.	
Pruffia Roy		
4. Samogitia.		

By a manifesto published March 25, 1793, this unfortungte country underwent another excision, which left to the kingdom of Poland, three of its smallest provinces, viz. Masovia, Samogitia, and Podolachia, containing 20,000 square miles, out of 226,000, which formerly belonged to this kingdom.

Wealth and Commerce.] Poland is one of the weakeft ftates in Europe, owing to the opprefilion of the trades people in the towns, and the flavery of the peafantry. If the fkill of the natives in agriculture bore any proportion to the fertility of the foil. Poland might be one of the richeft countries in the world; for though a large part of it lies uncultivated, it exports no inconfiderable quantity of corn. Want of industry and of freedom, are the chief reafons that the balance of trade to much against Poland. The exports are corn, hemp, flax, horfes,

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POLAND AND LITHUANIA.

cattle, (about 100,000 oren every year) pelity, timber, metals, manna, war, honey, &c. the value of them, in the year 1777, amounted to nearly 30 millions of dellars. The imports, confifting chiefly in wine, cloth, filk, hard ware, gold, filver, Eaft and West India goods, were fuppofed to amount to no lefs than 47 millions of dollars.

Government.] What their more powerful and tyrannical neighbours are pleafed to appoint.

Religion.] The established religion is the Roman Catholic. Protestants, to whom the name of Diffidents is now confined, are tolerased. The power of the Pope and of the Priess is very great.

Population.] Previous to the difmemberment of this kingdom, in 1772, its inhabitants amounted to 14,000,000; afterwards to 9,000,000; now to lefa than half the last number.

Capital.] Warfaw, fituated on the river Vistula, in the centre of Poland, contains 70,000 inhabitants. Hiftery.] Poland was anciently the country of the Vandals, who emigrated from it to invade the Roman empire. It was crected into a dutchy, of which Lechus. was the first Duke, A. D. 694. In his time the ule of gold and filver was unknown to his fubjects, their commerce being carried on only by exchange of goods. It became a kingdom in the year 1000; Otho III. Emperor of Germany, conferring the title of King on Boleflaus I. Red Ruffia was added to this kingdom by Bolellaus II. who married the heirefs of that country, A. D. 1050. Difmembered by the emperor of Germany, the Empreis of Ruffia, and the King of Pruffia, who by a partition treaty, feized the most valuable territories, 1772. These 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 country into the hands of their opprefiors. This event took place early in the year

Many interesting particulars respecting this country may be found in the American Universal Geography, vol. J. p. 254.-303. Edit. 1796.

SWITZERLAND.

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SWITZERLAND:

SWITZERLAND.

Miles

Length 260 ber cen { 6° and 11° E. longitude. Breadth 200 ber cen { 45° and 48° N. latitude.

DOUNDED north by Germany; Eaft, by Tirol, Treat and Lake Confrance; fouth, by Italy; weft, by France.

Divisions.] Switzerland is divided into thirteen cantons, which fland in point of precedency as follows: i. Zurich; 2. Berne; 3. Lucorne; 4. Uri; 5. Switz; 6. Underwald; 7. Zug; 8. Glaris; 5. Bafil or Bafle; 10. Fribourg; 11. Soleure; 12. Scaffhaufe; 13. Appenzell.

Cities.] BERNE, on the river Aar, contains 10,500 inhabitants. BASIL or BASIL, on the banks of the Rhine, contains 220 firsets, and by fome is reckoned the capital of all Switzerland, 15,000 inhabitants.

Rivers.] The principal rivers are the Rhine and Rhone, both of which rise in the Alps.

Air, Soil and Production.] This country is full of mountains; on the tops of fome of them, the fnow remains the year round; the air, of confequence, is keen, and the froits fevere. In the fummer the inequality of the foil renders the fame province very unequal in its feafons. On one fide of the mountains, called the Alps, the inhabitants are often reaping, while they are fowing on the other. The vallies, however, are warm, fruitful, and well cultivated. The water of Switzerland is excellent, defeending from the mountains in beautiful cataracts, which have a most pleasing and delightful effect. Its productions are fheep, cattle, wine, flax, wheat, barley, apples, peaches, cherries, chefnuts, and plums.

Population and Charafter.] The number of inhabitants, in 1793, was 1,020,000.

The Swifs are a brave, hardy, industrious people, remarkable for their fidelity, and their sealons attachment to the liberties of their country. A general fimplicity of manners, an open, unaffected frankruft, trgether with an invincible spirit of freedom, are the most distinguishing diftinguil Switzerk try, trave fatisfactio inhabitan them, free the happ ment.

Religion and Pope differ mu ligious to governm Governm

cantons, in one co governm cratical. tion. B democrat vades an interests o they enjo revolution Hiftory. called He 57 years jed to the emans, G pelled by the kingd Germany empire, S delivered Grifler, C Albert, h Swifs pat placed on dexterity to Arika C perceiving 1 23 49

SWITZERLAND.

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dillinguishing characteristics of the inhabitants of Switzerland. On the first entrance into this country, travellers cannot but observe the air of content and satisfaction, which appears in the countenances of the inhabitants. A taste for literature is prevalent among them, from the highest to the lowest rank. These are the happy consequences of a mild republican government.

Religion.] The established religions are Calvinism and Popery; though, in some doctrinal points, they differ much from Calvin. Their fentiments on religious coleration are much less liberal than upon civil government.

Government.] Switzerland comprehends thirteen cantons, that is, fo many different republics, all united in one confederacy, for their mutual prefervation. The government is partly ariflocratical, and partly democratical. Every canton is abfolute in its own jurifdiction. But whether the government be ariflocratical, democratical, or mixed, a general fpirit of liberty pervades and actuates the feveral conflictutions. Thereal interests of the people appear to be attended is, and they enjoyed a great degree of happinels, till their late revolution.

Hiftory.] The old inhabitants of this country were called Helvetii; they were defeated by Julius Czfar, 57 years before Chrift, and the territory remained fubjed to the Romans, till it was conquered by the Alemans, German emigranis, A. D. 395; who were expelled by Clovis, King of Brance, in 496. It undermother revolution in 888, being made part of the kingdom of Burgundy, to Conrad II. Emperor of Germany : from which time it was held as part of the empire, Ell the year 1307, when a very fingular revolt delivered the Swifs cantons from the German yoke. Grifler, Governor of these provinces for the Emperor Albert, having ordered one William Tell, an illustrious Swifs patriot, under pain of death, to fhoot at an apple, placed on the head of one of his children, he had the dexterity, though the diftance was very confiderable, to Brike a off without hitting the child. The tyrant, perceiving that he had another arrow under his cloals

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NETHERLANDS.

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afked him for what curpole he intended it ? He boldly replied, "To have flot you to the heart, if I'd had the misfortune to kill my fon." The enraged Governor ordered him to be hanged; but his fellow citizens, animated by his fortitude and patriotifm, flew to affais, attacked and vanquifned Griffer, who was fast dead by Tell, and the independency of the feveral flates of this sountry, now called the Thirteen Cantons, uader a republicat form of government took place immediately; which was made perpetual, by a league among themfelves, in the year 1315; and confirmed by treaty with the other powers of Europe, 1649. Seven of thefe cantons are Róman Catholics, and fix proteftants.

NETHERLANDS.

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LE leventeen provinces, which are known by the name of the Netherlands, were formerly part of Gallia Belgica, and afterwards of the eircle of Belgium, or Burgundy, in the German empire. They obtained the general name of Netherlands, Pais Bas, or Low Countries, from their lituation in respect of Germany.

Intent, Situation, and Boundaries of the Seventeen Provinces.

Length 560 between 40° and 54° N. latitude. Breadth 260 between 2° and 7° E. longitude.

They are bounded by the German is on the north ; by Germany, east; by Lorrain and France, south ; and by the British channel, well.

We shall, for the fake of performity, and to avoid repetition, treat of the feventeen provinces under two great divisions; First, the Northern, which contain the feven United Provinces, usually known by the name of Hollawd: Secondly, the Southern, containing the Auftrian and French Netherlands.

HOLLAND,

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HOLLAND, OR THE SEVEN UNITED PROVINCES.

HOLLAND.

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Miles. Length 180 between $\begin{cases} 51^{\circ} 20' & 53^{\circ} 50' N. l. \\ 2^{\circ} and 7^{\circ} Ealt lon. \end{cases}$ 10,000

B OUNDED east, by Germany; fouch by the Auftrian and French Netherlands; west and north, by the German occan. Containing 113 towns, 1,400 villaget.

Divisions and Population.

Frovince. Gelderland, Holland, Utrecht, Zealand, Friefland, Overyfiel, Gronningen,

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Total 2,758,632 in 1785.

Country of Drenthe, under the protection of the United Provinces.

Lands of the Generality, commonly called much Brabant, 435,000 inhabitants. Chief town, Bois le Duc; 12,000 inhabitants.

Possession of the bland of Java; the capital of which is Batavia, the feat of the Java; the capital of which is Batavia, the feat of the governor-general of all the Eafl India fettlements of the Datch. 2. Some fettlements on the coaft of Sumatra. 3. The greatest part of the Molucca, or Spice Islands; chiefly Amboyna, Banda, Ternate, Tidor, Motyr, Bachian; fettlements or factories on the island of Celebes, &c. 4. On the coafts of Malabar and Coromandel, Sedraipatam, Bimlipatan, Tepatam, Coebis, and Cananore; factories at Surat, Petra, &c. also in the Gulf of Persia, at Gamron, Bassor, &c. 5. On the island of Celebes, the chief place is Columbo: they have been fides, Trincomale, Jassapatam, Negambo, and a great number of lodges, or factories.

. This place has been taken by the English in the project was

2. In Africe. 1. The Cape of Good Hope, * a large fettlement, of which the Capetown, with its fortrefs, is the capital. There is allo a French colony at the Cape, called Nouvelle Rochelle. The governor of the Cape does not depend on the governor of Batavis, but is under the immediate control of the States of Holland. 2. George de la Mina, and other fortreffes and factories in Guinea.

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9. In America. 1. The islands of St. Euflatia, Saba. Curacoa. 3. The colonies of Effequibo, Demarara. Surrinam, and Berbice, on the continent of Guiana. Weakb and Commerce.] The Seven United Provinces afford a firiking proof, that unwearied and perfevering industry is capable of conquering every difadvantage of climate and fituation. The air and water are bad : the foil naturally produces featcely any thing but turf; and the possession of this foil, poor as it is, is diffuted by the ocean, which, rifing confiderably above the level of the land, can only be prevented by strong and er. penfive dykes, from overflowing a fpot which feems to be Rolen from its natural domainer Notwithflanding these difficulties, which might feem infurmountable to a less industrious people, the perfevering labours of the natient Dutchmen have rendered this small, and seem. infightficant territory, one of the richest fpots in Europe, both with respect to population and property.

In other countries, which are poffeffed of a variety of natural productions, we are not furprifed to find manufactures employed in multiplying the riches which the bounty of the foil beflows; but to fee, in a country like Holland, large woollen manufactures, where there are fcarcely any flocks's numberle's artifts employed in metals, where there is no mine ; thousands of faw mills, where there is fcarcely any forchs ; an immenfe quantity of corn exported from a country where there is not agriculture enough to support one half of its inhabitants, must Arike every observer with admiration. Among the most valuable productions of this country may be reckoned their excellent cattle. They export large quantities of madder, a vegetable much used in dying. Their Scheries yield a clear profit of many millions of florins.

"This place has been captured by the Rogliffs.

a large strefs, is the Cape, the Cape t, but is Holland. nd facto-

ia. Saba, emarara. Guiana. Provinces rievering dvantage are bad : but tarf: s disputed e the level g and ex. feems to thanding ntable to a ours of the and feemeft fpots in property. variety of find manu. which the a country vhere there nployed in faw mills, fe-quantity here is not nhabitants, Among ry may be sport large d in dying. milions of florins

florins. The trade of Holland extends to almost every part of the world, to the exclusion, in some branches, of all their European competitors.

Capital.] AMSTERDAM, which is built on piles of wood, and is one of the most commercial cities in the world, has more than one half the trade of Holland; and, in this celebrated centre of an immense commerce, a bank is established of that species, called a Giro Bank, of very great wealth and greater credit.

Government.] Since the great confederation of Utrecht, made in the year 1579, the Seven United Provinces mult be looked upon as one political body, united for the prefervation of the whole, of which each fingle province is governed by it: own laws, and exercises most of the rights of a lovereign flate. In confequence of the union, the Seven Provinces guaranteed each other's rights, they made war and peace, they levied taxes, &c: in their joint capacity ; but as to internal government, each province was independent of the other provinces, and of the supreme power of the republic. The provinces rank in the order they are mentioned. They fent deputies choisn out of the provincial flates, to the general affembly, called the States General, which was invefted with the fupreme legislative power of the complant. tion. Each province might fend as many members as it pleafed, but it had only one voice in the affembly of the flates. Before the late revolution, that affembly was composed of 58 deputies. At the head of this government was the Stadcholder, who exercised a very confiderable part of the executive power of the flate, At prefent the government is unfettled.

Religion.] The Calvinift or Reformed religion is oftablithed in Holland; but others are tolerated.

None but Calvinifts can hol any employment of truit or profit. The church is governed by Prefbyteries and Synods. Of the latter, there are nine for fingle provinces, and one national Synod, fubjec, however, to the control of the States General. The French and Walloon Calvinifts have Synods of their own. In the Seven Provinces are 1,579 minifters of the eftablifted church, 90 of the Walloon church, 800 Roman F f. Catholic, Catholic, 53 Lutheran, 43 Armenian, and 312 Bapila ministers. In the East Indies there are 46 and in the West Indies o ministers of the established church.

Hiftory.] These provinces were originally an assemblage of feveral Lordships, dependent upon the Kings of Spain's from whole yoke they withdrew themselves during the reign of Philip II. in the year 1579, under the conduct of the Prince of Orange, and formed the republic, now called the Seven United Provinces, or Holland, that being the most remarkable province. The office of Stadtholder, or Captain 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.

Miles.

Length 200 between \$49° and 52° north latitude. 2º and 7º east longitude. Breadth 200

DOUNDED north, by Holland and the German D ocean ; eaft, by Germany; fouth' and welt, by France and the Bridlh channel.

Divisions.] This country is divided into, ten prov. inces, viz. "Straig" 12 1 1 2 2 6 1 3 L

Provinces. Chief Towns. SBreda. Brabant, belonging to the Dutch and Auftrians. Bruffels.

Antwerp, & fubject to the Houle of Auftria, Antwerp. Malinca, Limburg, belonging to the Dutch and Austrians, Limburg Luxemburg, Auftrian and French, Luxemburg Namur. Namur, middle parts belonging to Auftria, Hainault, Auffrian and French, Mons. Cambrelis, iubject to France, Cambray. Arras. Artois, Subject to France,

? belonging to the Dutch, Auftrians, and Cohem. Flonders, French, Prench,

"This country is described as it existed before the late revolution, It is now in a revolutionary flate, and the feat of war,

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Inhabitants and Religion.] The Netherlands are inhabited by about 1,500,000 fouls. The Roman Catholic. is the established religion, but Protestants and Jews are not molested.

Manufaltures.] Their principal manufactures are, fine lawns, cambries, lace, and tapeftry, with which they carry on a very advantageons traffic, especially with England, from whence it is computed they receive a balance of half a million annually, in time of peace.

Chief Town.] BRUSSELS is the chief town of Brabant, and the capital of Flanders. Here the best camblets are made, and most of the fine laces, which are worn in every part of the world.

Government.] The Auftrian Netherlands are fill confidered as a circle of the empire, of which the archducal house, as being fovereign of the whole; is the fole director and fummoning prince. This circle contribut.s its fhare to the imposts 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 vienna. The face of an affembly, or parliament, for each province is still kept up, and confifts of the ciergy, nobility, and deputies of towns, who meet at Bruffels. Each province claims particular privileges, but they are of very little effect ; and the governor feldom or never finds any refiftance to the will of his court. Every province has a particular governor, fubject to the regent ; and caufes are here decided according to the civil and canon law.

Hillory.] Flanders, originally the country of the ancient Belgæ, was conquered by Julius Carlar, fortyfeven years before Christ; paffed into the hands of France, A. D. 4.12; and was governed by its Earls, fubject to that crown, from 864 to 1369. By marriage, it then came into the House of Anstria; but was yielded to Spain, in 1556. Shook off the Spanish yoke 1572; in the year 1725, by the treaty of Vienna, was annexed to the German empire; and is now (1796) annexed to France.

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FRANCE.

F. R. M. A. N. C.

Miles.

352

Length 600 between { 45° and 51° N. latitude. Breadth 500 between { 5° and 8° E. longitude.

BOUNDED north, by the English channel and the Netherlands; east, by Germany, Switzerland and Italy; fouth, by the Mediterranean and Spain; west, by the bay of Biscay. Containing, before the revolution, 400 cities, 1,500 smaller towns, 43,000 parishes, 100,000 villages.

Poffefions in other parts of the Globe.

1. In Afia.] Some districts, on the coast of Coromandel, of which Pondicherry is the capital. Some lefs confiderable fettlements on the Malabar coast, and in Bengal, and feveral factories.

2. In Africa,] In Barbary, Baltion de France. The island of Goree, part of Senegambia, Fort Louis on the Senegal, and Podar, Galam, Portendic, Fort Arguin. On the coast of Guinea, Francois. In the Indian Sea, the islands of Bourbon and Isle of France.

*3. In America.] The North American illands, of St. Pierre and Miquelon. In the Well Indies, the illand of St. Domingo, the illand of Martinique, Guadaloupe, St. Lucia, Maria Galante, St. Martin and Tobago. In South America, fome fettlements in Guiana and Cayenne.

All these possessions, according to Neckar, contain about 600,000 inhabitants. Some of these places have lately fallen into the hands of the British.

Since the revolution, a new division of France has been made, as follows: "Each diffrict to be divided into cantons of about four square leagues each, with at least one primary assembly in each canton. If the number of citizens in a canton do not amount to goo, there is to be only one assembly, but if they amount to that number, there are to be two assemblies of 450 each. Each ordinary assembly to confist as nearly as possible of 600, which shall be the mean number; the lea the nat tion to fidered This

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the leaft to be 440. The number of deputies fent to the national affembly by each diffrict, to be in proportion to the population, taxes, and territory, jointly confidered,"

This new political division of France corresponds in fome respects with the divisions of New England : districts in France, answer to counties in New England, cantons to townships, and assemblies to town-meetings.

Climate, Soil, Rivers, Commerce, Sc.] France is fituated in a very mild climate. Its foil in most parts is very fertile; 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, &c. 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 richest countries in Europe, both with respect to natural productions and commerce. Wine is the staple commodity of France. One million fix hundred thousand acres of ground are laid out invineyards, and the net profit from each acre is estimated at from four to feven pounds Rerling. France annual. ly exports wines to the amount of swenty four millions. of livres. The fruits and other productions of Francedo not much differ from those of Spain, but are raised in much greater plenty. France has very important fifh. eries, both on her own and on the American coaft: In 1773, there were in France 1,500 filk mills, 21,000

looms for filk fluffs, 12,000 for ribbons and lace, 20,000 for filk flockings; and the different filk manufactories: employed 2,000,000 of people.

In point of commerce, France before her revolution was ranked next to England and Holland. The French had the greateft thare in the Levant trade—they enjoyed fome valuable commercial privileges in Turkey ; but their Weft India poffettions, which were admirably cultivated and governed, were the richeft. Before the late American war the balance of commerce, in favour of France, was effimated at 70,000,000 livres.

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Government.]

Government, J: Revolutionary and unfettled.

In this country there were 18 Archbishops, 111 biff. ops, 166,000 clergymen, 5,400 convents, containing 200,000 perfons devoted to monastic life. These were all abolished by the revolution.

Learning.]. The feiences have arifen to a very great height in this nation, which can boah of having produced great matter preces in almost every branch of feientific knowledge and elegant literature. There are 20 universities in France. The royal academies of feiences, of the French language, and of inferiptions and antiquities at Paris, are justly celebrated.

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Hiftory.] France was originally the country of theancient Gauls, and was conquered by the Romans twenty-five years before Chrift. The Goths, Vandals, Alars, and Suevi, and afterwards the Busgundi, divided it amongst them from A. D. 460 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 HI. of Eugland, between 1341 and 1359. In 1420 an entire conquest was made by Henry V. who was appointed regent, during the life of Charles VI. acknowledged heir to the crown of France, and homage paid to him accordingly. The English crown lost all its possession in France during the reign of Henry VI. between 1434 and 1450.

The last king of this potent empire, was Louis XVI. the friend of America, and of the rights of mankind. He was born August 23, 1754; married Maria Antouietta of Austria, May 16, 1770; acceded to the throne upon the death of his grandfather Louis XV. May 10, 1774; and was crowned at Rheims, June 12, 1775. He was beheaded January 21, 1793, and his queen met with the fame untimely fate, Oct. 16, in the fame year. Many changes in the government of this unhappy country have face taken place, and it may still be confidered as established on a very precatious foundation.

SITUATION AND EXTENT ...

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PAIN

1450.

Length 700 between {36° and 44° N. latitude., Breadth 500 between {3° and 10° E. longitude.

Boundaries.] BOUNDED weft, by Portugal and the Atlantic; north, by the Bay of Bifcay and the Pyrenean moustains, which divide it from France; caft and fouth, by the Mediterranean. Sea, and the Straits of Gibraltar.

Spain is divided into 14 districts, in which are 139, towns, and 21,089 villages and boroughs.

Poffeffione in other parts of the Glube ..

1. In Africa.] On the coast of Barbary, the towns of Ceuta, Oran, Melilla, and Masalquiver: the Canary Islands, viz. Canaria, Ferro, Tenerisse, &c. The islands of Annabou and Delpo, under the equator.

2. In Afa.]. The Phillippine Islands, the principal of which is Luzon, whole capital is Manilla. The Marian, the Caroline, and Palaos islands.

3. In America.] Immense provinces, much larger than all Europe, most of which are astonishingly fertile.

(1.) In North America, Louisiana, California, Old Mexico, or New Spain, New Mexico, both the Floridas.

(2.) In the Welt Indies, the island of Cuba, one, half of St. Domingo,* Porto Rico, Trinidad, Marga, retta, Tortuga, &c.

(3.) In South America, Terra Firma, Peru, Chili,, Tucuman, Paraguay, Patagonia.

These extensive countries we have already mentioned. Rivers.] The Deuro, the Tagus, the Guadiana, the Guadalquiver, all which fall into the Atlantic Ocean ; and the Ebro, the ancient Iberus, which falls into the Mediterranean.

Capital.]

355

This has been coded to France by Treaty.

Capital.] MADRID, fituated on a branch of the river Tagus, contains 140,000 inhabitants. CADIZ, fituated on the Atlantic, a little to the northward of the Straits of Gibraltar, is the great emporium of Spain, and contains 80,000 inhabitants.

S

Weakb and Commerce.] The advantages of Spain as to elimate, foil, natural productions, rivers, navigation, and foreign polleflions, which are immenfely rich, ought to raife this monarchy high above all the other powers of Europe. Yet the reverfe is the cafe: Spain is but thinly peopled—has but little commerce—few manufactures—and what little commerce it has, is almost entirely in the hands of strangers, notwithstanding the impediments thrown in the way by government.

Spain produces excellent oranges, lemons, almonus, 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, &c. which, with proper induftry, might be exported to an amazing amount.—And yet all the exports of Spain, most articles of which no othr country can fupply, are eftir ated at only 3,333,333/. fterling. Spain does not produce corn enough for its own confumption, and is under the neceffity of importing large quantities.

Government.] Spain is an absolute monarchy. The provinces of Navarre, Biscay and Arragon have preferved some of their ancient privileges. The king's edicts must be registered in the court of Castile before they acquire the force of laws. The crown is hereditary both in the male and female line. By a law made in 1715; female heirs cannot fucceed till after the whole: male line is extinct.

Religion.] The Roman Catholic religions to the exclusion of all others, is the religion of the Spanish monarchy; and it is in these countries of the most bigotted, superstitious and tyrannical character. All other denominations of Christians, as well as Jews, are exposed to all the severities of perfecution. The power of the Court of Inquisition, established in Spain in 1578, has been diminished in some respects, by the inter-

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ference of the civil power. It is supposed that the elergy of this kingdom amount to 200,000, half of whom. are monks and nuns, distributed in. 3,000 convents. The revenue of the archbishop of Toledo is 300,000. ducats. There are, in the kingdom of Spain, 8 archbifhops, 46 bifhops; in America, 6 archbifhops and 28 bishops ; in the Philippine Isles, I archbishop and 3. bishops. All these dignities are in the gift of the king. Fifty-two inferior ecclefiaftical dignities and officers are in the gift of the pope.

Hiftory.] The first inhabitants of Spain were the Celtæ, a people of Gaul; after them the Phœnicians poffeffed themfelves of the most fouthern parts of the. country, and may well be supposed to have been the first civilizers of this kingdom, and the founders of the most ancient cities. After these followed the Grecians ; then the Carthaginians, on whole departure, fexteen years before Chrift, it became fubject to the Romans, till the year 400, when the Goths, Vandals, Suevi, Alans, and Sillingi, on Conftantine's withdrawing hisforces from that kingdom to the east, invaded it, and divided it amongst themselves; but the Goths in a little time were fole mafters of, it, under their king Alarick I. who founded the Spanish monarchy. After a regular fuccession of monarchs, we come to the prefent " king Charles IV. who afcended the throne in the year 1788.

PORTUGAL.

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SITUATION AND EXTENT.

Hength 300 between {37° and 42° N. latitude. Breadth 100 between {7° and 10° W. longitude. Milas."

DOUNDED north and east, by Boundaries.] Spain ; fouth and weit by the Atlantic Ocean. Containing 19 towns, 527 villages, 3,343 parithes.

357

Rivers.]'

358

Rivers.] Every brook in Portugal is called a river. Its rivers rife in Spain, and run west through Portugal, into the Atlantic. The most noted is the Tagus.

Cupital.] Lisbon, at the mouth of the Tagus, contains 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] Portugal, fituated in a genial climate, abounds in excellent natural productions, and is well watered. It poffess very rich provinces in and upon the coaffs of Afia, Africa, and America. It is, however, not proportionably powerful; its inhabitants are indigent, and the balance of trade is against it. It is even obliged to import the necessaries of life, chiefly corn from other countries. Portugal produces wine, wool, oil, honey, annifeed, fumac, a variety of fine fruits, fome corn, flax and cork. In 1785, the goods imported from Great. Britain and Ireland into Portugal, confifting of woollens, corn, fifh, wood, and hard ware, amounted to upwards of 960,000% sterling. The English took in return, of the produce of Portugal and Brazil, to the amount of 728,000% sterling. Only 15 millions of livres are fupposed to circulate in a country which draws annually upwards of 1,500,000/. Rerling, or 36 millions of livres, from the mines of Brazil. Since the discovery of these mines, that is, within 60 years, Portugal has brought from Brazil about 2400,000,000 of livres, or 100,000,000! fterling,

Government and Religion.] Since the council of the three effates, viz. the clergy, the nobility, and the cities, the members of which are nominated by the king, was fublituted in the room of the diets or meetings of the flates, (which event took place the latter enof the laft century) the government of the kingdom of Portugal has been abfolutely monarchical. The proceedings of the courts of juffice are flow and arbitrary, and the number of lawyers and law officers is exceedingly great.

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The flate of religion in Portugal is the fame as in Spain. The Portuguese clergy confist of one patriarch, a dignity granted to the church of Portugal in the year 1716, of 3 archbishops and 15 bishops. The whole number of ecclessifics is 200,000; 30,000 of which, and some 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 11.

History.] Portugal was anciently called Lufitania, and inhabited by tribes of wandering people, till it became fibject to the Carthaginians and Phœnicians, who were dispossessed by the Romans 250 years before Chrift. In the 5th 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 Moors of Africa made themfelves malters of the greatelt part of Spain, in the beginning of the eighth century, they penetrated into Lusitania; there they established Governors, who made themfelves Kings. It became fubject to Spain in 1580; but in 1640, the people rebelled; thook off the Spanish yoke, and elected for their King the Duke of Braganza, who took the name of John IV. in whole family it has ever finte remained, independent of Spain. Her present majesty's name is Mary Francis Ifabella, who acceded to the throne in the year 1777....

Length 600 between {38° and 47° N. lat. } 75,056 Breadth 400 between {38° and 47° N. lat. } 75,056

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TALY is a large peninfula, fhaped like a boot and fpur; and is bounded North, by the Alps, which divide it from France and Switzerland; Eaff by the Gulf of Venice, or Adriatic Sea; South and Weft, by the Mediterranean Sea. The whole of the Italian dominions, comprehending Corlica and Sardinia, were divided as follows before the Revolution.

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dom of Sar-	Aleffundeine	tive Princes,	Modena,
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To the kingdom		· · · · · · · · · · · · · · · · · · ·	Lucca, -
of Naples.		Republics,	St. Marino,
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	10:	ands in the Venet	ian Dominions

Air, Soil, and Productions.] Italy is the most celebrated country in Europe, having been formerly the feat of the Roman empire, and is at medent of the pope. The country is fo fine and fruitful, that it is commonly called the garden of Europe. The air is temperate and wholefome, excepting the territory of the church, where it is very indifferent. The foil is fertile, and produces wheat, rice, wine, oil, oranges, and all forts of Truits, flowers, honey, filk; and in the kingdom of Naples are cotton and fugar. The forefts are full of all kinds of game. On the mountains are fine pattures; which feed great numbers of cattle.

Inhabitantr.] Italy is thought to contain upwards of fourteen millions of inhabitants. The Italians excel in a complaifant, obliging behaviour to each other, and affability to foreigners. Mufic, poetry, painting, feulpture and architecture are their favourite fundies, and there are no people who have brought them to greater perfection. *Religion.*] The Italians are zealous profeffors of the doctrine of the church of Rome. The Jews are here tolerated in the public exercise of their religion. The natives, either in reverence to the pope, or by being industrioufly kept in ignorance of the Protestant doctrines entertain me. from notions of all the differences from the Church of Rome. The inquificion here is little more more th 107 bill In the priefts, ment re *Chief*

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more than a found. In Naples, there are 20 archbishops, 107 bishops. In Sicily, 3 archbishops, and 8 bishops. In the year 1782, there were, in Naples alone, 45,525 priests, 24,694 monks, 20,793 nuns. In 1783, government refolved to diffolve 466 convents of nuns.

Chief 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 largest and handfomest cities in Europe.

Mountains.] Mount Vefuvius, in the kingdom of Naples, and Ætna, in Sicily, are remarkable for their fiery eruptions, which frequently bury whole cities in ruins.

Government.] The government of Venice is ariftocratical, under a chief magistrate called a Doge, who is faid to be a king as to robes, a fenator in the council house, a prisoner within the city, and a private man or of it.

There are many different fovereignties in Italy. It is divided into little republics, principalities and dukedoms, which, in fpiritual matters, are fubject to the pope, who, like the ghoft of the deceased Roman empire, fits crowned upon its grave.

History.] The era of the foundation of Rome begins April 20, 753 years before the birth of Christ. Authors generally assign the honour to Romulus its first 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 bifuops of Rome, in the 33d year of the common era. The prefent pope is Pius VII. elected March 1.4, 1800.

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TURKEY.

The Grand Signior's Domin ions are divided into

William Bright Bright Be 1962

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Inhabitants. Sq. Miles. 4. Turkey in Europe." 960,060 Guthrie. 2. Turkey in Afia. 49,000,000. 800,000 Zimmer. g. Turker in Africa.

TURKEY IN EUROPE.

Sq. Miles.

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やす おと Length 1000 between {17° & 40° E. lon. } Breadth 900 between {34° & 49° N. lat. } 182,562

Boundaries] BOUNDED by Ruffia, Poland, and Sclavonia; on the North ; by Circaffia, the Black Sea, the Propontis, Hellespont, and Archipelago, on the Eafly by the Mediterranean, on the South ; by the fame Sea, and the Venetian and Auf. trian territories on the Weft,

Soil, Air and Productions.] Nature has been laville of her bleffings upon the inhabitants of Turkey in thele particulars. The foil, though unimproved through the andolence of the Turks, is lumiant beyond defcription. The air is falubrious, and friendly to the imagiination, unless corrupted by the neighbouring countries, or through the uncleanlinefs of its inhabitants. The featons here are regular and pleafant, and have been celebrated from the remotell times of antiquity. The Turks are invited to frequent bathings, by the putity and wholefomenets of the water in every part of their dominions. Raw filk, cotton, oil, leather, tobaccor cake fuap, honey, wax, manna, and various fruits and drugs. are here produced in plenty.

Chief Cities.] CONSTANTINOPLE, the capital of this empire, flanding on the west tide of the Bosphorus, in the province of Romania, was rebuilt by the Emperor Conftantine in the fourth montury, who transferred hither the feat of the Roman government ; upon his death it obtained the name of Coultantinople. It is of a trian-

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gular fhape, washed by the fea on two fides, and rising gradually from the fhore, in the form of an amphitheatre. The view of it, from the harbour, is confelledly the finest in the world. The city is surrounded by a wall about 12 miles in circumference, and the suburbs are very extensive. It contains 1,000,000 fouls, of which 200,000 are Greeks, 40,000 Armenians, and 50,000 Jews.

Religion.] The established religion in this empire, is the Mahometan, of the fect of the Sunnites. All other religions are tolerated, on paying a certain capitation. Among the Christians reliding in Turkey, those of the orthodox Greeks are the most numerous, and they enjoy, among other privileges, that of being advanced to dignities and posts of trust and profit. The Turkish elevgy are numerous, being composed of all the leatned in the empire, and are the only teachers of the law, and must be confulted in all important cases.

Government.] See Torkey in Alia.

Hillory. J The Otioman Empire, or fovereignty of the Turkith empire, was founded at Constantinople by Ochman I. upon the total destruction of the empire of the eastern Greeks, in the year 1300, who was succeeded by a race of the most warkike princes that are recorded in history. The Turkish throne is hereditary in the family of Ofman. The present Octoman or Turkish Emperor is Abdelhamet or Achmet III, who had been in confinement 44 years. He fucceeded his brother Mustapha 111. January 21, 1774.

ISLANDS, SEAS, MOUNTAINS, Cr. of EUROPE.

A TO WAL

T HE principal iflands of Europe, are, Great Britain and Ireland in the north. In the Mediterranean fet, are Yvien; Majorea, and Minorea, fabiet to Spain. Corfica, fabjed to Great Britain. Sardiniz is Robjet to Us own King ; and Sicily is governed by a Vice of under

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the King of Naples, to whom the island belongs. The islands of the Baltic, the Adriatic, and Ionian feas are not worthy of notice,....

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The principal feas, gulfs, and bays in Europe, are the Adriatic fta, between Italy and Turkey; the Baltic fea, between Denmark, Poland, and Sweden; the Bay of Bifcay, between France and Spain ; the English channel, between England and France ; the Euxine or Black 'fea, between Europe and Afia; the German ocean, between Germany and Britain; and the Mediterranean fea, between Europe and Africa.

The chief mountains in Europe, are, the Alps, between France and Italy; the Appennine hills in Italy; the Pyrenzan hills, that divide France from Spain; the Carpathian mountains, in the fouth of Poland ; the Peak in Derbyshire; the Plinlimmon in Wales; belides the terrible volcanoes, or burning mountains of Vefuvius. and Stromboli, in Naples ; Ætna in Sicily, and Heela, in the cold island of Iceland.

"HIS immense trad of country firetches into all climates, from the frozen wilds of Siberia, where the hardy inhabitants; clothed in fur, are drawn in fledges over the inow; to the fultry regions of India and Siam, where, feated on the huge elephants, the people fielter themfelves from the icorching rays of the lup by the fpreading umbrella.

This is the principal quarter of the globe; for in Afia, 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 exiltence. Afia. became again the nurfery of the world after the deluge, whence the defcendants of Noah difperfed their various colonies into all the other parts of the clobe. It was

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here our Saviour was born, and accomplified the great and merciful work of our redemption; and it was hence that the light of his glorious golpel was carried with amazing rapidity, into all the furrounding nations, by his difciples and followers. This was, in fhort, the theatre of almost every action recorded in the Hilly. Scriptures.

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arious It was here This valt tract of land, was, in the carlieft ages, governed by the Affyrians, Medes, Perfians and Greeks. Upon the extinction of thefe empires, mans carried their arms even beyond the Gam length the Mahometans, or as they are ufually racens, fpread their devaltations over this country, deftroying all its ancient fplendour, and rendering the most populons and fertile spots of Afia wild and uncultivated deferts.

Among the remarkable mountains of Afia, are, Arrarat, near the Calpian fea, on which the ark of Noah refted, when the waters of the deluge fublided; and Horeb and Sinai, in Arabia.

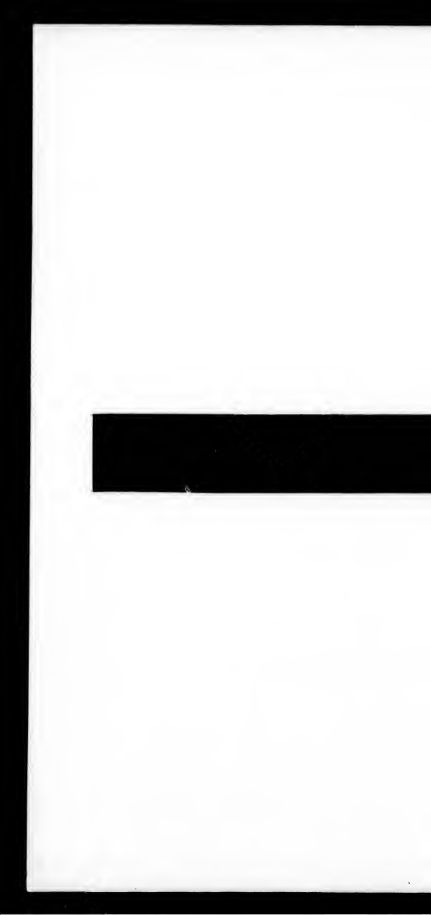
The principal languages spoken in Asia, are, the modern Greek, the Turkish, the Russian, the Tartarian, the Persian, the Arabic, the Malayan, the Chinese, and the Japanese. The European languages are also spoken upon the coasts of India and China.

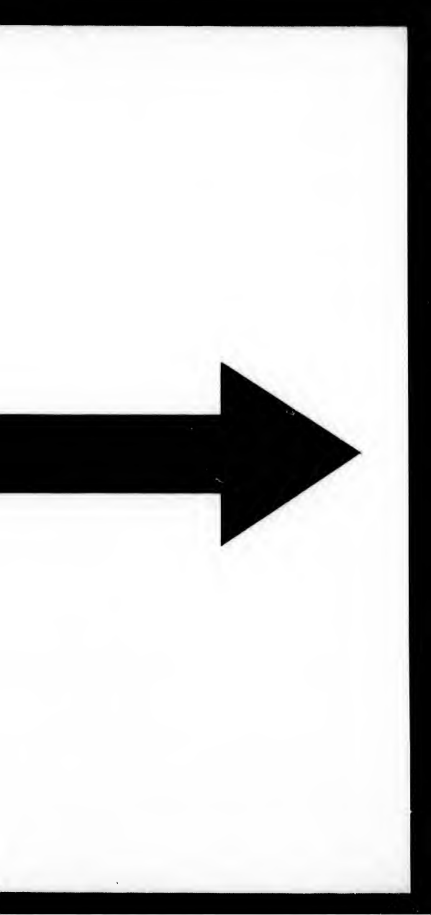
The continent of Adia is fituated between 25 and 180 degrees of east longitude, and between the equator, and 80 degrees of north latitude. It is about 4,740 miles in length, and about 4,380 miles in breadth. It is bounded north, by the Frozen Ocean ; west, by the Red Sea, Levant, or Mediterranean, and Europe ; east, by the Pacific Ocean, or South Sea, which separates it from America; south, by the Indian Ocean ; so that it is almost furrounded by the sea.

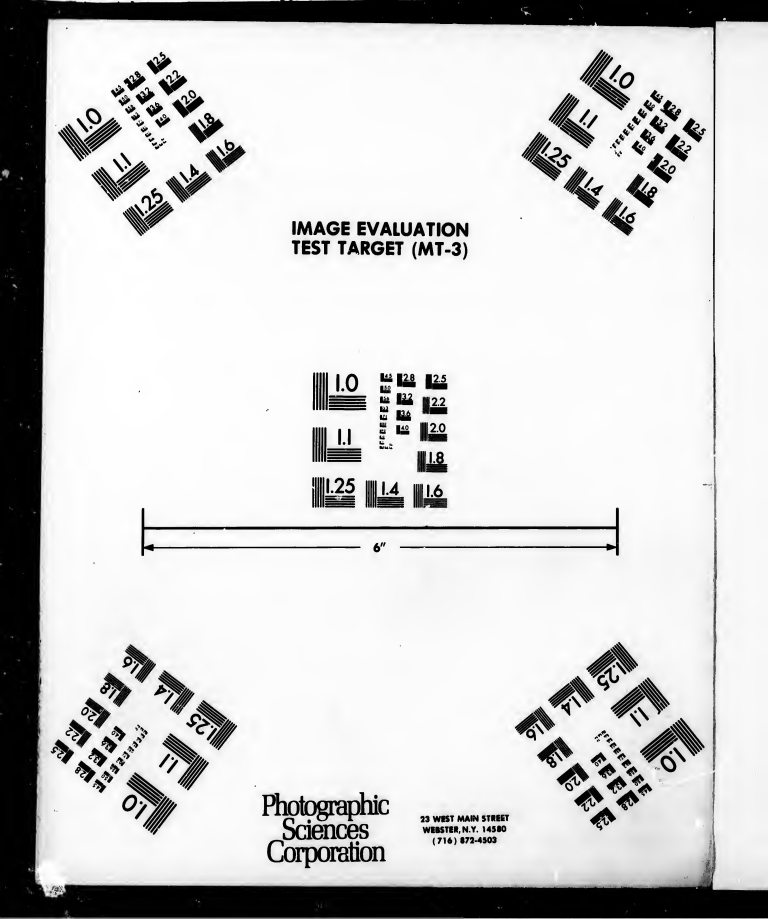
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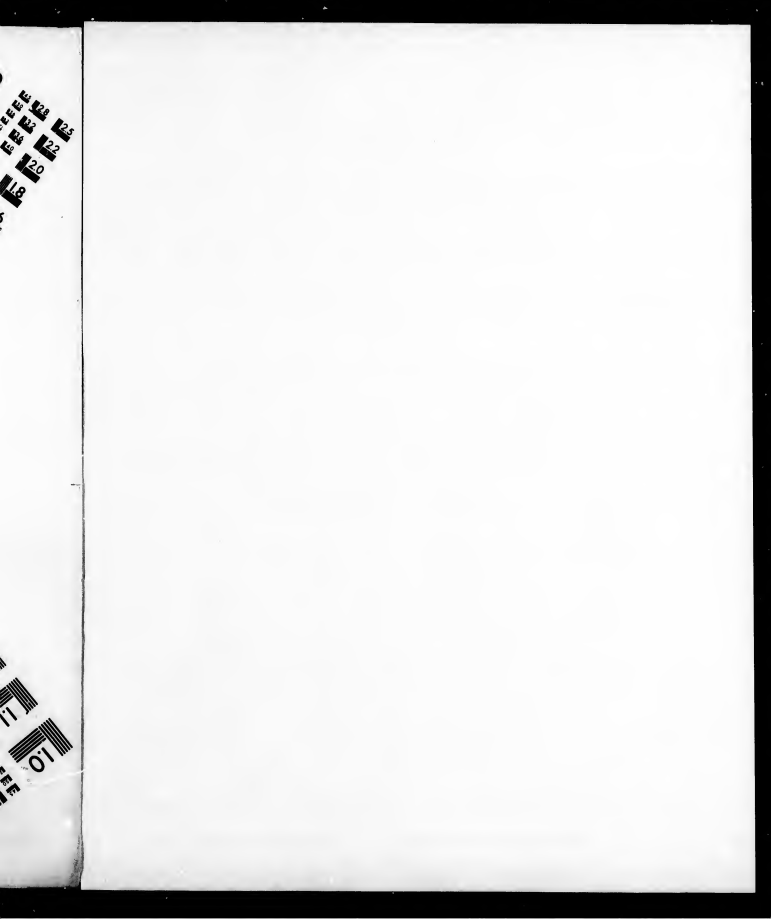
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Boundaries.] BOUNDED by the Black Sea and Brochraiting, on the North; by Perfen on the East; by Arabia and the Leyant Sea, on the South; and by the Archipelago, the Hellefpont, and Propontia, which feparate it from Europe, on the West, Mountain.] These are famous in facred as well as prefane writings. The most remarkable are, Olympus, Taurus, and Antitaurus; Grucafus and Arrarat; Lebanon and Hermon.

Revery.] The fame may be observed of the rivers, which are the Tigris, Orontos, Meander, Sarabat, Kara, and Jordan.

Wealth and Commerce.]! The Turkith dominions, inclading, befides the above (pecified poffettions, in Enrope, the provinces of Alia Minor, Georgia, "Mingrelia, Womenin, Bagdat, Aleppo, Danaifcus, Pateftine, part of Arabia and Egypt, belong to those parts of the world, which enjoy the most delightful climate, and the happieft fituation for commerce and the acquisition of opulence. Nature has poured out her gifts of these pracinces with profision. But the tyrannical generators, now prevailing in this, large part of the world, being hostile to industry and population, renders, this monet le empire wretched and indigent.

Befides inte Eneft natural productions which are found in Spain and Italy. Turkey in Alis abounds in horfer, and in various forts of excellent palors, supplied by the wild beaus in the mountlinear mount of parts of the provinces. It produces also a growthen be obtained ton, mattich, manna, goats' han, which refembles fills in formals, especially the fort called camel-mais. The principal trading towns in Furkey are the cities of Constantinople, Smyrns, Aleppe, Damaicus, Alexandria, and Salouishte

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Government.] The government of the Tarkill em-pire indefposic; the life and property of the imbject depend on the will of the Sulam. Who is the only free man in his dominions, and who exacts a bline obserience. to his will, to a civil and religious duty. Fer the Empe-ror is reftrained, in Iome measure, by the laste religious fystem on which his arbitrary power is founded, and will more by the imagines of the principal officers of his court or feraglio, who are pollelled of the actual power, of which the Sultan enjoys only the appendance. The supreme council of fare is called the Divan. The regular or ordinary divan is compoled of the high ers of flate; and on particular emergencies, an ezthe other perfors of experience and knowledge 100 w, talled in by the minilers to affig in their deliberations.

The Turkin laws are contained in the Koran is the code of faws collected by Solimin II, and, in dubious cafes, the decisions of the Multi, the chief of the Ma. Finance.] The public research amounts to 50,000,000 hometan church, have the authority of laws.

It is bilielly effinated at 100,000 men. About 60 flips of war. In the w 1780. 1 1786

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Augusta , bus all these indulgencies are fometimes infufficient to gratify their unnatural defires. Augusta and Carigónic,]: These are to various, animal and carigónic.] that they have formithed matter for many voluminous publications, and others. are appearing every day. Ranong the most noted are those of Balleer and Palmyra. Balbec is fittated on a rifing plain, herween Tripoli in Sprin and Damaicus, at the foot of Mount Libanus. Its remains of antiquity diplay, according to the best judges, the boldest plan that ever was attemptedrin aschitedure

Various have been the conjectures concerning the founders of these immenie buildings. The inhabitant of Alia steribe them to Solomos ; but others, with more probability, accribe them to Antrainus Pius. Balbec it at prefent a hitle city encompaned with a wall, inhabited by about 5,000 Greeks.

Palmyra, or as it was called in feripture. Tadmor in. the delert, is fituated in the wilds of Arabia Potra about 35 N. lat. soz miles to the fonth eaft of Aleppo, and about 60 from the niver Euphrates. This sity, formerly one of the most ninero in the world, is now in ruins, It was built by Solomon, for the convenience of trade

It was built by Solomon, for the convenience of trade-with the East Indies, and was formerly the great site posium of the Eastern morid. Mecca and Medina are customities on funeritition of Mahomerans. Usil sublim when compared to American moleculation and even the rempte of Merca in makes but a lower appearance. Though events for where Mahomerans, income events for where Mahomerans, or save beam but fame may be fail of the months of base beam but fame may be fail of the months of base beam but

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cis, Cappadocia, and Pontus or Amalia, territories celebrated in the Greek and Roman hiltories, are now most. by forfaken, and become a heap of rulus. The fame fate has likewife attended the once Bourilling countries of Palefline and Judeal

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Old Troy cannot be differend by the headleff veffige, and the place where it food is only known by its bring appoint the ifland of Tenedos. Scanderoon flands upon the fite of Old Alexandris, and is only remarkable for the remains of antiquity found in its neighbourhood. Turkifh Curdiffum, part of which is fibject to the Perfans, is the matient fliftris, and Curdiffum; the capital, is faid to be chiefly the out of a mountain : as to Nineveh, the former capital of this country; it is now entireby definered, and even in fituation hardly known.

Scorna, the capital of lonia, is fitnated at the bottom of a bay of the Archipelago, and is effectived due of the facel ports in the Levant. Its form is that of a triangle, its circumference about four miles, and the number of its inhabitants, including Turks, Greeks, Jews, Armenians, and Europeans, is computed at 27,000. The belt commodities of Afia and Europe are fold, here remarkably cheap.

Alegno, the capital of Syria, frands on four hills, twenty-two longues caft of Scanderoon ; this city is about three miles is circuit. The whole number of interminates Jews, Turks, and Christians, in the city and compared is shout accord. The trade of this city is any semiclerable, for hither are brought all the commodimer of Europe, on the one hand, and thole of Afla, or the other ; and from hence they are again exported, the former into Afla, and the latter to Europe!

Damages ow called Sham, is finished on the siver formetry a very celebrated city, having can benee to the Syntas Kings, and after of the Saraceas. In the neighis an horized for pilgrins and remained to the set of the superior, who are maintained at the superior. The grast morgan Tables, into the superior is a very magnificant edifice, into the superior is a very magnificant edifice, into the superior is a very magnificant edifice, into

TURKET IN ASIA.

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The ohier crade of Damateus coulids in cimeters, foord pades, anives, bridle bits, and all kinds of iron and field want, in which, it is imposed above so, boo of the inhabitants are employed. They likewife manufacnues there beautiful fills, which, from this city, obtainid the appellation of damatks.

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Free and Sidon, formerky for diffioguithed by their grandeur and opulance, are almost entirely decayed a the latter, indeed, has a good harbour, and fill carried on a triffing trade; but Ture, which is now called Sur, is only inhabited by a few miterable filternien, who live in the suins of its primitive flate.

Bagdat, the capital of Babylon, is fituated on a det lightful plain, on the caffern banks of the Tigris.

Jerufalem, formerly the croital of Judea, is now called by the Turks, Ludiembaric, and Cudicherif; it is about three miles in aircumference, and fituated on a rocky mountain, with very fleep afcents on all fides, except to the north the walkes being deep, and at fome diffance, savironed with hills. From the oppreffive tyranny of the Tarks, it is now but thinly inhabited. and the private buildings are exceedingly mean. Though common feule mult fuggely that from the number of umes this city has been deftroyed and rebuilt, there can not actuain the least veftige of those places where the leveral parts of out Redeemer's pallion viete in yet.the Greek and Armeman priells fubfill by travellets and prigrans to particular loots, while pretend are those pointed out in the New Tellamon The chief of these, however, are faid to be enclosed the church of the Haly Sepelcher built by Helen mother to Configning the Greater Kair edificents thill in good repair , the caff and contains Mount Calvary 2 and in a chapel, the eleent to which 100 Children Children forw the very hale where the m

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is hewn in the folid rock, and has a fmall dome or hn. tern on the top, supported by sillers of porphyry. The cloifter round it is divided into feveral chapels, appropriated to the different fects of Christians who refide there. This church is the chief support of the town; the whole bulines of the city being to secommodate pilgrims, & with conveniences; and the face which they pay to the government for the liberty of going into this holy edifice, alfo yield a very confiderable revenue. Belides, this church, there are fome others crected by the fame empreis, over fach places as were fuppofed to have been the foene of any remarkable tranfaction : as, where Chrift ate his laf fupper ; where the palace of Caiaphas flood, in which our Saviour was buf. feted and mocked ; the house of Bonting Pilate ; the Field of Blood ; that part of the gerden on Mount Qivet where Chrift prayed in his extreme agony On the fummit of this mount a chapel is built over the place of our Saviour's alcention, the floor of which is the folid rock, and the crafty priefs pretend to fnew therein the print of one of his feet, which has remained ever fince that period. These impostors do not wholly confine themfelves to the plates mentioned in the New Teflament, they dillinguish many recorded in the Old ; and, to an edifice twenty cubits iguare, and fixty high, they iven the appellation of Abfalom's Pillar. At the part of the city, upon Mount Moriah, there is commonly called Folomon's Temple. It cer-Wy liands on the fort where the ancient temple did; at that, according to the prediction of our Saviour, was o effectually demobilied by the Romans, that not one fonc remained aponimother to it is uncertain by whom this moch, there was sailed. About feven miles fouth-of Jerufaten, funde the once famous city of Bethlehem, jullingela the birth place of our Saviour, a noble but now a fuppel(dito have flood, in which a fuppel(dito have flood, in which and ditlet a prodigious number of temple in fpor une Chriftenn DI CONSTRUCTION AUTOMATIN

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Richts | The principal stransmost and Wolga, which

rans a course of sono miles; the Oby, which divides Afte from Europe; the Tabol, Irtis, Genata, or jenks, the Barrampooter, the Lens, and the Argan, which divides the Ruffian and Chinele captres. The northern pars are excellively and and barren, out the foothern more temperate and fertile. The some revisioning with unwhicherome lakes and species, mountains and finds down

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perfor, the worst they will will will hat he may live in one fixed place, and work like a Raffian. The fift acknowledged foversign of these difinal ter-ritories, was the famious Zingis, or Jenghis Khan, A. D. 1206. His' defendants peffeffed it till 1989, when the Mungla revolted to the Manchew Tastars, who reign in China. The Blaths became an independent fale about 1400, and for smain.

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County] The energies are indicient to entitle the encient County] These are indicient to entitle the encient Chimele to the character of being the witch and most industrious people in the world. The commodifications and length of their captle are incredible. The chart as them applying with hew from on the fider, and there are to deep that they carry large witch, and formations they extend above roco miles in length. Their weight

are fitted up for all the conveniences of life , and it has been thought by fome, that in Chine, the water contains as many ithabitants as the kind. They are fur-nified with hone quays, and sometimes with bridges of

an amazing continuction. The navigation is flow, and the veffels fometimes draves by mon, About 10,000 boats from 200 tons and under, are kept at the public espenie. No precautions are wanting, that could be formed py art or perfeverence, for the intervent the pal-lengers, in take a canal berrolled by a rand twee or ex-poled to torrepts from the promotions. These canals, and the variety that is feen upon the borders, render Chine the most delightful to the ere of any country in the monthings well as territe, as places that are not is

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There is an a like Mahometans, to wear only a lock on the crown. Their complexion towards the north, is an sowned the fouth. Swetthy sound the fatter a man derivative and the handiomer. Men of quality act when the fatter a man exposed to the fun, are deleaned complexioned, and they who are bred to let-try by male of fight fingers grow to an cuornous ength to they that they are not employed in manual about

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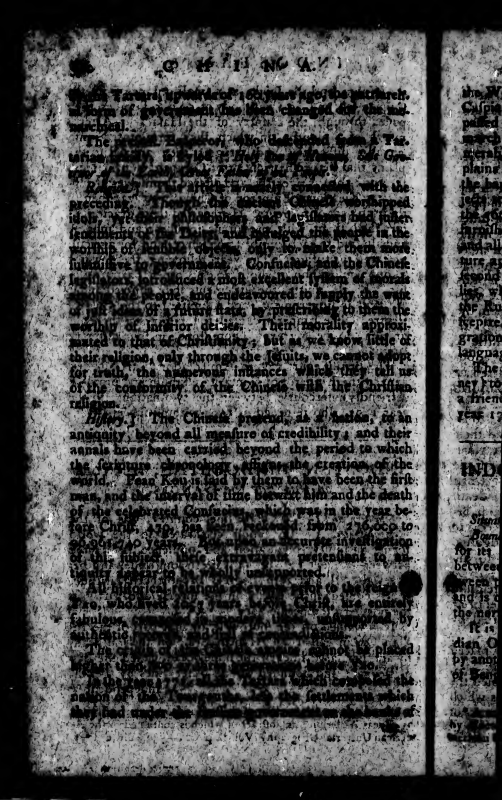
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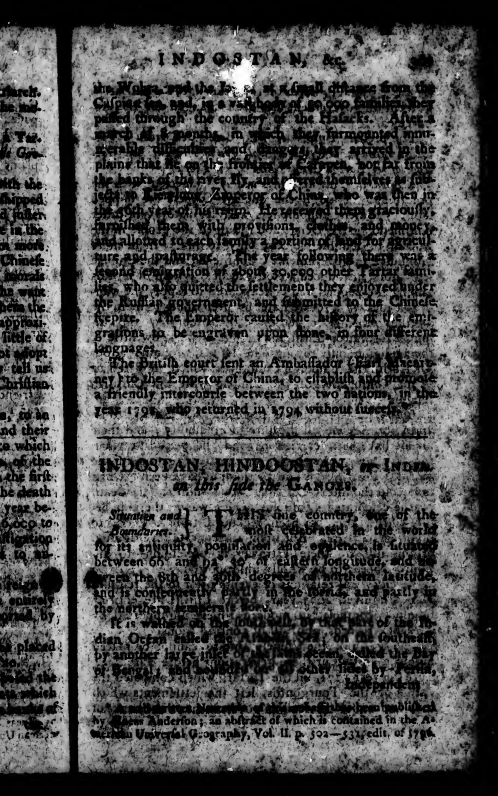
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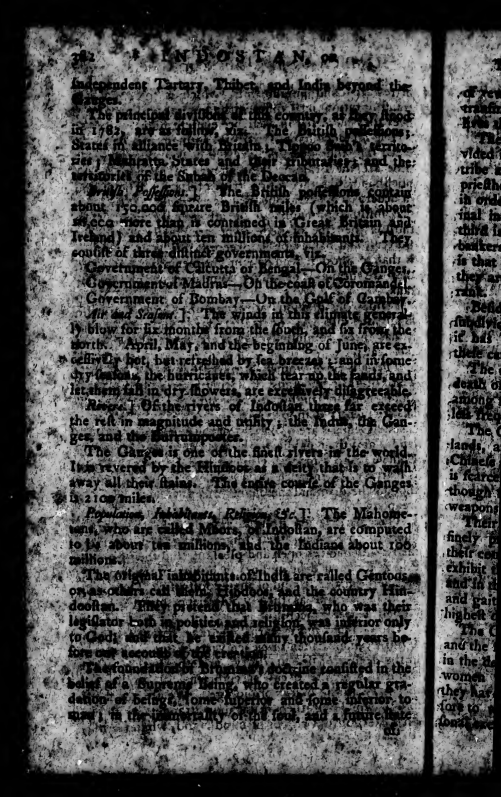
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of rewards and fundaments, which is tokonful of transfinigration into different budies, seconding as the lines have led in their provisitient fines. The Mindoos have, from time immemorial, been divided into four meet traise. The first and most notice traises are the Bramins, who along can officiate in the

pricahood, like the Jewith tribe of Lavi. The fees in order if the Sittin tribe, who, according to their orag-inal infitution, ought to be all military men. The third is the tribe of Deile, who are chicfly merchants, builters, and builts or thopkeepers. The fourth tribe is that of Sudder, who ought to be menial feruants and they are incapable of railing themicityes to any imperior THU

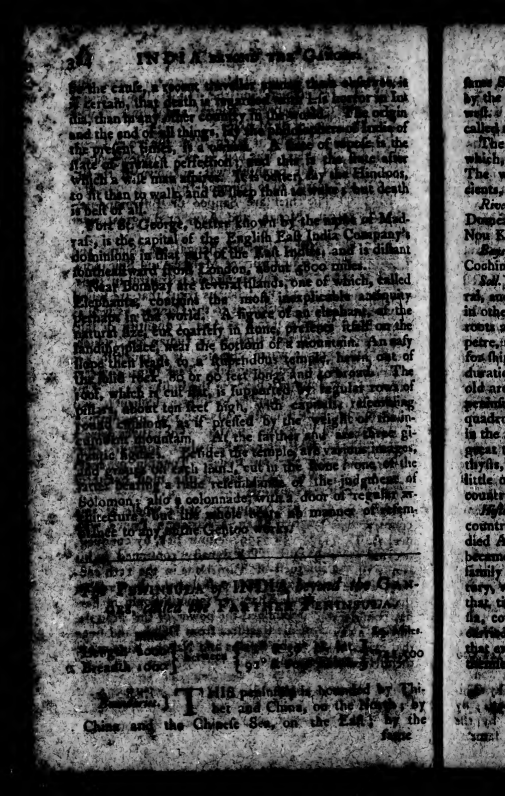
Bender this division into tribes, the Gentons are alfo , fund vided into calls, or imalier claffes and tribes ; and it has been computed that there are eighty-four of there cafe

The sufform of women burning themicives appointing death of their multiands, full continues to be precilied among tome of high calt and condition, though such The Gentoos are as careful of the sultivation of their

lands, and their molic works and conveniences, as the Chinele, and remarkably house and humane. There is fearcely in inflance of a robbery in all indoftan though the diamond murchants pravelawithout defendive weapons.

Their perforts are littaight and element, sheir lines finely proportioned, their ingent long and represent their countersances open and pleatant, and their fortunes exhibit the molt delicate lines of beauty in the formular and in the males, a kind of marky solved is their wills and gait, as well as their whole deportment, is in the

The Gentile: marry suity, the male before fourteens and the female at the or elected years of Ales. A manine in the female at the or elected years of Ales. A manine women is on the dicay at eighteens at thenty five they have all the marks of old age. We are not them-tors to spender at their being from Ausagers to all per-centions and signar or mind 1 and, whatever may



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fame Sea and the Straits of Malacca, on the fouth ; and

and set and the straits of Malacca, on the point ; and by the Bay of Bongai, and the Hither India, on the wall of The ipage between Bongai, and China is now called the province of Mecking. The name of India is pices from the river Indian which, of all others, was bed snown to the Perfiame. The whole of this periodule was unknown to the an-cients, and is periodule was unknown to the an-

Rivers.] The chief are Sanpoe or Burrumpooter. Domes, Mecan, Menan, and Ava, or the great river Nou Kinn,

Bane, Se.] The Bays of Bengal are, Siam, and Cochin China. The Araits of Malacca and Sincapora. Sol.] The fail of this penintula is fruitful in gene-ral, and produces all the delicions fruits that are sound rih and produces all the delicions fruits that are found in other countries contiguous to the Ganger, as well as room and vegetables; and, in Ava, a quantity of falt-petre, and the belt teck umber, or Indian bak, which, for fhip-building in warm climates, is of much longer-diwation than any European bak. Teck thips, so years old are no uncommon objects in the Indian sea. This preducts abounds lakewife in filks, elephants, and quadrupedes, both domeftic and wild, that are commo in the fouthern kingdoms of Alia. The natives drive guess trade in gold. diamonds, rubies, topuzes, into thylis, and other precious flones. Tonquin produce little or no com or wine, but is the molt bestch country of all the peninfula.

Highery.] The first conqueror of the whole of the country, was Jenghis, Khan, a Tartarian Links, died A: D. 1226. In 1399. Timur Bek, by con became Great Mogul. The dynafty condumed the family till the conquelt of Tameriane in the 13th ten

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Boundarise.] MODERN Perlia is bounded by the mountains of Ararat, or Daghiltan, which divide it from Circaffian Tartary, on the Northweft; by the Calpian Sea, which divides it from Ruffia, on the North; by the river Oxus, which divides it from Ufbec Tartary, on the Northealt; by India, on the East; by the Iadian Ocean, and the gulfs of Perfia and Ormus, on the South; and by Atabia and Turkey, on the Weft.

The chief city and relidence of the forterelign is lipshan, a fine fractions city.

The north and east parts of Peria are mountainous and cold ; the provinces to the Avathead are fandy and defart ; thole on the fourth and well are very terrile. The sur in the fourth is extremely hot in fluences, and very unwholeforme. There is fearcely any consum that has more mountains, and fewer rivers. The productions of Berlin are fimilar to thole of India.

The Perfiant are a brave, polite, and ingenious probond in their dealings, and civil to frangers from great foible forms to be affentation in their equi-

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351: years before Christ. A new conpire, fryled the Barthian, was formed by the Patians, under Arbaces, 250 years before Chrift ; but in . D. 229, Artaxerxes reftored it to its ancient title, and in 651 the Saracens aut an end to that empire. From this time, Perlia was a prey to the Tartire, and a province of Indoftan, till Thanks Kouli Khan, once more railed it to a powerful kingdom. He was affatunated in 1747. DE L'éches le bonnded by the

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Sound Arabians attacked a caravan of merchants and St. pilgrims.

pilgrims returning from Mecca, killed about 60,000 perons, and plundered if of every thing valuable, though elearted by a Turkilh arney. Canter the Man Printer

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As a confiderable part of this country lies under the torrid zone, the air is excellively dry and hot, and the country is subject to bet poilonous winds, which often prove fatal, especially to itrangers. The foil, in some parts, is nothing more than immenfe funds, which. when agitated by the winds roll like the troubled obean, and fometimes form mountains, by which whole caravans have been buried of loft. In these deferts, the caravans, having-no tracks, are guided, as at fea, by a compais, or by the flare for they travel chiefly in the night. Here, fave Dr. Shaw, are no pastures clothed with flocks, nor vallies flanding thick with corn ; here are no wineyards or oliveyards ; but the whole is a longfome defolate wilderneis, no otherwife divertified than by plains covered with fand, and mountains that are by pains covered with 1406, and mountains that are made up of naked rocks and precipices. . . Nother is this country ever, unless formationes at the equinozet, re-freshed with rais i and the interminents of the cold in the night is almost equal to that of the best is the day-time. But the fourtern part of Arabia, defervedly call-

ed the Happy, is bleffed with an excellent foil, mus, in general, is very fertile. There the cultivated lands, which are chiefly about the tewas near the fer coult, produce halm of Gilend, manna, mynch, caffia, aloes, frankincenfe, fpikenard, and other valuable gums ; cinamon, pepper, cardamum, oranges, lemons, pemeanates, figs, and other fruits ; boney and war in plenty, with a finall quantity of corn and wine. This

country is famous for its coffst and its dates. The most steful mimals in Arabia are camels and dromedaries ; they are amazingly fitted by Providence for gravelling the dry and parched deferts of this coun-ery 1 for they are fo formed, that they can throw up the liquor from their from ch into their throat, by which The camels would putry facily weight upon their backs, which is not taken of during the whole journey, for they naturally kneel down to reft, and in due time

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Borneo, 800 miles long, and 700 broad, next to Nest Hofland, is thought to be the largest illand in the world. It lies on both ader of the equator, and, is famous for being the native country of the Onran Outang, which, of all irrational animals, tetembles a man the most.

Sumatra, weit of Borneo, produces to much gold, that it was thought to be the Ophir mentioned in the Scriptures. But Mr. Marlden, in his late natory of this ithind, thinks it was unknown to the ancients, and Mr. Bruce has pretty clearly thown that the Ophir mentioned in the feriptures, is in Africa.

Certon belongs to the Dutch, and is faid to be by nature the richelt and finelt illand in the world. The nastives call it, with fome thew of realon, the twrefinitiparadife. They are a fiber moff nure people ; but igolaters. This illand is noted for the companyon tree.

Java principally belongs to the Dinch whe have have here erected a sind of commercial monarchy, the enpuel of which is Belevie, a number and populous city. lying in the latitude of its degrees fourth, at the month of the over fuelds, and formiled with one of the fineld have bours in the world. The Chinele, reliang is this iffe and, are computed as 100,000; about 20,000 of the nation were barbaroully mail acrest without the Spalled effence ever proved spon them, in apage

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minis of a prodigions extent, joined to Alis only by principles of a prodigions extent, joined to Alis only by seneck of land, about on miles over, between the Red. Sen and the Mediterranend, utually called the lifthmus. of Sues, and its number length from north to funth is 4500 miles ; and the becauler pirt is 3500 miles from out to weat. It is bounded on the north by the Media. terranean fea, which leparates it from Europe i on the East; by the Phinnis of Suez, the Red Sea, and the In-dian Ocean, which divide it from Alia; on the South, by the Southern Ocean; and on the Welt by the great Atlantic Ocean, which leparates it from America. The most confiderable rivers in Africa, are the Niger,

which falls into the Atlantic or Wellern Grean, after a. course of 2800 milles. It increases and decreases as the Nile, fertilizes the country, and has grains of gold in many parts of it. The Gambia and Senegal are only branches of this river. The Rule, which, dividing Egypt into two parts, difcharges itleff into the Mediterrancan, after a prodigious courie from its fource in Abyfinia.

after a prodigious courie from its fource in Abyfinia. The moil confiderable mountains in Africa are the At-las, a raige extending from the Wellern Ocean, to which it gives its name from aking of Mauricania, a great lover of alronomy, who aled to blerve the fars bom its furning the heavens of his flowing represent time at barring the heavens of his flowing as between Mountains of the Mountains, and are full higher than above of africa of Sierra Leona, or the Moun-and estend as far as Eshopis. The very block by the molents the Mountains of God, on account of that being fabries to therider and Lightning. The cash of the Source of the Source of the Dirth the Dirth make their meridian, is are being fabries to therider and Lightning. The cash of the Tenestic, which the Dirth make their meridian, is are being fabries to therider and Lightning.

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The me nor lours, or promontories in this country. are Cher. " so, the molt wellerly point of the combest of Missiand the Cape of Good Hope (in depomis mate clix and Portuguele, when they firit went round it. 1498) the fouth estremity of Africa, in the country. of the Hottentors. There is but one first in Africa, which is alled Babelmandel, and is the communication

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which is filed Bubelmander, and is the communication between the Red Ser, and the Indian Ocean. Affice ones contained inversi kingdoms and same, eminent for the Rieral area for wealth and power, and the molt extendive commerce. The kingdoms of Egypt and Ethiopis, in particular, were much celebrated; and the rich and powerful fate of Carthege, that mcc formidable rival to Rome takelf, extended her, commerce to every part of the then known world. Upon the decline of the Roman empire, in the fich contury, the north of Africa was overrun by the Vandals, who conwibuses hill more to the defination of arts and fciences ; and, to add to this country's calamity, the Saracens mode a fudden conquest of all the coafts of Egypt and Barbary, in the feventh century. These were fuc-ceeded by the Turks ; and both being of the Mabometan seligion, whole protellors carried defolation with them wherever they came, the ruin of that once fourithing part of the world was thereby completed.

The inhabitants of this continent, with respect to religion, may be divided into three forts: namely, Pagans, Mahometans, and Christmans, The first are the moft numerous

Flaving given the reader fome idea, of Africa in general; we hall now confider it ander shore grand divifions : Firft, Egypt : lecondly, the lister of Barbarys fretching along the coast of the Mediterranean, from Egypt, on the East, to the Adamic Ocean, soft and, laftly that part of Africa between the propio of Case cer and the Cape of Good Fiepe's the laft of these di-visions, indead, is walthy greater than the other two so but the nations which it contains are to liede known is and fo barbaroos, and, like all barbarous pations, for finitar in most subjects to one supplier, that they may, wathout anti-propionty, do thrown under one gam-eral liesed.

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Boundarie] I T is bounded by the Mediterranean Sea, finia, or the Upper Ethiopia, on the South ; by the Defert of Barca, and the unknown parts of Africa, Weft. It is divided into Lower and Upper Egypt.

Climate.] It is observed by M. Volney, that, during reight months of the year, (from March to November) the heat is almost infupportable by an European. "During the whole of this feason, the air is inflamed, the fky sparkling, and the heat opprefive to all unaccultomed to it." The other months are more temperate. The fourtherly winds which fometimes blow in Egypt, are, by the natives, called *poijonous* winds, or the thoi winds of the defert. They are of fuch extreme heat and drynels, that no animated body exposed to it can withstand its fatal influence. During the three days which it generally lass, the ftreets are deferted 1 and woe-to the traveller, whom this wind furpriles remote from fhelter: when it exceeds three days, it is infupsportable.

The foil is exceedingly fruitful, occalioned by the overflowing of the Nile, which leaves a fattening flime behind it. Thole parts not overflowed by the Nile, are uncultivated, fandy and barren. Egypt produces corn, rice, fugar, flar, linen, falt, fal ammoniac, ballium, and various forts of fruits and drugs.

Egypt is governed by a Balhaw, fent from Conflantinople, being a province of the Turkish empire. The Turks and Arabs are Manometans. Manometanism is the established religion of Egypt; but there are stany Christians called Copts, and the Jews are very numerous.

The number of inhabitants in Egypt, according to M. Volney, is about 2,300,000 ; of which, Cairo, the capital, contains 250,000; Egypt E work who

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THE STATES OF BARBARY.

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Egypt is famous for its pyramids, those Rupendous works of folly. The Egyptians were the only people who were acquainted with the art of embalming or preferving dead bodies from putrefaction. Here is the river Nile, celebrated for its fertilizing inundations, and for the fubtle, voracious crocodiles which inhabit its thores. The natives at the head of this famous river. pay divine honours to it. Thousands of cattle are offered to the Deity, who is supposed to relide at its fource. This was the theatre of those remarkable transactions, which make up the beautiful and affecting hiftory of Joseph. Here Pharaoh exhibited scenes of cruelty, tyranny and opprefion towards the Ifraelites, in the course of their 400 years bondage to the Egyptians. Here too, Moles was born, 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 afflicted with many grievous plagues, which induced them at last to let Ifrail go. Here, Mofes, with his rod, divided the Red Sez, and Ifrael paffed it on dry land; which the Egyptians, attempting to do, were overwhelmed by the returning of the waters. To this fcene fucseeded the Ifraelites' memorable 40 years march through the deferts of Arabia, before they reached the land of Canaan.

THE STATES OF BARBARY.

UNDER this head, we shall rank the countries of, 1. Morocco and Fez 1 2. Algiers ; 3. Tunis ; 4. Tripoli and Barca.

The empire of Morocco, including Fez, is bounded on the north, by the Mediterranean fea; on the fouth, by Tafilet ; and on the east, by Segelmella and the kingdom of Algiers, being 500 miles in length, and 480 in breadth. funcultivated.

mut of their conflitu. e ftill fei The late projectional and Berpt, stansatte protectioner, die Prances and conducted by Gen. BRONA PARTE, has again stiracted the attention of the world to this celebrated country. What are to be the ultimate fruits of this espedition, cannot be forefeen.

Kk

THE STATES OF BARBARY.

398

Fez, which is now united to Morocco, is about 125 miles in length, and much the fame in breadth. It lies between the kingdom of Algiers to the call, and Morocco on the fouth, and is furrounded on other parts by the fea.

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Algiers, formerly a kingdom, is bounded on the calt. by the kingdom of Tunis; on the north, by the Mediterranean; on the fouth, by Mount Atlas, and on the well; by the kingdoms of Morocco and Tafilet. cording to Dr. Shaw, who relided 12 years at Algiers, this country extends in length 480 miles along the coaft of the Mediterranean, and between 40 and 100 miles in breadth.

Tunis is bounded by the Mediterranean on the north and caft ; by the kingdom 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 170 in breadth, from east to welt.

Tripoli, including Barca, is bounded on the north, by the Mediterranean fea ; on the fouth; by the country of the Beriberies ; on the weft, by the kingdom of Tunis, Biledulgerid, and a territory of the Gadamis ; and on the call, by Egypt ; extending about 1100. miles along the fea coast ; and the breadth is from 1 to. 300 miles.

Each capital bears the name of the flate or kingdom to which it belongs, but the capital of Biledulgerid (the ancient Numidia) is Dara.

The Barbary states form a great political confederacy, though each is independent as to the exercise of its internal policy.

The air of these flates is mild and agreeable.

Under the Roman empire, they were justly denomi-

nated the garden of the world ; and to have a refidence there, was confidered as the highest flate of luxury. The produce of their foll formed those magazines, which surnished all Italy, and great part of the Roman empire, with corn, wine and oft. Though the lands are now, uncultivated, through the oppression and barbarity of their constitution, yet they are still fertile, not by in the dates in the and a contraction of the second and the second and the Gen Burnaker and the second and t : wirfd to'this celebrated country. What are fruits of this capadition canter he foreicon.

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figs, raifins, almonds, apples, pears, cherries, plums, eitrons, lemons, oranges, pomegranates, with plenty of roots and herbs in their kitchen gardens. Excellent hemp and flax grow on their plains,

Mosocco, the capital of the empire of the fame name, is thought to contain 25,000 inhabitants.

The city of Algiers is faid to contain 100,000 Mahometans, 15,000 Jews, and 2,000 Christian flaves i among whom were a number of unfortunate Americans, who were released by the late treaty with the Dev and regency of Algiers. No ellimate can be formed as to the populousness of its territory.

Tunis is the most polished republic of all the Barbary flates. The capital contains 10,000 families, and above 3000 tradefmen's thops, and its fuburbs confift of 1000 houses. The Tuniline women are very hand-Tome in their perions ; and though the men are funburnt, the complexion of the ladios is very delicate, nor are they less neat and elegant in their dress; but they improve the beauty of their eyes by art, particularly the powder of lead ore, the fame pigment, according to the opinion of the learned Dr. Shaw, that Jezebel made ule of when the is faid (s Kings, chap. iz. verfe 30) to have painted het face ; the words of the original being, that the fet off her eyes with the powder of lead ore. Tripoli was once the richeft, most populous and opulent of all the flates on the coaft; but it is now much reduced, and the inhabitants, who are faid to amount to between a and 500,000, have all the vices of the Algerines.

All foreigners are here allowed the open profession of their religion, but the inhabitants of these flates are Mahometans; and many subjects of Morocco follow the tenets of one Hamed, a modern fecturist, and an enemy to the sheinn doctrine of the califs. The Moors of Barbary, as the inhabitants of these flates are now promise nously called, (because the Saraceus first entered Europe from Mauritania, the country of the Moors) have adopted the very worst parts of the Mahometan religion, and feem to have reashed only as much of it as countenances their vices.

The Emperor of Morocco is an arbitrary Prince. Algiers is governed by a Prince, called the Dey, elected

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400 OF THE SLAVE COAST, &c.

by the army. The, forcerigns of Tunis and Tripolt, called Beys, are not to independent as the former. These three flates may be looked upon as republics of foldiers, under the protection of the Grand Seignior. With Algiers the United States have lately negociated a treaty of peace, and have confirmed that which before exilted with Morocco. On this coaft, flood the famous city of Carthage, which was deftroyed by the Romans. Among the great men Africa has produced, are, Tertullian, Cyprian, Julius Africanus, Arnobius, Lactantius and St. Auflin, all Bishops of the church. The warriors of note, are, Hamilcar, Hannibal and Afdrubal. Among the poets, are, Terence and Apuleius. Thei

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Of AFRICA, from the Tropic of Cancer, to the Cape of Good Hope.

(1) KADAN

THIS immente territory is, comparatively fpeaking. very little known; there is no modern traveller that hath penetrated into the interior parts ; fo that we are ignorant not only of the bounds, but even of the names of feveral inland countries. In many material circumstances, the inhabitants of this extensive continent agree with each other. If we except the people of Abyfunia, they are all of a black complexion. In their religion, except on the fea coafts, which have been vilited and fettled by ftrangers, they are Pagans ; and the form of government is every where monarchical or delpotio. Few princes, however, poffels a very extenfive jurifdiction; for as the natives of this part of Africa are faid to be großly ignorant in all the arts of utility or refinement, they mult be little acquainted with one another ; and generally united in fmall focieties, each governed by its own prince. it the

We are but impertectly acquainted with the manners and cuftoms of the people of this extensive country. The accounts given us by Mr. Bruce, of the Abyfinians, represent them as in a frate of very great barbariles. Their

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Their manner of feeding is beyond a parallel, if we may believe the report of our author. He informs us, that having fallen in with fome foldiers driving a cow before them, he was furprifed to fee them throw down the saimal, cut off pieces of her fleft, and then flapping the fkin over the wound, make he, get up and walk on as before. He found this to be the common predicts of the country.

The religion of the Abyfilnians is a mixture of Chriftianity, Judaifm and Paganifm; the two latter of which are by far the molt predominant. There are here more churches than in any other country; and though it is very mountainous, and confequently the view much obfiructed; it is very feldom you fee lefs than five or fix churches. Every great man, when he dies, thinks he has atoned for all his wickednefs, if he leaves a fund to build a church, or has one built in his life time.

The churches are full of pictures, flowenly painted on parch, ent, and nailed upon the walls. There is no choice in their faints, they are both of the Old and New Teftament, and those that might be dispensed with from both. There is St. Pontins Pilate and his wife; there is St. Balaam and his als; Sampson and his jaw, hone, and so of the rest.

The fertility of a country to predigiously extensive, might be supposed more various then we find it is ; in fact, there is no medium in this part of Africa with regard to the advantages of foil rit is either perfectly bar ren, or extremely fertile 4 this arifes from the interie heat of the fun, which, where it meets with the moisture, produces with the utmost luxurismery; and thole countries where there are fw rivers, reducts the furface of the earth to a barrey fund. Of this for als the countries of Anian and Zaara, which, for wint of water, and confequently of all other necessaries, are teduced to perfect deferts, at the name of the latter denotes. In those countries on the other hand, where there is plenty of water, and particularly where the sivers overflow the land, part of the year, as in Abyf-Sma, the productions of nature, both of the sainal and regetable kinds, are found in the highest perfection as greate

acitta Hiras

OF THE SLAVE COAST, &c.

greatest abundance. The countries of Mandingo, Ethjopia, Congo, Angola, Batua, Truticui, Monomotapa, Cafati, and Mehenemugi, are extremely rich in gold and filver. Gambi

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Gondar, the metropolis of Abyfinia, is fituated upon a hill of confiderable height, the top of it nearly plain, on which the town is placed. It confits of about 10,000 families in time of peace. The houses are chiefly of clay, the roofs thatched in the form of cones, which is always the construction within the tropical rains.

The Abyfinians, from a very ancient tradition, according to Mr. Bruce, attribute the foundation of their monarchy to Menilek, fon of Solomon, by the Oueen of Sheba, rendered in the vulgate, the Queen of the South. The annals of the Abyfinians 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 Jadaiim in Jerusalem, and bore him a fon, whom the called Menilek, and he became their first King. She returned with her fon to Sheba, whom, after keeping him fome years, the fent back to his father, to be inftructed. Solomon did not neglect his charge, and he was anointed and crowned King of Ethiopia, in the temple of Jerufalem, and at his inauguration, took the name of David ; after this he returned to Sheba, and brought with him a colony of Jews, among whom were many doctors of the law of Moles, particularly one of each tribe, to make judges in his kingdom. With hele came also Azarias, the foil of Zadoc the pielt, and brought with him a Hebrew transcript of the which was delivered into his cuftedy, as he bore the ville of Nebrit, or high prieft ; and this charge, though the book itidf was burnt with the church at Arum, in the Moorill war of Adel, is fill continued, as it is faid. in the lineage of Azarias, who are keepers of the church of Azum at this day. All Abyflinia was thereupon converted, and the government of the church. and flate modelled according to what was then in use at lerufalem.

On the Guinea or western coast, the English trade to lames Fort, and other settleme ats near and up the river Gambia.

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OF THE SLAVE COAST, &c.

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Gambia, where they exchange their woollen and linen manufactures, their hard ware and (pirituous liquors, for the perfons of the natives. By the treaty of peace in 1783, the river of Senegal, with its dependencies, were given up to France. Among the Negroes, a man's wealth confifts in the aumber of his family, whom he fells like fo many cattle, and often at an inferior price. Gold and ivory, next to the flave trade, form principal branches of African commerce.

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The greatest part of the profits of the flave trade is railed on the sugar plantations. If by establishing factories, and encouraging civilization on the coast of Africa, and returning fome of the West India and other flaves, to their original country, fome amends could be made for past treachery to the natives, and the inhabitants could be instructed in the culture of tobacco, indigo, cotton, rice, &c. to barter with us for our manufactures, great might be the profits, and much would it ferve the caute of humanity: 'An undertaking of this kind has lately been fet on foot by the Sierra Leone company, which bids fair to be fuccessful, and does very great honour to the humane gentlemen, who are agents in this business.

The establishment which the Dutch East India company have made on either fide of the Cape of Good Hope, the extreme fouthern point of that great continent, which comprehends Europe, Afia, and Africa, extends, according to computation, 450 miles callward and wellward, and 250 towards the north. In this extensive domain, the population amounts to 17,000 inhabitants of European defeent, and above 30,000 flaves, Africans and Africa.

This country is capable of being made, by the fimpleft means, a populous commercial colony. The Aborigines of the country, who are called Hosten-

ter, and who are of a mild and tradtable difficition, have been easily reduced to the condition of obedient inbjects. They are a quiet, inoffentive people, uteful to the Dutch in many respects, particularly in the manbeen of flocks and herds of cattle. They have been very much misrepresented; and it is furprising, that the falsehoods

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fallehoods which have been propagated concerning them, should to long have gained credit in the world. It is not true, that they are in the practice of cating raw flefh, or that they entwine their bodies with the entrails of cattle. They prepare their food with fire ; and their cloathing confifts of a dreffed hide, which is tied like a collar round the neck, hangs down over the shoulders near to the ground, and is broad, and may be wrapt round the fore part of the body ; belides this, they wear another covering of thin round the loins, which reaches half way down the thighs. Sometimes they have a cap for the head, and fhoes for the feet of the fame ma. terials. Their shoes are formed of a piece of hide, drawn clofely about the feet, with thongs of the fame. The Hottentots having few conveniences for bathing, and living in a climate where they are very frequently involved in clouds of duft; have acquired habits of dirtinefs ; but their fkins, when walked, are clear, though fallow.

The employment of the Hottentots is parely pailo. ral; their principal and almost only occupation being the care of their herds of sheep and kine,

A fea officer lately vifited all the chiefs of the Ne. groet in the English settlements, from Santa Apollouia. to Athera, which is upwards of 250 miles, and found the police and punifhment of all crimes supported by the flave trade. Those who commit crimes or trespalles against their laws, are, at the decision of twelve elders, fold for flaves for the use of their government, and the support of their chiefs. Thefty adultery, and murder, are the highest crimes, and whenever they are detected, fubject the whole family to flavery. But any individual, condemned to flavery for the crime of his relation, may redeem his own perfon, by furnishing two flaves in his room. Or when a man commits one of the above cardinal crimes, all the male part of his family are forfeited to flavery ; if a woman, the female part is fold. "While on the coast, (fays he) I faw inftances of this fort to truly cruch, as made my very bolom bleed. This traffic in crimes makes the chiefs vigilant. Nor do our planters, who purchafe them, ule any pains to infruct

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them in religion, to make them smends for the oppreffion thus exercised on them. I am forry to fay they are unnaturally averie to every thing that tends to it; yet the Portuguele, French, and Spaniarda, in their fettlements, fucceed in their attempts to instruct them, as much to the advantage f commerce, as of religion. It is for the fake of Christianity, and the advantages accompanying it, that English flaves embrace every occasion of deferring to the fettlements of these nations." It is high time for the legislature to enforce and put an end to this most infamous of all trades, fo dif-

graceful to the Christian name, and fo repugnant to the principles of a free government.

19 - 1 - 1 F. S.

AFRICAN ISLANDS.

T the month of the Red Sea is the illand that failors now call Socotara, or Socatra, famous for its aloes, which are effected the best in the world. Sailing down, fouthward, we come to the ifland of Madagafcar, or Lawrence, abounding in cattle and corn, and most of the pecelfaries of life, but no sufficient merchandize to induce the Europeans to fettle colonies ; it has feveral petty favage Kings of its own, both Arabs and negroes, who make war on each other, fell their prisoners for flaves, to the thipping, which call here, taking clothes, utenfils, and other necessaries in return. Near it, are the four Comorra Ifles, whole petty Kings are tributary to the Portuguele,; and near these lies the island of Bourbon; and, a little higher, Maurice, fo called by the Dutch, who first touched here in 1998. It is now in possession of the French, and by them calle ed the Ifle of France, lat. 20° S. long. 56° E. Quitting the eastern world, and the Indies, and pasting round the Cape of Good Hope, into the wide Atlantic ocean, the first island is the imall, but pleasant

enc, called St. Helena, at which place, all the English

A SECTOR OF THE TAX AND A SECTOR SECTOR

466 NEW DISCOVERIES.

and American East India Ihips flop, to get water and freih provisions, in their way home. Near this, are the Guinea islands, St. Matthew, St. Thomas, and others, not far from the coast under the equinocital line, belonging to the Portuguele. These were to named by the failors, who first found them on the fellivals of St. Helen, St. Thomas, and St. Matthew.

Thence northward, are the Cape Verd Islands to called from their verdure. They new belong to the Portignete, who are furnished from thence with fait and goats' fains.

Farther north, she the pleafant Canaries, belonging to the Spaniards, from whence first came Canary Wine, and the beautiful finging birds, called Canary Birds. The ancients called them the Fortunate Ifles, and placed there the Elyfian fields. They are ten or twelve in number, the chief are Tenariffe, Gomera, Forro, and Great Canary. The fettile islands of Madeirs lie fill further north, and are famous for the best fromachie wine. They belong to the Portuguele.

New Difcoveries.

CONTINENT OF NEW HOLLAND.

SITUATION AND EXTENT.

Miles

Length 2400 hetween 110° and 155° E. long. Dreadth 2500 hetween 11° and 43° S. lat.

I T lies foutheast of the island of Java, and fouth of New Guinea, in the Great South Sea. For more than a century after its first discovery by the Dutch, in 1616, it was thought to be part of a wast fouthern continent, the estimate of which has been a favourite idea with many experienced navigators. The great extent of New Holland gives it an unquestionable claim to the name of Continent.

The w HALL LOUG Capt. Co It is clai ducoyen There here, fe place, we The n forved th the bord On that : ed, the much dil ufactures 15 VCTY promifes cordage, In Ma iquadron comman fettlemer upon, ha east long is about capable of curity. and, from to the ne On the found as

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NEW DISCOVERIES.

The whole eastern coast of this continent, except the very fourthern point, was discovered and explored by Capt. Coak, in 1970, and is called NEW SOUTH WALSS, It is claimed by England, on the old principle of prior discovery.

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There is a great variety of birds and animals found here, feveral of which, before the discovery of this place, were non defcripts.

The nativel go always uncovered, although it is obferved they fuffer fometimes from the cold, Thofe on the borders of the fea coaft fublift principally on fifth On that part of the coaft which the English have invaded, the natives have retired, and, from accounts, are much distrifted for provision. A kind of twine is manufactured, among them, which, with their fifthing nets, is very neatly made from the flax plant. This plant promises to be very valuable for the purpose of making cordage, and the finest manufactures.

In May, 1787, the British government fitted out a fquadron of eleven veffels, with 850 convicts, under the command of Arthur Phillip, Eiq. is order to form a fettlement on this continent. The fituation determined upon, has been named Port Jackson; fouth lat. 32° 52', east long, from Greenwich, 159° 19' 30". This place is about 9 miles from Botany Bay, and has a harbour capable of containing room fall of the line in perfect fecurity. A plan of a town has been regularly laid out, and, from the latest accounts, the prospect was flattering to the new fettlers.

On the first arrival of the English, the natives were found amicable, hospitable, unaccustomed to act with treachery, or to take the least advantage, and every precaution was taken to prevent this harmony from being interrupted; but from fome difagreement with individuals, or what is more probable, a diflike of the encroachments on their territories, they appear to avoid every intercourfe with their new neighbours.

"The reader will find cuts, and a defcription of a number of thole animals and birds, in "The Voyage of Governor Phillip, to Botany Bay," published by Stockdale, London, in ayoo.

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The inhabitants are not very numerous, and are of a chocolate colour, middle flature, and very active and courageous. Their food is chied, fife, birds of various kinds, yams, fruit, and the fielh of the Kanguroo, an animal refembling the Opoflum, and peculiar to this continent. Their weapons are spears and lances of different kinds, which they throw with great dexterity. They also use fhields of an oblong form, made of bark.

The New Hebrides.] This name was given by Capt. Cook, to a clutter of ifands, fituated between the latitudes of 14° 29', and 20° 4' fouth 1 and between 169° 41', and 170° 21', caft longitude.

Not far from the New Hebrides, and fouthweftward of them, lies New CALEDONIA, a very large island, first diffeovered by Capt. Cook, in 1774. It is about 87 leagues long, but its breadth is not confiderable, nor any where exceeds ten leagues. It is inhabited by a race of flout, tall, well proportioned Indians, of a fwarthy or dark chefnut brown. A few leagues diffant are two fmall islands, called the Island of Pines, and Botany hand.

New Guinea is a long, narrow ifland, extending northen?, from 2° to 12° fouth lat. and from 131° to 150° east long, but in one part it does not appear to be above go miles broad. The country confists of a mixture of very high hills and vallies, interspersed with groves of cocca nut trees, plantains, bread fruit, and most of the trees, flutus, and plants, that are found in the other South Sea islands. It affords from the sea a variety of delightful prospects.

New Ireland extends in length, from the northeaft to the foutheaft, about 270 miles, but it is in general very narrow. It abounds with a variety of trees and plants, and with many pigeons, parrots, rooks, and other birds: Northweftward of New Ireland, a cluffer of Iflands were feen by Capt. Carteret, lying very near each other, and fup field to conflift of 20 or 30 in number. One of thefe, which is of a very confiderable extent, was named NEW HANOVER; but the reft of the cluffer received the name of the ABMIRALTY ISLANDS.

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GENERAL REMARKS.

"THE variaties among the business race, (fays Dr. Fercival) enumerated by Linneus and Busion, are fiz. The first is found under the polar regions, and comprehends the Laplanders, the Efquinnans Indians, the Samoeid Tatuns, the inhabitance of Nova Zembla, the Borandians, the Greenlanders, and the people of Kamichanks. The vifuge of num in these countries is large and broad; the nois dat and short ; the eyes of a yellowish brown, inclining to blackness , the check

bones extremely high, the mouth large; the lips thick, and turning outwards, the voice thin and fuesking; and the fkin i dark grey colour. The people are more in flature, the generality being about four feethigh, and the tallast not more than five. Ignorance, flupidity and fuperflition are the mental characteristics of the inhabitants of these rigorous climates. For here

Doze the groß tace. Nor Sprightly jeft mer fine Nor tendernets they know nor aught of life, Beyond the kindred bears that falk without

The Tartar race, comprehending the Chinals and the Japanele, forms the boodd variety in the human frecies. Their conntenances are broad and wrinkled, even in youth their notes thort and flat; their eves little, funk in the fockets, and feveral inches afunder; their sheek bones are high; their teeth of a large fize and feparate from each other; their complexions are olive, and their hair black. These nations, in general, excepting the Japanele and Chinele, have no religion, no fettled notions of morality, and no decency of behaviour. They are chiefly robbers; their wealth confifts in horfes, and their ficill in the management of them. The third fariety of mankind is that of the fourthem

Aliatics, or the inhabitants of India. These are of a fiender thape, have long finight black hair, and generally Roman notes. These people are flothful, luminous, fubmillive, cowardly and effeminate.

The parent Sup himicil' Scene o'er this world of flaves to syrasuise i and And, with oppresive say, the solence bloom Of

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GENERAL REMARKS.

Of neauty hlafting, gives the gloomy hue. And features großt, or work, to rathlets decis, Mad jealouity, blind rage, and fell reverge, Their fervid fpirit fises. Love dwells not there, 1 The fost regards, the tendernels of life, The heart their tear, the ineffable delight Of fiveet humanity: these court the beam Of milder climes; in felfath fierce delire,

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Of milder climer; in felfift, fierce defire, And the wild fury of volupraous fenic, They'ts holl. The very brute creation there This rage particles, and bacus with horrid fire.

The Negroes of Africa conflitute the fourth firiking variety in the haman frecies; but they differ widely from each other; thole of Guinea, for inflance, are extremely ugly, and have an infupportably offenlive fcent; while thole of Mofambique are reckoned beautiful, and are untainted with any difagreeable fmell. The Negroes are, in general, of a black colour; the downy fofmels of hair, which grows upon the fkin, gives a fmoothnels to it, refembling that of velvet. The hair of their heads is woolly, thort and black; but their beards often use grey, and fometimes white. Their nofes are flat and flort, their lips thick and tumid, and their teeth of an ivory whitenels.

The intellectual and moral powers of thele wretched penple are uncultivated's, and they, are subject to the mol barbarous defpotism. The lavage tyrants, who rule over them, make way upon each other for hungh plander wand the wretched visitims, bartered for fpiritwous liquous, are torn from their families, their friends, and ther native land, and configned for life to unifery, wil and bondage. But how an I shocked to inform you, that this infernal commerce is carried on by the humane, the polifhed, the Christian inhabitants of Eutipay, even by Englishmen, whole ancestors have in the saule of liberty, and whole breaks still glow with the lare generous flame ! I cannot give you a more Rich proof of the ideas of horror, which the e Wearoes enterian of the flate of fervitude they are to undergo, than by relating the following incident trom Dr. Goldimith.

A Grines captain was, by diffrefs of weather, drivmanto a certain harbour, with a lading of fickly flaves, who

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GENERAL REMARKS.

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who took every opportunity to throw themfelves overboard, when brought upon deck for the benefit of frefh air. The captain perceiving, among others, a female flave attempting to drown herfelf, pitched upon her as a proper example for the reft. As he fuppoisd that they did not know the terror attending death, he ordered the woman to be tied with a rope under the arm-pits, and let down into the water. When the poor creature was thus plunged in, and about half way down, fhe was heard to give a terrible fluick, which at first, was afcribed to her fears of drowning is but foon after, the watter appeared red around her. The was drawn up, and it was found that a fhark, which had followed the flup, had bitten her off from the middle."

The native inhabitants of America make a fifth race of men. They are of a copper colour, have black, thick, firait hair, flat nofer, high check bones, and fmall eyes." They paint the body and face of various colours, and eradicate the hair of their beards and other parts, as a deformity. Their limbs are not to large and robuilt as those of the Europeans. They endure hunger, third and pain with allonithing firmnels and pitience ; and, though cruel to their enemics, they are hind and just to each other.

The Europeans may be confidered as the laft variety. of the human kind. They enjoy lingular advantages from the fairness of their complexions. The face of the African Mark, or of the olive coloured Aflatic, is a very imperfect index of the mind, and preferves the fame lettled faade in joy and forrew; confidence and fname, anger and delpair, fickness and health. The English are faid to be of the faitell of the Europeans; and we may therefore prefume, that their countenances belt express the variations of the pailions, and vielli-tudes of difeate. But the intellectual and moral charaderifics of the different nations, which compose this quarter of the globe, are of more importance to be known. Thele, however, become gradually les difcommerce sis fathion, leatning and commerce preval Gilling Billing more universalle."

FEDERAL.

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FEDERADIMONEENST

THE Cape of ofthe United States of America. August 8, 1780-"Reformed, that the Standard of the Opthed States of America, for gold and filver, shall be eleven parts fine and one part alloy. "That the Many-Mained the United States (being by the Refolge of Congrets of the 5th of July, 1783, a Dollar) thall contain, of fine filver, 375 54 graun. Scc.

As this money proceeds in a decupie, or tenfold proportion; any number of dollars, dures, cents, and mills, simply express to many dollars and decimal parts of a dollar. Thus, 3 dollars, a dimes of sants, and 5 mills are expressed.

4 6 3 40 5 Dollars 340 5 mills.

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As the Dollar is the integer, unit; or whole number, and the Eagle the name of a gold coin ; and the dime, cent, and mill, are roth, sooth and rooth parts of a dollar, the decimal point (.) (sparates between the dollars and dimes.

Therefore in accounts, the terms Eagle and Dime may be omitted; the place of dimen heing the place of tens for cents; and the right hand figure, or place of, units for Eagles, will be the place of tens for dollars.

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The feveral Communics of the United States, compared with dollarg and course, are se follows :.

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INTERESTING CALCULATIONS upon the POPULATION of the UNITED STATES. and of the WORLD.

A DMITTING the population of the United States. at prefent (1800) to be for millions, which is very near the exact number, -- and that this number, by nat-ural increase, and by emigration, will be doubled in 20 years, and continue to increase in that ratio for a century to come, at that period, (1900) there will be in United America 160 millions of inhabitants, nearly 20 millions more than there are at prefent in all Europe. And when we confider the probable acquisition of people by foreign immigrations, and that the interior and unfetthed parts of America are amply fufficient to provide for this number, the prefumption is frong that this estimate will not differ materially from the event. It has been common to compute the number of inhabitants on this globe, in round numbers, at 950 millions, viz.

America 150 millions-Europe 150 millions-Afia 500 millions, and Africa ugo millions. Hence it hus been reckoned, that as a generation lafts 30 years, in that space 950 millions of people mult be born and the fame number die ; and, confequently, that about +1 millions die annually ; 86 thousand every day ; 3,000 every hour ; 60 every minute, and one every lecond, or in this proportion.

This estimate is much too large. One nearer the truth was made a few years fince, fly a gentleman* in England, in which he reckons the inhabitants of the world at about 731 millions of whom are, Williom.

Millions Pagane 440 Proteftants 44 Mahometans Roman Catholice 100-1 - Le Wester

Section Line Print Total 7.38

This elimete; I apprehend, confiderably exceeds the truck The rechonneywards of go millions in America. This is collarge by more than one half. Or Stiles than whom op man was to result formed on this lubjed, regional that the whole summer of indust is all this? A merica did not exceed on another summer of indust is all this? A merica did not exceed on another summer of indust is all this? A merica did not exceed on another summer of industry is an a true of the provide the stands, many million works to she axtent with provide the stands, many million works to she

AN IMPROVED CHRONOLOGICAL TABLE

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REMARRABLE EVENTS, DISCOVERIES, AND INVENTIONS : Comprehending, in one view, the ANALYSIS or OUTLINES OF GENE-EAL HISTORY, from the CERATION to the prefent TIME.

Y:57

Bef. Chrift.

- acos THE creation of the world, and of Adam and Eve. Enoch translated into heaven. 1017
- 3348 The old world deftroyed by a deluge which continued 377 days. 3349 The tower of Bahel is built about this time by Noab's posterity; upon which God miraculoufly confounds their language,
- and thus difperies them into different nations. mim, the fon of Ham, founds the kingdom of Egypt, which, 2188 M lafted 1663 years, to the conquest of Cambyles.
- 2059 Minus, the for of Belus, founds the kingdom of Affyria, which Lifed about 1000 years.
 - 1921 The covenant of God made with Abraham, when he leaves Hasan to go into Canaan, which begins the 430 years of fojeurning. 1897 The citics of Sodom and Gomorrah are deflroyed for their
- wickedneis, by fire from heaven.
- 183 Memaon the Egy stian invents the letters.
- 1715 Prometheus firft ftruck fire from flints.
- 1633 Joleph dies in Egypt, which concludes the book of Genefis, containing a period of 1360 years.
- 1574 Aaron born in Egypt ; 1490; appointed by Godarft high prick of the Lizachites.
- 1571 Mofei, brother in Aaron, born in Egypt, and adopted by Phasob's daughter.
- 2536 Cecrops brings a colony of Saites from Egypt, into Attica, and begins the kingdom of Athens, in Greece. 1523 Delage of Deucalion in Thefisty.

acliter

- mus carried the Phomician letters into Greece, and built
- Schemus carried the Phonician letters into Greece, and built the diadet of Enclos.
 Moles performs a sumber of minacles in Egypt, and departs from that longdom together with 600,000 firatites, befides children, which completed the 430 years of fojourning.
 The full thip that appeared in Grace brought from Egypt by Enclose, which entries of Rhodes, and brought with him his fety daughters.
 The following game celebrated at Olympia in Greece.
 The Following of five full books of Moles, are written in the land of Moles, where first books of Moles, are written in the land of Moles, where first books of Moles, are written in the land of Moles, where is the wildened forty year.

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AN IMPROVED CHRONOLOGICAL TABLE.

Bef. Chrift.

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are led under forma antoiche land of Canaan, where they fixchemicives, after having fundued the natives ; and the period of the fibianest vely comprehees ? ?

1198 The rape of Helen by Paris, which, in 1193, gave rile to the Trojan war, and hege of Truy by the Greeks, which con-

Minuel teu years when that city was taken and burned. 1048 David is fole King of Ifrael.

1004 The Temple is folemaly dedicated by Solomons

896 Elijah, the prophet, if traullated tobeavers. This in a

894 Money first mide of gold and filver at Argos. 869 The city of Careling and filver at Argos.

814 The kingdom of Macedon begins.

776 The first Olympiad begins.

753, Æra of the building of Rome in Italy by Romaluse fielt King of the Romans.

720 Samaria, taken, after three years fiege, and the thingdom of Ifrael overthrown by Salmanafer, Ring of Adjuna who

carried the ten tribes into captivity."

The first celipfe of the moon on record.

658 Byzantium (new Conftaminopte) buik by reelony of Athenians.

604 By order of Necho, King of Egypt, fome Phonicians failed from the Red Sea round Africa, and returned by the CALL Mediterranean

600 Thales of Miletusttavets into Egypt, acquites the knowledge

of geometry, alteonomy, and philolophy; returns to Greece, calculates collipies, and gives general notions of the universe, and maintains that one Supreme Intelligence regulates all its motions.

Maps, globes, and the light of the Zodiac, interned by Anaximander, the Icholar of Thales.

597 Jehoiakin, King of Judih, is carried away captive by Neb-uchadnezzar to Babylon.

187 The city of ferufalem taken, after a flege of a B months. 559 Cyrus the field King of Perfit.

538. The kingdom of Babylondels oyed; that citybeing taken by Cyrus, who, sn 530, illred an edictior the seturnof the lews.

526 Learning is greatly cheouraged at Rillets, and a public library first founded.

SIS The fecond temple at Jerufalem is finished under Dan

sog Tarquin the leventh and fall King of the Hunishs, is espelled; and Rome is governed by two tourals, and other rapubli-can magificates, until the battle of Phastable, 461 years. 13 19 12

504 Sardia taken and burned by the Amenian, which gave oc-

rdia taken and burget unitation of Gracos, calion to the Perilad savalion of Gracos, and Bracos, begins his expedition spaint Gracos, ABL Kerzes, King of Perus, begins his ex

Ezra is fent from Babyion to Tetufaltes, with the captive level, and the velichoot gold way investigation of the captive of pears or log years before the crucillators of our Savibur.
 The Romans into to Atticks for Second 1997.
 The descentions created at Rome and the One of the swelve Tables compiled and rations?

AN IMPROVED CHRONOLOGICAL TABLE 416

Bef. Chrift.

- 432 Nineteen years cycle invented by Meton.
- 32 Milereen years of the Old Tellamens Rhilles about this time. Malachi, the laft of the prophets.

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- 401 Retreat of 10,000 Greeks, under Kenophon.
- 400 Socrates, the founder of moral philolophy among the Greeks, put to theath by the Ashenians, who bon after repent, and crect to his memory a flatue of brais.
- 279 Baotian war commences in Greece, finifhed in 366, afterthe. icath of Epanimondas, the laft of the Grecian heroes. After his death, Philip, brother to the King of Macedon, who had been educated under him, privately fet out for that country, leized the kingdom, and after a continual courfe of war, treachery, and diffimulation, put an end to the liherty of the Greeks by the battle of Cheronca.
- 336 Philip, King of Macedon murdered; and fucceeded by his fon, Alexander the Great.
- Alexandria in Egypt built, 332
- Alexander, King of Macedon, conquers Darius, King of Perfia and other nations of Alin.
- 323 Dies of Babylon, and his empire is divided by his generals into four kingdoms, after deftroying his wives, children. brother, mother, and fifters.
- 291 Darknels at Rome at noon day.
- 285 Dionyfius, of Alexandris, began his aftronomical are on Monday, June a6, being the first who found the folar year to confil exactly of 365 days, five hours and 49 minutes.
- 284 Ptolemy Philadelphus King of Egyft, employs feventy-two interpreters to trapflate the Old Telement into the Greek language, which is called the Septuagint.
- 269 The faile coinage of filver as Rome. 250 Erstellhencolleft.accomped to measure the earth
- 190 The first Roman semp enters Afia, and from the spoils of . Sintuccius brittes the Afiatic leavury to Rome,
- 170 Eighty thouland Jews maffaered by Antiochus Epiphancs. 168 Perfects defeated by the Romans, which ends the Macedonian kingdom
- 167 The fift library erected as Rome, of books brought from Maccdonia.
- 163 The government of Dales under the Maccahers begins, and
- r46 Carthage and Corinth rafed to the ground by the Romans, 145 An handled thousand inhabitants of Antioch malfacrad in
- 135 Flichthe
- one day by the Jews. 39 The hillowy do the Aperrysha sude. 52 Julius Calar makes his loft expedition into Britain. 53 The Menandrino Figury, coulding of 200,000 w hooks, burnt by socident. ~ JE Nog of sog on willable
- as The war of Africa, in which there hills himifelt. BELL LO
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27" Octavius, by a decree of the fenate, obtains the title of Auguins Cafar, and an shipture exemption from the laws,

- and is properly the first Roman Emperer. 8 The temple of Junus is into by Augustus, as an emblem of universal pages , and JESUS CHILLE Top supposed to have been born in September; or on Monday, December 25.
- After Chrift, and warned
 - 12 CHRIST disputes with the Doctors in the temple.

 - His Refurredian on Lord's day, April 5 : His Alcention," Thursday, May 14.

1 Y 36 W 3 19 14 19 7 3

- 36 St. Paul converted. 39 St. Matthew waiteshis Gofpel.
- Pontius Pilate kins himicif.
- 40 The name of Christians first given at Antioch to the follow ers of Chrift.
 - 43 Claudius Galar's expedition into Britain.
- 44 St. Mark writes his Gofpel.
- 46 Chriftianity carried into Spain at the structure and
- 40 Londonis founded by the Romans
- 52 The council of the Apofles at Jerus lens
- 55 St. Luke writes his Gofpelan
- 60 Chridianity presched in Britain.
- 6s St. Paul is time in bonds up Rame writes his epifites be-tween sr sud 66.

- 63 The Acha of the Apolles written. Christianing in supposed to be introduced into Britain by St. Paul, or fome of his difciples, about this time. 64 Rome let on fire, and burn d for fix days; upon which be-gan, under Nero, the lift perfection against the Christians: 67 St. Peter and St. Paul put to death.

- 70 Titus takes Jerufalets, which is caled to the ground, and the
- plough made to pais over the .
- 79 St. John the Erangehit wrote his Revelations his Collect in 97.
 - fected fewills was ends, when they were all beaufinest 146 The
- 1 30 Julin writer bis fielt spology farshie Christiane von all 20
- 152. The Haperor Antoninus Pine Rops the perfection seain Angelline Trees
- Tere atha Chuifamano to ada a sty Ilbe Seperagent faid to be leade in a talk.
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AN IMPROVED CHRONOLOGICAL TABLE.

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Aft. Chrift.

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- 325. The first general council at Nice, when 318 fathers attended againft Arius, where was compoled the famous Nicene Creed.
- 328 Coultantine removes the feat of empire from Rome to By-zantium, which is thenceforward called Coultantinople.
 331 Conflattine orders all the heathers temples to be defroyed.
 363 The Emperor Julian, furnamed the Apollate, endeavours in
- vain to rebuild the temple of Jerufalem.
- 364 The Roman empire is divided into the cafters (Conftanti-nople the capital) and weftern (of which Rome continued to be the capital ;) each being now nuder the government of different Emperors.
- 400 Bells invented by bithop Paulinus of No la in Campagr.a 410 Rome taken and plundered by Alaric, King of the Goths.
- 412 The Vandals begin their kingdom in Spain.
- 420 The kingdom of France begins upon the lower Rhine, under Pharamond.
- 426 The Romans withdraw their troops from Britain, and never return, advising the Britons to arm, in their own defence, and troft to their own valour.
 - St. Patrick began to preach in Ireland : he died 17th March, 493, aged 122 years.
- 447 Attila (furnamed the Scourge of God) with his Huns, ravages the Roman empire.
- 476 The weltern empire entirely deltroyed; upon the rains of which feveral new flates arile in Italy and other parts, confifting of Ooths, Vandals, Hund, and other Barbarians; under whom literature is extinguisited, and the works of
- the learned are defiroyed, and Clovis Aing of France appliand, and Christianity begins in that Mission.
- 516 The computing of time by the Chriftian mrais introduc-ed by Dionyhus the monk
- 557 A terrible plague all over Europe, Afia, and Africa, which continues near 30 years.
- The power of the Pope begins by the concernion, of Phoens,
- Emperor of the Bail, 927 Mahomet fliet from Merca to Medina in Arabia. His follow-
- Manomer hier from Meeta to Medina in Arabia. His follow-ers compate their time from this ara, which in Arabic is called Herria. I the Flight
 Jerufalen taken by the Strategy of followers of Mahomet.
 Alexandria in Egypt is taken by the Saratem and the grand li-braty there burned by order of Omar their caliphus prince.
 Glas invented of England by Ecolit, a mont.
 The Britons totally expelled by the Saratem, and draven into Wales and Comwall.
 On Charlies first began to be built in Bogland.
 The Saratem consist Spain. Their progress Roppedin France. By Charlies Marries 10: 752.
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AN IMPROVED CHRONOLOGICAL TABLE

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761 Thirty thousand hooks burnt by order of the Emperor Leo. 786 The lurplice, a veloment of the Pagan Priefs, introduced into

churches. Soo Charlemagne King of France, begins the empire of Germany, afterwards called the weltern ire, and chideavours in vain to reflere learning in Europe. 386 Juries first infinited.

896 Alfred the Great, after funduing the Danifh invaders, compofes his body of laws divides England into counties, hundreds, and tythings, creeks county courts, and founds the Univerfity of Oxford about this time

936 The Saracen Empire divided into feven kingdome, by ufur-

940 Christianity established in Denmark.

989 Chriftianity effahlihed in Ruffia.

991 The figures in arithmetic are brought into Europe by the Saracens, from Arabia. Letters of the Alphabet were hitherto ufed.

1000 Paper made of cotton rags comesinto me, that of linen do. 1170. 1005 All the old churches are rebuilt about this time in a new fiele. sors Children forbidden by law to be fold by their parents in En gland

Priefts forbidden to marry.

1025 Mulical gamut'invented by Guido, a Benedictine friar.

1043 The Turks become formidable, and take posselion of Persia. 1065 The Turks take Jenualen from the Saracens. 1070 William, King of England, introduces the feudal law.

1075 Henry IV, Emperor of Germany, and the Pope, quarrel about the nomination of the German bilhups. Henry in penance, walks baceloored to Rome, towards the end of

January. 1080 Dociniday book began to be complied by order of William, from a furvey of all the effates in England, and furthed in 1080. in

1080 The Tower of London built by the lame prince, to curb his English subjects. den a sett of a sett of the Per

1086 Kingdom of Bohemia Degun.

1096 The first crutade to the Holy Land berus, to drive the mfidelt mom ferulaten

Indels from Jerulalem.
1153 London bridge continuing of 10 intell arches first built of from: 1180 Glafs windows began to be steed in privice houses in Sogland.
1181 Pope Alexander III competited the Konge at Edgesod and France to holdthe litribush bis laddle when he mountes his house.
1186 The great conjunction of the fun and moon and all the plan-ete to Libra, homoried in September.
1192 The battle of Alexano. to Judes, in which Richard, King of England, defeate Seladine's army, conditing of syconge combataints.

Richard treacheroully implifoned in his way bome by the Emperor of Germany. 100 Chimnics were not known in Rugand Surnesso now began to be ulde 1 Sch amone the nobility The Stand

AN IMPROYED CHRONOLOGICAL TABLE.

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Afr. CHAR a ars Magna Charta is figned by King John and the barone; and the Setteming year it is granted to the leith by bigary III.
 1327 The Tartara, a new race of barbaning, mades Jengho Khan, emerge from the worthern part of Alia, conquer the greatest part of that continent, and in an years diffroy upwatds of r4 millions of people:
 a233 The inquisition, begun in 1900, is new traded to the Domin-

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The houles of Exc. Jon, and other cities in England, France, and Oceanary, Bill statched with firsw.

1154 Magnifying glaffes invested by Roger Jacon. 1158 The Tartars take Bagded, which puts an end to the empire of the Seracent. \$ 27 3 The empire of the prefent Auftrian family hegins in Germany.

1980 Gunpowder invested by Roger Broom 1323 Llewellyn, prince of Wales, defeated and killed byEdward L

Who white the principalay to England.
 198 Thepefast Turkift empire begins in Babyria under Ottoman. Silver hafted inives, ipoons, and cure, a great lumury. Splin-terant wood generally und for lights.
 Wine fold by apothecaries only as a cordial.
 1999 R indmills invented.

1300 About this time the maximer's compair was invented, or im-proved by John Gloia, 'or Goys', a Nessolitan. The fleur de lote the arms of the dake of Anjou, then king of Naples, was proceed by bim at the point of the needs, in complith me of that prince.

1 107 The beginning of the Swils cantoms. Inter all of money in England at 45 per ent. 1320 Gold fielt coined in Christention. 140 Gimphwder first Ruppelleit as ufeful for warlike warpoles, by

Swartz, a monk of Cologne ; 1366, Edward III had four pieces of camposiwhich contribucies gain him the battle · of Crelly

Oll priving first made use of by John Vageck. 1386 A company of lines very from the Netherlands clab-lifted in London.

1 391 Proving words in Strated in France for the King's amblement. 2401 Bayeet defended by Tamerlane, and the power of the Turks almaly chinely definited.

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With 1453 Couffantinople

AN IMPROVED CHRONOLOGICAL TABLE

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1489 Maps and he description brought to England by Bern men Chlimbian 1992 AMERUCA differenced by Columbia. 1497 The Portugach mitial to the Laft Individy the On Good Hone.

South America diferenced by Americas Velo 0.*1

whom the continent unjuilly takes in name. N oth America differend by Schaffun Cabit. 1503 Minet ulet a the stock and defence of places, invented. 1509 Gardening introducts into Rogiand From the Netherlands, from whence vegetables were imported witherto.

from whence vegetables were imported litherto.
1517 Mattin Luther began the Reformation.
4518 Magellaw, in Reference of Spain, delevers the funits which bear fils mine ; making the first delevers the funits which bear fils mine; making the first delevers the funits which bear fils mine; making the first delevers the funits which bear fils mine; making the first delevers the funits which bear fils mine; making the first delevers the function.
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7563 Potatoes first brought to freiand from New Spain.
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7572 The potent matthere of Providents & Parts August 24:
7579 The putch Gails of the Spandh Note, and the copublic of Holland begins.
7500 Sis Francis Drake retarns from his royage mand the world, being the first English circumnavigator.
762 J. Ufner, Archhillop of Armagh, born in Dubin, drew up rod articles of ralition for Indiand, xirs, i which were allabilihed, 1953-Died 2956.
2580 Sis Gregory intraduces the New Style in Italy 1 the 5th of October being counted the roth.

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de Occober being counted the right.
 1:8; Echacco first brought from Virginia into England.
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Ph 1589 Coacher Sell Imreaduced Into England

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a603 Queen Elizabeth (the laft of the Tudors) dies, and nomi-marts lames VI of Squaland (and first of the Stuarts) as inclumentations a which units both singdoms under the marts of Groat Besaun 1605 The Gonpowder plot difcovered at Weltmann

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Kepler tays the foundation was an extension of the freelines show the influence Planner, and discovers the freelines show the additional Justice busice reactions in the Freeline and Onesice feelines in the Freech. Wirpinia and stewloomdiant further by she English. Virpinia and stewloomdiant further by she English. Hiddon's bit discovered by shere and mane, where if the by ins men waterform where, to point out that definition of the state for the har task institut from form the line of the state formation of the form form the line of the state formation of the form form the line of the state formation of the form form the state of the state of the formation of the form form the state of the state formation of the form form. New York and the Interference in the formation of the form

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1640 Charles 7, helicaded at Willerhall, Jamairy 30, aged 49 1652 The positing trumper provented by Kircher, a Jefuit, 1644 Cromwell allowed all protector thip 1655 The Regim, ander Asimiral Penn, taka Immaics from the Spaniards

16.58 Cromwell dies, and is faccorded in the Dring bethip by his for Richard

1660 King Charles II, is reflered by Monk, communier of the ar-my after an exile of twelve years in France and Hollord. The people of Depmark, being opportied by the Nubles, in-iender their privileger to Frederic ithe who becomes the

The Royal Society entities in London by Ghades II. Pendulum Clocks invasted by John Promissel, a Bitchman Pire orgines invasted 1445 The places intrasted 1445 The places intrasted 1445 The places intrasted 1445 The places into a Landon 1446 The prestime of Dandin began, Septemberga, and contin-uct fares days, in which ware defrained symbolic and roo forem.

and for foreits Tendirt inted in Regland in anti-Academy of foreaves eftablifted is France Academy of foreaves eftablifted is tentires to the Begin in Start the Direct by Broke, which control by the neuroper fore-fylvania, New York, and New Jerley. Solo Bouch Grading Planet diry in Bagin soloty, under Gov-solo Bouch Grading Planet diry in Bagin soloty, under Gov-

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the A great effet appeared, and continued vilible from Novenber 3 to Maryh 9.5 16 anon ingentilite mil girts 1661 William Penn, a Quaker, occurres a churter for planting Penniylvania, which begad this vert is a 15515 1682 College of Rhylinians at Ethinburgh incorporated. Boyal academy chablified at Nilmer. 1685 1

1685 The edition of Wents infernancially is walked by Lewis XIV, and the Prateitania orielly perfocuted. 1977 The palace of Ventsiller; it ar Paris, influency Lewis XIV. 2688 The Revolution in Great Britain begins, Nov. 3. King

Jaten selires to Branne, Den Igins tent postilisor 1689 King William and Queen Mary, for and daughter in-law to Jancaligars proclaimed, Peluruary the al daily at a

1693 Bayonets atsheendof lasded mulkets fieltpled by the French. Bank of England effablished by King William. The frft-public lettery mas drawn this year. 1695 Bank of Scotland Eftablished.

1699 The Scots fettled a colony at the Ifthmus of Darien, in America, and called it Caledonia.

1700 Charles XII. of Sweden, begins his reign. Yale College cltablished at Saybrook Connecticut-removstrant when the the ed to New Haven, 1716.

1701, Prulia crocked into a kingdom and highs

Society for the propagation of the Golpel in foreign parts, 2702 King William dies, aged go, and is furceeded by Quren.

Anne, a daughter to James II. who, with the Emperor and; States General, renews the war against France and Spain.

1704 Gibralter taken from the Spaniards by Admiral Rooke. 1700 The Treaty of Union between England and Scotland, figued -A. B. S. D. T. S. L. D. B. S. M. S. CINTI'S TUDE 22

2707. The first British parliament.

Sardinia creched, into a kingdom, and given to the Duke of Samoya 5

17 10 Queen Anne changes the Whig Minister for others more favourable to the interest of her brother, the late Brotender. The cathedral church of Sh Paul, London, rebuilt by Sir Christopher Wren, in 37 years, at one million expense, by a duly on coals.

The Peace of Unecht, whereby Newfoundland, Nova Scotis, New Britain, and Hudlon's Bay, in North America, were yielded to Great Britain ; Gibralter and Minoren, is Europe, were allo confirmed to the faid crown by this treaty.

1714 Queen Anne ther, attle age of so, and is fucceeded by George I. Interest reduced to five per cent. in England.

1715 Lewis MIV dids, and is fucceeded by his great-grandfon

Lewis XV The rebilition in Scotland begins in September, under the Bart of Man, in forout of the Pretender ; quelled the fame year 1719 The

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AR Chriffe dilly bauging bar, barbar starting Att. Chrifts 1719 The Midlifupi Icheme at its height in France. Lomb's film throwing machine, tontaining 26,380 wheels, crefted at Berby; takin up descripted of a shife; one wa-the short moves the wift; and in twenty-foot haurs it works 318,500,500 yeards of exploring fills here di The flouth for iche wein Empired began April 7, want its height at the ending Jone; and parts furth about Sept. 29-17.27 King George dies, in the 66th year of his age 1 and is tue-reached has his only for, George Ik 1737 And verses in a contract of a contract of the contract of d'as an embire. 1732 Feb. 24d, Gabnon Watsimotosi, "The MAN of the age," was born in the Parish of Wathington, Virginia.

Kouli Khan ulurpe the Petlian throne, conquers the Mogul emplies, and retries with and hundred and thirty one cli-lions flerling. Several public fairling gentlemen tiegin the fertlement of

Genirgia, one of the United States of Americal 1735 Oct. 19, Jonn ADAMS, Author of the "Definit state American Confitutions," and the hift of Bergeburn and Braintree, Maffachuferte, 11 a born as

1737 The earth proved to be flatted towards the pales. 1738 Wallmahlerbridge coaliling of filrees are beneting of finified in 1730; at the expendent sig , soci defenyed by parliament, 1744 War deslated against France; by Great Britain Commissions Anion returns from his voyage sound the wright. apar The probabilion works one in Social and the Prerender's

army defeated by the Dake of Cumberland, as Culloden. April 16, 1746. 12007 and Line and Callas feralland up by an earthan, he.

1748 The peace of Aix la Chapelle, by which a relitation of all places when during the war, was to be made on all'ides. 17 12 The new Ryle introduced inte Great Binain , the third of September being counted she for teesth. Identisy of electric fire and highering different by Dr.

Franclin, the thereaper intented a mathin of the ting buildings from thunder flows. A sub-2755 Lifbon defreded by in carthquakes 2756 One hundred and forty for Englishmen are could in the black hole at Calcuta, in the East Indics, by order of the Nabob, and one hondren and sweitty three found dead neat monoingi er its wig General Wolfe E tollow in the batele of Queber, which is gain-

ed by the English sanfilingat ninearches, begun ; fidarto Ilack Fring Brid ad area at the expension as alleol to be difeharged. by a toll.

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17 Goorge, It dies, and is fucceeded by George The 1762 War declared againit Spain. Anthe Martin Philadelphia. The definitive reary of peace between Grent Birthin, France, Bpain, and Portugal, concluded at Piris, Pebruary 10, which confirmed to Great Britain the ententive provinces 22 60 or Canuda, Eaff and Well Florina, and part of Mailiana,

af Canada, Eaft and Well Florini, and part of Monifiana, in North America ; allo the iffands of Grenada, St. Via-cent, Dominica, and Tobrago, in the Well indica.
 basa The surflament granted to cool. to Mr. Harribus, for his diffeource of longitude by institute piece.
 by 57 The face of the function of the British parforment, March and Repeated March 18, 1906.
 ayos. The Tucks impute in the Ruffian Ambaillador, and declare war agains that empire.

war against that empire. 1970 Massacre at Bollan, March 5. 1971 Da. Solander and Mr. Banks, in his Majenty's frip the En-deavour, Licut. Cook, recommend from a toyage round the workel, having made feueral in format difettreries. 1973 The King of Swedch changes the constitution of that kingdom.

Twelve hupdred and forty people hilled in the shigdom. Twelve hupdred and forty people hilled in the shigdom. Twelve hupdred and forty people hilled in the shind of two hupdred in the bennark. Twelve hupdred and forther and the King of Pruffa, frip the King of Ploind # great part of his dominions, which they divide among the half Wes, in violation of the polt folema treatics)

1073 Capt. Phipps is leat to explore the North Pole; but hiving made eighty one degrees, is in danger of being locked up by the ice, and returns.

The jeluity expelled from the Pope's dominions, and suppressred by his hull

The English East India Company having, by conquest or treaty, acquired the extensive provinces of Bengal, Oriza and Baber, containing fifteen millions of inhabitants, gtcat ir-regularities are committed by their fervalits alboad, upon A STATE the Brisill government Interfires, and fends out a les

The war between the Rullians and Turks prover difgraceful

The war between the Ruffinia and Turks proved difgraceful to the latter, who late the illands in the Archipelago, hand by fea are every where buildecentul. Tes, 340 thells, definoyed at Ballon 2/14 Desse proclaimed between the Rufflang and Turks. The British parliament having parted an ad, laying adduty of there proceed for pound upon all test imported into Amer-iana the noioner confidering this as a price and, dony the right of the Bhitish parliament to the second of the second to the proceed of the control and the second second second into the noioner confidering this as a price and the hill parlies the first second secon

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1774 First position of Congress to the King, November. 1775 April 19. The first action happened in America, between, the British troops and the Americans, at Lehington, in Mafin helette.

Tuenderings and Crows Foint taken by Colonels Allen and TY UW ANEARON

Andrea ful fice in the illand of Greunda ; left computed at 100,000 1342E

Dapes mattery illued by Congress and Anali at

June 17: A bloody action at Sublem's Hill between the Brit-iffstroops and the Anericans, his which the brave General Watten was flain. Charleftown burnt the fame day. Watten was flain. Charleftown burnt the fame day. Battle of Quebec where fell the brave Multiponery; Deer 51. troops. Congress declare the American Column free

and independent States, July 4. The Americans netreat from Long Ifland, in August, after a. bloody battle, and the city of New York is after wards.

taken polleting of by the King's tropped De Wahst 25. General Wallington takes 900 of the Hol-tiopera al Trenton. State of Trates abolified in Poland

Battle of Brandywine.

Battle of Brandywine.
 Battle of Brandywine.
 Battle of Brandywine.
 Battle of Brandywine.
 Lightenant General Burgoyne is obliged to function fis ar-iny, confitting of 5755 men, to the American Generals.
 General Accold, October 17.
 Accenty of alliance concluded at Path, between the French.

King and the thursen United American States, id Which their independence is asknowledged by the Court of

France, February 6. The Earl of Carline, William Eden, Elg. and George John-TYTON S Anne Fig. arrived at Philadelphia the Hegianing of June, an and America 1. 1. 1.

Philadelphia evacestod by the King's troops, June 18. Battle at Monmourt

The Congress refute to treat such the Brinds committioners. Duminica taken by the Branch, September Aut A second

St. Lineia taken by the Brench. 8779 St. Vincent taken by one French. The idend of Gernata Likes by the French, July 3.

The idead of Grennic foly is Baite at Stony Fourt. foly is 14300 Torture in source of justice the silfeed in France. The inquilition about the inter subtor Musanic dominions. Admiral Rodney takes to fail of Specific files, Jamary S. Admiral Rodney takes to fail of Specific files, Jamary S. The Admiral sile charges a Specific files of the com-mand of Don, just de Langets, flest Come Se. Vincent, mand of Don, just de Langets, flest Come Se. Vincent, mand of Don, just de Langets, flest Come Se. Vincent, and takes for fines of the fine the more desen on force. The Admiral sile chargets of the fine the more desen on force.

S. P.V.M

AN IMPROVED CHRONOLOGICAL TABLE

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An Chrift 2780 Three actions between Adviral Rodney, and the Count de Guichen, in the Well lacks, in the menths of April and May; but none of them desinve. Charletton, South Carolina, formenders to Sir Henry Clinson May & Remiss and the whole province of Well-Florids, belong-

Penlas and the whole province of Walt Floride, belonging the British, furrender souths arms of the king of Spain, May 9.

The Proteffast Affasiati w to the number of 19,000 perfort, go up to the black of commons, with their petition for the expell of an aC in favour of the Catholics, which was followed by the mult daving riots in the citize of London and Southwark, for forers! Succeffire days. Five English Last Indiamon, and fify English merchant

Anips, baund for the Well Indige, saken by the combined. Reets of France and Spain, August &

Rarl Donowallis nheains a vichory over General Gates, near. Capiden, in South Carolina, dugus 76.

Arnold, the informous traitor, deferts the ferrice of his counety, sleapes to New-York, and is made a Erigadist Generalin the Britifh famite, September 36, Butne New London.

dou. Major Anire, Adjutant General to the Britich army, a valacd chasafter, hanged as a fpr at Tappan, in the State of New-York, October 2.

The Hon Henry Lauren is committed, priver to the Tower, or the charge of high teenfon. October 4. Dreadful hutristance in the Well Indice, by shiph gazat devaluation is unde in Jamaica, Birbardon, St. Laria, Dominica, and other illands, October 3 and 12.

American Academy of Arts and Sciences infligued in Malfachufetts 2081 The Dutch island of St. Euflatis raken by Admiral Rodney, and General Vaughan, February 3. Retainen by the Brench, November 17.

The Island of Tobago taken by the Franch Jame a. A bloody engagement fought butween an English Amadron modern the command of Admiral Parker, and a Dutch iguadron under the command of Admiral Zourman, off the Dogger Bank, Ananity. The Marquin La Fayette, at the head of 2000 light infan-

Ty, performs important fervices in Vinginia. Earl Carnwallis, mith the Brach error under his command, furrendered pullances of war to the American and Frenck troops, under the commanded General Walkington and Gours Rechambers, et Yerkston, is Virginia, October 79, which decided the control in favour of America. Southental paper miney susfall tennessiate.

IMPROVED CHRONOLOGICAL TABLE COLOR BRAN

Art. Chrife 178: The British House of Commons addressed the King sprint any Burther profectation of offentive with on the continent of March America, March 4; and reformer that the House Act To Morels would confider alt fliofe as enemies to his Majoly and this Townery, who should all rife in liy any means accompt: the. further profecution of offentive war on the continent of Ta alwa al the America, as the purpose of reducing the revolued anions of distance by force. The start the N. 1941

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Admiral Bodney obtains a victory over the French fleet unanti der she entrand of Course By Graffe, whom he takes The priloner, near Bominion, in the Well India April 16. The Parliamentof Irtland ffcned kaindepend-

nation i ener and conflict innal rights Tall of ingelia:

The French took and defaroyed the forts indicitiements in a Si Spins 3 Hedfon & Bay, August 24 August has Ant ath The Sponiarie defeated in their grand struck op Gibralter,

September 13. WERA Marke Press Strift He and

F.2.3.4 Theaty concluded between the republic of Holland and the United States of America, October 8.

Provisional artifles of peace figned at Paris, between the Brits, My and American commillioners, by which the United Amepricent colonies are acknow ledged by his Britannic Misjelty to be free lovereign, and independent States, November 30. 2785 Prefinitery articles of peace between his Britannic Rigissy muithe Kings of France and Spain, Ugned at Verfailles, Anuary go.

Three carthquakes at Calabria Unterior and Sicky, defiroying a great number of towns and inhabitants, Feb. 5.7, and 20 Armiffice berreten Grent Britnin, and Holland, Perstury IC. Rutification of the definitive trenty of peace between Gr at Britsin, France, Spain, and the United States of America, IN Reptember 34 444 Alte

The fire balloon invented hy Montgolfer; of Lyons ; from ; which difeovery Med. Oberles and Robert, of Paris, taking 1 3 3 5 L and the hind could rich millionantile gas, or the air failloon! 1784 The definitive treaty of peace between Trat Britain and Holland May 24

Mr. Lumardi aferne d'in an air balloon from the Aztillery. er a und benteniher vy minus attanter friendert

1785 A Congreis of representatives from the counties of licland held in Dubling for promoting a Parlianenter Beform, in the set January 20:

2786 Commifioners from Loveral of the Enited States affentbled at " Mayland, to contait what measures flould be Anaspoli taken townier the danes in fine general and efficient fyf-ten ofgover mient ; will chr was he firk towards forming ; ten digover Confidenten.

Ungerechten in Mallacheletts.

necting Bofton and Charlefton, at the expense of a pool. The King of Sweden probibited the, use of torture in his

1787 The Jongdom.

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Alt. Chrift.
 17.87 The anticles of Confederation, originally entered into by the United States, being found ellemially derective, a general Convention of Delegarization, all the States, account R hode Mand, was held at Philadelphia this fummer, will General Wafhington in their bosh for the first pair of framing a generation of government for the United States states and states are plan of government for the United States of framing a generation, a set on, our pression excellent configure in, which has line been variables by the States.
 2788 George Aragin, may use nonosity charted by the States.
 2789 Congrets metal there for the full time, under the new Configure, March at States for the full time, under the new Configure, March 4.

April 10, George Walhington may, in due form, publickly inveffed with the office of Preiklent of the United States of America.

July 24 , Revolution in France- Capture of the Bafaille. 1790 Verand French Confederation, in the Cliamp de Mara. 2791, Seven illande Ulenvered in the South Pacific ocean, between the Marcineias and the liquator, by Captain Joleph Ingraham, of Bolton

farment in the caffe of Magdebus, once the refidence.

 Increase in the mills of Magdebuy once the relidence-of the celebrated Baron Trenck.
 Januarz. Trial of Louis Z.VI. King of France, commenced ; the National Allembly, conflicing of 743 members, of whom as being alloos, and the opinions of thole perfent, raken, is was decreed by 250 (towning a majority) that the execution flowed take place, without an appeal nomi-nal to the people-the remaining number voted for pun-illament under various religiblions. Agreeably, to the voice of the majority he was balkcaded the 218 January. February 5. Declastion of war agains the combined powers of Great Britain, Fieldend, &c. Bued, by the Na-tionial Affembly of France. 793 Januarra

tional Affembly of France. April. The President of the United States inflied his Procla-Bation, for the purpoles of enjoining an influential con-duct on the part of the United States, lowards (herbelliserent powers, and of oblerving a frict neutrality.

tober 16 Director France behenden. ung thereast, the Court of Great toinein benetisted and figured brance with the Empress of Ruffis, the Empress of Grimany, the Kings of Builts, Spale, Partigal, Sar-dinit, and Sicily, the Prince of Hells, Bates, and Darm-Rait. The great object of field transfer is to make a an caule agrialt Erance.

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April John Jay, Chier Junice of the South of Oreat Dintain. Rabelpietre, and a number of his allocates, guillotased, July 3/ General Wayne obtains a complete victiby over the indians at Mianis, August 20: This leads to an advantageous peace with them, which is concluded by Treaty at Gren-

ville, June, 1795 Inturrection in the Wellerst counties of Percipivities, com-mences openly in August is quelled without bloodfied. to the 2 + 193 1 Cr. 5 in October.

Unwards of 10,000 Poles, men, women, and children, are mallacred near Warlaw, by the orders of the barbarous Rollian General Suwarrow. A Treaty of amity, commercialind devigation hegociated

with Great Britain, and fighed by Mir. Jay and Lord

Grenville, November 19. 1795 The French troops arrive at Amfterdam; d'are received meinhabitans with demonstrations of juy, January 18" 5. 1815 V In confequence of which the off government is sbolithed, 19 200 21 and a revolution rakes place

St. Lucia captured by the French, April 19.

The King of Preiliz concluded a feparate peace with the Frence Republic 18:30

The Treaty with Great Britain ratified by the Prelident, by and with the advice and coulent of the Senate. August 14. Peace Detween France and pain proclaimed at Madrid. August 9.

The people of France mer in Primary Affembly, to decide on 3 hits

the New Conflictution, September 6. The French Convention declared the acceptance of the J 23823 17 W.1.3. New Confitution by the neople, September 22.

The incomposition of the Bolgic Provinces with France, de-creed by the Convention, September 30. The New Perillarure of Brance Arganized. The Copy of Good Hope captured by the British AlloCeylon

And Basavia, in the East fieldies. The King of Folgand made a formal torrender of historown for Fontion, November 25

The French legilature decreed a forced Idan of 600,000,000 livres in specie. 情治

ad vantageous and henourable treaty nerocisted with Sound by Thomas Pinciney, Eth. O tober to which has been duly ratified by the Preddent, with the advice content of the Senatz

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3796 The fimule of interferitatives in Congress and a redbinding, segmabling the indirections in the Ambaladia of the United interferitations in the Ambaladia of the Interferitations in the Ambaladia of the Interferitation interferitation in the Ambaladia of the Interferitation
States, and John ADAMS Increded

denor of the Duine States, and Junn ADAMS Increeded in his place. 18798 "Having exhausted the cup of recomplication with France to the lift drop," her unprovoked agreellions ecndered it Coffary for the United States' to taile an army for defence, and Osos of WAIHINGTON was appointed to conmand it.

1799 Feb. Oliver Elleworth, Chief Juffice of the Unized States, William R. Davis, Gost of North Carolinz, and William Vans Wierray; Mimiller of the United States at the Hague, were appointed Commillioners on the pair of the United States, to fertle differences with the French Republic. Ner. The two former embaries for Prence. Another great Revolution solid place in the government of the Viench Republic, and Brosser's made For Con-

of the spench Republic, and Bassacov wante for Con-bul, with estentive powers. Des 14. Growni Washingron died at Musine Verson, in the birby year of bis sec.; and institution estimate, like one great family, "mouried by ann with a great" and findere "mourning, many days" woo Feb. 25. The Birth Day of Gen Wassendron, was, by appointment of Congress to be of leaves throughout the United States as a day of mourning. June The first of the Redenil Generation of the Selected Throw Failadelphin. to the City of Wassendron.

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