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## HISTORY

OF

## NORTH AMERICA

AND ITS

## UNITEDSTATES.

INCLUDING ALSO,
A DISTINCT HISTORY OF EACH INDIVIDUAL STATE;

ITS MANNERS AND CUSTOMS, TRADI, COMMERCE, RELIGION, AND GOYERNMENT; MANUFACTURES AND AGRICULTURE, CLIMATE, SOIL, AND PRODUCE: WITH NEW TABLES OF THE WHOLE OF THEIR IMPORTS AND EXPORTS, REVENUE, DEBT, EXPENDITURE, CURRENCY OF CCINS, ギc. E's. ซఁ.

To which is annexed,
AN ACCOUNT OF NEW DISCOVERIES,

By
EDWARD OLIPHANT, Ese.

Thus fpake the Goddefs to her fav'rite land:
"My fons, obedient fill to my command
"Your actions move; where'cr İ turn my eyes
" My gardens flourifh, and my temples rife."

EDINBURGH:
PRINTED BY J. JOHNSTONE, FOR R. PAUL, HIGH-STREET,
1800.
(10)

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## ACCOUNT

OF THE
AMERICAN STATES,

*o. dre.

## DISCOVERY AND SETTLEMENT.

THE object of the undertaking, and the manner in which it is propofed to carry this work into execution, being folely to furnifh important, true, and interefting, as well as entertaining information *egarding the prefent ftate of North America, it was deemed in fome meafure neceifary, as being applicable and connected, to prefent our readers, in the firft place, with a fhort and diftinct account of the difcoveries and explorations of that rich and delightful Continent in order to fave continual repetitions, which would otherwife be unavoidable, and at the fame time to render the work as complete and truly ufeful as poffible, trufting that it will by no means be unacceptable, nor confidered as extraneous or fuperfluous.

North America was difcovered in the reign of Henry VII. a period when the arts and fciences had made very confiderable progrefs in Europe. Many of the firft adventurers were men of genius and. learning, and were careful to preferve authentic records of fuch of their proceedings as would be interefting to pofterity. Thefe records afford ample dociments for American hiftorians. Perhaps no people on the globe can trace the hiftory of their origin and progrefs with fo much precifion as the inhabitants of North America; particularly that part of them who inhabit the territory of the United States.

The fame which Columbus had acquired by his firft difcoveries on this weftern continent, fpread through Europe, and infpired many with the fpirit of enterprife. As early as 1495, a few years only after the firft difcovery of America, John Cabot, a Venetian, obtained a grant or commiffion from Henry VII. to difcover unknown lands and annex them to the crown.

In the fpring of 1496 he failed from England with two fhips, carrying with him his three fons. In this voyage, he fell in with the north fide of Terra Labrador, and coalted northerly nearly as far as the 67th đegree of latitude.

The next year he made a fecond voyage to America with hisfor Sebaltian, who afterwards proceeded in the difcoveries which his father had begun. In June he difcovered Bonavifta, on the north ealt fide of Newfoundland. Before his return he traverfed the coaft from Davis's ftraits to Cape Florida.

In fpring 1513 , John Ponce failed from Porto Rico northerly, and difcovered the contiacnt in $30^{\circ} 8^{\prime}$ north latitude. He landed in April, a feafon when the country around was covered with verdure, and in full bloom. This citcumitance induced him to call the country Florida, which, for many years, was the common name for North and South America.

In 1516; Sir Scbattian Cabot and Sir Thomas Pert explored the coalt as far as Brazil in South America.

This vaft extent of country, the coalt of which was thus explored, remained unclaimed and unfettled by any E:sopean power (except by the Spaniards in South America), for almoft a century from the time of its difcovery.

It was not till the year 1524 that France attempted difcoverics on the American coalt. Stimulated by his enterprizing neighbours, Francis I. who poffefled a great and active mind, fent John Varrazano, a Florentine, to America, for the purpofe of making difcoveries. He traverfed the coaft from latitude $28^{\circ}$ to $50^{\circ}$ north. In a fecond voyage, fome time after, he was loft.

The next year Stephen Gomez, thie firt Spaniard who came upon the Anerican coaft for difcovery, failed from Groyn in Spain, to Cuba and Florida, thence northward to Cape Razo or Race, in la. titude $46^{\circ}$ north, in fearch of a northern paffage to the Eaft Indies.

In 1528 , Pamphilo de Narvaez, in the fervice of Spain, failed from Cuba with $40^{\circ} 0$ men to conquer Florida; but he was wrecked ori the coaft by a tempeft, and his purpofe defeated.

In i 534 ; by the direction of Francis I. a flect was fitted out at St . Malo's in Fratice, under the command of James Cartier, or Quartier, with defign to make difcoveries in America. He arrived at New: foundland in May of this year. Thence he failed northerly, until he found himfelf in about latitude $48^{\circ} 30^{\prime}$ north, in the midft of a broad gulf, which he named St. Lawrence. He gave the fame name to the river which empties itfelf into it. In this voyage, he failed as fa: north as latitude $51^{\circ}$, expecting, in vain, to find a paffage to China.

The next year he failed ap the river St. Lawrence 300 leagues, to the Great and Swift Fall. He called the country New France ; built a fort near the weft end of the Ille of Orleans, which he called Port de St. Croix, in which he fpent the winter, and returned in the following fpring to France.

In May 1539, Ferdinand de Soto, with a confiderable force, failed from Cuba, having for his object the conqueft of Florida. He arrived at. Spirito Santo, from whence he travelled northward to Chickafaw country, in about latitude $35^{\circ}$ or $36^{\circ}$. He died, after having fpent a few years in that country, and was buried on the bank of the Miffifippi River, in 1542 . Alverdo fucceeded him.

In 1540 , Cartier made a third voyage to Canada, built a fort, and began a fettlement in 1541 or 1542 , which he called Charlebourgs,
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fort, and arlebourg
four leagues above Port de St. Croix. He foon after broke up the fettlement and failed to Newfoundland.

In 1542, Francis la Roche, Lord Robewell, or Roberyal, was fent to Canada by the French king, with three thips and about two hundred men, women and children. They winered here in a fort which they had built, and returned in the fring. About the year 1550, is large number of adventurers failed for Canada, but were never after heard of. In 1598, the king of France commilfioned the Marquis de la Roche to conquer Canada, and other countrics not poffeffed by any Chriftian Prince. It is not afcertained, however, that La Roche evet attem. ed to execute his commiffion, or that any further attempts were made to fettle Canada during this century.

During the fucceeding 30 years, the pafion for difcovery took another direction. Adventurers from Europe were feeking a paffage to India and China by the N. E. but were prevented from accomplifing their views by the cold and ice of thofe inhofpitable regions. In this interval; the French of Brittany, the Spaniards of Bifcay, and the Portugute, enjoyed the fifhery on the banks of Newfoudland withvut interruption.

In 1548, King Edward VI. granted a penfion for life to Sebaftian Cabot, in confideration of the many important difcoveries he had madé in America. Very refpectable defcendants of the Cabot family now live in the Commonwealth of Maffachufetts.

In 1562, the Admiral of France, Chatilloi, fent out a fleet under the command of Capt. Ribalt, to Florida, near which, in the month of May; he difcovered and entered a river which he called May River. It is probable that this river is the fame which we now call St. Mary's, which forms a part of the fouthern boundary of the United States. As he coafted northward he difcovered eight other rivers, one of which he called Port Royal, and failed up it foveral leagues. On one of the rivers he built a fort and called it Cha' ' $s$, in which he left a colony under the direction of Captain Albert. 'he feverity of Albert's meafures excited a mutiny, in which, to the ruin of the colony, he was flain. Two years after, Chattillon fent Rene Laudonier with three fhips to Florida. In June he arriyed at the river May, on which he built a fort, and in honour to his king, Charles IX. he called it Carolina.

In Auguft, fame year, Capt. Ribalt arrived at Florida the fecond time, with a fleet of feven veffels, to recruit the colony, which, two years before, he had left under the direction of the unfortunate Capt." Albert.

The September following, Pedro Melandes, with fix Spanifh fhips, purfued Ribalt up the river on which he had fettled, and overpowering him in numbers, cruelly maffacred him and his whole company. Melandes having in this way taken poffeffion of the country, built three forts, and left them ftrongly garrifoned. Laudonier and his colony on May River, receiving information of the fate of Ribalt, took the alarm and made their efcape.'

In 1567 a fleet of three fhips was fent from France to Florida, under the command of Dominique'de Gourges. The object of this ex-: pidition was, to difpoffefs the Spaniards of that part of Florida which they had cruelly and unjuftifiably feized three years before. He arrived on the coaft of Florida in April 1568, and foon after made a

B ij
fuecefsful attack upon the forts. The recent cruelty of Melandes and his company excited revenge in the breaft of Gourges, and roufed the unjuftifiable principle of retaliation. He tock the forts; put moft of the Spaniards to the fword; and having burned and demolifhed all their fortreffes, returnea to France. During the fifty years next after this $\epsilon$ vent, the French enterprifed no fettlements in America.

All attempts to difcover a N. E. paffage to India being fruftrated, or in a manner abandoned, Capt. Frobifither was in 1567 fent to find out a N. W. paffage to that country. The firft land which he made on the conft was a cape, which, in honour to the queen, he called Queen Elizabeth's Forelard. In coalting northerly he difonvered the ftraits which bear his name, and which are now confidered as impaffable by reafon of fixed ice. He profecuted his fearch for a paffage into the weftern ocean, till ke was prevented by the ice, and then returned to England. The iwo following years he made a lecond and third voyage, but made no material difcovery.

Sir Francis Drake, being on a cruife againtt the Spaniards in the South Sea, landed on the continent of America, nortioward of California, took poffeffion of a harbour, and called the circumjacent country between lat. $3^{8^{\circ}}$ and $4^{\circ}$, New Albion, which name it has ever fince retained.

In 1579 Sir Humphry Gilbert abtained a patent from Queen Elizabeth, for lands not yet poffeffed by any Chriftian prince, provided he would take poffeffion within fix years. With this encouragerent he failed to Newfoundland, and in Auguit 1583 anchored in Conception Bay. He tock formal poffeffion of the Continent of North America for the crown of England. In purfuing his difcoveries he loft one of his fhips on the fhoals of Sable, and on his return home, a form overtook him, in uhich he was unfortunately loft, and the intended fettlement was prevented.

In 1584 other two patents were granted by Queen Filizabeth, one to Adrian Cilbert, the other to Sir Walter Raieigh, for lands not poffeffed by any Chriftian prince. By the direction of Sir Walter, two hhips were fitted and fent out under the command of Philip Amidas and Arthur Barlow, with a number "f paffengers, who arrived on the coalt, and anchored in a harbour feven leagues weft of the Koanoke. This colony returned to England with Sir Francis Drake, in June 456. In July, they, in a formal manner, took poffeffion of the couniry, and, in honour of their virgin queen, Elizabeth, they called it Virginia. Till this time the country was known by the general name of Fiorida. After this Virgina became the comman name for all North America.

In 1586 Sir Walter Raleigh fent Sir Richard Grenville to America, with feven fhips, who arrived at Wococon harbour. Having itationed 2 colony of more than an hundred people at Roanoke, under the direction of Capt. Ralph Lane, he coafted north-eafterly as far as Chefapeak Bay, and returned to England.

The colony under Capt. Lane endured extreme hardhips, and nut have perifhed, had not Sir Francis Drake fortucately returned to Virginia, and carried them to England, after having made feveral conquefts for the queen in the Weft Indies and other places,

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A flort time thereafter Sir Richard Grenville arrived with new recruits; and although he did not find the colony which he had before left, and knew not but they had perifined, he had the rafhnefs to leave fome more men at the fame place.
The year following, Sir Walter fent another company to Virginia, under Governor White, with a charter and twelve affiftants. In July he arrived at Roanoke. Not one of the fecond company remained. He dotermined, however, to rik a third colony. Accordingly he left about one hundred and twenty people at the old fettlement, and returned to England.

In Augult this year Mianteo was baptized in Virginia. He was the firf native Indian who received that ordinance in that part of America. He, with Towaye, another Indian, had vifited England, and returned home to Virginia with the colony. On the 18th of Auguft, Mrs. Dare was delivered of a daughter, whom the called Vircinia. She was born at Roanoke, and was the firft child, of Britilh parents, born in North America.

In 1590 , Governor White returned to Virginia with fuppliss and recruits for his colony; but, to his great grief, not a man was to be found. They had all miferably famifhed with hunger, or were maffacred by the Indians.
In 1592, Juan de Fuca, a Greek, in the fervice of Spain, was fent by the viceroy of Mexico to difcover a N.W. paffage, by exploring the weftern fide of the American continent. He difcovered a ftrait which bears his name, in the 48 th deg. N. lat. and fuppofed it to be the long defired paffage.

In 1598, De la Loche obtained from Henry IV. of France a commiffion to conquer Canada, and other countries not poffeffed by any Chriftian prince. He failed from France with a number of conviets from the prifons, and landed feveral on the ifle of Sable. Some years after, the furvivors, being but few in number, were taken off and carried home to France ; Henry pardened them, and made each a recompence for their fufferings.

In the beginuing of I 602 , Bartholomew Gofnold, with feveral perfons, made a voyage to North Virginia, and difcovered and gave names to Cape Cod, Martha's Vineyard, and Elizabeth's Inands, and to Dover Clif. Elizabeth Ifland was the place which they fixed for their firft fettlement. But the courage of thofe who were to have tarried failing, they all went on board and returned to England.

Martin Pring and William Brown, were next year fent by Sir Walter Raleigh, with two fmall veffels, to make difcoveries in North Virginia. They came upon the coaft, which was broken with a multitude of iflands, in lat. $43^{\circ} 30^{\circ}$ north. They coafted fouthward to Cape Cod Bay; thence round the Cape into a commodious harbour, where they went athore and remained fome time, during which they loaded one of their veffels with faffafras, and returned to England.
Bartholomew Gilbert, in a voyage to South Virginia, in fearch of the third colony which had been left there by Governor White, in 1587 , having touched at feveral of the Weft India Inlands, landed near Chefapeak Bay, where, in a kirmilh with the Indians, he and four of his men were unfortunately flain. The refl, without any further fearch for the colony, returned to England.

About this time alfo, Henry IV. of France figned a patent in favour of De Mons, or Monts, of all the country from the 40 th to the 46 th legree of north latitude, under the name of Acadia. And next year he began fome plantations in the bay of Funda.

In IMay 1605 , George's Miland and Pentecoft Harbour were difoosered by Captain George Weymouth. In May he entered a large river in latitude $43^{\circ} \quad 20^{\prime}$, (variation $11^{\circ} \quad 15^{\prime}$ welt), fuppofed to be Kennebeck or Penobfcot. Caprain Weymouth carried with him to England fome of the natives, whom he delivered to Sir Ferdinande Georges, then Governor of Plymouth.

In 1606 , James I. by patent, divided Virginia into two colonies. The Southern, included all lands between the $34^{\text {th }}$ and $4^{1 \text { It }}$ degrees of north latitude. This was ftyled the Firlt Colony, under the name of South Virginia, and was granted to the London Company. The Northern, called the Second Colony, and known by the general name of North Virginia, included all lands between the 38 th and $45^{\text {th }}$ degrees north latitude, and was granted to the Plymouth Company. Each of thefe colonies had a council to govern them. To prevent difputes about territory, the colony which Thould laft place themfelves was prohilited to plant within a limited number of miles. of the other. There appears to have been an inconfiftency in thefe grants, as the Eands lying between the $3^{8 t h}$ and 4 Ift degrees are covered by both partents.

Aftermany fruitleis attempts on the part of thefe two companies to eftablifh themfelves on the coaft, the 'South Virginia, or London Company, in the year 1640, fealed a patent to Lord de la War, contituting hin Governor and Captain General of South Virginia. He foon after embarked for that country with Captain Argall, and about two hundred men, in three fhips, and in the month of June arrived at fames's Town, fo called by fome of the former fettlers in honour of James I. Froin this period we iney date the firft permanent fettlement by Britons in North America.

In 16ni, Sir Thomas Dale reinforced the colony of South Virginia with about three hundred people, and Sir Thomas Gates with a confiderable number more, furnifling them with cattle and fwine.

Ascarly as the year 1607, or 1608, Henry Hudfon, an Englifhmnan, under a commiffion from King James, in the employ of the Eaft india company, made feveral voyages for the difcovery of a north weft paflage to the Eaft Indies. In 1609 , upon fome mifunderfanding, he engaged in the Dutch fervice, in the profecution of the fame defign, and on his return ranged along the rea coaft of what has fince beeri called New England (which, a few years before, was granted by King James to his Englith fubjects, the Plymouth Company), and entered Hudfon's river, giving it his own name. He afcended this river in his boat as far as what has fince been called Aurania, or Albany. In 16Iz, the Dutch Weft India Company fent fome perfons to this iver to trade with the Indians; and as early as 1623, the Dutch 'had E. trading houfe on Connecticut river. In confequence of thefe difcoveries and fettlements, the Dutch claimed all the country extending from Cape Cod to Cape Henlopen along the fea coaft, and as far back into the country as any of the rivers within thofe limits extend. But their claim has been difputed. This extenfive country the Dutch
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called New Netherlands, and in 1614 the States General granted a patent to fundry merchants for an exclufive trade on Hudfon's river, who, the fame year, built a fort on the weft fide near Albany. From this time we may date the fettlement of New York.
Conception Bay, on the Illand of Newfoundland, was fettled in the year 16 KO , by about forty planters, under Governor John Guy, to whom King James had given a patent of incorporation.
Champlain, a Frenchman, had begun a fettlement at Quebec in 1608. St. Croix, Mount Manfel, and Port Royal were fettled about the fame time. Thefe fettlements remained undifturbed till 1613 , when the Virginians, hearing that the French had fettled within their limits, fent Capt. Argal to dillodge them. For this purpofe he failed to Sagadahok, took their forts at Mount Manfel, St. Croix and Port Royal, with their veffels, ordnance, cattle and provifions, and carried them to James' Town in Virginia. Quebec was left in poffeffion of the French.
In 1614, Capt. John Smith, with two thips and forty-five men and boys, made a voyage to North Virginia, to make experiments upor 2 gold and copper mine. His orders were, to fifh and trade with the natives, if he fhould fail in his expectations with regard to the mine. To facilitate this bufinefs, he took with him Tantum, an Indian, perhaps one that Capt. Weymouth carried to England in 160 5. In April he reached the ifland Monanigan in lat. $43^{\circ}{ }^{\circ} 3^{\prime}$. Here Capt. Smith was dirested to flay and keep poffeffion with a few men, for the purpofe of making a trial of the whaling bufinefs; but being difappointed in this, he built and manned feven boats, which made a very fuccefsful. voyage. In the mean time the Captain himfelf, with about eight men, coafted from Penobfcot to Sagadahok, Acocifco, Paffataquack, Tragabizanda, now called Cape Ann, thence to Acomac, where he fkirmilhed with fome Indians; thence to Cape Cod, where he fet his Indian, Tantum, afhore, and returned to Monahigan. In this voyage he found two Freich fhips in the Bay of Maffachufetts, who had fome time before, and during that period, been trading very advantageouly with the Indians. It was conjectured that there were, at this time. three thoufand Indians upon the Maffachufetts Inland.
Capt. Smith embarked for England in one of the veffels, leaving the other under the command of Capt. 'Tiomas Hunt, to equip for a voyage to Spain. After Capt. Smith's departure, Hunt perfidioufly allured twenty Indians to come on board his fhip at Patuxit, and feven more at Naufit, and carried them to the ifland of Malaga, where he fold them to be flaves for life. This conduct, which fixes an indelible fligma upon the character of Hunt, very juftly excited in the breafts of the Indians fuch an inveterate hatred of the Englifh, that, for many years after, all commercial intercourfe with them was rendered exceedinly dangerous.

Capt. Smith arrived in Lond $n a$ the laft of Auguft, where he drew a map of the country, and called it New Encland. From this time North Virginia aflumed the name of New England, and the name of Virginia was confined to the fouthern colony.

About this time war, famine and peftilence, began to rage among the natives of New England, and fwept off great numbers of therm. When Thomas Dermer arrived there in 1619 , he found many places,
before populous, almoft defolate, and the few remaining inhabitants either fick or but fcarcely recovered.

In-1627, a colony of Swedes and Finns came over and landed at Cape Henlopen, and afterwards purchafed of the Indians the land from Cape Henlopen to the Falls of Delaware, on both fides of the river, which they called New Swedeland Stream. On this river they built feveral forts, and made fettlements.

About $\mathbf{1 6 3 3}$, in confequence of the rigour of the laws of England againt the Roman Catholics, Lord Baltimore, with a number of his perfecuted brethren, came over, and in honour of Queen Henrietta Maria, called the place in which they fettled Martland.

In 1635, Rhode Ifland was firft fettled in confequence of a religious perfecution. Mr. Roger Williams, happening to differ with fome of liis brethren in fentiment, was very unjuftifiably banifhed the colony, and went with twelve others, his adherents, and fettled at Providence: From this beginning arofe the colony, now ftate, of Rhode Island.

In 1663, Charles II. granted to the Duke of York, what is now called New Jersex, then a part of a large trast of country known by the name of New Netherland. Some parts of New Jerfey were fettled by the Dutch as early as 1614 or 1616 .

In the year 1562, Charles II. alfo granted to Edward, Earl of Clarendon, and feven others, almoft the whole territory of the three fouthern ftates, North and South Carolina and Georgia. Two years after he granted a fecond charter, enlarging their boundaries. The proprietors, by virtue of authority vefted in them by their charter, engaged Mr. Locke to frame a fyltem of laws for the government of their intended colony. Notwithftanding thefe preparations, no effectual fettlement was made until the year 1669 (though one had been formerly attempted), when Governor Sayle came over with a colony, and fixed on a neck of land between Afhley and Cooper Rivers. Thus commenced the fettlement of Carolina, which then included the whole territory between the $29^{\circ}$ and $36^{\circ} 30^{\prime}$ north lat. together with the Bahama Illand, lying between lat. $22^{\circ}$ and $27^{\circ}$ north.

In 1681 a royal charter for Pennfylvania was granted to William Penn. A colony came over next year and fettled under that gertleman, who continued to act as governor for a few years. The firft affembly in the Province of Pennfylvania was held at Chefter in 1782. Thus, the immortal William Penn, a Quaker, juftly celebrated as a great and good man, had the honour of laying the foundation of the prefent popolous and very flourifhing State of Pennsilvania.

In 1732, a project having been formed for planting and rearing a colony between the rivers Savannah and Alatamaha, application was accordingly made to George II. who approved, encouraged, and promoted the plan fo highly, that in compliment to him, they called the new province Georgia. Truftees were appointed to conduct the neceffary arrangements. Same year a very confiderable number of peos ple embarked for Georgia, where they arrived, and landed at Yamacrew. In exploring the country, they found an elevated and pleafant fpot of ground on the bank of a navigable river, upon which they marked out a town, and, from the Indian name of the river which palfed by it, called it Savannah. From this period we may date the fettlement of Georgia.
'Thé country now called Kentucky, was well known to the Indian traders many years before its fettlement. They gave a defcription of it to Lewis Evans, who publif $d$ his firt map of it as early as the year 1752. James Macbride, th fome others, explored this country in 1754. Col. Daniel Boon allo vifited it in 1769.

Four years after, Col. Boon and his family, with fome other fami. lies, who were joined by a few.men from Powel's valley, began the fetticment of Kentucky, which is now one of the moft growing colonies, perhaps, in the world ; and was crected iato an independent fate; by att of Congrefs, in Deccmber 1900 , and received into the Union in June 1792.

The tract of country called Vermont; was once claimed both by New-York and New-Hampfire. When hoftilities commenced between Great.-Britain and her Colonies, the inhabitants confidering: themfelves as in a flate of nature, as to civil government, and not within any legal jurildiction, affociated and formed for themfelves a contitution of government. Under this conftitution, they have continied to exercife all the powers of in independent ftate. Vermont was not admitted into union with the other ftates till 1791 ; yet it may be ventured to date her political exifence, as a feparate governmen, from the year 1777, becaufe, fince that time, Vermont has, to all ir. tents and purpofes, been a fovercign and independent State. The firt Fettlement in this fate was made at Bemington as early as 1764 , or thereabouts.

## NORTH AMERICA

Compreiends all that patt of the weftern continent which lies north of the itthmus of Darien, extending north and fouth from about the roth deg. north lat. to the north pole; and eaft and welt from tive Atlantic to the Pacific Occan, between the 35 th and 168 th degrees of weft long. fromi Greawich. Beyond the 7oth degree north lat. ferv difcoveries have been made. In Juit ry79, Capt. Cook proceeded as Far as lat. $71^{\circ}$, when he cance to a folid body of ice extending from continent to continent.

Division of Nortil Amerioa. - This vaft track of country is bounded weft by the Pacific Ocean, fouth and eaft by Californio, New: Mexico and Louifiana, the United States, Canada and the Atlantic ocean; and, extencing as far north as the cometry is habitable, a few Britifl, French, and fome other Earopean fettis ents excepted, i; peopled wholly by various nations and tribes of Indians. The Indians alfo poffefs large tracts of country within the Spanifh America, and Sritifh dominions. Thofe parts of North America, not inhabited by Indians, including Greenland, belong to Denmark, Great Britain, the American States, and Spain. Spain clains Eaft and Weft Florida, and all weft of the Miflifipi, and fouth of the northern boundaries of Louifiana, New Mexico and California. Creat Britain claims all the country inhabited by Europeans, lying north and caft. of the United States, except Greenland, which belongs to Denmark. North America contains the United States, Welt Greenland, Britifh America, and part of Snanifh America, including the following States and Provinces.

TABLE.

Countrics, Provinces and States.

## Number of

 Inhabitants.Chief Towns,
BELONGING TO DENMARK.
Weft Greenland
New Britain Upper Canada Lower Canada Newfoundland Cape Breton I. New Brunfwick 2 Nova Scotia 75
St. John's In. $\int$ in $17835,000 \quad$ Charlottetown united states of america.
$\left.\begin{array}{l}\text { Vermont } \\ \text { Newhamphire } \\ \text { Maffachufetts } \\ \text { Diftrict of Mains }\end{array}\right\}$

85,539
Windfor, Rutland
r41,88; Portfmouth, Concord
378,787 Bofton, Salem, Newbury Port 96,540 Portland, Hallowell, Pownalb. 68,825 Newport, Providence
237,946 New Haven, Hartford
340,120 New York, Albany
184, 139 Trenton, Burlington, Brunfwick
434,373 Philadelphia, Lancalter
59,094 Dover, Wilmington, Newcafle
319,728 Annapolis, Baltimore
747,610 Richinond, Peterib. Norfolk
73,677 Lexington
393,751 Newbern, Edenton, Halifax
249,073 Charlefton, Columbia
82,548 Savannah, Augufta
Territory S. of Ohio* $35,69 \mathrm{I}$ Knoxville, Nafhville, Grenville
'Territory N. W. of Ohio Marietta
SPANISH PROVINCES.
Eaft Florida
Weft Florida
Jouifiana
New Mexico
California
Mexico, or New Spain
Auguftine
Penfacola
New Orleans
St. Fee
St. Juan
Mexico
Baffin's Bay, lying between the 7oth and 8oth degrees north lat. is the largeft and moft northern that has yet been difcovered in North America. It opens into the $\Lambda$ tlantic ocean through Baffin's and Davis's Straits, between Cape Chidley, on the Labrador coaft, and Cape Farewell. It communicates with Hudfon's Bay to the fouth, through a clufter of illands. In tiiis capacious bay or gulph, is James" Ifland, the fouth point of which is called Cape Bedford; and the fmaller iflands of Waygate and Difko. Davis's Straits feparate Greenland from the American continent, and are between Cape Walfing

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Anam, on James illand, and South Bay in Greenland, where they are about 60 leagues broad, and extend from the 67th to the 7 Ift degree: of lat. above Difko ifland. The moft fouthern point of Greenland is alled Cape Farewell.

Hudfon's Bay took its name from Henry Hudfon, who difcovered it in 1610 . It lies between 51 and 69 degrees of north lat. The eaftern boundery of the Bay is Terra de Labrador ; the northern part rell, Pownalb.
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ees north lat. is vered in North h Baffin's and ador coaft, and to the fouth, rulph, is James' ford; and the eparate GreenCape Walfing has a ftraight coaft facing the bay, guarded with a line of ifles innumerable. A vaft bay, called the Archiwinnipy Sea, lies within it, and opens into Hudfon's bay, by means of gulph Házard, through which the Beluga whales pals in great numbers. The entrance of the Bay, from the Atlantic ocean, after leaving, to the north, Cape Farewell and Davis's Straits, is between Refolution Iles on the north; and Button's Ifles, on the Labrador coaft, to the fouth, forming the ealtern extremity of Hudfon's Straits.

The coafts are very high, rocky and rugged at top; in fome places wery feep, but fometimes exhibit extenfive beaches. The illands of Salifbury, Nottingham and Lirges, are very lofty and naked. The depth of water in the middle of the Bay is about 140 fathoms. From Cape Churchill to the fouth end of the bay, are regular foundings; hear the thore, fhallow, with muddy or fandy bottom. To the northward of Churchill, the foundings are irregular, the bottom rocky, and in fome parts the rocks appear above the furface at low water.

James' Bay lies at the bottom, or moft fouthern part of Hudfon's. Bay, with which it communicates, and divides New Britain from South Wales. To the northweftward of Hudfon's bay is an extenfive chain of lakes, among which Menichiick, Lat. $61^{\circ}$, long. $105^{\circ} \mathrm{W}$. North of this, is Lake Dobount, to the northward of which lies the extenfive country of the northern Indians. Welt of thele lakes, beween the latitudes of 60 and 66 degrees, after palfing a barge clufter of unnamed lakes, lies the lake or fea Arathapefcow, whole fouthern Thores are inhabited by the Arathapefcow Indians. North of this, and thear the Arctic circle, is Lake Edlande, around which live the Dogtibbed Indians. Further north, is Buffalo Lake, near which, is Copper Mine River, in lat. $72^{\circ} \mathrm{N}$. and long. $119^{\circ} \mathrm{W}$. of Greenwich. The Copper Mine Indians inhabit this country.

Between Copper Mine River, which is faid to empty into the Northern fea, where the tide rifes 12 or 14 feet, and which in its whole courfe is encumbered with thoals and falls, and the north-weft coat of North America, is an extenfive tract of unexplored country. Defcending from north to fouth on the weftern coaft of America, juft fouth of the Arctic circle, Cape Prince of Wales, oppofite Eaft Cape on the eaftern continent, appears; and here the two continents approach nearefl to each other. Proceeding fouthward, are Norton Sound, Cape Stephen's, Shoalnefs, Brittol Bay, Prince William's Sound, Cook's River, Admiralty Bay, and Port Mulgrave, Nootka Sound, \&c. From. Nootka Sound proceeding fouth, is the unexplored country of New Albion, thence to Californio and New Mexico.

C ij

## BRITISH AMERICA.

SIUUTION and extent.
Under the greneral name of Britifh America, we comprehend the val extent of country, bounded fouth, by the United States of Americia and the Atlantic ocean; calt, by the fame ocear: and Davis's Strait; which divide it from Greenland, extending north to the northern Ifmits of the Hudfon's bay charter ; and weftward indefinitely - Tuving hetween $42^{\circ} 30^{\prime}$ and $70^{\circ}$ norih latitude; and between $50^{\circ}$ and $96^{\circ} \mathrm{W}$. lon. from Greenwich.

Divisiows. -- Britifh America is divided into four Provinces, viz. Upper Canada; I.ower Canada, to which are annesed New Britain, or the country lying round Hudfon's Bay, and the Itland of Cape Bre10n, which in 1784 was formed into a feparate government by the name of Sydney; New Brunfwick; Nova Scotia, to which is annes. ed the Illand of St. John's. Befides thefe, there is the Illand of Newfoundland. The number of people in the whole of the northern Britifh colonies is perhaps 106,000 or 180,000 .

New Britain, or the country lying round Hudfon's Bay, and com, monly called the country of the Eqquimaux, comprehending Labrador, New North and South Wales, has obtained the general nane of New Britain, and is attached to the government of Lower Canada. It is, bounded by unknown lands and frozen feas, about the Pole, on the north; by the Atlantic ocean on the eaft; by the bay and river of St. Lawrence, and Canada, ou the fouth; and by unknown lands on the wett. Its length is computed to be about 850 miles, and 750 broad.

Mcuntains. In this country, towards the north, are very lofty mountains, which are perpetually coyered with fnow; and the winds, blowing from thence generally three quarters of the year, occafion fuch a degree of cold in the winter over all North America, that the like is not experienced in any other part of the world ia the fame lati. tude.

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

This country is extremely barren, almoft paft the efforts of cultivation. The furface is every where uneven, and covered with malles of thene of an amazing fize. It is a country of fruitlefs valleys and frightful mountains, fome of an aftonifhing height. The valleys are full of lakes, formed not from fprings, but rain and fnow, fo chilly as tô be productive of a fer fmall trout only. The mountains have here and there a blighted fhrub, or a little mofs. The vallies are full of crook. ed, ftunted trees, pines, fir, birch and cedars, or rather a fpecies of the juniper. Every kind of European feed hitherto fown in this inhofpitable climate has perifhed; but it is thought that if the feed of corn from the northern parts of Sweden and Norway was introduced,
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ntry, are the Hayes, New Hudfon's and rs are filled ips may lie; banks. All apids and cas the Indian nany months. ts of cultivivith malles of ys and frightys are full of chilly as tò have here and full of crook: - a fecies of n in this in if the feed of s introduced,
it would be productive, as a great deal depends upon the place where the feed comes from. In lat. $60^{\circ}$, on this coaft, vegetation ceaifes. The whole thore, like that on the weft, is faced with illands at fome diftance from land.
Iniabitants, Customs, \&c.-The inhabitants among the mountains are Indians ; along the coafts, Efquimaux. In fome refpects they are very favage. In their thapes and faces they differ from the Americans who live to the fouthward, and are much more like the Laplanders, and the Samoeids of Europe. They poffers numerous herds of rein-decr, but never think of training them for the fledge; they apply their dogs to that ufe, although in general of a very fmall fize.
The laudable zeal of the Moravian clergy induced them, in the year 1752, to fend miflionaries from Greenland to this country. They fixed on Nefbit's harbcur for their fettlement; but of the firft party, fome of them were killed, and the others driven away. Two years after, under the protection of the Britilh Government, another attempt was made, which proved more fucceffful.
Climate.-'The climate, even about Haye's river, in only lat. $57^{\circ}$, is, during winter, exceffively cold. The fnows begin to fall in October, and continue falling by intervals the whole winter, and, when the froit is-molt rigorous, in form of the fineft fand. The ice on the river is eight feet thick. Port wine freezes into a folid mafs; brandy coagulates. The very breath falls on the blankets of the beds in the form of a hoar frot, and the bed clothes are often found frozen to the wall. The fun rifes, in the fhorteft day, five minutes paft nine, and fets five minutes before three. In the longeft day the fun rifes at threc, and fets about nine. The ice begins to difappear in May, and hot weather commences about the middle of June, which at times is fo violent ans to fcorch the faces of the hunters. Thunder is not frepuent, but very violent. But there mult be a great difference of heat and cold in this vaft extent, which reaches from lat. $50^{\circ} 40^{\prime}$ to lat. 63 N . During winter the firmament is not without its beauties. Mock funs, halos, are not unfrequent ; they are very bright, and richly tinged with all the colours of the raindow. The fun rifes and fets with a large cone of yellowifh light. The night is enlivened with the Aurora Borealis, which fipreads a thoufand different lights and colours over the whole concave of the kky , not to be defaced even by the fylendor of the full moon; and the flars are of a fiery rednels.

Animals.-The animals of thefe countries are, the moofe deer, ftags, rein deer, bears, tygers, buffalos, wolves, foxes, beavers, otters, lynxes, martins, fquirrels, ermines, wild cats, and hares. The feathered kinds are geefe, buftards, ducks, growfe; and all manner of wild fowls. Indeed multitudes of birds retire to this remote country, to Ladrador and Newfoundland, from places mo: motely fouth, perhaps from the Antilles; and fome even of the mort delicate little fiecies. Moft of them, with numbers of aquatic fowls, are feen returning fouthward with their young broods to more favourable climates. The favages in fome refpects regulate their months by the appearance of birds; and have their goofe nonth, from the vernal appearance of geefe from the fouth. All the growfe kind, ravens, cinereous crows, titmoufe, and Lapland finch, brave the fevereft winter; and feveral of -the falcons and owis fock helter in the woods. Of fifh, there ait
whales, mores, feals, codfifh, and a white fifh, preferable to herrings and in their rivers and frelh waters, pike, perch, carp, and trout.

All the quadrupeds are clothed with a clofe, foft, warm fur. In fummer there is, as in other places, a variety in the colours of the feveral animals; when that fealon is over, which holds only for three months, they all aflime the livery of winter, and every fort of beafts, and even their fowls, are of the colour of the fnow; every thing animate and inanimate being fubject to this metamorphofis. What is a molt furpriing and remarkable phenomeuon, and what indeed is one of the moft friking things that draw the mof inattentive to an admiration of the wifdom and goodnefs of Providence, is, that the dogs and cats from Britain that have been carried into Hudfon's Bay, on the approach of winter, have entirely changed their appearance, and acquired a much longer, fofter, and thicker coat of hair than they had originally.
imscovery and Commerce.-The knowledge of thefe northern feas and countries was owing so a project Itarted in England for the difcovery of a north-weft paffage to China and the Eaft Indies, as early as the year 1576. Since then it has been frcquently dropped and as often revived, but never yet completed; and from the late voyages of difcovery it feems probable, that no practicable pafiage ever can be found. Frobither difcovered the Main of New Britain, or Terra de Labrador, and thofe fraits to which he has given his name. In 1585 , John Davis failed from Portfmouth, and viewed that and the more northern coafts, but he feems never to have entered the bay. Hudfon made three voyages on the fame adventure, the firlt in 160\%, the fecond in 1608 , nend his third and laft in 1610. This bold and judicious navigator enrered the itraits that lead into the bay known by his name, coatted a great part of it, and penetrated eighty degrees and a half into the heart of the frozen zone. His ardor for the difcovery not being abated by the diliculties he ftruggled with in this ethpire of winter, and world of frof and fnow, he faid here until the enfuing fipring, and prepared, in the beginning of 1611, to purfue his difcoveries; but his crew, who fuffered equal hardhips, without the fame firit to fupport them, milfinied, feized upon him and feven of thofe who were noft faithful to him, and coumitted them to the fury of the icy feas, in an open boat. Ifudfon and his companions were either fwallowed up by the waves, on, gaining the inhofpitable coaft, were deftroyed by the favages; the diip and the relt of the men returned home.

Other attempts towards a difcovery were made in $1612^{\circ}$ and 1667 ; and a patent for planting the country, with a charter for the company, was obtained in the year 1670. In 1646 Captain Ellis wintered as far north as 57 degrees and a half, and Captain Chriftopher attempted farther difcoveries in 1661. But befides thefe voyages, great merit is to be attributed to the Hudfon's Bay Company for a journey by land, which throws much additional light on this matter, by affording what may be called demonitration, how much farther north, at lealt in fome parts of their voyuge, fhips muft go, before they can pafs from one tide of America to the other. The northern Indians, who came down to the company's. factories to trade, had brought to their knowledge a river, which, on account of much copper being found near it, had obbained the name of the Copper Mine River. The company being det

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Grous of examining into this matter with precifion, commiffioned $\mathrm{Mr}_{-}$ Hearne, who having been brought up for the navy, and ferved in it for feveral years, was extremely well qualified for the purpofe, to proceed over land, under the convoy of thofe Indians, for that river; which he had orders to furvey, if poffible, quite down to its entrance into the fea; to make obfervations for fixing the latitudes and longitudes; and to bring home maps and drawings, both of it and the countries through which he fhould pafs.

From the map therefore which Mr. Hearne confructed of this fingular journey, it would appear, that the mouth of the Copper Mine river lies in latitude $72^{\circ} \mathrm{N}$. and longitude $25^{\circ} \mathrm{W}$. from Churchill river; that is, about $119^{\circ} \mathrm{W}$. of Greenwich. Mr. Hearne's journey back from the Copper Mine river to Churchill latted amoft a year and feven months. The unparalleled hardllips he fuffered, and the effential fervice he performed, have met with a fuitable reward from his conftituents. He has been feverel years governor of Prince of Wales's Fort, on Churchill river, wiere he was taken prifoner by the French in 1782.

Though the adventurers failed in the original purpofe for which they navigated this bay, their project, even in its failure, has been of great advantage to Britain. The vaft countries which furround Hudfon's Bay, as we have already obferved, abound with animals, whofe fur and 1 itins are excellent. In 1670, a charter was granted to a company, which does not confift of above nine or ten perfons, for the exclufive trade to this bay, and they have acted under it ever fince with great benefit to themfelves, though comparatively with littie advantage to Britain. The fur and peltry trade might be carried on to a much greater extent, were it not entirely in the hands of this exclufive company, whofe interefted, not to fay iniquitous fpirit, has been the fubject of long and juft complaint. The company employ fout fhips, and about 130 feamen. They have feveral forts, via. Prince of Wales's fort, Churchill river, Nelfon, New Severn, and Albany, which ftand on the weft fide of the bay, and are garrifoned well. The French, in 1782 , took and deftroyed thefe forts, and the fettlements, $\& c$. faid to amount to the value of 500,0001 . They export commodi. ties to the value of 16,0001 . and carry home returns to the value of 29,34ol. which yield to the revenue 3734l. This includes the fihery in Hudfon's Bay. This commerce, finall as it is, afiords immenfe profits to the company, and even fone advantages to Britain in general ; for the commodities exchanged with the Indians for their thins and furs, are all manufactured in Britain; and as the Indians are nct very nice in their choice, fuch things are fent of which there is the greateft plenty, and which, in the mercantile phrafe, are drugs. 'Though the workmanhlip, too, happens to be in many refpects fo deficient that no civilized people would take it, it may be admired among the Indians. On the other hand, the fkins and furs brought from Hudfou's Bay are manufactured, and afford articles for trading with many nations of Europe to great advantage. Thefe circumftances prove the immenfe benefit that would redound to Britain, by throwing open the trade to Hudfon's Bay, fince even in its prefent reftraine ftate it is fo advantagcous. The only attempt made to trade with Labrador has been directed towards the filhery. Great Britain has is
fettlement here. The annual produce of the fifhery amnunts to ip. wards of 49,0001.

## UPPER AND LOWER CANADA:

## SITUATION AND EXTENT.

Miles.
1)egrees.

Length $\left.\begin{array}{l}1400 \\ \text { Breadth } \\ 500\end{array}\right\}$ between $\left\{\begin{array}{l}6 \\ 1 \\ 4\end{array}\right.$ 61 and 8r W. Lon. from London, or ${ }_{14}$ E. and 6 W. from Philadelphia. $4 \hat{2} 30$ and 52 N . Latitude.
Boundaries.- Bounded north, by New Britain ; eaft, by the fame and the Gulph of St. Lawrence; fouth-eaft and fouth, by New Brunfwick, the Diftrict of Maine, New Hamp!hire, Vermont, New York and the Lakes; the weftern boundery is undefined. The Province of Upper Canada is the fame as what is commonly called the Upper Country. It lies north of the great Lakes, between the latitudes of $42^{\circ} 30^{\prime}$ and $50^{\circ}$, and is feparated from New York by the river St. Lawrence, here called the Cataraqui, and the Lakes Ontario and Eric.

Lower Canada lies on both fides the siver St. Lawrence, betweeni $61^{\circ}$ and $71^{\circ} \mathrm{W}$. lon. from London ; and $45^{\circ}$ and $52^{\circ} \mathrm{N}$. lat. and is bounded fouth by New Brunfwick, Maine, New Hampfhire, Vermont and New York; and weft by Upper Canada.

The line which divides Upper from Lower Canada commences at 2 ftone boundary, on the nortl bank of the Lake St. Francis, at the Cove weft of Pointe au Boudet, thence in a northerly courfe until it frikes the Ottawas river; it afcends the faid river into the Lake Tomifcaning; and from the head of faid lake by a line drawn due north, until it frikes the boundary line of Hudfon's Bay or New Britain. Upper Canada, to include all the territory to the weftward and fouthward of the faid line, to the utmolt extent of the country knowe by the name of Canada.

Rivers.- The river St. Lawrence is one of the largeft rivers inf North America. It iffues from Lake Ontario, forming the outlet of the long chain of great lakes, which feparate Upper Canada from the United States. It takes i"s :ourfe north-eaf ; vaathes the ifland of Montreal, which it empofems; it? above which it receives Ottawas from the weft, and form Famy ertile iflands. Continuing the fame courfe, it meets the tide apwards of 400 miles from the fea, and is fo far navigable for large veffels. Having received in its courfe, befides Ottawas, St. John's, Seguina, Defpraires, Trois Rivieres, and imnumerable other fmaller ftreams, it falls into the ocean at Cape Rofieres; where it is about 90 miles broad, and where the cold is intenfe and the fea boiftcrous. In its courfe it forms a great variety of bays, harbours and illands, many of them fruitful and extremely plea:ant.

A river has lately been furveyed, from its entrance into the Bay of Kenty, near Cadaraqui, to its fources in Lake St. Clie ; from which there is an ealy and fhort portage acrofs N. W. to the N. E. angle of Lake Huron; and another that is neither long nor difficult, to the fouthward, to the old fettlement of Toronto. This is : fhort route from Fort Frontinac to Michillimakkinak.

Clinate.-Winter continues with fich feverity from December to

April, as that the largeft rivers are frozen over, and the frow lies bommonly from four to fix feet deep during the winter. But the air fo ferene and clear, and the inhabitants fo well defeuded againft the cold, that this feafon is neither unhealthy nor unpleafar:. The fring 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, ăre temarkable for the richnefs of the foil. The meadow grounds in Ca nada, which are well watered, yield excellent grafs, and feed great numbers of great and fimall cattle.
Animals.-Of thefe it is intended to give a full defcription, under the head of the United States, as being a moft gratifying and entertaining branch of the work, and which will at once furnifl the reader with a competent idea of the natural pruductions of that extellive quarter of the globe:-(See United States Animals.)
Principal Towns.- Quebec is the capital, not only of Lower Canada, but of all Britih America, and is fituated at the confluence of the river St. Lawrence and St. Charles, or the Little River, about 320 miles from the fea. It is built on a rock; partly of marble and partly of flate. The town is divided into an upper and lower. The houfes are of fone, and built in a tolerable manner. The fortitications are ftrong; though not regular. It is covered with a regular and beautiful citadel, in which the governor refides. The number of inhatitants down to the prefent moment may be computed at 15 or vo,000: The river, which from the fea hither is four or five leagues road, narruws all of a fudden to about a mile wide. The haven, which lies oppofite the town, is fafe and commodious, and is from 20 to $2 \bar{y}$ fathoms deep.

From Quebec to Montreal, which is about 170 miles, in failing up the river St . Lawrence, the eye is prefented with beautiful landfcapes, the banks being in many places very bold and fteep, and fhaded with Iofyy trees. The farms lie pretty clofe all the way, feveral gentlemen's houfes, neatly built, fhow themlelves at intervals, and there is all the appearance of a flourifhing colony; but there are few towns or villages. It is pretty much like the well fettled parts of Virginia and Maryland, where the planters are wholly within themfelves. Many beautiful iflands are interfperfed in the channel of the river, which have an an agreeable effect upon the eye. After paffing the Richelieu iflands, the air becomes fo mild and temperate, that the traveller thinks himfelf tranfiported to another climate ; but this is to be underfood only in the fummer months.

The town called Trois Riveres, is about half way between Quebec and Montreal. It is much reforted to by feveral nations of Indians, who by means of thefe rivers come hither and trade with the inhabitants in various kinds of furs and fins. The country is pleafant, and fertile in corn, fruit, \&c. and great numbers of handfome houfes ftand on both fides the river.

Montreal ftands on an iffand in the river St. Lawrence, which is teir leagues in length and four in breath, at the foot of a mountain which gives name to it, about half a league from the fouth fhore. While the French had poffeffion of Canada, both the city and ifland of Montreai belonged to private proprietors, who had improved them fo well, that the whole illand had become a molt delightful fpot, and produced every thing that could adminifter to the convenience of life. The city forms an oblong fquare, divided by regular and well formed ftreets; and when it fell into the hands of Britain the houfes were built in a very handfome manner; and every houfe might be feen at one view from the harbour, or from the fouthernmoft fide of the river, as the hill on the fide of which the town ftands falls gradually to the water. 'This place is furrounded with a wall and a dry ditch; and its fortifications have been much improved by the Britifh. Montreal is nearly as large as Quebec', containing about 600 houfes, which are in general built in an indifferent file; fince it has come into the pofieffon of Britain it has fuffered geeatly by fires.

The principal towns in Upper Canada are Kingfton, on Lake Ontario, formerly called Frontinack, and containing upwards of roo houfes. In this town a garrifon is kept up of one company for the defence of the king's flores, where they are lodged as a place of depofit. Part of old Fort Frontinack remains; the belt part is the magazine. 'This town is 200 miles from Montreal, and 50 from Niagara. Niagara, fituated between Lake Ontario and Lake Erie; and Detroit, fituated on the weftera bank of Dedroit river, between Lake Erie and Lake Huron, and nine miles below Lake St. Clair.

Government. - The legillative council confifts of no fewe: than feven members for Upper, and fifteen for Lower Canada, to be fummoned by the governor, who mult be authorifed by the king. Such members are to hold their feats for life, unlefs forfeited by four years continual abfence, or by fwearing allegiance to fome foreign powers.

The houie of affembly is to confift of not lefs than fixteen members from Upper, and not lefs than fifty from Lower Canada, shofen by the frepholders in the feveral towns and diftricts. The council and affembly are to be called together at leaft once in every year, and every affembly is to continue four years, unlefs fooner diffolved by the grovernor. All queftions are to be decided by a majority of votes of the members prefent. The governor is authorifed to fix the time and place of holding the elections; to fix the times and places of holding the feffions of the affembly, and to prorogue and diffolve the fame whenever he flall judge it neceliary.

The governor, together with fuch of the execuive comncil as may he appointed, for the affairs of each province, are to be a court of civil jurifdistion for hearing and determining appeals, fubject however to fuch appeals from their judgment as heretofore exilted.

Britifh America is fuperintended by an officer ftyled governor general of the four Britilh provinces in North America, who, befides other powers, is commander in chief of all the Britilh troops in the four provinces and the governments attached to them, and Newfoundland. Each of the provinces has a lieutenant governor, who, in the abfence of the governor general, has all the powers requilite to a chicf magifrate.

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Porulation.-Upper Canada, though an infant fettlement, is faid by fome to contain about 30,000 inhabitants. Lower Canada contains about 118,000 fouls. Both provinces may now contain about 150,000 fouls, which number is multiplying both by natural increafe and by emigrations.

Religion. - About nine tenths of the inhabitants of thefe provinces are Roman Catholics, who enjoy under the prefent government, the fame provifions, rights, and privileges, that were granted in 1774 . The reft of the people are Epifcopalians, Prefbyterians, and a few of almoft all the different fects of Chriftians.
Agreeably to conftitution, his Majefty may authorife the governor to make allotment of lands, for the fupport of a proteftant clergy in each province, out of the crown lands already granted; and to the fame purpofe is to be appropriated the amount of one feventh of the value of all future grants of lands. His Majefty may authorife the governor, with the advice of the executive council, to ered parfonages, according to the eftablifhment of the Church of England, within every townilhip or parifh already formee, or which may hereafter be formed, and to endow them with fo much of the lands appropriated as aforefaid as they fhall judge to be expedient; and alfo to prefent to every fuch parfonage a minitter of the church of England, duly ordained, who is to hold and enjoy in the fame manaer, and upon the fame conditions as incumbents in England. But prefentations to parfonages, and the enjoyment of them, are to be fabject to the ecclefiaftical jurifdiction granted to the Bihop of Nova Scotia.

Trade. - The amount of the exports from the province of Quebec, in the year 1786, was 343,2621. 19s. 6d. The amount of imports in the fame year was 325,1161 . The exports confifted of whent, flour, bifcuit, flaxfeed, lumber of various kinds, fifh, rotafh, oil, ginfeng, and other medical roats, but principally of furs and peltries, to the anount of 285,9771 . The imports confifted of rum, brandy, molaffes, coffee, fugar, wines, tobacco, falt, chocolate, provifions for the troops, and dry goods.

History. - This country was difcovered by the Englifh in the year 1.497, and fettled by the French in 1608, who kept poffeflion of it till 1760, when it was taken by the Britilh, and at the treaty ofParis, in 1763, was ceded, by France, to the crown of Britain, to which it has ever fince belonged.

## NEWFOUNDLAND İSLAND.

Newfoundland is fituated on the eaft of the Gulf of St. Lawrence, between $46^{\circ} 45^{\prime}$, and $51^{8} 46^{\prime}$ north lat. and between $52^{\circ} 31^{\prime}$, and $59^{\circ} 40^{\prime}$ weft lung. from Greenwich ; feparated from Labrador, or New Britain, by the ftraits of Belleine; and from Canada, by the Bay of St. Lawrence; being upwards of 380 milcs long and from 40 to about 50 miles broad. 'The coafts are extremely fubject to fogs, attended with almoft continual forms of fnow and lleet, the fky being ufually overcaft. From the foil of this illand the Britith 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 leaf in thofe parts of the illand which have. been explored, is rocky and barren. However, it is watered by feve-
ral good rivers, and has many large and good harbours. This illand, affords a large fupply of moft valuable wood. But what at prefent it is ftill more valuable for, is the great fifhery carried on upon thofe thoals, which are called the Banks of Newfoundland. Great Britain and the United States, at the loweft computation, annually employ 3000 fail of fmall craft in this fifhery; on board of which, and on thore to cure and pack the fifh, are upwards of 100,000 hands; fo that this fifhery is not only a very valuable branch of trade to the merchant, but a fource of livelihood to fo many thoufands of induftrious people, and a moft excellent nurfery to the navies of Britain and the United States. This fifhery is computed to increafe the national ftock of Britain $300,00 \cdot 1$. a year in gold and filver, remitted for the cod fold in the North, in Spain, Portugal, Italy, and the Levant. The plentifulnefs of cod, both on the greater and leffer banks, which lie to the eaft and fouth-eaft of this illand, is inconceivable; and not only cod, but feveral other fpecies of fifh, are caught there in abundance; all of which are nearly in an equal plenty along the fhores of Newfoundland, Nova Scotia, New England, and the Ifle of Cape Breton; and very profitable fifheries are carried on upon all their coafts.

This Iflaid, after various difputes about the property, was ceded to Britain; but the French were left at liberty to dry their nets on the northern thores of it, and to fifh in the Gulf of St. Lawrence; with this limitation, that they fhould not encroach upon the coafts belonging to Britain. The fmall illands of St . Pierre and Miquelon, fituated to the fouthward of Newfoundland, were ceded to the French, who ftipulat:ed to erect no fortifications an them, nor to keep more than 50 foldiers to enforce the police. The chief towns in Newfoundland, are, Placentia, Bonavita, and St. John's; but not above 1000 families remain here in winter. A fmall fquadron of men of war are fent out every fpring to protect the fifheries and inhabitants, the admiral of which, for the time, is governor of the ifland, befides whom there are two lieutenants governor, one at Placentia, and the other at St. John's.

## SYDNEY, or trie ISLAND of CAPE BRETON.

## Annexed to the Province of Lower Canada.

The inland, or rather collection of illands, called by the French Les Ines de Madame, which lie fo contigious as that they are commonly called but one, and comprehended under the name of the Ifland of Cape Breton, lies between lat. $45^{\circ} 28^{\prime}$ and $47^{\circ}$. N. and between $59^{\circ}$ $44^{\prime}$ and $61^{\circ} 29^{\prime} \mathrm{W}$. long. from London, and about 45 leagues to the eaftward of Halifax. It is about iog miles in length, and from 20 to 84 in breath; and is feparated from Nova Scotia by a narrow frait, called the Gut of Canfo, which is the communication between the Atlantic' Ocean and the Gulf of St. Lawrence,

It is furrounded with many fharp pointed rocks, feparated from each other by the waves, above which fome of their tops are vifible, and interfected with lakes and rivers." The great Brafs D'Or is' a very extenfive theet of water, which forms into various branches, and opens an eafy communication with all parts of the illand. "All its harbours are open to the eaft, turning towards the fouth. On the other parts of the coalt there are but a few anchoring places for fmall veffels, in creeks, or between iflets. The harbour of St. Peter's, at the wefl

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end, is is a very commodious place for carrying on the fifhery. This illand was once confidered as annexed to Nova Scotia, in refpect to matters of government, till 1784 , when it was erected into a feparate government by the name of Sydney:

Soil and Productions.-There is a great proportion of arable land on this illand ; and it abounds in timber and hard wood, fuch as pine, beach, birch, maple, fpruce, and fir.

Population, Chief Towns, \&c.-On this illand there are about 2000 inhabitants, who have a governor refident among them. Ifle Madame, which is an appendage to this government, is fettled for the moft part with French Acadians, about 80 families, whofe chief em. ployment is the fifhery at Afhmot, the principal harbour in this little illand. The principal towns are Sydney, the capital, and Louilburg, which has the beft harbour in the ifland.

This ifland may be confidered as the key to Canada, and the very valuable fifhery in its neighbourhood depends for its protection on the poffeffion of it ; as no nation can carry it on without fome convenient harbour of ftrength to fupply and protect it, and Louibourg is the principal one for thefe purpofes.

Trade.-The peltry trade was ever a very inconfiderable object. It confifted only in the fikins of a few lynxes, elks, mulk-rats, wild cats, bears, otters, and foxes, both of a red, filver, and grey colour. Some of thefe were procured from a colony of Micmac Indians, who had fettled on the ifland with the French, and never could raife more than 60 or 70 men able to bear arms. The reft came from St. John's or the neighbouring continent. Greater advantages are now derived from the coal mines, which are fituated near the entrance of the harbour, the working of which, and the fifhery, are the chief employment and Itudy of the inhabitants. They lie in a horizontal direction; and being not more than fix or eight feet below the furface, may be worked without digging deep, or draining off the waters. Notwithftanding the prodigious demand for this coal from New England, from the year 1745 to 1749 , thefe mines would probably have been forfaken, had not the fhips which were fent out to the French iflands wanted ballaft.

In 1743, while this ifland belonged to the French, they caught enormous quantities of mud-fifh, the value of which, including the oil drawn from the blubber, amounted to feveral thoufand pounds. In fhort, the annual produce of that aftonifling trade, has been computed at no lefs than the fum of one million fterling. Charlevoix, in his hif. tory of France, fays, "This fifhery is a more valuable fource of wealth to France, than even the mines of Peru and Mexico would be." At prefent the inhabitants of this ifland take about 30,000 quintals of fifh, annually, which are fhipped for Spain and the Straits, principally by merchants from Jerfey, in England, who yearly refort here, and keep ftores of fupplies for the fifhermen.

History. - Though fome fifhermen had long reforted to this ifland, the French, who took poffeffion of it in 1713, were properly the firft fetled inhabitants. They changed its name into that of Ine Royale, and fixed upon Fort Dauphin for their principal fettlement. This harbour was two leagues in circumference. The chips came to the -rery fhore, a.d were fheltered from the winds. Forefts, affording oak
fufficient to fortify and build a large city, were near at hand; the ground appeared lefs barren than in other parts, and the filhery was moie plentiful. This harbour might have been rendered impregnable at a trifling expence; but the difficulty of approaching it (a circumftance that had at firit made a ftronger impreffion than the advantages refulting from it) occafioned it to be abandoned, after great 'abour had been beftowed upon the undertaking. They then turned their views to Louitburg, the accefs to which was eafier; and convenience was thus preferred to fecurity: The fortification of Louifburg, however, was not begun till 1720 .

In 1714 fome fihermen, who till then had lived in Newfoundland, iettled in this illand. It was expected that their number would foon have been increafed by the Acadians, who were at liberty, from the treaties that had been granted them, to remove with all their effects, and even to difpofe of their eitates; but thefe hopes were difappointed: The Acadians choofe rather to retain their poffeffions under the dominion of Britain, than to give them up for any precarious advantage they might derive from France. Their place was fupplied by fome diftreffed adventurers from Europe, who came uver from time to time to Cape Breton; and the number of inhabitants gradually increafed. They were fettled at Louifburg, Fort Dauphin, Port Touloufe, Neruka, and on all the coalts where they found a proper beach for drying the cod.

This ifland remained in poffeffion of the French till 1745, when is was captured, for the crown of Britain, by a body of troops from New England, under the command of Lieutenant General William Pepperell.

## NOVA SCOTIA.

The Province of Nova Scotia, or New Scotland, was bounded, before the late divifion was made, as follows: On the W. by a line drawn from Cape Sables acrofs the entrance of the Bay of Fundy to the north of the river St. Croix ; by the faid river to its fource; and by a line drawn from thence to the fouthern boundary of the colony of Quebec: to the northward, by the faid boundary as far as the weftern extremity of the Bay des Chaleur : To the eaftward, by the faid Bay and the Gulf of St. Lawrence, to the cape or promontory called Cape Breton, in the ifland of that name, including that illand, the ifland of St. John's, and all other illands within fix leagues of the fhores.

This tract has a fea coaft of 90 leagues on the fouth, upon the AtIantic Ocean, from Cape Canfo eaft, to Cape Sables weft.

Miles.
Extent and Shuation.
Length $\left.31^{17}\right\}$ between $\left\{43^{\circ} 30^{\prime}\right.$ and $48^{\circ} 4^{\prime} \mathrm{N}$. lat.
Breadth 254$\}$ between $\left\{6 r^{\circ}\right.$ and $70^{\circ} \mathrm{E}$. lon. from London.
The tract bounded as above, and known by the general name of Nova Scotia, in 1784, was divided into feparate governments, viz. r. New Brunfwick, on the N. W. 2: Nova Scotia, on the S. E. 3. St. John's, on the N. 4. Sydney, or Cape Breton, on the N. E. already defcribed.

Bourden weft, by the diftrict of Maine, from which it is feparated by the fiver St. Croix, and a line drawn due north from it fource to Canada line; noth, by the fouthern boundary of the province of Low-
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ef Canada, until it touches the fea thore at the weftern extremity of Chaleur Bay; then following the various windings of the fea fhore tothe Bay of Vert, in the fraits of Northumberland ; on the fouth-eaft it is divided from Nova Scotia by the feveral windings of the Miffiquath river, from its confluence with Beau Bafin to its main fource; and from thence by a due eaft line to the Bay of Vert. The northern thores of the Bay of Fundy conftitute the remainder of the fouthern boundary. All iflands included in the above limits belong to this province.

Chief. Towns.-The city of St. John's, the capital of this province, is fituated on high rocky ground, at the mouth of the river St. John's. The ftreets are fpacious and regular. It contains about 1500 inhabitants, many of whom live in well built houfes.

St. Anne's, the prefent feat of government, lics about 80 miles up this river.

Fredericktown, formerly the feat of government, is a few miles above St. Anne's, at the head of floop navigation.

St. Andrew's, fituated in the rear of an ifland of that name on the eaft fide of an arm, called Scoodick, of the inner bay of Paffamaquoddy, is very reguiarly laid out in the form of an oblong fquare. It has but few houfes, built on a fmall fcale. The few inhabitants it contains are chiefly employed in the lumber trade.

Rivers, Soil, \&cu-St. John's is the principal river in this province. From its entrance into the Bay of Fundy, to its main fource, it is computed to be 350 miles. The tide flows from 80 to 90 miles up this river, and is navigable for many miles. Its general courfe fromits. fource is E.S.E. It is the common route to Quebec. It furnifhes falmon, bafs, and fturgeon. About one mile above the city of St. John's is the only entrance into this river. It is about 80 or 100 yards wide, and about 400 yards in length. This paffage is called the falls of the river. It being narrow, and a ridge of rocks running acrofs the bottom of the channel, on which are $\mathrm{c} t$ above 17 feet of water, it is not fufficiently fpacious to difcharge the frefh waters of the rivers above. The common tides flowing here about 20 feet, the waters of the river, at low water, are about 12 feet bigher than the waters of the fea; at high water, the waters of the fea are about five feet higher than the waters of the river; fo that in every tide there are two falls, one outwards and one inwards. The only time of paffing with fafety is at the time when the waters of the river are level with the waters of the fea, which is twice in a tide, and continues not more than twenty minutes each time. At other times it is almof impaffable, or extremely dangerous. This paffage refembles that at Hell Gate, near New York. The banks of this river, enriched by the annual frefhets, are excellent land. About 30 miles from the mouth of this ri. ver commences a fine level country of rich intervale and meadow lands, well clothed with timber and wood, fuch as pine, beech, elm, maple and walnut. This river has many tributary ftreams, which fall into it from each fide, among which are the Oromocto river, the Nafhwach, and Madamkifwick, on which are rich intervales, that produce all kinds of grain in the higheft perfection. This noble river, in its numerous and extenfive branches, waters and entiches a large trate of excellent country, a great part of which is fettled and under improve.
ment. The uplands, in general, are covered with a fine growth of timber, fuch as pine and fpruce, hemlock and hard wood, principally beech, birch, maple, and fome afli. The pines on this river are the largeft to be met with in Britifh America, and afford a confiderable fupply of large and excellent matts.

There are three rivers which fall into the bay of Paffamaquoddy; the largeft is called by the modern Indians the Scoodick; but by De Mons and Champlaine, Etchemins. Its main fource. is near Penobfcot river, with which the Indians have a communication; the carry.. ing place between the two rivers is but three miles. The rivers which fall into Paffamaquoddy Bay have intervales and meadows on their banks, and were formerly covered with a large growth of timber, as appears from the remaining large trunks of trees, which are ftill vifible. The Indians fay, that about 50 years ago, in a very dry feafon, a great fire deftroyed moft of the timber on the caft fide of Paffamaquoddy Bay, and particularly on the Megegadarick or Eaftern River, which falls into the bay, where it raged with great violence, and fpread as far eaftward as the river which falls into the St. John's, and extended northerly and wefterly beyond the Dickwaffet or Digdequafh river, which falls into the fame fide of the bay.

The rivers Riftigouche end Nipifiguit run from weft to eaft into Chaleur and Nipifiguit bays, which communicate witn the Gulf of St. Lawrence. The river St. Croix empties itfelf into Paffamaquoddy Bay, and forms a part of the boundary between New Brunfwick and Main:

Bays and Lakes.-The coaft of this province is indented with numerous bays, and commodious harbours. The principal are Charleur; Merramichi, and Vert, which is feparated from the Bay of Fundy by a narrow ifthmus of about 18 miles wide. Bay of Fundy, which extends nearly 50 leagues into the country; Chenigto or Chignecto Bay at the head of Fundy Bay; Paffamaquoddy Bay, bordering on the diftrict of Main. At the entrance of this bay is an ifland granted to feveral gentlemen of Liverpool in Lancalhire, who named it Campo Bello. At a very confiderable expence, they attempted to form a fettlement here, but failed. On feveral other inlands in this bay, there are fettlements made by people from Maffachufetts. Among the lakes in this province, which are very numerous, and as yet without names; is Grand Lake, near St. John's river, about 30 miles long, and 8 or 10 broad, and in fome places 40 fathoms deep.

## province of nova scotia.

Boundaries and Extent.-Nova Scotia is feparated on the N.E.from Cape Breton by the Gut of Canfo. On the N.it has a part of the Gulf of St. Lawrence and the Straits of Northumberland, which feparate it from the ifland St. John's. On the W. it has New Brunfwick and the Bay of Fundy ; on the S. and S. E. the Atlantic Ocean. Its greatelt length is from Cape Sable on the S. W. to Cape Canfo on the N. E. This province contains $8,789,000$ acres; of which three millions have been granted, and two milions fettled and under improvement.

Bays, Lakes, Capes, \&c.-'This province is accommodated with many fpacious harbours, bays, and coves of fhelters, equal to any in the world. The Cape and harbour of Canfo are 40 leagues eaftward of Halifax. Chedabucto Bay is about 10 leagues N. W. of Canfo.
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N.E.from f the Gulf feparate it ck and the ts greateft the N. E. lions have ent. lated with to any in s eaftward of Canfo. The other

Principal bays are Frederick, George, Torbay, Charlotte, King's, Barrington, Townfend, St. Mary's, Annopolis Royal, the Bafin of Minas, and the Bay of Fundy, already mentioned, which wafles the fouthern Thozes of New Brunfwick, and the north-weftern fhores of Nova Scotia. This bay is 12 leagues acrofs from the Gut of Annapolis to St. John's, the capital of New Brunfwick; and its tides are very rapid. At the head of Chignecto channel, an arm of this bay, the fpring tides rife 60 feet. At the Bafin of Minas, which may be termed the northeaft arm or branch of this bay, the tides rife 40 feet, and fometimes more.
Befides Cape Sable and Cape Canfo, at the two extremities of this province, already mentioned, there is Cape Blowmedown, at the fouthern fide of the entrance from the Bay of Fundy into the Bafin of Minas. This tract of iand is reckoned equal in richnefs and fertility to any in America, producing wheat, rye, barley, oats, and other ve-getables, in perfection and abundance.

The principal lakes are'; Lake Porter, which empties itfelf into the ocean about five leagues to the eaftward of Halifax. This lake is about 15 miles in length, and nearly one in breadth, with iflands in it. Potawock Lake, fo called by the Indians, lies at the head of S.. Margaret's Bay, and the main road from H lilifax to Windfor. The great lake of Shubenaccadie lies on the eaft fide of the road juft mentioned, and about 7 miles from it; and 21 miles from Halifax. There is ano ther lake of confiderable magnitude, called by the French inhabitants Roffignol, lying betwieen Liverpool and Annapolis; the Indians fay this lake is the main fource of Liverpool and Petit rivers. It has been a place of refort for the Indians, on account of the convenient hunting grounds around it. There are many other lakes and ponds which diverfify this province.

Rivers.-The prinicipal rivers in this province are Annapolis and Shiubenaccadie. The latter rifes within a mile of the town of Dartmouth; on the eaft fide of Halifax harbour, and empties itfelf into Cabequid Bay, taking in its courfe the Slewiack and Gay's rivers. St. Mary's; Antigonifh, Liverjool, Turket, Mufquidoboit, and Sififibon rivers, are of lefs note, all emptying themfelves into Pictou harbour, in the Straits of Northumberland.
Face of the Cnuntr:, Mountans, Sohl and Productrons.-Tlie fouthern flores of Nova Scotia, to the cye of a flranger, exhibit an unfavourable appearance, being in general broken and fony; but the innumerable iflands along its coafts, coves and harbours, though generally compofed of rocky fubftances, appear by nature defigned for the drying of fifh, being covered with matcrials for fifh flakes and ftages; and there is land fufficient for paftures and gardens to ferve the purpofes of fifhermen. As you advance into the back country, it wears a more pleafing appearance; and at Cornwallis, Windfor, Horton, Annapolis, Cumberland, Cobequid, Pictou, and along the northern fhores of the province, there are extenfive and well ${ }^{\circ}$ improved farms. The gradual improvements in hufbandry, which has been encouraged by the laudable efforts, and fuccefsful experiments of the Agricultral Socicty lately eftablilhed here, afford reafonable expectation that Nova Scotia will become a flourifing colony.
The lands, in general, on the fea coafl of this province, the county
of Lunenburg excepted, and a few hills of good land, are rocky, and interfperfed with fwamps and barrens. The growth in general is a mixture of fpruce, hemlock, pine, fir, beech, and fome rock maple, which furnilh an inexhaultible fupply of materials for building thips, and other purpofes.

The moft remarkable land on the fouther fhoren of Nova Scotia is the high land of Afpotageon, which lies on the promontery which feparates Mahone from Margaret's Bay. This land may be feen at a great diftance from the fea, and is the land generally made by fhips bound from Europe and the Weft Indies to Halifax. The fummit of this land is about 500 feet perpendicular from the level of the fea.

The Ardois mountain lies between Windfor and Halifax, about 30 miles N. E. from the latter. It is fuppofed to be the higheft land in the province, and affords an extenfive profpect of all the high and low lands about Windfor, Falmouth, and the diftant country bordering on the Bafin of Minas.

Fisheries.-The coaft of this province abounds with fifh of various kinds, as cod, falmon, mackarel, herring, alewives, trout, \&c. and being near to the banks of Newfoundland, Quero, and Sable banks, fifleries, under proper management and regulations, might be carried on with certainty of fuccefs.

Mines and Minerals.-There are mines of coal at Cumberland, and on the eaft river which falls into Pietou harbour. There are alfo limeftone and plafter-of-paris at Windfor, and in the Gut of Canfo. There is plenty of $\log$ and mountain ore in Annapolis townfhip, on the borders of the Nictan river, and a bloomery erected there ; and from fome late fuccefsful experiments, there is a good profpect of its becoming a great benefit. Some fmall pieces of copper have been found at Cape d'Or. on the north fide of the Bafin of Minas, but not fufficient to eftablifh a well grounded expectation of any mine rich enough to defray the expence of working it.

Cascades.--There is a ftream that falls into the head of Milford haven, over a fall about 40 feet high; and another into the harbous of St. John's, on the north-eaft fhore of the province, over a fall about the fame height.

Animals. - In the provinces of Nova Scotia and New Brunfivick, the animals are of the fame kind and defcription as in the northern parts of the United States, but not fo numerous.

Forts.-Thefe are Fort Edward, at Windfor, capable of containing 200 men; Annapolis, 100 ; Cumberland, 300 ; Eort Howe, on St. John's river, in New Brunfwick, 100 ; befides which are barracks, enclofed in a fockade, at Cornwallis, for about 50 men. This was the itate of thefe forts in 1783 .

Indians. - Thefe are the Mickmacs, and the tribes called the Marechites. The former inhabit the eaftern fhore, between Halifax and Cape Breton; between Cumberland comnty and the north-ealt coaft of the province, towards Charleur bay; about the heads of the rivers which run through the counties of Hants and King's County; and between Cape Sable and Annapolis Royal. This tribe has about 300 fighting men. The Marechites inhabit the river St. John's, and around Patamocuoddy Bay, and have alfo a few foghting men: They are much fuperior in all refpeets to the Mickmacs.
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ed the MareHalifax and h-ealt coalt of of the rivers County ; and has about 300 's, and around an: They are

Caief Towns.-Halifax, the capital of the province of Nova Sco. tia, was fettled by a number of Britihh fubjects $14 \mathbf{1 7 4 9}$. It is fituated in latitude $44^{\circ} 40^{\prime}$ on a fpacious and commodious bay or harbour, of a bold and eafy entrance, capable of containing 1000 veffels at anchor in the utmoft fecurity. The town is built on the weft fide of the harbour, on the declivity of a commanding hill, whofe fummit is nearly 340 feet perpendicular from the level of the fea. The town is laid out into oblong fquares; the itreets parallel, and at right angles. The town and fuburbs are about two miles in length, and the general width a quarter of a mile. It contained in 1793 about 4000 inhabitants and 700 houfes. At the northern extremity of the town, is the king's naval yard, completely built, and fupplied with flores of every kind for the royal navy. The harbour of 'Halifax is reckoned inferior to no place in Britifh America for the feat of government, being open and acceffible at all feafons of the year, when almoft all other harbours in thefe provinces are locked up with ice; alfo from its entrance, fituation, and its proximity to the Bay of Fundy, and principal interior fettlements of the province. The other principal towns are, Shelburne, on Port Rofeway, near Cape Sables, containing, in 1783 , 600 families, which have fince diminifhed; Digby, fettled in 1783; Lunenburg; Annapolis, on the eaft fide of the Bay of Fundy, with a fire harbour, otherwife a place of no importance; Gnyiborough, or Manchefter, 10 leagues N. W. of Cape Canfo, 250 families, in 1783; Rawdon, 40 miles from Halifax, 60 houfes ; New Dublin, Liverpool, Windfor, Cornwallis, Horton, Yarmouth, Barrington and Argyll.

Trade and Population.-The exporas from Britain to this country confit chiefly of linen and woollen cloths, and other neceffaries for wear, fifhing tackle, and rigging for thips. The ouly articles ostained in exchange are timber and the produce of the fifhery; but from the late increafe of inhabitants, it is fuppofed that they will now erect faw mills, and endeavour to fupply the Weft Indies with lumber ot every kind, as well as the produce of the filhery, which will be a profitable article to both countrics. The whole population of Nova Scotia, New Brunfwick, and the iflaids adjoining, is eftimated at 50,000.

Road.-In 1792, 40 miles of a good cart road was cut, cleared and bridged, from the populous and flouribing fettlements at Poicton, on the Gulf of St. Lawrence to Halifax, a diftance of 68 miles. Eight miles of this diftance had before been cut. The advantages to the diftrict above mentioned from this road, in point of commerce with the capital, and the enjoyment of the benefits of government, will be great. The expence of it was defrayed by a revenue which has always been difpofed of by the former governors, but not before applied to fuch beneficial purpofes.

History.-Notwithitanding the unfavourable appearance of this country, it was here that fome of the firft European fettlements were made. The firft grant of lands in it was given by Charles II. in 1663, to Sir William Alexander, from whom it had the name of Nova Scotia, or New Scotland. Since then it has frequently changed mafters, from one private proprietor to another, and from the French to the Britifh nation, backward and forward. It was not confirmed to the Britifh till the peace of Utrecht; and their defign in acquiring it
does not feem to have arifen fo much from any profpect of direct pro. fit to be obtained by it, as from an apprebenfion that the French, by poffeffing this province, might have had it in their power to annoy the other Britilh fettlements. 'Upon this belief, many families were tranfported in 1749, at the charge of the government, into this country, who built and fettled the town of Halifax.

## island of St. john's.

This illand lies in the Gulf of St. Lawrence, near the northern coalt of the Province of Nova Scotia, and is 103 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 refidence of the lieutenant governor, who is the chief officer on the ifland. The number of inhabitants are eftimated at about 5000 . Upon the reduc. tion of Cape Breton, in i 745 , the inhabitants of this illand, amounting to about 4000 , fubmitted to Britain. While the French poffeffed this illand, they improved it to fo much advantage that it was called the granary of Canada, which it furnifhed with great plęnty of corn, as well as beef and pork. It is attached to the province of Nova Scotia.

Thic other iflands in the Gulf of St . Lawrence worthy of notice, are, Anticofti, near the mouth of St. Lawrence' river, about 120 miles long and 30 broad. It has no convenient harbour, and is uninhabited.

The Magdalen Ifles, lying in $61^{\circ} 40^{\prime}$ weft lon. and between $47^{\circ}$ $13^{\prime}$ to $47^{\circ} 42^{\prime}$ north lat. and inhabited by a few fifhermen. Thefe illands were formerly frequented by fea-cows, but they are now become fcarce.

Ifle Percee about 15 miles fouth of Cape Gafpee, is a fmall but remarkable ifland, being a perpendicular rock, pierced with two natural arches, through which the fea flows. One of thefe arches is fufficient: ly high to admit a large boat to pafs freely through.

## THE UNITED STATES OF AMERICA.

## Milcs.

## Situation and Extent.

Length 1250. Breadth $\left.104^{\circ}\right\}$ Between $\left\{\begin{array}{l}31^{\circ} \text { and } 46^{\circ} \text { north latitude. } \\ 8^{\circ} \mathrm{E} . \text { and } 24^{\circ} \mathrm{W} \text {. lon. from Philadelphia. } \\ 64^{\circ} \text { and } 96^{\circ}{ }^{\circ} \mathrm{W} \text {. lon. from London. }\end{array}\right.$
Boundaries.-Bounded north and eaft by Britifh America, or the provinces of Upper and Lower Canada, and New Erunfwick; foucheaft, by the Atlantic Ocean ; fouth, by Eaft and Weft Florida; weft, by the river Mififippi.-

By the treaty of peace, the limits of the American United States are particularly defined in the following words: "And that all difputes " which might arife in future on the fubject of the boundaries of the " faid United States may be prevented, it is hereby agreed and declar" ed, that the following are and thall be their boundaries, viz. From "the north-weft angle of Nova Scotia, viz: that angle which is formed " by a line drawn due north from the fource of St. Croix River to the " Highlands, along the faid Highlands, which divide thofe rivers that
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d States are all difputes laries of the and declarviz. From ch is formed River to the fe rivers that
" empty thernfelves into the river St. Lawrence, from thofe which
" fall into the Atlantic Ocean, to the north-wefternmoft head of Con-
" necticut river; thence down along the middle of that river to the
" forty-fifth degree of north latitude; from thence by a line due weft
"" on faid latitude, unti! it ftrikes the river Iroquoi, or Cataraqui;
" thence along the middle of faid river into Lake Ontario ; through the
" middle of faid lake, until it frikes the communication by water be-
" tween that lake and Lake Erie; thence along the middle of faid
" communication into Lake Erie, through the middle of faid lake,
" until it arrives at the water communication between that lake and
" Lake Huron; thence through the middle of faid lake to the water
"communication between that lake and Lake Superior; thence
" through Lake Superior, northward of the Inles Royal and Phil-
" lipeaux, to the Long Lake; thence through the middle of faid
" Long Lake, and the water communication between it and the Lake
" of the Woods, to the faid Lake of the Woods; thence through the
" faid lake to the moft north-weltern point thereof, and from thence, on
" a due weft courfe, to the river Miffifippi; thence by a line to be
" drawn along the middle of faid river Miffifippi, until it fhall inter-
" feet the northernmoft part of the thirty-firft degree of north latitude.
"South, by a line to be drawn due eaft from the determination of
" the line laft mentioned, in the latitude of thirty-one degrees north
" of the equator, to the middle of the river Apalachichola, or Cata*
" honche; thence along the middle thereof to its junction with the
" Flint River; thence itraight to the head of St. Mary's River; and
"6 thence down along the middle of St. Mary's River to the Atlantic
" Ocean.
" Eaft, by a line to be drawn along the middle of the river St.
"Croix, from its mouth, in the Bay of Fundy, to its fource, and
" from its fource direttly north, to the aforefaid Highlands, which
"6 divide the rivers that fall into the Atlantic Ocean from thofe which
" fall into the river St. Lawrence; comprehending all illands within
" 20 leagues of any part of the Chores of the United States, and lying
" between lines to be drawn due eaft from the points where the afore-
" faid boundaries between Nova Scotia on the one part, and Eatt
"Florida on the other, fhall refpectfully touch the Bay of Fundy and
" the Atlantic Ocean, excepting fuch iflands as now are, or hereto-
" fore have been, within the limits of the faid province of Nova " Scotia."

The territory of the United States contains, by computation, a mile: lion of fquare miles, in which are

640,000,000 acres
Deduct fo: water
51,000,000
Acres of land in the United States $589,000,000$
That part of the United States, comprehended between the weft boundary line of Pennfylvania, on the eaft; the boundary line between the Britifh provinces and the United States, extending from the northweft corner of Pennfylvania, to the north-weft extremity of the Lake of the Woods, on the north; the river Miffifippi, to the mouth of the Ohio, on the weft; and the river Ohio on the fouth, to the aforementioned bounds of Pennfylvania,-contains, by computation, about

The whole of this immenfe extent of ulappropriated weftern terris, tory, and feveral other large tracts fouth of the Ohio, have been, by the ceffion of fome of the original thirteen ftates, and by the treaty of peace, transferred to the federal government, and are pledged as a fund for finking the continental debt. Of this territory the Indians now poffefs a very large proportion. Mr. Jefferfon, in his report to Congrefs, in 1791 , defcribes the boundary line between the States and the Indians as follows: "Beginning at the mouth of the Cayahoga, which falls into the fouthernmoft part of Lake Erie, and running up the river to the portage, between that and the Tufcarora, or N. E. branch of the Mufkingum ; then down the faid branch to the forks, at the croffing place above Fort Lawrence; then welwardly, towards the portage of the Great Miami, to the main branch of that river; then down the Miami, to the fork of that river, next below the old fort, which was taken by the French in 1752; thence due iveft to the river De la Panfe, a branch of the Wabaih, and down that river to the Wabalh. So far the line is precifely determined, and cleared of the claims of the Indians. The tract comprekending the whole country within the above defcribed line, the Wabahh, the Ohio, and the weftern limits of Pennfylvania, contains about 55,000 fquare miles. How far, on the weftern fide of the Wabafh, the fouthern boundary of the Indians has been desincd, we know not. It is ouly underitood in general, that their title to the lower country, between that river and the Illinois, was former$l y$ extinguithed by the French, while in their poffeffion."
Eftimate of the Number of Acres of Water, north and weftward of. the Rive. Obio, within the Territory of the United States.
In Lake Superior, - - . Acres, 21,952,780
Lake of the Woods, - . . $1,133,800$

$\left.\begin{array}{l}\text { Lake Erie, weftward of the line extended from the } \\ \text { northweft corner of Pennfylvania, due north to the } \\ \text { boundary betwcen the Britiih territory and the } \\ \text { United States, }\end{array}\right\} \quad 410,000$

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Canals and Lakes.-It may truig be faid, that no part of the world is fo well watered with fprings, rivulets, rivers and lakes, as the territory of the United States. By means of thefe various ftreams and collections of water, the whole country is chequered into illands and peninfulas. The United States, and indeed all parts of North America, feems to have been formed by nature for the moft intimate union. The facilities of navigation render the communication between the ports of Georgia and New-Hampfhire far more experlitious and practicable than between thofe of Provence and Picardy in France; Cornwall and Caithnefs, in Great Britain ; or Gallicia and Catalonia, in Spain. The canals opening between Sufquehannaly and Delaware, between Pafquetank and Elizabeth rivers, in Virginia, and between the Schuylkill and Sufquehannah, will open a communication from the Carolinas to the weftern counties of Penufylvania and New York. The improvement of the Patomak will give a paffage from the Southern States to the weftern parts of Virginia, Maryland, Pennfylvania, and even to the lakes. From Detroit to Alexandria, on the Patomak, 607 miles, are but two carrying places, which together do not exceed the diftance of 40 miles. The camals. of Delaware and Chefapeak will open the communication from South Carolina to New Jerfey, Delaware, the moft populous parts of Pennfylvania, and the midlaad counties of New York. Were thefe, and the canal between Afhley and Cooper rivers, in South Carolina, the canals in the northern parts of the ftate of New York, and thofe of Maffachufetts and New Hampfhire, all opened, and many of them are in great forwardnefs, North America would thereby be converted into a clufter of large and fertile illands, communicating eafily with each other, at little expence, and. in many inftances without the uncertainty or danger of the feas.

There is nothing in other parts of the globe which refembles the prodigious chain of lakes in this quarter. They may properly be termed inland feas of frefh water; and even thofe of the fecond or third clafs in magnitude, are of larger extent than the greatefl lakes in the eaftern continent. Some of the more northern lakes, belonging to the United States, have never been furveyed, or even vifited till lately, by white people; of courfe, we have no defcription of them which can be relied on as accurate. Others have been partially furveyed, and their relative fituation determined. The beft account of them which has yet been procured is nearly as follows:

The Lake of the Woods, the moll northern in the United States, is fo called from the large quantities of wood growing on its banks; fuch as oaks, pines, firs, fpruce, \&c. This lake lies nearly ealt of the fouth end of Lake Winnepeek, and is fuppofed to be the fource or con:ductor of one branch of the river Bourbon. Its length from ealt to welt is faid to be about 70 miles, and in fome places it is 40 miles wide. The Killiftinoe Indians encamp on its borders to fifh and hunt. This lake is the communication between the Lakes Winnepeek and Bourbon, and Lake Superior.

Rainy, or Long Lake, lies eaft of the Lake of the Woods, and is faid to be nearly 100 miles long, and in no part more than 20 miles wide.

Eaftward of this lake, lie feveral fmall ones, which extend in 2 fring to the great carrying place, and thence into Lake Superior.

Between thefe little lakes are feveral carrying places, which render the trade to the north-weft diffi-ult, and exceedingly tedious, as it generally takes two years to make one voyage from Michillimakkinak to thefe parts.

Lake Superior, formerly termed the Upper Lake, from its northern fituation, is fo called from its magnitude, it being the largeft on the continent. It may juftly be termed the Cafpion of America, and is fuppofed to be the largeft body of frefh water on the globe; According to the Frenct charts, it is 1500 miles in circumference. A great part of the coaft is bounded by rocks and uneven ground. The water is pure and tranfparent, and appears generally, throughout the lake; to lie upon a bed of huge rocks. It has been remarked, in regard to the w.ters of this lake, that although their furface, during the heat of fummer, is impregnated with no fmall degree of warmth, yet on letting down a cup to the depth of about a fathom, the water drawn from thence is perfectly cool.

The fituation of this lake, from the lateft obfervations, lies between forty-fix and fifty degrees of north latitude, and between nine and eighteen degrees of weft longitude from the meridian of Philadelphia.

In this lake are many illands, two of which have land enough to form a confiderable province; efpecially Ifle Royal, which is not lefs than 100 miles long, and in many places 40 broad:

Two large rivers empty themfelves into this lake, on the north and north-eaft fide ; one is called the Nipegon, which leads to a tribe of the Chippeways, who inhabit a lake of the fame name; and the other the Michipicooton river, the fource of which is towards James' Bay, from whence there is faid to be but a fhort portage to another river, which empties itfelf into that bay.

Not far from the Nipegon is a fmall river, that, juft as it enters the lake, has a perpendicular fall from the top of a mountain, of 600 feet. It is very narrow, and appears at a diftance like a white garter fufpended in Xe air. There are upwards of thirty other rivers which empty into this lake, fome of which are of a confiderable fize. On the fouth fide of it is a remarkable point or cape of about 60 miles in length, called point Chegomegan. About 100 miles weft of this cape, a confiderable river falls into the lake, the head of which is compofed of a great affemblage of fmall ftreams. This river is remarkable for the abundance of virgin copper that is found on and near its banks. Many fmail ilands, particularly on the eaftern thores, abound with copper ore lying in beds, with the appearance of copperas. This lake alfo abounds with fifh, particularly trout and fturgeon ; the former of which are very large, and are cauglit almoft any feafon of the year in great plenty. Storms affect this lake as much as they do the Atlantic Ocean; the waves run as high, and the navigation is equally dangerous. It difcharges its waters from the fouth-eaft corner, through the Straits of St. Marie, which are about 40 miles long. Near the upper end of thefe ftraits is a rapid, which, though it is impoffible for canoes to afcend, yet, when conducted by careful pilots, may be defcended without danger.

The entrance into this lake from the Sraits of St. Marie affords a' moft pleafing profpèct. On the left may be feen many beautiful littlc illands that extend a confiderable way; and on the right, an agreeable
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 autiful little on agreeablefucceffion of fmall points of land, that project into the water, and contribute, with the illands, to render this delightful bafon calm and fecure from thofe tempeftuous winds by which the adjoining lake is frequently troubled.

Lake Huron, into which you euter through the Straits of St. Marie, is next in magnitude to Lake Superior. It lies between $43^{\circ} 30^{\prime}$ and $46^{\circ} 30^{\prime}$ of north latitude, and between fix and eight degrees weit longitude. Its circumference is about 1000 miles. On the north fide of this lake is an illand called Manataulin, fignifying a place of fpirits, and is confidered as facred by the Indians. On the fouth-weft part of this lake is Saganaum Bay, about 80 miles in length, and from 18 to 20 miles broad. Thunder Bay, fo called from the thunder which is very frequent here, lies about half way between Saganaum Bay and the north-weft corner of the lake. It is about nine miles acrofs either way. The filh are the fame as in Lake Superior. At the noth-weft corner this lake communicates with Lake Michigan, by the Straits of Michillimakkinak.

Some of the Chippeway Indians inhabit this lake; particularly near Suganaum Bay. On its banks are found amazing quantities of fand cherries.

Michigan Lake lies between latitude $42^{\circ} 10^{\prime}$ and $46^{\circ} 30^{\prime}$ north ; and between II ${ }^{\circ}$ and $13^{\circ}$ weft longitude from Philadelphia. Its computed length is 280 miles, from north to fouth; its breadth from 60 to 70 miles. It is navigable for fhipping of any burthen; and at the north-eateris part communicates with Lake Huron by a ftrait fix miles broad, oa the fouth fide of which ftands fort Michillimakkinak, which is the name of the itrait. In this lake are feveral kinds of filh, particuiarly trout, of an excellent quality and of a very large fize. T'o the weltward are large meadows, faid to extend to the Mifilifpi. It receives a number of rivers from the welt and ealt, among which is the rivere St. Jofeph, very rapid and full of iflands. It ferings from a number of fmall lakes, a little to the north-weft of the Miami villiage, and runs north-weft into the fouth-ealt part of the lake. On the north fide of this river is fort St. Jofeph, from which there is a road, bearing north of eaft to Detroit. The Powtéwatamic Jndians inhabit this river oppofite fort St. Jofeph.

Between Lake Michigan on the weft, and Lakes Huron, St. Clair, and the weft end of Erie on the eatt, is a finc traet of country, peninfulated, more than 250 miles in length, and from 150 to 200 in breadth. The banks of the lakes, for a few miles inland, are very fandy and barren, producing only a few pines, fhrub oaks and cedare. Back from this the timber is heavy and good, and the fuil luxuriant and productive.

Lake St. Clair lies about half way between Lake Huron and Lake Frie, and is about 90 miles in circumference. It receives the waters of the three great lakes, Superior, Michiran and Huron, and diicharge; them through the river or ftrait called Detroit into Lake Erie. This lake is of an oval form, and navigable for large veffels. The fort of Detroit is fituated on the weflern bank of the river of the fame name, about nine miles below Lake St. Clair. The fettlements are extended on both fides of the ftrait, or river, for many miles, towards Lake Erie, and for fome above the fort.

Lake Erie is fituated betwee: $41^{\circ}$ and $43^{\circ}$ of north latitude, and
between $3^{\circ} 40^{\prime}$ and $8^{\circ}$ weft longitucte. It is nearly $3^{\circ 0}$ miles long, from eait to weft, and about $40^{\circ}$ at its broadeft part. A point of land projects from the north fide into this lake, feveral miles, towards the fouth-eat, called Long Point. The iflands and banks towards the welt end of the lake are fo infefted with rattle-fnakes as to render it very dancerous to land on them. The lake is covered near the banks of the illands with large pond lily, the leaves of which lie on the furface of the water fo thick as to cover it entirely to a great extent; on thefe, in the fummer feafon, lie innumerable water-fnakes balking in the fun. Of the venomous ferpents which infeft this lake, the hiffingfnake is the moft remarkable. It is about 18 inches lorg, fmall and fpeckled. When approaching it, it flattens itfelf in a moment, and its fpots, which are of various colours, become vifibly brighter through rage; at the fame time, blowing from its mouth, with great force, a fubtile wind, faid to be of a naufeous fmell; which, if drawn in with the breath of the unwary traveller, will infallibly bring on fymptoms that will prove in a few months mortal. No remedy has yet been found for its baneful influence. This lake is of a more dangerous navigation than any of the others, on account of the craggy rocks which project into the water, in a perpendicular direction, nany miles together, from the northern forre, affording no fhelter from ftorms.

Prefque Ifle is on the fouth-eaft fhore of this lake, about lat. $42^{\text {Q }}$ 16'. From this to Fort Le Bueuf, on French Creek, is a portage of $15 \frac{\pi}{2}$ miles. About 20 miles north-eaft of this is another portage of $9^{\frac{1}{4}}$ miles, between Chataughque Creek, emptying into Lake Erie, and Chataughque Lake, a water of Allegany river.

Fort Erie ftands on the northern thore of Lake Erie, and the weft bank of Niagara river, in Upper Canada. This lake, at its north-eaft end, comrunicates with Lake Ontario, by the river Niagara, which runs from fouth to north, about 30 miles, including its windings, taking, in its courle, Grand Illand, and receiving Tonewanto Creek, from the eaft. Aloout the middle of this river, are the celebrated Fails of Niagara, which are reckoned amongt the greateft natural curiofities in the world. The waters which fupply the river Niagara rife near 2500 miles to the north-weft, and paffing through the lakes Superior, Wichigan, Huron and Erie, receiving in their courfe conftant accumulations, at length, with aftonifhing majefty, rufh down a ftupendous precipice of ${ }_{3} 37$ fect perpendicular; and in a ftrong rapid, that extends to the diftance of eight or nine miles below, fall near as much more; the river then lofes itfelf in Lake Ontario. The water falls 5 'y feet in the difance of one mile, before it falls perpendicularly. Standing on the baik of che river oppofite thefe falls, one would not imagine them to be more than 40 or 50 feet perpendicular height. The noife of thefe fal!s, in a clear day and fair wind, may be heard at near fifty miles diftance. When the water ftrikes the bottom, its fpray rifes a great height in the air, occafioning a thick cloud of vapours, in which, in 2 ferene iky, may be feen a beautiful rainbow. Fort Niagara built by the: French about the year 1725 , is fituated on the eafl fide of Niagara river, at its entrance into Lake Ontario, about $43^{\circ} 20^{\prime} \mathrm{N}$. lat.

Lake Ontario is fituated between forty-three and forty-five degrees anth latitude, and between one and five degrees weft longitude. Its fom is nearly owal. Its greatef length is from fouth-wef to north-eaft,
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Fnd its cireumference about fix hundred miles. It abounds with excellent fiff. ${ }^{\text {Fts }}$ thanks in many places are fteep, and the fouthern fiore is covered prificipally with beech trees, and the lands appear good. It receives the waters of the Cheraffet river from the fouth, and of Opontago, at Fort Ofwego, from the fouth-eaft, by which it commenicates, through lake Oneida, and Werj Creek, with Mohawk river. On the north-eaft, this lake difcharges itfelf through the river Catarqui, which, at Montreal, takes the name of St. Lawrence, into the Atlantic ocean.

A few miles from the weft end of Lake Ontario, is a curious cavern, which the Meflifangas Indians call Manito: ab werram or the Houfe of the Devil. The mountains which border on the lake, at this place, break off abruptly, and form a tremendous precipice; at the bottom of which the cavern begins. The firf opening is large enough to allow three men conveniently to walk abrealt. It continues of this bignefs for 70 yards in a horizontal direction. Then it falls almolt pernendicularly 50 yards, which may be defcended by irregular fteps, from enc to four feet diftant from each other. It then continucs to defcend horizontally, at the end of which is another perpendicular defceit, down which there are no fteps. The cold here is intenfe. In foring and autumn, there are frequently exploiions from this cavern, which thake the ground for many miles round.

Lake Champlaine is next in fize to Lake Ontaria, and lies caft from it, forming a part of the dividing line between the State of New York and the State of Vermont. It took its name from a French Governor, whofe name was Champlaine, who was drowned in it. It was before called Corlaer's Lake. It is about eighty miles in length from north to fouth, and in its broadeft part fourteen. It abourds with fifl, and the land on its borders and on the banks of its rivers is good. Crown Point and Ticonderago are fituated on the fouth bank of this lake.

Lake George lies to the fouthward of Champlaine, and is a moft clear and beautiful collection of water, $3^{6}$ miles long, and from 1 to 7 miles wide. It embotoms more than 300 illands, very few of which are any thing more than baren rock, covered with heath, and a ferv cedar, fpruce and hemlock trees, and fhrubs, and abundance of rattle fnakes. On each fide it is $\mathbb{k}$ irted by prodigious mountains, from which large quantities of red cedar are carried to New York for ihip timber. The lake is full of fifhes, and fome of the beft kind; among which are the black or Ofwego bafs and large fpeckled trouts. The water of this lake is about 100 'feet above the level of Lake Champlaine. The portage between the two lakes is about one mile and a half; but with a fmall expence might be reduced to 60 yards; and with one or two locks might be made navigable altogether. This lake, in the French charts, is called Lake St. Sacrament; and it is faid that the Roman Catholics, in former times, were at the pains to procure this water for facramental ufes, in all their churches in Canada; from which circum. ftance it probably derived its name.

Rivers....The Miffifippi receives the waters of the Ohio and Illi. nois, and their numerous branches from the eaft; and of the Miffouri and other rivers from the weft. Thefe mighty ftreams united are borne fown with increafing majefly through vaft foretts and meadows, and Fij
difcharged into the gulf of Mexico. The great length and depth of this river, and the exceffive muddinefs and falubrious quality of its waters, after its junction with the Miffouri, are very finqular. The direction of the channel is fo crooked, that from New Orleans to the mouth of the Ohio, a diftance of nearly four hundred and fixty miles, in a ftraight line, is eight hundred and fifty-fix by water. It may be wreatly thortened, by cutting acrofs eight or ten necks of land, fome of which are not thirty yards wide. Charlevoix relates that in the year 1722, at Point Coupee, or Cut Point, the river made a great turn, and fome Canadians, by decpening the channel of a fmall brook, divert$e d$ the waters of the river into it. The impetuofity of the ftream was fo violent, and the foil of fo rich and loofe a quality, that in a hort time the point was entirely cut through, and travellers faved many leagues of their voyage. The old bed has no water in it, the times of the periodical overflowings excepted. The new channel has been fince founded with a line of thirty fathoms, without finding bottom. Several other points, of great extent, have, in like manner, been fince cut off, and the river completely diverted into new channels.

During the vernal and autumnal iloods, the Miflifippi is very high, and the current fo ftrong that it is with difficulty it can be afeended; but this difadvantage is remedied in fome macafure by eddies or counter-currents, which are generally found in the bends clofe to the banks of the river, and aflift the afcending boats. The current at thefe feafons defcends at the rate of about five miles an hour. When the waters are low, it does not run fafter than two miles, but it is rapid in fuch parts of the river as have clufters of illands, thoals and fand-banks. The merchandize neceffary for the commerce of the upper fettlements, on or near the Miffifippi, is conveyed in the fpring and autumn in batteaux, rowed by eighteen or twenty men, and carrying about forty tons. From New Orleans to the Illinois, the voyage is commonly performed in eight or ten weeks. A prodigious number of iflands, fome of which are of great extent, interfperfe that mighty river. Its waters, after overfiowing its banks below the river Ibberville on the eaft, and the river Rouge on the weft, never return within them again, there being many outlets or ffreams by which they are conducted into the Bay of Mexico, efpecially on the weft fide of the Miffifippi, dividing the country into numerous illands. Thefe fingularities diftinguifh it from every other lnown river in the world. Below the Ibberville, the land begins to be very low on both fides of the river, acrofs the country, and gradually declines as it approaches the fea. The ifland of New Orleans, and the lands oppofite are to all appearance of no long date; for in digging ever fo little below the furface, you find water and great quantities of trees.

Nothing can be afferted with certainty refpecting the length of this river. lts fource is not known, but fuppofed to be upwards of three thoufand miles from the fea, as the river runs. It is only known, that, from St. Anthony's falls, in lat." $45^{\circ}$, it glides with a pleafant clear current, and receives many large and very extenfive tritutary freams, be: fore its junction with the Miflouri, without greatly increafing the breadth of the Miflifippi, though they add to its depth and rapidity. The moddy waters of the Miffouri difcolour the lower pant of the river, till it empties inte the Bay of Mexico. The Miflour is a longer,
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broader, and decper river than the Miffifippi, and affords a more extenive navigation; it is in fact the principal river, contributing more to the common fream than the Miffifippi. It has been afcended by French traders many hundred miles, and from the depth of water, and breadth of the river at that diftance, appeared to be navigable ftill farther.

From the Miffouri river to nearly oppofite the Ohio, the weftern bank of the Miffifippi is (fome few places excepted) higher than the eaftern. From Mine-au-fer, to the Ibberville, the eaftern bank is higher than the weltern, on which there is not a fingle difcernible rifing or eminence, for the ditance of feven hundred and fifty miles. From the Ibberville to the fea, there are no eminences on cither fide, though the eaftern bank appears rather the higher of the two, as far as the Englith Turn. Thence the banks gradually diminifl $i_{11}$ height to the :mouths of the river, where they are but a few feet higher than the common furface of the water.

The flime which the annual floods of the river Miffifippi leaves on the furface of the adjacent hores, may be compared with that of the Nile, which depofits a fimilar manure, and for many centuries paft has infured the fertility of Egypt. When its banks fhall have been cultivated, as the excellency of its foil and temperature of the climate deferves, its population will equal that of any other part in the world; and the trade, wealth and power of America, will, in all probability, depend, and centre upon the Miififippi. This allo refembles the Nile in the number of its mouths, all iffuing into a fea that may be compared to the Mediterranean, which is bounded on the north and fouth by the. two continents of Europe and Africa, as the Mexican Bay is by North and South America. The fmaller mouths of this river might be eafily ftopped up, by means of thofe floating trees with which the river, during the floods, is always covered. The whole force of the channel being united, the only opening then left would probably grow deep, and the bar be removed.

The falls of St. Anthony, in about latitude $45^{\circ}$, received their name from Father Lewis Hennipin, a French miffionary, who travelled inte thefe parts about a century ago, and was the firit European ever feen by the natives. The whole river, which it more than 250 yards wide, falls perpendicularly about thisty feet, and forms a moft pleafing cataract. The rapids below, in the face of 300 yards, render the defcent confiderably greater; fo that when viewed at a diftance, they appear to be much higher than they really are. In the middle of the falls is a fmall illand, about forty feet broad, and fomewhat longer, on which grow a few cragged hemlock and fpruce trees; and about half way between this ifland and the ealtern thore, at the very brink of the fali, lies in an oblique direction a huge rock. Thefe falls are peculiarly fituated, as they are approachable without the leaft obftruction from any intervening hill or precipice, which cannot be faid of any other confderable falls perhaps in the world. The country around is exceedingly beautiful. It is not an uninterrupted plain, but compofed of many gentle afcents, which in the fpring and fummer are covered with verdure, and intcrfperfed with little groves, that give a pleafing variety to the profpect.

A little diltance below the falls, is a fmall illand, on which grow a
great number of oak trees, almolt all the branches of which, able to bear the weight, are annually loaded with eagles' nefts. Their in finctlve wifdom has taught them to choofe this place, as it is fecure, on account of the rapids above, from the attacks of either man or beaft.

From the beft accounts that can be obtained from ...jans, we learn that the four moft capital rivers on the continent :the America, viz. the St. Lawrence, the Miffifippi, the river Sourdon, and the Oregon, or the River of the Weft, have their fources in the fame neighbourhood. The waters of the three former, are faid to be within thirty miles of each other; the latter is rather farther weft.

This thews that thefe parts are the higheft lands in North America: and it is an inftance not to be paralleled in the other three quarters of the globe, that four rivers of fuch magnitude fhould take their rife together, and each, after running feparate courfes, difcharge their waters into different oceans, at the diftance of more than 2000 miles from their fources. For in their paffage from this fpot to the bay of St. Lawrence, eaft ; to the bay of Mexico, fouth ; to Hudfon's Bay, nortli; and to the bay at the Straits of Aunian, weft, where the river Oregon is fuppofed to empty, each of them.taverfes upwards of 2002 miles.

The Ohio is a moft beautiful river. Its current gentle, waters clear, and bofom almott entirely fmooth and unbroken by rocks and rapids. It is one guarter of a mile wide at Fort Pitt ; 500 yards at the mouth of the Great Kanhaway; 1200 yards at Louifville ; and the rapids, half a mile, in fome few places, below Louifville; but its general breadth does not exceed 600 yards. In fome places its width is not 400 ; and in one place particularly, far below the rapids, it is lefs than 300 . Its breadth in no place exceeds 1200 yards, and at its junction with the Miflifippi, neither river is more than 900 yards wide.

Its length, according to an exact meafurement, is 1188 miles.
In winter and lpring floods, it affords 30 or 40 feet water to Louif. wille, 25 or $3 \circ$ feet to La Tarte's Rapids, forty miles above the mouth of the Graat Kanhaway, and a fufficiency at all times for light bat$\ddagger$ eaux and canoes to Fort Pitt. The rapids are in latitude $3^{8^{\circ}} 8^{\prime}$. The inundations of this river begin about the end of March, and fubfide in July, although they frequently happen in other months, fo that boats which carry flour from the Monongahela, or Yohogany, above Pittfburg, have feldom long to wait for water. During thefe floods a firftrate man of war may be carried from Louifville to New Orleans, if the fudden turns of the river, and the ftrength of its current, will admit a fafe fteerage; and it is a well founded opinion, that a veffel properly built for the fea, to draw 12 fcet water when loaded, and carrying from 12 to 1600 barrels of tlour, may be more eafily, cheaply, and fafely navigated from Pittburgh to the fea, than thofe now in ufe.

The rapids at Louifville defcend about 10 feet in a length of a mile and a half. In the bed of the river there is a folid rock, which is divided by an illand into two branches, the fouthern of which is about 200 yards wide, and impaffible by veffels in dry feafons. The bed of the northern branch is worn into channels by the conftant courfe of the water, and attrition of the pebble-ftones carried on with that, fo as te le paffible for batteaux through the greater part of the year. Yet it
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is thought that the fouthern arm may be moft eafily opened for conflant navigation. The rife of the waters in thefe branches does not exceed 20 or 25 feet.

At Fort Pitt the river Ohio lofes its name, branching into the Monongahela and Allegany.
'The Monongahela is four hundred yards wide at its mouth. From thence is 12 or 15 miles to the mouth of Yohogany, where it is 300 yards wide. Thence to Redfone by water is 50 miles, by land 30 . Thence to the mouth of Cheat river, by water, 40 miles, by land 28 ; the width continuing at 300 yards, and the navigation good for boats. Thence the width is about 200 yards to the weftern fork, fifty miles higher, and the navigation is frequently interrupted by rapids, which, however, with a fwell of two or three feet, become very paffible for boats. It then admits light boats, except in dry feafons, 65 miles far. ther, to the head of Tygart's valley, prefenting only fome fimall rapid; and falls of one or two feet perpendicular, and leffening in its width to 20 yards. The weftern fork is navigable in winter 10 or 1.5 miles totwards the northern of the Little Kanhaway, and will admit a good waggon road to it. The Yohogany is the principal branch of this river. It paffes through the Laurel Mountain, about 30 miles from its mouth; it is, fo far, from 300 to 150 yards wide, and the navigation much obftructed in dry weather by rapids and hoals. In its paffage through the mountain it makes very great falls, admitting no navigation for fome miles, to the Turkey Foot. Thence to the Great Croffing, about 20 miles, it is again navigable, except in dry feafons, and at this place is 200 yards wide. The fources of this river are divided from thofe of the Patomak by the Allegany mountain. From the falls, where it interfects the Laurel mountain, to Fort Cumberland, the head of the navigation on the Patomak, is 40 miles of very mountainous road. Will's Creek, at the mouth of which was Fort Cumberland, is 30 or 40 yards wide, but affords no navigation as yet. Cheat river, another confiderable branch of the Monongahela, is about 200 yards wide at its mouth, and 100 yards at the Dunkard's fettlement, 50 yards ligher. It is navigable for boats, cxcept in dry fenfons. The boundary between Virginia and Ponnfylvania croffes it about three or four miles above its mouth.

The Allegany river affords navigation at all feafons for light batteaux to Venango, at the mouth of French Creek; and it is practifed even to Le Bocuf, from whence there is a portage of 15 miles and a half to Prefque Inle on Lake Erie.

The country watered by the Miffifippi and its eafiern branches, conftitutes five-eighths of the United States, two of which are fupplied by the Ohio and its waters; the refiduary ftreams, which run into the Gulf of Mexico, the Atlantic, and the St. Lawrence, water the remaining three-eighths.

Their principal connctions with the Atlantic are four, viz. the Hudfon's river, the Patomak, St. Lawrence, and the Miffifippi. But the navigation through the Gulf of Mexico is fo dangerous, and that up the ATiflifippi fo difficult and tedious, that it is thought European merchandize cannot be conveyed through that channel. To go to New York, that part of the trade which comes from the lakes or their waters, mult firft be brought into Lake Erie. Between Lake Supe-

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rior and its waters, and Huron, are the Rapids of St. Marie, which will only permit boats to pafs. Lakes Huron and Michigan afford communication with Lake Erie by veffels of eight feet draught. That part of the trade which comes from the waters of the Miffilippi, mult pafs from them through fome portage into the waters of the lakes. The portage from the Illinois river into a water of Michigan, is of one mile only. From the Waball, Miami, Mufkingum, or Allegany, are portages into the waters of Lake Erie, of from I to 15 miles. When the commodities are brought into, and have paffed through Lake E.rie, there is between that and Ontario an interruption by the Falls of Niagara, where the portage is of eight miles; and between Ontario and the Hudfon's river are portages of the Falls of Onondago, a little above Ofwego, of a quarter of a mile; from Wood Creek to the Mohawk river two miles; at the little Falls of the Mohawk river half a mile; and from Shenectady to Albany 16 miles. Befides the increafe of expence occafioned by frequent change of carriage, there is an increafed rik of pillage produced by committing merchandize to a greater number of hands fucceffively. The Patomak ofiers itelf chiefly for the trade of the lakes and their waters weftward of Lake Erie: For, when it fhall have entered that lake, it can coalt along its fouthern fhores, on account of its numerous and commodious harbours ; the northern, though fhorter, having few harbours, and thefe unfafe. Having reached Cayahoga, to proceed onward to New York, it will have 825 miles and five portages; whereas it is but 425 miles to Alexandria, its emporium on the Patomak, if it turns into the Cayahoga, and pafles through that, Big Beaver, Ohio, Yohogany, (or Monongahela and Cheat) and Patomak, and there are but two portages; the firt of which, between Cayahoga and Beaver, may be removed by uniting the fources of thefe waters, which are lakes in the neighbourlood of each other, and in a flat and open country; the other, from the waters of Ohio to Patomak, will be from 15 to 40 miles, according to the trouble which fhall be taken to approach the two navigations. For the trade of the Ohio, or that which fhall come into it from its own waters or the Miffifippi, it is nearer through the Patomak to Alexandria than to New York, by 580 miles, and it is interrupted by one portage only. The lakes themfelves, however, feldom freeze, but the communications between then do, and the Hudfon's river is itfelf flut up by the ice three months in the year; whereas the clannel to the Chefapeak leads directly into a warmer climate. The fouthern parts of it very rarely freeze; and when the northern do, it is fo near the fources of the rivers, that the frequent floods, to which they are there liable, break up the ice immediately, fo that veffels may get through the whole winter.

The route by St. Lawrence is well known to be attended with many advantages, and with fome difadvantages. But there is a fifth route, which the enlightened and enterpriiing P'ennfylvanians contemplate, which, if effected, will be the eafieft, cheapctt, and fureft paffage from the lakes, and Ohio river, by means of the Suiquehanna, and a canal from thence to Philadelphia. The latter part of this plan, wiz. the canal between the Sufquehannah and the Schuylkill rivers, is now actually in execution. Should they accomplifh their whole fcheme, which they appear confident of doing with fuccefs, Philadelphia, in all
probability will become, in fome future period, the largef city that has ever yet cxilted.
One general obfervation refpecting the rivers may however be infroduccd licre; and that is, that the eutrancc into almolt all the rivers, inlets, and bays, from New Hampflire to Gcorgia, are from fouth-ealt to north-weft.
Bays. .The coaft of Nqrth America is indented with numerous bays, fome of which are equal in fize to any in the known world.Beginning at the north-eafterly part of the continent, and proceeding fouth-wefterly, you find among the largelt of thefe bays, the Bay or Gulf of St . Lawrence, which receives the waters of the river of the fume name. Next are Chedebucto and Chebucto Rays, in Nova Scotia. The bay of Fundy, betwecn Nova Scotia and New Brunfwick, is remarkable for its tides, which rife to a great height, and flow fo rapidly as to overtake animals which feed upon the florc. Paffamaqueddy, Penobfcot, Broad and Cafco Bays, lie along the coalt of the diftrict of Mainc. Maffachufctts Bay fpreads eaftward of Botton, and is comprehended between Cape Aim on the north, and Cape Cod on the fouth. The points of Botton harbour are Nahant and Alderton Points. Paffing by, Narraganfet and other bays in the fate of Rhode ifland, is Long Tifland Sound, between Montauk Point and the main. This found is a kind of inland fea, from 3 to 25 miles broad, and about 140 miles long, extending the wholc length of the illand, and dividing it from Connecticut. It communicates with the octan at botil ends of Long Ifland, and affords a very fafe and convenient inland navigation.
The celebrated frait, called Hell Gate, is near the weft end of this found, about eight miles eaftward of New York city, and is remarkable for its whirlpools, which make a tremcndous roaring at certain times of tide. Thefe whirpools are occafioned by the narrownels and crookednefs of the pafs, and a bed of rocks whicli extend quite acrofs it ; and not by the mecting of the tides from eaft to weft, as fras been conjectured, becaufe they meet at Frogs Point, feveral miles above. A flilful pilot may, with fafety, conduct a flip of any burden through this frait with the tide, or, at Allll water, with a fair wind.
Dclaware Bay is 60 miles: long, frotn the Cape to the cntrance of the river Delaware at Bombay Hook, and fo wide in fome parts, as that a thip in the midde of it cannot be feen from the land. It opcis into the Atlantic north-weft and fouth-eaft, between Cape Henlopoin on the right. and Cape May on the teft. Thefe, Capes are 18 or 20 miles apart.
The Chefapeak is a very fpacious bay, nearly 170 miles in length from north to fouth, and ficm 7 to 18 miles broad. It is about nine fathoms deep, and affords many commodious harbours, and a fafc and eafy navigation. Its entrance. which is 12 miles wide, is nearly E. N.E. and S.S. W. between Cape Charlcs, latitude $37^{\circ}$ 12 $2^{\prime}$, and Gape Henry, latitude 37 , in Virginia. It feparates the caftern parts of Virginia and Maryland, leaving a fmall part of the former, and a large portion of the latter, of thefe fatcs on its caftern thore. It reccives the waters of the Sufquehamnah, Patomak, Rappahannok, York and Jamas rivers, which are all large and navigable.

Face of the Country.-The tract of country belonging to the United States, is happily variegated with plains and mountains, hills and vallies. Some parts are roky, particularly New Jingland, the: north parts of New York, and New Jerfey, and a broad fpace, ill. ciuding the feveral ridges of the long range of mountains which run fouth-weltward through Pennfylvania, Virginia, North Carolina, and part of Georgia, dividing the waters which how into the Atlantic, from thofe which fall into the Miffilippi. In the parts ealt of the Allegany mountains, in the fouthern ftaics, the country, for feveral hundred miles in length, and 60 or 70 , and fometimes more, in breadth, is level and entirely free of tlone.

On and near the margin of the rivers are frequently found fand hills, which appear to have been drifted into ridges by the force of water. At the bottom of fome of the banks in the rivers, 15 or 20 feet below the furface of the earth, are walled out from the folid ground, logs, brances and leaves of trees; and the whole bank, from top to bottom, appears flreaked with layers of logs, lcaves and fand. Thefe appearances are feen far up the rivers, from 80 to 100 miles from the fea, where, when the rivers are low, the benks are from 15 to 20 feet high. Down the rivers toward the fea, the banks decreafe in height, but ftill are formed of layers of fand, leaves and logs, fome of which are entirely found, and appear to have been fuddenly covered to a confiderable depth.

It has been offerved that the rivers in the fouthern flates frequently vary their channels; that the fwamps and low grounds are conftantly filling up, and that the land, in many places, gradually infringes upon the occan. It is a fact, that no longer ago than 1771, at Cape Lookout, on the coaft of North Carolina, in aboat latitude $34^{\circ} 50^{\prime}$, there was an excellent harbour, capacious enough to receive an hundred fail of fhipping at a time, in a good depth of water, which is now entirely filled up. Inftances of this kind are not uncommon along the coaft.

It is obfervable, likewiie, that there is a gradual defcent of about 800 feet from the foot of the mountains to the fea board. This declivity continues, as is demoaftrated by foundings, far into the fea.

It is very remarkable, that the fiil on the banks of the rivers is proportionably coarfe or fine according to its diftance from the mountains. When leaving the mountrins, and tor a confiderable difance, it is obfervable, that the foil is coarfe, with a large misture of fand and hining heavy particles. Towards the fea the toil is lefs coarfe, and fo on, in proportion, the foil is finer and finer, until, finally, is depofited a foil fo fine, that it confolidates into perfect clay; but a clay of a peculiar quality, for a great part of it has intermixed with it reddifh ftreaks and veins, like a fpecies of ochre, brought probably from the red lands which lie up towards the mountains. This clay, "when dur up and expofed to the weather, will diffolve into a fine mould, without the leaft mixture of fand or any gritty fubitance whatever.

It is well known that on the banks of Savannah River, about 90 miles from the fea, in a direct line, and 150 or 200 , as the river runs, there is a very remarkable colledion of oyfter-fhells of an uncommon magnitude. They ran in a north-eat! and touthewe? direction, nearly parallel to the fea coalt, in tirree ditinet ridges, which occupy a fuace
of many miles in breadth. The ridges commence at Savannah River, and have been traced as far fouth as the northern branches of the Alatamaha River. They are found in fuch quantities, that the indigo planters cariy them away in large boat loads, for the purpofe of making lime water, to be uled in the preparation of indigo. It is a quef. tion, how they originally came here? It cannot be fuppofed that they were carried by land; neither is it probable that they were conveyed in canoes or boats to fuch a diftance from the place where oyfters are now found. The uncivilized natives, after their roving manner of living, would rather have removed to the fea fhore, than have beet at fuch immenfe labour in procuring oyfters. Befides, the difficulties of conveying them would have been altogether infurmouatable. They would not only have had a Atrong current in the river againft them, an oblacle which would not have been eafily overcome by the Indians, who have ever had a great averfion to labour; but although they could have accomplithed it, oyfters, conveyed fuch a diftarce. either by land or water, in fo warm a climate, would have fpolice on the paffage, and have become ufelefs. The circumftance of thitic fhells being found in fuch quantities, at fo great a diftance from th: fea, can therefore be accomed for no other way, than by fuppofines that the fea fhore was formerly near this bed of fhells, and that the ocean has fince, by the eperation of certain caufes, not yet fully inveftigated, receded. Thefe plenomena, as they c:annot be otherwife accounted for, prove fo far, that a great part of the flat country which Spreads eafterly of the Allegany mountains, had, in a former period, a fuperincuinbent fea or water; but it is very dificult to account for the change in a fatisfactory manner.

Mountans.-.'The tract of country eaft of Hudfon's River, comprehending part of the State of New Yort, the four New England States, and Vermont, is rough; hilly, and in feme parts mountainots. In many parts of the world, and particularly on this weftern continent, it is obfervable, that at departing from the ocear, or from a river, the land gradually rifes : and the heirht of land, in coinmon, is about eqqually diftant from the water on eidier fide. The Andes, in South-America, form the height of land between th:c Atlantic and Pacific Oceans. The Fighlands between the diftriot of Maine and the Province of Lower Canada, divide the rivers which fall into the St. Lawrence, north; and into the Atlantic, fouth. . The Green Mountains, in Ver: mont, divide the waters which How eaiterly into Connecticut River from thofe which fall wellerly into Lake Champlain, Lake George, and Hudfon's River.

Between the Atlantic, the Mififippi, and the Lakes, runs a long range of mountains, made up of a nuiniber of ridges. Thefe mountains extend northeafterly and iouthwefterly, nearly parallel to the fea coat.

From the Atlantic, the firlt ridige in Penufylvania, Virginia, and North Carolina, is the Blue Ridge, or South Mountain; which is from 130 to 200 miles from the fea. Between this and the North Niountain fpreads a large fertile vale; next lies the Allegany ridge; next beyond this is the Loag ridge. catleat the Laurel Monntains, in a fur of winch, about latitude $35^{\circ}$, is a fpring of water, 50 feet deep, very cold, and, it is laid, as blue as indigo. From thefe feveral ridges, Gij
proceed innumerable namelefs branches. The Kittatinny mountains run through the northern parts of New Jerfey and Pemnfylvania. All thefe ridges, except the Allegany, are feparated by rivers, which appear to have actually forced their paliages through folid rochs.

The principal ridge is the Allegany, which has been defcriptively termed the back bone of the United States. The general name for thefe mountains, taken collectively, feems not yet to lave been determined. Some cail them the Endlefs Mountains; others, the Appalachian Mountains, from a tribe of Indians, who live on a river which proceeds from a mountain called the Appalachicola. But the moft. common name is the Allegany Mountains, fo called, either from the $t$ incipal ridge of the range, or from their running nearly parallel to the Allegany or Ohio River; which, from its head waters till it empties ino the Miffifippi, is known and called by the name of Allegany River, by the Seneca and other tribes of the Six Nations, who once inhalited it. Thefe mountains are not confufedly fattered and brcken, rifing here and there into high peaks, overtopping each other, but ftretch along in uniform ridges, fcarcely balf a mile high. They fpread towards the fouth, and fome of them terminate in high perpendicular bluffs. Others gradually fubfide into a level country, iving rife to the rivers which run feutherly into the Gulf of Mexico.

Soll and Pronuck....In the Uniled States are to be found every fpecies of foil that the earth afiords. In fome parts of them, they produce all the various kinds of fruits, grain, pulfe and hortuline plants and rocts, which are to be found in Europe. Befides thefe, a great varicty of native vegetable productions. But, in a country fo extenfive and lying under fich a varisty of climates, there muft naturally be expected a proportionable difference in the fertility of the foil. In the northern parts called Labrador, or New Britain, nothing can be more dreary and barren; no grain of any kind, nor even the moft hardy trees being able to withitand the intenfity of the froft, and this in the latitude of only 51 degrees. The horrid mountains with which the foil is incumbered, alfo prove an infurmountable obftacle to any cultivation, as, by the perpetual fnow which covers them, the air is chilled to fuch a degree, that even the plants which might otherwife come to perfection are entircly dettroyed. In Canada, though the winters are e:xtremely fevere, the foil is generally very fruitful, producing plenty of grain of various kinds, and affording good palturage for cattle, which are here bred in great numbers. In Nova Scotia, the foil is lefs fertile, and agriculture has made but very little progrefs; the ground being naturally bad, and the climate excenively foggy; which no doubt proceeds in fome meafure from the vaft forefts with which the whole country is covered. In general, however, it produces hemp and flax, though no kind of grain has been brought to any perfection; nor is the patturage good. As we proceed to the fouthward, the feene changes entirely. Around Mafiachufett, Bay, the foil equals the beft in Britain, and the firlt planters found the grafs upwards of a yard in height.. Yet even here the European grains do not come to great perfection; the wheat being liable to be blafted, and the barley and oats very poor and unprodutive. Indian corn thrives extremely, and conflitutes the principal food of the inhabitants. A kind of beer is alfo brewed from it, which is by no means contemptible, though the
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contmon drink is cyder and fpruce beer. Fruits are met with in the greatelt plenty, infomuch, that one apple-tree has been known to produce feven barrels of cyder; and 700 or 800 fine peaches have been gathered from a fingle tree of that kind, The coaft of America, in general, is low and flat, rifing into hills towards the heart of the coun-. try. In the flat parts, the ground is very often marlhy, asis the cafe with New York; but the inland parts are endowed with amazing fertility, producing all kinds of grain in the utmoft abundance, as well as barley, flax, and fruits of all forts. In New Jerley, a confiderable part is fandy and barren with refpect to grain, producing, however, pines and cedars; the other parts being equally fertile with the laft mentioned provinces. From the province of New York, for a confiderable way fouthward, the woods aisound with wild vines; but none of thefe have ever been cultivated in fuch a manuer as to be of any ule. In Pemnfylvania the fummer is often intolerably hot, though the winter is fo fevere, that the Delavare is fometimes frozen over in one night. Maryland and Virginia are particularly adapted for the cultivation of tobacco, which, while they remained in fubjection to Britain, was thei ${ }^{*}$ principal article of commerce, though now they begin to prefer the railing of grain. Virginia, betides the ordinary productions of grain and fruits, yields fuakeroot, a valuable medicinal article; the cele. brated ginfeng of the Chinefe; and fome other medicinal fimples. Flax and hemp are produced in fuch quantities, as to be exported ; though not fo abundantly as might be expected from the nature of the foil, which is extremely fit for producing them. A kind of filk alfo grow; here fpontanenulf, the fibres of which are as ttrong as hemp. In Carolina the foil is flill more fertile than in Virginia, infomuch that no manure is ufed. Even the wortt foil in this country is productive of indigo, and the lands next the fea, which are low and marihy, produce rice in great abundance. For about 80 miles inland, the coaft of Carolina is quite flat, without the leaft eminence, rock, or almoft a ftone to be met with. Upon advancing, it becomes gradually more elevated, and produces every thing neceffary or comfortable for human life in the greateft perfection. The fineft flowers and flowering fhrubs grow here fpontaneonlly; the European plants thrive with a degree of vigour far beyond what they do in their native countries; and there is not the leaft doubt that wine, oil, and filk, equal to what is produced in the fouthren parts of Europe, might be raifed here by proper care. In the back parts, wheat thrives extremely well, and yields a very great increafe. Befides thefe products, thefe countries produce caffia, larfaparilla, and a kind of tree which yields an oil faid to be of extraordinary virtue for curing wounds, and in this refpect to equal the famous balfam of Mecca. Gums of variaus kinds are alfo produced here. Valt quantities of honey are produced in thefe fouthern provinces, from which the fineft firits are diftilled, and a kind of mead, made almoft as gooct as Malaga fack.

Timber of all kinds is produced in the North American continent, but that of the northern provinces is fuperior to the reft. All the uncultivated parts of America indeed are to appearance one continued wood. Nothing is more apt to furprife a firanger, than the valt fize of the American trees, efpecially in the fouthern parts, the trunks of which are frequently from 50 to 70 feet high, without a fingle
branch, and above 36 feet in circumference. Canoes and curious pleafure-boats are made of the hollowed trunks of thefe tices, and fome of the former are capable of containing 30 or 40 barrels of pitch. Almoft all kinds of timber which the other parts of the world can afford, are to be met with in America, befides a valt many fpecies peculiar to the continent itfelf. Their oak, however, is faid to be inferior to that of England; but the firs are immenfely large, and plentiful, and excellently calculated for mafts and yards. Confidcrable quantities of pitch and tar are extracted from the latter, as well as turpentine, from which rofin and oil of turpentine are prepared. By reafon of this valt profufion of timber, thip building forms a confiderable branch of their trade. 'Towards the fouthern provinces the timber is not fo good for fhipping as that of the northern provinces; the timber becoming lefs compact and riving very eafily; which property, as it renders it lefs ferviceable for fhip-building, makes it more ufeful for ftaves.

Anmals.--.America contains, at lealt, one hadf, 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 thofe that are common to both continents, are found in the northern parts of them, and are fuch as may be fuppofed 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 circumftances; in fome ferw inftances, however, the European auimal is larger than the American; although the reverfe is generally the cafe.

Owing to the importance of this part of the prefent work, it has induced the editor to compile, from the lateft and beit authorities on the fubject, the following catalogue, with the refpective defcriptions annnesed, which, it is believed, will be found to be the moft full and complete of any yet publifhed.

| Maminoth | ray Cougar | Urchin | Moufe |
| :---: | :---: | :---: | :---: |
| Bifon | Mountain Cat | * Hare | Purple Mole |
| Moofe | * Lynx | * Racoon | Black Mole |
| * Caribou | * Kincajou | * Fox Squirrel | * Water Rat |
| * Red Deer | * Weafel | * Grey Squirrel | * Beaver |
| * Fallow Deer | * Ermine | * Red Squirrel | * Mufquaf |
| * Roe | * Martin | * Striped Squir. | * Morfe |
| * Bear | * Mink | * Flying Squir. | * Seal |
| * Wolverine | * Otter | * Field Moufe | Maniti |
| * Wolf | * Fifher | Bat | Sapajou |
| * Fox | * Skunk | * Ground Moufe | Sagoin |
| * Catamount | * Oppoffum | * Wood Rat | Tapir |
| * Sallow Cougar | Woodchuck | * American Rat | Ovarine. |

Thofe animais to which an afterifk (*) is prefixed, are fur animals whofe fkins are fometimes dreffed in alum, with the hair on, and worn in drefs; or wiofe fur or foft hair is ufed for various purpofes.

Of the above, the Fallow Deer, Grey Fox, Martin. Otter, Oppoffum, Woodchuck, Hare, fome of the Squiryels, and the Beaver, have been tamed.

Mamaot:I. This name has been given to an animal, whofe bones are found in the northern parts of both the old and new world. From the form of their tecth, they are fuppofed to have been carnivorous. Like the elephant they were armed with tufks of ivory; but they evidently differed from it in fize; their bones proving them to have been five or fix times larger. Thefe enormous bones are found in feveral parts of North Ameriga, particularly about the falt licks or fprings, near the Ohio river. Thefe licks were formerly frequented by a valt number of graminivorous animals, on account of the falt, of which they are faid to have been exceflively fond. From the appearance of thefe bones, fome of which are found entirely above ground, others wholly buried, it is probable that the animals died at diferent periods, fome pe.haps as late as the firft fettlement of this country by the Europeans.

A late governor of Virginia having akked fome delegates of the Dellawares what they knew or had heard refpecting this animal, the chief feaker immediately put himfelf in an oratorial attitude, and with a pomp fuited to the fuppofed elevation of his fubject, informed him that it was a tradition handed down from their fathers, " that in ancient times herd of them came to the Big-bone licks, and began an univerfal deftruction of the bears, deer, elks, buffaloes, and other animals which had been created for the ufe of the Indians; but the Great Man above, looking down and feeing this, was fo enraged that he feized his lightning, defcended to the earth, feated himfelf upon a neighbouring mountain, on a rock, on which his feat and the prints of his feet are ftill to be feen, and hurled his bolts among them till the whole were flaughtered, except the big bull, who, prefenting his forehead to the flafts, fhook them off as they fell; but at length miffing one, it wounded him on the fide; whereon, fpringing round, he bounded over the Ohio, the Wabafh, the Illinois, and finally over the great lakes, where he is living at this day."
" When I firt vifited this falt lick (fays Col. G. Morgan) in 1776, I met here a large party of the Iroquois and Wyandot Indians, who were then on a war expedition againft the Chickafaw tribe. The head chief was a very old man to be engaged in war ; he told me he was 84 years old; he was probably as much as 80 . I fixed on this venerable chief as a perfon from whom fome knowledge might be obtained. After maling him fome finall acceptable prefents of tobacco, paint, ammunition, \&c. and complimenting him upon the wifdom of his nation, their prowefs in war and prudence in peace, fignified to him my, ignorance refpecting the great bones before us, which nothing but his fuperior knowledge could remove; and accordingly requefted him to inform me what he knew concerning them. Agreeably to the cuftom of his country, he anfwered in fubftance as follows :
"Whilft I was yet a boy I paffed this road, feveral times, to war againft the Catawbas; and the wife old chiefs, among whom was my grandfather, then gave me the tradition, handed down to us, refpecting thefe bones, the like of which are found in no other part of the country."
"After the Great Spirit firft formed the world, he made the various birds and beafts which now inhabit it. He alfo made man; but having formed him white, and very imperfect and ill-tempered, he placed him on one fide of it where he now inhabits, and from whence

## THE UNITED STATES.

he has lately found a paffage acrofs the great water to be a plague to us. As the Great Spirit was not pleafed with this his work, he took. of black clay, and made what you call a Negro, with a woolly head. This black man was much better than the white man, but ftill he did not anfwer the wifh of the Great Spirit ; that is, he was imperfect. At laft, the Great Spirit having procured a piece of pure red clay, formed from it the red man, perfectly to his mind; and he was fo xvell pleafed with him, that he placed him on this great ifland, feparate from the white and black men; and gave him rules for his conduct, promifing happinef's in propurtion as they fhould be obferved. He increafed exceedingly, and was perfectly happy for ages; but the foolifh young people, at length forgetting his rules, became exceedingly ill-tempered and wicked. In confequence of this, the Great Spirit created the great buffaloe, the bones of which you now fee before us; thele made war upon the human fpecies alone, and deftroyed all but a few, who repented and promifed the Great Spirit to live according to his larss, if he would reftrain the deyouring enemy: Whereupon he fent lightning and thunder, and dettroyed the whole race in this fpot, two excepted, a male and a female, which he fhut up in yonder mountain, ready to let loofe again fhould occafion require."
The Colonel adds, "I have every material hone of the anatomy of this animal, with feveral jaw bones in which the grinders are entire, and feveral of the great tuiks, one of which is fix feet long."

Salt works, of coniderable importance, have been eftablifhed at the lick where thefe bones are found.
Brsov, or Wrid Ox. This animal has generally been called the Buffalo, but very impropery, as this name has been appropriated to another animal. He is of the fame f.pecies with the common neat cattle; their difference being the effect of the domeflication of the 12 ter. Compared with the domeltic Ox, the Bifon is confiderably larger, efpecially about the fore parts of his body. On his thoulders arifes a large feilhy or grifly fubftance, which extends along the back. The hair cn his head, neck and fhoulder, is long and woolly, and all of it fit to be fpun, or wrought into hats. Calves from the domeflic cow and wild buill, are formetimes raifed; but when they grow up, they become fo wild that no common fence can confine them.
'Thefe animals were once excecdingly numerous in the weftern parts of Virginia, and Pennfylvania; and fo late as the year 1766 , numerous herds of them were frequently feen in Kentucky. This animal is found of the largeft fize, and in the greateft numbers, on the Miffifippi, in about $42^{\circ} \mathrm{N}$. lat. correfponding in climate to ahout $42^{\circ}$ on the Atlane. tic coaft, which is found to be moft favourable to the ox.

Moose Deer. Of thefe there are two kinds, the black and the grey. The black are faid to have been from eight to twelve feet high ; at prefent they are very rarely feen. The grey are generally as tall as a horfe, and fome are much taller; both having freading, palmated horns, weighing from 30 to 40 pounds ; thefe are fhed annually in the month of February. They never run, but trot with amazing fpeed. In fummer they feed on wild graffes, and the leaves of the molt mucilaginous firubs. In winter they form herds; and when the fnow falls, by moving confartly in a fuall circle, they trese

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He fuow hard, and form what is called a per. While the frow is deep and will not bear them, they are confined with this net, and eat all the bark and twigs within their reach. They are cufidered as of the fame fpecies with the Elk of the eaflern continent. ...Thiey aic found in New England.

Carrbou. This animal is diftinguined by its branching, palmated horns, with brow antlers. He is probaisly the rein deer of the northern parts of Europe. From the tendons of this animal, as well as of the Moofe, the natives make very tolerable thread.--Found in the Diitric: of Main.

Deer. The Red Deer has round branching horfs. Of this fpecies ${ }^{\prime}$ there are three or four diferent kinds or varietics; one of which, found on the Ohio river and in its vicinity, is very large, and there commonly called the Ell.

The Fallow Deer has branching, palmated horns. In the United States thefe aninals are larger than the European, of a different colour, and fuppofed by fome to be of a difierent fpecies. In the fouthern ftates are feveral animals fuppofed to be varieties of the Kos, Deer.

Bear. Of this animal two forts are found in the northern fates; both are black, but diferent in their forms and habits. One has flore legs, a thick clumfy body, generally fat, and is very food of fwees: yegetable food, fuch as fweet apples, Indian corn in the milk, berries; grapes, honey, \&c. Probably he is nat carnivorous. As foon as the firft fnow falls, he betakes himfcif to his den, which is a hole in a clefer of rocks, a hollow tree, or fome fuch place; there he graulually becones torpid, and dozes away the winter, fucking lis paw, and expending the ftock of fat which be had previonfly acquired.

The other fort is diftinguimed by the name of Ravang Befr, and feems to be a grade between the preceding and the wolf. His le $e_{e}$; are longer, and his body more lean and ?uant. He is carniverone, frequently deftroying calves, fheep, and pigs, and fomecimes thilhen. In winter he migrates from the north to the futhward. The former. appears to be the common black bear of Europe, hut larger, the later. correfponds to the brown bear of the Alps; and is probably of the tame fpecies with thofe fpoken of in 2 Kings i , a $4^{\text {th }}$, which formerly inhabited the mountainous parts of Judea, between Jericho and Bethel. -Found in all the ftates.

The Wolverene, called in Canada the Carcajout, and'by hunters the Beaver eater, feems to be a grade between the bear and the woot. chuck. He is probably the badger of Europe. His length is $x^{\frac{1}{2}}$ feri and upwards; his circumference nearly two feet; his head and ears refemble a woodchuck's; his legs fhort; feet and paws large and Rrong; tail, about feven inches long, black and very bufiy or flaggy ; hair, about two inches long, and very coarfe; his head, fallow grey; back, almoft black; breaft, fpotted with white ; belly, dark brown; fides and rump, light reddifh brown. This animal lives in holes, cannot run faft, and has a clumfy appearance." He is very mifchie-*ous to hunters, following them when fetting their traps, and deftroying their game, particularly tise beaver.- Found in the northern ftates

WoLF. Of this animal, which is of the dog kind, or rather the doy cimfelf i:1 bis favage ftate, there are great numbers, and a conederab.
yariety in fize and colour. The dimerficns of a fin of one of them meafured as follows: Length of the body five feet; the fore legs 18 inches; of the hind legs 15 inches; of the tail 18 inches. The circumference of the boly was frpm $2 \frac{\pi}{3}$ to three feet. The colour of thefe aminals ia the northern fates is generaily a light dirty fallow, with a lift of black along their back. In fome, the black is extended down their fides, and fometimes forms waving ftreaks; others are faid to be fpotted: fome of them, particularly in the fouthern ftates, are entirely black, and confiderably fmaller. The Indians are faid to have fo far tamed fome of thefe animals before their acquaintance with the Europeans, as to have ufed them in hunting. They nest made ufe of European doys, and afterwards of mongrels, the offspring of the wolf and dog, as being more docile than the former, and more eager in the chafe than the latter. The appearance of many of the dogs, in the newly fettled parts of the coputry, indicate their relation to the wolf. -Found in all the ftates.

Fox. Of Foxes there ore a great variety ; fuch as the Silver Fox, Red Fox, Grey Fox, Crofs Fox, Brant Fox, and feveral others. Naturalifts have generally fuppofed that there is more than one fpecies of Foxes, but they differ very much in their mode of arranging them. It is highly probable, however, that there is but one fuecies of thefe animals, as they are found in all their varieties of fize, and of thades variouly intermixed, in different parts of the United States. Foxes, and other animals furnified with fur, of the northern fates, are larger than thofe of the fouthern.

Catamount. This animal, the molt dreaded by hunters of any of the inhabitants of the forefis, is rarely feen, which is probably the realon why no account of him has ever been publifhed, except what is contained in Buffon. The dimenfions of one, tilled a few years ago, in New Hamphire, meafured in length, including the head, fix feet; circumference of his body $2 \frac{1}{2}$ feet; length of his tail three feet, and of his legs about cae foot. The colour, along his back, is nearly black; on his fides a dark ruddifh brown; his feet black. He feems not calculated for rumning, but leaps with furprifing agility. His favourite food is blood, which, iike other animals of the cat kind, he tal: 's from the jugular vellels of cattle, deer, \&c. leaving the carca: Smaller prey he takes to his den; and he bas ${ }^{1}$ en known to car1 If a child. He feems to be allured by fire, wach terrifies ail oth carnivorous animals, and betrays no fear either of man or beaf. - Hic is found in the northern and middle ftates.

Sallow Cougar. The body of this animal is about five feet long; his legs longer, in proportion to his body, than thofe of the common cat. His colour is a dark fallow. In his habits and manners he refembles, the reft of the family.- He is found in the fouthern flates, and there called the Tyger.

Grey Cougar. This animal in its form refembles the preceding; but it is of an uniform grey colour, and of a inrger fize. One latcly fhewn in Charleftown, and which had been brought up in coatinement, and was then growing, meafured in length about five feet, and his tail three. Some are faid to have been found in their native forefls nearly twice as long. He played with a cat, as a cat does wit! a moufe, and aftervards killed and ate her. It is frong The cirolour of fallow, xtended are faid tes, are to have with the de ufe of the wolf er in the , in the he wolf.
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aetive, fierce and untameable.-Found in the weftern parts of the midHe llates.

Mountain Cat. The length of the body of this animal is from $3 \frac{1}{2}$ to four feet; his tail about two feet. His colour is a fallow ground, with black fyots and ftripes. The male has a black lift along his back, and is the molt beautiful animal of the cat kind. He is exceedingly fierce, but will feldom attack a man.-Found in the louthern fates.

Lynx. There are three kinds of the Lynx, each probably forming a diftinct fpecies. The firt is called by the Frencla aud Britifh Americans, Loup-cervier: He is from $2 \frac{x}{2}$ to three feet in length; his tail is about five incles. His hair is long, of a light grey coluur, forming, in fome places, fmall irregular dark fhades; the end of his tail is black. His fur is fine and thick. He is the Lynx of Biberia, and fome of the northein parts of Europe. A few may be found in the north eaftern parts of the diftrict of Main; but in the higher latitudes they are more numeious.

The fecond, which is called by the French Americans, Chat-cervier, and in New Englam the Wild:cat, is contiderably lefs than the former, or the Loup-cevvier. He is from 2 to $2 \frac{1}{2}$ feet long; his tail is proporionably florter, about three inches long, and wants the tut of black hair on the end of it: His hair is thorter, particularly. on his legs and feet; is of a darker colour, brown, dark, fallow, and grey, vanioully intermixed. His fur is faid to be of a very difercnt quality; his ears are fhorter, and he has very little of the pencil of black hairs on the tips of them, which is fo remarkable in the former kind. 'This animal detroyed many of the cattle of the firt fettiers of New England.

The third fecies is about the fize of a common cat. The coloi: of the inale is a bright brown or bity, with black fots on his legs. His tail is about four inches long, and encircled by einht white riges: the female is of a reddih grey.-Found in the midile and fouthern ftates:

Kincajou: This animal is frequently confounded with the Carca. jou, though he refembles him in nothing but the name. He belongs to the family of cats; at leaf he very much refembles them. ile is about as large as a common cat, and is better formed for agility and fpeed, thate for ftrength. Wis tail gradially tapers to the end, and is as long es is his whule body. His colvar is yellow. Between him and the for there is perpetual war: He honts in the fame mamer as do other animais of that clats; but hein\% able to fufpend himfle by twiting the end of his taid round the limb of a tree, or the like, he can purfue his prey whore other animals cannot; and when he attacks. a large anmal, his tail cenbles him to fecure his hold till he can open the blood-veffels of the nect. In fome parts of Canada, thefe animals are very numerous, and make great havoc anong the deer, and do not farce even the neat cattle.

The Weaser is about ane inches in leagth; his body is remark. ably round and flender; his tail loug and well furnilled with hair; his legs very thert, ata his toos amed with harp clavs. Hil hair is


flanding the fhortnefs of its legs, it feems to dart rather than to ruth He kills and eats rats, fripped fquirrels, and other fimall quadrupedes ${ }^{*}$ he likewife kills fowls, fucks their blood, and efteems their eggs a: delicacy.

The Ermine does not differ materially from the weafel, in fize; form, or habits; even his colour is the fame in fummer, except that the end of his tail is black, and the edges of his ears and toes are white. In winter he is entirely white, except the tip of the tail. He is generally confidered as forming a fecies difinct from the Weafel. - They are found in Canada, and a few have been feen in New Hamphire.

Martin. This animal is called the Martin (Marte) by M. de Buffon; in England, the pine Martia, fir Martin, yellow breafted Martin, pine Weafel, and yellow breaficd Weafel; in New England, the Sable; and by the Indians Wruppanauch. He is formed like the wealel, is genemally about 16 inches long, and is of at fallow colour; but his fize, and the thades of his colour, vary int diferent parts of the country. Some have ipots of yellow on the breaft, others of white, and others have none. He keeps in forefs, chiefty on trees; and lives by husting.--Found in the northern flates.

Mink. The Mink is thout as large as a marth, and of the fame fom. The hair on its tail is thorter; its colour is generally black; fome lave a white fipot under their throats, others have none; they burrovy in the ground, and purfue their prey both in frefh and fale water. Thofe rithich frequent the fait water are of a larger fize, lighter colour, and have inferior fur. They are found in confiderable numbers both in the fouthern and northern ftates.

Otraz. The Otter very much refembles the mink in its form and hobits. Its'colour is not fo dark; its fize much larger, being about thres feet long and $15^{\prime}$ inches in circumference. It lives in holes in banks near the water, and feeds on fifh and amphibious animals.Found in all the fates.

Fimer. In Canada he is called Pekan ; in thefe ftates frequently the iblack Cat, but inproperly, as he does not belong to the clafs of cats. He has a general refemblance to the martin, but he is confiderably larger, being from 25 to 24 inches in length, and 12 in circumference. Fis tail is litte more than half his length; iss hair long and builiy. His fore legs aiuout $4 \frac{1}{2}$ inches long, his hinder legs fix inches. Tii e ears hort and round. His colour is black, except the head, neck, and houlders, which are a dark grey. He lives by hunting, : nd oce:ffonally puifics his prey in the water.-Found in the northern fiates.

Skusk. This animal is about a foot and an hali long, and in height and fize in proportion to his length. His tail is long and bufhy; his: hair long and chichy Llack; but on his head, neck, and back is found more or leis of white, without any regularity or uniformity. Je appears to fee but indilferently when the fun thines, and therefrot in the day time keens clofe to his burrow. As foon as the iwilight commences, he goes in quet of his focd, which is principaty bectes and other infels: he is aifi, very fond of eses and young

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1 in heicht oulhy; his: ad back is iniformity: and thereon as the is princiand young at is fome
times ufed as an emollient. But what renders this animal rentarkable: Is his being furnifhed with organs for fecreting and retaining a liquor, volatile and fetid beyond any thing known, and which he has the power of emitting to the diftance of 16 or 18 feet, when neceffary for his defence. When this ammunition is expended he is quite harmlefs. This volatile feetor is a powerful antifpafmodic.-Found in all the ftates.

Opossum. This animal is about a foot and a half long; has a long pointed nofe, furnifhed with long tiff hairs; ears thin and naked; tail naked, nearly as lot.g as the body, and capable of holding the animal fufpended; legs fhort, feet fmall and naked. He ufes his fore paws like a monkey. His body is well covered with a woolly fur, white at the roots, and black at the ends. His hair is long, thin, and coarfe; its colour black and white, forming a grey of various fhades; and thefe different flades are often fo intermixed as to give a fpotted or variegated appearance. But the moft fingular part of this animal is at kind of falle be $: \cdot$ or pouch, with which the female is furnifhed; it is formed by a duplicature of the fkin , is fo placed as to include her teats, and has an aperture which he can open and thut at pleafure. She brings forth her young from four to tix at a time, while they are not bigger than a bean ; inclofes them in this pouch, and they, from a principle of inftinet, affix themfelves to her teats: Here they remain and are nourifhed till they are able to run about, and are afterwards taken in occafionally, particularly in time of danger. The Opoffum feeds on vegetables, particularly fruit. He likewife kills poultry, fucks their blood, and eats their eggs. His fat is ufed inflead of lard or butter.- Found in the fouthern and middle ftates.

Woodchuck. The body of this animal is about 16 inches long, and nearly the fame in circumference; his tail is moderately long, and full of hair. His colour is a mixture of fallow and grey. He digs a burrow in or near fome cultivated ficld, and feeds on pulfe, the tops of cultivated clover, \&c. He is generally very fat, excepting in fpring. The young are good meat ; the old are rather rank and difagreeable. In the beginning of October they retire to their burrows, and live in a torpid fate about fix months. In many refpects he agrees with the marmont of the Alps; in others he differs, and on the whole is probably not the fame.

An animal reiembling the Woodchuck is found in the fouthern fates, which is fuppofed to form another fpecies.

Urchin. The Urchin, or Urfon, is about two feet in length, and, when fat, the fame in circumference. He is commonly called Hedgehog or Porcupine, but difers from both thofe animals in every characteriltic mark, excepting his being armed with quilis on his back and fides. Thefe quills are nearly as large as a wheat ftraw ; from three to four inches long, and, unlefs ercited, nearly covered by the animal's hair. Their points are very hard, and filled with innumerable very fmall barbs or fales, with points raifed from the body of the quill. When the Urchin is attacked by a dog, wolf, or other beatt of prey, he throws himfelf into a pofture of defence, by flortening his body, elevating his back, and erceting his quills. 'The affailant foon finds fome of thofe weapons fuck into his mouth, or other patt of his body, and every effort which he makes to free himfelf.

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caufes them to penetrate the farther; they have been known to bury themfelves entirely in a few minutes. Sometimes they prove fatal; at other times they make their way out again through the .kin from various parts of the body. If not molelled, the Urchin is an inoffenfive snimal. He finds a hole or hollow which he makes his refidence, and feeds on the bark and roots of vegetables. His fleft, in the opinion of hunters, is equal to that of a fucking pig.-lt is found in the northern fates.

Firre. Of this animal there are two kinds, which appear to te dif. ferent \{pecies: The one is commonly called the White Rabbit, or Coney; the other fimply the Rabbit; but from the proportional length of the hinder legs, and other fpecific marks, they buth belong to the family of the Hare. The former has a covering of coarfe white hair, which comes on befote winter, and falls off the enfuing fpring.

- He is about half the fize of a large European hare, and twice as large as the oth?r kind. The latter burlows in the ground, like a rabi, it. They are both found in the fame tract of country, but have not been known to affociate. The former is found in the northern ftates, and appears to be the fame as the have of the northern parts of Europe, the latter is found in all the fates, and is probably a feecics peculiar to America.

Racoon. The Racoon, in the form and fize of his body, refembles the fox; his legs are larger and fhorter. His toes are long, and armed with harp claws. His body is grey; his tail annuleted with alternate rings of black and brown. In his manners he refembles the fquirrel ; like him he lives on trees, feeds on Indian corn, acorns, \&c. and ferves himfelf with his fore paws. In the worthern ftates he is faid to betake himfelf to a hollow tree, or fome hole, and lies torpid during ${ }^{\circ}$ the winter. His flefh is good meat, and his fur is valued by the hatters. He is found in all the climates of the temperate zone in North

## America.

The Fox Squirrsl. Of this animal there are feveral varicties, black, red, and grey. It is nearly twice as large as the common grey fquirrel.- Found in the fouthern ftates, and is peculiar to this con:tinent.

The Grey Squirnel of America does not agree exactly with that of Europe, but is generally confidered as of the fame jpecies. Its name indicates its gencral colour; but fome are black, and others black on the back and grey on the fides. They make a nefl of mols in a hollow tree, and here they depolit their provifion of nuts and acorns; this is the place of their refidence during the winter, ard here they bring forth their young. Their fummer tioufe, which is built of fticks and leaves, is placed near the top of the tree. They fometimes migrate in confiderable numbers, and, if in their courfe they meet with a river, each of them takes a flingle, piece of bark, or the like, and carries it to the water; thus equipped, they embark, and erect their tales to the gentle breeze, which foon wafts them over in fafety; but a fudden flaw of wind femetimes produces a deftructive flipwreck. The greater fart of the males of this fpecies is found caltrated.

A Grey Squirrel is found in Virgima, nearly twice as large as this. Whether it be the fame, or a different frecies, is uncertain.

The Red Seuraed is lefo than the grey fuisiel. It has a red lif

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olon its back, grey on its fides, and white under the belly. It differs in fome refpeets from the common European fquirrel ; but Buffon conliders it as the fane fpecies. Its food is the fame as that of the grey fquirrel, except that it lometimes feeds on the feeds of the pine and other evergreens ; hence it is fomeimes called the pits fquirrel, and is found farther to the northward than the grey fquirrel. It fpends part of its time on t:ees, in queft of fuod ; but confiders ite hole, under fome rock or log, as its home.
The Straped Sgurrel is till lefs than the laft mentioned. Its colour is red. It has a narrow ftripe of black along its back; at the diflance of about half an inch, on each fide, is a ftripe of white, bordered with very narrow ftripes of black. Its belly is white. In the males, the colours are brishter and better defined than in the females. It is called a moufe or ground fquirrel by fome, fron its forming a burrow in loofe ground. In fummer it feeds on apples, peaches, and various kinds of fruit and feeds; ard for its winter fore lays up nuts, acorns, and grain. It fometimes afcends trees in queft of food, but always defeends on the appearance of danger ; nor does it feel fecure but in its hole, a flone wall, or fome covert place.-Found in the northern and middle fates.
Flimg Squirrel. This is the leaft and mofl fingular of the clafs of fquirrels. It is of a reddiilh grey on the body, and white under the belly. A duplicature of the fkin coment the fore and hinder legs together; by extendiog this membraue it is able to leap much farticer, and to alight with more fafety, than other fquirrels. Its tail, at the fame time, which is hat, ferves to direct and afiift its courfe. When it undertakes to fly from one tree to another, perhaps at the diftance of 30 or 40 feet, it mounts to a fufficient height, and then darts in a direct line to its object. Its eyes are large and prominent, and it appears not to fee well when the fun !hines; by day, therefore, it generally lies conceaied, but in the evening is very brik and lively. It jives in the holes of trees, and feeds on feeds, nuts, and grain.-Is found in all the ftates, and in the north of Europe.
Field Mousf. The colour of this animal is a reddifh brown on the body, and a dirty white under the belly. Compared with the houfe moufe, its body is fomewhat longer, and confiderably larger. His tail is larger and florter, He lives in fields among the grafs, and appears quite inoffenfive.

Ground Mouse. This animal is larger than the field moufe, but fimilar in form, excepting that the nofe is more blunt. His colour nearly refembles a flate on the body; lighter under the belly. They form burrows under the ground, and often deftroy young fruit trees in the winter by eating their bark; in fields and meadows, it feeds on the roots of grafs, fometimes leaving a groove in the fward, which appears as if it had been cut out with a gouge. In woods, they are faid to feed on acorns, and lay up a large fore of them in their burrows.
Bat. The bat very much refembles the ficld moufe in form and fize; but is fo enormoully extended, that being connected together by a thin membrane, they furnih the animal with wings. They frequent the cavities of old buildings, from whence they iffue in the twilight, and feed, on the wing, upon the infects which are then to be found
flying. In the day time they keep themfelves concealed, and brcome torpid during the winter.-Common to North America and Europe.

Wood Rat. This is a very curious animal; not half the fize of the dome:ic rat, of a dark brown or black colour, their tails flender and fhort in proportion, and covered thinly with thort hair. They are fingular with refpect to their ingenuity and gres": labour in conftructing their habitations, which are conical pyramids, about three or four feet high, conftructed with dry branches, which they collect with great labour and perfeverance, and pile up without any apparent order; yet they are fo interwoven with one another, that it would take a bear or wild-cat fome time to pull onc of thefe caftles to pieces, and allow the animals fufficient time to retreat with their young.

There is likewife a ground-rat, 'twice as large as the common rat, which burrows in the ground.

Auerican Rat. This animal has a long, naked, and faly tail; the head is long fhaped, with a narrow pointed nofe, the upper jaw being much longer than the lower; the ears are large and naked. Its co. lour is of a deep brown, incliming to ath on the belly, and the fu: is coarfe and harfh, It is probably this fpecies which is faid to live among the fones and clefts of rocks, in the blue mountains of Virginia, at a diftance from the peopled part of the country, which comes out only at night, and makes a terrible noife.

The Musvuash, or Mugx Rat, is about 15 inches in length, and a foot in circumference. His tail is nearly a foot long; his hair very thort; the colour on his back, dark ; on his fides, generally reddifh; his head and tail very much refemble thofe of a rat. 'This animal is Eurnifhed with glands, which feparate a fubftance that has the fmell of mulk. In his mode of living, he refembles the beaver; builds a rude cabin in fhallow water, and feeds on vegctables.-Found in the northern and middle ftates.

The Wat. \& Rat is about the fize of the common rat ; trown on the back, and white under the belly; feeds on aquatic mimals.

Sirkew Mouse. This is the fmalleft of quadrupedes, id holds near? ly the fame place among thera as the humming bird does among the the feathered race. There have been feen but two or three of thefe cnimals, and thofe dried ; but camot fay that thoie ever exceeded two inches. Their head, which forms about one third of their whole length, has fome refemblance to that of a mole; the ears are wanting; their eyes farcely vifible; the nofe very long, pointed and furnifhed with long hairs. In other refpects they, refemble the common moufe, They live in woods, and are fuppofed to feed on grain and infects. Found in New England.

Mele. The purple mole is found in Virginia; the black mole in New England, living in and aboat the water: They differ from one another, and both from the European.

Beaver.-The beavcr, although an amphibious animal, cannot live for any length of time in the water; but can exilt without it, provided he has the convenience of fometimes bathing himfelf. The iargeft beavers formerly were about four feet in length, but at prefent they arc not more than threc. The head of this arimal is large, and kis ears-fhort and round. Their fore teeth are prominent, long, broad,

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Atrong, and grooved or hollowed like a gouge. Their fore legs are thort, with toes feperate; their hinder legs are long, with toes webbed. The tail is large, broad, and fcaly, refembling the body of a fifh. Their colour is generally a dark brown, but varies according to the climate they inhabit. Their hair is long and coarfe; the fur very thick, fine, and highly valued. The caftor ufed in medicine is found in facs formed behind the kidneys.

Their houfes are always fituated in the water; fometimes they make ufe of a natural pond, but in general they form one by building a dam acrofs fome brook or rivulet. For this purpofe they felect a number of young trees of foft wood, which they fell, and divide into proper lengths, and place them in the water; fo that the length of the fticks make the width of the dam: Thefe fticks they lay in mud or clay, their tails ferving them for trowels, as their teeth did for axes. Thefe dams are fix or eight feet thick at bottom, flopping on the fide oppofed to the ftream, and are about a quarter as broad at top as at bottom. Near the top of the dam they leave one or more wafte ways, or fliding places, to carry off the furplus water.

The formation of their cabins are no lefs reinarkable. They confift of two fories, one under, the other above water. They are fhaped like the oval bee-hive; and of a fize proportional to the number ot inhabitants. The walls of the lower apartment are two or three feet thick. formed like their dams; thofe of the upper ftory are thinner, and the whole, on the infide, plaftered with mud. Each family conftructs and inhabits its own cabin. The upper apartinents are curioully ftrewed with leaves, and rendered neat; clean, and comfortable. The winter never furprifes thefe animals before their bufnefs is completed; for their houfes are generally finithed by the end of September, and their ftock of provifions laid in, which confifts of fmali pieces of wood depofited in the lower apartments. Before a ftorm; every precaution is takein in repairing or ftrengthening their datris. They retain this induftrious habit even after they are domefticated. In fummer they roam abroad and feed on leaves, twigs, and food of that kind. Thefe beavers are confidered as the fame rpecies as thofe in Europe, but are vaftly fuperior to them in every refpect.

There is likewife a race of beavers cal"ed Terriers, who diy holes, and live a fulitafy dnfocial life. Thefe are probably favages, who have never formed themfelves into focieties, and confequently have not made thofe iniprovements, which are to be acquired only in a focial ftate...Found in all the itates.

The Morss, or Sea-Cow, more properly called the Sea-Elephant, ha" iwo large ivory tuifks, which flooot from the upper jaw : Its head alfo is formed like that of the elephant, and would entirely refemble it in that part, if it had a trunk; but the morfe is deprived of that inftrument, which ferves the elephant in place of an arm and hand, and has real arms. Thefe nembers, like thofe of the feal, are thut up within the tkin, fo that nothing appears outwardly but its hands and feet. Its body is long and tapering, thickeft towards the neck; the toes and feet are covered with a membtane, and terminated by fhort and flairp-pointed claws. Excepting the two great tuks and the cutting teeth, the morfe perfectly refembles the feal; only it is much
larger and fronger, the morfe being commonly from 12 to 16 feet ias length, whereas the largeft feals are no more than feven or eight feet long. The morfes and feals frequent the fame places. They have the fame habits in every refpect, excepe that there are fewer varieties of the morfe than of the feal; they are likewife more attached to one particular climate, and are rarely found, except in the northern feas.

The Srai, of which there are feveral fpecies, is an amphibious animal, which lives the greater part of the time in the fea, and feeds on marine plants. The morfe and feal formerly frequented the northern thores, but have of late nearly forfaken them.

Manatt. - This animal forms the connecting link between beaits and filies. It cannot be called a quadrupede, nor can it properly be termed a fifh'; it partakes of the nature of the fifh by its two feet or lands; but the hinder legs, which are almoft wholly concealed in the bodies of the feal and morfe, are entirely wanting in the masati. Inftead of two fhort feet, and a fmall narrow tail, which is placed in a horizontal direction in the morfe, the manati has only a thick tail, fipread out broad like a fan. It is a very clumfy mifhapen animal, with a head thicker than that of an ox, eyes finall, and the two feet are placed near the head, for the purpofe of fwimming, It is of futticient fize to form a load for two oxen. Its flefh, which is more like beef than filh, is faid to be excellent eating. They are about $\mathrm{I}_{5}$ feet long, and 6 broad. As this animal has only fore-feet, it derived the name of Manati, i. c. " an animal with both hands." The female has breafls placed forward like thofe of a woman, and the generally brings forth two young ones at a time, which the fuckles. It is not properly amphibious, it only raifes its leead out of the water to feed on the herbage by the fea fide. This animal is very common in South America, and fome have been found in the rivers which run from Georgia into the Gulf of Mexico.

Sapajou. Sagoin. - There are various fpecies of animals faid to inhabit the country on the lower part of the Miffifippi, called Sapajous and Sagoins. The former are capable of fufpending themfelves by their tails, the latter are not. They have a general refemblance to monkeys, but are not fufficiently hnown to be particularly deferibed. It is not certain that the fapajou and fagoin are found as far north as lat. $32^{\circ}$ i. e. within the limits of the United States, but certain it is they are found in the vicinity.

The Tapir. - This animal is of the fize of a fmall cow or zebu, but has neither horns nor tail; his legs are fhort, and his body arched. When young, he is fpotted like the ftag, and afterwards his hair becomes of an uniform brown colour. His head is large, and terminates, like that of the rhinoceros, in a long trunk. He has 10 cutting teeth, and an equal number of grinders in each jaw, a property which diftinsuifhes himentirely from the ox kind, and from allother ruminating animals. The tapir feems to be a gloomy melancholy animal. He comes abroad in the night only, and delights in the water, where he oftener dwells than on land. He lives in the marnies, and never wanders to any great diftance from the margins of rivers and lakes. When alarmed, purfued, or wounded, he plunges into the water, remains long under it, and paffes over a confiderable face before he makes his appearance. They hunt thefe animals in their retreats, where they af-

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Semble fontaneoufly in flocks, and as foon as they approach, the hunters run up to them with burning torches, with which they are fo dazzled and confounded, that they overturn one another. He is not carniverous. He lives upon plants and roots, and never ufes his weapons againtt other animals. Though his legs are flort and his body heavy, he runs very fwiftly, and fivims fill better than he runs. 'The texture of his ikin is fo clofe and firm that it is able to refift a mulket-ball. Is found throughout all South America, from the extremity of Chili to New Spain.

The Ouarine and Alouate are the largeft four handed animals in the new continent. In fize they much exceed the largeft monkeys, and approach to the magnitude of baboons. They have preheufile tails, and confequently belong to the family of fapajous, in which they hold a diftinguifhed rank, not only by their ftature, but alfo by their voice, which refounds like a drum, and is heard at a great diltance. The Ouarine has a large fquare face, black and brilliant eyes, thort roundifh ears, and a tail naked at the extremity, which adheres firmiy to every thing it can embrace. The alouate monkey is a favage animat of a reddifh bay colour, very large, and alfo makes a terrible rattling woife, which is heard at a great diftance. In the ifland of St. George under the tropic, and about two leagues from the continent of America, there are monkeys as large as calves, which alfo make fuch a trange noife, that a perfon not accuftomed to it would think that the mountains were falling. Thefe animals are fo wild and mifchicvous, that they can neither be conquered nor tamed. They bite cruelly, and though not carnivorous, yet they fail not to excite terror by their frightful voice, and their ferocious afpect.

Birds.-The birds of America, fays Catefby, generally exceed thofe 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 greatelt nnmber and variety of birds of paffage celebrate their nuptials and rear their offspring, with which they annually retur to more fouthern regiens. Moft of the birds in the United States, are birds of paffage from the fouthward. The eagle, the pheafant, grous and partridge of Pennfylvania, feveral fpecies of woodpeckers, the crow, blue jay, robin, marll wren, feveral fpecies of fparrows or fnow birds, and the fwallow, are perhaps nearly all the land birds that continue the year round to the northward of Virginia.

Very few tribes of birds build or hatch their young in the fouth or maritime parts of Virginia, in Carolina, Georgia and Florida; yet all thofe numerous tribes, particularly of the foft billed kind, which breed in Pennfylvania, pafs, in the fpring feafon, through thefe regions in a few weeks time, making but very hort ftages by the way; but few of them winter there on their return fouthwardly.

It is not known how far to the fouth they continue their fight, during their abfence from the northern and middle ftates.

The Swan is the largeft of the aquatic tribe of birds which is feen in this country. One of them has been known to meafure fix feet in length, from the bill to the feet, when ftretched. It makes a found refembling that of a trumpet, both when in the water and on the wing. The Canadian Goose is a bird of paffage, and gregarious. The
offspring of the Canadian and common goofe are mongrels, and reckon: ed more valuable than either of them fingly, but do not propagate.

The Ptarmigan commonly inhabits the colder climates about Hudfon's Bay, but is fometimes driven, through want of food, to the more fouthern latitudes. Thefe birds were once taken plentifully about Quebec. Whenever the feafon fets in, fo as to cover the branches and leaves of trees with a glaze of ice, they are deprived of their food, and obilged to fly to a milder climate, where it can be procured. Hence they frequently vifit the United States. Their feathers are mofly white, covered with down quite to the nails, and their flefi black, and of an exquifite relith.

The Quail or Partridge. This bird which is called the Quail of New England, and the Partridge of the fouthern ftates, is a bird peculiar to America. The Partridge of New England is the Pheafant of Pennfylvania, but is mifcalled in both places. It is a fpecies of the Grous. Neither the Pheafant, Partridge, or Quail, are found in America.

Cuckow. Thefe birds are faid not to pair, like the reft of the feathered tribes. When the female appears on the wing, the is often attended by two or three males. Unlike all other birds', the does not build a neft of her own, but takes the opportunity, while the hedge fparrow, is laying her eggs, to depofit her egg among the reft, leaving the future care of it entirely to that bird. When the hedge fparrow has fat her ufual time, and difengaged the young cuckow and fome of her own offspring from their fhells, the young cuckow, aftonifting as it may feem, immediately fets about clearing the neft of the young fparrows, and the remaining unhatclied eggs, and with furprizing expertnefs foon accomplifhes the bufinefs, and remains fole poffeffor of the neft, and the only object of the farrows future care.

The Wakon Bird, which probably is of the fame fpecies with the hird of paradife, receives its name from the idea the Indians have of its fuperior excellence; the Wakon Bird being in their language the bird of the Great Spirit. It is nearly the fize of a fwallow, of a brown colour, fhaded about the neck with a bright green. "The wings are of a darker brown than the body. Its tail is compofed of four or five feathers, which are three times as long as its body, and which are beautifully thaded with a sreen and purple. It carries this fine length of plumage in the fame manner as the peacock, but it is not known whether, like him, it ever raifes it to an erect pofition.

The Whetsaw is of the cuckow kind, being, like that, a folitary bird and farcely 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 circumftance it has received this name.

The Humming Bird is the fmalleft of all the feathered inhabitants of the air. Its plumage furpaffes defcription." On its head is a fmall tuft of jetty black; its breaft is red ; its belly white; its back, wings and tail of the fineft pale green ; fimall fpecks of gold are fcattered over it with inexpreffible grace; and to crown the whole, an almoft imperceptible down fofteas the feveral colours, and produces the mott pleafing fhades. They are of two kinds, one has a curved the other a ftraight bill.

Abrimbues Repthas.-Among thefe are the mud tortoife or turtle
fpeckled land tortoife; great foft thelled tortoife of Florida, which, when full grown, weighs from 40 to 70 pounds, and is extremely fat and delicious food ; great land tortoife, called gopher, its upper fiell is about 18 inches long, and from 10 to 12 broad.-Found fouth of Savannah River.

Two fpecies of frefh water tortoifes inhabit the tide water rivers in the fouthern ftates, one is large, weighing from 10 to 12 pounds: the back fhell nearly of an oval form ; the other feecies fmall ; bnt both are efteemed delicious food.

Of the frog kind are many fpecies. The taad, feveral fpecies, the red, brown and black. The former are the larget ; the latter the fmalleit: pond frog, green fountain frog, tree frog, bull frog. Befides thefe sire the dufky brown fpotted frog of Carolina, eigh: or nine inches long from the nofe to the extremity of the toes; their vrice refembles the grunting of a hog. The bell frog, fo called becaufe their voice is fancied to be exactly like that of a loud cow bell. A beautiful green frog, whofe noife is like the barking of little dogs, o: the yelping of puppies. A lefs green frog, whofe notes refemble thofe of young chickens. Little grey fpeckled frog, which makes a noife like the friking of two peebles together under the furface of the water. There is yet an extremely diminutive fpecies of frogs, called by fome, Savannah Crickets, whofe notes are not unlike the chattering of young birds or crickets. - They are found in great multitudes, after any heavy rains, in all the States,

Of Lizards there are allo many fpecies. The alligator, or American crocodile, is a very large and ugly creature, of prodigious Itrength, activity and fwiftnefs 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 fcales, faid to be impenetrable to a rifle ball, except about their heads and juft behind their fore legs, where they are vulnerable; in thape they refemble the lizard. The head of 2 full grown alligator is about three feet long, and the mouth opens nearly the fame length. The eyes are comparatively fmall, and the whole head, in the water, appears at a diftance 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 cf rivers and creeks, and when filled with flies, mufketoes and other infects, they fuddenly let fall their upper jaw with furprifing noife, and thus fecure their prey. They have two large, ftreng, conical tufks, as white as ivory, which are not covered with any fivis or lips, and which give the ani, mal a frightful appearance. In the fpring, which is their feafon for breeding, they make a moft hideous and terrifying roar, refembling the found of diftant thunder. The alligatur is an oviparous animal; their nefts, which are commonly built on the margin of fome creek or river, at the diftance of 15 or $2 כ$ yards from the water, are in the form of an obtufe cone, about four feet high, and four or five in diameter at their bafis. They lay from 100 to 250 eggs in a nefl. 'Thefe are hatched, it is fuppofed, by the beat of the fun, affilted, perhaps, by the fermentation of the vegetable mortar of which their nefts are built. The female, it is faid, carefully watches her own neft till the eggs are all hatchch. She then takes her brood under her
care, and leads them about the fhores as a hen does her chickens, and is equally courageous in defending them ir time of danger. When the lies bafking upon warm banks with her brood around her, the young ones may be heard whining and 'Jarking like young puppies. The old feed on the young alligators, till they get fo large 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 flefh of dogs and hogs, which they devour whenever they have an opportunity; but their principal food is fifh. In Colina and Georgia they retire into their dens, which they form by burrowing fat under ground, com. mencing under water and working upwards, and there remain in a torpid ftate during the winter. Farther fouth, in warmer climates, they are more numerous, fierce and ravenous, and will boldly attack a man. In South America, the carrion vulture is the inftrument of Providence to deflroy multitudes of young ailigators, who would otherwife render the country almoft uninhabitable.

Befides the alligator, there are of this fpecies of amphibious reptiles the brown, frift, and green lizard, or little green cameleon of CaroTha, about fix or feven inches long; which has a large red gill under its throat, and, like the cameleon, has the faculty of changing its colour. The ftriped lizard or fcorpion. Blue bellied, fquamous lizards, feveral varieties. Large copper coloured lizard. Swift, flender, blue lizard, with a long flender tail, as brittle as that of the glafs fnake. The two laft are rarely feen, but are fometimes found about old log buildings in the fouthern ftates.

Serfents.-The general characier by which ferpents may be diftinguithed are thefe: the belly being furnifhed with fcuta and the tail with both fcuta and fcales.

The Rattle Snake may be ranked among the largef ferpents in America. They are from four to upwards of fix feet in length, and from four to fix inches in diameter. Their rattles confift of feveral articulated, cruftacecus, or rather horny bags, forming their tails, which, when they move, make a rattling noife, warning people of their approach. It is faid they will not attack a perfon unlef's prewioufly provoker!. When molefted or irritated, they erect their rattles, and, by intervals, give the warning alarm. If purfued and overtaken, they inftantly throw themfelves into the firal coil; their whole body fwells through rage, continually rifing and falling like a bellows; their beautiful party-coloured ikin becomes fpeckled and rough by dilatation; their head and neck are flattened; their cheeks fwollen, and their lips conftricted, difcovering their fatal fangs; their eyes red as buening coals, and their brandifhing forked tongues, of the colour of the hotteft flame, menaces a horrid death. They never ftrike anlefs fure of their mark. They are fuppofed to have the power of facination, in an eminent degree; and it is generally believed that they charm birds, rabbits, fquirrels and other animals, in fuch a manrer as that they lofe the power of refiftance, and flutter and move ilowly, bat reluctantly, towards the yawning jaws of their devourers, and cither creep into their mouths, or lie down and fuffer themfelves to be taken and fwallowed. This dreaded reptile is eafily killed. One well directed ftroke on the head or acrofs the back, with a ftick not larger than a man's thumb, is fufficient to kill the largeft : and
they are fo flow in motion that they cannot make their efcape, nor do they attempt it when attacked. Many powerful remedjes for the bite of the rattle and other fakes have been prefcribed and ufed with different effects.

The baftard rattle fnake is of the nature of the afp or adder of the eaftern continent; in form and colour he refembles the rattle fanke, is 8 or 10 inches long, and very fiteful and venomous. Like the rattle fnake he throws himfelf into a coil, fwells, and flattens his body, continually darting out his head, and feems capable of fpringing beyond his length.-Found in the fouthern States.

The moccalin fnake is from 3 to 5 feet in length, and as thick as a man's leg: Wher difturbed by an enemy, they throw themfelves into a coil, and then gradually raife their upper jasv till it falls back, nearly touching the neck, at the fame time vibrating their long purple forked tongue, and directing their crooked poilonous fangs towardr the enemy. In this attitude the creature has a molt terrifying appear. ance. Their bite is faid to be more danyerous than that of any other ferpent. Like the rattle fnake, they are flow in their motions, and never attack a perfon unlefs provoked.-Found in abundance in the fwamps and low grounds in the fouthern ftates.

The other moccafin fiake is about 5 or 6 feet long, and as thick as a man's arm; of a pale grey, lky-coloured ground, with brown undulatory ringlets. They are faid not to be venomous, having no poifonous fangs, but are very fwift and active, and fly at the approach of an enemy.--Found in the fouthern fates, and fuppofed to be a fpecies of the wampum fanke of Pennfylvania, if not the fame fnake, though larger and deeper coloured.

The black frake is of various lengths, from three to fix feet, all over with a thining black; it is venemous, but is ufeful in deftroying rats, and purfues its prey with wonderful agility. It is faid that it will defroy the rattle fnake, by twifting round it, and whipping it to death. It has been reported alfo that they have fometimes twined themfelves round the badies of children, fqueezing them till they die.-They are found in all the ftates.

The coach-whip fnake is of various and beautiful colours, fome parts brown or chocolate, others black, and others white; it is 6 or 7 feet long, and very flender and active; it runs fwiftly, and is quite in offenfive; but the Indians, it is faid, imagine that it is able to cut a man in two with a jerk of its tait. Like the black fake, it will run upon its tail, with its head and body erect.

The pine or bull fnake, called alfo the horn fnake, is the largent of the ferpent kind known in North America; except the rattle-fnake, and perhaps exceeds him in length. They are pied black and white; are inoffenfive with refpect to mankind, but devour fquirrels, rabbits, and every other creature they can take as food. Their tails terminate with a hard horny fpur, which they vibrate vecy quick when difturbed, but feldom attempt to Atrike with it. They have dens in the earth to which they retreat in time of danger.

The glafs fnake has a very fmall head; the upper part of its hody is of a colour blended brown and green, moft regularly and elegantly fpotted with yellow. Its fikin is very fmooth and fhining, with fmal! fcales, more clofely connected than thofe of other ferpents, and of 2
different fructure. A fmall blow with a ftick will feparate the body; not only at the place fruck, but at two or three other places, the mufcles being articulated in a fingular manner, quite through the vertebra. 'They appear earlier in the fpring than any other ferpent, and are numerous in the fandy woods of the Carolinas and Georgia; and are harmlefs.

The joint fnake is faid to be a great curiofity, its flin being as hard as parchment, and as fmooth as glafs, It is beautifully ftreaked with black and white. It is fo Itiff, and has fo few joints, and thofe fo unyielding, that it can hardly bend itfelf into the form of a hoop. When it is fruck it breaks like a Iipe 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 venemious.

The two-headed fnake has been confidered as a monftrous production, and as a diftinct fpecics of ferpent altogether. One of thefe, found in the United States, meafured about eight inches long, and both heads, as to every outward appearance, were equally perfect, and branching out from the neck at an acuite angle: It is faid there are three fpecies of the amphifboena in Guiana.

The fnakes are not fo numerous nor venomous in the northern as in the fouthern States. In the latter, however, the inhabitants are furnifhed with a much greater variety of plants and herbs, which afford immediate relief to perfons bitten by thefe venomous creatures. It is an obfervation worthy of perpetual and grateful remembrance, that wherever venomous animals are found, the God of naturc has kindly provided fufficient äntidotes againft their poifon.

Fishes.-The whale is the largeit of all animals. In the northern feas fome are found 90 feet in length; and in the torrid zone, where they are unmolefted, whales have been feen 160 feet in length. 'The head is greatly difproportioned to the fize of the body. In the middle of the head are two orifices, through which they fpout water to a great height. The eyes are not larger than thofe of an ox, and are placed towards the back of the head, for the convenience of feeing both before and behind. They are guarded by eye lids as in quadru:pedes; and they appear to be very fharp-fighted and quick of hearing. What is called whale-bone adheres to the upper jaw, and is formed of thin parallel laminæ; fome of the longeft are 12 fect in length: Uf thefe there are from 350 to 500 on each fide, according to the age of the whale. The tail, which alone it ufes to advanice itfelf in the water, is broad and femilunar, and when the filh lies on one fide, its blow is tremendous.

In copulation, the male and female join, it is afferted, inore bumano, and once in two years feel the acceffes of defire. The whale goes with young nine or ten months, and generally produces one, and never above two young ones, which are black, and about io feet long. The teats of the female are placed in the lower part of the belly. When fhe fuckles her young, fhe 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 female for her young, nor the mutual fidelity which the old have for each other, which is remarkable.
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The Whale-loufe, Sword-fith, and Threfher, (a fpecies of fqualus) are mortal enemies to the whale, who itfelf is an inoffenfive animal.

Formerly whales were found in plenty upon the coalts of the Unit ed States, but are at prefent fcarce. The principal branch of the whale fifhery in the United States is carried on by fome enterprizing whalemen from Nantucket: Not fatisfied with the fcope which the Atlantic Ocean affords them; they have lately proceeded round Саре Horn, and penetrated the great Weftern Ocean, in purfuit of whales; where they fwim in fhoals. A cargo worth 6000 l. Sterling, it is faid, has been procured in a 15 months voyage to this ocean.

The Beluga is the fourth and laft fpecies of the dolphin genus. The head is thort, nofe blunt, eyes and mouth fmall; in each fide of each jaw are nine teeth, fhort and rather blunt; thofe of the upper jaw are bent and hollowed, fitted to receive the teeth of the under jaw, when the mouth is clofed ; it has pectoral fir , nearly in an oval form ; beneath .the flin may be felt the bones of five fingers, which terminate at the edge of the fin in five very fenfible projections. This brings it into the next rank, in the order of beings, with the manati, which has already been defcribed.-Found in the northern parts of the American coaíts, particularly in the Gulf of St. Lawrence and Hudfon's Bay.

The Lamprey frequents moft of the rivers in the New England States, efpecially where the paffage is not interrupted by dams. That part of the lamprey which is below the air-holes is falted and dried for food. After the fpawning feafon is over, and the young fry have got down to the fea, the old fifhes attach themfelves to the roots and limbs of trees, which have fallen or run into the water, and there perifh. A. mortification begins at the tail, and proceeds upward to the vital parts. Fifh of this kind have been found at Plymouth, in New Hampihire, in different flages of putrefaction.

The amphibious Loblter is found in the fmall brooks and fwamps in the back parts of North Carolina. In its head is found the eyeftone.

The Siren or Mud-iguana may be nere claffed as a fifh of the order Branchioftegi, and in fome refpects nearly allied to the genus Muren of the order Apodes. This fingular creature was firft obferved by Dr. Garden of Charleftown, and afterwards defcribed by Mr. Elli: in the Philofophical Tranfaction, for 1766 . It has gills, fins, and two feet, and is in length from 31 to 49 inches. It is an inhabitant of South Carolina, where it is found in fwampy and muddy places by the fides of pools, and under the trunks of old tiees that hang over the water, and feeds on ferpents. The feet appear like little arms and hands, eacle furnifhed with four fingers, and each finger with a claw. The head $i_{i}$ fomething like an eel, but more compreffed ; the eyes are finall, and placed as thofe of the eel. This fmallnefs of the eye beft fuits atr animal that lives fo much in the mud. The noftrils are very plainly to be diftinguifhed; thefe, with the gills, and remarkable length ot the lung, fhew it to be a true amphibious animal. The mouth is fimal! in proportion to the length of the body; but its palate and infide o: the lower jaw are well provided with many rows of pointed teeth; with this provifion of nature, added to the fharp exterior bony edges of both the upper and under jaws, the animal feems capable of biting and grinding the hardeft kind of food. The fin, wi.ieh is black and
full of fmall fcaies, refembles flagreen. Thefe fcales are of different fizes and ihape, according to their fituation, but all appear funk into its gelatinous furface; thole along the back and belly are of an oblong. oral form, and clofe fet together; in the other parts they are round and more diltinct.. Both the parts are mottled with fmall white fpote, and have two diftinet lines, compofed of fmall white fireaks, continued along from the feet to the tail. The fin of the tail has no rays, and i: no more than an adipofe membrane, like that of the eel.-Dr. Garden, in a letter to Mr. Elli,, mentions a remarkable property of thil enimal, which is, that his fervant endeavouring to kill one of them, by dafhing it againt the fone, broke it into three or four pieces.
Insects.-The Animal Flower, called Sca Nettle, from its fuppofed property of ftinging, but more generally by the name of Sea Anemor nc, from its refemblance to the flower of that plant, is a moft curious animal, and of which the following account is given. They were firlt. difcovered on this part of the American coaft by the Rev. Dr. Cutler, Rev. Mr. Prince of Salem, and others, at Nahant, in the month of Yune 1791. They are found in a place called the Swallow Houfe, which is a cavern in the rocks on the fouth fide of Nabant. When the tide had roceded; great. numbers of then ere difcovered attached to the fides of the rocks. Their general appearance was like that of a great number of flowers of different fizes, with ixx expanded leaves in each bloffom, and fupported on thort thick flower-ftems, growing. from the rocks. When the leaves or arms of this animal are contracted; it refembles a truncated cone, with its bafe adhering to the reock; and has the power of affuming a variety of thapes, as that of a large Sower with a number of petals, or flower.leaves; or of a full blown' ancmone; or ef a large rofe or poppy, \&c. When the arms or leaves of the latger ones were extended, they were five or fix inches in circumfcretice, end exhibited a great variety and brilliancy of colours, as purpic, flefl, green, vialet, delicately fhaded with brown or black. On toucling the leaves or arms they inftantly contracted, and when friall mufcles were offered them, they grafped them in their amm and conducied them to their mouths, whish are fituated in the centre of the bleffom, and directly fwallowed them. Piecer of thells thas fivailowed were afterwards difcliarged by the mouth, perfectly cleared of thcir contents.
The fea anemone is faisk to be viviparots, and to produce five or fix young ones at a time. The iibbe Dicquemarre has heivn, by a courfe of curicus but cruel experiments, that thefe animals poffcfs, in a moft extraordinary degree, the power of reproduction, fo that fcarcely any thing more is neceifary to produce as many fea ancmonies as we pleafe, than to cut a fingle one into fo many"pieces. 'To avoid the imputation of cruclty in his experiments, the Abbe argues the favourable confequences which have attended his operations on the animals of th: Kind which were fo fortunate as to fall into his hands, as he beth ns only muitiplied their exifeence, but alfo rencwed their youth, which laft, he adds', " is furely no fmall adrantage."
Veries.--The Wheat fly, commonly but improperly colled the Helian tly, which has, of late years, proved fo deftructive to the wheat a varions parts of the United State3, has generally been fuppofed, to
have been imported from Europe. This opinion, however, feems not to be well founded. Count Ginanni of Ravenna, in a late learned sreatife on the difeafes of wheat in its growing ftate, between feed time and harvent, has given an account of more than 50 different infects that infeft the Italian wheat, and yet the wheat fly is not there delineated nor defcribed. There is reafon therefore to doubt its exiftence in the fouth of Europe. Sir Jofeph Banks faid it did not exift in England; nor could he collect any account of it in Germany. This deftructive infect is probably a nan-defcript, and peculiar to the UnitedStates.

The Ink or Cuttle fifh is a curiofity. It is furnifhed with a cyft of black liquor, which is a tolerable fubftitute for ink. This it emits when purfued by its enemies. The moment this liquor is emitted the water becomes like a thick black cloud in the eyes of its purfier, and it improves this opportunity to make its efcape. This cyfl of liquor appears defigned by Providence folely for the purpofe of felf defence, and is certainly a moft apt and curious work of nature. The whalemen call them fquide, and fay that they are eaten in abundance by fome fpecies of whales.

Population.-The American Republic is compofed of almoft all nations, languages, characters and religions which Europe can furnifh; the greater part, however, are defcended from the Britilh; and all may, perhaps, be diftinguifhingly denominated Federal Americans.

According to the ufual and correct calculations, the number of in. habitants in the United States of America, at prefent may be computed at $3,930,000$. In this number none of the inhavitants of the Territory north-weft of the River Ohio, and but a part of the inhabitants of the Territory fouth of the River Ohio, are included. Of the exact number of inhabitants in each individual ftate, the reader is referred to the general tablé of population, (page 14) which, from every confideration, we are confident will be found an accurate ftatement.

The number of flaves, in 1790 , in all the ftates was computed $2 \div$ 697,697. The increafe of this number fince, owing to falutary laws, in feveral of the ftates, and the humane exertions which have been made in favour of their emancipation, has happily been incondiderable, and probably will be lefs in future, as it is probable few more, if any, will be imported.

Of the Britifh and other emigrants to the United States, more than one half enter the Delaware. No difficulty lies in the way of any perfon who defires to become a free and equal citizen. On the day of his landing, he may buy a farm, a houfe, merrhandize, or raw materials; he may open a work thop, a counting houfe, an office, or any other place of lawful bufinefs, and purfue his occupation without any hindrance, or the payment of any fum of money to the public.

Cuaracter and Manners.- Federal Americans, collected together from various countries, of different habits, formed under different govermments, and of different languages, cuftoms, manners and religion, have not yet affimilated to that degree as to form a national character. They are yet an infant empire, rifing faft to maturity, with fair prolpects of a vigorous, powerful and refpectable manhood.

The northern and fouthern itates differ widely in their cutoms, climate, produce, and in the general face of the country. The mid. dle flates preferve a medium in all thefe refpects. The inhabitants of
the north are hardy, indutrious, frugal, and in general well informed; thofe of the fouth, owing peahaps to the warmth of their climate, are more cffeminate, indolent and luxurious.

Until the revoletion of 1783 , Europeans were ftrangely ignorant of America and its inhabitants. They concluded that the new world $s m u f t$ be inferior to the old. The count de Buffon fuppofed that the animals in this country were uniformly lefs than in Europe, and thence concluded, that, "on this fide of the Atlantic there is a tendency in " nature to belittle her productions." The Abbe Kaynal, in a former edition of his works, fuppofed this belitting tendency or influence had its effect on the race of whites tranfplanted from Europe, and thence afferted, that "America had not yet produced one good pe?t, one " able mathematician, one man of genius in a fingle art or fcience." Had the Abbe been jufly informed refpecting Americans, it is prefumed he would not have hazarded an affertion fo ungenerous to their genius and literary character. The fact is, the United States of America have produced their full proportion of genius in the fcience of war, in phyfics, aftronomy, and mathematics; in mechanic arts, in government, in fifcal fcience, in divinity, in hiftory, in oratory, in poetry, in painting, in mufic, and the plaftic art. Many have $\mathrm{a}_{2}$.inguifhed themfelves in fome of thefe branches of fcience, and numbers are at prefent living, whofe works and tafte for learning clearly juftify this obfervation.

The two late important revcrutions in America, which have been fcarcely exceeded in any former period of the world, namely, that of the declaration and eftablifhment of independence, and that of the adoption of a new and excellent form of government without bloodifhed, have called to hiftoric fame many great and diftinguifhed characters who might otherwife have flept in oblivion.

One of the molt unamiable traits in the character of Fedeial Americans, has been produced by the unjuftifiable practice of enflaving the negrocs. The influence of flavery upon the morals, manners, induftry and liberties of a people; is extremely pernicious. But under the Federal government, from the meafures already adopted, we have reafon to indulge the pleafing hope, that all flaves in the United Sitates will in courfe of time be cmancipated, in a manner moft confiltent with their own happinefs and the true intereft of their proprietors.

In the middle and northern ftates there are comparitively but few flaves; and of courfe there is lefs difficulty and anxicty in giving them their freedom. In Maffachufetts alone, and it is mentioned to their diftinguithed honour, there are none. Societies for the manumiffion of llaves have been inftituted in Philadelphia, New York, Providence aud New Haven, and laws have been enacted in the New England States, to accomplifh the fame purpofe. And it is with pleafure affert ${ }^{-}$ ed, from the beft information, that the condition of the negroes in the fouthern and other ftates is much ameliorated of late," and that no further importation is likely ever to take place.

The Englifh language is univerfally fpoken in the United States, and in it bulinefs is tranfacted. It is fpoken with great purity, and pronounced with prupriety, by perfons of education; and, excepting fome corruptions in pronunciation, by all ranks of people. In the middle
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and fouthern fates, where they have had a great influx of foreigners the language, in many inftances, is corrupted, efpecially in prommciation. Attempts are making to introduce a uniformity of pronunciation throughout the ftates, which, for political as well as other reatons, it is expected will meet the approbation 'and encouragement of all literary and influential characters.

Intermingled with the Americans, are the Scots, Irifh, French, Germans, Swedes, Dutch and Jews; all thefe, except the Scots and Irill, retain, in a greater or lefs degree, their native language, in which they perform their public worflip, converfe and tranfact their bufinefs with each other,

The period, however, is probably not far diftant, when all improper difinctions will be abolithed; and when the language, mamers, cultoms, political and religious fentiments of the mixed mafs of people who iuhabit the United States, will become fo affimilated, as that all nominal diftinctions fhall be loft in the general and honourable name of Americans.

Consmitution and Government.-Till the commencement of the war of 1775 , the United States were in fubjection to Britain, and under the juridiction of governors fent from this country; but, in July 1776, having declared themfelves free and independent, they publithed Articles of Confederation and Perpetual Union, under the title of "The United Stapes of Americ."." By thefe it was agreed, that ẹach fate fhould retain its fovereignty, freedom and independence, and every power, jurifdiction and right not exprefsly delegated to Congrefs. As alfo, that the Thirteen United States feverally, ffoould bind themfelves to affift each other for their common defence, the fecurity of their liberties, and their mutual and general welfare, againft any infringement or attacks that might be made upon one or other of them, with regard to religion, fovereignty, commerce, or any other pretence whatever. By thefe articles it was further determined, that Delegates fhould be annually appointed, in fuch manner as the Legiflature of each ftate fhould direct, to meet in Congrefs the firft Monday in November of every year, with a power referved to each ftate to recal its own delegates, or any of them, within the year, and to fend others in their ftead throughout the year. No ftate was to be reprefented in Congrefs by lefs than two, or more than feven members, and no perfon could be a delegate for more than three years in fix, nor while he continued a delegate, could he hold any office under the United States, for which he, or any other for his benefit, was to receive any falary, fees or emolument. In determining queftions in Congrefs, each ftate was to have one vote. Every ftate was bound to abide by the determinations of Congrefs in all queftions which were fubmitted to them by the confederation. The articles of confederation were to be invariably obferved by every flate, and the Union to be perpetual ; nor was any alteration at any time hereafter to be made in any of the articles, unlefs fuch alterations thould be agreed to in Congrefs, and be afterwards contirmed by the lepiflatures of every ftate.

Thefe articles of confederation, however, bcing found inadequate to the purpofes of a federal govermment, a meeting was called in order to confider the neceffary amendments. They accordingly met in convention at Philadelphia, in the fummer of 1787 , when the following artieles, which iti!l compofe the principal part of thcir government, were drawn un.

1. The legillative powers to be vefted in a Congrefs of the United States, which fhall confift oir a Senate and Houfe of Reprefentatives.
'I'he Houle of Reprefentatives to be compofed of members chofen every two years by the people of the feveral flates.
No perion to be a Reprefertative under the age of twenty-five years, and who thall not have been feven years a citizen of the Uhited States; and who fhall not, when elected, be an inhabitant of that Itate in whick he fhall be chofen.

Reprefentatives and direct ta:es to be apportioned among the fevexal ftates which may be included within this Union, according to their refpective numbers, which thall be determined by adding to the whole number of free perfons, including thofe boind to fervice for a term of years, and excluding Indians not taxed, three-fifths of all other perfons. The actual enumeration flall be made within three years after the firft meeting of Congrefs, and within every fublequent term of ten years, in fuch manner as they fhall by law be directed." The number of reprefentatives not to exceed one for every thirty thoufand, but each flate fhall have at leaft one reprefentative; and; until fuch enumeration fhall be made, the flate of New Hamphire flatly be entitled to choofe three, Maffachufetts eight, Khode Illand and Providence Plantations one; Connecticut five, New York fix, New Jerfey four, Pennfylvania eight, Delaware one, Maryland fix, Virginia ten, North Carolina five, South Carolina five, and Georgia three.

Whes vacancies happen in the reprefentation, writs flall be ifilued from the legiflature of the fate for fupplying them.

The Houfe: of Reprefentatives thall choofe their Speaker and other officers; :and thall have the fole power of impeachment.
"The Senate of the Un" od States thall be compofed of two fenators from each thate, chofen by the legillature thereof for ix years; and each fenator fhall have one vote.

Irmediately after being affembied, in confequence of the firftelection, they fhall be divided as equally as pollible into three claffes. The feats of the fenators of the firit clats ihall be vacated at the expirasion of the fecond year; of the iecond clafs, at the expiration of the fourth year ; and of the third clafs, at the expitation of the fixth year; fo that one-third may be chofen every fecond year ; and if vacancies happen by refignation, or otherwife, during the recefs of the legiflature of any thate, the executive therect may make temporary appointments until the next meeting of the legilature, which mall then fill fuch vacancies.

None to be admitted fenator under the age of thisty years, and who fhall not have been ninc years a citizen of the United States, and who thall not, when elected, be an inhabitant of that. ftate for which he hall be chofen.

The Senate fhall choofe their other officers, and alfo a Prefident pre tempore, in the ablence of the Vice Prefident, or when he flall exercife the office of Prefident of the United States.

The Senate flall have the fole power to try all impeachments. When Gitting for that purpofe, they mult be on outh or affirmation. When the Prefident of the United States is tried, the chief juitice thall prefide: and no perfon thall be couvicted without the concusreace of two-thirds of the members peefent.
he United entatives. ers chofen

Judgment in eafe of impeachment fhall sot extend further than to removal from office, and diliqualification to hold and enjoy any office of honour, truft or profit under the United States; but the party convicted fhall neverthelefs be liable and fubject to indictment, trial, and punifhment, according to law.
The times, places, and manner of holding elections for fena:ors and reprefentatives, thall be prefcribed in each fate by the legillature thereof; but the Congrefs may at any time by law make or alter ficch regulations, except as to the places of choofing Senators.
The Congrefs thall affemble at leaft once in evcry year, and fuclu meeting fhall be on the firf Monday in December, unleis a different day be appointed.

Each houfe flall be the judge of the clections, returns and quasifica. tions of its own members, and a majority of cach fhall conditute a quorum to do bufinefs; but a fmallier number may adjouria from day to day, and may be auth rifed to compel the attendaze of abfen: members, in fuch manner, and under fuch penalties as may be provided.
Neither houfe, during the feflion of Congrefs, fhall, without the confent of the other, adjourn for more than three days, nor to any other place than that in which the two houres flall be fitting.

The Senators and Reprefentatives fhall receive a compenfation for their fervices, to be afcertained by haw, and paid out of the treafury of the United States. They fhall in all cafcs, except treafon, felony, and breach of the peace, be privileged from arrelt during their atReadance at the feffion of their refpective houfes, and in going to an l returning from the fame; and for any fpeech or debate in eithier houl, they fhall not be queltioned in any other place.

No Senator or Reprefentative thall, during the time for which he was elcted, be appointed to any civil office under the authority of the United itates, which flall have seen created, or the emoluments whereof thal have been increafed durin f fuch time; and no perfon. holding any offise under the United States, thall be a member of either houfe during his continuance in office.

Every order, refolution, or vote, to which the concurrence of the Senate and Houfe of Reprefentatives may be neceflary (except on a quellion of adjournment) fhall be prefented to the Prefidenit of the United States ; and before the fame flall take effect, fhall be approvect by him, or, being difapproved of, fhall be repaffed by two-thirds of the Senate and Houle of Reprefentatives; according to the iales and limitations prefcribed in fuch cafes.

The powers of the Congrefs are to levy and collect taxes, -borrow money on the credit of the Usited Saates, coin and regulate the value of money, to fix the ftandards of weights and meafures, eftablid PofrOffices, to promete fcience and ufeful arts, eflablifh tribusals, raife armics, declare war, \&c. \&c.

No title of nobility fhall be granted by the United States: and no perfon holding any office of profit or truft under them, flall, without the confent of the Congrefs, accept of any emwlument, office, or tirle, from any king, prince, or foreign flate.
No ftate flail, without the confent of the Congref, lay any impofts or duties on imports or exports, except what may be abfolutely nesei-
fary for esecuting its infpection laws; and the net produce of all du. ties and impofts, laid by any flate on imparts or exports, fhall be for the ufe of the treafury of the United States; and all fuch laws flall be fubject to the cognifance of the Congrefs.
II. The executive power flall be vefted in a Prefident of the United States of America, who thall hold his office for four years.

No perfon, except a natural born citizen, o: a citizen of the United States at the time of the adoption of this conftitution, nlall be eligible to the oflice of Prefident; ncither fhall any perfon be eligible to that othice who frall not have attained to the age of 35 years, anci been 14 years a refident within the United States.

In cale of the removal of the Prefident from office, or of his death, refignation, or inability to difcharge the powers and duties of it, the fame flall devolve on the Vice Prefident-

The Prefident fhall, at flated times, receive for his fervices a compenfation, which ihall neither be increaled or diminilhed during the period for which he fhall have been clected, and he thall not receive within that period any other emolument from the United States, or any of them.

Before he enter on the execution of his office, he mult take the following onth or affirmation:
"I do folemnly fwear, or affirm, that I will faithfully execute the office of Prefident of the United States, and will to the beft of my ability, preferve, protect, and defend the conftitution thereof."

The Prefident thall be commander in chief of the army and navy of the United States, and of the militia of the feveral ftates, when called into actual fervice; he may require the opinion, in writing, of the principal olficer in each of the executive departments, upon any fubject relating to the duties of their refpective offices, and he fhall have power to grant reprieves and pardons for offences, except in cafes of impeachment.

He fhall heve power, by and with the advice and confent of the fenate, to make treaties, provided two-thirds of the fenators prefent concur ; and he fhall nominate and appoint ambaffadors, other public minifters and confuls, judges of the fupreme court, and all other officers ot the United Sitates, whofe appointments are not otherwife provided for, and which fhall be appointed by law. But the Congrefs may by law veit the appointment of fuch inferior officers as they think proper in the Prefident sione, in the couts of law, or in the heads of departments.

The Prefident fhail have power to fill up all racancies that may happen during the reccis of the fenate, by granting commifions, which fhall expire at the end of their next feflion.

He thall from time to time give to the Congrefs information of the flate of the Union, and recominend to their confideration fuch meafirres as he flall judge neceffary and expedient ; he may, on extraordinary occafions, convene both houfes, or eithor of them, and, in cafe of difagreement between them, with refpect to the time of adjournment, he may adjourn them to fuch time as he flall think proper; he thall reccive ambaffadors and other public minifters; alio take care that the laws be faithfully cxectued, and hall commifion all we oficers of the United States.
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The Prefident, Vice Prefident, and all civil officers of the United States, may be removed from office on impeachment for, and conviction of, treafon, bribery, or other high crimes and mifdemeanors.
III. The judicial power of the United States flall be velted in one fupreme court, and in. fuch inferior courts as the Congrefs may from time to time ordain and eftablifh. The judges, both of the fupreme and inferior courts, to hold their offices during good behaviour, and, at itated times, to receive for their fervices acompenfation, which thall not be diminifhed during their continuance in office?

The judicial power to extend to all cales, in law and equity; to all cafes affecting ambaffadors, other public minifters and confuls; to all cafes of admiralty and maritime juriddiction ; to controverfies to which the United States fhall be a party; to controverfies between two or riore ftates; between a ftate and citizens of another fate; between citizens of different flates; between citizens of the fame flate claiming lands under grants of different flates; and between a ftate, or the citizens thereof, and foreign ftates, citizens, or fubjects.

In all cafes affecting ambaffadors, other public minifters and confuls, and thofe in which a ftate thall be a party; the fupreme court thall have original jurifdiction. In all the other cafes before mentioned, the fupreme court fhall have appellate jurifdiction, both as to law and fact, with fuch exceptious, and under fuch regulations as the Congrefs fhall make:

The trial of all crimes, except in cafes of impeachment, thall be by jury; and fuch trial fhall be held in the fate where the crime is alleged to have been committed ; but when not committed within any fate, the trial fhall be at fuch place or places as the Congrefs may by law direct:

Treafon againft the United States fhall confift only in lẻvying war againft them, or in adhering to their enemics, giving them aid and comfort. No perfon can be convicted of treafon unlefs on the teftimony of two witncfles to the fame overt act, or on confeffion in open court.
IV. Full faith and credit thall be given in each Nate to the public acts, records, and judicial proccedings of every other ftate. And the Congrefs may by general laws prefcribe the manner in which fuch acts, records and proceedings fhall be proved, and the effect thereof.

A perfon charged in any ftate with trafon, felony, or other crime; twho may fly from juftice, and be found in another fate, fhall, on demand of the executive authority of the flate from which he fled, be delivered up, to be removed to the ftate having jurifdiction of the crime.

No perfon held to fcrvice or labour in one flate, under the laws thereof, efcaping into another, fhall in confequence of any law or regulation therein be difcharged from fuch fervice or labour, but fhall be delivered up on claim of the party to whom fuch fervice or labour may be due.

New flates may be admitted by the Congrefs into this union, but no new flate fhall be formed or erected within the jurifdiction of any other ftate; nor any flate be formed by the junction of two or more ftates, or parts of fates, without the confent of the legiflatures of the ftates concerned as well as of the Congrefs.

The United States fhall guarantce to every ftate in this union a repuhlican form of government, and hall protect each of them againft invafion; and on application of the legiflature, or of the exccutive, when the legillature cannot be convened, againft domeftic violence.
V. All debts contracted, and engagements entered into, before the adoption of this conflitution, fhall be as valid againft the United States under this conftitution, as under the confederation and which conflitution, and the laws of the United States which flall be made in purfuance thereof; and all treaties made, or which fall be made, under the authority of the United States, fhall be the fupreme law of the land; and the judges in every fate fhall be bound thereby, any thing in the contlitution or laws of any flate to the contrary notwithftanding.

The Senators and Keprefentatives before mentioned, and the members of the feveral ftate Legillatures, and all executive and judicial oficers, both of the United and of the feveral ftates, fhall be bound by oath or affirmation, to fupport this conftitution; but no religious teit fhall ever be required as a qualification to any office or public tuaft under the United States.

Congrefs fhall malie no law refpecting an eftablifiment of religion, or prohibiting the free exercife thereof; or abridging the freedom of fpeech, or of the preis; or the right of the people peaceably to affemble, and to petition the government for a redrefs of grievances.

Such are the moft remarkable and material heads of the new conflitution of the United States of America laid before the Congrefs, and eltablifhed, and satified in confequence of the approbation of the fevexal ftates on the 17 th of September 1787 .

Society of the Cincinnati.- -This fociety was intituted immediately on the cloie of the war in 1783 . They denominated themfelves "The Socieiy of the Cincinnati," from the high veneration they poffeffed for the character of that illultrious Roman, Lacius Quintus Cincinnatus.

The perfons who conftitute this fociety, are all the commiffioned and bevet officers of the army and navy of the United States, who ferved three years, and left the fervice with reputation; all offisers who were in a太ual fervice at the conclufion of the war; all the principal ftaff officers of the continental army; and the officers who have been deranged by the feveral refolutions of Congrefs, upon the difierent reforms of the army.

This inititution is refted unon the two great and laudible pillars of Friendsaip and Chartry. Its benevolent purpofes are chielly to difiule comfort and fupport to any of their unfortunate companions who may have feen better days, and have merited a milder fate; to wipe the tear from the eye of the widow; to fuccour the fathenlefs, to refcuc the orphan from deftruction ; and to enable thie fon to emulate the virtues of the father. 'Let us then,' they conclude, 'profecute with ardour what we have inflituted in fincerity; let Heaven and our own confciences approve our conduct; let our actions be our beft comment on our words; and let us leave a lefion to pofterity, That the glory of Soldiers cannot be completed without acting well the part of Citizens.'

The fociety has an order, viz. a Bald Eatele of gold, bearing on its bradt the emblems deicribed as follows:

The primcipal figure is Cnecinvatus; three ferators prefenting him with a fivord and other military enigns: on : felli in ile hack greand, his wife flanding at the door of their cottage; near it a plowith and other inftruments of hufbandry. Round the wholc, omnat an; sits fervare remp:ublicam. On the reverfe, the fun iiinis, a city with cpear gates, and veflels entering the port $;$ fane crowning Cinciunatu:s ,rith a wreath, infribed, victuce pramium. Below, lunds joining, fijpporting a heart; with the motto, effo perjeciua. Round the whole, Societas Cincinnatorum, infiluta A. D. 1783 .
Agriculture, Comalerce, and Manufaciures.- When the extent of America is confidered, boldy fionting the old world, llefied with evcry climate, capable of every production, abounding with the belt harbours and rivers on the globe, and already overfipreat widh millions of fouls, partly defendiants of Britain, inheriting all their ancient enthuliafm for liberty, and enterprising almof to a fauit ; what may be expected from fuch a people in fuch a country? The partial hand of nature has laid off America upon a much larger fcale than any other part of the world. Hills in America are mountaiis in Europe, brooks are rivers, and ponds are fwelled into lakes. In fhort, the map of the world cannot exhibit a country uniting fo many naturai advantages, fo pleafingly diverified, and that offers fuch abundant and ealy refources to agriculture and commerce ; the fettlement of wafte lands, the fubdivifion of farms, the numerous improvements in hubandry, and in fhort, agricultural intereft in general, tend to encreafe the preeminence of the American intereft, and may be faid to be the chief ftudy and labour of the inhabitants; the many and advantagcous, refources that are derived from it, being forever certain and highly neceffary.

The number of poople employed in agriculture is at leait four fift: of the inhabitants of the United States, and the value of the propcriy occupied by it, is many times greater than the property employed in every other way.

The valt extent of fea coaft, which fpreads before thefe ftates: the number of excellcnt harbours and fea-port towns ; the numerous creel.s and immenfe bays, which indent the coaft ; and the rivers, lakes and canals, which peninfulate the whole country; added to its agricultural advantages and inprovemerts, give this part of the world a degree of fuperiority for trade. Cominerce including exports, imports, fhipping, and fifheries, may properly be confidered as the next and moll important intereft of the United States.

The late war, however, which brought about the feparation with Great Britain, threw commercial affairs into great confufion. The powers of the old confederation were unequal to the complete exccution of any meafurcs, calculated effectually to recover them from their deranged fituation. 'Through want of power in the old Congrefs to collect a revenue for the difcharge of foreign and domeftic debt, their credit was deflroyed, and trade of confequence greatly embarraffed. Each fate, in her defultory regulations of trade, regarded nothing but her own intereft, whilc that of the union was neglected. And fo different were the intereft of the feveral fates, that their laws refpecting trade, often clafled with each othcr, and were often productive of unhappy confequences. The large commercial flates had it in their
power to opprefs their neighbours; and in fome inftances this power was directly or indirectly exercifed. Thefe impolitic and by no means commendable regulations, formcd on the impreffion of the moment, and proceeding from no uniform or permament principles, excited unhappy jealoufies between the flates, and occafioned frequent fagnations in their trade, and in fome inftances, a fecrecy in their commercial policy. But the wife meafures which have fince been adopted by Congrefs, under the prefent government, have extricated many of thefe embaraffments, and put a new and pleafing face upon public affairs. Invefted with the adequate powers, Congreis have formed a fyftem of commercial regulations, which has placed commerce on a refpectable, uniform and intelligible footing, adapted to promote the general interefts of the union, with the fmalleft injury to the individual ftates.

Improvements in manufactures never precede, but invariably follow, improvements in agriculture. In the different flates, however, various branches of manufacture have been eftablifhed, and although fome of them are fill in their infancy, yct they afford great hopes of fucceeding to every wifh. Thefe different branches of manufacture above alluded to, will be treated of in each diftinct ftate, and under that head.

The following tables, made up from the moft authentic documents, will give the beft idea that can be furnifhed of the prefent flate of com? merce in the United States.

## DUTIES PAYABLE BY LAW

ON ALL GOODS, WARES, AND MERCHANDISE IMPORTED INTO THE UNITED States, in Vessels belonging thereto.

[^1]this power by no means noment, and ted unhappy agnations in rcial policy. y Congrefs, thefe embars. Invelted of commerble, uniform erefts of the
iably follow, ever, various ugh fome of ; of fucceedacture above $d$ under that c documents, flate of com;

HE UNITED
$s$ with or with
cent per gallon,
its excepted, de4

Cotton, 3 cents per lb .
Coal, 5 cents per bufhel
Cabinet ware, 15 per cent ad valorem
China ware, ditto ditte
Cinamon, cloves, currants, and comfits, ditto ditto
Colours, painters, dry and mixed with oil, ditto ditto
Copper manufactures, ditto ditto
Clocks and watches, and pars thereof, ditto ditto
Canes, walking-1ticks, and whipi, Io per cent ad valorem
Cambrics, ditto ditto
Clothing ready made, ditto ditto
Cotton and linen mannfactures, not printed, ftained, or coloured 10 per cent ad val. printed, ftained, or coloured, $12 \frac{1}{2}$ per cent
Coaches, ehariots, phxtons, chaifes, chairs, folos, or other carriages, or parts there of, 20 per cent ad vaiorem
Copper in plates, piga, and bars, free
Clothes, houfhold furniture, and implements of trade belonging to perfons coming to refide in the United States, free
Dolls, dreffed and undreffed, and parts thereof, 15 per cent ad valorem
Drugs, medicinal, ditto ditto
$\ldots$ and woods for dying, free
Earthen and ftone wares, 15 per cent ad valorem
Fans, or parts thereof, ditto ditto
Fringes, laces, linens, taffels and trimmings ufed by upholfterers, coachmakers, and faddlers, ditto ditto
Floor-cloths and matts, and parts thereof, ditto ditto
Fruits of all kinds, ditto ditto
Furs of every kind, undreffed, free
Gauzes, gun-powder, and goods not herein enumerated, Io per cent ad valorem
(Singer, and glue, 15 per cent ad valorem
Gold, filver, and plated wares, and gold and filver lace, ditto ditto
Gloves and mittens of every kind, ditto ditto
Glafs, quart-bottles, $s$ per cent ad vaioren

- window-glafs, 15 ditto ditto
- manufactures of all other kinds, 20 ditto ditto

Hemp, roc cents per cwt.
Hides, raw, free
Indigo, 25 cents per lb.
Iron-wire, free
Iron, ftecl, or brafs locks, hinges, hoes, anvils, and vifes, ro per cent ad valorem

- cut, flit, or rolled, and all manufactures of iron, fteel, or brafs, or of which 'eithet of thefe metals is the chief article in value, not otherwife enumerated, 15 ditto ditto
Leather, tanned or tawed, and al! manufactures, of which leather is the chief article in valce, not otherwife enumerated, ditto ditto
Laces, lawns, and lamp-blacik, Io per cent ad valorem
$\mathbf{1}$, a 1 is calaminaris, free
Lead and mufket ball, and all raanufactures of which lead is the chief article, $\mathbf{x ~ c t . ~ p . ~ l b . ~}$
MaIt, 10 cents per bufhel
Molaffes, 3 cents per gallon
Marble, flate, and other fione, bricks, tiles, tables, mortars, and other utenfils of max * ble or flate, 15 per cent ad valotem
Mace, millinery ready made, and muftard in flour, ditto ditto
Nails, 2 ceuts per 1 b .
ivankeens, $\mathbf{I} 2 \frac{1}{2}$ per cent ad valorem
Nutmegs, Oil, Powders, paftes, balls, balfams, ointments, waters, wafles, tinctures, effences, or other compofitions called fiweet feents, odours, perfunies or cofmetics, all preparations for tecth or gums, and pickles of all forts, 5 per cent ad valorem
Pafte-work and jewellery, papor hangings, fheathing, and cartridge, ditto ditto
Paper (writing or wrapping), pictures and prints, princis ypes, patelodrds, parch. ment, and vellum, io per cent ad valorem
Pewter manufacture, 15 ditto ditto
Pewter (old) and plafter of Paris, free

Thac-thead or twine, 400 cents per cipt.
Poprer, 6 cents per lb.
Pimento. 4 ditto ditio
Sait, weighirg more than 56 lb . per bufhel, 12 cents per 56 lb .

- weighi.ig 56 lb . per bufhel, or lefs, 12 cents per buflel

Salts, Glauber, 200 cents per cwt.
Surt-perre, fulphur, and fea-ftores of thips or veffels, free
Stuch and flockings, 15 por cent ad valorem
Sail-cloth, faddlea or parts thereof, fatins and other wrought filks, and fugar-cands, Io per cent ad valorem
 wher clayed and powdered, $1 \frac{1}{2}$ ditto-lump, $6 \frac{1}{2}$ ditto-loaf, 9 ditto-other re* fined $6 \frac{1}{2}$ ditto
Spolice, I cent-Soap, 2 cents-Snuff, 22 cents per Ib.
Steel, 100 cents per cwt.
Shoes and flippers of filk, 25 cents per pair

- other fhoes for men and women, and clogs and golofhocs, is ceist per pair
- other fhoes anc: flippers for children, 10 ditto ditto

Spirits diftilled in foreign countries.-From grain, Ift proof, 28 cents per gallon-2d $29-3 \mathrm{~d},: 1$ - 4 th, 34-5th, $40-6$ th, so ditto 6th, 46
—_diftlled in the United States, and imported in the fame veife! in which they had previoufly been exported from the United States.-From molaffes, ift proof, 13 cents per gallon-2d, 14-3d, $15-4$ th, $17-5$ th, 21 - -6th, 28
from other materials, produce of the United States, Ift proof, 7 cents per gal-lon-2d, 8-id, 9-4th, Ir-5ih, I6
Teas, from China and India.-Bohca, Io cents per lb .-fouchong and other black tea, 18 ditto-hyfon, imperial, gunpowder, or gamee, 32 ditto-other green, 20 ditto from Europe.- Eohea, 12 cents per 1 b -fouchong and other black, 21 dittohyfon, imperial, gruppowder, or gomee, 40 ditto-other gieen, 24 ditto
from any other place.-Bohea, 15 cents per lb .-fouchong and other black, 21
-hyfon, imperial, gunpowder, or gomee, 50-other green, $30_{d}$
Tin, in pigs and plates, free

- manufuctures, 15 per cent ad valorem

Toys, not otherwife enumerated, io ditto ditto
Tobacco, manufaetured, (other than fruff) ic cents per lb.
Velvets and velverete, Io per cent ad valorem
Wufers, 5 ditto ditto
Wood manufactured, exclufive of cabinet warcs, $\mathbf{1} 2 \frac{\pi}{2}$ ditto
Wines, in cafks, boteles, or cther veffels.-London particular or Madeira, 50 cents per gallon-1 ondon market, or ditto, 40-other ditto, 40-Burgundy and Champaign, 40-Sherry, 33 -St. Lucar, 30 -Lifbon and Oporto, 25 -Teneriffe, Fayal, and Malaga, 20 -all other, 40 per cent ad valorem
Trood and wool, ummanufactured, free
Waren, goods, and merchandize, int ended to be re-exported to a foreign place in the fome veffel, free
-- of the growth, produce, or manufacture of the United States, except fpirits, do.

- imported from China or India in flhips or veffels not of the United States, except teas, china ware, and other urticles liable to higher duties, I2 $\frac{1}{2}$ per cent ad valorem
Sarn, untarred, 225 cents per cwt.
Nотр. Teas imported from China or India in foreign bottoms pay one half nore, and from Farope cne fourth more duty, than thofe imported in American veffels; and all other goods wares, and merchandife, imported in forcign bottons, from all of or flaces, puy one tonth additional duty.


## EXPORTS OF THE UNITED STATES,

FROM THE FIRST OF OCTOBER, I 796 ,
TO THE THIRTIETH OF SEPTEMBER, 1797.
ugar-cands,
3 ditto-all -ather re-
er pair
gallon-2d
-5 th, 38 -
which they
s , Ift proof,
ents per gal-
er black tea,
, 20 ditto
, 21 ditto-
r black, 21

50 cents per Champaign,
Fayal, and
place in the
fpirits, co. 4 Scates, exper cent ad
chalf more, veffels; and on all ocher

|  | 2 Uuntity or value. |  | Specics of merchundize. Quantity or value\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Epecies of merchandiz. Ainhe, pot and peat | 2uantity or | or value. | Meal, ryc b | bufleis | 36,570 |
| Apples but | bufhels | 5,118 | Do Indian | do | 254,799 |
| Beer, porter, \& cider |  | 48,664 | Do buckwheat | do | 286 3,88 |
| in eafks, | galions | 48,604 | Do. oat | do, | 3,68\% |
| Dic in botttes | dezens | 12,794 | Mutard | gallons | 43.55 |
| Beef | lbs. | 51,812 | Molates |  |  |
| Eifcuit, or fhip bread | do | 84,679 | Mules | dolla:s |  |
| Do | kegs | 21,130 | Medicinal drugs |  |  |
| Buck wheat | bufhels | 136 | Merchandize, and all |  |  |
| Bar'cy | do | 179 | other articies no: |  | 835,456 |
| Heans | do | 19,312 | otherwife particu- |  |  |
| Pran and fhorts | do | 228 | larly enumerated, |  |  |
| Butter | lbs. 1, | 1,255,435 | Oil, linfeed | gallons | 19,759 |
| Eocts | pairs | 6,477 | Do. fiermaceti |  | 27,556 |
| Bricks, | number | 487,160 | Do. whale \& uther fifh |  | 3,2,425 |
| Corn, Indian | buthels | 804,922 | Oats | Th:l3 | 38,22 |
| Cotton | lbs. 3, | 3,788,429 | Porls |  | 5 |
| Coffee | do 44, | 4,521,887 | Pitch | do | 7,979 |
| Chocolate | do | 9,610 | Powitry | dozens | 2,502 |
| Cocoa | do | 879,334 | Peas | e | 3 |
| Chacle | do I, | 1,256,109 | Potatoes | do | 41.333 |
| Coals | buthels | 11,432 | Rice | tierces | 60,1 1 I |
| Candies, wax | lbs. | 3,481 | Ryc | cls | 1,33 |
| Do fperinaceti | do | 130,43 ${ }^{\text {3 }}$ | Rofin | barrels | 7.015 |
| Do tallow | do | 7603,744 | Spices, pepper | lbs. | -,901,130 |
| Convars, or fail cloth | pieces | 1,73? | Do. pimento | do | 36, 3,305 |
| Cablo, and cordage | cwt. | 7,8:4 | Do. all otter | dollars | 156,643 |
| Caxic, wool and cotton | n dozens | $5 \quad 1,82.4$ | Spirits, forcign | grallons | 398,777 |
| Copper or brafo atid? copper manufact. | $\}$ dollars | 17,676 | Do. domeftic, from foreign produce | do | 3731328 |
| Coaches \& other car. | do | 9,024 | Do do from domer- $\}$ |  | 43,602 |
| Four | barrels | 515,633 | tic produce |  |  |
| Fift, dried or fmolsed | guintals | 1s 406,016 | Shoes and flippers | pairs | 106,074 |
| Do pickled | barrels | -69,782 | Skins and fur3 | collars | 238.541 |
| Lo do | kcgs | 7,351 | Saddlery | co | 2.103 |
| Fnrniture houfehold | dollars | 22,019 | Silt, my | pounds | 3 3 3.3 |
| Flaxfeed | buthels | 3 222,269 | c゙ivat | do | 27.463 |
| Gun powder | lbi. | 7,5¢0 | Gap | do | r,223,6iy |
| Genfang | do | 4,004 | Sugar,hrown \& other | \} do 38 | 38,366,26: |
| Fiax | do | 4,274 | clayed |  |  |
| Hats | dollars | 3 44,617 | Sugar refined | pounds | ( 20,3,789 |
| Hams, and bacen | lbs. | 1,084,008 | Shecp | number | er 3,205 |
| Hivir powder | do | 58,694 | Ship ituff | civt | 2 |
| Hops - | do | 1,0С0 | Selt | buthels | s 65,74 |
| Hides, raw | number | er 108,862 | C'suff | pounds | ds 73,257 |
| Horned cattle | do | 3,872 | Tobacen, manufaEure | ed do | 12805 |
| Horles | do | 1,177 | Do ummanuacture | ed hlids | 58,167 |
| 1 logs | do | 3.484 | Tallow | pounds | ds 26,012 |
| Iron, pig | tous | 597 | Tar | tarrels | 3 47,394 |
| Do. bar | do | 204 | Turpentine | do | 53,29E |
| Do cafti g3 | dollars | \% $22,0 \mathrm{Cr}$ | Do fpirits of | gailons | ns 54,15 |
| Iron, all other mandar | art. do | 135.594 | Tea, i弓ohea | pounds | ds 73,009 |
| Indigo | Ibs. | 260,639 | Do souchong and |  | 8,668 |
| lard | do | 7.31,511 | other hisck |  |  |
| Leather | do | 6r, 169 | Do Hyfon | $1 \mathrm{ls}$. | 4.5.393 |
| Lead and fhot: | H6s. | 306,197 | Do other Green | cu | 5,280 |


| Species of mercbandize. | Suantity or value. |  |
| :--- | :--- | ---: |
| Wheat | buthels | 15,655 |
| Whatebone | pounds | 452,127 |
| Wax | do | 188.727 |
| Wines, Madcira | gallons | 46,562 |
| Do all other | do | $1,519,255$ |
| Do do bottled | dozens | 77,097 |
| Woot, faves \& heading num. $33,073,521$ |  |  |
| Do flingles, | num. $51,604,896$ |  |

Species of merclimdize Suandity or malue. Do hoops and poles do $3,956,340$ $\left.\begin{array}{c}\text { Do boards, plank, } \\ \text { fcantling \& timber }\end{array}\right\}$ feet $43,2,20,969$ Do timber tons $\quad 13,664$ Do ali other \& lumber dollars 109,877 $\left.\begin{array}{c}\text { Do oalk bark, and } \\ \text { all other dye }\end{array}\right\}$ do 168,531 Do all manufactures of do 158,576

The increafe in domeftic exports this year over the laft, is above two millinns of dollars; but in order to give nur commercial readers a correct view of the fubjeet, we fubjoin a comparative ftatement of the exports of the years 1797 and 1798.

| To, webat Countries. 1797 | 1798 | To -ubat Countries. 1797 | 1798 |
| :---: | :---: | :---: | :---: |
| Rullia, \&c. 3 3,450 | 60,7.32 | Italy $\quad 767,064$ | 1,3,34,036 |
| Sweden, \&c. 898,315 | 733,462 | Chima and India 387,3 Io | 261,769 |
| Denmark, Norway, \&e. 2533.224 | 2,901,511 | W. Indies gene. rally T,508,644 | 248,12I |
| Holland, \&c. 2,845,486 | 7,420,6.50 | Africa do. $2,30,873$ | 132.883 |
| G. Brit. \&r. 8,569,748 | 17,1886,189 | Europe do. 207,077 | 74,858 |
| Hanfe Towns 9,589.858 | 14,412,6r:3 | N. W. coaft A- |  |
| France, \&.c. $11,664,091$ | 6,941,486 | merica 15,607 | 79.515 |
| Spzin, \&c. 5,596,253 | -740,553 | Imperial imports | 70,73 ${ }^{\text {c }}$ |
| Portugal, \&c. 46,3.310 | 729,089 |  |  |
| Morocco $\quad 15,000$ | 19,188 | Tutal, 5x,294,710 | 1,327,415 |

SUMMARY VALUE OF EXPOK IS.

| 1797. | 1798. |  | 1797. | 1798. |
| :---: | :---: | :---: | :---: | :---: |
| N. Hamphire 275,840 | 361,453 | Delaware | 98,929 | 18.3 .729 |
| Maffachufetts 7,5:1,647 | 8,6,39,252 | Maryland | 9,811,799 | 12,746,490 |
| Rhode-lland 975.530 | 947.827 | Virginia | 4,908,713 | 6,11 3,45 E |
| Connecticut 854,506 | 763.128 | N. Carolina | 540,901 | 338,124 |
| New York 13,308,064 | 14,300,892 | S. Carolina | 949,622 | 6,994,179 |
| New Jerfey 18,551 | 6r,877 | Georgia | 644.307 | 9 们,848 |
| Pennfylvania IT, 446,29I | 8,915,463 | Total, | 1,294.710 | 61,327,411 |

From which it appear, that the amount of exports, for 1798, was 61.327.411 dollars, 33 millions of which were of gonds, wares, \&c. of foreign growth or manufactures. A fatement of the tonnage of their fhipping for the year 1797, was as follows :-


Of the above, 57,673 tons were built in the United States in 1798.
Imports from oiber Nations. into the Thited States of Simerion for 1798.
 France - - I26,274 Exp. as formerly mentinned 6r, 327,4 I I Balance in favour of America 854,602 dollars.
In thefe ftatements, it mult give great pleafure to every Briton, to fee that three fourths of the whole Exports and Imports of America, are carried on with this country. Indeed, without the Britifh trade, the United States would make no figure in commerce. The immenfe quantity and low price of land, which draws all their capitals that way, would entirely numihate commerce, were it not for the Britifh can:tals.

The value of the exports' of the United States before the revolution is not precifely afcertained; but the whole exportation of North America, including the remaining Britilh colonies and Newfoundland, (whole fifhery alone was eftimated at more than $2,200,000$ dollars in 1775), Bermuda, and the Bailamas, were computed to have been, in 1771, 15,280, ค00 dollars. In thefe were comprifed the fhipments between thofe iflands and the main, and from province to province, as every veffel which departed from one American port to another was obliged to clear out her cargo as if deflined for a forcign country.

Revenue, Finances, \&c. - The prefent revenues of the United States arife from duties on the tonnage of veffels, and on importcd goods. wares, and merchandize, and from an cxcile on various articles of confumption.

Of thefe; fo late as 1798 and 1790 , the following table will give the molt accurate view.

## REVENUE.

Their revenues, arifing from import and tonnage, were binit.
eftimated at . . . . . . . . . . . . . . . . . . . . . . . 8,600,000
Internal taxés, ftamps, poft-office, "\&c. . . . . . . . ". . . 1,800,000
Land-tax . . . . ... . . . . . . . . . . . . . . . . . . . 2,000,000
Borrowed at 8 per cent. . . . . . . . . . . . . . . . . . 6,000,000
Total $18,400,000$

## DEBTS.

The netit amount of the debts of the United States
was, in 1793 , as follows:

1. Foreign debt . . . . . . . . . . . . . . . . . . . . . . $11,800,005$
2. Six per cent. flock . . . . . . . . . . . . . . . . . . 29,344,752
3. Deferred dittơ . . . . . . . . . . . . . . . . . . . . . $14,57^{8,88: 3}$
4. Three per cent. ditto . ... . . . . . . . . . . . . . . 19,597,54,
5. Five one-half per cent. ditto . . . . . . . . . . . . . . 1,848,900
6. Four one-half per cent. ditto . . . . . . . . . . . . . . . 176,000
7. Unfundé̉ regiltered debt . . . . . . . . . . . . . . . . 179,9j5
8. Debts due to Bank of United States, and Bank of

New York
6,200,000
As afcertained by the records of the Treafury $8 今, 726,234$
14',64
\%6.3.36
34.1 CO 6c9,234
17,119
$0,472,809$ dollars.

$$
1,124,404
$$

Amount $84,850,438$
From which deduct

1. Six per cent. flock redcemed ....... I, 170,232
2. Deferred ditto . . . . . . . . . . . 930,755
3. Three per cent. ditto . . . . . . . . . 610,757
4. Hank litock . . . . . . . . . , . . 2,000,000
5. Two per cat principal redecmed . . . . $544, \mathbf{0} 65$
Remains
$\mathbf{M}$$\frac{5,255,810}{79,094,123}$

Of this remainder the differeni States hold flock to the amount of nine million, fo that the remaining 70 million of dollars, amounting to nearly 16 millions Sterling, owing to the prefent low price at which it fells, might be purchafed for about 10 or 11 millions Sterling.

Mo: of the debt bears an intereft at one half of the eftablithed rate of this country. Some of it bears an interell of two thirds, fome of $\mathrm{r}^{\text {hree }}$ fourths, and fome of four fifths, of the medium of the legal thr stit of the States.

## EXPENDITURE.

The expenditure of the United States, as voted for . . $6 ; 500$ Dolls. z7n9, amounted to

Afterwards voted to build fix men of war of 74 guns
each, and 12 large frigates
$2,400,000$

Add


The particulars of the above expenditure for the year 1799, as de* tailed in the ellimates, were appropriated as follows:
For the civil lift, or fupport of government, including the contingent expences of the feveral departments and offices, the fum of
For defraying the compenfation of clerks, in the feveral loan offices, and for books and ftationary heretofore allowed by temporary acts of Congrefs, the laft of which expired at the clofe of faid year
For the payment of annuities and grants.
For the fupport of the mint eilablifhment
For the expences of intercourfe with foreign nations, including a fum of 20,000 dollars, eftimated as being requifite for the relief of deftitute feamen, and exclufive of the annual appropriation of 40,000 dollars, authrrifed by the act of March 19. 1798
For the payment of expences incident to the treaties to $G$ reat Britain, Spain, and the Mediterranean powers
For the fupport of light-houfes, beacons, public piers, \&c.
I or the ordinary cortingent expences of government
For eftablifhing trading houfes with the Indians, being the amount unexpended of a former appropriation, which alfo expired at the clofe of the prefent year
For latisfying miticelianeous claims and expences, including an additional eftintiate for the purpofes of the act of June $12,179^{8}$, refpecting loan-office and final fettlement certificates, \&ic.
amount of nounting to ce at which rling. eftablithed thirds, fome of the legal

DOLLS. . 6;50, 000

2,400,000
$8,900,000$

3,100,000
6,200,000
$18,200,000$
r799, as de-
the
ces, Douls. 504,206
oan
by
at
\$3,000
1,603
13,000

53,00e
yeat
187,500
44,28 1
20,000
the
alfo
100,000
ding
June
cer-
19,000

## Brought forward

Dolls.
955,590

## for the militart department.

For the fupport of the army iucluding pay, rations, cloathing, hofpital, ordnance, quarter-mafter, and India expences, the defenfive protection of the frontiers, and contingencies, agreeable to the eftimate of the Secretary at War ; the fum of ~ . . . $3,302,005$ For the payment of military penfions, - . 93,400

## FOR TEE NAVY DEPARTMENT.

$\begin{array}{lll}\text { For completing hips ordered to be built by acts of Congrefs } & 671,504 \\ 233,000\end{array}$
Arms and military ftores - - - 233,000
Contingencies and cafualties. - - 100,000
The expenfe of maintaining the prefent naval eftablifhment, including the marine corps, for in entire year, is computed at $2,420,180$ dolls. 15 cts. but as the whole number of thips would not be in fervice more than fix months of the year, the fum required is eftimated at no more than $1,862,113$
For the fupport of 9 revenue cutters during the year $1799 \quad 117,501$
Total 7,335,113
From which fum is deducted a balance of former appropriations, applicable to the purpofes before fated

823,887
Making in whole. $\quad \overline{6,511,226}$
Notwithfanding the comfortable fituation of the Americans, with segard to their liberal fupply of the neceffaries of life, however, it would not appear that their finances are very !?rong. The late war in which they were engaged run them greatly in debt, and it is probable that the itraits to which it has fince put them, may be affigned as one of the caufes of their economy all along with refpect to their navy. It has of late been ftrongly recommended by the Prefident of the United States, that the national debt fhould be reduced. This, he faid, could not be done without the affiftance of agriculture; for whenever the duty on commerce was made extravagant, fmuggling was introduced, and the duty, inftead of being increafed was leffened. At fame time it was alfo fignified that there was no dependince upon their revenue, as it at the beft was no more than merely fupported their prefent expences, the arguments urged, therefore, were, that an act for additionally taxing the farmer * would not only be falutary, but woald alfo. have the effect upon him to awaken a watchful attention to the opera--

[^2]tions of goverament ; and would alfo give them the means of paying their debt, and of thewing to foreign countries that their revenues reit upon a foundation which they camot thake.

Mint.-A national mint was cftablifhed in 1791. It has fince been provided by law, that the purity and intrinfic value of the filver coin ins:11 be equal to that of Spain; and of the gold coin to thofe of the thiect Europan mations

TABLE OF THE D:FREREN' CONS ESTABLISHED BY LAW.
GOLD COINS.
Eagic, value 10 dollars-wcight 270 grains ftandard gold. Half Eagle 5 ditio 135 ditto Quarter Eagle $2 \frac{1}{2}$ ditto $67^{\frac{\pi}{2}}$ ditto. Standard gold is eleven parts pure and one alloy.

SILVER COINS.
Dollar, value 10 dimes-weight 416 grains fandard filver. Half dollar, 5 Ounter dollar, $2 \hat{2}$ 208 Sine, Half dime, 5 104 41 and $3-5$ ths lan dime, 5 20 and 4 ths Standard filver is 1485 parts pire and 179 alloy. A pound of pure gold is valued at 15 pounds of pure filver.

A dollar, in Sterling money, is 4 s .6 d . But the price of a dollar rofe in New Engiand currency to 6s.; in New York to 8s.; in New Jerfey, Pemnfylvania, and Maryland, to. 7 s .; in Virginia to 6 s. ; in Torth Caroliaa to 8s. ; in South Carolina and G orgia to 4s. 8d. This difference, originating between paper and fpccie, or bills, continued afterwards to exi: in the nominal elimation of gold and filver, and fill exi,s as the prefent currency.
Independent of thefe, the gold and filver coins of Great Britain, France, Spain, and Portugal, are allowed by law to be tendered in all payments.

Donies coined at the mint of the united states, from its comMENCEMENT, TO THE TWENTY-NINTH DAY OF JULY 1796, vIZ.

$$
\begin{aligned}
& \text { 8,875 Lagles } \\
& 11,833 \text { Haif ditto } \\
& 241,662 \text { Dollars } \\
& 3^{23,144} \text { Half ditto } \\
& 5,894 \text { Quarter ditto } \\
& 22,135 \text { Dilmes } \\
& 96,646 \text { Half ditto } \\
& 3,667,358 \text { Cents } \\
& 256,624 \text { Haif dito }
\end{aligned}
$$

Bank of the United Stateg.-Th of Congrefs, February 2 th 1791, b fident, Directors, and Company of of the capital Itock was 10 million in gold and filver; the other three debt of the United States, which, 2 relt at 6 per cent. per annum. Ty 10 millions was fubferibed by the States. The fockholders are to con until the 4th day of March 18ır; property to an amount not exceedin including the aforefaid capital flock ty to deal or trade, directly or ind exchange, gold or filver bullion, or ly pledged for money lent, and not which hall be the produce of its bo public debt of which its flock fhall ing 100,000 dollars may be made to lar flates, of a fum not exceeding 5

Offices for the purpofes of dif blifhed within the United States, u manner, as fhall be practifed at the led Branch Banks, have been alrea York, Baltimore, and Charléflowr as it refpects public credit and rienced.

Military Force by Sea and flanding armies to be met with or - tary Itrength of the United Stat According to the late cenfus, t 814,000 men of 16 years old and fuperannuated, the officers of go people who are excufed from milit will ftill remain a militia of 700,0 ber has been in proportion to the habitants fince the year 1790 . draughted in cafe of any emerg well difciplined and veteran troc contending with their adverfaries into actual fervice, and as foon ceafes.
Till of late, the American fleet r has the raifing of a navy hitherto Congrefs. This feems not a littl dance of materials for thip buildin and many illands which lie along natural to direct more attention producing every thing neceffary inhabitants, it is probable may encourage commerce to thofe dil can be imported.
neans of paying ir revenues ret

It has fince been f the filver cuin to thofe of the

D BY LAW. ndard gold,
alloy. ndard filver.
alloy. pure filver.
price of a dollar k to 8 s . ; in New irginia to 6 s. $;$ in ia to 4 s. 8 d . This ills, continued afild and filver, and
of Great Britain, be tendered in all
from its comx 1796, viz.
Dollars. Cents. 88,750 59,165
241,662
161,572
1,473 $5^{\circ}$
2,213 . 50
$4,83^{2} \quad 3^{\circ}$
16,673 58
1,283 $\quad 12$
577,625 Dolls.

Bank of the United States. -This Bank was i-nopn-ind by act of Congrefs, February 25 th 1791, by the name in He Pre. fident, Directors, and Company of the United Siat 9. Itie a nount of the capital flock was 10 million dollars, one fourth of which was in gold and filver; the other three fo hs is that part of the public debt of the United States, which, at tic time of pay:nent, bore interelt at 6 per cent. per annum. Two millions of this capital ltuek of 10 millions was fubferibed by the Prefident, in heh 17 of the United States. The flockholders are to continue a corporate be ${ }^{\prime \prime j}$, by the act, until the $4^{\text {th }}$ day of March 1811; and are capable, ir " ", of holding property to an amount not exceeding, in the whole. niliion dollars, including the aforefaid capital flock, The corpora in is not at liberty to deal or trade, directly or indirectly, in any tifing except bills of exchange, gold or filver bullion, or in the fale of goods really and truly pledged for money lent, and not redeemed in due time, or of gcods which thall be the produce of its bonds; they may fell any'part of the public debt of which its flock fhall be compofed. Loans not exceeding roo,000 dollars may be made to the United States, and to particular flates, of a fum not exceeding 50,000 dollars.
Offices for the purpofes of difcount or depofit only, may be eftablifhed within the United States, upon the fame terms, and in the fame manner, as fhall be practifed at the bonk. Four of thefe offices, called Branch Banks, have been already eftablifhed, viz. at Bofton, New York, Baltimore, and Charleftown. The great benefits of this bank, as it refpects public credit and commerce, have already been experienced.

Military Force by Sea and Land.-Inftead of thofe expenfive fanding armies to be met with on this fide of the Atlantic, the mili: tary Itrength of the United States lies in a well difciplined militia. According to the late cenfus, there were, in the United States, 814,000 men of 16 years old and upwards, whites. Suppofe that the fuperannuated, the officers of government, and the other.claffes of people who are excufed from military duty, amount to 114,000 , there will ftill remain a militia of 700,000 men. The increafe of this number has been in proportion to the increafe of the whole number of inhabitants fince the year 1790 . The militia are always ready to be draughted in cafe of any emergency, and from many of them being well difciplined and veteran troops, they are abuadantly capable of contending with their adverfaries. They enjoy pay only when called into actual fervice, and as foon as the war or hoftilities are ended it ceafes.
Till of late, the American fleet never made any refpectable figure, nor has the raifing of a navy hitherto feemed to have been any object with Congrefs. This feems not a little furprifing, as they have fuch abundance of materials for fhip building, and the great extent of their coaft, and many iflands which lie alonglt it, certainly flould render it very natural to direct more attention to maritime affairs. Their country producing every thing neceffary for the comfort and happinefs of the inhabitants, it is probable may make Congrefs not much inclined to encourage commerce to thofe difant parts, from whence luxuries alone can be imported.



IMAGE EVALUATION TEST TARGET (MT-3)


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Religron.ane conftitution of the United States provides aga ${ }^{1}$ nit the making of any law refpecting the eftablifhment of religion, or trohibiting the free exercife of it; and in the centtitutions of the ref. pectite ftates, religious liberty is a fundamental principle. Religion bere is placed on its proper bafis; without the aid or interference of the civii power, it is left to be fupported entirely by its own evidence, by the lives of its profeffors, and the almighty care of its Divine Author. Its public teachers are maintained by an equal tax on property, by pew rents, monies at intereft, marriage and burial fees, finull glebes, fand rents, and voluntary contributions.

All being left at liberty to choofe their own religion, the people, as maty well be fuppofed, have naturally varied in their choice. The bulk of the people have denominated themfelves Chriftians; a finall pro: portion of them are Jews; fome plead the fufficiency of natural religion, and reject revelation as unneceffary and fabulous; and many have yet their religion to choofe. Chriftians profefs their feligion urrder vatious forms, and with different ideas of its doctrines, ordinances, and precepts. The following denominations of Chriftians are more or Iefs дumerous in the United States, viz. Congregatiotialifts, Prefbyteriäns; Dutch Reformed Church, Epifcopalians; Baptifts, Quakers or Friends, Methodifts, Roman Catholics, German Lutherans, Germah Calviniits or Prefbyterians, Moravians, Tunkers, Menhoniifts, Univerfatilts, Shakers, and fome others.

Of thefe different feets, of which it is propofed to give a general defeription in their refpective places, the Congrigationalists are the sooft numerous. In New England alone, befides thofe which are feattered through the middle and forthern flates, there are upwatds of rooo congregations of this denomination.

It is difficult to fay what is the prefent ecclefraftical conftitution of the Congregational churches. Formerly their ecelefiaftical praceedings were regulated, in Marlachufetts; by the Caimbridge platform of church difcipline, eltablifted by the Synod, 1648: and in Conneeticut by the Saybrook platform of difcipline; but fince the revolution, lefs tegard has been paid to thefe conftitutions, and in many inftances they ate wholly difufed. Congregationalits are pretty generally agréd in opinion; that "Every church or particular congregation of vifible faintsy in gofpel order, being furnified with a paltor or bifforp, and walking toigether in truth and peace, has received from the Lord Jefus full porver and authority ecclefiaftical, of itfelf, Heguldrly to adminitter all the otdinances of Chrift, and is not under any other ecclefiaftical jurifdiction whatfoever." Their churches, with fome exceptions, difclaim the word Iadependant, as applicable to them, and claim a fifterly relation to each other.

The minitters of the Congregational ordertare primcipally affociated for the purpofes of licenfing candidates for the minittry, and friendly intercoutfe atd improvement. In Comecticut and the weftern parts of Maffachufeits, the churches have deviated lefs from their original confitutioh. 'The degeneracy of the congregational churches from trat order, fellowihip and harmony, in difcipline, doctrines, and friendly advice and affiftance in ecclefiaftical matters, which formerly fubfifted between them, is matter of great concern to many of that denomination.

Congregationalifts are divided in opinion refpecting the doAxines of the gofpel, and the proper fubjects of its ordinances. Thefe differences, hawever, accafion but little altercation. The epithets of diftinction, fuch as Calvinitts, Hopkinfians, Arminians, Arians, Sacinians, and Univerfalifts, are ftill ufed, thaugh there feems to be anincreafiug dilike to them.
Next to Congregatioualifts, Presbyterians are the moft numerous: denomination of Chriftians in the United States. They have a canflitution, by whica they regulate all their ecclefiaftical proceedings, and a confeffion of faith, which all charch officers and church mem+ bers are defired to fublcribe. Hence they have preferved a fiagular uniformity in their religious fentiments, anid have conducted their ecclefiaftical affairs with a great degree of order and harmony.
The body of the Prefbyterians inhabit the middle and fouthiorn flates, and are united under the fame conltitution. By this conifitution, they are divided into five fynads and eighteen prefhyteries ; viz. I. Synod of New York, 5 prefhyteries; 94 congregations; $6 x$ fettled minifters.2. Synod of Philadelphia, 6 pteflyyteries; 92 congregations; 60 fettled minifters, befides the minifters and congregations belonging to Baltimore prefbytery.- 3 . Syad of Virginia, 4 prefbyteries ; 7o congregations; 49 fetled miniifers, exclufive of the congregations and miuifers of Tranfylvania preibytery.-4. Synod of the Carodinas, 3 prellyteries; 82 congregations ; 42 fettled minifters; the minifters and congregations in Abington prefbytery not included. The whale number of prefhyterian congregations will be nearly 438 , which arc fupplied by 223 fettled minifters, and about 80 candidates, befides a number of ordained miniffers who have no particular charges. Each of the four fynods meet annually ; befides which they have a joint meeting by theit commiffioners oace a year, in General Affembly at Philadelphia.

The Prefbyterian .shurches are governed by congregational, preflby + texial, and fynodical affemblies. Thefe affemblies poffefs no, civil jurifdiction; their power is wholly moral or fpiritual, and that only minifterial and declarative. They poffefs the right of requiring obedience to the laws of Chritt, and of excluding the difobedient from the privileges of the church; and the powers requifite for obtaining evidence and inflicting cenfure; but the higheft punifhment to which their authority extends, is to exclude the contumacious and impenitent from the congregation of beiievers.
The Church Seffion, which is the congregational affembly of judicatory, confifts of the miniter or minitters and elders of a particular congregation. This body is invefted: with the firitual gavernment of the congregation, and have power to inquire into the chriftian con ${ }^{-}$ duct of all its members; to call hefare them offenders, to admonifh; fufpend, or exclude from the facraments, fuch as deferve thefe cenfures; to concort meafures for promoting the firitual interefts of the congregation; and to appoint delegates to the higher judicatories of ths church.

The higheft judicatory of the Prefbyterian church is Ryled.s The General Affembly of the Prefbyterian Church in the United States of America." This grand Affembly confifts of an equal delegation of bifhops and ciders from each prefbytery within their jurifdietion, by the
title of "Commiffioners to the General Affembly." Fourteen commiffioners make a quorum. The General Affembly conftitute the bond of union, peace, correfpondence, and mutual confidence among all their churches; and have power to receive and iffue all appeals and references which may regularly be brought before them from inferior judicatories-to regulate and correct the proceedings of the fynods, \&c. To the General Affembly alfo belongs the power of confulting, reafoning, andjudging in controverfies refpecting doctr'ne and difcipline; of reproving, warning, or bearing teftimony againft error in doctrine, or immorality in practice, in any church, prefbytery or fynod--- of correfponding with foreign churches-of putting a fop to fchifmatical contentions and difputations-and in general of recommending reformation of manners, and of promoting charity, truth, and holinefs in all the churches and alfo of erecting new fynods.

The confeffion of faith adopied by the Prefbyterian church, embraces what are called the Calviniftic doctrines; and none who difbelieve thefe doctrines are admitted into fellowihip with thefe churches. The General Affembly of the Prefbyterian church hold a friendly correfpondence with the General Affociation in Conneeficut and the Convention of congregational minifters of Maffachufetts, by letter; and the two former by admitting delegates from their refpective bodies to fit in each others general meetings.

Difconnected with the above churches, there are four fmall prefbyteries in New England, who have a fimilar form of ecclefiaflical government and difcipline, and profefs the fame doctrines.

Befides thefe, there is the "Affociate Prefbytery of Pennfylvania," lhaving a feparate ecclefialtical jurifdiction in America; and belonging to the Affociate Synod of Edinburgh; which they declare is the only ecclefiaftical body, either in Britain or America, with which they are agreed concerning the dostrine and order of the church of Chrift, and concerning the duty of confefling the truth, and bearing witnefs to it by a public teftimony againft the errors of the times. This connexion is not to be underftood as indicating fubjection to a foreign jurifdiction; but is preferved for the fake of maintaining unity with their brethren in the profeffion of the Chriftian faith, and fuch an intercourfe as might be of fervice to the interefts of religion. This fect of Prefbyterians are commonly known by the name of Seceders, on account of their feceding from the national church in Scotland, in 1736.

The Dutch Reformed churches in the United States, who maintain the doctsine of the fynod of Dort, held in 1618, are between 70 and 80 in number, conftituting fix claffes, which form one fynod, ftyled "The Dutch Reformed Synod of New-York and New-Jerfey." The claffes confift of minifters and ruling elders; each clafs delegates two minifters and an elder to reprefent them in fynod. From the firft planting of the Dutch churches in New York and New Jerfey, they have, under the direction of the claffes of Amfterdam, been formed exactly upon the plan of the eftablifhed church of Holland, as far as that is ecclefiaftical.

In October 1789 , at a meeting of the Convention, it was, amongf other things, agreed upon, to have a Conftitution which thould
en comitifte the bond among all ppeals and m inferior the fynods, confulting, 1 difcipline; n doctrine, fynod-- of chifmatical ding reforlinefs in all difbelieve hes. The dly correfhe Conven; and the dies to fit

11 preflyteal governnfylvania, ${ }^{\prime}$ belonging is the only h they are Chrift, and refs to it hy onnexion is rifdiction ; ir brethren fe as might terians are heir feced-
o maintain een 70 and ood, ityled ey." The egates two m the firft rfey, they en formed , as far as s, amongft ich flould
provide, that there fhall be a general convention of the Proteftant Epifcopal Church in the United States, on the fecond Tuefday of September, of every third year from 1789-That each flate fhould be entitled to a reprefentation of both the clergy and the baity, or eithe: of then, and may fend deputies, not excecding four of each order, choofen by the convention of the flate--That the bilhops of the church, when three or more are prefeut, fhall, in their gencral conventions, form an feparate houfe, with a right to originate and propofe acts for the concurrence of the houfe of deputies, compofed of clergy and laity; and with a power to negative acts paffed by the houfe of deputies; unlefs adhered to by four-fifths of the other houfe-That: every bilhop thould confne the exercile of his epiicopal office to his proper diocefe or diftrict - That no perion flould be adnitted to holy' orders, until examined by the billop and two prefbyters, hâving produced the requifite teflimonials-and, That no perfion fhould be ordained until he fhould fubfrcibe the following declaration --" I do believe the Holy Scriptures of the Old and New 'Teftament to be the Word of God, and to contain all things neceilary to faivation; and I do folemnly engage to conform to the doctrines and worlhip of the Proteftant Epif: copal Church in the United States."
They have not yet adopted any articles of religion other than thofe contained in the Apofles and Nicene Creeds. The number of Epifcopal clurches in the United States is not exactly afcertained; in New Engfand there are between 40 and 50 ; but in the fouthern flates they are more numerous. Four bithops, viz. of Connecticut, New York, Penfylvania, Virginia, have been elected by the conventions of their refpective flates, and have been duly confecrated; the former by the bifhops of the Scots Church, the three latter by the bifliops of the Englifh Church. Thefe four, in 1792, united in the confecration of a fifth, elected by the convention of the ftate of Maryland. Bilhops of Vermont and South Carolina have fince beein elected.

The Baprisrs, with fome exceptions, are upon the Calviniftic plan as to doctrines, and independents as to church government and difcipline. Except thofe who are ityled "Open Communion Baptifts," of whom there is but one affociation, they refufe to commuuicate in the ordinance of the Lord's Supper with other denominations; becaufe they hold their immerfion only as the true baptifm, and that baptifm is neceffary to communion; it is, therefore, improper and inconfiftent, in their opinion, to admit unbaptifed perfons, (as all others ars, in their view, but themfelves) to join with them in this ordinance; though they allow minifters of other denominations to preach to their congregations, and fometimes to aflift in ordaining their minitters.

Some of the leading principles of the regular or particular Baptifts, are-the imputation of Adam's fin to his pofterity-the inability of man to recover himelf--effectual calling by fovereign grace--jultification by the imputed righteoufnefs of Chrit-immeriion for baptifm, and that on profeffion of faith and repentance --congrcgational churches, and their independency, and reception into them upon evidence of found converion.

Frilnds, commonly called Quakers. --This der.omination of Chriftians arofe about the year 1648, and were firt formed iato religious.
focieties by their highly refpected elder, George Fox. They received this appellation from the following circumftance-"In the year 1650, George Fox, being brought before two jultices in Derbyhire, one of them fooffing at him, for having bidden him and thofe about him, to tremble at the word of the Lord, gave to him and his followers the name of Quakers; a name by which they have fince been ufually denominated ; but they themfelves adopted the appellation of Friends." They came to America as early as i656. The firft fettlers of Pennfylvania were all of this denomination; and their meetings in the United States at prefent are very numerous.

Their doctrinal tenets are in common with other Chriftians. They believe in One Eternal God, and in Jefus Chrift the Meffiah and Mediator of the new covenant. To Chrift alone, in whofe divinity they believe, they give the title of the Word of God, and not to the fcriptures; yet they profefs a high efteem for thefe facred writings, in fubordination to the firit who indited them, and believe that they are zble, through faith, to make wife to falvation. - They reverence the excellent precepts of fcripture, and believe them practicable and binding on every Chriltian; and that in the life to come, every man will be rewarded according to his works. In order to enable mankind to put in practice thefe precepts, they believe, that every man coming into the world is endued with a meafure of light, grace or good fpirit of Chrift ; by which he is enabled to diftinguifh good from evil, and correet the diforderly paffions and corrupt propenfities of his nature, which mere reafon is altogether infufficient to overcome-that this divine grace is, to thofe who fincerely feek it, an all-fufficient and prefent help in time of need. Thus perfuaded, they think this divine influence efpecially neceffiry to the performance of the :ghelt net of which the human mind is capable, the worhip of God in fpirit and in truth; and therefore confider, as obfructions to pure worlhip, all forms which divert the mind from the fecret influence of this unction of the Holy One--Though true werhip is not confined to time or place, they believe it is incumbent on churches to meet often together, but dare not depend for acceptance on a formal repetition of the words and experiences of others--'They think it is their duty to wait in filence; to have a true fight of their condition beftowed on them; and believe even a fingle figh, arifing from a fenfe of their infirmities and need- of divine help, to be more acceptable to God than any performances which originate in the will of man.

They believe the renewed affiftance of the light and power of Chiift, which is not at our command; nor attainable by fludy, but the free gift of God, to be indifpenfably neceffary to all true miniftry. Hence arifes their teftimony againft preaching for hire, and confcientious refufal to fupport fuch miniftry by tithes or other means. As they dare not encourage any miniftry, but fuch as they believe to fpring from the influence of the Holy Spirit ; fo neither dare they attempt to reffrain this influence to perfons of any condition in life, or to the male fex; but allow fuch of the ferale fex as appear to be qualified, to exercife their gifts for the general edification of the church.

They hold, that as there is one Lord and one faith, fo his baptifm is one in nature and operation, and that nothing hort of it can make us
ey received year 1650 , ire, one of ut him, to llowers the ually denoF Friends." of Pennfylthe United
ians. They Meffiah and ofe divinity $d$ not to the writings, im hat they are verence the $e$ and bindry man will mankind to nan coming ce or good d from evil, of his nature, $=-$ that this ent and prethis divine ghet net of fipirit and in ip, all forms ction of the r place; they er, but dare ds and expeence; to have elieve even a ed. of divine es which ori-
ad power of tudy, but the = miniftry. and confcienmeans. As ey believe to dare they aton in life, or appear to be cation of the
his baptifm is can make us
living members of his myftical body ; and that baptifin with water belonged to an inferior and decreafing difpenfation. With refpect to the Lord's Supper, they believe that communication between Chrilt and his church is not maintained by that or any other external ordinance, but only by a real participation of his divine nature, through faith; that this is the fupper alluded to, Rev. iii. 20....and that where the fubftance is attained, it is unneceffary to attend to the fhadow.

Believing that the grace of God is alone fufficient for falvation, they can neither admit that it is conferred on a few only, while others are left without it ; nor, thus afferting its univerfality, can they limit its operation to a partial cleanfing of the foul from fin, even in this life - On the contrary, they believe that God doth vouchfafe to affift the obedient to fubmit to the guidance of his pure Spirit, through whofe affiftance they are enabled to bring forth fruits unto holinefs, and to ftand perfect in their prefent rank.

As to oaths, they abide literally by Chrift's pofitive injunction, "Swear not at all.". They believe that " wars and fightings" are, in their origin and effects, utterly repugnant to the golpel, which till breathes peace and good will to men.* Compliments, fupertluity of apparel or furniture, outward hews of rejoicing or mourning, and obfervations of days and times, they deem incompatible with the fimplicity and fincerity of a Chriftian life-and they condemn public diverfions, gaming, and other vain amufements of the world. They require no formal fubfription to any articte, either as the condition of memberfhip, or to qualify for the fervice of the church.

To effect the falutary purpofes of difcipline, monthiy, quarterly, and yearly meetings are eftablifhed. A monthly meeting is compofed of feveral neighbouring congregations. Its bufinefs is to provide for the fubfiftence of the poor, and for the education of their offispring; to judge of the fincerity and fitnefs of perfons appearing to be convinced of the religious principles of the fociety, and defiriug to be admitted to memberfhip; to excite due attention to the difcharge of religious and moral duties; to deal with diforderly members; to appoint overfeers to attend that the rules of their difcipline are put in practice.

A quarterly meeting is compofed of feveral monthly meetings. At this meeting are produced written anfwers from monthly meetings, to certain queftions refpecting the conduct of their members and the meeting's care over them. The accounts thus received are digefted and fent by reprefentatives to the yearly meeting. Appeals from the judgment of monthly meetings are brought to the quarterly meetings.

The yearly meeting has the general fuperintendence of the focicty in the country in which it is eftablithed. The bufinefs of this meeting is to give forth its advice-make fuch regulations as appear to be requifite, or excite to the obfervance of thofe already made, \&c. Appeals from the judgment of quarterly mectings are here finally deter-

[^3]mined; and a brotherly correfpondence, by epiftles, is maintained with other yearly mectings. "The Quakers have, in all, feven yearly meetings. One in London, to which come reprefentatives from Ireland. The other fix are in the United States: 1. New England, 2. New York, 3. New Jerfey and Penufylvania, 4: Maryland, 5. Virginia, 6. The Carolinas and Georgia.

As they believe women may be rightly called to the work of the miniftry, they alfo think they may fhare in their Chriftian difcipline. Accordingly they have alfo monthly, quarterly, and yearly meetings of their own fex; held at the fame time, and in the fame place with thofe of the men; but feparately, and without the power of making rules.

Their elders and minifters have meetings peculiar to themfelves, Their meetings, called meetings of minifters and elders, are generally held in the compafs of each monhtly, quarterly, and yearly meeting, for the purpofe of reminding each other to the difcharge of their feveral duties, of extending advice to thofe who may appear weak, \&c. They alfo, in the intervals of the yearly meetings, give certificates to thofe minifters who travel abroad in the work of the miniftry.

The yearly meeting, held in London, 1675 , appointed a meeting to be held in that city, for the purpofe of adviling and affifting in cafes of fuffering for confcience fake, called meetings for fufferings, which is yet contimued. It is compofed of Friends under the name of Correfpondents, chofen by the feveral quarterly meetings, who refide in and near the city. This meeting is entrufed with the care of printing and diftributing books, and with the management of its ftock, and confidered as a itanding committee of the yearly meeting. In none of their meetings have they a prefident, as they believe Divine Wifdom alone ought to prefide; nor has any member a right to claim pre-eminence over the reft.

The Methodists.-This denomination of Chriftians arofe in England in 1739; and made their firft appearance in America about 28 years ago. Their general ftyle is, "The United Societies of the Methodift Epifcopal Church:" They profefs themfelves to be "a company of men, having the form, and feeking the power of godlinefs, united in order to pray together, to receive the word of exhortation, and to watch over one another in love, that they may help each other to work out their falvation." Each fociety is divided into claffes of 12 perfons, one of whom is ftyled the Leader, whofe bufinefs it is to fee each perfon in his clafs once a week, in order to inquire how their fouls profper, to advife, reprove, comfort, or exhort, as occafion may require; and'to receive contributions for the relief of the church and poor. In order to admifion into their focieties they require only one condition, viz. "A defire to flee from the wrath to come; i. e. a defire to be faved from their fins." It is expected of all who continue in their focieties, that they thould teftify their defire of falvation, by avoiding all manner of evil, by doing all manner of good, as they have ability and opportunity, efpecially to the houfehold of faith; employing them preferrably to others, buying of one another, and helping each other in bufinefs. And alfo by attending upon all the ordianaces of Goc, fuch as public worfhip, family and private prayer,
maintained feven yearly es from Ire. and, 2. New 5. Virginia,
work of the n difcipline. meetings of place with r of making themfelves, re generally rly meeting, ge of their opear weak, give certifithe miniftry. d a meeting ting in cafes ings, which e of Corref. efide in and printing and , and confione of their ifdom alone re-eminence
fe in Engca about 28 ties of the $s$ to be "a of godlinefs, xhoriation, each other o claffes of inefs it is to e how their cafion may church and e only one i. e. a decontinue in Ivation, by od, as they 1 of faith; other, and all the orate prayer,
fearching the fcriptures, and fafting or abftinence. To fuperintend the Methodilt comexion in America, they had, in 1788, two bifhops, 30 elders, and 50 deacons.
The Romar Catholics in the United States are eflimated to be about 50,000 in number, one hali of which are in the fate of Maryland. Their peculiar and leading doctrines and tenets are too generally known to be here recited. They have a bifhop, and many of their conglegations are large and refpectable.
The German inhabitants in thefe flates are very numerous, principally belonging to Penufylvania and New York, are divided into a variety of fects, the principal of which are, Lutherans, Calvinilts or Prefbyterians, Moravians, Tunkērs, and Mennonifts. Of thefe the German Lutherans are the moft numerous. Of this denomination, and the German Preflyterians or Calvinifts, who are next to them in numbers, there are upwards of 60 minitters in Pennfylvania ; and the former have 12, and the latter 6 churches in the flate of New. York. Many of their churches are large and fplendid, and in fome inflance's furnifhed with organs. Thefe two denominations live together in the greateft harnony, often preaching in each others churches, and fometimes uniting in the erection of a church, in which they alternately worhip.
The Moravians.-Thefe Chriftians are faid to be a numere's and refpectable body, much of the fame principles, doctrinal tenets, and church rites and ceremonies, as the former, though their local fituation does not admit of fuch particular regulations as are peculiar to the regular fettlements.
They call themfelves, "The United Brethren of the Proteftant Epifcopal Church." They are called Moravians, becaufe the firlt fettlers in the Britifh doninions were chiefly emigrants from Moravia. Thefe were the remnant and genuine defcendents of the church of the ancient-United Brethren, eftablifhed in Bohemia and Moravia, as early as the year 1456. About the middle of the laft century, they left their native country owing to perfecution. They were received in Saxony, and other Proteftant dominions, and were encouric: t's fettle among them, and were joined by many other people of diffe e:r denominations. They adhere to the Auguftan Confeffion of Faith, which was drawn up by the Proteflant divines at the time of the reformation in Germany, in the year 1530, and prefented at the diet of the empire at Aughburg; and which, at that time, contained the doctrinal fyftem of all the eftablifhed Proteftant churches. They retain the difcipline of their ancient church, and make ufe of epifcopal ordination, which has been handed down to them in a direct line of fuccefion, for more than 300 years.

They profefs to live in frict obedience to the ordinances of Chrift, fuch as the obfervation of the fabbath, infant baptifm, and the Lord's fupper ; and in addition to thefe, they practife the feet walhing, the kifs of love, and the ufe of the lot.

They mere introduced into America by Count Zinzendorf, and fettled at Bethlehem, which is their principal fettlement in America, as early as 1741. Regularity, induffry, ingenuity, and coonomy, are characterittics of thefe people.

The Tunkers are fo called in derifion, from the word tunken, to piat a morfel in fauce. The Englifh word that conveys the proper meaning of 'Tunkers is ops or Dippers. They are allo callcd Tumblers, from the manner in which they perform baptifm, which is by putting the perfon, while kneeling, head firt under water, fo as to refemble the motion of the body in the action of tumbling. From the Germans founding the letters $t$ and $b$ like $d$ and $p$, the words Tunkers and Tumblers have been corruptly written Dunkers and Dumplers.

The firt appearance of thefe people in America, was in the year. 1719, when about 20 families landed in Philadelphia, and difperfed themielves in various parts of Pennfylvania. They are what are called General Baptifts, and hold to general redemption and general falvation. They ufe great plainnefs of drefs and language, and will neither fwear, fight, go to law, nor take intereft for the money they lend. They commonly wear their beards-keep the firlt day fabbath, except one congregation-obferve the Lord's fupper with its ancient attendants of love-feafts, with wafhing of fect, kifs of charity, and right hand fellowihip. They anoint the fick with oil for their recovery, and ufe the trine immerfion, with laying on of hands and prayer, even while the perfon baptifed is in the water. Their church government and difcipline are the fame with thofe of the Englifh Baptilts, except that every brother is allowed to fpeak in the congregation; and their beff feeaker is ufually ordained to be their minitter. They have deacons, deaconeffies (from among their ancient widows) and exhortcrs, who arc all licenfed to ufe their gifts fatedly. On the whole, notwithitanding their peculiarities, they appear to be humble, well-meaning Chrittians, and have acquized the character of the harmlefs Tunkers.

Their principal fettlement is at Ephrata, fometimes called Tunkerstown, in Lancalter county, fixty miles weftward of Philadelphia. It confits of about 40 buildings, of which three are places of worfhip: One is called Sharon, and adjoins the filters apartment as a chapcl; another, belonging to the brothcrs apartment, is called Bethany. To thefe the brethren and fifters refort feparately, to worfhip, morning and evening, and fometimes in the night. The third is a common church, called Zion, where all in the fettlement meet once a weck for public worhip. The brethren have adopted the White Friar's drefs, with fome alterations; the filters that of the nuns; and both like them have taken the vow of celibacy. All, however, do not keep this vow. When they marry, they leave their cells, and go among the married people. They at firft flept on board-couches, but now on beds, and have otberwife abated much of their former feverity. This congregation keep the feventh-day fabbath. Their finging is charming, owing to the pleafantnefs of their voices, the variety of parts, and the devout manner of performance. Befides this congregation at Ephrata, there were, in 1770 , 14 uthers in various parts of Penufylvania, and fome in ivaryland. The whole, exclufive of thofe in Maryland, amounted. to upwards of 2000 fouls.

The Mennonists derive their name from Menno Simon, a native of Witmars in Gcrmany, a man of learning, born in the year 1505 , in the tirae of the reformation by Luther and Calvin. He was a great Roman Catholic preacher, till gbout the yeat 153 I , wher: he became
unken, to piat oper meaning mblers, from putting the refemble the the Germans Tunkers and plers. is in the year. and difperfed nat are called eneral falva1 will neither ey they lend. bath, except cient attendty, and right recovery, and prayer, even government ptilts, except on ; and their ley have deaid exhorters, whole, note, well-meanarmlefs 'Tun-
led Tunkers adelphia. It ; of worfhip: as a chapel; ethany. To hip, morning is a common e a week for Friar's drefs, oth like them eep this vow. the married on beds, and his congregaming, owing d the devout phrata, there ia, and fome d, amounted.
n , a native of year 1505 , in was a great er: he became

1 Baptift. Some of his followers came into Pennfylvania from New York, and fettled at Germantown, as early as 1692 . This is at prefent their principal congregation, and the mother of the reft. Their whole number, in 1770 , in Pennfylvania, was upwards of 4000 , divided into 13 churches and 42 congregations, under the care of 15 ordained mimifters, and 53 licenfed preachers.
The Mennonifts differ from the Tunkers, by holding the doctrine of general falvation; yet, like them, they will neither fwear, fight, hear $2 n y$ civil office, nor go to law, nor take intereft for the money they lend, though many break this laft rule. Some of them wear their beards, walh each others feet, \&c. and all ufe plainnefs of fpeech and drefs. Some have been expelled their fociety for wearing buckles in their floces, and others for having pocket-holes in their coats. Their church government is democratical. They call themfelves the Harmlefs Chriftians, Revengelefs Chriftians, and Weaponlefs Chriltians. They are Baptifts rather in name than in fact ; for they do not ufe immertion. Their common mode of baptifm is, the perfon to be baptized kneels; the minifter holds his hands over him, into which the deacon pours water, which runs through upon the head of the perfon kneeling. After this, follow impofition of hands and prayer.

The denomination ftyled Universalists, though their fchemes are very various, may properly enough be divided into two claffes, viz. Thofe who embrace the fcheme of the late Dr. Chauncey, and the difciples of Mr. Elhanan Winchefter and Mr. John Murray.

Dr. Chauncey's fentiments has been given as follows:
"That the fcheme of revelation has the happinefs of all mankind lying at bottom, as its great and ultimate end; that it gradually tends to this end, and will not fail of its accomplifhment, when fully completed. Some, in confequence of its operation, as conducted by the Son of God, will be difpofed and enabled, in this prefent ftate, to make fuch improvement in virtue, the only rational preparative for happinefs, as that they fhall enter upon the enjoyment of it in the next ftate. Others, who have proved incurable under the means which have been ufed with them in this fate, inftead of being happy in the next, will be awfully miferable; not to continue fo finally, but that they may be convinced of their folly, and recovered to a virtuous frame of mind: And this will be the effect of the future torments upon many, the confequence whereof will be their falvation, they being thus fitted for it. And there may be yet other ftates, before the fcheme of God may be perfected, and mankind univerfally cured of their moral diforders, and in this way qualified for, and finally inftated in, eternal happinefs. But however many ftates fome of the individuals of the human fpecies may pafs through, and of however long continuance they may be, the whole is intended to fubferve the grand defign of univerfal happinefs, and will finally terminate in it ; infomuch, that the Son of God and Saviour of men will not deliver up his truft into the hands of the Father, who committed it to him, till he has difcharged his obligations in virtue of it, having finally. fixed all men in heaven, when God will be All in all."

The number of this denomination is not known. The open advocates for it are few; though the pumber is larger who embrace the
dostrine of the falvation of all men, upon principles fimilar, but varioully differing from thofe of the other clafs.

The latter clafs of Univerfalitts have altogether a new fcheme, differing eflentially from that of the former, which they reject as inconfiftent and abfurd; and they cannot conceive how they that embrace it can, "with any degree of propriety, be called Univerfalifts, on Apoftolic principles, as it does not appear that they have any idea of being faved by, or in the Lord, with an everlafting, or with any falva. tion."-Hence they call them "Pharifaical Univerfalits, who are willing to jultify themfelves."

The Chriftians of this denomination believe," that God is the Father of the Univerfe; that the Creator is almighty; that his purpofe in creation was worthy the character, Father, and of courfe that it was gracioufly benignant; that his decrees are his eternal purpofe, according to the council of his own will, whereby for his own glory he hath fore-ordained whatfoever thall come to pafs; that the plan of redemption was coeval with the creation, and that the events of tine, through the over-ruling providence of Jehovah, will finally iffue in the happinefs of every human being." They believe that when God denounces on the human race woes, wrath, tribulation, death, damnation, \&c. in the fcriptures, he fpeaks in his legiflative capacity, as the juft God who will by no means clear the guilty-that when he feeaks of mercy, grace, peace, of life as the gift of God, and falvation in whole or in part, he fpeaks in the character of the juft God and Saviourthat the former is the language of the law ; the latter the language of the gofpel.

They deem it an incumbent duty " with deep anguifh of firit te confefs their manifold transgreffions; unfeignedly to repent of every evil ; to fupplicate the upholding mercy of their redeeming God, and to proitrate themfelves low at his footftool for forgivenefs of fins. They believe that a paternal Creator holds in his hand the rod of Fatherly chaltifement, and that they who forfake the way of truth fhall be beaten with many fripes. The Chriftian Univerfalift deprecates the divine wrath, and would be holy as God is holy."

They believe that the Prince of Peace came to fave the human nature from the power and dominion of the devil and his works-that he came to deitroy the latter, that he might fave the former-that "Sin is the work of the devil-that lie is the worker and doer of whatever gives offence"-that Jefus, as the Saviour of the world, fhall feparate from his lingdom both the evil worker and his evil works; the evil worker, in the character of goats; the evil works, in the character of tares. They fuppofe that which is wicked in mankind, is reprefented by the evil feed fown by the evil one in human nature, and that "when the fower of the evil feed, and all the evil feed fown, fhall be feparaied from the feed which God fowed, then the feed which is properly God's feed, will be like him who fowed it, pure and holy."

Although they believe that the devil is the doer or worker of every thing that gives offence; yet they afert that "all men at all times are finners, and come flort of the glory of God;" but they believe that what Chrift fuffered, " was confidered by the great Lawgiver as done and luffered by every man in his own perfon; and that every man is as much intercfted in what Chrift the fecond Adam did, as they ect as inconhat embrace alitts, on $A$. idea of be$h$ any falva. who are wil-
d is the Fa his purpofe purfe that it purpofe, acwn glory he plan of rents of time, iffue in the en God dedamuation, as the jult he fpeaks of on in whole d Saviourlanguage of of firit te nt of every. God, and fins. They of Fatherly all be beaten the divine
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 at all times believe that iver as done very man is id, as theywere in what the firl Adam did"-thus believing, they confider God as juf in being their Saviour, as he would have been in their etemal damnation.

The confifent Univerfalif, "does not confider himfelf under the law, any more than a woman confiders herfelf under the direction or domimion of a hubband that is dead and buried; nor is he afraid of death, being affured that Jefus hath abolifhed death, and left nothing of it but the fhadow."

The Univerfalifts of this denomination, affert the duty of doing right as men, as members of civil fociety, and as Chriftians. 'That as members of civil fociety, they muff fubmit to the laws; or, if thought ton fevere, they may avoid them by a removal from the flate. That as Chriftians, they mult be under the direction of Chrift, and do whatfoever he commands them; and thefe are his commandments, "that we believe in him, and love one another.;

On the whole, "the Chriftian Univerfalift uniformly believes, that. although all mankind are the children of the Moft High, though they were formed with his omnipotent hand, were redeemed from perdition by his benignant interpofition, and are upheld by his merciful bounty ; yet, if they forfake his ftatutes, which point invariably to the paths of peace; he will "vifit their tranfgreffions with a rod, and their iniquities with fripes." (Pfalm lxxxix. 32.) But as all calamities, in the hands of infinite goodnefs, are defigned to reform and not to deftroy, the Chriftian Univerfalift, with holy gratitude, and devout adoration, repeats the fucceeding words, "Neverthelefs, my loving kindnefs I will not utterly take from him, nor foffer my faithfulnefs to fail."

The number of this denomination, compared with that of fome: others, is inconfiderable. They are fcattered through moft of the ftates; but the largeft body of them are in Bofton. They have a number of conftituted churches, which are governed by an ecclefiaftical conftitution, formed in $17^{8} 9$, by a fmall convention of their minifters at Philatelphia.

There is afmail, and fingulaz fect of Chriftians, called Shakers, which have fprung up as Iately as 1774 ; when a fow of this fect came from England to New York, and there being joined by a few others, they fettled at Nifquennia, above Albany, which is their principal fettlement: a few others are fcattered in different parts of the country.

The head of this party, while fhe lived, was Anna Leefe, ftyled the Elect Lady. Her followers afferted, that fie was the woman fpoken of in the twelfth chapter of the Revelation, and that fhe fpoke feventytwo eongues: and although thefe tongues were unintelligible to the living, fhe converfed with the dead, who underfood her language. They alleged alfo that the was the mother of all the Elect; that ibe travailed for the whole world-that no bleffing could defeend to any perfon but only by and through her, and that in the way of her being poffeffed of their fins, by their confeffing and repenting of them, one by one, according to her direction.

Their leading doetrinal tenets are, "That the firf refurrection is already come, and now is the time to judge themfelves: That they have power to heal the fick, to raile the dead, and caft out devils: That the have a correfpondence with angels, the fpirits of the faints,
and their departed friend: 'That they fpeak with divers kinds of tongues in their pubiic affemblies: That it is lawful to practice vocal muffe with dancing in the Chrittian churches, if it be coufiftent in praifing the Lot d:' That it is unlawful to fwear, game, or ufe compliments; and that water haptifm and the Lord's fupper are abolifhed: 'That Adam's fin is not imputed to his pofterity ; and that the doctrines of election and reprobation are to be rejected."

Thefe people are generally infructed to be very induftrious, and to bring in according to their ability, to keep up the meeting. They vary in their exercifes. Their heavy dancing, as it is called, is performed by a perpetual fpringing from the houfe-foor, about four inches up and down, both in the men's and women's aparement, muving about with extraordinary tranfport, finging fometimes one at a time, fometimes mure, making a perfect charm.

This el_ation affects the nerves; fo that they have intervals of fluddering, as if they were in a ftrong fit of the ague. They fometimee clap hands, and leap as high as to frike the joift above with their heads. They throw off their outfide garments in thefe exercifes, and fpend their ftrength very cheerfully this way. Their chief fpeaker often calls for attention, when they all flop and hear fome harangue, and then fall to dancing again. They affert, that their dancing is the token of the great joy and happinefs of the New Jerufalem ftate, and denotes the victory over fin. One of the poltures, which is common among them, is turning round very fwift for an hour or two. 'This. they lay is to fhew the $\varepsilon$, eat power of God.

They fometimes fall on their knees and make a found, like the roaring of many waters, in groms and cries to God, as they fay for the wicked world who perfecute them.

The Jews are not numerous in the United States-They have fynagogues at Savannalt, Charlefton, Philadelphia, New York, and Newport. Befides thofe who refide at thefe places, there are others ficattered in different towns in the United States.

The Jews in Charlefton, among other peculiarities in burying their dead, have thefe: After the funeral dirge is fung, and juft before the corple is depofited in the grave, the coffin is opened, and a fmall bag of earth, tainen from the grave, is carefully put under the head of the de-safed; then fone powder, faid to be earth brought from Jerufalem, and carefully kept for this purpofe, is taken and put upon the eyes of the corpfe, in token of their remembrance of the holy land, and of their expectations of returning thither in God's appointed time. Whether this cuftom is ftill univerfal among them, is not known.

The whole number of perfons who profefs the Jewith religion, in all parts of the world, is fuppofed to be about three millions; who, as their phrafe is, are witnefles of the unity of God in all the nations in the world.

Befides the different reliģious fects above defcribed, there are a few of the German inhabitants in Pennflylvania, who are fyled Swinstismans; and, in Maryland, a frall number called Nicoures or New (Luakers ; Lut the diftinguithing fentiments of thefc fects are not fufticiently known to be here inferted.

His roar.-America was originally peopled by uncivilized nations, who lived melty by kunting and tifing. That America was perpled
rs kinds of ctice vocal ent in praifmpliments ; Med : 'That doctrines of
ious, and to ting. They lled, is perat four inches noving about time, fome-
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hey have fy$\checkmark$ York, and ere are others
burying their uft before the a a fmall bag he head of the $t$ from Jerulaput upon the the holy land, ppointed time. t known.
ith religion, in nillions; who, all the nations
hace are a few yled Swinsrilebites or New ts are not futti-
rilized nations, ca vas penpled
very anciently, and foon after the flood, is very probable, becaufe the aboriginal Americans, till they becanse acquainted with Europeans, were entirely ignorant of thofe arts and accomplifhments which they now poffefs: nor was there amorg them any knowledge of the people of the old continent. The Europeans who firft vilited thefe thores, treating the natives in a manncr as wild bealts of the foreft, which have no property in the woods where they rcam, planted the ftaidards of their refpective mafters where they filt landed, and in their names claimed the country by right of difcovery. Prior to any fettlement in North America, numerous titles of this kind were acquired by the Britifh, Frerch, Spanilh, and Butch navigators, who came hither for the purpofes of fiffing and trading with the natives. Slight as fuch titles were, they foon afterwards became the caufes of contention between the European nations. The fubjects of different princes often laid claim to the fame tract of country, becaufe both had dilcovered the fame river or promontory, or becaufe the extent of their refpective claims was undetermined.

While the fettlements in this vaft uncultivated country were inconfiderable and fcattered, and the trade of it confined to the bartcring of a few trinkets for furs, a trade carried on by a few adventurers, the interfering of clains produced no important controverfy among the fettlers or the nations of Europe. But in proportion to the progrefs of population, and the growth of the Amcrican tiade, the jealoufies of the nations, which had made early difcoveries and fettlenicnts on this coalt, were alarmed, ancient claims were revived, and each power took meafures to protect its own poffeffions at the expence of a rival.

America, fo far as known, is chiefly claimed and divided into colonies, by three European nations, the Spaniards, Britifh, and Portuguefe. The Spaniards, as they firft difcovered it , have the largett and richeft portion, extending from Louifiana and New Mexico, in North America, to the ftrits of Magellan, in the South Sea, excepting the large province of Brazil, which belongs to Portugal ; for, though the French and Dutch have fome forts upon Surinam and Guiana, they fcarcely deferve to be confidered as proprietors of any part of the fouthern continent.

Notwithftanding the many fettlements of the Europeans on this continent, great part of America remains ftill unknown. The northern continent contains the four Britifl provinces, viz. I. Upper Canada; 2. Lower Canada, to which are annexed New-Britain, and the itland of Cape Breton; 3. New Brunfwick; 4. Nova Scotia, to which is annexed St. John's illand. Befides thefe arc the ifland of Newfoundland, and the fixteen United States. It contains alfo the Spanifin territories of Eaft and Weft Florida, Lotifiana, New Mexico, California, and Mexico. Befides thefe, there are immenfe unexplored regions to the weft and north-weft. In the fouthern continent, lie the Spanifh provinces of Terra Firma, Guiana, Peru, Paraguay, and Chili; together with that of Brazil, belonging to the Portuguefe, and the country of Surinam, belonging to the Dutch. Vaft tracks, however, in the inland parts, are unknown, being comprchended under the general name of Amazonia, formely called Maragnon. A large diftrict alfo lics be*ween the ftraits of $\mathrm{Magell}^{2}$ and the province of Paraguay, called $\mathrm{P}_{2}$. tagonia, little known.

The United States as yet afford but little encouragement to the pro. feffors of moft of the fine arts. Painting and fculpture flourifh chiefly in wealthy and luxurious countries. The mative American portrait painters who have not fought protection and encouragement in Great Britain, have been often obliged to travel occafionally from one fate to another in order to fupport themfelves. The teachers of mufic have been more fortunate in America. A tate for this accomplifhment prevails very generally in the large cities; and eminent malters in that art, who have arrived thete fince the peace, have received confiderable fums of money by exercifing their profefion among them.

To the cultivators of the earth the United States open the firf afylum in the world. To enfure the fuccefs and happinefs of an European farmer in this country, it is neceffary to advife hime either to purchafe or to rent a farm which has undergone fome improvement.

The bufinefs of fettling a new tract of land, and that of improving a farm, are of a very different nature. The former muft be effected by the native American, who is accultomed to the ufe of the axe and the grubbing hae, and who poffeffes almoft exclufively a knowledge of all the peculiar and namelefs arts of felf-prefervation in the woods. Many inftances are known of Europeans who have fpent all their calh in unfuccefsful attempts to force a fettlement in the wildernefs, and who have afterwards been expofed to poverty and diftrefs at a great diftance from friends and even neighbours. Therefore, all farmers with moderate capitals, thould be advifed to purchaív or rent improved farms in the old fettlements of thefe ftateg. The price and rent of thefe farms are different in the different parts of the union. In Penndylvania, the price of farms is regulated by the quality of the land-by the value or the improvements which are erected upon it-by their vicinity to fea ports and navigable water-and by the good or bad ftate of the roads which lead to them. There is a great variety, of courle, in the price of farms: while fome of them have been fold for five guineas -others have been fold at lower prices, down to one guinea, and even half a guinea per acre, according as they were varied by the above circumitaces.

It is not expected that the whole price of a farm thould be paid at the time of purchafing it. An half, a third, or a fourth, is all that is gencrally required. Bonds and mortgages are given for the remainder, (and fometimes without intereft) payable in two, three: five, or cven ten years.

The value of thefe farms has often been doubled and even trebled, in a few years, where the new mode of agriculture has been eraployed in cultivating them : fo that a man with a moderate capital, may, in the courfe of fifteen years, become an opulent and independent freeholder.

If, notwithofanding what has been faid of the difficulties of effecting an eftablifhment in the woods, the low price of the new lands fhould tempt the European farmer to fettle in them, then let it be added, that it can only be done by affociating himfelf in a large company, under the direction of an active and intelligent American farmer. To fecure even a company of European fettlers from difappointment and want in the woods, it will be neceffary to clear a few acres of iand the year before, and to fow them with grain, in order to provide fubfift-
nt to the pro. ourifh chiefly rican portrait aent in Great rom one fate hers of mufic $s$ accomplifhinent malters received conong them.
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$f$ improving a e effected by e axe and the wledge of all voods. Many ir cafh in unnefs, and who great diftance ners with mo. aproved farms rent of thefe Pennfylvania, land-by the by their vicior bad ftate of of courle, in or five guineas nea, and even by the above

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even trebled, een employed pital, may, in pendent free-
es of effecting $v$ lands hould t it be added, rge company, farmer. To pointment and res of iand the rovide fubfift-
ence for the company, till they can provide for themfeives, by clearing their own farms. The difficulties of eftablifhing this new fettlement, will be further leffened, if a few cabins, a gri: and a faw mill be erected, at the fame time the preparations are made for the tempos rary fubfiftence of the company. In this manner, moft of the firlt let tlements of the New England men have been made in this country. One great advantage attending this mode of fettling, is, a company may always carry with them a clergyman and a fchoolmalter, of the fame religion and language with themfeives. If a fettler in the words fhould poffefs a talte for rural elegance, he may gratify it without any expence, by the manner of laying out his farm. He may fhade his houfe by means of antient and venerable foreft-trees. He may leave rows of them ftanding, to adorn his lanes and walks-or clufters of them on the high grounds of his fields, to thade his cattle. If he fhould fix upon any of thofe parts of the weftern country, which are covered with the fugar-trees, he may inclofe a fufficient number of them to fupply his family with fugar ; and may confer upon them at the fame time the order and beauty of a fine orchard. In this manner, a highly improved feat may be cut out in the woods in a few years, which will furpafs both in elegance and value a farm in an old fettlement, which has been for twenty years the fubject of improvements in tafte and agriculture. To conteroplate a dwelling houfe-a barn -ftables-fields-meadows-an orchard-a garden, \&c. which have been produced from original creation by the labour of a fingle life, muft be, to the proprietors of them, one of the higheft pleafures the mind of man is capable of enjoying. But how much muft this pleafure be increafed, when the regularity of art is blended in the profpect, with the wildnefs and antiquity of nature ?

It has been remarked in this country, that clearing the land of its woods, fometimes makes a new fettlement unhealthy, by expofing its damp grounds to the action of the fun. To obviate this evil, it would be neceffary for the fettler to drain and cultivate his low grounds, as foon as they are cleared, or to leave a body of trees between his dwelling houfe, and the fpots from whence the morbid effluvia are derived. The lait of thefe methods has, in no inftance that has yet been heard of, failed of preferving many families from fuch difeafes as arife from damp or putrid exhalations.

Mechanics of every defcription will meet with encouragement in the United States. But it cannot be faid fo of the manufacturers; nor can it be fuppofed, for although the exports of America be confiderable, and have greatly increafed of late years; yet, when it is confidered that land there is fo very cheap, and requires fo many hands, at high wages, to clear and cultivate it, little attention can be paid to manufacturers; whence the ftates muft, in general, depend on a foreign market for the fupply of the moft neceffary articles of confumption, and that, probably, for a long period ; for men will always lay out their capital on what promifes the fureft, fpeedieft, and largeit return. It is a fact, that fome branches of manufacture already attempted in the United States, though on a very limited fcale, were foon obliged to be given up, as not fufficiently productive to fuppor themfelves; owing chiefly, if not wholly, to the above caufes, and others that might be affigned, as always infeparable from an infant
ftate of fociety. From the above circumftances, the truth of which is unqueftionable, little credit can be given to affertions which appear in their newfpapers, refpecting the flourifhing ftate of certain branches of their manufacture. Their apprelienfions, therefore, mult be unfounded, who imagine that America will foon be able to fupply herfelf with all the neceflary articles of home confumption, independent of Great Britain, or upon cheaper terms, and of a better quality; than fhe car fumilh them. Befides, while America and Britain are at Peace, zhere will be little or no temptation to fet up manufactures in the formar country.

Thofe mechanical arts, which are accommodated to the infant and fimple tate of a country, will bid fairett to fucceed in America. I.very art, connected with cultivating the earth, building houfes and fhips, and feeding and clothing the body, will meet with encouragement in this country. The prices of provifions are fo different in the different ftates, and even in the different parts of the fame ftate, and vary fo much with the plenty and fcarcity of money, that it would be difficult to give fuch an account of them as would be ufeful. It need only be remarked, that the difproportion between the price of labour and of provifions, is much greater in every part of the United States, than in any part of Europe : and hence tradefmen every where eat meat and butter every day; and moft of them realize the wifh of Henry IV. of France, for the peafants of his kingdom, by dining not ouly once, bit two or three times, upon poultry, in every week of the year.

It is a finguiar faet in the hiftory of the mechanical arts in this country, that the fame arts feldom defcend from father to fon. Such are she profits of even the humbleft of them, that the fons of mechanics yenerally rife from the lower to the more refpectable occupations : and thus their families gradually afcend to the firt ranks in fociety: The influence which the profpects of wealth and confequence have, in invigorating induitry in every line of mechanical bufinefs, is very great. Many of the firft men in America, are the fons of reputable meechonics or farmers. But, indeed, upon this it may be oblerved, that meny men, who diftinguifhed themfelves both in the cabinet and field, in the late war, had been mechanics, from wnich circumftance the Pritilh o!fers treated the American caufe fomewhat with contempt : Wit the event of the war hhowed, that the confidence of America was not lof nor mifplaced in that body of citizens.

Labourers may depend upon confinant employment in the United States, both in the towns and in the country. When they work by the day, they receive high wages: but they are feldom continued through the whole year. A labourer receives annually, with his boarding, walhing, and lodging, from fifteen to eighteen guineas, in the middle tates. It is agreeable to obferve this clafs of men frequently raifed by their induftry from their humble ftations into the upper ranks of life, in the courle of twenty or thirty years.

Pe:fons inclined to indent themfelves as fervants for a few years, will find that humble vation no obftacle to a future eftabliflment in this country. Many men, who came to America in that capacity, ate now in affluent circumbances. Their former fituation where they have behaved well, does not preclude them from refpectabie connec.
of which is $h$ appear in branches of e unfoundherfelf with at of Great han the cair at Pcace, $s$ in the for-
e infant and n America. houfes and encourageerent in the e ftate, and it would be ll. It need e of labour ited States, y where eat the wifh of $y$ dining not week of the in this coun-

Such are f mechanics ocupations : ss in fociety: nce have, in efs, is very of reputable bierved, that iet and field, amfance the 1 contempt : America was the United ney work by m continued ly, with his n guineas, in en frequentto the upper a few years, ablifhment in rat capacity, 1 where they abie connec.
tions in marriage, nor from tharing, if otherwife qualified, in the offices of their country.
The Úiite I States continue to afford encouragement to gentlemenof the learne profeffions, provided they be prudent in their deportment, and o. fufficient knowledge: for fince the etablifinment of colleges and fchools of learning in all the fates, the fame degrees of learning will not fucceed among them, which did fifty years ago.

Several lawyers and phyficians, who have arrived there fince the peace, are now in good bufinefs : and many clergymen, natives of England, Scotland, and. Lreland, are comfortably fettled in goodparifhes.

From the numerous competitions in every branch of bufinefs in Europe, fuccefs in any purfuir, may be looked upon in the fame light as a prize in a lottery. But the cafe is widely different in America. Here there is room enough for every human talent and virtue to expand and. flourih. This is fo invariably true, that it is believed there is not an infance to be found, of an indultrious, frugal prudent European, with fober manners, who has not been fucceffful in bufinefs, in this country.

From this account of the United States, it will be eafily perceived, that they are a hot-bed for induftry and genius in almoft every human purfuit. It is inconceivable how many ufeful difcoveries neceffity has produced within thefe few years, particularly in agriculture, in that country. The fame neceflity has produced a verfatility of genius among their citizens: hence men are frequently met with who bave exercifed two or three different occupations or profeffions in the courfe of their lives, according to the influence which intereft, accident, or local circumftances have had upon them. It is known, that the peculiarities, which have been mentioned in the American character, itrike an European, who has been accuftomed to confider man as a creature of habit, formed by long eftablihed goveruments, and hereditary cuftoms, as fo many deviations from propriety and order. But a wife mar, who knows that national characters arife from circumftances, will view thefe peculiarities without furprife, and attribute them wholly to the prefent happy itate of manners, fociety, and government in America.

## GRAND DIVISIONS OF THE UNITED STATES.

The American Republic, of which a general account has beeir given, confilts of three grand d'vifions, denominated the Northern, or more properly Eaftern, Middie, and Southern States.

The firlt divifion, (the Northern or Eaftern States) comprehends Vermont, Meffachufetts, New Hampfhire, Rhode Ifland, Dittrict of Maine, Conneetticut, (belonging to Maffachufetts).
Thefe are called the New England States, and comprehend that part of America, which, lince the year 1614, has been known by the name of New England.

The fecond divifion (the Middle States) comprehends New York,

Delaware, New Jerfey, Pennfylvania,

The third divifion (the Southern States) comprehends

Maryland,
Vir"inia, Kentucky, North Carolina,

Territory fouth of Ohio South Carolina, Georgia:
capital cities of sbats oe government in tae united states, * States. Capitals. Statos. Capitals. New-Hampflaire, Portimouth, Maffachufetts, Bofton,

| Vermont, | $\left\{\begin{array}{l}\text { Rutland and } \\ \text { Windfor, }\end{array}\right.$ |
| :--- | :--- |
| Rhode-Ifland, | Newport, |
| Connecticut, | Hartford and <br> New-Haven, |
| New-Yerk, | New-Yark, |
| New-Ierfey, | Frenton, |

## Pennlylvania

 Delaware, Maryland, Annapolis, Virginia, Richmond, North-Carolina, Raleigh, South-Carolina, Columbia, Georgia, Kentucky;Philadelphia, Dover, Louifville, Frankfort.

## NEWENGLAND,

QR

## THE NORTHERN OR EASTERN STATES.

## Situation and Boundarizs.

New England lies between 41 and about $47^{\circ}$ north lat. and between $1^{\circ} 30^{\prime \prime}$ and $8^{\circ}$ eaft long. frora Philadelphia; and is bounded north, by Lower Canada ; eaft, by the Province of New Branfwick and the Atlantic Ocean; fouth, by the fame ocean, and Long Hland Sound; weft, by the State of New York. It lies in the farm of a quarter of a circle. Its weft line, beginning at the mouth of Byran river, which empties into Long. Ifland Sound at the fouth-weft corner: of Connecticut, lat. $41^{\text {Q }}$, runs a little ealt by north, until it frikes the 45 th $^{\circ}$ of latitude, and then curves to the eallward almon to the Gulf of St. Lawrence.

Climate, Air, \&ec.-New England haga a vary healehrôl ciimate, as is evinced by the longevity of the inhabitants. It is eftimated, that: about one in feven of the inhabitants live to the age of 70 years; and about one in thirteen ar fourteen to 80 years and upwardsw

North-wêt, weft, and fouth-weft winds are the molt prevalent. Eaft and northeeaft winds, which ave unelaftic and difagreiable, are frequent at certain feafons of the year, particularly in April and Neay, on the fea coafts. The weather is lefo variabie than in the middle, and efpecially the fouthern ftates, and mure fo than in Cunada. The extpermes of heat and cold, according to obfervations of the thermometer, are from: $20^{\circ}$ below, to $100^{\circ}$ above 0 . The medium is from $48^{\circ}$ to $50^{\circ}$. The int

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 are frequent Lay, on the $e$, and efpehe extpemes ter, are from $o^{2}$. The $i_{1}$ efteva Territo-habitants of New England, on account of the drynefs of their atmofphere, can endure, without inconvenience, a greater degree of heat than the inhabitants of a moifter climate.

The quantity of rain which falls in England annually, is computed to be 24 inches; in France 18 inches; and in New England from 48 to 50 inches; and yet in New England they fuffer more from drought than in either of the forementioned countries, although they have more than double the quantity of rain. Thefe facts evince the remarkable drynefs of the atmofphere, in this eaftern divifion of the United States, and in part account for its fingular healthfulnefs. Winter commonly commences, in its feverity, about the middle of December; fometimes earlier, and fometimes not till Chriftmas. Cattle are fed or houfed, in the northern parts of New England, from about the 2oth of November to the 20th of May; in the fouthern parts not quite fo long.

New England though fituated 10 degrees nearer the fun than the mother country, has an earlier winter, which continues longer, and is more fevere than with us. The fummer again is extremely hot, and much beyond any thing known in Europe, in the fame latitude. The cleat and ferene temperature of the $\mathbb{k y}$, however, makes ämends for the extremity of heat and cold, and renders the climate of this country fo healthy, that it is reported to agree better with Britifh conftitutions than any other of the American proviices. The winds are very boifterous in the winter feafons; and naturalifts afcribe the early approach, and the length and feverity of the winter, to the large frefh water lakes, lying to the north-weft of New England, which being frozen over feveral months, occafion thofe piercing winds, which, prove fo fatal to mariners on this coaft. The difeafes moft prevalent in New England, are alvine fluxes, St. Anthony's fire, afthma, aftrophy, catarrh, cholic, inflammatory, flow, nervous, and mixed fevers, pulmonary confumptions, quinfy, and rheumatifins.

The prevalent difeafes in populous towns are more numerous and complicated, owing to want of frefh air and exercife, and to luxurious and fathionable living.

In northern latitudes, the prevalent diforder among the males in the winter months are generally inflammatory. Both men and women, however, fuffer for not adopting a warmer method of clothing, and from imprudent expofures to cold rainy weather, and the night air.

The fun rifes at Bofton on the longeit day at 29 minutes after 4 in the morning, and fets 34 minutes after 7 in the evening; and, on the fhorteft day it rifes 35 minutes after 7 in the morning, and fets at 27 minutes after 4 in the afternoon: thus their longett day is about 15 hours, and the fhorteft about 9.

Face of the Country, Mountains, \&c.-New England is a high, hilly, and in fome parts a mountainous country, formed by nature to be inhabited by a hardy race of fiee independent republicans. The mountains are comparatively fmall, running nearly north and fouth, in ridges parallel to each other. Between thofe ridges flow the great rivers in majeftic meanders, receiving the innumerable rivulets and larger ftreams which proceed from the mountains on each fide. To a fpectator on the top of a neighbouring mountain, the vales between the ridges, while in a ftate of nature, exhibit a moft romantic appearance. They feem an ocean of woods, fwelled and depreffed in its furface like P.
that of the great ocean itfelf. A richer, though lefs romantic view is prefented, when the valleys, by induttrious hufbandmen, have been cleared of their natural growth, and the fruit of their labour appears in loaded orchards, extenfive meadows, covered with large herds of theep and neat cattle, and riclr fields of flax, corn, and the various kinds of graim:
Thefe valleys are of various breadtht, from two to twenty miles; and by the annual inundations of the rivers and fmaller ftreams, which flow through them, there is frequently an accumulation of rich fat foil left upon their furface when the waters retire.
There are four principal ranges of mountaits, paffing nearly from fouth-weft to north-eaft through New. England. Thefe confift of a multitude of parallel ridges, each having many fyurs, deviating from the courfe of the general range ; which fpurs are again broken into irregular hilly land. The main ridges commence, in high bluff heads, near the fea coait ; and fometimes by a gradual afrent in the interior parts of the country.
Thefe ranges of mountains are fult of frings of water, that give rife to numberlefs ftreams of various fizes, which, interlocking each other in every direction, and falling over the rocks in romantic caf. cades, flow micandering into the rivers below. No country on the globe is better watered than New England.
Rivers.-The priticipal rivers in New England are Penobfoot, Kennebeck, Androficogin, or Ameritcoggin; Saco, Merrimack, Connecticut, Houfatonicki, and Onion rivers ; befides many fraller ones.

Bays and Capes. -The mof remarkable bays and harbours are thofe formed by. Plymouth, Rhode Ifland, and Providence Plantations; Monument Bay and Weft Harbour, formed by the bending Cape Cod, Bofton Harbour, Pifcataway, and Cafeo Bay.
The chief capes are, Cape Cod, Marble Head, Cape Anne, Cape Netie, Cape Porpus, Cape Elizabeth, and Cape Smallpoint.

Prónuctions from Cuiture.-New England, generally fpeaking, is better adapted for grazing than for grain, though a fafficient quantity of the latter is raifed for hame confumption, if we except wheat, which is imported in confiderable quantities from the middle and fouthern ftates. Indian corn, rye, dats', barley, buck wheat, flax, and hemp fucceed, generally, very well. Wheat is cultivated to advartage in many parts of the interior country, but on the fea coaft it is fubject to blaft. This has been attributed to various caufes, but the trtue one probably is, the fudden cold eafterly winds, after a thot day, which caufe a flagmation and extravafation of the juices of the ftalk. Apples are common, and in general plenty in New England; and cyder conflitutes the principal drink of the inhabitants. Peaches do not thrive fo well as formerly. The other common fruits are more or lefs cultivated in different parts.
New England is a fine grazing country ; the valleys between the hills are generally interfected with brooks of water, the banks of which are lined with a tract of rich meadow or intervale land. The ligh and rocky ground is, in many parts, covered with clover, and generally affords the fineft of pafture. It will not be a matter of wonder, therefore, that New Engtand boafts of raiing fome of the fineif eattle in the world; nor will the be envied, when the labour of. rear-
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is between the the batks' of le land.' The ith clover, and matter of wonae of the fineit labour of rear-

Sag them is taken into view. Two months of the hotten feafon in the year, the farmers are employed in procuring food for their cattle; and the cold winter is fpent in dealing it out to them. The pleafure and profit of doing this is, however, a fatisfying compenfation to the honeft and indultrious farmer. Butter and cheefe are pade in great plenty for exportation. Confiderable attention has lately been paid to the raifing of theep and mules.

Population, Religion and Character.-New England is among the moot populous and flouribling parts of the United States. It cputains near one million and a half of fouls. The great body of thefe are landholders and cultivators of the foil. As they pofiefs, in fee-fimple, the farms which they cultivate, they are naturally all attached to their country; the cultivation of the foil makes them robuft and healtiy, and enables them to defend it.
Thefe freeholds generally pafs to their children in the way of gavelkind, which keeps them from fcarcely ever emerging out of their original happy mediocrity. In no part of the world are the ordinary fort more independent, or poffefs more of the conveniences of life; they are ufed from their infancy to the exercife of arms; and before the conteft with the mother country, they had a militia, which was by no means contemptible; but their military tirength is now greatly improved.

The inhabitants of New England are almoft univerfally of Englifh defcent; and it is owing to this circumftance, and to the great and general attention that has been paid to education, that the Englifh language has been preferved among them fo free of corruption.

The New Englanders are generally tall, ftout, and well built. They glory, and perhaps with julice, in poffeffing that firit of freedom which induced their anceftors to leave their native country, and to brave the dangers of the acean, and the hardihips of fettling in a wildernefs.
In New England, learning is, very generally diffuled among all ranks of people, arifing from the excellent eftablifhment of fehools in almolt every townhip.
In thefe fohools, which are generally fupported by a public tax, and under the direction of a fchool-committee, are taught the elements of reading, whiting, and arithmetic ; and in the more wealthy towns, they are beginning to introduce the higher branches of grammar, geography, \&c.

A perfon of mature age, who cannot both read and write, is rarely to be found. By means of this general eftablifhment of fchools, the extenfive circulation of newfpapers, (of which there are at leaft 60,000 printed every week in New England, and circulated in almolt every town and village in the country ard the confequent fpread of learning, every townihip throughout the country is furnifhed with men capable of conducting the affairs of their town with judgment and dif. cretion.*

[^5]There is at prefent no eftablifhed religion in New England, every fect of Chriftians being allowed the free exercife of its own religion, and is equally under the protection of the law. Calvinifm, from the principles of the firf fettlers, however, would appear to have been very prevalent in New England, many of the inhabitants having formerly obferved the fabbath with a degree of Jewifh rigour, but which of late has been greatly meliorated. They annually celebrate fatts and thank fgivings.

In the fring, the governors of the feveral New England ftates, except Rhode Illand, iffue their proclamations, appointing a day to be religioufly obferved in fafting, humiliation, and prayer, throughout their refpective ftates, $i_{1}$ which the predominating vices which particularly call for humiliation are enumerated." In autumn, after haiveft, that gladfome era in the hulbandman's life, the governors againn iffue their proclamations, appointing a day of public thankfyiving, enumerating the public bleffings received in the courfe of the foregoing year.

This pious cuftom originated with their venerable anceftors, the firft fettlers of New England; and has been handed down as facred through the fucceffive generations of their pofterity. A cuitom fo rational, and fo happily calculated to cherifh in the minds of the people a fenfe of their dependence on the Great Benefactor of the world for all their bleflings, it is hoped will ever be facredly preferved.

The people of New England generally obtain their eftates by hard and perfevering labour: They of confequence know their value, and fpend with frugality. Yet in no country do the indigent and unfortunate fare better. Their laws oblige every town to provide a compeient maintenance for their poor, and the neceffitous ftranger is protected and relieved by their humane inftitutions. It may in truth be faid, that in no part of the world are the people happier, better furnifhed with the neceffaries and conveniencies of life, or more independent than the farmers in New England. As the great body of the people are hardy, independent freeholders, their manners are, as they ought to be, congenial to their employment, plain, fimple, and unpolifhed. Strangers are received and entertained among them with a great deal of pure fincerity, and friendly, unformal hofpitality. Their children, thofe imitative creatures, to whofe education particular attention is paid, early imbibe the manners and habits of thofe around them ; and the Itranger, with pleafure, notices the honeft and decent refpect that is paid him by the children as he paffes through the country.

Many of the women in New England are handfome. They generally have fair, freffi and healthful countenances, mingled with much female foftnefs and delicacy. Thofe who have had the advantages of a good education are genteel, eafy, and agreeable in their manners, and are fprightly and fenfible in their converfation. They are early taught to manage domeftic concerns with neatnefs and economy. Ladies of the firit rank and fortune, make it a part of their daily butinefs to fuperintend the affairs of the family. Employment at the needle, in cookery, and even at the finning wheel, is with them honourable, and chearfully adopted in preference to idlenefs.
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nd flates, exg 'a day to be oughout their particularly haiveft, that aṇ iffue theieir enünèrating g year. nceflors, the own as facred A cuitiom fo s of the peoactor of the facredly pre-
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They geneed with much advantages of heir manners, hey are early nd economy. eir daily butiyment at the is with them nefs.

Dancing is the principal and favourite amufement in New Englaud; and of this the young people of both fexes are extremcly fond. Gaming is practifed by none but thofe who cannot, or rather will not, find a reputable employment.

The athletic and healthy diverfions of cricket, foot-ball, quoits, wreflling, jumping, hopping, foot races, and prifon bafs, are univerfally practifed in the country, and fome of them in the moft populous places, and by people of almoft all raiks.
History.-New England owes its firf fettlement to religious perfecution. Soon after the commencement of the reformation i:s England, which was not until the year 1534 , the Proteftants were divided into two parties, Lutherans and Calvinitts. The former had chofen, gradually, and almof imperceptibly, to recede from the church of Rome; while the latter, more zealous, and convinced of the importance of a thorough reformation, and at the fame time poffeling much firmnefs and high notions of religious liberty, was for effecting a thorough change $\%$ once. Their conlequent endeavours to expunge from the church all the inventions which had been brought into it ince the days of the Apofles, and to introduce the "Scripture purity," derived for them the name of Puritans. From thefe the inhabitants of New England defcended.
New England may with propriety be called a nurfery of men, whence are annually tranfplanted. into other parts of the United States, thoufands of its natives. Vaft numbers of them fince the war have migrated into the northern parts of New York, into Kentucky, and the weftern territory, and into Georgia ; and fome are fcattered into every flate, and every town of note in the Union.
The firft company that carne to New England, planted themfelves at Plymouth. They were a part of the Rev. Mr. Robinfon's congregation, which, for 12 years before, had lived in Holland, for the fake of enjoying liberty of confcience. They came over in the year 1620.

At the clofe of the year 1624, the plantation at New Plymouth confifted of about 180 perfons, who lived in $3^{2}$ dwelling houfes. Their flock was a few cattle and goats, and plenty of fwine and poultry. Their town was impaled about half a mile in compafs. On a high mount in the town, they had erected a fort of wood, lime and fone, and a handfome watch tower.

The year 1625 was diftinguifhed by the death of the Rev. Mr. Robinfon, who died at Leyden, in March, in the goth year of his age. He was truly a great and good man, and lived in great love and harmony with his people. He was held in high eftimation by all his acquaintance, for his learning, piety, moderation and accomplilhments. His death was lamented as a public lofs, and felt by none more than by his own people at Plymouth. His fon Ifaac came afterwards over to Plymouth, where he lived to the age of 90 years. His defcendants ftill live in Barnftable county in Miaffachufetts.
After the death of Mr. Robinfon, the remaining part of his congregation were extremely defirous of coming over to their friends at Plymouth, and meafures were taken for the purpofe ; yet it was not until the year 1629 that they effected their defign.

The colony of Plymouth remained without 2 charter, until they
were incorporated with Maffachutetts in 169t or 1692. Notwith flanding this, however, it was always a government, and confidered as fuch by King Charles, in his letters and orders, which were fent them at various times previous to their incorporation with Maffachufetts.

It was in the fpring of 1630 that the oreat conspiracy was entered into by the Indians in all parts, from the Narraganfets round to the caftward, to extirpate the Engliih. The colony at Plymouth was the principal object of this confpiracy. They well knew that if they could effect the deftruction of Plymouth, the infant fettlement of Mal , fachufetts would then fall an eafy facrifice. Their plan, which wes laid with great art, was under pretext of having fome diverfion at Plymouth, when they intended to have fallen upon the inhabitants, and thus to have effected their defign. But their plot being difcovered, the Englifh became very watchful of the motions of the Indians, and were induced to ereet forts and maintain guards, to prevent any fuch fatal furprife in future. Thefe preparations, and the firing of great guns, fo terrified the Indians, that they difperfed, relinquifted their defign, and declared themfelves the friends of the Enghifti.

Such was the vaft increafe of inhabitants in. New England by natural population, and particularly byemigrations from England and other nations, that in a few years, befides the fettlements in Plymiouth and Maffachufetts, very Hourihing colonies were planted in Rhode Illand, Connecticut, New Haven, and New Hampthire. The dangers to which thefe colonies were at firt expofed from the furcounding Indians, as well as from the Dutch, who, although very friendly to the infant colony at Plymouth, were now dikely to prove troublefome neighbours, firft induced them to think of alliance and confederacy for their mutual defence. Accondingly, in 1643, the four colonies of Ply. mouth, Maffachufetts, Connecticut, and New Haven, agreed upon articles of confederation, whereby a congrefs was formed, couffiug of two commiffioners from each colony, who were chofen anandy, and when met were confidered as the reprefentatives of "the United Colonies of New England." The powers, delegated to the commiffioners were much the fame as thofe vefted in Congrefs by the articles of confederation, agreed upon by the United States in $177^{8 .}$ The colony of Rho's Inland would gladly have joined in this confederacy, but Mat fiontr'; ' his union fubfifted, with fome few alterations, until the year 1686, when all the charters, exoept that of Cpnsecticut, were in effect, vacated by a commiffion from James II.

## VERMONT.

## SITUATION AND EXTENT.

Miles.
 Containing io,237 fquare miles, and $6,552,000$ acres.
Boundaries, \&c.-The fate of Vermont is a fine country, and trounded, torth, by Lower Canada; eaft, by Connecticut tiver, which
92. Notwith d confidertd as were fent them affachuletts. cy was entered ts round to the mouth was the $N$ that if they lement of Mair. an, which was iverfion at Plynhabitants, and ing difcovered, e Indians, and revent any fuch firing of great uifhed their de-
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from Philadel. acres.
e country, and cut river, which

Givides it from New Hampfhire; fouth, by Maffachufetts ; weft, by New York.

Vermont is naturally divided by the Green Mountain, which runs from fouth to north, and divides the flate nearly in the middle. It is at prefent divided into the following counties, viz.

|  | Counties: | Towns. | Counties. | Towns. |
| :---: | :---: | :---: | :---: | :---: |
|  | CBenningtom | $\left\{\begin{array}{l}\text { Bennington \& } \\ \text { Manchefter. }\end{array}\right.$ | 发 Oranar | Newbury. |
| $\stackrel{y}{c}$ | Rutland | Rutland. | sor | \{ Windfor and |
| $\pm$ | $\{$ Abdison | $\left\{\begin{array}{l}\text { Addifon and } \\ \text { Middleburg }\end{array}\right.$ | - | Newfane and |
| " |  | S Colchefter and | 号 Windhast | $\{$ Putney. |
| ${ }_{i}^{5}$ | Chittendon | \{Burlington. |  |  |

Thefe connties are divided into 219 towns, which are incorporated and organifed much in the fame manner as the towns in Maffachufetts ánd Cornecticut.

Lakes and Rivers.-Lake Champlain, more than half of which lies within the fate of Vermont, from Whitehall, formerly Skeenfborough, at the fouthern extremity, including South Bay, to latitude 45 , is 100 miles in length. It is about 12 miles in breadth in the wideft place. Lake Memphremagog lies partly in the ftate of Vermont, and partly in Lower Canada, the line croffing it about feven miles from the fouthern extremity. This lake communicates with the St. Lawrence, by the river St. Francis. There are numerous fmall' lakes and ponds of lefs note, fome of the principal of which are, Willoughby's lake, in Greeniborough, which furnifhes tifh refembling bafs, weighing from 10 to 40 lbs . People often travel many miles to this lake to procure a winter's flock of this fifh. Leicefter pond or lake, in the town of Salifbury, remarkable for the depth and tranfparency of its waters, and for a large fpecies of tront which it produces, fome of which have been fourd to weigh above 19 pounds. Lake Bombazon, in Caftleton, which gives rife to a branch of Poultney river, on which iron works have been erected in Fair Haven; and a large pond in the town of Wells*.

Few countries are better watered than the fate of Vermont. Nu merous perennial fountains rife in almoft every farm. In this ftate is the height of land between Connecticut, Hudfon, and St. Lawrence. Streams defcend from the mountains in various directions, and form numerous fmall rivers, which fertilize the lands through which they pafs, and furnifh abundant conveniencies for mills and founderies. Theriver Connecticut forms the ealtern boundary of Vermont. From its prefent importance to the commerce of this fate, and the profpect of opening an inland navigation, from Hartford, in Connecticut, to Barnet in Vermont, more than 100 miles from the fouth line of this ftate,

[^6]renders it worthy of obfervation. This river has its fource in the high lands which divide the waters falling fouthward into the Atlantic, from thofe which fall into the St. Lawrence, about 50 , fome fay only 25 miles north of latitude $45^{\circ}$. From its fource, or rather that of its north-weftern branch, to latitude $45^{\circ}$, it is the boundary between the United States and the Britifh dominions in America. For about 120 miles from its rife, its courfe is about S. W. by S. thence its general courfe is nearly fouth, until, paffing through Maffachufetts and Connecticut, it empties itfelf into the found, between Saybrook and Lime. Its length, from its fource to the fea, including all its turnings, is nearly 400 miles, and it croffes more than four parallels of latitude. Loaded boats afcend from Hartford, in Connecticut; to the foot of the fifteen miles rapid, five miles above Newbury, about 220 miles from the fea. In this courfe the navigation is interrupted by the rapids at Hadley ; Miller's Falls, at or near Nortiffield; Bellows's Falls, between Rockingham in Vermont, and Walpole in New Hampfhire; Queechy Falls, a little below the mouth of the river of that name; and White River Falls, four and an half miles below Dartmouth College. Companies have been formed by the feveral ftates of Maffuchufetts, New Hamphire, and Vermont, for the purpofe of removing thefe obitructions, by means of locks, fome of which are already completed, and fucceed.

The Falls of Queechy are but a flight obftruction. The Falls or Rapids of White River are but half a mile in length, and 20 feet perpendicular height.

All the rivers and lakes abound with various kinds of fifh. Shad are taken in Connefticut river as high as Bellows's Falls, over which they never pafs. Salmon are caught in the foring, the whole length of Connecticut river, and in molt of its tributary ftreams. A fmall fpecies of falmon is taken in Lake Champlain, the Winoulki, or Onion river, La Moelle and Miffifcoui, but in mone of the fouthern rivers. Perch, pike, pickerel, mafkinungas, a very large fpecies of pickerel, pout, mullet, and a fifh called lake bafs, are found in great pienty. All the ftreams abound with falmon-trout.

Springs.-Befides the numerous fprings of frefh water, there are tome chalybeate fprings. There is a fpring in Orwel, near Mount In dependence, and another in Bridport, which produce the Epfom falts.

There is allo a curious mineral fpring on fome low land over againft the great Ox Bow, difcovered about 20 years ago.

Mountains and Face of the Country.-Vermont is divided, from north to fouth, by a high chain of mountains. This chain has, from the evergreens with which it is covered in many places, obtained the name of Green Mountain, from which the name of Vermont is derived to the thate. The fouthern extremity is called Welt Rock, a huge precipice about three miles from New Haven, in Connecticut; thence the mourtain ranges northward, rifing in height as it advances through Connecticut, Maffachufetts, and Vermont. Towards Lake Memphremagog it fpreads into a high plain country, exceedingly fertile, and pafies into the province of Quebec. After having forn.cd the rapids of St. Francois, it collects into a high range of mountans, which terminate near the St. Lawrence. From Maffachufetts line, more than 80 miles to the north, the wettern verge of the Green
fource in the the Atlantic, fome fay only her that of its y between the For about 120 nce its general fetts and Conook and Lime. rnings, is neartitude. Loadfoot of the fifmiles from the rapids at HadFalls, between hire ; Queechy e ; and White :ollege. Comchufetts, New thefe obftruccompleted, and

The Falls or nd 20 feet per-
of filh. Shad ills, over which e whole length cams. A fmall oulki, or Onion fouthern rivers. ies of pickerel, eat plenty. All
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s divided, from chain has, from es, obtained the Vermont is deWeft Rock, a in Connecticut; it as it advances Towards Lake exceedingly ferr having forn.cd e of mountans, affachufetts line, ge of the Green

Mormain is from ts to 30 mites on a ftrait line from Connecticut rivet. Altriof the whote of, this country is formed with mountains ranging parallel with the courfe of Connecticut river. The weft range, which continues unbroken, with feiv exceptions, nearly through the ftate, is, in geneval, much the higheft. On the eaft they decreafe gradually to the meadows, and fometimes to the edge of the river. Thefe laft'are interfected by the rivers which run into the Conneclicut, in a direetion nearly from the horth-weft to the fouth-eaft. The valleys, or rather glens, whith feparate thefe rangess, äre generally narrow, and mofly covered with hèm lock; fir, and fruce.
About 100 miles from Maflachufetts line, between the waters of White River and Winounki; of Omion River, there paffes off to the north-ent a tange of high lands, rifing in many places into very elevated mountains. This runs parallel with Connecticut river, the height being from io to 15 miles diltant, as far as the north line of the flate. The weftern range continues northward, fometimes falling below the clouds, fometimes rifing above them. Between thefe, two ranges, extending from to to 30 miles in breadth, is a beautiful champaign country, feedond in fertility; perhaps, to none in Vermint.
The noti femarkable mountains in the flate are Mount Anthony; between Benfingtén and Pownal; Stratton Mountain; Daanby Moun-tain, Kellington Peaks, Kingllon Möuntain, Camel's Rumtip, Manefield Mouintain; a very high mountain. between Kelly Vale and Belvidere, Uppet Great Mondidnock, quite in the north-eaft corner of the flate, and Affuthey, between Windfor and Weathersfield." On the weft of the Green Mbuntain there is one, and in forie places two ot three ranges of fritallef miouintains; though frequently intérrupted. Thefe extend as fat as the north line of the county oi Rutland ; from that to the latitude of $45^{\circ}$; 100 miles in length, and from 20 to 30 miles in breadth, between Lake Champlain and the Green Mountain, is'2 fine track of latid; abounding with only modedrate hills. Through this whole externt, few fracks call be found unfit for cultivation.

The antique forefts, into which the arm of man is juft carrying the deftitidive ax, every where afford the moft grand and fubline profpects. Little of the land of this flate is yet cleared; but the emigrations to it from other ftates are great; and it will foon become well cultivated, and equal in fertility to the flates it approximates.

The hills and mountains are generally covered on the eaff fides with what is called haid wood, fuch as birch, beach, maple; alh, elm, and Butternut ; the weft fide is generally covered with evergreens.

Cumats.--Duting the winter in Vermont, the fky is moftly ferene, a keen air; and the ground, from about the middle of December to the latter part of March; is covered with fnow ; and on the high lands, among the mountains, frequently to the depth of four or five feet. It is found, however, that the feverity of the winter is fenfibly moderated, and the quantity of frow diminiflied, as the fettlement and cultivation of the country have advanced. As thete is little froft in the earth, on the diffotution of the fnows, vegetation generally advances in the ípring with great rapidity.
Sole and Prodections.-There are a great variety of foils in Vermont; leamy fand, gravel, clay, marl, flate; and thefe varionfy intermixed. The country, in general; even the hilly and mountainous
part, is not rocky. On the welt fide of the Green Mountain; and int many places on Comecticut river, is raifed a great quantity of wheat, of an excellent quality, particularly on the marlly lands bordering on Lake Champlaine. On the mountainous part, to the eaft, winter wheat does not, in general, fucceed, until the lands have been fome time cuitivated. But fimmer wheat thrives well, as do, very generally, baricy, oats, peafe, flax, and all kinds of catable roots which are cultivated in the neighbouring ftates: The warmer foils, and the lands along the rivers, produce good Indian corn. The ftate affords the beft parturage, particularly the higher lands, and already affords confiderable quantities of very fine beef for market.

Mines, Minerals and Fossils.-Iron mines abound on the welt fide of the mountain. Several have been found, which have not yet been worked. A lead mine has lately been difcovered in Sunderland. The vein is in a rock of white flint. The ore is very rich, but the mine has not been opened fufficiently to difcover the quantity. In Shrewfbury, in the county of Rutland, is found a mine of that fpecies of iron. ore called pyrites; the fame in quality, though not in appearance, with what are called brafs lumps, from which copperas, or green vitriol, is extracted. It is fo highly fulphurous, that a piece, thrown into the fire, will blaze like a brimlione match. From this ore, fmall quantitics of copperas have been made, merely for experiment. There is, in the town of Rutland, a vein of very fine pipe-clay, which has been wrought into crucibles, that prove very durable. Numerous quarries of marble; white, grey, and variegated, are found in almolt every town from Bennington to the Miffifcoui.

Trade, \&c. -The trade from this fate is principally to Hartford, Bolton, and New York. Some little trade is carried on with the province of Quebec. The remittances to Quebec are moftly made in lumber, fuch as boards, plank, fquare timber and ftaves, by Lake Champlain and the St. Lawrence. The articles of export to Hartford, Bofton, and New York, are horfes, beef, pork, butter, cheefe, wheat, wheat flour, iron, nails, pot and pearl afhes.

There are feveral diftilleries for corn fpirits in this ftate. At Middlebury is a porter brewery on a pretty large fcale. The iron mantufacture is carried on to a confiderable extent. In common feafons large quantities of maple fugar are manufactured for home conlumption. In fome parts of the ftate, the inhabitants are beginning to line the roads with maple trees. And it would certainly be a wife meafure if this practice could become general throughout the tiates: Orchards of thefe trees planted on floping hills, fo as to render it eafy to collect the juice, might be attended with peculiar advantages to the owners,

Animals:-The domeftic animals are horfes and black eattle, to the breed of which, great attention has been paid of late; jacks, mules, and a very fine breed of fheep, which thrive no where better perhaps than in Vermont. The indigenous quadrupedes are the moofe deer, common deer, bears, wolves, cats of the mountain, wild cats, black cats, foxes, a fpecies of hare which are white in winter, feveral kinds of fquirrels, martins, the mink, otters, and beavers; although the latter are rarely to be met with. Here is alfo to be found the urchin or hedgehog. The quills of this animal are tightly inferted. They have a very tharp and fine barbed point. When attacked, inftead of fanding

## VRRMONT

ain; and fir $y$ of wheat, ordering on inter wheat fome time generally, which are d the lands rds the beft $s$ confidera-
he weft fide ot yet been rland. The the mine In Shrewfecies of iron arance, with n vitriol, is wn into the 11 quantitics re is, in the en wrought $s$ of marble; town from

## :o Hartford,

 ith the protly made in s, by Lake to Hartford, cefe, wheat,At Middleon manuffacfeafons large mption. In ine the roads afure if this Orchards of o collect the owners, cattle, to the jacks, mules, etter perhaps moofe deer, d cats, black feveral kinds gh the latter hin or hedgeThey have a ad of fanding

In has defence, he lies on his belly, and draws himfelf into the thape of a ball, and by means of lifif briftles with which his body is thinly sovered, erects his quills in every direction. If a dog or other crea*ure venture to attack him in this pofition, the head and mouth are in"antly filled with the quills, and, indeed, every part which comes in contact with their points. Thefe quills, by reafon of their fine barbed points, are extracted with difficulty, and if left to themfelves, coon make their way through any of the flefly parts. It is, however, frequently killed with a thort club, without the leait danger.

Poplation, Religion, and Character.-The people of Vermont had, for a long time, no other name than Green Mountain Boys, which they gallicized into Verdmont, and fince corrupted into the eafier progunciation of Vermont. The inhabitants of Vermont confift principaily of emigrants from Maflachufetts and Connecticut, and their defcendants. There have been fome from Rhode Iiland, New Hampthire, New York, and New Jerfey. Two towns in Orange county are moflly peopled from Scotland. The manners of the people are the fame as thofe of the flates from whence they emigrated. The body of the people are congregationalifts. The other denominations are baptifts, epifcopalians, and quakers. This fate is rapidly peopling. Not many years ago, the townhic of Danville, in the county of Orange, was entirely a wildernefs without fo much as a fingle family. and now they have confiderable companies of militia; befides feveral companies of light infantry, dreffed in uniform.

The inhabitants of this ftate are an affemblage of people from various places, of different fentiments, manners, and habits. They have not lived together long enough to affimilate and form a general character. Indolence is never a characterifical feature of the fettlers of a new country. Emigrants in general are active and induftrious. The oppofite characters have neither firit nor inclination to quit their native fpot. The inference is, that Vermont is peopled with an active, induftrious, hardy frupal race; as is really the cafe. And as it is a maxim that the inhabitants of all new countries grow virtuous before they degenerate, it will moft probably be fo in Vermont.
Learning, \&c.-In a new cointry, like Vermont, few have leifure to attend the arts and fciences beyond the prefent occupations of life. The higher branches of learning are therefore very little taught in this ftate. Numbers, however, are educated in the feminaries of the neighbouring flates. In the year 1791, the legillature of the fate paffed an act for eftablifhing a univerfity at Burlington, on Lake Champlaine, in a delightful fituation, on the fouth fide of the Winoulki, or Onion river, and appointed ten truftees. The fum of fix thoufand pounds was fecured by donation, part of which is to be applied to the erecting of buildings, and part fettled as a fund for the fupport of the inflitution. There have been referved in the feveral grants made by this flate about thirty-three thoufand acres of land, for the ufe of the univerfity. This, in a few years, will become a very valuable fund. There is, in every town, granted by the ftate, confifting of about one hundred, a right of land, containing about three hundred aud thirty acres, on 2n average, referved for the ufe of county grammar fchools; and in every town through the flate, there is a right for the fupport of town Q ij
fchools. In no country is common fchooling more attended to or encouraged.

Curiosities.-In the town of Clarendon, on the fide of a mountain, is a remarkable cave. The entrance is through a marble mock, and is about the fize of a hoghead. It defcends, making an angle of about $\approx 0$ degrees with the horizon, 31 feet in length, $1 \frac{1}{2}$ feet in breadth; and 18 feet in height. Near the extreme end of this rogm is a naxrow nerpendicular defcent into another room of an oval fhape, 20 fest the longeit, and 14 feet the fhorteft diameter, and 20 feet in height.

In the year 1782, when this cavern was firf difcoyered, there were numerous Galactites defcending from the rogf of the upper eqvern. So me of thefe were four inches in diameter, and reached from the roof to the floor. The whole have fince, by the wantonneff of vifitors, been broken down. There are, on the fides of the cavern, many incruftar tions, which evidently appear to have been formed by petrifaction, Thefe incruftations and otalactites appear to be formed by waters dxipr ping or exuding from the rack, and which, in their pafage threugh the frata of marble, have been elaborated and prepared for the prot duction of new marble, much is the fame manner as water is elabor rated and prepared in paffing through the ftems and boughs of plants, for the productions of new fhoots, \&xc.

There is another cave on a mountain in Dorfet. It is an excavation in a folid marble rack. The entrance, whict is a perpendicular ledge, 20 feet in height, is about 12 feet broad, and is many in height. Within, it defcends about 25 degrees, is 25 feet in breadth, so feet in height, and 150 feet in length. At the farther extremity, two narfow paffages run off. to an unknown diftance into the mountain, in very few places affording room for perfons to ftand ereet. These are, in this cavern, no ftalactites, nor, indeed, any proper petrifections, There is found, however, in feveral places, a white, frigble, calcareous earth,' that appears to be formed by water. which percolates through the incumbent firata, and which, from the defcent of the cavern and the rife of the rock aboye, within go feet of the entrance, 150 feet in thicknefs.

In the fouih part of Manchefter, in a hill a little weft of the Batten Jiln, is a deep fratum of friable calcareous earth, of the whitenefs of chalk. This earth, with a little burning, produces lime of a good quality. A lump, taken frefh from the fratum, and carefully broken with the hand, exhibits, in perfect fhane, innumerable mufcle fhells, fcallops, \&c. intermixed with ficks, leaves, gind other fubftances. The whole are, however, fo perfectly macerated and affimilated as to form one uniform mals; what was once vegetgble matter, not beíng diftinguifhable, except to the eye, on being opened as mentioned above, from the matter of the fhells.

On the South Herg (Grand Ine) in Lake Champlain, about ia feet from the prefent high water mark; is a lorge quaryy of fine building ftone, of greyith blue marble, which, "on being fplit horizontally, appears to be wholly formed by the petrifaction of fmall feallops, ; fuecies of fhell frequently to be met with in the neighbourhood of the lake, intermixed with the common earth of the hore, which is of a marlly pature.

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 fock, and is gle of about in breadth; $n$ is a naxrow c 20 feet the ceight., there were ipper eqvern. from the roof vifitors, been lany incruftar petrifaction, waters dript fage through for the prox ater is elabot ths of plants,

Between Burlington and Colcheiter, the Wingulki, or Onion river, has worn a bed through a folid rack of lime-flone, which, in fome time of remote antiquity, muft haye formed at this place a pradigious cataract. The chafm is between 79 and 80 feet in depth at low water; and, in one place, 70 feet from rogk to pock, whare a wooden bridge is thrown acrofs.

On the fame river, at Bolton, is a chafrn formed in the fame mannef. It is fomewhat wider, and the reck is at lealt 130 feet in heicht. From one fide feveral large rocks have fallen acrofs the fiver, in fich a manner as to form a natural bridge at low water, but in a fituation to be an object of curiofity anly. Seyeral othar rivers exhibit fimiar infances.

Chief Towns.-In a new and interior country, large populous towns are not to be expected. Beanington, fituated near the fouth-weft corner of the flate, is one of the mof handfome and largett. It is aifo one of the oldeft towns in the fate, being firft fettled about the ycar 1764, and is a thriving town, and has been, till lately, the feat of government.

Windfor and Rutland, by a late act of the legiflature, were alternately to be the feat of government. The tarmer is fituated on Conneticut river, and may contain about 2000 inhabitants; the latter lies upon Otter Creek, and contains upwards of $\mathbf{1}, 800$ inhabitants, Both are flourinhing towns. Guilford, Brattleborough, Putney, Weftminfter, Weathersfield, Hartland, Narwich, and Newbury, are confidefable towns, lying from fouth to nofth, on Connecticut river. Newr bury is the fhire town of Orange county, which comprehends about three-eighths of the whole ftate, and contains upwards of 1000 inhabitants. It has a court-houfe and a very elegant meeting-houfe for congregationalifs, with a fteeple, the firit erected in the ftate. The celebsated Coos meadows or intervales, commence about nine miles below the town. Newbury court:haufe fands on the high lands back from the river, and commands a fine view of what is called the great Ox Bow, which is farmed ry a curious bend in the river. It is one of the molt beautiful and fertile meadows in New England. At the feafon when nature is dreffed in her green attire, a view of this meadow from the high lands is truly luxuriaut.

Shaftibury, Pownal, Manchefter, Clarendon, Pouliney, Pawlet, Danby, and Charlotte, afe confiderable and flourifhiug towns, weft of the mountain, In the town of Orwcll, is Mount Independence, at the fonthern extremity of Laks Chanalain, oppofite to which is Ticonderoga, in the ftate of New York.

Constitution.-rThe inhabitants of Vermont are gaverned by their own laws, independent of congrefo and the fates. The dieclaration which they made by their reprefentatives in convention, at Windfor, on the 25 th December 1777, and which chiefly compofes their conftitution, breathes as high a firit of liberty as that of any other flate. They affert that all men are barn equally free with equal rights, and ought to enjoy liberty of confcience-freedom of the prefs-trial by jury-power to form new ftates in vacant countries, and to regulate their own internal police-that all elections ought to be free-that all power is originally in the people orthat government ought to be infti, tuted for the common good of the communitymand that the commu.
nity have a right to reform or abolifh government-that every member of fociety hath a right to protection of life, liberty, and property-and in return, is bound to contribute his proportion of expence of that protection, and give his petfonal fervice when neceffary-that the people have a right to bear arms-but no ftanding armies thall be maintained in time of peace-that the people have a right to hold themfelves, their houfes, papers, and poffeffions, free from fearch or feizure, and therefore warrants, without oaths firftmade, affording fufficient foundation for them, are contrary to that right, and ought not to be granted -that no perfon thall be liable to be tranfported eut of this ftate for trial for any offence committed within it, \&c.

Each inhabited town throughout the flate, has a right to fend one reprefentative to the affembly.

The fupreme executive power is vefted in a governor, lieutenant governor, and twelve counfellors, to be chofen annually in the fame manner, and vefted with the fame power as in Connecticut.

Every perfon of the age of 21 years, who has refided in the fate one whole year prior ot the election of reprefentatives, and is of a quiet peaceable behaviour, and will bind himfelf by his oath to do what he fhall in confcience judge to be moft conducive to the beft good of the ftate, flall be entitied to all the privileges of a freeman of this ftate.

Each nember of the houfe of reprefentatives, before he takes his feat muft declare his belief in one God-in future rewards and punifhments, and in the divinity of the fcriptures of the Old and New Teftament, and muft profefs the proteftant religion.

The fupreme court, and the feveral courts of common pleas of this flate, befides the powers ufually exercifed by fuch courts, have the like powers of a court of chancery. All profecutions are to be commenced in the name, and by the authority of the freemen of the ftate of Vermont. The legiflature are to regulate entails fo as to prevent perpetuities.

History. - The fouth part of the territory of Vermont was formerly claimed by Maffachufetts. As early as the year 1718 that government thad granted forty nine thoufand acres, comprehending part of the prefent towns of Brattleborough, Fulton, and Putney, as an equivalent to the colony of Connecticut, for fome lands which had been granted by Maffachufetts within the limits of the Connecticut charter. In the year 1725, the government of Maffachufetts erected a fort in the town of Brattleborough. Around this fort were begun the firft fettlements within the prefent limits of Vermont. On a final adjuftment of a difpute between Maffachufetts and New Hampihire, the prefent jurifdictional line between Vermont and Maffachufetts, was run and eftablifled, in the year 174I. From that time, until the year 1764, this territory was confidered as lying within the jurifdiction of New HampIlire. During this period, numerous grants were made ; and, after the year 1760, fome confiderable fettlements were begun under the authority of that province. In the year 1764, by order of the king of Britain, this territory was annexed to the province of New York. The government of that province pretended to claim the right of foil, as well as jurifdiction, and held the grants formeriy made under New Hampliire to be void. This occafioned a long feries of altercation
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NEW HAMPSHIRE.

## Situation and Extint.

## Miles.

$\left.\begin{array}{lr}\text { Length } & 168 \\ \text { Greateft Breadth } 9^{\circ} \\ \text { Leaft Breadth } & 19\end{array}\right\}$ between $\left\{\begin{array}{llll}42^{\circ} & 41^{\prime} \text { and } & 45^{\circ} & 30^{\prime} \\ 2^{\circ} & \text { N. Lat. } \\ 41^{\prime} & \text { and } & 4^{\circ} & 29^{\prime} \\ \text { E. Long. }\end{array}\right.$
Boundaries.-Bounded, north, by the Province of Lower Canada; eaft, by the Dittrict of Main and the Atlantic Ocean; fouth, by Maffachufetts; weft, by the we:'.ern bank of Connecticut river; containing 9,46 I fquare miles, or $6,074,240$ acres ; of which at leaft 100,000 acres are water.

Divisions.-This fate is divided into the five following counties, which are fubdivided into 214 townfhips and locations, moft of which are about fix miles fquare.

| Counties. | Chief Towns. Counties. | Chief Towns. <br> Rockingham |
| :--- | :--- | :--- |
| Portfmouth | Hilliforough | Amlierf: |
| Exeter | Chefhire | $\left\{\begin{array}{l}\text { Keen } \\ \text { Concord }\end{array}\right.$ |
| Charleflown  <br> Dover  <br> Durham Grafton | Hayerhill <br> Plymouth |  |

Face of the Country.-This fate has but about 18 miles of feas coaft, at its fouth-eaft corner. In this diftance there are feveral coves for fifhing veffels; but the only harbour for hips is the entrance of Pifcataqua river, the fhores of which are rocky. The fhore is moftly if fandy beach, adjoining which are falt markhes, interfected by creeks. From the fea no remarkable high lands in New Hamphire appear, nearer than 20 or 30 miles. The firlt ridge, by the name of the Blue Hills, paffes through Rocheter, Barrington, and Nottingham, and the feveral fummits are diftinguiked by different names. Beyond thefe are feveral higher detached mountains. Farther back, the mountains rife itill higher, and amang this third range, Chocorua, Offapy, and Kyarfarge, are the principal. Beyond thefe is the lofty ridge which divides the branches of Connecticut and Merrimack sivers, denominated the Height of Land. Thirty miles north of which is Sunapee, and 48 miles father, in the fame direction, is

Moofehillock mountain. The ridge is then continued morthetly, divid-d ing the waters of the river Conneéticut from thofe of Saco and Amerif. coggin. Here the mountaino rife much higher, and the mott elevated fummits in this range; are the White Mountains. The lands weft of this la mentioned range of mountains, bordering on Connecticut tiver, are interfperfed with extenfive meadows of intervalez; fich and well watered.

IMountains:- New Hampfhife is interfected by fevetal ranges of mountains, among which is the celebrated Mondonock; which lies id miles north of the fouthern boundary of the fate, and 22 miles eaf of Connecticut river. The elevation of this mountain above the level of the fea, according to an exact menfuration, is 3254 feet: The bafe of it is about five miles in diameter; from north to fouth, and three from eaft to weft. Its fummit is a bald rock; and on the fides are fome appearances of the explofion of fubterraneous fire. In Weft river mountain, adjoining Connecticut river, in the townhip of Chef: terfield, appearances of a fimilar nature are more vifible. Frequent explofions of fire and fmoke have been emitted from this mountain; and the like appearances have of late been oblerved:

Offapy Mountain lies adjoining the town of Moultonborough, on the north-ealt. In this town it is obferved, that in a north-ealt form, the wind falls over the mountain, like water over a dam, and with fuch violenct; as frequently to unroof houfes.

Modfehillock Mountain is the higheft of this chain; the White Mountains excepted. It takes its name from the circumftance of its being a remarkable range for Maofes. This mountain is about ga miles weltward of the White Mountains. From its rorth-weft fide flows Baker's river, a bratich of Pemigewaffet: On this mountain fnow has been feen, from the town of Newbury, on the 3 oth of June and 3 Ift of Augult, and on the mountains intervering, called Fratrconia and Lincoln Mountains, fnow, it is faid, lies throughout the whole year.

People who live near thefe mountains, by noticing the various movements of attracted vapours, can form a pretty accurate judgment of the weather; and they hence ftyle thefe mountains their Almanack. If a cloud is attracted by a mountain, and hovers on its top, theypredict rain ; and if, after rain, the mountain continues capped, they expect a repetition of thowers: A florm is preceded for feveral hours by a roaring of the mountain, which may be heard at the điéance of tes or 12 miles.

But the White Mountains are by far the moft flupendous of any ind this ftate or in New England, and perhaps are the moft reftukkable of any within the United States.

They are undoubtedly the highef land in New England, and, inf clear weather, are difcovered before any other land, by veffels coming in to the eaftern coaft; but by reafon of their white appearance, are frequently mittaken for clouds. They are vifible on the land at the diftauce of 80 miles, on the fouth and fouth-eaft fides; they appear ligher when viewed from the northeaft, and it is faid, they are feen from the aeighbourhood of Chamblee and Quebec. The Indians gave them the name of Agiocochook: They had a very ancient traditionthat their country was once drowned, with all its indabitantsy exsept
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one Powaw and his wife, who, forefeeing the flood, fled to thefe mountains, where they were preferved, and that from them the country was re-peopled. They have a fuperfitious veneration for the fummit, as the habitation of invifible beings ; they never venture to afcend it, and always endeavour to diffuade every one from the attempt. From theri, and the captives, whom they fometimes led to Canada through the paifes of thefe mountains, many fictions have been propagated, which have given rife to marvelous and incredible ftories; particularly, it has heen reported, that at immenfe and inacceffible heights, there have been feen carbuncles, which are fuppofed to appear luminous in the night. Some writers, who have attempted to give an account of thefe mountains, have afcribed the whitenefs of them to thining rocks, or a kind of white mofs; and the highett funmit has been deemed inacceffible, on account of the extreme cold, which threatens to freeze the traveller in the midf of fummer:
Nature has, indeed, in that region, formed her works oi a large fcale, and prefented to view many objects which do not ordinarily occur. A perfon who is unaequainted with a mountainous country, cannot, uporr his firft coming into it, make an adequate judgment of heights and diftances; he will imagine every thing to be nearer and lefs than it really is, until, by experience, he learns to correct his apprehenfons, and accommodate his eye to the magnitude and fituation of the objects around him: When amazement is excited by the grandeur and fublimity the fcenes prefented to view, it is neceffary to curb the imagination, and exercife judgment with mathematical pred cifion, of the temptation to romance will be invincible.
The White Mountains are the moft elevared part of a ridge, which extetides north-eaft and fouth-weft to an immenfe diftance. The area of their bafe is an irregular figure, the whole circuit of which is not lefs than 60 miles. The number of furmmits within this area, cannot at prefent be afcertained, the country around them being a thick wildernefs. The greateft number which can be feen at once, is at Dartmouth, on the north-weft fide, where feven fummits appear at one view, of which four are bald. Of thefe the three higheft are the moft diftant, being on the eaftern fide of the clufter; one of there is the mountain which makes fo majeftic an appearance all along the fhore of the eaftern counties of Maffachufetts: It has lately been diftinguifhed by the name of Mount Washington.

To arrive at the foot of this mountain, there is a continual afcent of 12 miles, from the plain of Pigwacket, which brings the traveller to the height of land, between Saco and Amerifcoggin rivers. At this height there is a level of about a mile fquare, past of which is a meadow, formerly a beaver pond, with a dam at each end. Here, though elevated more than 3000 feet above the level of the fea, the traveller finds himfelf in a deep valley. On the eaft is a fteep mountain, out of which iffue feveral fprings, one of which is the fountain of Ellis River, a branch of Saco, which runs fouth; another of Peabody River, a branch of Amerifcoggin, which runs north. From this mea dow, towards the weft, there is an uninterrupted afcent, on a ridge between two deep gulleys, to the fummit of Mount Wafhington.

The lower part of the mountain is fhaded by a thick growth of fpruce and fir. The furface is compofed of rocks, covered with very
long, green mofs, which extends from one rock to another, and is, it many places, fo thick and ftrong, as to bear a nan's wcight. This immenfe bed of mofs, ferves as a fponge, to retain the moifture brought: by the clouds and vapours, which are frequently rifing and gathering, round the mountains; the thick growth of wood prevents the rays of the fun from penetrating to exhale it ; fo that there is a conftant fup. ply of water depofited in the crevices of the rocks, and iffuing in the form of fiprings from every part of the mountain.
The rocks which compofe the furface of the mountain, are, in fome parts, flate, in others flint; fome feecimens of rock cryftal have been found, but of no great value. No lime-ftone has yet been difcovered, though the mof likely rocks have been tried with aquafortis. There is one precipice, on the eaftern fide, not only completely perpendicular, but compofed of fquare flones, as regular as a piece of mafonry; it is about five feet high, and from 15 to 20 in length. The uppermolt rocks of the mountain, are the common quartz, of a dark grey colour; when broken, they fhow very fmall fhining fpecks, but there is no fuch appearance on the exterior part. The eaftern fide of the mountain rifes in an angle of 45 degrees, and requires fix or feven hours of hard labour to alcend it. Many of the precipices are fo fleep as to oblige the traveller to ufe his hands, as well as his feet, and to hold by the trees, which diminifh ia fize, till they degenerate into flhrubs and bufhes: Above thefe, are low vines, fome bearing red, and ther blue berries; and the uppermof vegetation is a fpecies of grafs, called winter-grafs, mixed with the mofs of the rocks.
Having furmounted the upper and fteepef precipice, there is a large areä; called the Plain. It is a dry heath, compofed of rocks covered with mofs, and bearing the appearance of a pafture, in the beginning of the winter feafon. In fome openings, between the rocks, there are fprings of water, in others, dry gravel. Here the grous or heath-bird reforts, and is generally out of danger. The fugar loaf, which flands on this plain is a pyramidal heap of grey rocks, which, in fome places, are formed like winding fleps. The traveller. having gained the fummit, is recompenfed for his toil, if the lky be ferene, with a moft noble and extenfive profpect. On the fouth-eaff fide there is a view of the Atlantic ocean, the neareft part of which is 65 miles in a direct line. On the weft and north the profpect is bounded by the high lands which feparate the waters of Connecticut and Amerifcoggin rivers from thofe of Lake Champlain and the St. Lawrence. On the fouth, it extends to the farthermolt mountains of New Hamphire, comple hending a view of the lake Winipifeogee. On every fide of thele mountains are long winding gulleys, beginning at the piecipice below the plain, and deepening in the defcent. In wiser, the fnow lodges in thefe gulleys, and being driven by the north weft and north-eaft wind from the top, is deepeft in thofe which are fituated on the foutherly fide. It is obferved to lie longer in the fpring on the fouth, than on the north-weft fide, which is the cafe with many other hills in Nerr Hampflire.
During the period of nine or ten months, the mountains exhibit more or lefs of that bright appearance, from which they are denomnated White. In the figring, when the faow is partiy difioived, they
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## NEW HAMPSHIAE.

appear of a pale blue, freaked with white; and after it is wholly gone, at the diftance of 60 miles, they are altogether of the fane pale blue, nearly approaching $\mathbf{a}$ 体y colour; while, at the fame time, viewed at the diftance of eight miles, or lefs, they appear of the proper colour of the rock. Thefe changes are obferved by people who live within confant view of them; and from thefe facts and obfervations, it may with certainty be concluded, that the whitenefs of them is wholly caufed by the flow, and not by any other white fubltance; for in fact there is none.

The height of the mountain was computed, in round numbers, at 5500 feet above the meadow in the valley below, and nearly 10,000 feet above the level of the fea,
Thefe vaft and irregular heights, being copioully replenithed with water, exhibit a great sariety of beautiful cafcades, fome of which fall in a perpendicular fheet or fpout, others are winding and floping, -thers fpread, and form a bafon in the rock, and then gufh in a cataraet over its edge. To encompafs thefe mountains, as the roads are laid out through the eaftern and weftern paffes, and round the northern fide of the whole clufter, it is neceffary to travel more than 70 miles, and to ford eight confiderable rivers, befides many fmaller fleams. The diftance between the heads of rivers, which purfue fuch different courfes, from this immenfe elevation, and which fall in. to the fea fo many hundred miles afunder, is fo fmall, that a traveller may, in the courfe of one day, drink the waters of Saco, Amerifoggin, and Connecticut rivers. Thefe waters are all perfectly limpid and fweet, excepting one brook, on the eaftern fide of Mount Wafhington, which has a laponaceous tafte, and is covered with a very thick and frong froth. It is faid, that there is a part of the mountain where the magnetic needle refufes to traverfe ; this is probably caufed by a body of iron ore. It is alfo faid that a mineral, fuppofed to be lead, has been difcovered near the eaftern pafs; but that the fpot cannot now be found. What flores the bowels of thefe mountains contain, time muft unfold, all fearches for fubterraneous treafures having hitherto proved fruitlefs. The moft certain riches which they yield are frefhets, which bring down the foil to the intervals below, and form a fine mould, producing, by the aid of cultivation, corn and herbage in the moft luxuriant plenty. Almoft every thing in nature, which can be fuppofed capable of infpiring ideas of the fublime and beautiful, is in fact here realized. Aged mointains, fupendous elevations, rolling clouds, impending rocks, verdant woods, cryftal ftreams, the gentle rill, and the roaring torrent, aH! confpire to amaze, to foothe, and to enrapture *.

Rivers.-The moft confiderable rivers of this fate are, Connecticut, Amerifoggin, Saco, Merrimack, Pifcataqua, Upper and Lower Amonoofuck, befides many other fmaller ftreams.
Connecticut river, as before obferved, is fettled all the way nearly to its fource. It extends along the weftern fide of New Hamphire about 170 miles, and then paffes into Maffachufetts. It receives from

[^7]New Hampfhire Upper Amonoofuck, which paffes through excellent meadows; Ifrael river, a romantic ftream, bordered with fine land, as is John's river, a deep muddy fream, 25 or 30 yards wide, 6 miles be. low Ifrael river. This country is called Upper Cons. Juft above the town of Haverhill in Lower Coos, falls in Great or Lower Amonoo. fuck, 100 yards wide, and which, two miles from its mouth, receives Wild Amonoofuck, 40 yards wide, from Franconia and Lincoln moun. tains. Two or three hours heavy rain raifes the water in this tiver fe. veral feet, and occafions a current fo furious, as to put in motion fones of a foot in diameter; but its violence foon fublides. Procceding fouth to the Maffachufetts line, you pafs Sugar, Cold, and Alhuelot rivers.

At Walpole is a remarkable fall, formerly known by the name of the Great Fall, now denominated Bellows's Falls. The breadth of the river above them is, in fome places, 22, in others not above 16 rods. The depth of the channel is about 25 feet, and commonly runs full of water.

This beautiful river, in its whole length, is lined on each fide with 2 great number of the moft flourihing and pleafant towns in tike United States. 'In its' whole courfe it preferves a diftance of from 80 to 100 miles from the fea coaft.

Merrimack River is formed by the confluence of Pemigewaffet and Winnipfeogee rivers; the former is a very rapid river, and fiprings from a white mountain, weft of the noted mountains of that name; and before it joins the Winnipifeogee branch, it receives from the weft, Baker's River, a pleafant ftream, 40 miles in length, and feveral fmaller ftreams. The Winnipifeogee branch, rifes from the lake of the fame name: The ftream which iffues from the lake is fmall, and in its courfe paffes through a bay 12 miles long, and from three to five broad. A few miles from its entrance into the Pemigewaffet, is a place called the Wares, remarkable for the number of filh which are here caught. The river is fo wide and thallow, that the fifhermen turn the courfe of it, in a thort time, or comprefs it into a narrow channel, where they fix their gill nets, and take the filh as they pafs up the fream. After the Pemaigewaffet receives the waters of Winnipifeogee, it takes the name of Merrimack ; and after a courfe of about go miles, firft in a foutherly, and then in an eafterly direction, and paffing over Hookfet, Amugeag, and Pantucket Falls, empties into the fea at Newburyport. From the weft it receives Blackwater, Contoocook, Pifcataquoag, Souhegan, Nalhua, and Concord rivers; from the eaft, Bowcook, Suncook, Cohas, "Beaver,' Spicket, and Powow rivers. Contoocook heads, near Monadnock mountain, is very rapid, and 10 or 12 miles from its mouth is 100 yards wid:. Juft before its entrance into the Merrimack, it branches and forms a beautiful ifland of about five or fix acres.

A bridge has lately been projected over Amulkeag Falls, 556 feet in length, and 80 feet wide, fupported by five piers, and an abutment on each fide; the top of the bridge is 30 feet from the bottom of the river. In the conitruction of the wood work, 2,000 tone of timber were ufed. And what is remarkable, this bridge is faid to have been rendered paffable for travellers, in 57 days after it was begun. Other
rough excellent th fine land, as ide, 6 miles be. Juft above the ower Amonoo. mouth, receives Lincoln moun. in this tiver fe. in motion ftones s. Proceeding d , and Alluuelot
by the name of The breadth of ers not above 16 commonly rum
each fide with ns in the United from 80 to 100
emigewaffet and ver, and fiprings of that name; es from the weft th, and feveral com the lake of ake is fmall, and 1 from three to emigewaffet, is a f filh which are the fifhermen into a narrow filh as they pals vaters of Winnia courfe of about y direction, and Uls, empties into ves Blackwater, Concord rivers; $\dot{r}$, Spicket, and nountain, is very wid.: Juft before orms a beautiful
g Falls, 556 feet and an abutment he bottom of the o tons of timber faid to have been is begun. Other
three bridges have alfo lately been built acrofs this river; one at Concord, and two in Maffachufetts.

The Pifcataqua is the only large river whofe whole courfe is in New Hamphire. Its head is a pond in the north-eaft corner of the town of Wakeficld, and its general courfe thence, to the fea, is fouth fouthcaft about 40 miles. It divides New Hamplhire from York county, in the Diftrict of Maine, and is called Salmon Fall River, from its head to the lower falls at Berwick; where it aflumes the name of Newichawannock, which it bears till it meets with Cochecho River, which comes from Dover, when both run together in one channel, to Hilton's Point, where the weftern branch meets it. From this junction to the lea, the river is fo rapid that it never freezes; the diftance is feven miles, and the courfe generally from fouth to foutheaft. The weftern branch is formed by Swamfcot River, which comes from Exeter, Winnicot River, which comes through Greenland, and Lamprey River, which divides Newmarket from Durham. Thefe empty into a bay four miles wide, called the Great Bay. The water, in its farther progrefs, is contracted into a lefier bay, and then it receives Oytter River, which runs through Durham, and Back River, which comes from Dover, and at length ; , ,eets with the main fream at Hilton's Point. The tide rifes into all thefe bays, and branches as far as the lower falls in each river, and forms a molt rapid current. efpecially at the feafon of the frefhets, when the ebb continues about $t$ wo hours longer than the flood; and were it not for the numerous eddies, formed by the indentings of the fhore, the ferries would almoft be impaflable.

At the lower falls in the feveral branches of the river, are landing places, whence lumber and other produce is tranfported, and veffels pr boats from below difcharge their lading: fo that in each river there is a convenient trading place, not more than twelve or fifteen miles diftant from Portfmouth, with which there is conflant communication by every tide. Thus the river, from its form, and the fituation of its branches, is extremely favourable to the purpofes of navigation and commerce.

At Dover is a high neck of land between the main branch of Pifca. taqua and Back River, about two miles long, and half a mile wide, rifing gently along $\Rightarrow$ fine road, and gradually declining on each fide. It commands an extenfive and variegated profpect of the rivers, bays. adjacent fhores, and di:ant mountains. It has often been admired by travellers as an elegant fituation for a city, and by military gentlemen for a fortrefs. The firf fettlers pitched here, but the trade has long is fince been removed to Cochecho Falls, about four miles farther up; and this beautiful fpot is almoft deferted of inhabitants.

Amerifcoggin and Saco Rivers, are properly in the Diftrict of Main, ynder which head they will be oblerved.

Lakes.-Winnipifogee Lake, is the largeft collection of water in New Hampihire. It is about 24 miles in length, from fouth-caft to north-weft, and of very unequal breadth, from three to twelve miles. It is full of illands, and is fupplied with numerous rivulets from the furrounding mountains. This lake is frozen about threc months in the year, and many fleighs and teams, from the circumjacent towns, crofs it on the ice. In fummer it is navigable its whole length. The land-
ing on the fouth-eaft fide of the lake is 26 miles from Dover landing, where the tide flows.

The other confiderable lakes, are Umbagog, in the north-eaft corner of the ftate, and partly in the Diftrict of Maine, Squam, Sunnapee, and Great Oflapy.

Soil and Productions.-Of thefe there are a variety in this fate. The intervale lands upon the margin of the large rivers are the mof vaiuable, becaufe they are overflowed and enriched every year, by the .water from the uplands, which brings down a fat flime or fediment. There are generally two ftrata of intervale lands, on the borders of the large rivers, one is overflowed every year, the other, which is confiderably higher, only in very high frêlbets. Thefe intervale lands are of various breadths, according to the near or remote fituation of the hills. On Connecticut River, they are from a quarter of a mile to $a^{2}$ mile and a half on each fide; and it is oblervable, that they yield wheat in greater abundance and perfestion than the fame kind of foil eaft of the height of land. Thefe lands, in every part of the fate; -jield all the other kinds of grain, in the greateft pesfection; but are not fo good for pafture as the uplands of a proper quality. The wide fpreading hills are generally much efteemed as warm and rich; rocky, moift land, is accounted good for palture; drained fwamps have a deep mellow foil; and the valleys between hills are generally very pro: ductive.

Apples and pears are the mof common, and the principal fruits cul: rivated in this ftate. No good huibandman thinks his farm complete. without an orchard.

Agriculture is the chief bufinefs of the inhabitants of this ftate. Beef, pork, mutton, poultry, wheat, rye, Indian corn, barley, pulfe, butter, cheefe, flax, hemp, hops, efculent plants and roots; articles which will always find a market, may be produced in abundance in New Hamphire.

Trade, \& c.-The inhabitants in the fouth-weftern quarter of this Aate, generally carry their produce to Bofton. 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 coalt, which circumftance may probably be affigned as a teafon for their trade being carried to fo diftant quarters. The people on the upper branches of Saco River, find their neareft market at Portland, in the Diftrict 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. From a furvey lately made, it was found that a road from the upper Amonoofuck, which empties into Connecticut River, to the head of navigation, in Kennebeck River, would be very practicable ; the diftance 80 or 90 miles; as a third part of that diftance from Kenebeck, is already roads and fettlements.

The flaple commodities of New Hampfhire are fhips, lumber, provifione, fifh, horfes, pot and pearl afhes, and flax feed : all of which compofe part of their exports. Dried filh furnifhes a capital article of export; as do alfo pickled fifh, fuch as falmon, fhad, the alewife, Sic. The articles of import condin chieny of zum, wine, porter,

做吘fles, unrefined and loaf fugar, coffee, cotion, tea, nails, \&c. The value of thefe imports are generally regulated by the Bofton market. Ships are built in all the towns contiguous to the river Pifcataqua and its branches, and their number has of late greatly encreafed, and their purpofes are highly encouraged, which clearly evince that the fuecefs of their fifhery, which is another important branch of their trade, is rapidly advancing.

The different manufactures are pot and pearl athes, maple fugar, bricks and pottery, and fome iron, not fufficient, however, for home confumption, though it might be made an article of exportation.

Bank.-The Bank of New Hampfhire, was eftablifhed at Portfmouth in 1792, which is declared to rontinue 50 years; under the management of a Prefident, and feven directors. The capital fock is 60,000 dollars; and the ftockholders have liberty to increafe it to 200,000 dollars fecie, and 100,000 dollars in any other ftate.

Religion, Cparacter, \&c. The inhabitants of New Hampfhire, like the fettlers in all new countries, are, in general, a hardy, robuft, active, brave people. The advantages of early education have not: been fo generally enjoyed as could have been wifhed, in confequence of which there has hitherto been a deficiency of perfons properly qualified to fill the various departments of government. But fince the revolution, the means of information and improvement have been increafed and extended, and this political evil in a great meafure remedied.

The free indulgence of firitous liquors, has been, and is fill, one of the greateft faults of many of the people of New Hamphire, efpecially in the neighbourhood of the river Pifcataqua and its branches, and wherever the bufinefs of getting lumber forms the principal employment of the people. In travelling up the country, it affords pleafure to obferve the various articles of produce and manufacture coming to market; but in travelling down the country, it is equally difgutful to meet the fame teams returning, loaded with calks of rum, along with fifh, falt, and other neceffary articles. Among hufbandmen, cyder is the common drink. Malt liquor is not fo frequently ufed as its. wholefomenefs deferves. But after all, there are no perfons more robult and healthy than thofe whofe only or principal drink is the fimple element, with which nature has univerfally and bountifully fupplied this happy land.

The principal denominations of Chriftians in this ftate, are Congrey gationalifts, Prehoyterians, Epifcopalians, Baptifts, and Quakers. There is a fmall fociety of Sandemanians, and another of Univerfalifts, in Portfmouth.

The people in general throughout the ftate, are profeffors of the Chriftian religion, in fome form or other. There is, however, a fort of wife men, who pretend to reject it; but they have not yet been able to fubftitute a better in its place.

The citizens of this ftate have lately formed for themfelves a new republican conftitution of government, upon the fame general principles with their former one.

College, Academies, \&c.-The only college in this fate is in the townlhip of Hanover, fituated on a beautiful plain about half a mile
eaft of Connecticut River, called Darfmouth College, after the Kight Hon. William, Earl of Dartmouth, who was one of its principal be: nefactors. It was founded by the late pious and benevolent Dr. Eleazer Wheelock, who, in ${ }^{1} 69$, obtained a royal charter, wherein ample privileges were granted, and fuitable provifions made for the cducation and inftruction of youth of the Indian tribes, in reading, writing, and all parts of learning which hould appear neceffary for civilizing the children of Pagans, as well as in all liberal arts and fciences, and alfo of Britifh youths and any others. The very humane and laudable attempts which have been made to chriftianize and educate the Indians, have not, through their native untractablenefs, been crowned with that fuccefs which was hoped and expected. Its fitua--tion, in a frontier country, expofed it, during the late war, to many' inconveniencies, which inpeded its profperity. It floutifhed, however, amidft all its embarrafinents, and is now one of the moft growing feminaries in the United States.

The funds of this college confift chiefly of lands, which are increafing in value, in proportion to the growth of the country:

The ftudents are under the immediate government and influction of 2 prefident, who is alfo profeffor of hiftory, mathematics; natural philofophy, and of languages; and tidu tutors.

The college is furnifhed with a handfome library, and a philofophical apparatus tolerably complete. A new college, built of wood, 150 by 50 feet, and three ftoreys high, was erected in 1786, containing 3 rooms for ftudents. Its fituation is elevated, healthful, and pleafant; commanding an extenfive profiect to the weff. There are three other public buildings belonging to the college.

There are a number of academies in this ftate $;$ the principal of which is at Exeter, which was incorporated by act of affembly in 1781 , by the name of "Phillips's Exeter Academy." It is a very refyectable and uffeful inftitution, under the imfpection of a board of truftees, and the immediate government and intruction of a preceptor and an affiftant. It has a furd of 55,0001 ., 2 part of which is in lands not yet productive.

At New Iffwich is an academy; which was incorporated in ry89; and is faid to have a fund of about 10001 . ; but few fcholars.

There is another academy at Atkinfon, incerporated in 1790, which has 1000 acres of land annexed to it.

At Anherft is an academy, incorporated in 1791, by the name of the "Aurean Academy." Similar inflitutions are forming at Charleffown, Concord, ard other places, which, with the peculiar attenion which has lately been paid to fchools, by the legiflature, and the eftablifhment of focial libraries in feveral towns, afford a pleafing profpect of the increafe of literature and ufeful knowledge in this ftate.

Ghief Towns.-Portmouth is the largeft town in this ftate. It is about two miles from the fea, on the fouth fide of Pifcataqua river. It contains near 700 dwelling houfes, and nearly as many other buildings, befides thofe for public ufes, which are three congregational churches, one epifcopal, one univerfalift, a fate-houfe, market-houfe, four fchool-houfes, and a work-houfe.

Its harbour is one of the fineit on the continent, having a fufficient atepth of ifater for feffls of any buxthen. It is defended againt

Aorms by the adjacent land, in fuch a manner, as that hips may fecurely ride there in any feafon of the year. Befides, the harhour is fo well fortified by nature that very little art would be neceffiary to render it impregnable. Its vicinity to the fea renders it very convenient for naval trade. A light-houfe, with a fingle light, ftands at the entrance of the harbour. Ships of war have been built here; among others, the America, of 74 guns, launched November, 1782 , and prefented to the king of France, by the Congrefs of the Uuited States. The growing commerse of this pprt is daily improving, as an inftance of which, the number of its fhips in 1797 was 66 , and in 1798 , the courfe of one year only, they multiplied to 96 .

Exeter.-This town is 15 miles fouth-welt from Portfmouth, fituated at the head of navigation, upon Swamicot, or Exeter River. The tide rifes here in feet, it is well fituated for a manufacturing town, and has already fix faw-mills, a fulling-mill, litting-mill, paper-mill, fnuftmill, two chocolate and 10 gritt-mills, iron works, and two printingoffices. The public buildings are two congregational churches, a new and elegant academy edifice, a new and handfome court-houfe, and a gaol. The public offices of the ftate are kept here. Formerly this zown was famous for thip-building, but this bufinefs has not flourifhed fince its interruption by the late war.

Concord is a pleafarit, Houcighing, inland town, fituated on the weft bank of Merrimack River, 54 miles weft-north-weft from Portfmouth. The general court, of late, have commonly held their feffions here; and from its central fituation, and a thriving back country, it will probably foon become the permanent feat of governgent. Much of the trade of the upper country centers in this town,
Dover, Amherf, Keen, Charlefton, Plymouth, and Haverhill, are the other moft confiderable towns in this ftate. Haverhill is a new, thriving town, on the eaft fide of Connecticut River, in Lower Coos. It is the moft confiderable town in the county of Grafton, and has a well conftructed court-houfe and a congregational church,. In it is a bed of iron ore, which has yielded fome profit to the proprietor; alfo a quarry of free-ftone, from which the people are fupplied with chimney-pieces, hearth-ftones, \&c. It has alfo a fulling-mill and an oil-mill, and many other excellent mill feats.

Curiosities.- In the townfhip of Chefter, on the main road from Haverhill to Concord, is a circular eminence, half a mile in diameter, and 400 feet high, called Rattlefnake Hill. On the fouth fide, 10 yards from its bafe, is the entrance of a cave called the Devil's Den, in which is a room is or 20 feet fquare and 4 feet high, floored and circled by a regular rock, from the upper part of which are dependent many excrefcences, nearly in the form and fize of a pear, and, when approached by a torch, throw out a fparkling and beautiful luftre.

In the town of Durham is a rock, computed to weigh 60 or 70 tons. It lies fo exactly poifed on another rock, as to be very eafily moved. It is on the top of a hill, and appears to be natural. In the towndhip of Atkinfon, in a large meadow, there is a fmall illand of fix or feven acres, which was formerly loaded with valuable pine timber, and other. foreft wood. When the meadow is overflowed, by means of an artifocial dam, this ifland rifes with the water, which is fometimes fix.
feet. Near the middle of the ifland is a fmall pond, which has been gradually leffening ever fince it was known, and is now almoft covered with verdure. In this place a pole 50 feet long has difappeared, without finding bottom. ${ }^{2}$ In the water of that pond, there have been fifh in plenty, which, when the meadow has been overflowed, have appeared there, and when the water has been drawn off, have been left on the meadow, at which time the illand fettles to its ufual place.

Canal.-In the year 1791, a canal was cut through the marthes, which opens an inland navigation, from Hampton, through Salifbury, into Merrimack River, for about eight miles.' By this paffage, load. ed boats may be conducted with the utmaft eafe and fafety.

History.-The firf difcovery made by the Englifh of any part of New Hampihire, was in 1614,' by Captain John Smith, who ranged the fhore from Penobfcot to Cape Cod; and, in his route, difcovered the river Pifcataqua. On his return to England, he publified a defcription of the country, with a map of the coaft, which he prefented to Prince Charles, who gaye it the name of New Enaland:: The firf fettlement was made ir 1623.

New Hampfhire was for may years under the jurifdiction of the Go. vernor of Maffachufetts, although they had a feparate and diftinct legiflature. They ever bore a proportional Thare of the expences and levies in all enterprifes, expeditions, and military exertions, whether planned by the colony or the crown. "In every ftage of the oppofition that was made to the encroachments of the Britifh parliament, the people, who ever had a high fenfe of liberty, cheerfully bore their part. At the commencement of hoftilities, indeed, while their council was appointed by royal mandamus, their patriotic ardour was checked by thefe crown officers. But when freed from this reftraint, they flew eagerly to the American ftandard, when the voice of their country declared for war ; and their troops had a large fhare of the hazard and fatigue, as well as of the glory of accomplifhing the late revolution,

## DISTRICT OF MAINE.

Situation and Extemt.
Miles.
Average length 200$\}$ between $\left\{4^{\circ} 29^{\prime}\right.$ and $10^{0} 15^{\prime}$ E. lon. from Pht Average breadth 300$\}$ between $\left\{43^{\circ}\right.$ and $4^{\circ} 15^{\prime}$ N. lat. [ladelphia.

Contaising 40,000 \{quare miles, or $25,600,000$ acres.
Boundaries.-The Diftrict of Mainé, belonging to Maffachufetts, but which is fhortly expected to be erected into a feparate ftate, is bounded, north, by Lower Canada, from which it is feparated by the high lands; 'ealt, by the river $S i$. Croix; 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; welt, by New Hampihire, from which it is divided for about 40 miles, by Pif. eataqua River; and thence by a fine drawn north, two degrees weff
which has been almoft covered as difappeared, here have been erflowed, have off, have been its ufual place. gh the marfhes, ough Saliibury, $s$ paffage, load: fety.
of any part of th, who ranged sute, difcovered publifhed a de. ich he prefented AND: The firf
ction of the Go. ate and diftinct he expences and irtions, whether of the oppofition parliament, the rfully bore their while their coun. tic ardour was om this reftraint, e voice of theit urge fhare of the aplifhing the late
E. lon. from Phi . lat. [ladelphin, 00 acres.
to Maffachufetts, feparate flate, is $s$ feparated by the drawn due north it from the Pro. Ocean; welt, by 40 miles, by Pif. two degrees weff

2bbut 120 miles, to latitude $45^{8} 3^{\prime}$ north, to the Province of Lower Canada.
The Old Province of Maine (included in the above limits) is bounded on the weft by. New Hamphire; fouth, by the Atlantic Ocean; and north and north-eaft, by the land called in fome maps Sagadahock. It was fuppofed, at the time of its being made a province, to have been $\mathbf{t 2 0}$ miles fquare; but by a. fettlement of the line, in 1737, on the part or fide adjoining New Hamphire, the form of the land was reduced from a fquare to that of a diamond. The Old Province of Maine contained, therefore about 9,600 fquare miles.
Divislons:-The Diftrict of Maine is divided into five counties, viz:


Face of the Country, Soil, and Climate.-The diftrict of Maine', 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 fea coaft, the lands are but indifferent ; but this defect might eafily be remedied, by manuring it with a marine vegetable, called rock-weed, which grows on the rocks between high and low water mark, all alorig the fhores, and from the mufcle beds which are formed on the flats and in coves on various parts of the fea fhore. This rockweed makes a moft excellent manure, and the fupply is immenfe: It generally grows, in this diftrict, on all the thores that are walhed by the fea; and the breadth of the border is in proportion to the height the tide rifes, which, in the eaftern part of the diftrict, is nearly $3 \circ$ feet. It is eftimated that there ate 4000 acres of this rock-weed on this coaft; and that each acre will produce annually 20 loads, making in the whole 80,000 loads of the beft manure, 10 loads of which, fpread upon an acre, is reckoned fufficient for three years. The country has a large proportion of dead fwamps, and funken lands, which are eafily 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 pafture. The lands in general are eafily cleared, having but little under brufh.

The diftrict of Maine may naturally be confidered in three divifions, The firtt, comprehending the tract lying eaft of Penobfcot river, of zbout $4,500,000$ aeres-The fecond, and beft tract, of about $4,000,000$ acres, lying between Ponobfcot and Kennebeck rivers-The third, firt fettled and moft populous at prefent, weft of Kennebeck river, containing alfo about $4,000,000$ acres.

The feafon for vegetation, in the northern part of this country, is about fifteen days fhorter than it is in the fouthern, or rather fouthweftem part ; but there is no great difference in the ghuntity of fnet which falls in the various parts of it.

The foil on the fea coaft is hard, and reluctant to the plough; but farther back from the fea, it is productive; and the crops of grain are equal to any that can be procured in the weftern parts of New Eng. land. 'This is, however, but a late difcovery; for, until the American revolution, the greatar part of the browt which was, confuned in the diftrict was brought from the middle

The weather in the Diftrict of Ma . well 28 in every part of North America, is found to be colder, suan it is in the fame degree of latitude on the other continent.

However difagreeable the winters of a northern climate may be, yet the northern ${ }^{3}$ art of every country is more healthy than that part which is nearer to the equator; as it is well known that the human race has encreafed between the 40 th and 50 th degrees of latitude, much beyond what it has any where elfe.

The weather in this country is more regular in the winter than in more fouthern itates. The cold commences about the middle of De. cember, and fpring opens the lait of March; during this time the ponds and frefh water rivers are paffable on the ice, and fleighing continues uninterrupted by thaws, which afe common in the three fouthern New England States. Although vegetation, in the fpring, commences earlier in thefe fates: than in the Diftrict of Maine, yet in the latter it is much more rapid. The elevation of the lands, in general, the pu: rity of the air, which is rendered fweet and falubrious by the balfamic qualities of many of the foreft trees; the limpid Atreams, both large and fmall, which abundantly water this country, and the regularity of the weather, all unite to render this one of the healhieft countries in the world.

Rivers, Lakes; \&c.-This difrict has an extenfive fea coaft, furnified with an abundance of fafe and commodious harbours; befides which there is a fecurity given to navigation, on fome part of the coalf; by what is called the Inland Paffage. Almolt the whole coait north-eaft of Portland is lined with iflands, among which veffels. may generally anchor with fafety.

This country is watered'by many large and fmall rivers. The principal are the following, proceeding from eaft to welt. St. Croix, by the natives called Magacadava, a thort river, iffuing from a large pond in the vicinity of St. John's rivef, remarkable only for its forming a part of the eaftern boundary of the United States: This river falls into the north fide of Paffamaquoddy Bay, 12 miles northeeaft and by north of the Shoodac river. Next is Pafama uooddy River, which, with the Shoodac from the weft, fall by one mouth into Paffamaquoddy Bay. Oppofite INount Defart Ifland, which is about 15 miles long and 12 broad, Union River empties into a large bay. Bctween Shoodac and Union rivers, are Machias, Chandler's, Pleafant, and Naraguagas rivers, all inconfiderable. Thirty or 40 miles weft of Union river is the noble Penobficot, which rifes in two branches from the highlands: Between the fource of the Weft Fork, and its junction with the eaft, is Moofehead Lake 30 or 40 miles long and 15 wide. The eaftern branch pafies through feveral fmaller lakes. From the Forks; as they are called, the Penobfcot Indians pafs to Canada, up either branch, principally the weff, the fource of which they fay is not more
he plough; ; but ops of grain are of New Eng. il the Americai confuned in the
every part of fame degree of
climate may be, than that part the human race itude, much be.
winter than in middle of De. $s$ time the ponds ghing continues fouthern New gg , commences in the latter it eneral, the pu: by the balfamic ims, both large he regularity of eft countries in
fea coaft, fur. rbours; befide art of the coalt; coait north-eaft may generally
rss. The prinSt. Croix, by s from a latge ly for its form es. This river iiles northeeaft pooddy River, outh into Paflaz ch is about 15 arge bay. Bcler's, Pleafant, $\circ$ miles weft of branches from and its junction and 1.5 wide. rom the Forks, ada, up either fay is not more
than 10 miles from the waters that einpty into the river St. Lawrence. At the Forks is a remarkable high mountain. From the Forks down to Indian Old Town, fituated on an iiland in this river, is about 60 miles, 40 of which the water flows in a fill, fmooth fream, and in the whole di: tance there are no falls to interrupt the paffing of boats. In this diftance, the river widens and embraces a large number of fmall iflands; and about half way receives two confiderable tribucary itream9; one from the eatt and the other from the weft, whofe mouths are nearly Eppofite each other. About 60 rods below Indian Old Town, are the Great Falls, where is a carrying place of-abont 20 rods; thence $x 2$ miles to the head of the tide, there are no falls to obftruct boats. Veffels of 30 tons come within a mile of the head of the tide. Thence 35 miles to the head of the bay, to the fite of old Fort Pownal, the river flows in a pretty ftraight courfe, and is eafily navigated. Paffing by Majabagadufe, on the eaft, 7 miles, and Owl's Head about 20 miles farther, on the weft you enter the ocean.
This river, for beauty and ufefulnefs, may be confidered as the firft in the diftrici. There is none that equals it for eafe and fafety of navigation, or exceeds it in plentifulnefs of fifh, the excellency of its timber; or the commodioufnefs of its mill privileges.

Proceeding weftward, over St. George's, Pemaquid, Damarifcotta, and Sheepfeot rivers, which extend but a little way into the country, is Kennebeck, which; next to Penobfcot, is the fineft river in this country.
Three miles from the Chops, the inland called Swan Iland, divides the waters of the river. This ifland is found to be feven miles long, 2nd was anciently the feat of the Sachem Kenebis, who fold, or pretended to fell all the country on both fides of the river, and alfo the ifland. The river Kennebeck is faid to have taken its prefent appellation from a race of Sagamores of the name of Kenebis. The waters which form Swan Ifland, are navigable on both fides of it, but the channel on the eaft fide is moflly uied. Thirty-eight miles from the fea, is a fmall illand, called by the natives Nahunkeag, which figiifies the land where eels are taken. Within three miles of this ifland, $x$ frall river coming weft, from ponds which are in the town of Winthrop, runs into the Kennebeck, and is known by the name of Cobbefeconte, as we pronounce it, but by the Indians was called Cobbiffeconteag, which in their language is the land where flurgeon axe taken.

Six miles further up the river is the head of the navigable waters. This is a bafon 46 miles from the fea, and very commodious for the anchoring of veffels.
On the eaft bank of the frall fall which terminates the navigation of the Kennebeck, is Fort Weftern, which was esected in the yeas 1752. From that fort to Taconnet Fall it is eighteen miles. This is a great fall of water; and on the bank of it, on the eaftern fide of the river, is the fort which was erected under the ordess of Governor Shirley, in the year 1754, and called Fort Halifax. This fort is on a point of land, which is formed by the confluence of the Sebaftacookwith the Kennebeck, by which the latter is increafed one third by the. waters of that siver. 'the Sebattaccok comes from lakes nearily uerths
from its mouth : and in its windings receives broòks and fmall rivers; for the fpace of 150 miles.

Thirty miles above Fort Halifax, as the rivers courfe is, the fream called Sandy River, lofes its waters in the ${ }^{\text {K Kennebeck, at the }}$ point where the ancient town of Norridgewock was. Forty miles, or near that diftance farther up, the river Kennebeck takes a fouth-weftward courfe:

The Kennebeck turning again weftward, receives the eaftern branch, at 50 miles diftance from Norridgewock. The main branch of the Kennebeck; winding into the wildernefs, forms a neceffity for feveral carrying places, one of which, called the Great Carrying Place; is five miles acrofs, and the river's courfe gives a diftance of 35 miles, for that which is gained by five on the dry land. At 100 miles diftance; or perhaps more; from the mouth of the eaftern branch, the fource of the main or weftern branch of the Kennebeck, is found extended a great diftance along fide the river Chaudiere, which carries the waters from the high lands into the St. Lawrence:

There are no lakes; but fome few fmall ponds and moraffes at the fource of this branch. The carrying-place from boatable waters in it, to boatable waters in the river Chaudiere, is only five miles over.

The eaftern branch of the Kennebeck, which unites with the other above Norridgewock, iffues from a body of waters which lie north about 20 miles from the confluence of the two branches. Thefe waters are called Moofe Pond or Moofe Lake. The fides of the lake are fo crooked that the body of waters has an irregular figure; but the lake contains three times as much water as is found in Lake George. There are very high mountains to the north and weft of this lake, and from thefe the waters run by many channels to the St. Lawrence.

The Kennebeck affords great quantities of lumber, and is inhabited by feveral fpecies of valuable fifh, in the feafor fuited to their kinds.: Salmon and fturgeon are taken in great abundance there, and fhad and alewives relieve the wants of the neceffitous part of the inhabitants.

The river Kennebeck forms the neareft fea-port for the people of the upper part of the river Connecticut. Several furveys have been made acrofs the country, and the land is faid to be capable of furnifhing a good road at an ordinary expence. The town of Portland may confider this as a rivalhip to their claim upon the country beyond the White Mountains, to which there can be no reafonable objection, becaufe this kind of emulation tends much to a promotion of the public intereft.

Sheepfoot River is navigable 20 or 30 miles, and empties into the ocean a little to the eaft of Kennebeck. On this river is the inportant port of Wifcaffet, in the townfhip of Pownalborough.

Amerifcoggin, now more generally called Androfcoggin, properly fpeaking, is but the main weftern branch of the Kennebeck. Its fources are north of Lake Umbagog: Its courfe is fouthwardly, till it approaches near the White Mountains, from which it receives Moofe and Peabody rivers; and then turns to the eaft, and then fouth-ealt; in which courfe it paffes within two miles of the fea-coaft, and turning
north runs over Pejepfot, falls into Merry Meeting Bay, where it forms a junction with the Kennebeck, 20 miles from the fea. Formerly, from this bay to the fea, the confluent ftream was called Sagadahock. The lands on this river are very good. Stevens's River head is within a mile of Merry Meeting Bay. A canal, uniting thefe waters, has lately been opened. Cuffen's River is betwcen Freeport and North Yarmouth. Royal's River empties itfelf into the fea in North Yarmouth. Prefumfcut is fed by Sebacook Lake, and empties into Cafco Bay, eaft of Portland. Nonefuch River paftes to fea through Scarborough : it receives its name from its extraordinary freflhets. Dunftan and Spurwink are fmall rivers as you pafs weft.
Saco River is one of the three largeft rivers in this diftrict. The principal part of its waters fall from the White Mountains: its courfe, tome diftance from its fource, is fouthwardly; it then fuddenly bends to the eaft and croffes into the Diftrict of Maine, and then makes a large bend to the north-eaft, eaft, and fouth-weft, embracing the fine townfhip of Fryeburg, in the county of York. Its general courfe thence to the fea is fouth-eaft. Great and Little Oflapy Rivers fall into it from the weft. This river is navigable for fhips to Saco Falls, about fix miles from the fea. Here the river is broken by Indian Illand, over which is the poft road. A bridge is thrown over each of the branches. A number of mills are erected here, to which logs are floated from 40 to 50 miles aLove; and veffels can come quite to the mills to take in the lumber. Biddeford and Pepperellborough lie on either fide of the mouth of this.river. Moufom, York, and Cape Neddock Rivers, in the county of York, are fhott and inconfiderable fireams.

Bays and Capes.-The principal bays are Paffamaquoddy, Machias, Penobfcot, Cafco, and Wells. Of thefe, Penobfoot and Cafco are the moft remarkable. Both are full of iflands. Long Ifland, in the center of Penobfoot Bay, is 15 miles in length, and from two to three in breadth, and forms an incorporated townhip by the name of Inefoorough, containing about 400 inhabitants. On a fine peninfula on the eaft fide of the bay, the Britifh built a fort and made a fettlement, which is now the fhire town in the county of Hancock: The points of Cafco Bay, are Cape Small Point on the eaft, and Cape Elizabeth on the weft. This bay is about 25 miles wide, and 14 deep, forming an excellent harbour for veffels of any burden, and interfperfed with a multitude of iflands, fome of which are nearly large enough for towifhips. Wells' Bay lies between Cape Porpoife and Cape Neddock There are many other bays of lefs note on this coaft.

Productions,-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 weil as for the production of almoft all kinds of culinary roots and plants, and for Englifh grafs; and alfo for Indian corn, efpecially if the feed be procured from a more northern climate. Hops are the fpontaneous growth of this country. It is yet problematical whether apple and other fruit trees will flourifh in the northern and eaftern parts of this diftrict. It is faid, however, that a century ago, there were good orchards within the county of Wafhington, about the Bay of Paffamaquoddy, which were deftroyed after the French fettlements at that place were broken
dip. From forac experiments of the prefent inhabitants, the prefumption is rather againft the growth of fruit trees. In the county of York, fruit is nearly as plenty as in New Hamphire. This country is uncom:monly good for grazing, and large flocks of neat cattle may be fed both fummer and winter.

The natural growth of this country confifts of white pine and fpruce trees in large quantities. fuitable for mafts, boards, and fhingles: The white pine is, perhaps, of all others the molt ufeful and important. Maple, beech, white and grey oak, and yellow birch, may be confidered as the principal growth of this country. The birch is a large fightly tree, and is ufed for cabinet work, and receives a polifh little jaterior to mahogany. The outer bark, which confifts of a great number of layers, when feparated, is 26 fmooth and foft as writing paper, and in fome cafes is ufed as a fubflitute for it. The low lands produce fir. This tree is fit neither for timber nor fuel ; but it yields a balfam that is highly prized. This balfam is contained in fmall protuberances like blitters, under the fmooth bark of the tree. The fir is an evergreen, refembling the fpruce, but very tapering, and neither tall nor large.

Animals.-Numerous fiocks of deer, and fome moofe of a large fize, formerly inhabited this diftrict ; but few are now to be feen, efpecially in the weftern parts.of it.

The animals common to northern climates, fuch as the fox, bear, wolf, beaver, \&c. are found here; and an animal, called by the natives, buccarebou, of a fize between the moofe and the deer, was formerly found in this country. Cattle and horfss are here eafily raifed ; and the fheep, on the Kennebeck River, are larger than in Maflachufetts, the mutton is of a higher flavour, and the fleeces rauch heavier.

The ratyle-fnake is the only poifonous ferpent in this diftrict, and is feldom feen.

Commerce, \&c.-From the firf fettlement of Maine, until the year 1774 or 1775, the inhabitants generally followed the lumt $c$ trade to the neglect of agriculture, which for the time afforded an immediate profit. Large quantities of corn and other grain were annually imported from Botlon and other places, without which it was fuppofed the inhabitants could not have fubfifed. Bat the late war, by rendering. thefe refources precarious, put the iuhabitants upon their true and fureft interelt, namely, the cultivation of their lands. The inhabitants now raife a fufficient quantity for their own coníumption; though too many are ftill more fond of the axe than of the plough. Their wool and flax are very good; hemp has lately been tried, and with great fuccels.

This country abounds with lumber of various kinds, fuch as mafts, which of late, however, have become fcarce; white pine boards, thip timber, and every fecies of flit lumber ma, qufactured from pine and oak ; thefe are exported from the different ports in immenfe quan: tities.

Minerals.-There is a fpecies of ftone in Lebanon, in the county of York, which yields copperas and fulphur; and mountain and bog iron ore have been found in fome parts, and works erected for its manufacture.
be prefumption inty of York, intry is uncom. e may be fed fhingles: The and important. may be confi: oirch is a large s a polifh little of a great numwriting paper, lands produce it yields a balf imall protuec. The fir is and neither tall
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Their wool nd with great
fuch as matts, pine boards, red from pine mmenfe quan:

Statz of Litzrature. - The erection of a college near Cafco Bay is contemplated, and a charter granted by the legiflature. Academies in Hallowell, Berwick, Fryeburg, and Machias have been incorporated by the legiflature, and endowed with handfome grants of the public lands. Another at Portland has been inftituted, but is not yet endowed. It is but juft to obferve, that town fchools are very generally maintained in molt of the towns, and in many of the plantacions, that are able to defray the expence; and a feirit of improvement is increafing.
Cher 'Towns.-Portland is the capital of the Diftrict of Maine. It is fituated on a promontory in Cafco Bay, and was formerly a part of Falmouth In.July 1786, this part of the town, being the moft populous and mercantile. and fituated on the harbour, together with the iflands which helong to Falmouth, was incorporated by the name of Portland. It has a molt excellent, fafe, and capacious harbour, which is feldom or never completely frozen over. It is near the main ocean, and is eafy of accefs. The inhabitants carry on a confiderable foreign trade, build ghips, and are largely concerned in the fifhery. It is one of the moft thriving commercial towns in the Commonwealth of Maffachufetts. Although three-fourths of it was laid in athes by the Britifh fleet in 1775, it has fince been entirely rebuilt, and contains between 2000 and 3000 inhabitants. Among its public buildings are three shurches, two for Congregationalifts, and ane for Epifcopalians, and a handfome court-houfe.

A light-houfe has bee. erected on a point of land called Portland Head, at the entrance of the harbour. It is a ftome edifice, 72 feet high, exclufive of the lanthorn.

York is 74 miles north-ealt from Bofton, and 9 from Portfmouth. It is divided into two parihes of Congregationalifts. York River, which is navigable for veffels of 250 tons, 6 or 7 miles from the fea, paffes through the town. Over this river, about a mile from the fea, a wooden bridge was built in $176 \mathrm{x}, 270$ feet long, exclufive of the wharves at each end, which reach to the channel, and 25 feet wide.

This town, which is fituated in latitude $43^{\circ} 16^{\prime}$, was fettled as early $2 s 1630$, and was then called Agamenticus, from a remarkable high hill in it, of that name, a noted land-mark for mariners.

About the year 1640, 2 great part of this town was incorporated by Sir Ferdinando Gorges, by name of Geargiana. He appointed a Mayor and Alderman, and made it a free port. In 1652, when it fell under the jurifdiction of Maffachufetts, it affumed the name of York, which it has fince retained.

Hallowell is a very flourifing town, fituated in latitude $44^{\circ} 16^{\prime}$, at the head of the tide waters on Kennebeck Kiver. That part of Pownalborough, c. Sheepfcot River, called Wifcaffet, is flourifhing. Its navigation is greater, in proportion to its iize and number of inhabitants, than that of any town in Maffachufetts. Penobfcot. and Machias, are alfo towns of confiderable and increafing importance. Bangor, fituated at the head of the tide waters on Penubfcot River, fatitude $45^{\circ}$, it is thought, will, in a few years, become a place of pery condiderable trade. The other tewas of confideration are, Kittery,

Wells, Biddeford, Berwick, North Yarmouth, Bath, Brunfick, Waldoborough, and Cambden.

Population, Relioio!, Cparactek, \&lu-This tervitory has been peopled by emigrants from Europe, but principally by people from other parts of New Engtand, and by a tapid natural encreafe. In 1750 the number of fouls in this diftrita did not eaceed 10,000 ; whereas, the prefent number, from a late computation, is fuppofed to be not lefi than 120,000. There are no peculiar features in the character of the people of this diftrict, to diftinguifh them from their neighbours in New Hamphire and Vermont. Placed as they are in like circumftances, they are like them a brave, hardy, enterprifing, induftious, hof pitable people. The prevailing religious denominations are Congregationalifts and Baptifts; there are fome Quakers, a few Methodifts, Epifcopalians, and Roman Catholics.

In 1794 there werc 40 minifters of the Congregational denomination in this diftrich, and 11 vacant churches of the fame denomination. There were alfo at this period a confiderable number of Anabaptilt preachers, who were chiefly itinerant, two Prefbytcrian minifters, one Epifcopalian, and a Roman Catholic mifionary at Paffamaquoddy. Befides thefe, there were 100 new towns and plantations in which no churches of any tenomination were formed, many of which, efpecially in the three lower counties, have, for a number of years palt, received religious inftructions from miffionaries fent among them by the fociety for propagating the gofpel.

The conftitution and government of this province is fimilar to that of Maffachuffetts, to which the reader is referred.

I minns.- The remains of the Penobfoot tribe are the only Indians tho take up their refidence in this diftrict. They confift of about roo families, and live together in regular fociety at Indian Old Town, which is fituated on an ifland of about 200 zeres, in Penobfcot River, jult above the great falls. They are Roman Catholics, and have a prieft, who refides among them and adminitters the ordinances. They have a decent houfe for public workip, with a bell, and another building where they meet to tranfact the public bufinefs of their tribe. In their affemblies all things are managed with the greateft order and recorum. The Sachems form the legiflative and exeeutive authority of the tribe; though the heads of all the families are invited to be prefent at their periodical public meetings. The tribe is faid to be increafing, in confequence of an obligation laid by the Sachems, on the young people to marry early.

In a former war this tribe loft their lands; but at the commencement of the laft war, the Provincial Congrefs forbid any perfoin fettling on the lands from the head of the tide in Penobfcot River, ircluded in lines drawn fix miles frors the river on each fide, namely, 2 tract it miles wide, interfected in the middle by the river. They, however. confider that they have a right to fifh and hunt as far as the mouth of the bay of Penobf, -i extends. This was their original right, in oppofition to any other tribe, and they now occupy it.

Eastern Lands.-In the Diftrict of Maine are large traets of land belonging to the Commonwealth of Maflachuffetts, vishich are coliee: tively ftyled the Euttern Lands,

## th, Bruninick,

 ritory has been by people from reafe. In 1750 ,000 ; whereas, ed to be not left character of the ghbours in New circumftancer, ftrious, hofpita are Congrega ew Methodilts,al denomination e denomination. r of Anabaptit in minifters, one Paffamaquoddy. ons in which no which, efpecially irs palt, received m by the fociety

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$t$ the commenetperfon fettling iver, ircluded in mely, a tract is They, however. r as the mouth of al right, in oppo-
rge tracts of land


A comanttec for the fale of thefe lands was appointed by the Ge heral Court, in 1783 , and from their report, in June, 1795 , it appears, that they have fold, and contracted to fell, in behalf of the commor.wealth of thefe lands, $4,509,808$ acres, independant of a fecond con: tre th for $2,839,453$ acres.

From this report it alfo appears that there were, belonging to the nate not under contraft, 956,407 acres, the greatef part of which has been furveyed. This is oxclutive of the above mentioned contraft for $2,839,453$ acres, which includes 109,080 acres, referved for matts by the Atate.
Befides thefe furveyed lands, there are, belonging to the commonwealth, by eftimate of faid committee, no lefs than $7,200,000$ acres.

Lan's between St. Croix and Paffamaquoddy, claimed by the Britifh government, 2,000,000 acres.

In addition to the feveral townhips and trafts inciuded in the above eflimate, there remoin for the future difpofition of government the Great Ille of Holt, containing 4968 acres; and upwards of 100 other illands, lying between Penobfcot and Paffamaquoddy, of various'fizes; from 828 iacres, down to one acre and quarter, containing in the whole about 5000 acros, which have all been furveyed.

Befides what has been fold, tracts of land have been granted for the encouragement of literature and other ufeful and humane purpofes, to the amount of 385,000 acres.

History. -The firf attempt to fettle this country was made in $160 \%$, on the weft fide of Kennebeck, nuar the fea. No permanent fettlement, however, was at this time effected. It does not appear that any further attempts were made until between the years 1620 and 1630.

The Dutch formerly had a fettlement at the place which is now called Newcaftle, which was under the jurifdition of the governor of New York, then called Manhedoes. The town was built on a beautiful neck of tand, where rows of old cellars are yet to be feen.

In 1635, Sir Ferdinando Gorges obtained a grant from the council af Plymouth, of the tract of country between the rivers Pifcataqua and Sagadahock, or Kennebeck; and up Kennebeck fo far as to form fquare of 125 miles. It is fuppofed that Sir Ferdinand firtit infituted government in this province.

In 1639 , Gorges obtained from the crown 2 charter of the foil and jurifdiction, containing as unlimited powers and privileges, perhaps, as the king of Britain ever granted to any fubject.

In the fame year he appointed a governor and council, and they adminiftered juftice to the fettlers until about the yoar 1647, when, hearing of the death of Gorges, they fuppofed their authority cealed; and the people on the fpot univerfally combined and agreed to be under civil government, and to elect their officers annually.

Government was adminiftered in this form until r652, when the inhabitents furbinitted to the Maffachufetts, who, by a new conftruction of that charter, which was given to Roffwell and others, in 1628 , claimed the foil and jurifdiction of the Province of Maine as far as the middle of Caice Bay. Maine then firit took the name of Yorkithire; and county courts were held in the maner they were in Maffachufetts,
and the towns had liberty to fend their deputies to the geieral cobrt at Bofton.
In 169r, by charter from William and Mary, the Province of Maine and the large territory ealtward, extending to Nova Scotia, was incorporated with the Maffachufetts Bay ; from which time it has been governed, and courts held as in other parts of Maffachufetts.
The Diftrict of Maine, at the time of the charter of William and Mary, in 1691, was held under two appellations; that part which lies between Pifcataqua and Kennebeck rivers, was known by the name of the Province of Maine ; that part which lies Letween St. Croix and Kennebeck, was called by the ancient French name of Acadie, and both thefe names were preferved in that charter.

The Province of Maine was not then confidered as extending more than 120 miles from the fea; all the country beyond that diftance from the ocean, having been confidered as crown lands.
The feparation of this diftrict from Maffachufetts, and its erection. into an independent flate, have been fubjects difcuffed by the inhabitants in town-meetings, at the defire and by the appointment of the legilature. And fuch is the rapid fettlement and growth of this country, that the period when this contemplated feparation will take place, is probably not far diftant.

## MASSACHUSETTS.

## Miles.

bituation and extint.
Sq. Miles.
 Boundaries.-Bounded, north, by Vermont and New Hampihire; eaff, by the Atlantic Ocean; fouth, by the Atlantic, Rhode Illand; and Comnecticut ; weft, by New York.
Divisions.-This part of Maffachufets is divided into the following eounties.

| Counties. | Chief Towns. | Counties. | Chief Towns. |
| :---: | :---: | :---: | :---: |
| Suffolk | Boton | Flymouth | Plymouth |
| Norfolik | Dedham | Briftol | Taunton |
|  | S Salem | Barnftable | Barnftable |
| Effex | \{ Newburyport | Duke's | Edgartown |
|  | S Chatleftown | Nantucket | Sherburne |
| Middlefex | Concord | Worcefter | Worcefter |
| Hampfhire | $\left\{\begin{array}{l}\text { Northampton } \\ \text { Springfield }\end{array}\right.$ | BerkMhire | S Stockbridge <br> $i=$ reat Barrington |

Rivers.-Houfatonick River rifes from feveral fources in the weftern part of this ftate, and runs foutherly through Connecticut, into Longi Ifland Sound. Deeffield River falls into Connecticut River, from the welt, between Deerfield and Greenfield. A moft excellent and beautiful tract of meadow lies on its banks. Weffield River emptic, into the Connecticut at Weft Springfield. Connecticut River paffes through this flate, and interfeets the county of Hamphire. In its

## general cotrt

e Province of Nova Scotia, ich time it has fachufetts.
f William and part which lies by the name of St. Croix and of Acadie, and
exterding more at diftance from
nd its erection. by the inhabiintment of the growth of this ation will take.

Sq. Miles. $\left.\underset{2^{\prime} \text { N. lat. }}{\substack{\text { E. }}}\right\} 6250$ ew Hampihire; , Rhode Ifland, to the following. Chief Towns. lymouth aunton arnftable dgartown herburne Vorcefter tockbridge reat Barrington es in the weftern icut, into Long cut River, from A excellent and Id River empties cut River paffes mphire, In its

Ceourle it runs over̈ $f_{a}$ 'ls, above Deerfield, and between Northampton 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 1792, for the purpofe of rendering Connecticut River paffable for boats and other veffels from Chicapee River northward to New Hampihire. Miller's and Chicapee rivers fall into the Connecticut on the ciaft fide; the former at Northfield, the latter at Springfield.

In the north-eaftern part of the fate, is Merrimack, which is navigable for veffels of burden about 20 miles from its mouth, where it is obltrueted by the firft falls, or rapids, called Mitchell's Eddy, between Bradford and Haverhill. Vaft quantities of fhip timber, ranging timber, plank, deals, clap-boards, thingles, tiaves, and other lumber. are brought down in rafts, fo conftructed as to pafs all the falls in the river' except thofe of Amuikaeg and Patucket. In the fpring and fummer, confiderable quantities o. falmon, fhad, and alewives are caught, which are either ufed as bait in the cod tifhery, or pickled and fhipped to the Weft Indies. There are 12 ferries acrofs this river in the county of Effex. The bar acrofs the mouth of this river is a very great incumbrance to the navigation, and particularly terrible to ftrangers. There are 16 feet of water upon it at common tides. In 1787 the General Court granted a fum of money for the erection of two fufficient light houfes, and made the maintenance of them a public charge. The houles are of wood, and contrived to be removed at pleafure, fo as to be always conformed to the fhifting of the bar; and thus the fingle rule of bringing them in a line, will be the only neceflary direction for veffels approaching the harbour, and by this direction they: may faik with fafety, until they are abreaft of the lights, where is a bold fhore. and good anchoring ground.

Nalhua, Concord, and Shawfieen rivers, rife in this flate, and run $x$ north-eafterly courfe into the Merrimack. Parker's River takes its rife in Rowiey, and after a courfe of a fow miles, paffes into the found which feparates Plumb Illand from the main land. It is navigable about two miles from its mouth. Ipfwich and Chebacco rivers pals through the town of Ipfwich into Ipfwich Bay. Miftick River falls into Bofton harbour eatt of the peninfula of Charleftown, and is navigable to Medford, three miles.

Charles River is a confiderable ftream, the principal branch of which rifes from a pond bordering on Hopkinton. It paffes through Hollifton, and Bellingham, and divides Medway from Medfield, Wrentham, and Franklin, and thence into Dedham, where, by a curious bend, it forms a peninfula of 900 acres of land. And, what is very fingular, a fream called Mother Brook, runs out of this river, in this town, and falls into Neponfet River, which anfwers to a canal uniting the two riverf, and affords a number of excellent mill-feats. From Dedham the courfe of the river is northerly, dividing Newton from Needham, Wefton, and Waltham, paffing over romantic falls; it then bends to the north-eaft and eaft, through Waterton and Cambridge, and paffes into Bofton harbour,between Charleftown and Boiton. It is navigable for boats to Waterton, fever miles.

Neponfet River originates chiefly from Muddy and Punkapog ponds, in Stoughton, and Mafhapog Pond in Stiaron, and after paffing
over falls fufficient to carry mills, unites with other fmall ftreams, and forms a very conftant fupply of water for the many mills fituated onthe river below, until it meets the tide in Milton, from whence it is navigable for veffels of 150 tons burthen to the bay, diftant about four miles. Neponfet river, from Milton to the bay, forms a regular and beautiful ferpentine, interfperfed with billocks of wood to regularly placed, that from Milton Hill it affords one of the fineft profpeots imarinable. Paffing Fore and Back Rivers in Weymouth, is North. River, which rifes in Indian Head Pond in Pembroke, and; runaing in a ferpentine courfe between Scituate and Marrhfield, pafles to the fea. This river, for its fize, is remarkable for its great depth of water, it being in fome places not more than 40 or 50 feet wide, and yet veffels of 300 tons are built at Pembroke, 18 miles (as the river runs) from its mouth. This river is navigable for boats to the firt fall, five miles from its fource in Indian Head Pond. Thence to the. neareft waters which run into Taunton River, is only three miles;) A canal to counect the waters of thefe two rivers, which communi-' cate with Narraganfet and Maflachufetts bays, would be of great uti-: lity, as it would fave long and dangerous navigation round Cape) Cod.

Manking, Wiwiwantick, Acculhnel, Aponegenfet, and Pafomman: fet, are fmall rivers running from north and worth-weit into Buzzardy Bay.
Taunton River is made up of feveral Areams which winte in or neur the town of Bridgwater. Its courfe is from north-calt to fouth-weft; till it falls into Narraganiet Bay at Tiverton, oppolite the north end of Rhode Illand. It receives a confiderable tributary ftream at Taunton, from the north-weft. The head waters of Prutucket and Providence rivers, in Rhode Inland, and of Qumnabaug and Shetucket rivers, in Connecticut, are in this ftate.

Capes and Bays.- The only capes of confiderable note, on the coaft of this atate, are Cape Ams, on the north fide of Maffachufetts Bay, and Cape Cod on the fouth. Befides thefe there are Cape Malabar, or Sandy Point, extending 10 miles fouth from Chathan towards Nantucket-Cape Poge, the north point of Chabaquiddick; and Gay Head, the weft point of Martha's Vineyard.

Cape Cod, fo called probably from the multitudes of cod-fith which are found on its coaff; is the fouth-eafterly part of the Commonwealth of Maflachuletts. In fhape it refembles a man's arra when bended, with the hand tumed inward towards the body. The Cape eomprehends the county of Barnftable, though the name Chape Cod, ought to be confined to the northern point. It is between 60 and $j 0$ miles is length, containing about 400 fquare miles.

Provinge Town is the hook of the cape, and is generadly narrow, the widet place not being more thran tharee mides. The harbour, which is capacious, opens to the fouthward, and has depth of water for any hips. It is fafe, except when ftrong winds blow from the fouţh-eait, when veffels fometimes drag their anchors, the bottom being fandy. This is faid to be the firft port eatered by adyenturers, upon fettling in this country in 1620. . The place has been in a thriving and decaying ftate many times; but is at prefent thriving.


11 Areams, and ills fituated on m whence it is ant about four a regular and od fo regularls: neit profpects uth, is North and; runuing , paffes to the reat depth of feet wide, and $s$ (as the siver sats to the firt Thence to the ly throe miles: ich communie of gréat ution round Cape)
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the fea for their fupport. They employ between 20 and 30 fail of veffels, groat and fmall, in the cod fifhery, and in that trade they have been of late remarkably fuccefsful.

Their houfes, ftand upon the inner fide of the hook of the cape, fronting fouth-ealt, and looking into the harbour. They are fnali, one flory high, and ftand in one range upon the beach; the tlakes on which they dry their fifh are around them. The veffels run in upon the fhore, which is a foft fand, throw their fifh over, where they ar: wathed from the falt, and carried up to the flakes on hand-barrows.

They raife nothing from their lands, but are whelly dependent upon Bolton market and other places, for every kind of vegetable praduction.

There were, in 1791, but two horfes and two yoke of oxen kept in the town. They had about 50 cows, which fed in the fpring upon beach grafs, which grows here and there upon the fhore; and in fummer in the funken ponds, and marfly places, that are found between the fand hills. Here the cows are feen wading, and cven fwimming, plunging their heads into the water up to their horns, picking a fcanty fubfiftence from the roots and herbs produced in the water. They are fed in the winter on fedge, cut upon the flats.

Except a border of loofe fand, which runs round the whole place, it is very broken and hilly. Thefe hills are white fand, and their produce is whortleberry buhes, and fmall pitch-pine fhrubs. The pinas next the village have been much cut off for firewood. Cutting away the wood, expofes the hills to be torn away by the violence of the winds, and in fome inftances perfons have been obliged to remove their houfes to prevent being covered up. Thefe hills and fand heaps are conftantly hifting; and when torn away in one place, are piled up on another. It is not unfrequent to have their fifh flakes covered up with banks of fand like fnow. Immediately in ftepping from any houfe, the foot finks in fand to the depth of the fhoe. The moft foutherly point of this place, called Wood End, is two miles fouth-weft from the village. What is called Race Point, known to all feamen, is the northwefterly extremity of the cape, and lies north-weft from the village, diftant three miles.

At Race Point are a number of huts, erected by the perfons who come over from the village to fifh in boats. Here they keep their ffhing apparatus, and lodge. At the diftance of 15 rods from the point the water is 30 fathoms in depth, and cod, haddock, and other kinds of fifh are taken in plenty whenever the weather will permit. They take many kinds of fifh with feins, fuch as pollock, mackarel, and herrings : The two latter are often taken in their barbour in great abundance. At this place, Race Point, are feen, at fome times, hundreds of tharks lying on the hore, which have been caught by the boats when fifhing for cod. They weigh from 3 to 600 weight. Their livers, which produce oil, are the only part of them of which any ufe is made. They are taken by a large hook, baited with a codfifh, and faltoned to an iron chain with a fwivel, to prevent them from biting or twifting it off. When the ihark has feized the hock, they drag him up to the ftern of the boat, and being too large to take on beard, they row alhore with him, drag him up on the beach, rip him pen, take ent bio Liver, and the carcafs is left to perin. Fifhing,
either at fea in reffels, or round the fhore in boats, is the whole em. ployment of all the inhabitants. There is no employment but this, to which they can turn their attention. And the boys, as foon as they have ftrength to pull a cod-fith, are put on board a boat or vefiel.

As this harbour is of fo much confequence, oiten affording a fhelter from florms to veffels both inward and outward bound, it is of import. ance that there fhould always be a fettlement here. The province formerly afforded them fome encouragement, befides exempting them from taxation ; but there is now hardly a town in the flate more thriv. ing and able to help themfelves. Cape Cod in general is a thin, barren foil, by far the moft fo of any part of. New Eugland. But the fen air impregnates all vegetables with a quality which renders them far more nutritive co cattle, than the fame quantity far inland. It being an undoubted fact, that cattle will do well in fuch paftures, as, far"up in the country, would flarve them at once. Their falt hay, which is ralmoft their only forage, affords a manure which is alfo far fuperior to that which is made at 2 diftance from the fea. This greatly affifts their crops of corn and rye, beyond what the land promifes in its ap. pearance. Cape Cod is a nurfery for feamen, and, in thet view, one of the moft important places in the ftate, or in America.

It abounds with clear frefh ponds, generally focked with fif. There is little funken land. The wood on the Cape is generally pitch pine. 'I'here are few or no ftones below Harwich. The cellars ara walled with brick, in a circular form, to prevent the loofe fand from caving in. The wells are fecured in the fame manner, and they are obliged to keep them covered, to prevent the fand from blowing in, and fipoiling the water. Formerly, the inhabitants tcok many whales round the cape, chiefly in Maffachufetts Bay ; but that bufinefs is almoft at an end. The manner of taking black filh is fomewhat fingu: lar. They are a fifh of the whale kind, of about five tons weight, and produce oil, in the fame manner as a whale. When a thoal of them is difcovered, which fometimes confifts of feveral inundreds, the inhabitants put off in boats, get without them, and drive them, like fo many cattle, on to the thore and flats, where they are left by the tide and fall an enfy prey. The thore of the cape is in neny places covered with the huge bones of thefe fifh and of whales, whin remain unconfumed for many years. Many perfons conjecture that the cape is gradually wearing away, and that it will finally fall a facrifice to the ravages of the winds and feas. Indeed : iny circumftances corroborate fuch an opinion. At Province 'Iown Harbour, Itumps of trees are feen, which the fea now covers in common tides. When the Englifh firf fettled upon the cape, there was an illand off Chatham, at three leagues diftance, called Webb's Ifland, containing 20 acres, covered with red cedar or favin. The inhabitants of Nantucket ufed to carry wood from it. This inland has been wholly worn away, for almoft a century. A large rock, that was upon the ifland, and which fettled as the earth walhed away, now marks the place; it rifes as much above the bottom of the fea, as it ufed to rife above the furface of the ground. The water is fix fathoms deep on this fpot. And in many places on the cape, the fea evidently appears to be encroaching on the land.

The cape is fo expoled to winds in every direction, that fruit trees do not thrive. There are few orchards of any confequence belor

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is the whole enn. ment but this, to as foon as they at or veffel. ffording a fhelter , it is of import.

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Banifteble. There is not a cyder mill in the country. In many places, their foreft trees, have more the appearance of a prim hedge, than of timber.

The cape is an healthy fituation, except for thofeconflitutions which are too delicate for the piercing winds which blow in every direction from the fea. The inhabitants, in general, live as long as in other parts of the northern flates.

The principal bays on the coaft of Maffachufetts are, Ipfwich, Bofton, Plymouth, Cape Cod or Barnftable, and Buzzafd's Bays; and fone others of lefs note.

Islands.-Many illands are fcattered along the coaft, the moft noted of which are Plumb Illand, which is about nine miles in length, extending from Merrimack River on the north, to the entrance of Ipfwich River on the fouth, and is feparated from the main land by a narrow found, called Plumb Ifland River, fordable in feveral places at low water. It confifts principally of fand, blown into curious heaps, and crowned with buthes bearing the peach plum. There is, however, 2 valuable property of falt marfh, and at the fouth end of the illand are two or three good farms. On the north end are the light-houfes before mentioned. On the fea thore of this illand, and on Salifbury Beach, the Marine Society, and other gentlemen of Newburyport, have humanely erected feveral fmall houfes, furnighed with fuel and other-conveniences for the relief of mariners who may be fhipwrecked on this coaft.

Nantucket Ifland is 15 miles in length, and II in breadth, abont $70^{\circ}$ weft longitude, and $41^{\circ} \cdot 20^{\prime}$ north latitude, cight leagues fouthward of Cape Cod. The climate of this ifland is mild, compared with that of the adjacent country. The foil is light and fandy, except fome parts, where the town ftands, and fome tracts at the eaft end of the ifland which are of a loamy, rich foil. It is well watered with ponds and frings. A long fandy point projects from the eaft end of the illand to the northward and weitward, on which ftands the light-houfe, erected in 1784 . Between this point and the northern thore of the ifland, is a bay which affords a fine road for hips, except with the wind at nbrth-weft, when there is a heavy fwell. The harbour is a bafon within this bay, obftructed by a fand bar, on which are feven and a half feet water at low tide; within the bar are in $0: 14$ feet water.

The neighbouring fea produces cod, hallibut, fturgeon, fhad, herring, baff, eels, \&.c. On the land, arc horfes, cattle, flicep and hogs.

In 1790 , there were 4,619 inhabitants on this illand. The men are principally robut, enterprifing feamen, and mechanics. The women are handiome, and make good wives and mothers. The inhabitants are remarkable for living together like one great and harmonious family.

The land is held in common by the inhabitants, i. e. the inand is fuppofed to be divided into 27 fhares; (fome few private farms except-ed)-each thare is entitled to a certain portion of land, which the owner may take up in any part of the common land, and convert it to what ule he thinks proper: Each thare is fubdivided into lefier thares, called Cow's Commons, which give the proprietor a privilege to turn out as many cows or other cattle as he owns of fuch parts in common
or other fock, in the proportion of one horfe or 16 heej to twe eows commons; which ftock feeds on any part of the land that is not converted into a field. All the cows feed together in one herd, and the Theep in one pafture: each proprietor marks his own. On the days of fhearing, which are commonly two, in mid-fummer, and which are high feftive days among the inhalitants, all the fheep. are driven into an enclofure, and each proprietor felects and fhears his owin fheep.

The proprietors, in common, plant about 675 acres of corn a year, averaging about 12 bufhels an acre, making an aggregate of 8,100 buthels, befides about 4000 buhhels raifed on the private farms. Every other year the land is fowed partly with rye, and partly with oats, yielding yearly about 500 bulhels of the former, and 8000 of the latter; befides what is raifed on the private farms.

The illand is continually leffening by the wafhing of the fea. Shells of the fame kind as are now found on the furface, have been dug from wells 40 or 50 feet below the furface, which indicate that at fome former period the earth has encroached upon the fea.

This ifland was granted to Thomas Mayhew, in 164r, by the agent of William, Earl of Stirling. In 1659, Mayhew conveyed ninetenths of it to nine proprietors, who, the fame year, began the fettlement of the illand.
The inlaid of itfelf conititutes one county, which bears the name of the ifland. Sherburne is the only town, and contains the bulk of the inhabitants: A bank was inftituted in Nantucket, in 1794.

The inhabitants formerly carried on the moft confiderable whale Ghery on the coaft, but the war almoft ruined this bufinefs. They have fince, however, revived it again, and even purfue the whales into the great Pacific Ocean. There is not a fingle tree on the ifland of natural growth; they have a place called the Woods, but it has been deftitute of trees for upwards of thefe 60 years paft. The ifland was formerly well wooded, The people, efpecially the females, are fondly attached to the illand, and few wifh to migrate to a more defirable fituation.

The inhabitants of this ifland are principally Quakers; there is one fociety of Congregationalits. About 40 years ago there were three eongregations of Indians; each of which had a houfe for worfhip and 2 teacher.

Martha's Vineyard, which lies a little to the weftward of Nantucket, latitude $41^{\circ} .23^{\prime}$, is about 21 miles in length, including Chabaquiddick, and fix in breadth. It contains three focieties of Congregationalifts, at Edgarton, Tibury, and Chilmark; two of Baptifts; without minifters, and three congregations of Indians, one of which is fupplied by an ordained Indian minifter, and the others are preached to in rotation. Martha's Vineyard, Chabaquiddick, Noman's Inland, and the Elizabeth Iflands, which contain about 16,500 acres of valuable land, conftitute Duke's County, containing near 4000 white inhabitants, and between 500 and 500 Indians and Mulattoes, fubfifting by agriculture and fíhing.

Edgarton, which includes the fertile ifland of Chabaquiddick, three miles iong, and one and a half broad, is the flire town. This little ifland joins to the harbour and renders it very fecure. Gay Head, the
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e name of alk of the ble whale 8. They whales the ifland but it has Che ifland azles, are ore defirere is one ere three rhip and
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ck, three his little lead, the
wefernmof part of the ifland; containing about 2400 aeres, is very good tillage land, and is wholly occupied by Indians, but not well. cultivated. One-shird of this tratt is the property of the Britifh foeiety for propagating the gofpel in New England. A fhrub oak plain covers about two-thirds of the ifland. The principal productions of the ifland are corn, rye, and oats : they raife theep and cattle in confiderable numbers. The inhabitants of this county fend three reprefentatives, and, in conjunction with Nantucket, one fenator to the General Court.
The other iflands of confideration are in that part of Maffachufetts Bay called the Harbour, which is agreeably diverfified by about 40 of various fizes. Seven of them are within the jurifdiction of the town of Bofton, and taxed with it. Caftle Illand is about three miles from Bofton, and contains about 18 acres of land. The buildings are the governor's houfe, a magazine, gaol, barracks, and workflops. On this ifland there are many convicts, who are fentenced to confinement fo different periods, according to their crimes, and employed in the matufatture of nails and fhoes, and guarded by a company of foldiers. The fort on this illand commands the entrance of the harbour. Here are mounted $s 0$ pieces of heavy cannon, befides a large number of a fraller fize.
Licht-Houses.-On Plumb Ifland, near Newbury, are two lighthoufes. On Thatcher's Ifland, off Cape Anu, are alfo two of equal height. Another ftands on a rock on the north fide of the entrance of Boiton Harbour, with one fingle lightit. On the north point of Plymouth Harbour are likewife two. On a point at the entrance of the harbour on the ifland of Nantucket is one with a fingle light. This light may be feen ${ }^{2}$ ? far as Nantucket Thoals extend. The illand being low, the light appears at a great diftance over it.

Soil and $P_{\text {roductions. - In the north-eattern flates, (New Hamp- }}$ Shire, Maffachufett, Connecticyt, \&c.) property is much divided; farms are fmall, and lands, in general, dearer than in other flates: hence purchafes' are not eafily made here, with the fame profpect of, future encreafe in value, which many of the other flates afford. Add to this, that thefe parts of the American continent do themfelves furnifh, yearly, a very confiderable number of emigrants to the middle and weftern ftates, fram which they are termed to be "the northern hive" of this country. In Maffachufetts are to be found all the varieties of foil, capable of yielding all the different productions common to the climate, fuch 28 Indian corn, rye, wheat, barley, oats, hemp, flax, hops, potatoes, field beans, and peas ; apples, pears, peaches, plumbs, cherries, \&c. That part of the fate which is diftinguifhed by. the name of the Oid or Plymouth Colony, including the counties of Barnftable, Duke's, Nantucket, Brifol, and Plymouth, in point of foil, is the pooreft part of the ftate, being generally fandy and light, interferfed, however. with many excellent tracts of land. The northern, middle, and weftern parts of the ftate have, generally fpeak-. ing, a flrong, good foil, adapted to grazing and grain; very fimilar to the foil of New Hampfire and Vermont on one fide, and to that of Rhode Ifland and Connecticut on the other. It has been obferved, that the effect of the eaft winds extend farther inland than formerly: ard injure the tender fruits, partieulatly the peach, and evon the more.
hardy apple. The average produce of the good lands, cell eultivated, has been efimated as follows: 40 bufhels of corn on an acre, 30 of barley, 20 of wheat, 30 of rye, row of potatces. The fteple commodities of this itate, are fifh, beef, lumber, \&c.

Cumate, Cuaractrers, amd Manners.- See New England.
Commade.-This fate carries on an extentive and lucrative commerce. Her thips vifit and traffic with almolt all parts of the world. Her principal exports, of her own productions, confift of pot and pearl a/h, flax feed, whale oil, fpermaceti, whalebone, fpermaceti candles, fith dried and pickled, beef, pork, cheefe, butter, and various other Kinds of provifions, live llock, Armerican rum, cotton and wool cards, men's and women's floes, fnuff and manufactared tobacco, houfehold furniture, various kinds of lumber, as boards, plank, oars, and rafters, oak and pine timber, fhingles, ftaves, and heading, hiptimber, \&c. Of thefe articles, and others, the produce or manufacture of the ilates, together with articles of foreign growth, imported for exportation to other countries, were exported in the year ending September $\because 0,1793$, from this ftate, to the amount of $3,676,412$ dollars. Befides inves, cards, hats, faddlery and various other manufactures, and feveral articles of the produce of the country to 2 great amount, experted to the fouthern and other ftates, not included in this amount.

This flate owns more than three times as many tons of fhipping as any other of the flutes, and more than one third part of the whole that belongs to the United States. Upwards of 29,000 toris are employed in carrying on the fifteries; 46,000 in the coafting bufinefs, and 96,564 in trading with almoft all parts of the world. Pot and pearl ath, ftaves, flax-feed, bees-wax, \&c. are carried chiefly to Great Britain, in remittance for their manufactures; malts and provifions to the Waft Indies; fifh, oil, beef, pork, lumber, candles, \&ce. are carried to the Weft Indies, for their produce, and the two firft articles, fin and oil, to France, Spain, and Pottugal; roots, Vegetables, fruits, and fmall meats, to Nova Scotia and New Brunfivick; kats, faddlery, rabinet-work, men's and women's thoes, rails, barley, hops, buttes checfe, \&c. to the fouthern fates. The Negro trade was prohibited by law, in 1788 , and thefe is not a fingle flave now belonging to the: Commonwealth.

Manufactues.-Manufactories of cotton goods have been attempted at Beverly, Worcefter, and Bofton; and great credit is due to the gentlemen who began them; although, notwithftanding their perfevering exertions, they have not been able to furthount the various obftacles in the way of fuccefs. A woollen manufactory has alfo been ellablifhed at Byefield parifi in Newbury, but which is not likely to fucceed. At Taunton, Bridgwater, Plymouth, Newburyport, Middle. borough and fome other places, nails have been made in fuch quantities as are faid to leflen in forne degree the importation of them from Britain. Nail making was not an object of confiderable attention until the General Court laid a duty on imported nails of every fize. This foom "gave nerves to the arm and motion to the hammer; and from 400 to 500 nails indiferently made by one hand in a day, 1000 are now well made in the fame time." Machines have been invented for this manufacture, and are faid to anfwer. fo well, that one of them will eut and lead 5,000 nails in a day under the dirtition of a youth of dither fex.

In this fate there are about 20 paper-mill;, fix on Neponfit River, feven on Charles River, one at Andover, on Shatheen River, one at Sutton, one at Worcefter, another at Springfield, \&cc. Moft of thele wills have two vats each, and when in action, emplog, io men, and as many girls and boys, and produce at the rate of 80,000 reams of writing, printing, and wrapping paper, annually.
In the principal card manufactorics in Bofton, are made, yearly, about 12,000 dozen of cotton and wool cards, which confume nearly 100 calks of wire, and about 35,000 tanned calf, heep, and lambe \#tins. The llicking of thefe cards employs not lefs than 2000 people; chielly children, and above 60 men are fully eccupied in manufacturing card-boards, card-tacks, and in finilhing them. Befides the above, there are three other fimaller manufactories in Bofton; and it is eftimated that between 2000 and 3000 dozen cards are made at the other manufactories in different parts of the itate.
There are two or three manufactories, in Bofton, and its vicinity, for making playing.cards, at one of which large quantities are made.
The feat of the fhoe manufacture is at Lym, eight miles to the morthward of Bolton, in the county of Effex ; though a vaft many are made in Botton, Quincy and othet places. All the fhoes made in this town, of which there is an immenfe number, are exported chiefly by the manufacturers to the fouthern markets.
Silk and thread lace, of a good texture, are manufactured by women and children, in the +own of Iplwich, in Effex county, and fold for are and exportation in Botton, and other mercantile,towns. This manufacture, it is thought, if properly regulated and encourared, might be productive of great and extenfive advantages.

A wire manufaftory has lately been erected, at a confiderable expence, in Dedham, in Norfolk county, for the purpofe of drawing wite for the ufe of the fifh-hook, and card manufacturers in Boiton.
There are feveral finuf, oil, chocolate, and powder mills in cifferent parts of the flate, and a number of iron-works and diltting-mills, befides other mills, in common ufe, in great abundance, for fawing lumber, grinding grain, \&cc.

There were in 1792,62 difilleries in this fate, employed in diftilling from foreign materials. In thefe diftilleries are 158 ftills, which contain in all $\mathbf{~ 0 2 0 , 1 7 3}$ gallons. One million nine hundred thoufand gallons have been difitiled in one year, which at a duty of eleven cents 2 gallon, yields a revenue to goverument of 209,000 dollars.
A brick pyramidical glafs-houfe was erected in Bofton, by a company of gentlemen, in 1789 . This has fince been pulled down and another erected on 2 new plan. For want of workmen, killed in the bufinefs, however, their works were not put in operation effectually till November, 1792 ; and have fince been interrupted by the transformation of the building. The glafs here manufactured is faid to be fuperior to any imported. As there is an abundance of the materials for this manufacture at command, it is contemplated that the foreign importatiou of that article, will in the courfe of a few years become aliniof fupertluous.

- Buxdes.-The bridges that merit notice in this flate are the following, viz. Charles River Bridge, built in $1786-87$, 1503 feet long, and connecing Bot:on and Charleftown. It is built on 75 piers; with
$\mathbf{a}$ convetient draw in the middle, for the paffage of veffels. Each pier is compofed of feven fticks of oak timber, united by a cap-piece, trong braces and girts, and afterwards driven into the bed of the river, and firmly fecured by a fingle pile on each fide driven obliquely to a folid bottom. The piers are connected to each other by large flting. pieces, which are covered with forr inch plank. The bridge is 43 feet in width, and on each fide is accommodated with . 2 paffage fix feet wide, railed in for the fafety of foot paffengers. The bridge has a gradual rife from each end, fo as to be two feet higher in the middle than at the extremities. Forty elegant lamps are erected, at $a$ fuitable difance from each other, to illuminate it when necefiary. There are four flrong flone wharves connected with three piers each, funk in various parts of the river. The machinery of the draw is fimple, and requires but two men to raife it. At the higheft tides the water rifes 12 or 14 feet; the floor of the bridge is then about four feet above the water. The depth of the water in the chanuel, at low tide, is 27 feet. This bridge was completed in 13 months; and while it exhibits the greateft effect of private enterprize, of this kind, in the United States, it being the firft bridge of confiderable magnitude that hat been erected, prefents a fure proof, how great objects mazy be attained by fpirited exertions.

The fuccefs which attended this experiment, led others to engage in fimilar works of enterprize. Malden Bridge acrofs Miyftic River, connecting Charleftown with Maldan, was begun in April, 1727, and was -pened for paffengers the September following. This bridge, including the abutments, is 2420 feet long, and 32 feet wide; it has a draw 30 feet wide. The deepeft water at full tide is 23 feet.
Effex bridge, uphiards of 1500 feet in length, with a well-contrived draw, was erected in ig89, and connects Salam with Beverly. The expence of this bridge is faid not to have exceeded one-third part of that of Charles River Bridge, yet it is efteemed quite equal in ftrength, and is thought by frangers to be fuperior in point of beauty.
In Rowley, on the polt-road between Bofton and Newburyport, is 2 bridge acrofs Parker's River, 870 feet long, and 26 feet wide, confifting of nine folid piess and cight wooden arches. This bridge wat built in the year 1758 .
A bridge over Nicrrimack River in the county of Effex, about twa miles above Newburyport, was lately completed. At the place where the bridge is erected, an illand divides the river into two branches. An arch of 160 feet diameter and 40 feet above the level of high water, comects this ifland with the main on one fide. The channel on the other fide is wider, but the centre arch is but 140 feet diameter.
An elegant bridge, connecting Haverhill with Bradford, 650 feet in length, and 34 feet wide, was completed in 1794. It has three arches of 180 feet each, fupported by three handfome flone piers, 40 feet fquare. It has as many defenfive piers or fterlings, extending so feet above the bridge, and $a$ draw of 30 feet over the channel of ihe river.
Another ingenioufly confructed bridge, has been built over this river at Pentucket Fall, betwoen Chelmaford and Dracut, in the écuny of Mididerex.

## MASSACHESETTS.

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Another bridge over this river, called the Merrimack Bridge, between Newbury and Haverhill bridges, of ingenious and elegant workmanhhip, was completed in November, 1795. It is the longet of any on Merrimack River by feveral hundred feet. It confifts of four long arches, and a draw ; and ftands upon five piers, and two abutments, one on each thore, befide a confiderable length built upon piles.
A bridge, connecting Bofton with Cambridge, of very handfonse workmanlhip, was erected in the years 1792 and 1693. The wood part of it is 3500 feet in length ; the caufeway on the Cambridge fide ${ }_{\text {, }}$ is 3640 feet, raking together nearly 2 mile and a third. The bride is fupported by piers, and has a draw for the paffage of veffels, and is, by much the longeft, and probably the moft expenfive bridge in the United States. This, and the other bridges which have been now mentioned, are fupported by a toll, and yield to the proprietors a very handrome intereft for their money.

Locks and Canals.-Locks and canals in various parts of the fate have been contemplated, particularly between Barnftable Bay and Buzzard's Bay; and one by which a commiunication might be opened between Bofton and fome part of Connecticut-River; for which latter purpofe, a body of gentlemen were incorporated by the General Court, in 1792, by the neme of "The Proprietors of the Maffachufetus Canal." But the idea of opening canals in thefe places, feems far the prefent at leaft to be laid afide. Other plans of this kind, fince adopted, and more practicable, have been carried, or are now carrying into effect.

The locks and canals at South Hadley, on the eaft fide of Connectieut River, made for the purpofe of navigating round the falls in the river at that place, were begun in 1793, and completed in 1795.
It is obferved, that fince the completion of thefe locks and canals, there hat been a very confiderable increafe of tranfportation up and down the river : Confequently, although the proprietors have been at great expence, the profpect of fill greater increaling bufinefs, gives them no fmall affurance of future g:in.

Some mills are already erected on thefe canals, and a great variety of water.works may, zud doubtlefs will foon be erected here, as nature and art have made it a ne of the moft advantageous places for thefe purpofes in the United citates.

Canals are alfo opening by the fame company, at Miller's Falls, in Montgomery, about 25 miles above thefe, on the fame fide of the river.
Middlefex canal, which it is expected will be of great importance to this ftate and New Hampifire, has 1. an opened at a vaft expence, by an incorporated company.
The route of this canal is foutherly, through the eaft parts of Chelmesford, and Billerica, the weft part of Walmington, and the niddle of Woburn, where it comes to fome ponds, from which the waters cun by Myftic River into Bofton harbour.
The diftance from the Merrimack to thefe ponds, will be 17 miles. The canal will, without meeting with any large hills or deep valleys, be ftraighter than the country zoad near it. The difance from the Merrimack to Medford, as the canal will be made, is 27 , and to Bofton, ${ }^{1} 1$ miles.

The privilege of the canal is granted to the proprictors for everi. They are made a ftatute corporation, ivith proper and neceffary powers; and to have a toll of fix cents a mile for every ton weight which thall pafs, befides pay for their boats and labour. The canal is faid to be 24 feet wide at the bottom, $3^{2}$ at the top, and fix feet deep. The boats are to be 12 feet wide and $\eta 0$ feet long. There are three locks at the head of the canal, by which boatz can afecnd from, and defeend into the Merrimack.

Some parts of the banks of Merrimack River, and the adjacent country, are full of timber and wood, and others produce great quantities of beef, grain, butter, and other articles for a market, and call for great quantities of falt, fugars, and other heavy articles, which will be tranfported upon the canal.

It is expected that this canal will alfo be a fource of encreafing wealth to Miedford, Charleftown, and Bofion, as well as to the enterprifing and patriotic proprietors.

There is yet a ftrong expectation of opening a communication between the Connecticut and Merrimack rivers, by means of the Sugar River which runs into the Connecticut, and the Contoocook which suns into the Merrimack.

Curiosities.-In the north part of the townfhip of Adams, in Berk. thire county, not lialf a mile from Stamford, in Vermont, is a netural and fingular curiofity. A pretty mill iftream, called Hudfon's Brook, which rifes in Vermont, and falls into the north branch of Heofuck River, has, for 30 or 40 rods, formed a very deep channel through a quarry of white marble. The hill, gradually defcending towards the douth, terminates in a fteep precipice, down which, probably, the water cree tumbled. But finding, in fone places, natural chafms in the rock:, and in others wearing them away, as is evident from their appearance, it has formed a chamuel, which, in fome places, is more than 60 feet deep. Over this chaunel, where deepeft, fome of the rocks remain, and form a natural bridge. From the top of this bridge to the water, it is 62 feet; its length is about 12 or 15 , and its breadth about 10 . Partly under this bridge, and about 10 or 12 feet below it, is another, which is wider but not fo long; for at the eaft end they form one body of rock, 12 or 14 fect thick, and under this the water flows. It is evident, from the appearance of the rocks, that the water, in fome places, formerly flowed 40 or 50 feet above its preíent bed. Many cavities, of different figures and dimemions, but generally circular, are worn out in the rocks. One of thefe in the folid rock, is about four feet in diameter, and four or five feet deep; the rock is on one fide worn through at the bottom. A little above the bridge, on the weft fide of the chafm, is a cave or little room, which has a convenient entrance at the north, and a paflage out at the eaft. From the weft fide of this cave, a chafm extends into the hill; but foon becomes too narrow to pafs.' The rocks here, which are moltly white, though in fome places clouded or Areaked with other colours, appear to be of that pecies of coarfe white marble which is common at Lanefborough, and in other towns in Berkdhire county.

In the town of Wrenthem, about two miles fouth eaft of the meetingohoufe, is a curious cavern, called Wampom's Kock, from an Indian . fatnily of that name who refided in it for years. It is fituated on the

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 o the enter.nication be. f the Sugar cook which ns, in Berk. is a netural on's Brook, f Hoofuck 1 through a towards the , the water n the rock s , appearance, han 60 feet cks remain, the water, h about 10 . is another, m one hody ows. It is er, in fome Many caircular, are about four on one fide on the welf venient enhe weft fide res too nartgh in fome be of that rough, and a an Indian. ated on the
fouth fide of a hill, and is furrounded by a number of broken rocks. It is nearly fquare, each fide meafuring about nine feet. The height is about eight feet in front, but from the centre it leffens to about four feet. At prefent it ferves only as a fhelter for cattle and fheep, as do one or two other rocks or caves in the town, formerly inhabited by Indians.
Under this article may be mentioned the falls of Powow River, which rifes in New Hamphhire, and falls into the Merrimack between Salifbury and Amerbury, in the county of Effex. At thefe falls, the defcent of the water, in the diftance of 50 rods, is 100 feet, and in ite paffage carries one bloomery, five faw-mills, feven griit-mills, two linfeed-oil-mills, one fulling-mill, and one fnuff-mill, befides feveral wheels, auxiliary to different labours. The rapid fall of the waterthe dams at very fhort diftances croffing the river-the various wheels, and mills arifing almoft immediately one over another-and the very irregular and grotefque fituation of the houfes and other buildings on the adjoining grounds, give this plaee a romantic appearance, and afford, in the whole, one of the moft fingular views to be met with in this country.
Lynn Beach may be reckoned a curiofity. It is one mile in length, and connects the peninfula called Nahant with the main land. This is - place of much refort for parties of pleafure from Bofton, Charleftown, Salem, and Marblehead, in the fummer feafon. The beach is ufed as 2 race ground, for which it is well calculated, being level, fmooth, and hard.

Mingrals and Fossils.-Iron ore, in immenfe quantities, is found in various parts of this fate, particularly in the old colony of Plymouth, in the towns of Middleborough, Bridgewat:r, Taunton, Attleborough, Stoughton, and the towns in that neighbourhood, which has in confequence become the feat of the irqn manufactures. Valuable iron-works on an extenfive fcale, have been erected, and-are now in opperation at Plymouth.

Copper ore is found at Leverett in the county of Hampihire, and at Attleborough in the county of Briftol. Several mines of black lead have been difoovered in Brimfield in Hamphire county; and white pipe-clay, and yellow and red ochre, ar Martha's Vineyard, and in other places. Allum late, or fone, has been found in fome parts; and alfo ruddle, oz a red earth, which has been ufed as a ground colour for priming, inftead of Spanilh brown. In a quarry of lime-ftone, in the parih of Byefield, in the county of Effex, is found the albeftos, or incombuftible cotton, as it has been called. Marble has been found in the fame vicinity, and it is conjectured that there are confiderable beds of $i$. The fecimens of it already ezhibited, have been beautifully variegated in colour, and admit an admirable polith. A marble quarry at Lanefborough affords very good marble.

In the town of Brookfieid, in this commonwealth, is to be found a very large quantity of rocks, which are called by chemifts, pyrites, fo highly impregnated with fulphur, vitriol, and allum, that if properly manufactured, it is thought, would yield 2 fufficient quantity of thofo valuable articles to fupply the United States for many years. This rock, when firft taken from its bed, is nearly as hard 28 flint, but an expofure of it to the air, and the pouring of water upon it, foftens it
to fuch a degree that it is eafily puiverized. The pracefs by which the vitriol, commonly called copperas, is obtained, is very fimple and eafy, and not very expenfive; that by which the allum is procured, is fomewhat more difficult. The fulphur is the molt difficult to be obtained; but from various and late experiments, it appears that. great quantities of the flour of fulphur may be eafily extracted by fubt Jimation.

Mineral Springs,-Several mineral fprings have heen found in diffe. rent parts of the ftate; particularly at Lynn, Wrentham, Menotomy parifh in Cambridge, \&c. but none are selebrized as places of refort for invalids.

Litirary, Humane, and other Societies.-Thefe inftitutions in Maffachufetts, exhibit a fair trait in the character of the inhabitants. Among the firft literary inftitutions in this ftate, is the fimerican Acs: demy of Arts and Sciences, incorporated in 1780 . It is declared in the act, that the end and defign of the inftitution, is to promote and encourage the knowledge of the antiquities of America, and of the natural hiftory of the country, and to determine the ufes to which the various natural productions of the country may be applied. Alfo to promote and encourage medical difcoveries, mathematical difquifitions, philofophical inquiries and experiments; aftronomical, meteorological, and geographical obfervations; improveinents in agriculture, arts, manufactures, commerce, and the cultivation of every fcience that may tend to the advancement of a free, independent, and virtuous peop ple. There are never to be more than 200 members, nor lefs than 40 , This fociety has four ftated annual meetings.

The Maffachufetts Chariosble Society, incorporated in December 3779, is intended for the mutual aid of themfelves and families, who may be diftreffed by any of the adverfe accidents of life, and for the comforting and relieving of widows and orphans of their deceafed mem bers. The members of this fociety meet annually, and are not to exceed 100 in number.

The Bofion Epifcopal Cbaritable Socicty, fisf inflitused in 1724, and incorporated in $178_{4}$, has for its object, rharity to fuch as are of the Epifcopal church, and to fuch others as the fociety fhall think fit; buf more efpecially the relief of thole who are members of, and benefactors to the fociety, and afterwards become fuitable objects of its charity. The members of this fociety meet annually, and are not to exceed $: 00$ in number,

The Mafacbufetis Medieal Seciecty was incorporated in 1781 . The defign of this inftitution is to promote medical and furgical knowledge, inquiries into the animal economy, and the properties and effecto of medicine, and a friendly correfpondence with the eminent in thofe profeffions throughout the worlu.

Committees are appointed in each county to receive communication from, and to correfpond with their medical brethren who are not fellows of the fociety; and this led .o the formation of feveral mudical affociations, whele views are to aid the laudable defigns of this imporsent inftitution.

To evidence their humanity and benevolence, a number of the medical and other gentlemen, in the town of Boton, in 1785 , formed $a$ fociety, by the name of the Humene Society, for the purpofe of reco-
cefs by which very fimple and un is procured, difficult to be. $t$ appears that tracted by fubr
found in differ. m, Menotomy places of refort
inftitutions in he inhabitants, Aimerican Acs: is declared in to promote and ica, and of the es to which the plied. Alfo to al difquifitions, meteorological, riculture, arts, ry fcience that d virtuous peo. or lefs than 40 ,
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ommunication who are not feleveral mudical 3 of this impor.

Tering perfons apparently dead, from drowning, fuffocation, frangling, and other accidents. This fociety, which was incorporated in 1791, have erected feven huts, furnifhed with wood, ftraw, cabbins, tinderboxes, blankets, \&cc. two on Lovell's Ifland, one on Calf Illand, both in Bofton Harbour, two on Nantalket Beach, and another on Scituate Beach near Marfhfield, for the comfort of fhipwrecked feamen. Huts of the fame kind are erected on Plumb Ifland, near Newbury, by the Marine Society of that place, already mentioned; and there are alfo fome contiguous to Hampton and Sallibury Beach.

The Society for Propagating the Gofpel among the Indians and utbers in North America, was incorporated in 1787. They are enabled to receive fubfriptions of charitably difpofed perfons, âd may take any perfonal eftate in fucceffion. All donations to the fociety either by fubferiptions, legacy or otherwife, excepting fuch as may be differently appropriated by the donors, to make a part of, or be put into the capital fock of the faciety, which is to be put out on intereft on good fecurity, or otherwife improved to the beft advantage, and the income and profits, are to be applied to the purpofes aforefaid, in fuch manner *s the fociety fall judge moft conducive to anfwer the defign of their inftitution. For feveral years paft miffionaries have been appointed and fupported by the fociety to vifit the eaftern parts of the Diftrict of Maine, where the people are generally deftitute of the means of religious infruction, and to fpend the fummer months with them. The fuccefs of thefe miffions has been highly fatisfactory to the fociety. Several thoufand books of different kinds, fuited to the fate of the people, have bec: purchafed by the fociety's funds, and diftributed wmong them and the Oneida Imdians.

A part of this fociety are a board of commiffioners from the Scot's fociefy for promoting Chriftian knowledge among the Indians in America.

The Majfaebufetts Society for promoting Agriculture, was incorporated in 179\%. At a late meeting of this fociety in. Bofton, a very confiderable fum of money was fubficribed, for eftablifhing a fund to defray the expence of premiums and bounties, which may be voted by the fociety.

Befides thefe there is a Marine Socicty, of ancient date. The Maflachufetts Congregational Sociesy, ineorporated for the relief of the widows and children of deceafed clergymen.

The Middlefex Medical Society, founded in the year 1790, for the cultivation and diffufion of medical knowledge.

A Society for the aid of Emigrants, inftituted in 1793, whofe benevolent object is expreffed in the neme by whith they have diftinguifhed their fociety.

The Maffachufetts Charitable Fire Society, inftituted in 1794 , for the purpofe of relieving fuch as may fuffer by fire, and of ftimulating genius to ufeful difcoveries; tending to fecure the lives and property of their fellow creatures from deftruction by that element.

The Bofon Mechanic Alfociation, eftablifhed in 1795. Its defign । is to promote and regulate the arts.

Next to Pemfylvania, this.ftate has the greateft number of focietics for the promotion of ufeful knowledge and human happinefs; ardas X ij
they are generally founded on the broad bafis of benevolence, patriotifm and charity, they cannot fail to profper.

Litrrature, Cellegis, Academies, \&c.-According to the laws of this commonwealth, every town having fifty houfeholders or upwards, is to be provided with one or more fchool-mafters to teach childrem and youth to read and write, and inftruct them in the Englith language, arithmetic, orthography, and decent behaviour; and where any town has 200 farilies, there is alfo to be a grammar fchool fet up therein, and fome perfon' well inftructed in the Latin, Greek, and Englifh languages, procured to keep the fame, and be fuitably paid by the inhabitants. The penalty for neglect of fohools in towns of 5 ! families is 101 . -t thofe of 100 families 201 .-of 150,301 .

Thefe laws refpecting fchools, are not fo well regarded in many parts of the ftate as the wife purpofes which they were intended to anfwer, and the happinefs of the people, require.

In Bofton there are feven public fchools, fupported wholly at the expence of the town. Thefe fchools are attended alternately, and each of them is furnifhed with an ufher or affiftant.

Next in importance to the grammar fchools are the academies, in which as well as in the grammar fchools, young. gentlemen are fitted for admiffion to the univerfity.

Dummer Academy at Newbury, was founded as early as 1756, by means of a liberal donation from the Honourable William Dumner, formerly lieutenant-governor, whofe name it has ever fince retained. It was opened in 1763 , and incorporated by an act of the General Coart in 1782. By the act the number of truftees is not to exceed 15, who are to manage the funds for the fupport of the inftructors. Fhis academy is at prefent in a flourinhing ftate:

Philips's Academy, in Andover, was founded and endowed in 1778 ; by the Honourable Samuel Philips, Efq. of Andover, in the county of Effex, and commonwealth of Maffachufetts; and his brother, the Honourable John Phillips; L. L. D. of Exeter, in the ftate of New Hamp. Shir, both deceafed. It was incorporated in 1780, and is under the direction of 13 truftees of refpectable characters, and the immediate care of a principal, (who is one of the truftees ex officio) an affiftant, and a writing mafter.

The defign of this foundation, according to its conftitution, is, The promotion of true piety and virtue, the inftruction of youth in the Englifh, Latin, and Greek languages, together with writing, arithmetic, practical geometry, mufic and oratory, logic and geography, and fuch other of the liberal arts and fciences, or languages, as opportunity and ability may hereafter admit, and the trutees fhall direct.

Leicefer Academy, in the townhhip of Leicefter, and county of Worcefter, was incorporated in $17^{9} 4$. For the encouragement of this inftitution, a large and commodious manfion-houfe, lands, and appurtenances, in Leicefter, were generoufly given in a compliment.

Brifol Headeny, at Taunton, was incorporated in 1792.
At Hingham is a well endowed fchool. which, in honour of its principal donor and founder, is called Derby Scboor.

There are academies alfo at Plymouth, Weftficld, Groton, Weftford, Dedham, and fome other places.
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to the laws ders or up. - teach chil. the Englifh ; and where chool fet up Greek, and uitably paid towns of 5 o ed in many intended to
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Thefe academies are defigned to diffeminate virtice and true piety, to promote the education of youth in the Englifh, Latin, Greek, andFrench languages, in writing, arithmetic, oratory, geography, practical geometry, logic, philofophy, and fuch other of the liberal arts and. fciences, or languages, as may be thought expedient.
Harvard College, or Univer fity, fo called in honour of the late Rev.. Yohn Harvard of Charleftown, whe left it a confiderable legacy, takes. its date from the year 1638 . Two years before the General Court. voted for the erecting a public fchool or college in Newtown (fince called Cambridge) 40 ㅇ.1. to be paid out of the colony treafury. Thir was but about fix years after Maffachufetts began to be fettled, Ply-mouth at that time being a diftinct colony.
In 1640, the Court granted the income of Charleftown Ferry as a: perpetual revenue to this college. The fame year the Rev. Henry Dunfter was appointed prefident, there having been before that time only a precepter or profeffior, and an affiftant.
In the year 1642 (when the firft clafs finifhed their literary courfe, and the degree of Bacheiur of Arts was conferred on them) the General Court paffed an act conftituting: a board of overfeers, for the well ordering and managing of the faid college, confifting of the governor and deputy-governor for the time being, and all the magiftrates of the juridiction, together with the teaching elders of Cambridge, Watertown, Charleftown, Bofton, Roxbury, and Dorchefter, and the prefident of the college for the time being.
In 1650 the college received its firft charter from the Court, appointing a corporation confifting of feven perfons, viz. a prefident, five fellows, and a treafurer, to have perpetual fucceffion by election to their offices: Their fyle is, "The Prefident and Fellows of Har-vard College.". To this body was cummitted all the eftate of the eollege, and they have the care of all donations and bequefts to the inflitution. After this charter was granted, the board of overfeers sontinued a diftinct branoh of the government ; and thefe two bodies form the legiflature of the college.
The branches of literature and fcience in which the fludents are infructed are, the Latin and Greek claffics, the elemerts of Englifh grammar and of rhetoric, the Hebrew and French languages, the belles lettres, univerfal grammar, Englifh compofition, oratory, ancient and modern hiftory, logic, metaphyfics, the elements of natural and political law, geography, arithmetic, algebra, geometry, conic fections, menfuration of fuperfices and folids, plain trigonometry, firveying, menfuration of heights and diftancess navigation, dialling, projections of the fphere, fpheric geometry and trigonometry, with their application to aftronomical problems; natural philofophy, aftronomy, and theology.

The ftudents are annually examined very critically and fully in thefe feveral branches, each clafs as far as it has proceeded in the courfe of education, before a committee of the corporation and overfeers.

Among the prefidents and profefiors of this univerfity, have been men highly diftinguithed both for their natural abilities and acquired. accomplifhments.

In the year 1782, a medical infitution was formed in the univerfity. It confifts of three profefforfhips, viz. oric of anatomy and furgery, one of the theory and practice of phyfic, and one of chymiftry and mated ria medica. Each of thefe profeffors is eftablifhed upon a foundation, and adopts peculiar names to themfelves, from the donators of the different funds. The two firft are called Herfey profeffors, after Dr. Herfey of Hingham; and the third, the profeffor of chemiftry and materia medica, from the late Major William Irving.

The funds, however, not affording a fufficient compenfation for thefe profeffors for their lectures, they are allowed to take moderate fees from their pupils.

Thefe profefors give a complete courfe of lectures in their feveral branches. The inftitution requires, "that they demonftrate the anatomy of the human body, making phyfiological obfervations on the parts, and that they explain and perform a complete fyftem of furgical operations-That they teach their pupils the theory and practice of phyfic, by directing and fuperintending, as much as may be, their private ftudies, lecturing on the difeafes of the human body, and taking with them fuch as are qualified to vifit their patients, making proper obfervations on the nature of their difeafes, the peculiar circumftances attending them, and the method of cure-That whenever the profef: fors be defired by any other gentlemen of the faculty, to vifit their patients in difficult and uncommon cafes, they ufe their endeavours to introduce. with them their pupils duly qualified-That they deliver lectures on the materia medica-That they explain the theory of chemiftry, and apply its principles in a courfe of actual experimients." Each one, as far as his own branches are concerned, fteadily follows this plan.

Thefe lectures commence on the firft Wednefday in October annually at Cambridge, and are purfued till each profeffor has finifhed his courfe.

The under graduates are not permitted to attend until their fenior year. All ftudents in phyfic from any parts whatever, whether they have or heve not a collegiate education, are allowed to attend, by complying with the medioal regulations, and may have the ufe of the 1 i . brary during the courfe.

The public buildings belonging to the univerfity are Harvard Hall; Maffachufetts Hall, Hollis Hall, and Holden Chapel. The laft not being large enough to contain the ftudents, has not been ufed as a chas pel for many years paft. It is now occupied by fome of the medical profeffors. Mafachufetts Hall and Hollis Hall contain private rooms, and are occupied by the tutors and ftudents. As a very confiderable number of the ftudents are obliged to live in private chambers in the town, for want of room in the halls, the General Court, in 1794; granted a lottery to raife the fum of 80001 . to build another hall for the better accommodation of fudents, which will probably foon be built. Harvard Hall has none but public rooms, which are a chapel, a dining-room, library, philofophy-chamber, an apartment for the philofophical apparatus, and a muleum. The library contains near 12,000 volumes, and is conftantly increafing by donations, and by the inconie of a legacy recently left it. The philofophical apparatus, which coft between ifool. and 150 cl . contains a complete fet of inftruments for
univerfity. rgery, one and mate oundation, ors of the after Dr. nïtry and a for thefe erate feez the ana. ons on the f furgical ractice of their prind taking ng proper umitances he profef: vifit their avours to y deliver $y$ of cheriments." y follows tober ans finifhed her they by comof the fi .
trd Hall; laft not as a chà medical e rooms, fiderable rs in the n $1794 ;$ hall for foon be chapel, the phis r 12,000 inconie ich coft ents for
exhibiting e courfe of experimental lectures in natural philofophy and aftronomy. Newly invented and improved inftruments are frequently added to the apparatus. Indeed ine library and apparatus of this univerlity are far fuperior to thofe of any other univerfity in the United States. A hall, ftanding where Harvard now is, was confumed by fire in January 1764, and the library and apparatus deftroyed with it, fo. that thefe literary treafures have been collected fince that period, folely by the munificence of gentrous benefactors.

The mufeum contains a handfome collection of natural and artificial curiofities. It may be faid to be pretty rich in minerals, owing to the munificence of Dr. J.ettfom of London, in 1794, and of the French Republic the year following. The collection from thefe two fources is extenfive and various. *

A courfe of lectures on natural hiftory, in which mineralogy is pare. ticularly attended to, is given every fpring and autumn in the univerfity; but there is no profefforfhip of natural hiftory yet eftablifhed. $\dagger$

The part of Cambriage in which the colleges are fituated, is very pleafant and healthful. Some gentlemen's feats in it are beautifully fituated, commanding a delightful profpect of Charles River, which runs through the town, the adjoining meadows, and neighbouring hills. The college edifices ftand on a large plain, facing a very pleafant and extenfive common. Behind, towards the eaft, there is a fine rural profpect, and acrofs the fields a rich view of Bofton and Charleftown. They are about half a mile diftant from the river, which is navigable for laden veffels of nearly 100 tons abrealt of the populous part of the nown. Their diftance from the centre of Bofton, is eight miles by the way of Roxbury, $4 \frac{1}{\frac{1}{2}}$ miles over Charles River Bridge, $3 \frac{1}{2}$ miles over Weft Bofton Bridge.

In Williamftown, in Berkhire county, Col. Ephraim Williams laid the foundation of an academy feveral years fince, and endowed it with a handiome donation of lands. In r790, partly by lottery, and

[^8]partly by the liberal donation of gentlemen in the town, a brick edifice was erected, 82 , feet by 42 , and four ftories high, containing 24 rooms for ftudents, a large fchool-room, a dining-hall, and a room for public Speaking. In 1793, this academy was erected into a college by an act of the legillatare, by the name of Williams' College, in honour of ite liberal founder. The languages and fciences ufually taught in the American colleges are taught here. Board, tuition, and other expences of education are very low; and from its fituation and other circumfances, it is likely, in a fhort time, to become an inftitution of confiderable utility and importance.

Banks.-There are no lefs than fix banks in this commonwealth, of which the Branch Bank in Bolton, which is a part of the National Bank, is one. The Maffachufetts Bank in Bofton was incorporated ia $17^{8} 4$.

Effex Bank, at Salem, was inftituted in 1792, and is under the management of a prefident and fix directors.

Union Bank, in Bofion, was incorporated in 1792, and has a prefident and eleven directors. Its capital confifts of 100,000 fhares of eight dollars each, amounting to 800,000 dollars. The Commonwealth owns 25,000 fhares in this bank. Banks at Newburyport and Nantucket have fince been inftituted.

Chier Towns.-Bofton is the capital, not only of Maffachufette, but of New England, and lies in latitude $42^{\circ} 23^{\prime}$ north. It is built on 2 peninfula of an irregular form, at the bottom of Maffachufetts Bay. The neck or ifthmus which is now in part fettled, and which joins the peninfula to the main land, is at the fouth end of the town, and leads to Roxbury. The length of the town itfelf from this ifthmus, is not quite two miles. Its breadth is various. At the entrance from Roxbury it is narrow. The greatef breadth is one mile and 139 yards. The buildings in the town cover about 1000 acres. It contains, at prefent, near 2500 dwelling houfes, and upwards of 20,000 inhabitants.

In this town there are 79 ftreets, 38 lencs, and 21 alleys, exclufive of fquares and courts ; and about 80 wharves and quays very couvenient for veffels. The principal wharf extends 600 yards into the fea, and is covered on-the north fide with large and convenient fores. It far exceeds any other wharf in the United States.

In Bolton are 19 houfes for public workhip; of which nine are for Congregationalifts, three for Epifcopalians, two for Raptifts, one far the Friends, one for Univerfalifts, one for Sandimanians, one for Roman Catholics, and one for Methodills.

The other public buildings are the ftate-houfe, courthoufe, theatre, gaol, Faneuil Hall, an alms-houfe, a work-houfe, a biadewell, and powder-magazine. That building, which was formerly the governor's houfe, is now occupied in its feveral apartments, by the ccuncil, the treafurer, and the fecretary; the two latter hold their offices in it. It has lately been fold by the ftate. Franklin Place, adjoining the theatre, is a great ornament to the town. It contains a monument of Dr. Franklin, from whom it takes its name, and is encompaffed op two fides with the Tontine Buildings, which, in point of elegance, are not saceeded, perhaps, by the Adelphi, in London.
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## Maffachufetts,

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 ptifts, one fqr lians, one for ridewell, and he governor's ccuncil, the offices in it. adjuining the monument of compaffed on elegance, areHere are kept, in capacious rooms, given and fitted up for the purpofe, the Bofton Library, and the valuable collection of the Hiftorical Society. Moft of the public buildings are handfome, and fome of them are elegant. The town is irregularly built, but as it lies in a circular form around the harbour, it exhibits a very handfome view as you approach it from the fea. On the weft fide of the town is the mall, a very beautiful public walk, adorned with rows of trees, and in view of the common, which is always open to refrefhing breezes. Beacon Hill, on which a handfome monument, commemorative of fome of the moft important events of the late war, has lately been erected, overlooks the town from the weft, and affords a fine variegated profpect.

The harbour of Bofton is fafe, and large enough to sontain 500 thips at anchor, in a good depth of water; while the entrance is fo narrow as fcarcely to admit two hips abreaft. It is diverfified with $40^{\circ}$ iflands, fome of which afford rich pafturing, hay, and grain. About three miles from the town is the caftle, which commands the entrance of the harbour.

The market in this town is fupplied with an abundance of beef, pork, mutton, lamb,-veal, and poultry, all of an excellent quality; and alfo with meal, butter, cheefe, roots, vegetables, and fruits of various kinds, in great plenty. The fifh-market is alfo excellent, and not only furnifhes the tables of the rich with fome of the greatelt dainties; but is alfo a fingular bleffing to the poor.

Bofton was fettled as early as the year 1630 or 1631 , from Charleftown. The peninfula was called by the natives, Shawmut ; but the inhabitants of Charleftown, from the view they had of three hills called it Trimountain. The new inhabitants, however, named it Bofon, out of refpect to the Rev. Mr. Cotton, formerly a minifter of Bofton in England, who was expected to come over to New England. He was afterwards minifter of the firft church.

The principal manufactures here are rum, beer, loaf-fugar, cordage, cards, paper-hangings, fpermaceti and tallow candles, glafs and ftone ware; there are $3 \supset$ diftilleries, two breweries, eight fugar-houfes, eleven rope walks, and a furnace for cafting iron.

Salem.-This town, which was called by the Indians Naumkeag, is next to Bofton in point of numbers and commercial importance. It was fettled as early 1628 , by Mr . Endicot afterward's governor, and a colony under his direction. It is the oldeft town in the ftate, exsept Plymouth, which was fettled about eight years before. It contains about 1000 houfes. and between 8000 and 9000 inhabitants 'Here are a fociety of Quakers, an Erifcopal 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. The former of thefe paffes into Be:crly Harbour, and has a draw-bridge acrofs it, built many years ago at private expence. At this place fome part of the fhipping of the town is fitted out ; but the principal harbour and $\mu$ lace for bufinefs is on the other fide of the town, at South River, if $t$ may pro-* perly be called a river, which depends on the flowing of the fea for the water it contains. So fhoal is this harbour, that veffels which draw. more than 10 or 12 feet of water, mult be laden and unladen at $a_{2}$
diftance from the wharves by the affiftance of lighters. Notwithftanding this inconvenience, however, more navigation is owned, and more trade carried on in Salem, than in any port in the commonwealth, Bofton excepted. The filhery, the trade to the Weft Indies, to Eu rope, to the coaft of Africa, to the Eaft Indies, and the freighting bufinefs from the fouthern ftates, are all here purfued with energy and firit. The enterprize of the merchants of this place is equalled by nothing but their indefatigable induftry and fevere economy. A general plainnefs and neatnefs in drefs, buldings, and equipage, and a certain fillnef and gravity of manner, perhaps in fome degree peculiar to commercial people, difinguila them from the citizens of the metropolis.

A court-houfe, built at the joint expence of the county and town, forms 2 principal ornament, and is executeci in a ftyle of architecture that would add to the elegance of any city in the Union. The Supreme Judicial Court holds a term here the fecond Tuefday of November, the Ccurts of Common Pleas and Seffions, the fecond Tuefday of March and September.

South-eaft from Salem, and at four miles diftance from it, lies Marblehead, containing one Epifcopal and two Congregational churches, befides a fmall fociety of Separatifts. The chief attention of this town is devoted to the bank fifhery, and more is done in that line than in any port in the government. The late war putting a total ftop to this bufinefs, and valt numbers of the men before employed in it being loft by land and water, the peace found thofe who furvived in circumftances of gr-at diftrefs. Great exertions were made to revive the former courfe of bufinefs, and it is lamented by every friend to induftry and the profperity of the country, that thefe exertions have not been crowned with more fuccefs; every thing here has more and more. the fymptoms of decay. A lottery was granted by the legillature for the double purpofe of leffening the weight of this burden, and repairing the fea wall, which protects the harbwor, and which was in imminent danger of giving way, to the great detriment, if not utter ruin of the port.

Newbury Port, originally part of Newbury, from which its incorporation detached it in 1764, and by which and Merrimack River it is wholly encircled, is perbaps the moft limited, in its extent of land, of any townhip in the commonwealth, containing but about 640 acres. Here are five houfes of public worlhip, viz. one Epifcopalian, two Prelbyterian and two Congregational. It was formerly remarkable for the number of veffels annually built here; but after the commencement of the late war, this bufinefs in a great degree failed. The trade to the Weit Indies is carried on here with much fpirit and to a great amount. Large quantities of rum are diftilled, which is priucipally exported to the fouthern fates. Some veffels are employed in the freighting bufinefs, and a few in the fifhery. A term of the Courts of Common Pleas and General Seflions is held here on the laft Tuelday of September.

Ipfwich, by the Indians called $\Lambda$ gawam, in the county of Effex, is 32 miles north-north-eaft from Bofton, is divided into five parimes, and contain upwards of 5000 inhabitants. An excellent fone bridge, acrofs Ipfwich River, compofed of two arches, with one folid pier inf
withfanding 1, and more nmonwealth, dies, to Eu e freighting 1 energy and equalled by my. A gepage, and a legrce pecucizens of the
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the bed of the river, connects the two parts of the town, and was executed in a ftyle of frength and neatnefs till lately unequalled in this country. This was heretofore a place of much more confideration than at prefent. Its decline is attributed to 2 barred harbour and hoal rivers. Its natural fituation is very pleafant, and here the Supreme Judicial Court, the Courts of Common Pleas and Seffions, are held once in a year; and from its central fituation, it appears to be the molt convenient place for all the courts and public offices of the county.

Charleflown, called by the aboriginal inhabitants, Mifhawum, lies north of Bofton, with which it is connected by Charles River Bridge, and is the principal town in Middlefex County. The town, properly fo called, is built on a peninfula, formed by Myllic River, on the eaft, and a bay fetting up from Charles River, on the weft. It is very advantageoully fituated for health, navigation, trade, and various manufactures. Bunker, Breed's, and Cobble (now Barrell's) hills, are celebrated in the hiftory of the American Revolution; and no lefs fo for the elegant and delightful profpects which they afford of Bofton, and its charmingly variegated harbour, of Cambridge and its colleges, and of an extentive tract of highly cultivated coumtry. It contains within the aeck or parifh, near three hundred houfes, and about 3000 inhabitants. The only public buildings of confequence are a handfome Congregational church, with an elegant fteeple, and one of the beft clocks perhaps in the United States, and an alms-houfe very commodious and pleafantly fituated.

Before the deftruction of this town by the Britifh in 1775, feveral branches of manufactures were carried on to great advantage, fome of which have been fince revived; particularly the manufacture of pot and pearl ahh, rum, thips, leather, filver, tin, brafs, and pewter. Two rope-walks have lately been erected in this town, and the increafe of its honfes, population, trade, and navigation, have been very great within thefe few years palt.

Cambridge and Concord are the moft confiderable inland towns in the county of Middlefex. The former is $3^{\frac{\pi}{2}}$ miles from Bofton, and is a pleafant town, and the feat of the univerfity. The latter is 19 miles north-weft of Bofton, and is alfo a pleafant, healthy, thriving town. The Provincial Congrefs fat in Concord in 1774, and the General Court have frequently held their feffions here when contagious difcafcs have prevailed in the capital. The public buildings are a Congregational church, a facious ftone gaol, the beft in New England, and a county court houfe. The town is accommodated with three handfome bridges, one of which is 208 feet long and 18 feet wide, fup;ported by 12 piers; built after the manner of Charles River Bridge. The number of inhabitants in this town is computed not to be lefs than 17,000 or 18,000 , fome of whom are faid to live to a great age, owing to the healthy fituation of the town.

Plymouth, the principal town in the county of the fame name, and the capital of the Old Colony, fo called, is 42 miles fouth eaft of Bofton, and is about the fize of Charleftown. Before the war, the inhabitants of this town employed 90 fail of veffels, chiefly in the fifhing bufinnfs. But in the courfe of the war, they were moltly taken or deftroyed by the enemy, and their feamen captivated, and many of the inhabitants reduced to indigence. They have fince, in a great Y ij
meafure, recovered from their dill reffed flate. The harbour is facions, but the water is not deep. This town is famous for being the firit place fettled by the pious anceftors of the New Englanders, in 1620.

Worcetter, the hlire town of the county of the fame name, is the largeit inland town in New England, and is fituated about 47 miles weltward of Bofton. The public buildings in this town, are two Congregational churches, a court-houfe, and a froug flone gaol. The inhabitants carry on a large inland trade, and manufacture pot and pearl alh, befides fome other articles.

Printing, in its various branches, is carried on very extenfively in this town. Two editions of the Bible, in r791, were carried thiough the prefles, the one the large royal quarto, the frift of that kind publifhed in America, the other a Iarge folio, with 50 copperplates, befides feveral other books of confequence.

On Connecticut River, in the county of Hampfhire, there are a number of very pleafant towns, anong which are Springfield and Hadley, on the eaft ide of the river; Northampton, Hatfield, and Deer. field on the weft. Courts are held in Springfield and Northampton. Springfield is the oldelt of hefe towns, having been fettled as early as 1636 . Its public buildings are a Congregational church, courthoufe, and gaol. A large quantity of the military fores of the United States are lodged here. A clear meandering brook runs through the town from north to fouth, and adds much to its beauty and pleafantnefs.

Stockbridge, Pittstield, and Lenox, are the principal towns in Berkfhire County, and lie from 45 to 55 miles weft-north-weft from Springfield.

Military Strength.-The militia of Maffachufetts is compofed of all the able-bodied white male citizens from 18 to 45 years of age, excepf: from the eurollment, within thofe agres, all who hold any civil office of importance, either under the ftate or federal govern. ment; and alfo thofe who have formerly held any military commilfion Whatever. The militia thus compofing the greatef part of the active citizens, is completely armed and organized, and in as good a ftate of dícipline as can poffibly be defired, it being affembled by companies three times a year for difcipline, and once for revifing the rolls and making returns, and alfo once by regiments or batalions for review and infpection. The whole is formed into divifions, and confits of infantry, cavalry, and artillery. There is an annual return made of the whole militia to the adjutant-general, who makes out abftracts therefrom for the governor, ard for the prefident of the United States.

Revenue and Taxes.- The principal fources of revenue are land and poll taxes, and the fales of new lands. Taxes are levied on all males upwards of 16 , except fuch as are exempted by law-alfo on the number of acres of improved and unimproved land -on dwelling houfes and barns, ware-houfes, fores, \&c. Thefe are all valued, and upon this valuation taxes are accordingly proportioned.

History, Religion, and Government.-New England is at prefent divided into the four provinces of New Hampihire, Maffachufetts, Rhode Intad, and Comncticut.

Thefe four provinces, though always confederates for their mutual defence, were at firt, and ftili continue, under feparate jurifdictions.
our is fpacions, being the firlt ders, in 1620. e name, is the bout 47 miles town, are two me gaol. The acture pot and enfively ins this d though the kind publifhed tes, befides fe-
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is at prefent Iaflachufetts,
their mutual jurifdictions.

They were all of them, by their charters; originally free and indepen. dent. The inhabitants had the choice of their own magiftrates, the governor, the council, the affembly, and the power of making fucla laws as they thought proper, without fending them to Great Britain for the approbation of the crown. Their laws, however, were not to be oppofite to thofe of Great Britain. Towards the latter end of the reign of Charles II. when he and his minifters wanted to deftroy all charters and liberties, the Maffachufetts colony was accufed of violating their charter, in like mamer as the city of London, and by a judgment in the King's Bench of England was deprived of it. From that time to the revolution, they remained without any charter. Soon after that period, they received a new one, which, though very favourable, was much inferi st to the extenfive privileges of the forner. The appointment of a governor, lieutenant-governor, fecretary, and all the ollicers of the admiralty, was vefted in the crown; the power of the militia was wholly in the hands of the governor, as captain-general; all judges, juftices, and fheriffs, to whom the execution of the law was entrulted, were nominated by the governor, with the advice of the council : the gevernor had a negative on the choice of counfellors, peremptory and unlimited; and he was not obliged to give a reafon for what he did in this particular, or rellained to any number : authentic copies of the feveral acts paffed by this colony, as well as others; were to be tranfinitted to the court of England, for the royal approbation; but if the laws of this colony were not repealed within three years after they were prefented, they were not repealable by the crowa after that time ; no laws, ordinances, election of magiltrates, or acts of government whatfoever, were valid without the $g_{i}$ ernor's confent in writing; and appeals for fums above 3001 . were adn ted to the king and council. Notwithttanding thefe reftraints, the $p$ ople had fill $z$ great thare of power in this colony; for they not only chofe the affembly, but this affembly, with the governors concurrence, chofe the council; and the vernor depended upon the affembly alone for his annual allowance.

But the government of New England has been entirely changed, in conlequence of the revolt of the colonies from the authority of Great Britain. It was on the 25 th of July, 1776 , that, by an order from the council at Bofton, the declaration of the American Congrefs, abfolving the United Colonies from their allegiance to the Britifh crown, and declaring them free and independent, was publicly proclaimed from the balcony of the fate-houfe in that town.

A conflitution, or form of government, for the commonwealth of Maffachufetts, including a declaration of rights, was agreed to, and effablifhed by the inhabitants of that province, and took place in October, 1780. In the preamble to this it was declared, that the end of the inftitution, maintenance, and adminiftration of government, is to fecure the exiltence of the body politic : to protect it, and to furnill the individuals who compofe it, with the power of enjoying, in fafety and tranquillity, their natural rights, and the bleflings of life; and that whenever thefe great objects are not obtained, the people have a right to alter the government, and to take meafures neceflary for their profperity and happinefs. They expreffed their gratitude to the Great Legillator of the univerfe, for having afforded them, in the courfe of
his providence, an opportunity, deliberatcly and peaccably, without fraud, violence, or fusprife, of entering into an original, explicit, and folemu compact with each other; and of forming a now conttitution of civil govermment for themfelves and their pofterity. They declared that it was the right, as woll as the duty, of all men in fociety, publicly, and at flated feafons, to worhip the Supreme Being; and that no fubject thould be hurt, molefted, or reftrained int his perfon, liberty, or eftate, for worfhipping God in the manner and feafon moft agreeable to the dictates of his own confcience; or for his rcligious profeffion or fentiments : provided he did not difturb the public peace, or obflruct others in their religious wormip.

It was alfo cnacted, that the feveral towns, parithes, precincts, and othcr bodies politic, or religious focieties, thould at all times, have the exclufive right of electing their public teachers, and of contracting with them for their fupport and naiantenance. That all moneys paid by the fubject to the fupport of public wormip, and of the public teachers, fhould, if he required it, be uniformly applicd to the fupport of the public teacher or teachers of his own religious feet or denomination, provided there were any on whofe inftructions he attended; otherwife it might be paid towards the fupport of the teacher or teachers of the parith or precint in which the faid moneys thould be raifed. That every denomination of Chriftians, demieaning themfelves peaceably, and as grod fubjects of the commonwealth, thould be equally under the protection of the law ; and that no fubordination of any fect or denomination to another floould ever be tolerated.

It was likewife declared, that as all power cxilled originally in the people, and was derived from them, the feveral magill rates and officers of government, vefted with authority, whether legiflative, executive, or judicial, are their fubflitutes and agents, and are at all times accountable to them. That no fubject thould be arreficd, imprifoned, defpoiled, or deprived of his property, immunities, or privileges; put out of the protection of the law, exiled, or deprived of his life, liberty, or citate, but by the jutgment of his peers, or the lawjof the land. That the legillature hould not make any law that flould fubject any perfon to a capital or infamous punilhment, excepting for the government of the army or navy, without trial by jury. That the liberty of the prefs is effential to the fecurity of freedom in a fate; and that it ought not, therefore, to be refirained in that commonwealth. That the people have a right to keep, and bear arms, for the common deScnce; but that as in times of peace armies are dangerous to liberty, they ought not to be maintained without the confent of the legillature; and that the military power fhould always be held in an exact fubordination to the civil authority, and be governed by it.

It was likewife enacted, that the department of legilation fhould be formed by two branches, a fenate, and a houfe of reprefentatives; each of which flould have a negative on the other. That the fenators, confifting of 40 , and the members of the houle of reprefentatives, thould be elected annually; and that every male perfon, being 2I years of age, or upwards, who had refided in any particular town in the commonwealth, for the face of one year, and having a freehold eftate within the faid town, of the annual income of 31 . or any cftate of the value of Gol. fhould have a fight to vote for fenators and repre-
bly, without explicit, and onltitution of ley declared ociety, pub. g ; and that fon, liberty, of agreeabio profeffion or or obflruct
ecincts, and es, have the contracting noneys paid the public c fupport of nomination, ; othervife hers of the fed. That peaceably, wally uider fect or de-
railly in the and officers executive, 1 times acmprifoned, leges; put fe, liberty, f the land. abject any he governliberty of and that it th. That mmon deto liberty, egillature; Ot fubordi-
fhould be entatives ; efenators, entatives, being $2 r$ r town in 1 freehold any cflate nd repre-

Fentatives of the diftriat of which he was an inhabitant. And that there flould be a fupreme executive magiftrate, who flould be flyled the governor of the commonwealtio of Maffachufetts, and alfo a lieute-nant-governor, both of whom thould be choofn annually by the whole body of electors in the commonwcalth, and aflitled by nius counfellors, clofen by ballot, ont of the fenate. The fecretary, treafurer, re-ceiver-general, notaries public, and naval officers, to be chofen annually by the fenators and reprefentativcs. The judiciary power to be feptenmial, and the delegates to congrefs thall be annually elceted by and out of the fenate and houfe of reprefentatives, or general court. The governor lias a negative on bills fent to him for afient from the general court, but has no controul in their choice of officers.
On the conclution of peace, when the difcontents of the people of the different flates were raging with regard to the fyllem of the old confederation, which was at lalt found effentially defective, Manill chufetts was one of the many fates which did not undergo any of the mof mild revolutions. Such was the nature of thefe difputes, that each flate affumed the right of contending the propriety of the refolutions of congrefs, and the intereft of an individual flate was placed in oppofition to the common intereft of the union. In addition to this fource of divifion, a jealouly of the powers of congrefs began to be cxcited in the minds of the people. This jealoufy of the privilcges of freemen, had been roufed by certain acts of the Britifh parliament ; and no fooner had the danger from this quarter ceafcd, than the fears of the people changed their object, and were turned againft their own rulers. During this fituation of aflairs, Maffachufetts, in her zeal to comply fully with the requifitions of congrefs, and fatisfy the demands of her own creditors, hid a heavy tax upon the peoplc. This was the immediate caufe of the rcbellion in 1786 . But a heary debt lying on the ftate, added to burdens of the fane nature, upon almoft every incorporation within it ; a decline or rather an extingion of pub.. lic credit ; a relaxation and corruption of manners, and a free ufe of foreign luxuries; a decay of trade and manufacture, with a prevailing fcarcity of money ; and, above all, individuals involved in debt to each other-thefe were the rcal, though remote caufes of the infurrection. It was the tax which the people was required to pay, that caufed them to feel the evils juft now enumcrated-this called forth all their other grievances, and the firf act of violence comnitted, was the burning or delltroying of a tax bill. This outrage threw the llate into a convulfion which lafted about a year; courts of juffice were violently obftructed; the collection of debts was fufpended; and a body of armed troops was obliged to be employed during the winter of 1786 to difperfe the infurgents. Yet fo numerous were the latter in the counties of Worcefler, Hampfhire, and Berkflire, and fo obflinately combined to oppofe the execution of the law by force, that the gover.nor and council of the ftate thought it prudent not to entruft or direct the military powers further than merely to act on the defenfive, and repel force with force, in cafe the inlurgents fhould make the attack. The leaders of thofe rebels, however, were not men of talents; they were délperate, but without fortitude; and while fupported with a fuperior force, they appearcd to be imprefied with that confcioufnefs of guilt which often awes the mont daring wretch, and makes him flurink
fror his purpofe. This clearly appeared by the conduct of a large party of the rebels before the magazine of Springfield, where a fmall guard was flationed to protect the continental fores. The infurgents appeared supon the plain with a vaft fuperiority of numbers, but a few fhots from the military foon made the annoying multitude retreat in diforder, with the lofs of fome men. This perfeveranee and firmnefs of the military difperfed the rebels, drove the leaders from the ftate, and reflored iranquillity. An act of indemnit-, was paffed in the legiflature for all infurgents, except a few leader, on condition they fhould become peaceable fubjects and take the eath of allegiance. The leaders afterwards petitioned for pardon, which from motives of policy was granted by the legilature.

But the iofs of credit, popular difturbances, and infurrections, were not the inly evils which were generated by the peculiar circumitances of the times. 'The emilfion of bills of credit, and tender laws, were added to the black catalogue of political diforder. Maffachufetts, Towever, had the good fortune, amidit all her political calamities, to prevent an emifion of thefe bills of credit.
Thus divided, the ftates began to feel their weaknefs; and accordingly, in 1786 , the prefent plan of the fetieral conftitution was propofed and fubmitted to the legillatures of the feveral ftates, when they proceeded to take meafures for collecting the fenfe of the people upon the propriety of adopting it. At firf Maffachufetts did oppole this meafare, and the oppofition was large and refpectable. The convention, confilting of more than 300 delegates, were affembled, and continued their dedates with great candour and liberality. At length the queftion was carried for the conftitution by a finall majority, and the minority, with That manly condefcenfion which becomes great minds, fubmitted to the oneafure, and united to fupport the government.

On the ratification is Maflachufetts, the citizens of Bofton, in the elevation of their joy, formed a proceflion in honour of the happy crent, which was novel, fplendid, and magnificent. This example Tras afterwards followed, and in fome inttances improved upon, in Balimoic, CharleRown, Philadelphia, Newhaven, Portfmouth, and New York, fucceffively. Nothing could equal the beauty and grantleur of thele exhibitions. A fip was mounted upon whecls and drawn through the llreets; mechanics erected ftages, and exhibited pocimens of labour in their feveral occupations, as they moved along the road; flags with emblems, defcriptive of all the arts, and of the federal union, were mvented and difplayed in hounr of the government; multitudes of all ranks in life affembled to view the majeltic fcenes; while fobricty, joy, and harmony marked the brilliant exhibitions by which the Americans celebrated the eftablilhment of their empire.

## RHODEISIAND, \&\&c.

## Situation and Extent.

Miles.
Greateft Length Greateft Breadth $\left.\begin{array}{l}47 \\ 37\end{array}\right\}$ between $\left\{\begin{array}{c}3^{\circ}{ }^{\circ} 1^{\prime} \text { and } 4^{\circ} \text { E. lon. } \\ 41^{\circ} \text { and } 42^{\circ} \mathrm{N} . \text { lat. }\end{array}\right\}$ I300. Boundaries.-Bounded north and eaft, by the commonwealth of
t of a large party re a fmall guard urgents appeaved a few fhots from in diforder, with $s$ of the military e, and reftored giflature for all thould become he leaders after. licy was granted
arrections, were ar circumitances nder laws, were Maffachufetts, calamities, tó
and accordingly, as propofed and they proceeded pon the propriis meafure, and tion, confilting inued their dehe queltion was minority, with ubmitted to the

Borton, in the r of the happy This example oved upon, in ortfmouth, and cauty and granon wheels and and exhibited y moved along rts, and of the ie government; najettic fcenes; exhibitions by eir empire.

Maffachufetts; fouth, by the Atlantic ; weft, by Connecticut. Thefe limits comprehend what is called Rhode Island and Providence Plantations.

Drvisions, \&c.-This fate is divided into five counties, which are fubdivided into thirty townips.

| Countics. | Towns. | Counties. | Wefterly |
| :---: | :---: | :---: | :---: |
|  | Newport |  |  |
|  | Portfmouth |  | North Kingfown |
|  | Sameftown | Waflington | \{ Charleftowa |
| Newport | - Middletown |  | Exeter |
|  | Tiverton |  | Richmond |
|  | Little Compton |  | Hopkinton |
|  | Providence |  | $\left\{\begin{array}{l}\text { Eriitol } \\ \text { Warren }\end{array}\right.$ |
|  | Smithfield | Briftol | $0\left\{\begin{array}{l}\text { Warren } \\ \text { Barrington }\end{array}\right.$ |
|  | Gloucefter |  | Warwick |
| Providence | Cumberland | Kent | Eaft Greenwich |
|  | Cranfton Johniton | Kent | Weft Greenwich Coventry. |
|  | North Providence |  | Coventry. |
|  | LFofter |  |  |

Climate.-Rhode Ifland is as healthy a country as any part of North America. The winters, in the maritime parts of the flatc, are milder than in the inland country; the air being foftened by a fea vapour, which alfo enriches the foil. The fummers are delightful, efpecially on Rhode Ifland, where the extreme heats, which prevail in other parts of America, are allayed by cool and refrefhing breezes from the fea.

Bays,' Harbours, and Islands.-Narraganfet Bay makes up from fouth to north, between the main land on the eaft and weft. It cmbofoms many fertile iflands, the principal of which are Rhode Ifland, Canonnicut, Prudener, Patience, Hope, Dyer's, and Hog iflands.
The harbours are Newport, Providence, Wickford, Patuxet, Warren, and Briftol.

Rhode Illand, from which the ftate takes half its name, is 15 miles in length; its average breadth is about $3 \frac{1}{2}$ miles. It is fituated between $41^{\circ} 28^{\prime}$ and $41^{\circ} 42^{\prime}$ north lat. and $71^{\circ} 17^{\prime}$ and $71^{\circ} 27^{\prime}$ weft lon. from Greenwich. It is divided into three towaflips, Newport, Portfmouth, and Middletown. This ifland, in point of foil, climate, and fituation, may be ranked among the fineft and moit charming in America. In its moft flourifhing fate, it was called by travellers, the Eden of America. But the change which the ravages of war, and a decreafe of bufinefs have effected, is great and melancholy. Some of the moft ornamental country-feats were dellroyed, and their fine groves, orchards, and fruit-trees, wantonly cut down; and the gloom of its. prefent decayed thate is heightened wy its charming natural fituation, and by retlecting upon its former glory. The farming intereff fuifered far lefs injury than the commercial city of Newposit, and has atearly recovered its former Itate. Upwards of 40,000 fleep are faid to be fed on this illand, befides neat cattle and horfes.

Canonnicut Ifland lies three miles weft of Rhode Illand, and is feven miles in length, and on an average about one mile in breadth. It was purchafed of the Indians in 1657 , and incorporated by act of affembly by the name of the Ifland of Jameftown, in 1678 . At the fouth end of this ifland, called Bevertail, ftands the light-houfe.

Block Ifland, called by the Indians Maniffes, is 21 miles fouth-fouth-weft from Newport, and is the fouthermoft land belonging to the ftate. It was erected into a townhip, by the name of New Shoreham in 1672 . The inhabitants of this ifland were formerly noted for making good cheefe, and for their dexterity in catching confiderable quạn. tities of cod-fifh round the ledges near the ifland.

Prudence Ifland is not fo large as Canonnicut, which lies north of it, and is a part of the townhip of Portfmuth.

Rivers.-Providence and Taunton rivers both fall into Narraganfet Bay, the former on the welt, the latter on the caft fide of Rhode Ifland. Providence River rifes partly in Maffachufetts, and is navigable as far as Providence for thips of 900 tons, 30 miles from the fea, 'Taunton River is navigable for fmall veffels to Taunton. Common tides rife here about four feet.

Fall River is fmall, rifing in Watuper ponds; and, running in a north-weft direction about a mile, empties into Taunton River. Pawtuxet River is formed by two confiderable ftreams, called the northwe!t, and fouth-weft branches, and five miles below Providence, empties into Narraganfet Bay. Pawtucket River, called more northerly Black tone's River, empties into Seekhonck River, four miles northnorth eaft from Providence, over which is a bridge, on the poft-road to Bofton, and 40 miles from thence. The confluent ftream empties into Providence River, about a mile below Weyboffet, or the Great Bridge. Wanafpatucket River rifes in Gloucefter, and in its courfe receives many fmall but unfailing ftreams. It falls into the bay about I $\frac{1}{2}$ miles north-weft of Weyboffet Bridge. Mofhaffuck River falls into the fame bay three-fourths of a mile north of the bridge. Thefe rivers united, form Providence River, which, a few miles below the town, receives the name of Narraganfet Bay, and affords fine finh, oyfters, and lobiters in great plenty. Charles River rifes in Wordin's Pond, and in its courfe weltward, receives Wood and Afhewague rivers, and other large fupplies from Watchcag, Fairfield, and Chapman's ponds. A junction of this with Shannock River, from the north, forms Paukatuck River, which, in a foutherly conrfe of about feven miles to the fea, divides Connecticut from Rhode Jfland.

Fisyis.-In the rivers, and bays is plenty of theeps-head, black-fifl, herring, Shad, lobfters, oyfters, and clams; and around the fhores of Rhode Ifland, befides thofe, are cod, hallibut, mackarel, bafs, haddock, \&c. \&c. to the amount of more than 70 different kinds; fo that, in the feafons of fifh, the markets are alive with them.

Raligion.-By the conftitution of this fate, all men profeffing one Supreme Being, are equally protected by the laws, and no particul? fect can claim pre-eminence. This unlimited liberty in religion is one principal caufe why there is fuch a variety of religious fects in Rhode Ifland. The Baptifts are the moft numerous of any denomination in the itate. Thefe, as well as the other Baptilts in New England, are chiefly upon the Calviniftic plan as to doctrines, and independents in
land, and is feven breadth. It was $y$ act of affembly the fouth end of

21 miles fouthbelonging to the f New Shoreham y noted for makonfiderable quạn.
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head, black-fifl, round the fhores mackarel, bafs, - different kiuds; ith them.
en profeffing one and no particulpr in religion is one as fects in Rhode denomination in ew England, are 1 independents in

Pegard to church government. There are, however, fome who profefs the Arminian tenets, and are called Arminian Baptifts. Others obferve the Jewifh or Saturday Sabbath, from a perfuafion that it was one of the ten commandments, which they plead are all in their nature moral, and were never abrogated in the New Teftament, and muft at leaft be deemed of equal validity for public worfhip as any day particularly fet apart by Jefus Chrift and his apoftles. Thefe are called Sabbatarian, or Seventh day Baptifs. There are others who are called Separate Baptits.
The other religious denominations in Rhode Ifland are Congregationalifts, Friends or Quakers, Epifcopalians, Moravians, and Jews. Befides thefe there is a confiderable number of the people who cannot or will not be reduced to any particular denomination.

In many towns in the weftern parts of the flate, public worfhip is too much neglected by the inhabitants. The pay no taxes for the fupport of ecclefiaftics of any denomination; and a peculiarity which diftinguifhes this ftate from every other proteflant country is, that no contract formed by the minifter with his people for his falary is valid in law. So that minifters are ciependent wholly on the integxity and generofity of the people for their fupport, lince their falaries are not recoverable by law. It ought in juftice, however, to be obferved, that the clergy, in general, are liberally maintained; and none, who merit it, have reafon to complain for want of fupport.

Literature. - The literature of this fate is confined principally to the towns of Newport and Providence: There are men of learning and abilities fcattered through other towns, but they are rare. The bulk of the inhabitants in other parts of the flate are involved in greater ignorance perhaps than in moft other parts of New England.

A: Providence is Rhode Ifland College. The charter for founding this feminary of learning was granted by the general affembly of the flate.

This inftitution was firf founded at Warren; in the county of Briftol; and the firlt commencement held there in 1769.

In the year 1770 , the college was removed to Providence, where a large, elegant building was erected for its accommodation, by the generous dunations of individuals, roffly from the town of Providence. It is fituated on a hill to the eaft of the town; and while its elevated fituation renders it delightful, Ly commanding an extenfive, variegated profpect, it furnifhes it with a pure falubrious air. The edifice is of brick, four flories high, roof covered with flate, 150 feet long, and 46 wide, with a projection of 10 feet each fide. It has an entry lengthwife with rooms on each fide. There are 48 rooms for the accommodation of ftudents, and eight larger ones fur public ufes.

From December $\mathbf{i} 776$, to June 1782 . the college edifice was ufed by the French and American troops for an holpital and barracks, foo that the courfe of education was interrupted during that period. No degrees were conferred from 1776 to 1786 . From 1786 the college again became regular, and is now very flourifhing.

This inftitution is under the inftruction of a prefident, a profeffor of divinity, a profeffor of natural and experimental philofophy, a profeffor of mathematics and aftronomy, a profelfor of natural hiftory, and three
tutors. The inflitution has a library of between 2000 and 3000 volumes, containing a valuable philofophical apparatus. Nearly all the funds of the college are at intereft in the treafury of the Pate, and amount to almof two thoufand pounds.
At Newport there is a flourifhing academy, under the direction $n$ : rector and tutors, who teach the learned languages, Engliih grammar, geography, \&c.
Societies.-A marine fociety was effablifhed at Newport in 1752, for the parpofe of relieving diftreffed widows and orphans of maritme brethren, and fuch of their fociety as may need affiftance.

The Providence Society for promoting the abolition of flavery, for the relief of perfons unlawfully held in bondage, and for improving the condition of the African race, commenced in 1789 , and was incorporated the year following. It conlifts of upwards of 150 members, part of whom belong to the flate of Maffichufetts.

Moustann.-In the town of Briftol is Mount Hope, or as fome call it Mont Haup, which is remarkable only for its having been the feat of the Indian king Phillip, and the place where he was killed.
Bringes. - The great bridge, in the town of Providence, Cormerly called Weyboffet, from a high hill of that name, which food near the weft end of the bridge, but which is now removed, and its bafe built upon, was, till lately, the orly bridge of confiderable note in this ftate. It was 162 feet long and 22 feet wide, fupported by two wooden truff. fels, and two tonne pillars. It united the eaftern and weftern parts of the town, and was a place of refort in fummer, affording a pleafant profpect of all veffels, entering and leaving the harbour.
The bridge over Pawtucket Falls is a work of confiderable magnitude and mach ingenuity. Thefe are not toll bridges.
Central and India bridges over Seekhonck River, near its mouth, caft of Protidence, efpecially the latter, built at private expence, are works of conliderabie coft and utility.

The affermbly of this flate, in their feffion of May $179 \overline{2}$, paffed an act incorporating three companies for the purpofe of erecting three bridges, one over the upper, and another over the lower ferry of Seek.

- honck River, and a third over Howland's Ferry, which would uinte Rhode Inland with Tiverton on the main; the two former, which ate now finihled, as above mentioned, will greatly accommodate the town of Providence, the latter, the people of Newport and others on Rhode Ifland. The bridge over Howland's Ferry is fince alfo compieted, and is a noble peciraen of briage architecture, uniting elegance with ftrength, and does credit to the ingenious architect. The bridge is 900 feet long, 36 broad, has 42 piers, and a fliding draw upon an improved plan, which one perfon may remove and replace with eafe. The greatelt depth of water is feet at low water.

Soll and Productions.-This flate, generally fpeaking, is a country more for palture than for grain. It however produces corn, rye, barley, oats, and in fome parts wheat fufficient for home confumption; and the various kinds of graffes, friits, and culinary roots and plants in great aluundance, and in good perfcction; cyder is made for exportation, and the improvements which the farmers in the county of Providence have made in manufaturing it, has gained their cyder a
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1792, paffed an erecting three ferry of Seck. ich would uaite mer, which are nodate the town and others on ry is fince allo teckure, uniting nious architect. s, and a fliding ay remove and 5 feet at low
ng, is a country corn, rye, bare confumption; oots and plants made for exporcounty of I'rotheir cyder a
preference to all other, in moft of the fouthern markets. The north-weftern parts of the flate are but thinly inhabited, and are more rocky and barren than the other parts. The tract of land lying between North and South Kington on the ealt, and Connecticut on the weft, called Shannock Country, or Purchafe, is excellent grazing land; and is inhabited by a number of large and wealthy farmers, who raife fome of the finelt neat cattle in New England. They keep large dairies, and make butter and cheefe of the beft quality and in large quantities for market. The Narraganfet (which includes a flip of land feven or eight miles wide, terminated on the eaft by the bay of the fame name, and extending from Point Judith on the fouth, to Hunt's River, or near it, on the north) has been famed for an excellent breed of pacing horfes, remarkable for their fpeed and hardinefy in enduring the fatigues of a journey. This breed of horfes has much depreciated of late, the beft mares having been purchafed by people from the weltward.

Trade.-Before the late war, the merchants in Rhode Ifland immorted from Great Britain, dry goods; from Africa, llaves; from the We? Indies, fugars, coffee, and molaffes; and from the neighbouring colonies, lumber and provifions. With the bills which they obtained is Surinam and other Dutch Wef India iflands, they paid their merchants in England. Their fugars they carried to Holland; the flaves frome Africa, they carried to the Weit Indies, together with the lumber and. provilions procured from their neighbours; the rum dittilled from the molaffes, was carried to Africa to purchafe negroes; with their dry goods from. England they trafficed with the neighbouring colonies. By this kind of circuitous commerce, they not only fubfilted but became enriched. But the war, and fome other events, have had a great, and in moit refructs, an injurious effect upon the trade of this fate. The flave trade, which was a lource of wealth to many of the peopie: in Newport, and in other parts of the ftate, has happily been abolifhed. The town of Briftol carries on a confiderable trade to Africa, the Weft Indies, and to different parts of the United States. But by far the greatelt part of the commerce of this flate is at prefent carried om by the inhabitants of the Hourifhing town of Providence.

The principal exports from the ftate are flaxfeed, lumber, horfes, cattle, beef, pork, fll roultry, onions, butter, cheefe, barley, grain, \&c. The inports confit of Eusopean manufactures, Weit India goods, and logwood from the Say of Honduras. Upwards of 600 veffels enter and clear annually at the different purts in this ftate. The amount of exports from this ftate to foreign countries, in the courfe of one year, is immenfe, and then anfperity is ftill advancing.

For the fafety alu convenience of failing into the Narraganfet Bay and harb-ur of Newport, is a light-houfe in Beavertail, at the fouth. and of $r$ anonnicut Illand.

Tr - ground upon which this light-houfe. ftands, is about 12 feet above the furface of the fea at high water.

Manufactures.-The principal and moft confiderable branches of manufactures carried on in this ftate are thofe of iron, fuch as bar and fnest iron, fteel, nail-rods and nails, implements of hwibandry, foves, pots, and other hoafcheld utenfils, the iron work of finpping, anchors,

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bells, \&c. The other manufactures are rum, corn, firits, chocolate, paper, wool and cotton cards, \& c .

Fossils and Minerals.-Iron ore is found in great plenty in feveral parts of the flate. The iron-works on Patuxet River, 12 miles from Providence, are fupplied with ore from a bed four miles and a half diftant, which lies in a valley, through which runs a brook. The brook is turned into another channel, and the ore-pits are cleared of water by a fleam engine. At this ore-bed are a variety of ores, curious ftones and oehres.
At Dianond Hill, in the county of Providence, which is fo called from its iparkling and fliniug appearance, there are a variety of peculiar ftones, mone curious than uffeul. Not far from this hill, in the townfhip of Cumberland, is a copper mine, mixed with iron firongly impregnated wity load-ftone, of which fome large pieces have been found in the neighbourhood. No method has yet been difcovered to work it to ad vantage.
An abundance of limeftone is found in this flate, particularly in the county of Providence, of which large quantitits of lime are produced, This limeftone is of different colours, and is the true marble both of the white, plain, and variegated. It receives a fine polifh, and works equal to any in America.

There are feveral mineral fprings in this flate; to one of which, near Providence, many people refort to bathe, and drink the water.

Chirf Towns.-Newport and Providence are the two principal towns in this ftate. Newport lies in latitude $41^{\circ} 29^{\prime}$, longitude $71^{\mathrm{Q}}$ $x^{\prime} \eta^{\prime}$ weft. This town was firf fettled by Mr. William Coddington, afterwards governor, and the father of Rhode Inand, with 17 others, in 1639. Its harbour, which is one of the fineft imaginable, fpreads weltward before the town. The entrance is eafy and lafe, and a large fleet may anchor in it and ride in perfect fecurity. This city, once famed for the beauty of its fituation, the falubrity of its climate, and the hofpitality and politenefs of its inhabitants, and which formerly was the place of refort for invalids from a great diftance, now wears the gloomy afpect of decay, moft of its inhabitants being almoft defti-: tute for want of employment. The town lies north and fouth, upon 2 gradual afcent as you proceed ealtward from the water, and exhibits a beautiful view from the harbour, and from the neighbouring hills which lie weftward upon the main. Weft of the town is Goat Ifland, on which is a fort, and between this ifland and R hode Ifland is the harbour. Front or Water ftreet is a mile in length, and level.
Newport contains upwards of 1000 houfes, built chietly of wood. It has 10 houfes for public worhip; four for the Baptilts, two for Congregationalifts, one for Epilcopalians, one for Ouakers, one for Moravians, and a fynagogue for the Jews. The other public buildings are a flate-houfe, and an edifice for the public library. The fituation, form, and architecture of the ftate-houfe, give it a pleafing appearance. It itands fufficiency elevated, and a long wharf and paved parade lead up to it from the harbour.
Providence, fituated in latitude $41^{\circ} 51^{\prime}$, on both fides of Providence River, is 35 miles from the fea, and 30 north by weft from Newport. It is the oldeft town in the ftate.

The town is divided into two parts by the river, and connected by the bridge already defcribed. Ships of almoft any fize fail up and down the channel, which is marked out by ftakes, erected at points, fhoals and beds lying in the river, fo that flrangers may come up to the town without a pilot. A thip of 950 tons, for the Ealt India trade, was lately built in this town and fitted for fea. In 1764, there were belonging to the county of Providence, only 54 fail of veffels, whereas the prefent quantity is almoft four times that number.

This town fuffered much by the Indian war of 1675 , when a number of its inhabitants removed to Rhode Illand for fhelter. In the late war the cafe was reverfed ; many of the inhabitants of that ifland having removed to Providence.

The public buildings are an elegant meeting-houfe for Baptifts, with 2 lofty and beautiful fteeple, and a large bell; a mecting-houfe for Friends or Quakers; three for Congregationalifts, one of which, lately erected, is the mof elegant perhaps in the United States; an Epifcopal church; a handfome court-houfe, in which is depolited a library for the ufe of the inhabitants of the town and country; a work-houle, a market-houfe, and a brick fchool-houfe. The houfes in this town are generally built of wood, though there are fome brick buildings which are large and elegant. In the town are two fpermaceti-works, a number of diftilleries, fugar-houfes, and other manufactories. Several forts were in and near Providence during the late war, but which, however, have been allowed to go into difrepair. This town has an extenfive trade with Maflachufetts, Connecticut, and part of Vermont; and from its advantageous fituation, promifes to be among the largeft towns in New England. It fends four reprefentatives to the General Affembly, where the other towns in the county only fend two.

Brifol is a pleafant thriving town, about 15 miles north of Newport, on the main. Part of the town was deffroyed by the Britilh, but it has fince been rebuilt. It has an Epifcopal and a Congregational church. This town is noted for raifing large quantities of omons and other roots. A number of veffels are owned by the inhabitants, and they carry on a confiderable trade to Africa, the Welt Indies, and to different part of the United States.

Warren is alfo a flourifhing town-trades to the Weft Indies and -ther places, and encourages thip-building.

Little Compton, called by the Indians Seconnet, is faid to be the belt cultivated townihip in the ftate, and affords a greater fupply of frovifions for market, fuch as meats of the feveral kinds, butter, cheefe, vegetables, \&c. than any other town of its fize. The inhabitants, are an indultrious, enterprifing, and fober people, and are in thefe, and other refpects, an example worthy the notice and imitation of their brethren in other parts of the ftat:.

Eaft Greenwich and Warwick are noted for making good cyder, and formerly for raifing tobacco for exportation.

Curiosities.-About four miles north-eaft of Providence lies a fmall village, called Pawtuckei, a place of fome trade, and famous for lamprey ecls. Through this village runs Pawtucket River, which empties into Seekhonk River at this place. In this river is a beautiful fall of
water, directiy over which a bridge has been built, which divides the commonwealth of Maffachufetts from the fate of Rhode Illand. The fall, in its whole length, is upwards of 50 feet. The wateqr pafes through feveral chafms in a rock which runs directly acrofs the bed of the ftream, and ferves as a dam to the water. Several mills have been erected upon thefe falls; and the fouts and channels which have been conftructed to condect the freams. to their refpective wheels, and the bridge, have taken very mach from the beauty and grandeur of the fcene, which would otherwife have been indefcribably charming and romantic.

In the town of Middletown, on Rhode Ifland, about two miles from Newport, is a place called Purgatory. It joins to the fea on the eaft fide of the illand. It is a large cavity or opening, in a high bed of rocks, about 12 feet in diameter at top; and about 40 feet deep before reaching the water, of which, as it joins the fea, it has always a large depth. The rocks on each fide appear to have been once united, and were probably feparated by fome convulfion in nature.

Constitution.-The conflitution of this fate is founded on the charter granted by Charles II. in $165_{3}$; and the frame of government was not effentially altered by the revolution. The legiflature of the ftate confifts of two branches, a fenate or upper houfe, compofed of ten. members, befides the governor and deputy governor, called, in the charter, alfifants, and a houfe of reprefentatives, compofed of deputies from the feveral towns. The members of the leginature are clufen twice a year; and there are two felfions of this body annually, viz. on the firlt Wednefday in May, and the laft Wednefday in October.

The fupreme executive power is vefted in a governor, or in his abfeace, in the depaty governar, who, with the affiftants, fecretary and general treafurer, are chofen amually in May by the fuffrages of the people. The governor prefides in the upper houle, but has only a fingle voice in enacting laws.

There is one fupreine judicial court, compofed of five judges, whofe jurifdict:in extends over the whole itate, and who holds two courts annually in each comnty.

In each county, there is an inferior court of common pleas and generel fethons of the peace, held twice a year for the trial of caufes not capital arieng within the county, from which an appeal may lie to the fuprome court.

History.-This fate was firf fettled from Maflachufetts. Motives of the fame kind with thofe which are well known to have occafioned the fettlement of moft of the other United Sates, gave birth to this. The emigrants from England who came to Maffachufetts, though they did not perfectly agree in religious fentiments, had been tolerably united by their common zeal againft the ceremonies of the church of England. But as foan as they were removed from ecclefialtical courts, and poffeffed of a charter allowing liberty of cualcience, they fell into difputes and contentions amol:s themfelves. And notwithitanding all their fufterings and complaints in England, excited by the pronciple of unifomity; the majoity here were as foud of this principle, as thofe. from whole perfecution they had iled.
ich divides the If Iland. The e watęr paffes rofs the bed of al mills have els which have ve wheels, and d grandeur of ably charming wo miles from fea on the eaft high bed of et deep before always a large e. united, and
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ts. Motives e occafioned birth to this. though they en tolerably e church of itical courts, hey fell into aftanding all pranciple of ble, as thofe

The true grounds of religious liberty were not adopted.or underftood at this time by any feet. While all difclaimed perfecution for the fake of confcience, a regard for the public peace and for the prefervation of the church of Chrift from infection, together with the obitinacy of the heretics, was urged in juftification of that, which ftripped of all its difguifes, the light of nature and the laws of Chrift in the moft folemn manner condemn.

Mr. Roger Williams, a minifter who came over to New England in $16_{3} 1$, was charged with holding a variety of errors, and was on that account cruelly forced to leave his houfe, land, wife, and children at Salem in the dead of winter, and to feek a refidence without the limits of Maffachufetts. Accordingly, Mr. Williams being obliged to remove without the above limits in 1636 , he and four others crefed Seekhonck River, and landed among the Indians, by whon they were hofpitably 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 Englifh, yet they, for a confiderable time, fuffered much from fatigue and want; but enjoyed liberty of confcience, which has ever fince been inviolably maintained in this ftate.

The unhappy divifions and contentions in Maffachufetts at this time ftill prevailed, and meafures were concerting to exterminate the opinions which were difapproved.

Thefe differences of opinion ftirred up the whole colony of Mafiachufetts in a violent ferment. The election of civil officers was carried by a party firit, excited by religious diffention. Thofe who were banifhed by the court, joined by a number of their friends, went in queft of a new fettlement, and came to Providence, where they were kindly received and entertained by Mr. Williams; who alfo, with affiftance, procured for them, from the Indians, Aquidnick, now Rhode llland. Here, in 1638 , the peaple, 18 in number, formed themfelves into a body politic, and chofe a leader, to act as their judge or chief magiftrate. This fame year the Sachems figned the deed or grant of the inland. For which Indian gift, it is faid, they afterwards paid very dearly, being obliged to make repeated purchaies of the fame lands from feveral claimants.

The other parts of the flate were purchafed of the natives at feveral fucceffive periods.

In the year 1643 , the people being deflitute of a patent or any legal authority, Mr. Williams went to England as agent, and, without much difficulty, obtained a free and abfolute charter of civil incorporation of Providence Plantations in Narraganfet Bay. This lafted until the charter granted by Charles II. in 1663 , by which the incorporation was ityled, "the Englifh colony of Rhode Iffand and Providence Plantations in New England." This charter, without any effential alteration, has remained the foundation of their government ever fince.

As the original inhabitants of this ftate were perfecuted for the fake of confcience, a molt liberal and free toleration wer ehablifhed by them. Mr. Williams became \& Baptift in a few years eft . his fettling at Pro--idence, and was active in forming a church of tisas perfuafion in 1639 ,

ig year. This church, in n of hands, fome holding it eeming it indifferent; upon , a church was formed in ifts, which was afterwards urches were alfo eftablifhed hole number of which, in and a large fociety of Qua. inland.
cal fituation, has ever been bouring Indians, and from bours in Maffachufetts and rom its firit eltablifhment, ich forbade them to fight. little concerned in the old e expedition againft Port pt againft Canada in 1711 , ed expedition againft Canaipped a floop of war, with cotia, they met with many defign, and was foon after

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$42^{\circ}, 2^{\prime} \mathrm{N}$. latitude and $3^{\circ} 40^{\prime}$ E. longitude. hufetts; eaft, by Rhode from Long Illand; weit,

Maffachufetts, as fetiles in length. The line was fettled in 1728, and from the mouth of Pau . ern boundary of Connec: 1outh of Byram River, is n Connecticut and New $2^{\prime}, 72$ miles. Connectito about $2,640,000$ acres. into the eight following ownhip is a corporation, ts own town-officers, to n reprefentative's to the rally divided into two or re places for public worS.

Counties. Hartford New Haven
New London

- Fairfield

CONNEC ECUT.

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| Chief Towns. | C |
| Hartford | ies. |
| New Haven | Litchfield |
| New London | Middlefer |
| Nor ich | Tolland |
| Fai eld |  |
| Danbury |  |

Chief Towns. Windham
Litchfield
$\left\{\begin{array}{l}\text { Middleton }\end{array}\right.$
THaddam
Rivers.- The principal rivers in this fate are Connecticut, Houfatonick, the Thames, and their branches Upon the Connecticut River entering the bounds of this ftate, it fes over Enfield Falls, to render which navigable for hoats, a com $\%$ has been conftituted, and a fum of money raifed by lottery. At $V$ indfor it receives Windfor Ferry River, from the weft, which is formed by the junction of Farmington and Poquabock rivers. At Hartford it meets the tide, and thence flows, in a crooked channel, into Long. Mland Sound. It is from 80 to 100 rods wide, 130 miles from its mouth.

At its mouth is a bar of fand which confide rably obftructs the navigation. On this bar the water, at full tides, is 10 feet deep, and the lame depth to Middleton. The diftance of the bar from this place, as the river runs, is 36 miles. Above Middleton are feveral fooals which tretch quite acrofs the river. Only fix feet water is found on the thoal at high tide, and here the tide ebbs and flows but about eight inches. About three miles below Middleton, the river is contracted to about 40 rods in breadth, by two high mountains. Almot every where elfe the banks are low, and fpread into fine extenfive meadows. In the fpring floods, which generally happen in May, thefe meadows are covered with water. At Hartford the water fometimes rifes 20 feet above the common furface of the siver, and having all to pais through the above-mentioned Irait, or narrows, it is fometimes two or three weeks before it returns to its ufual bed. Thefe floods add nothing to the depth of the water on the bar at the mouth of the river; this bar lying too far off in the found to be affected by them.

On this beautiful river, whofe banks are fettled almoft to its fource, are many pleafant, neat, well built touns. On its weftern bank, fromi its mouth northward, are the towns of Saybrook, Haddam, Middleton, Weathersfield, Hartford, Windfor, and Suffield. On its eaftern bank, upon afcending the river, are, Lyme, Eaft Haddam, Glaftenbury, Laft Hartford, Eatt Windfor, and Enfield.

This river is navigable to Hartford, upwards of 50 miles from its mouth, and the produce of the country for 200 miles abceve is brought thither in boats. The boats which are ufed in this bufinefs are flat bottomed, long and narrow, for the convenience of going up the flream, and of fo light a make as to be portable in carts. Before the late improvements on this river, by the invention of locks and canals, they were taken out of the river at three different carrying places, all of which made 15 miles. Thefe obftructions, however, from the completion of fome works, and the forwardnefs of others, are now in a great meafure removed.

Sturgeon, falmon, and fhad, are caught in plenty, in their feafon, from the mouth of the river upwards, excepting fturgeon, which do not Aa ij


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afcend the upprer falls; befides a variety of fmall fifh, fuch as pike, carp, pearch, \&c.
From this river were employed, in 1789 , three brigs, of 180 tons each, in the Britilh trade; and about 60 fail, from 60 to 150 tons, in the Weft India trade ; befides a few fifhermen, and 40 or 50 coafting veffels. The trade and navigation of Hartford have increafed fince.

One branch of the Houfatonick * rifes in Lanefborough, the other in Windfor, both in Berkfhire County in Maflachufetts. It paffes through a number of pleafant towns, and empties into the found between Straford and Milford. It is navigable 12 miles to Derby. A bar of fhells at its mouth, obftructs its navigation for large veffels. In this river, between Salibury and Canazn, is a cataract, where the water of the whole river, which is 150 yards wide, falls about 60 feet perpendicular, in a perfect white fheet, exhibiting a feene exceedingly grand and beautiful.

Naugatuk is a fmall river which rifes in Torrington, and empties into the Houfatonick at Derby.

The Thames empties into Long Ifland Sound at New London. It is navigatle 14 miles, to Norwich Landing. Here it lofes its nams, and branches into Shetucket on the eaft, and Norwich or Little River on the weft. The city of Norwich is fituated between thefe rivers, Little River, about a mile from its mouth, has a remarkable and very romantic cataract. A rock, 10 or 12 feet in perpendicular height, extends quite accrofs the channel, over which the whole river pitches in one entire fheet upon a bed of rocks below. Here the river is compreffed into a very narrow channel between two craggy cliffs, one of which towers to a confiderable height. The channel defcends gradually, is very crooked, and covered with pointed rocks. Upom thefe the water fiviftly tumbles, foaming with the moft violent agitation, $\mathrm{I}_{5}$ or 20 woas, into a broad bafon which fpreads before it. At the bottom of the perpendicular falls; the rocks are curioully excavated by the conftant and forcibly falling of the water. Some of the cavities, which are all of a circular form, are five or fix feet deep. The fmoothnefs of the water above its defcent-the regularity and beauty of the perpendicular fall-the tremendous roughnels of the other, and the craggy towering cliff which impends the whole, prefent to the view a fcene indefcribably delightful and majeftic. On this river are fome of the fineft mill-feats in New England, and thofe immediately below the falls, are perhaps not to be exceeded. "Acrofs the mouth of this river is a broad, commodious bridge, in the form of a wharf, built at a great expence.

Shetucket River, the other branch of the Thames, four miles from its mouth, receives Quinnabaug which has its fource in Brimfield in Maffachufetts; thence paffing through Sturbridge and Dudley in Maffachufetts, it croffes into Connecticut, and divides Pomfret from Killingly, Canterbury from Plainfield, and Lifbon from Prefton, and then iningles with the Shetucket. In paffing through this hilly country, it tumbles over many falls, two of which, one in Thompfon, the other in brool:lyn are 30 feet each, and affords a vaft number of fine mill-

[^9]Wch as pike, 80 tons each, tons, in the 50 coafting eafed fince.
, the other It paffes he found be-- Derby. A veffels. In ere the water 60 feet per-- exceedingly and emptiss

London. It fes its nams, Little River thefe rivers. ble and very cular height, river pitches river is com. cliffs, one of fcends gradu-
Upon thefe agitation, $\mathrm{I}_{5}$ the bottom vated by the avities, which e fmoothnefs y of the pernd the craggy view a fcene fome of the y below the $h$ of this river ff, built at a
ur miles from Brimfield in d Dudley in Pomfret from Prefton, and hilly country, fon, the other of fine mil!-
featr. In' its courfe it receives a number of tributary flieams, the principal of which are Muddy Brook, and Five Mile River.
Shetucket River is formed by the junCtion of Willamantick and Mount Hope rivers, which unite between Wyndham and Lebanon. In Libbon it receives Little River; and at a farther diftance the Quinnabaug, and then empties'as above.
Thefe rivers are fed'by mumberlefs brooks from every part of the country. At the mouth of Shetucket, is a bridge of timber 124 feet in length, fupported on each fide by pillars, and held up in the middle by braces on the top, in the nature of an arch.
Paukatuck River is an inconfiderable ftream, a branch of which heads in Stonington, and empties into Stonington Harbour. It forms part of the dividing line between Connecticut and R hode Illand.

Eaft, or North Haven River, rifes in Sourhington, not far from a bend in Farmington River, and paffing through Wallingford and North Haven, falls into New Haven Harbour.
Eaft and Weft rivers are inconfiderable freams, bounding the ci:y of new Haven on the eaft and weft.
Weft of the Houfatonick, are a number of finall rivers which fall into the Sound. Among thefe is Bytam River, which is only obfervable as forming a part of the boundary between New York and Connecticut.
Harborss.- The two principal harbours are at New London and New Haven. The former opens to the fouth. From the light-houfcs. which' flands at the mouth of the harbour, to the town, is about three miles; the breadth is three quarters of a mile, and in fome places more. The harbour has from five to fix fathom water-a clear bottomtough ooze, and, as far as one mile above the town, is entively fecure, and commodious for large fhips.
New Hawen Harbour is greatly inferior to that of New London. It is a bay which fets up northerly from the found, about four miles. Its. entrance is about half a mile wide, and is regarded as having a very good anchorage.
Atbout a mile from the town, on the channel, a pier is erected, $2 t$ which veffels of fuch lize as cannot come up to the wharf, lade and unlade. A fum of money was lately raifed by lottery, for the purpofe of extending the long wharf to this pier, and the work is now almule completed. When completely finifined, this wharf will be the longtis in the United States, and will be an effential henefit to the town.
The whole of the fea-coalt is indented with other harbours, many of which are fafe and commodious, although not frequently ufed.
Climate, Sole, and Productions.-Comecticut, though fubjeef to the extremes of heat and cold in their feafons, and to frequent fudden changes, is vary healthful. The northrweft winds, in the winter feafon, are ofter extremely. fevere and piercing, occafioned by the great body of fnow which lies fecluded from the diflolving influence of the fun, in the immenfe forefts north and north-weft. The clear and ferene temperature of the $\mathbb{k y}$, however, makes amends for the feverity of the weather, and is favourable to health and longevity. ( nnecticut is generally broken land, made up of mountains, hills, and vaileys; and is exceedingly well watered. Some finall parts of it are thin and barren. It lies in the fifth and fixth northern climates, and has a frong
fertile foil. Its principal productions are Indian corn, rye, wheat in many parts of the ftate, oats, and barley, which are heavy and good; and, of late, buck wheat-fiax in fmall quantities-fome hemp, potatoes of feveral kînds, pumpkins, turnips, peas, beans, \&c. \&c. Fruits of all kinds, which are common to the climate. The foil is very well calculated for pafture and mowing, which enables the farmers to feed large numbers of neat cattle and horfes. It has been experienced, that any given quantity of the beft mowing land in Connecticut, produces about twice as much clear profit as the fame quantity of the beft wheat land in the fate of New York. Many farmers, in the eaftern part of the ftate, have lately found their advantage in raifing mules, which are carried from the ports of Norwich and New London, to the Weft India iflands, and yield a handföne profit. The beef, perk, butter, and cheefe of Connecticut are of an excellent and fuperior quality.

Trade.-The trade of Connecticut is principally with the Weat India iflands. The exports confift of horfes, mules, oxen, oak ftaves, hoops, pine boards, oak plank, beams, Indian corn, filh, beef, pork, \&c. Horfes, live cattle, and lumber, are permitted in the Dutch, Danifh; and French ports.

Connecticnt employs a large number of coafting veffels in carrying her own produce to other ftates. To Rhode Illand, Maflachufetts, and New Hamphire, they carry pork, wheat, corn, and rye. To North and South Carolinas and Georgia, butter, cheefe, falt beef, cyder, apples, potatues, hay, \&c. and receive in return, rice, indigo; and money. But as New York is nearer, and the fate of the markets always well known, much of the produce of Connecticut, efpecially of the weftern parts, is carried there ; particularly pot and pearl afhes, tlax feed, beef, pork, cheefe, and butter, in large quantities. Mof of the produce of Connecticut River, from the parts of Maffachufetts, New Hampfhire and Vermont, as well as of Connecticut, which are adjacent, goes to the fame market. Confiderable quantities of the produce of the eaftern parts of the ftate, are marketed at Bofton, Providence, and Norwich.

This fate owns and employs in the foreign and coafting trade a vait number of chipping, and is at prefent in a profperous and flourifhing fituation.

Manuractures.-The farmers in Connecticut and their families, it is faid, * " are moftly clothed in plain, decent, homefpun cloth. Their woollen and linen cloths are manufactured in the family way; and although they are generally of a coarfer kind, yet they are of a ftronger texture, and much more durable than thofe imported from Great Britain," \&c. It is alfo added, that " many of their cloths are fine and handfome," and further, "that a duck manufactory has been effablikked at Stratford, which is faid to be doing well," \&c. To all this it may be juitly obferved, that the true cafe is widely different ; and it were to be wifhed, that the following remarks may not only be applied to this ftate, but to the whole of the other ftates in general. It has been an invariable rule in the laws of nature, and of the diffulion of the bounty of Providence, that certain nations are enidowed with certain bleffings and advantages. In this view America

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3 trade a vaft flourihing ir families, it nefpun cloth. family way; aey are of a aported from their cloths nufactory has well," \&c. fe is widely remarks may ther flates in ature, and of tions are eniiew America
has been happily and largely bleffed. Agriculture, the mother of all arts, has here eftablifhed herfelf, and has promifed that country returns more than adequate to what could be produced from manufactures or other arts. In cool reflection, therefore, does it not appear abfurd that America fhould be blind to this, and fhould fhew pretenfions to what nature has evidently never intended the fhould poffefs? Befides, what opportunity, not to fay encouragenent, have the people to fet up manufactures of the above defcription, while agriculture occupies almoft every mind and hand, and yields the moft certain and largeft return for labour? What inducemer.t have a people to betake themfelves to a precaurious employment, when the object of their undertaking is more than attained, by having fet down at their doors, from other countries, the very' articles which they themfelves are attempting to make, at 2 cheaper rate, and of a much better quality than they could be furnifhed with at home? And hasit not already been feen, that fuch of thofe manufactures that have been attempted, have proved abortive and ruinous ia the end ? And is it not alfo well known, that if manufacturers hould emigrate from Europe to America, that at leaft ninetenths of them will become farmers? for they, nor no perfon, will be confined to manufactures when they can get much greater profits by farming. That the Americans are fully convinced of this is not doubted, and that they well know the nature, value, and fuperiority of Britilh manufactures has already been confirmed. To talk, therefore, of their eftablifhing, or attempting to eftablifh, manufactures of the fame articles of which they have been fo liberally and moderately fupplied with from Britain thefe many years palt, and which 1 till bid fair for a continuation, is certainly idlenefs in the extreme. At fame time, far be it from being inferred from what has been faid refpecting thefe particular manufactures, that America is altogether deftitute of certain ones. She has her own peculiar manufactures, and valuable ones too.Manufactures, which perhaps, on the other hand, exceed many of the fame kind in other countries. Thare are different branches of thefe manufactures carried on in Connecticut. In Hartford are glafs-works, 2 fnuff and powder-mill, and iron-works, and a flitting mill. Irunworks are eftabliihed alfo at Salifbury, Norwich, and other parts of the trate. At Stafford is a furnace at which are made large quantities of hollow ware, and other ironmongery, fufficient to fupply the whole ftate. Paper is manufactured at Norwich, Hartford, New Haven, and in Litchfield County. Nails, of every fize, are made in almoft every town and village in Connecticut ; fo that confiderable quantities can be and are exported to the neighbouring ftates. Ironmongery, hats, candles, leather, fhoes, and boots, are manufactured in this flate, and oil-mills, of a new and very ingenious conftruction, have been lately erected in different parts.

Character and Religion.-Connecticut is the moft populous, in proportion to its extent, of any of the United States. It is laid out in fmall farms from 50 to 300 or 400 acres each, which are held by the farmers in fee fimple; and ere generally cultivated as well as the nature of the foil will admit. The ftate is chequered with innumerable roads or highways, crofling each other in every direction. A traveller, in any of thefe roads, even in the moft unfettled parts of the flate, will feldem pafs more than twe or three miles without finding a houfe or
cottage, and a farm under fuch improvements as to afford the peceffaries for the fupport of a family. The whole ftate refembles a well cultivated garden, which, with that degree of induftry that it is necef. fary to happinefs, produces the neceffaries and conveniencies of life in sreat plenty.

The inhabitants are almoft entirely of Britifh defcent. There are no Dutch, French, or Germans, and vary few Irilh people in any part of the ftate. Some years ago the emigrations into this fate were very numerous from Vermont, the weftern parts of New Hamphire, New York, and the other ftates.

The mode of exerciing church gavernment and difcipline, may not improperly be called a republican religion. Each church has a feparate jurifdiction, and claims authority to choofe its own minifter, to exercife judgment, and to enjoy golpel ordinances within itfelf. The shurches, however, are not independent of each other, but are affociated for mutual benefit and convenience. " The affociations have power to licence candidates for the miniftry, to confult for the general welfare, and to recommend meafures to be adopted by the churches, but have no authority to enforce them. Whendifputes arife in churches, councils are called by the parties, in order to give their advice and to fettle them. There are in affociations in the ftate, and they meat twice a year. Thefe are all combined in one general affociation, formed in 1709, confifting of delegates from the feveral affociations, which meet annually.

All religions that are confiftent with the peace of fociety, are tolerated in Connecticut; and a fpirit of liberality and catholicifm is increafing. There are very few religin.י्s fects in this fate. The bulk of the people are Congregationalific. Befides thefe there are Epitcopalians and Baptifts; and formerly there was a focicty of Sandimanian: at New Haven, but they are now reduced to a very fmall number. The Epifcopalian churches are refpectable, and are under the fuperintendance of a biflop.

Chief Towns.-There are a great number of very pleafant towns, both maritime and inland, in Connecticut. It contains five incorporated towns or cities, with extenfive jurifdiction in civil caufes. Two -of thefe, Hartford and New Haven, are capitals of the ftate. The General Affenbly is holden at the former in May, and at the latter in Oftober, annually.

Hartford. - This city is fituated at the head of thip navigation, on the weft fide of Connecticut River, about 50 miles from its entrance into the found, and contains upwards of 5000 inhabitants. Its buildings are a ftate-houfe, two churches for Congregationalifts, and one for Epifcopalians, befides about 500 dwelling houfes, 2 number of which wre handfomely built with brick.

The town is divided by a fmall river, with high romantic banks. Over this river is a bridge connecting the two divifions of the town. Yartford is advantageoully fituated for trade, has a very fine back country, enters latgely into particular manufactures, and is a rich, fourihing commercial town. A bank has lately been eftablifhed in this city.

New Haven city lies round the head of a bay, which makes up about four miles north from the found. It covers part of a large plain,
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which is circumferibed on three fides by high hills or mountains. Two fmall rivers bound the city eaft and weft. The town was originally laid out in fquares of 60 rods: many of thefe fquares have been divided by crofs ftreets. Four ftreets run north-weft and fouth-eaft, thefe are croffed by others at right angles. Near the centre of the city is the public fquare, on and around which are the public buildings, which are, a fate-houfe, college and chapel, three churches for Congregrationalils and one for Epifcopalians. Thefe are all handfome and commodions buildings. The college edifices, chapel, ftate-houfe, and one of the churches, are of brick. The public fquare is encircled with rows of trees, which render it both convenient and delightful. Its beauty, however, is greatly diminihed by the burial ground, and feveral of the public buildings, which occupy a confiderable part of it.

Many of the ftreets are ornamented with two rows of trees, one on each fide, which give the city a rural appearance. The profpect from the fteeples is greatly variegated and extremely beautiful. There are more than 500 dwelling houfes in the city, principally of wood, and well built, and fome of them elegant. The ftreets are fandy but neat and cleanly. Within the limits of the city, are computed to be between 5000 and 6000 fouls. About one in feventy dies annually; this proves the healthfulnefs of its climate. Indeed as to pleafantnefs of fituation and falubrity of air, New Haven is hardly exceeded by any city in America. It carries on a confiderable trade with New York and the Weft India illands, and feveral kinds of manufactures, and is become flourithing.

New London city ftands on the weft fide of the river Thames, near its entrance into the found, in latitude $41^{\circ} 25^{\prime}$. It has two places for public worlhip, one for Epifcopalians, and one for Congregationalitts. befides about 340 dwelling houfes, and more than 5000 inhabitants. Its harbour is the beft in Connecticut. It is defended by Fort Turnbull and Fort Grifwold, the one in New London, the other in Groton. A confiderable part of the town was burnt by Benedict Arnold in ${ }_{17} 8 \mathrm{r}$, but which has fince been rebuilt.

Norwich city ftands at the head of Thames River, 14 miles north from New London. It is a commercial city, at the head of navigation, and has a rich and extenfive back country. 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 in a manufacturd view, and the inhabitants are not neglectful of thefe advantages which nature has fo liberally given them. They manufacture paper of all kinds, ftockings, clocks and watches, chaifes, buttons, ftone and eathern ware, wire, oil, chocolate, bells, anchors, and all kinds of forge work. The city contains near 500 dwelling houfes, a courthoufe, and two churches for Congregationalifts, and one for Epif. copalians, and upwards of 4000 inhabitants. The city is in three detached, compact divifions; viz. Chelfea, at the landing, the town, and Bean Hill; in the latter divifion is a flourifhing academy; and in the town is 2 fchool fupported by donations. The courts of law are held alternately at New London and Norwich.

Middleton city is pleafantly fituated on the weftern bank of Connecticut River, 15 miles fouth of Hartford. It is the principal town in Middlefex County-has about 340 houfes-a court-houle-one
church for Congregationalifts-one for Epifcoralians-a naval officeand carries on a confiderable trade.

Four miles fouth of Hartford is Wefterfield, a very pleafant town, containiug about 300 houfcs, fituated on a fine foil, with an elegant brick church for Congregationalifts. A fair is held here twice a year, This town is noted for raifing onions.
Windfor, Farmington, Litchfield, Milford, Stratford, Fairfield, Guilford, Stamford, Windham, Suffeld, and Enfield, are all confiderable and very pleafant towns.

Turnpike Roads.-When turnpike roads were firt eftablifhed in England, about $5^{\circ}$ years fince, the iunovation occafioned great difturbances and fome riots. Though matters did not proceed to thefe lengths here, yet the plan when firlt propofed, and in its operation, met with violent oppofition from the neighbouring farmers and others, Thefe fame farmers and oppofers are now, however, aniong the firt to applaud the undertakers, and their improvements; for they now find that two oxen will convey to market what was formerly a heavy load for four; and the faving in time, in wear, and tear of carriages, independent of the greater fafety and convenience of travelling, and the rife of property, in confequence of a good road running by their doors, is far more valuable to thom than the trifling toll to which they are fubjected.

An experiment of this nature, fo pleafing, and fo uncxpected, did not fail to produce its effect throughout the Itate ; and the confequence has been, that petitions were prefented to the General Affembly from all parts of the ftate, for liberty to eftablifh turnpike roads: one among others was, to eftablifh a turnpike on the road between Norwich and Providence, a very bad piece of road. This and fome others of the petitions were granted. The legiflature, for wife reafons, thought bef to check in fome degree the rage for turnpikes, thinking, probably, that a good thing might be overdone.

Turnpike roads, next to canals, may be reckoned among the grentet of all inland improvements. No tax can operate with more juffice and equality than that of turnpikes; fince all who are benefited by then, ftrangers as well as others, mult contribute towards their fupport. The neighbouring farmers, who now very unequally bear the expence of making and keeping in repair, the roads in their vicinity, would be freed, in a great meafure, from fo heavy a burden. Since improvements of this kind have fo fuccefsfully commenced in Connecticut and Pennfylvania, the emulation of this kind of enterprize in the othes ftates is anticipated; and that the United States will in a fhort time be as celebrated for the excellency of their roads, as they are for their other late improvements.

Curiosities.-Two miles weft of New Haven is a mountain, on the top of which is a cave, remarkable for having been the refidence of generals Whaley and Goffe, two of the judges of Charles I. who was beheaded. They arrived at Bofton, July 1660, and came to New Haven the following year, and retired and concealed themfelves behind Weft Mountain, three miles from New Haven. They foon after removed to Milford, where they lived concealed until October, 1664; when they returned to New Haven, and immediately proceeded to Hadley, where they remained concealed for about ten years, in which

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time Whaley died, and Goffe foon after Hed. In 1665 , John Dixwell, Efq. another of the king's judges, vifited them while at Hadley, and afterwards proceeded to New Haven, where he lived many years, and was known by the name of John Davids. Here he died, and was buried in the public burying-place, where his grave fone is itanding to this day.

Culleges, Academes, and Schoors.-A tafte for learning generally prevails anoong all ranks of people in this flate. More of the young men in Connecticut, receive in proportion to their number a more liberal education than iu any of the other ttates.

Academies have been eftablifhed at Greeufield; Plainfield, Norwich, Windham, and Pomfret, and an Epilcopal one has lately been citablithed at Chethire on a liberal plan.

Yale Collegre was foundeil in 1700, and remained at Killingworth until 1707-then at Saybrook, until 1716, when it was removed and fixed at New Haven. Among its principal benefactors was governor Yale, in honour of whom, in 1718, it was uamed Yale College. Its firlt building was crected in 1717, being 100 feet in length, ard 22 in breadth; built of wood. This was taken down in igyz. There are at prefent fix college dcmiciles, two of which are college fatices for the accommodation of ftudents-a chapel, with a tlecple 130 feet high, -a dining hall-a houfe for the prefident, and anotles fur the profeffor of divinity.

In the chapel is lodged the public librars, confiling of about 3000 volumes; and the philofophical apparatus, which, by a late handtome addition, is now as complete as any in the United States, and contains the machines neceffary for exlibiting experiments in the whole courfe of experimental philofophy and aftronomy.
The college mufeum, to which additions are conftantly making, contains many natural curiofities.
The three learned languages, together with the liberal arts and fciences; in their feveral branches, and a general courfe of univerfal hiterature, are taught in this college.
In May and September, annually, ? : :rveral claffes are critically examined in all their claffical ftudies. di. incentives to improvement. in compofition and oratory, quarterly exercifes are appointed by the prefident and tutors, to be exhibited by the refpective claffes in rotation. A public commencement is held annually, on the fecond Wednefday in September, which calls together a more numerous and brilliaut afiembly than are convened by any other anuiverfary in the ftate.

It is believed, and perhaps not without good reafon, that this thirlt for learning is too extravagent, at leaft in many cafes mifapplied, as it induces tou many to leave the plough. If education would excite an emulation in agriculture, and towards encouraging manufactures, there could not be too many men of learning in the itate; but unfortuately this is too feldom the cafe:

Minerals and Fossils.-On the bank of Connecticut River, two miles from Middleton, is a lead mine, which was wrought during the war, at the expence of the ftate, and promifed to be productive. It is too expenfive, however, to work in time of peace. Copper mine; have been difcovered and opened in feveral parts of the ftate, but have proved unprofitable, and are much neglected. Iron ore abounds in B b ij
many parts of the ftate．Talks of various kinds，white，brown，and chocolate coloured cryftals，zink or fpelter，a femi－metal，and feveral other follils and metals have been found in Connecticut．

Mineral Springs．－At Stafford is a medicinal $\mathrm{f}_{\mathrm{i}}$ ring，which is faid－ to be a fovereign remedy for fcorbutic，cutaneous and other diforders．

Some valuable medicinal fprings have lately come into repute in Suflield in this ftate，which have been much frequented，and，in a variety of inftances，with advantage．Thefe fprings，four in number， in different parts of the town，are ftrongly impregnated with fulphur， and the waters when drank，operate on fome as emetic，on others as cathartic，and on all as diurhetic，and are faid to have either wholly cured or greatly relieved the gravel，the falt－rheum，the hooping－cough， and the head－ach．

Constitution and Courts of Justice．－The conllitution of Connec－ ticut is founded on their charter，which was granted by Charles II．in 1662，and on a law of the ftate．Contented with this form of govern－ ment，the people have not been difpofed to run the hazard of framing a new conflitution fince the declaration of independence．

Agreeable to this charter，the fupreme legillative authority of the ftate is vefted in a governor，lieutenant governor， $\mathbf{1 2}$ affiftants or coun－ fellors，and the reprefentatives of the people，ftyled the General Afiembly，The governor，lieutenant－governor，and affiftants，are annually chofen by the freemen in the month of May．：The reprefen． tatives（their number not to exceed two from each town）are chofen by the freemen twice a year，to attend the two annual feffions，on the fecond Thurdays of May and October．This affembly has power to erect judicatories，for the trial of caufes civil and criminal，and to or dain and eltablifh laws．The General Affembly is divided into two branches，called the upper and lower houfes．The upper houfe is com－ pofed of the governor，lieutenant governor，and affiltants；the lower houfe，of the reprefentatives of the people．No law can pafs without the concurrence of both houfes．In each of the counties is a county court，and one fupreme or circuit court for the whole thate．In each are five juftices or judges，who are appointed by the General Affembly， All the juftices of the tate are annually appointed by the Affembly， and commilfioned by the governor．The judges of the fuperior court hold their offices during the pleafure of the General Affembly． The judges of the county courts，and jullices，are annually appointed． Sheriffs are appointed by the governor and council，without limitation of time．The governor is captain general of the militia，the lieutenant governor，lieutenant general．All other military officers are appointed by the Affembly and commiffioned by the governor．

The General Affembly only have power to grant pardons and re－ prieves；to grant commiffions of bankruptcy；or protect the perfons and ellates of unfortmate debtors．As to the other particular acts of the contitution they are much after thofe of Maffachufetts．

There are feveral different courts in this ftate，and what greatly adds to the encouragement of them is，that the people of Connecticut prefer having all their difputes，even thofe of the moit trivial kind，let－ tled according to law．The jutices of the peace，of whom a number are anually appointed in each town by the General Affembly，have autho－ rity to keep the peace，and to hear and determine civil actions，where
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nd what greatly of Connecticut trivial kind, fetom a number are bly, have autho11 actions, where
the demand does not exceed four pounds. If the demand exceeds forty hillings, an appeal to the county courts is allowed. They have cognizance of petty offences, and may punih by fine, not exceeding forty flillings, or whipping, not exceeding ten itripes, or fitting in the flocks. There are eight county courts in the flate, held in the feveral counties by one judge and four juftices of the querum, who have jurifdietion of all criminal cafes, arifing within thicir refpective counties, where the punifhment does not extend to life, limb, or banilhment. They have original jurifdiction of all civil actions which exceed the jurifdiction of a juftice. Either party, in a doubtful cafe, may appeal to the fuperior court, if the demand exceeds twenty pounds,
There are feveral courts of probate in each county, comifiting of one judge. The peculiar province of this court, is the probate of wills. granting adminiftration on inteffate effates, ordering diltribution of them, and appointing guardians for minors, \&c. An appeal alfo lies from any decree of this court to the fuperior court.
The fuperior court conliits of five judges. It has authority in all eriminal cafes, and other high crimes and mifdemeanors, to grant divorces, and to hear and determine all civil actions brought by appeal from the county courts, or the court of probate, and to correct the errors of all inferior courts. This is a circuit court, and has two flated feffions in each county annually. The fuperior and county courts try matters of fact by jury, or without, if the parties are agrecable.
There is a fupreme court of errors, confifing of the lientenant governor, and the twelve affiltants. Their fole bufinefs is to determine writs of crror, brought on judgments of the fuperior court, where the error complained of appears on the record. They have two flated feffions annually, viz. on the Tuefdays of the weeks precceding the flated feflions of the General Affembly.
The county court is a court of chancery, empowered to hear and determine catis in equity, where the matter in demand does not exceed one hundred pounds. The fuperior court has cognizance of all cafes where the demand exceeds that fum. Eiror may be brought from the county, to the fuperior court, and from the fuperior court to the fupreme court of errors, on judgment in cafes of equity as well as of law.
The common law of England, fo far as it is applicable to this country, is confidered as the common law of this flate. The reports of adjudication in the courts of kings beuch, common pleas, and chancery, are read in the courts of this ftate as authorities; yet the judges do not confider them as conclufively binding, umlefs founded on folid reaforis which will apply in this ftate, or fanctioned by concurrent adjudications of their own courts.
The feudal fyttem of defcents was never adopted in this tate. All the real eftate of inteftates is divided equally among the children, males and females; and all eftates given in tail, muft be given to fome perfon then in being, or to their immediate iffue, and hall become fee fimple eflates to the iffue of the firt donee in tail. The widow of an inteltate is entitled to a third part of the perfonal eftate for ever, and to her dower, or third part of the houles and lands belonging to the inteflate at the time of his death, during her life.

The practice of law in this flate has more fimplicity, but lefs pre: cifion than in England. Affitants and judges are empowered to iflue writs thr rugh the flate, and jultices, through their refpective counties. In thefe writs the fubftance of the complaints or the declarations muft be contained; and if ncither of the parties thew good reafon for delay, the caufes are heard and deternined the fame term to which the writs are returnable.

History.-The prefent territory of Connecticut, at the time of the firft arrival of the Engliih, was poifeffed by the Pequot, the Mohegan, Podunk, and many other fmaller tribes of Indians.
The lequots were numerous and warlike. The country extended along the fea-coatt from Paukatuck to Comecticut River. About the year 1630 , this powerful tribe extended their conquelts over a confiderable part of Connecticut, ever all Long Inand, and a part of Narraganfet. Saffacus, who was the grand monarch of the whole country, was king of this nation. The feat of his dominion was at New London; the ancient Indian name of which was Pequot.
The Mohegans were a numerous tribe, and their territory extenfive: Their ancient claim comprehended moft of New London County, almoft the whole of the county of Windham, and a part of the countics of 'Tolland and Hartford. Uncus, diftinguifhed for his friendihip to the Englifh, was the fachem of this tribe.
The Podunks inhabited Eaft Hartford, and the circumjacent country. The firfl fachem of this tribe of whom the Englifh had any knowledge, was Tatanimoo. He was able to bring into the field more than 200 fighting men.
The firft grant of Connecticut was made by the Plymouth council,' to the earl of Warwick, in 1630, and confirmed by his majefty in council the fame year. This grant comprehended "all that part of New England which lies weft from Narraganfet River, 120 miles on the fea-coaft." The year following, the earl affigned this grant to lord Say and Seal, lord Brook, and nine othess, who held it in truff for the puritan emigrants from England.
No Englifh fettlements were attempted in Connecticut until the year 1633, when a number of Iudian traders, having purchafed of Zequailion and Natawanut, two principal fachems, a tract of land at the mouth of Xittle River in Windfor, built a houfe and fortified it, and ever after maintained their right of foil upoin the river.

The fame year, a little before the arrival of the Engliih, a company of Dutch traders came to Hartford, and built a houfe, which they called the Hirfe of Good Hope, and erected a fmall fort, in which they planted two cannon. The remains of this fettlement are ftill vifille on the bank of Connecticut River. They erecied another fort among the Indians at Tetoket now Branford. Thefe were the only fettlements of the Dutch in Connecticut in thefe arrcient times. The Dutch, and after them the province of New York, for a long time claimed as far eaft as the weltern bank of Connecticut River. This claim was difputed, and after the neceffary underflanding, the line was run nearly the fame as it is now fettled.
In 1634 , was fent over a fmall number of men, who built a fort'at Saybrook, and held a treaty with the Pequot Indians, who, in a formal
but lefs pre: vered to iflue ive counties. rations mult on for delay, ich the writs
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 ifh had any efield more uth council; majefty in that part of 20 miles on rant to lord in truft for ntil the year of Zequation he mouth of d ever after , a company they called they plantifible on the among the fettlements Dutch, and aimed as far n was dilpun nearly the in a formalmanner, gave to the Englifh their right to Connedicut River and the adjacent country.

Upon the forced furrender of the Plymouth company's patent to the crown, in 163.5, the whole territory of New Fingland was regranted in large partitions to a number of lords and proprietors; and amony the relt, in 1635 , were granted to the duke of Hamilton all :lie lands between Narraganfet and Connesticut rivers, and back into the country indefinitely.
This covered a part of the earl of Warwick's patent, and occafioned fome difputes in the colony. There were feveral attempts to revive the Hanilton claim, but they were never profecuted.

In October of this year, abent 60 pe:fons, from Newton, Dorchefter, and Watertown, in Maffachufetts, came and fettled Hartford, Wethersfield, and Windfor, in Connccticut ; and the June following, a company came and fettled at Hartford.
The firft court held in Connecticut was at Wethersfield or Watertown, April 26 th, 1636 ; and the next year was diftinguilled by the war with the Pequots.
In confequence of the Pequot war, 1637, the Englifh obtained the eountry eaft of the Dutch fettlements, by right of conqueft. The purfuit of the Indians led to an acquaintance with the lands on the feacoaft, from Saybrook to Fairfield, which was reported to be a very fine country.
The colonies of Connecticut and New Haven, from their firf fettlcment, increafed rapidly ; tracts of land were purchafed of the Indians, and new towns fettled from Stamford to Stonington, and far back into the country, when, in 1661, the agent for the colony bought of the natives all lands which had not before been purchafed by particular towns, and made a public refignation of them to the colony, in the prefence of the General Affembly. Having done thefe things, the coloniits petitioned Clarles II. for a charter, and their petition was granted. His majefty, on the 23 d of April, 1662, iffued his letters patent under the great feal, ordaining that the colony of Connecticut hoould, forever hereafter, be one body corporate and politic, in fait and in name, confirming to them their ancient grant and purchafe, and fixing their boundaries as follows, viz. "Ali that part of his majeft's dominions in New England, in America, bounded eaft by Narraganfet River, commonly called Narraganfet Bay, where the river falleth into the fea; and on the north by the line of Maffachufetts Plantation; and on the fouth by the fea, and in longitude as the line of Maffichufetts Colony running from eaft to welt; that is to fay, from the faid Narraganfet Bay on the eaft, to the South Sea on the weft part, with the illands thereunto belonging." This charter has ever fince remained the bafis of the government of Connecicut, which was originally the earl of Warwick's patent, 120 miles of two degrees in breadth, and extending from Narraganfet Bay acrofs the coitinent. Connecticut charter comprehended the fame. But court conffruction, in 1664, limited the 120 miles to the fea-coalt, inflead of the two meridional degrees. New Haven people had actually made an emigration and fettlement, under lord Say and Seal, at Delaware, near Phila'elphia, in 1655 , evidently thewing that it was the original undertand.ng that the earl of Warwick's patent extended two degrees in breadth below

Maflachufetts. But for the gratification of the dule of York, this was taken from the purchafers of lord Say and Seal's title, and erected into the colonics of New York, New Jerley, and Pemlylvania.

It may here be obfceved, that although Connecticut was forced to yield her claim to the lands within the limits of her charter, which were $c$-nprifed withis that of Pennfylvania, yet fle did not relinquifh the right her charter gave her to the lands lying weft of Pennfylvania, and between that ftate and the Miffifippi. At the clofe of the revclution, fhe ceded all her charter claims weft of Pennfylvania to Congrefs, referving only a tract, the width of the ftate of Connecticut, and 125 miles in length ; bounded eaft, on the weftern line of Pennfylvania, and north by Lake Erie, containing nearly four millione of acre.. This ceffion was acc apted by Congrefs, which eftablifies to Connecticut her zitle to thefe lands.

The colony of New Haven, though unconnected with the colony of Connecticut, was comprehended within the limits of their charter, and, as they concluded, within their jurifdiction. But New Haven remon. ftrated againft their claim, and refufed to usite with them, until they flould hear from England. It was not until the year 1665 , when it was believed that the king's commifioners had a defign upon the New England charters, that thefe two colonics formed an union, which has ever fince amicably fubfifted between them.

In 1672, the lavs of the colony were revifed, and the general court ardered them to be printed; and alfo, "that every family fhould buy one of the law books; fuch as pay in filver to have a book for twelvepence, fuch as pay in wheat, to pay a peck and a half a book; and fuch as pay in peas, to pay two hillings a book, the peas at three fhillings the bufhel." Perhaps it is owing to this early and univerfad fprearl of law books, that the people of Connccticut are to this day fo fond of the law.

The years 1675 and 1676 were difinguifhed by the wars with Phillip and his Indians, and with the-Narraganfets, by which the colony was thrown into great diftrefs and confufion. The inroads of the enraged favages were marked with crucl murders, and with fire and devaftation.

In 1687, the charter of Maflachufetts Bay and Plymouth were taken away, in confequence of quo warrantos which had been iffued againt them, while the charter of Connecticut was faved.

The revolution, which fo efientially affected the government of moft of the colonies, produced no very perceptible alteration in the government of Connecticut. While under the jurifdiction of Britain, they elected their own governors, and all fubordinate civil officers, and made their own laws, in the fame manner, and with as little controul as they do now. Connecticut has ever been a republic, and perhaps as perfect and lappy a one as has ever exifted. While other ftates, more monarchial in their government and manners, have been undera neceffity of undertaking the dificult taik of altering their old, or forming new conftitutions, and of changing their monarchical for republican manners, Connecticut has uninterruptedly proceeded in her old track, both as to government and manners; and, by thefe means, has avoided thofe convulfions and difcontents which too often rend other ftates into violent partics.

That party fpirit, however, which is the bane of political happinefs, thas not raged with fuch violence in this fate as in Maffachufetts and Rhode Illand. Public proceedings here have been condusted gencrally, and efpecially of late, with much calmneif and candour. The people are well informed in regard to their rights, and judicious is the methods they adopt to fecure them. The ftate enjuys a great fhare of pelitical tranquillity, and its inhabitants are firm fupporters of the federal government.

Connecticut has ever made rapid advances in population. There have been more emigrations from this than from any of the other fates, and yet it is at prefent full of inhabitants. This increafe may be afcribed to feveral caufes. The bulk of the inhabitants are induftious, fagacious hufbandmen. Their farms furnifh them with all the neceffaries, molt of the conveniences, and but few of the luxuries of life. They of courfe muft be generally temperate, and if they choofe, can fubfilt with as much independence as is confiftent with happinefs. The fubfiftence of the farmer is fubftantial, and does not depend on incidental circumftances, like that of moft other profeffions. There is no neceffity of ferving an apprenticefhip to the bufinefs, nor of a large flock of money to commence it to advantage. Farmers, who deal much in barter, have lef's need of money than any other ctafs of people. The eafe with which a comfortable fubfiftence is obtained, induces the hufbandman to marry young. The cultivation of his farm makes him ftrong and healthful. He toils cheerfully through the day-eats the fruit of his own labour with a gladfome heart-at night devoutly thanks his bounteous God for his daily bleffing-retires to reft, and his fleep is fweet. Thefe and the like happy circumftances have greatly contributed to the amazing increale and profperity of the inhabitams in this Atate.

MIDDLE STATES.

THE SECOND GRAND DIVISION OF THE UNITED STATES,
COMPREHENDE,
erminent of moft in the governof Britain, they vil officers, and s little controul lic, and perhaps ile other ftates, ve been undera aeir old, or forical for republieded in her old hefe means, has ften rend other
one fleady trait in the character of this climate, and that is, it is uniformly variable, the changes of weather being great and frequently fudden. Storms and hurricanes fometimes happen, which are fo violent as to overfet veffels, demolifh fences, uproot trees, and unroof buildings. Droughts of fix weeks or two months continuance occur now and then. Rain has been known to fall in fuch abundance that the earth, by meafurement, has received upwards of fix inches on a level, in the fhort fpace of four hours. The quantity of water which falls in rain and fnow, one year with another, is faid to amount to from 24 to 36 inches. In the northern parts of this diftrict the fnow falls in larger quantities, lies longer, and the cold is more fteady and intenfe, by many degrees than in the fouthern; hence the climate of the former is more agreeable in winter, and that of the latter in fummer. The warmelt weather is generally in the month of July; but exceffive warm days are often felt in May, June, Auguft, and September. There are feldom more than four months in the year, in which the weather is agreeable with. out a fire. In winter, the winds generally come from the north-weft in fair, and from the north-eaft in wet weather. The north-weft winds are uncommonly dry as well as cold.

The climate on the weft fide of the Allegany mountains differs materially from that on the eaft fide, in the temperature of the air, and the effects of the wind upon the weather, and in the quantity of rain and fnow which fall every year. The fouth-weft winds on the welt fide of the mountain, are accompanied by cold and rain. The temperature of the air is feldom fo cold or fo hot by feveral degrees as on the eaft fide of the mountain.

Upon the whole, it appears that the climate of this divifion of the United States, is a compound of moft of the climates in the world. It has the moifture of Ireland in the fpring-the heat of Africa in fum-mer-the temperature of Italy in June-the fky of Egypt in autumn -the fnow and cold of Norway, and the ice of Holland in winterthe tempefts, in a certain degree, of the Weft Indies in every feafon, and the variable winds and weather of Great Britain in every moith in the year.

From this account of the climate of this diftrict it is eafy to afcertain what degree of health, and what difeafes prevail. As the inhabitants have the climates, fo they have the acute difeafes of all the countries that have been mentioned. Alihough it might be fuppofed, that with fuch changes and varieties in the weather, there would be connected epidemical difeafes and an unwholfome climate, yet, on the contrary, this diftrict is found to be as healthy as any part in the United States.

## NEW YORK.

Situation and Extent.
Miles.

Boundaries.-Bounded fouth-eaftwardly, by the Atlantic Ocean; eaft, by Connecticut, Maffachufetts, and Vermont; north, by the
it is, it is uniand frequentiy are fo violent roof buildings. now and then. the earth, by el, in the flort 1ls in rain and 4 to 36 inches. ger quantities, many degrees is more agreearmeft weather days are often e feldom more greeable with. the north-weft rth-weft winds
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afy to afcertain the inhabitants il the countries ofed, that with 1 be connected e contrary, this ed States. north, by the

45 th degree of latitude, which divides it from Canada; north ean wardly, by the river Iroquois, or St. Lawrence, and the lakes Ontario and Erie; fouth-weft and weft, by Pennfylvania and New Jerfey. Thefe dimenfions are exclufive of Long Ifland and Staten Illand, which belong to this flate.
Divistons.-This province including the illand of New York, Long Iland, and Staten Illand, is divided into the following counties and townhips :

Counties.
New York Albany
Suffolk
Queens
Kings
Richmond Weft Chefter
Orange Ulfter Duchefs

## Chief Towng. Counties:

 New York CityAlbany Albany $\left\{\begin{array}{l}\text { Eaft Hampton } \\ \text { Huntington }\end{array}\right.$ Jamaica $\left\{\begin{array}{l}\mathrm{F} \\ \mathrm{B}\end{array}\right.$ Flatbuih Brooklyn Weftfield Redford $\left\{\begin{array}{l}\mathrm{G} \\ \mathrm{O}\end{array}\right.$ Gor Orange Kington $\left\{\begin{array}{l}\text { Poughkeepfie } \\ \text { Finkill }\end{array}\right.$

Renffelaer Wafhington Clinton
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Chief Towns.

$\{$$\left\{\begin{array}{l}\text { Hudfon } \\ \text { Kenderhook }\end{array}\right.$ Laufinburg Salem Flattiburg $\{$ divided luceiv inte thrce countict. Canadaque German Flats Coopertown $\left\{\begin{array}{l}\text { Chenango } \\ \text { Union Town }\end{array}\right.$

The townhips, into which the counties were by law divided, in 1788, are incorporations invefted with certain privileges.
Rivers and Canals.-Hudfon's River is one of the largeft and fineft rivers in the United States. It rifes in the mountainous country between the lakes Ontario and Champlain. In its courfe fouth-eafterly it approaches within fix or eight miles of Lake George ; then, after a flort courfe eaft, turns foutherly, and receives the Socondaga from the fouth-weft, which heads in the neighbourhood of Mohawk River. The courfe of the river thence to New York, where it empties into York Bay, is very uniformly fouth, $12^{\circ}$ or $15^{9}$ weft. Its whole length is about 250 miles. From Albany to Lake George, is 65 miles. This dittance the river is navigable, at prefent, only for batteaux, and has two portages, occafioned by falls, of half a mile each.
The banks of Hudfon's River, efpecially on the weftern fide, as far as tlie highlands extend, are chiefly rocky cliffs. The paffage through the highlands, which is 16 miles, affords a wild romantic fcene. In this narrow pafs, on each fide of which the mountains tower to a great height, the wind, when there is any, is collected and compreffed, and blows directly as through a bellows. Veffels, in paffing through it are often obliged to lower their fails. The bed of this river, which is deep and fmooth to an aftonifhing diftance, through a hilly, rocky country, and even through ridges of fome of the higheft mountains in the United States, muft undoubtedly have been produced by fome grand convullion in nature. The tide flows a few miles above Albany, which is 160 miles from New York, and is navigable for floops of 80 tons to Albany, and for fhips to Hudron. Ship navigation to Albany is interrupted by a number of iflands, fix or eight miles below the city, called the Overflaugh. About 60 milcs above New York the water Ccij
becomes frefli. The river is fored with a variety of fiih, which rendess a fummer paffage to Albany delightful and amufing to thofe who are fond of angling.

The advantages and convenience of this river for carrying on the trade with Canada, and for internal commerce are fingularly gre . The produce of the remotelt farms is eafily and fpeedily conveyed to a certain and profitable market, and at no great expence. In this refpect, New York has greatly the advantage of Philadelphia. But indeed, fince the late laudable exertions in both thefe ftates, Pennfylvania in paiticular, with regard to facilitating the carriage of commodities by means of new roads and canals, and the improvement of river naviga. tion, New York and Philadelphia may be faid to have fhared the bufi. nefs of markets pretty equally; but a great deal depends upon where the marketable produce is brought from, whether lying more convenient for New York market or Philadelphia. It is this confideration alone that mult in a great degree regulate the markets of thefe ftates. The increating population of the fertile lands upon the northern branches of the Hudfon, mult annually increafe the amazing wealth that is conveyed by its waters to Nef York. Add to this, the ground has been marked out, the level afcertained, a cumpany incorporated, by the name of "The Prefident, Directors, and Company of the Northern Inlaid Lock Navigation, in the fate of New York," and funds fubfcribed for the purpofe of cutting a canal from the neareft approximating point of Hudfon's River to South Bay, which empties into the fouth end of Lake Champlain. The diftance is 18 miles. The difference of level and the face of the country are fuch as to juftify a belief that the opering of this canal will not be lefs practicable than ufeful.

Saranac River paffes through Plattfburg into Lake Champlain. It has been explored nearly 30 miles, and there found equal in fize to the mouth. In this river is the greateft abundance of finh, fuch as falmon, bafs, pike, pickerel; trout, \&c.

Sable River, not far from the Saranac, is fcarcely 60 yards wide. On this ftream are remarkable falls. The whole defcent of the water is about 200 feet, in feveral pitches, the greateft of which is 40 feet perpendicular. At the foot of it the water is unfathomable. A large pine has been feen, in a frefhet, to pitch over endwife, and remain feveral minutes under water. The ftrean is confined by high rocks on either fide, a fpace of 40 feet, and the banks at the falls are, at lealt, as many feet high. The Big and Little Chazy rivers are in the townfhip of Champlain, which borders on the Canada line. Both are navigable fome miles, the former fix or feven, affording good mill feats, and feveral mills have already been erected.

The river Boquet paffes through the town of Wiiliborough, in Clinton County, and is navigable for boats about two miles, and is there interrupted by falls, on which are mills. At this place are the remains of an intreuchment, thrown up by general Burgoyne. Here he gave his famous war fealt to his "numerous hofts of favages," and kere, probably, he firft conceived that celebrated proclamation which he afterwards brought forth.

Black River rifes in the high country, near the fources of Canada Creek, which falls into Mohawk River, and takes its courfe north-weh and then north-eall till it difcharges itfelf into Cataraque or Iroquois

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River, not far from Swegauchee. It is faid to be navigable for batteaux up to the lower falls, 60 miles, which is diftant from the flourilhing fettlement of Whiteftown 25 miles. The whole diftance of this river is reckoned at 112 miles.

Onondago River rifes in the Oneida Lake, runs weftwardly into Lake Ontario at Ofwego. It is navigable for boats from its mouth to the head of the lake, $7+$ miles, except a fall which occafions a portage of 20 yards, thence batteaux go up Wood Creck almoft to Fort Stanwix, 40 miles; where there is a portage of a mile to Mohawk River. Towards the head waters of this river falmon is caught in great quantitics.

Mohawk River rifes to the northward of Fort Stanwix, about eight miles from Black River, and runs fouthwardly 20 miles, to the fort; then eaftward 110 miles, into the Hudfon. The produce that is conveyed down this river is landed at Skenectady, and is thence carried by land 16 miles, over a barren ihrub plain, to Albany.

The locks and canals round the Little Falls, 56 miles above Skenectady, were completed in 1795, which now allow full loaded boats to pafs. 'The perpendicular defcent of thefe falls is 42 feet in the courfe of one mile. The canal round them is nearly three quarters of a mile in length, almoft the whole diftance through an uncommon hard rock. Thefe falls were the principal obftruction to the naviga; tion of the waters of Mohawk River, above Skenectady. The opening of this navigation is a vaft acquifition to the commerce of this ftate. A thore of at leaft 1000 miles in length, is, in confequence of it, wafhed by gentle waters, exclufive of all the great lakes, and many millions of acres, of excellent tillage land, rapidly fettling, are accomodated with water communication for conveying their produce to market.

The falls called the Cohoez, in this river, are a great curiofity. They are three miles from its entrance into the Hudfon. The river is about 100 yards wide; the rock, over which it pours as over a milldam, extends almolt 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. The rocks below, in fome places, are worn many feet deep by the conftant friction of the water. The view of this tremendous cataract is diminifled by the height of the banks on each fide of the river. About a mile below the falls is the bridoe hereafter defcribed, and here the river branches and forms a lar ${ }_{8}$. 'tand ; but two of the mouths may be feen at the fame time from the oppofite bank of the Hudfon. The branches are fordable at low water, but are rather dangerous.

Delaware River rifes in iseke Utftayantho, latitude $42^{\circ} 25^{\prime}$, and takes its courfe fouth-weft, until it croffes into Pennfylvania, in latitude $4^{2}$. Thence fouthwardly, dividing New York from Pemnfylvania, until it frikes the north-weft corner of New Jeriey, in latitude $41^{2} 24^{\prime}$; and then paffes off to fea, through Delaware Bay, having New Jerfey on the eaft fide, and Pennfylvania and Delaware on the weft.

Sufquehannah Eaft Branch River has its fource in Lake Otfego, latitude $42^{\circ} 55^{\prime}$, from which it takes a fouth-weft courfe. It crofles the line which divides New York and Pennfylvania, three times, the daft time acar Tyuga Puint, where it receives Tyoga River. Batteaux
pafs 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 $42^{\circ}$, runs eattwardly, and empties into the Sufquehannah at Tyoga Point; in latitude $41^{\circ} 57^{\prime}$, and is pafiable for boats about 50 miles.

Seneca River rifes in the Seneca country, and runs eaftwardly, and in its paffage receives the waters of the Seneca, and Cayuga lakes, (which lie north and fouth, 10 or 12 miles apart, each is between 30 and 40 miles in length, and about a mile in breadth) and empties into the Onondago River, 14 miles above the falls, at a place ealled Three Rivers. From Three River Point to Onondago Lake, up Senecs River is 12 miles. Within haif a mile of this lake a falt fpring iffucs from the ground, the water of whieh is falter than that of the ocean. It conftantly emits water in fufficient quantity for works of any extent. It is probable the whole country will be fupplied from this fpring, and at a very cheap rate. This fpring is the property of the flate.

Cheneflee or Geneffee River rifes near the fource of the Tyoga, and runs northwardly by the Cheneffee caftle and flats, and empties into Lake Ontario 80 miles eaft of Niagara Fort. On this river is one fet of large falls, not far from its junction with Lake Ontario. The in. habitants improve thefe falls to good purpofe, by erecting mills upon them.

The north-eaft branch of the Allegany River, heads in the Allegany mountains, near the fource of the Tyoga, and runs directly weft, until it is joined by a larger branch from the fouthward, which rifes near the weft branch of the Sufquehannah. Their junction is on the line between Pennfylvania and New York. From this junction, the river purfues a nort-weft courfe, leaving a fegment of the river of about 50 miles in length, in the ftate of New York, thence it proceeds in a circuitous fouth-weft direction, until it croffes into Pemnfylvania.

There are few filh in the rivers, but in the brooks are plenty of trout; and in the lakes, yellow-perch, fun-fifh, falmon-trout, cat-fifh, and a variety of others.

From this account of the rivers, it is eafy to conceive of the excellent advantages for conveying produce to market from almoit every part of the ftate.

The fettlements already made in this ftate, are chiefly upon two narrow oblongs, extending from the city of New York, ealt and worth: The one eaft, is Long Illand, which is 140 miles long, and narrow; and furrounded by the fea. The one extending north, is about $4^{\circ}$ miles in breadth, and divided by the Hudfon. Of late, however, the fettlements heve extended weft of Albany, on the Mohawk River, and into the Cheneffee country, making anotner oblong, bearing weft and jouth-wefl 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 from fume navigable ftream.

Bays a.dd Lakes.-York Bay, which is nine miles long and four broad, fpreads to the fouthward before the city of New York, and is formed by the contluence of the Eall and Fiudfon's rivers, and cmhofoms feveral finall inlands, of which Governor's Inaid is the principal.

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ong and four York, and is ers, and em. the principal.

It cormunicates with the ocean through the narrows, between Staten and Long iflands, which are fcarcely two miles vide. The paffage up to New York, from Sandy Hook, the point of land that extends fartheft into the fea, is fafe, and not above 20 miles in length. The common navigation is between the eaft and wett banks, in about 22 feet water. There is a light-houfe at Sandy Hook, on a peninfula from the Jerfey fliore.
South Bay lies 12 or 15 miles north of the nothern bend in Hudfon's River. At its north end it receives Wood Creek from the fouth, which is navigable feveral niles, and lined with fine meadows. Soou after, it mingles its waters with Eaft I3ay, which fretches eaf ward into Vermont. At the junction of thefe bays, commences another bay or lake, from half a mile to a mile wide, whofe banks are feep hills, or cliff of rocks, generally inacceffible. At Ticonderoga, this bay receives the waters of Lake George from the fouth-weft, through 2 large brook, which rolls down a gentle declivity, at the foot of which were formerly a fet of faw-mills. The waters of Lake George are 100 feet higher than thofe of the bay.
Oneida Lake lies about 20 miles weft of Fort Stanwix, and extends weftward about 30 miles.
Salt Lake is fmall, and empties into Seneca River, foon after its junction with the Onondago River, about 12 miles from Three River Point. This lake is ftrongly impregnated with faline particles, which circumftance gave rife to its name. The ludians make their fait from it.

Lake Otfego, at the head of Sufquehannah River, is about nine miles long, and narrow, perhaps not more than a mile wide. The land on the banks of this lake is very good, and the cultivation of it eafy.

Caniaderago Lake is nearly as large as Lake Otifgo, and fix miles weft of it. A ftream, by the name of Oaks Creek, iffues from it, and falls into the Sufquehannah River, about five miles below Otiego. The beit cheefe in the flate of New York is faid to be made upon this creek.

Chatoque Lake is the fource of Conawongo River, which empties into the Allegany. The lower end of it, whence the river procceds, is in latitude $42^{8} \quad 10^{\prime}$; from thence to its head, is about 25 miles. From the north-weft part of this to Lake Leiee, is nine miles, which was once ufed as a communication by the French.
On the north fide of the mountains, in Orange County, is a very valuable tract called the Drowned Lands, containing about 40 or 50,000 acres. 'The waters, which defcend from the furrounding hills, being but llowly difcharged by the river iffuing from it, cover thefe vatt meadows every winter, aud render them extremely fertile; but they expofe the inhabitants in the vicinity to intermittents. The Wallkill River, which paffes through this extenfive amphioious tract, and empties into Hudfon's River, is, in the fpring, ftored with very large eels in great plenty. The bottom of this river is a broken rock; and it is believed, that the channel could be deepered fo as to let off all the waters from the meadows, and thereby redeem from the floods a large tract of rich land, for grafs; hemp, and Indian corn.
Roads.-The roals in this fiate have been in general but indiffefently uttended to, till of late. The legillature, howcrer, convinced
of the importaice of attending to the matter, and, perhaps, ftmulated by the enterprizing and active Pennfylvanians, who are competitors for the trade of the weftern country, have lately granted very liberal fums, towards improving the roads which lead to the interior of the country, and opening fuch as lead into the weftern and northern parts of the ftate, uniting as far as poffible the eftablifhments on the Hudfon River. A poft regularly rides from Albany to the Cheneffee River, once a fortnight, through Whiteftown, Geneva, Canadaqua, Canawargus, and Williamiburg on the Cheneffee River. By this eftablifhment a fafe and direct conveyance is opened between the molt interior parts of the United States, to the weft, and the feveral flates in the union.

A grand and ufeful road has been opened through Clinton Countr, which borders upon Canada. This road adds greatly to the convenience and fafety of travelling.between the ftate of New York and $\mathrm{C}_{\mathrm{a}}$. nada, efpecially in the winter, when paffing the lakes on ice is often dangerous and always uncomfortable. Another road has alfo been lately cut from Kait`. Kill, on the Hudfon, weftardly, which paffes near Owafco Lake.

- Bringes.-A brialge called Staat's Bridge, 250 feet long, and of a fufficient width to admit two carriages abrealt, has lately been thrown acrofs Abram's Creek, which falls into Hudfon's River, near the city of Hudfon, by which a communication with the country, in a new direction, is opened from the city of Hudfon, and a diftance faved of four or five miles in the main poft road froms New York to Albany.

A bridge over the fprouts of Mohawk River, has lately been built, which fully ainfwers its intended purpoic. It is about io miles north of the city of Albany, and is the molt elegant and beft conftructed bridge in this ftate; and will probably be of immenfe advantage to that city, by opening an eafy and direct communication, with an extenfive and thriving country to the north-weft. It is 960 feet in length, 24 in breadth, and 15 feet above the bed of the river, which for the moft part is rock. It is fupported by 13 folid tone pillars, and affords a fine appearance towards approaching it from the fouth. About a mile wet of the bridge are the Cohoez Falls in full view, forming a grand fpectacle to the eye; while on the eaft a different fcene is prefented, the river below the bridge fpreading into three branches, and pouring its waters isto the Hudton by as many mouths.

At Fort Stanwix, now Fort Schuyler, is a bridge over the Mohawk River, about 120 feet.in length, in one arch, extending from fhore to shore. About 50 miles above Skenactady is another bridge acrofs this river of a fimilar conftruction, having an arch of 100 feet.

Face of tha Country, Mountans, Soll, and Productions.-This flate, to fpeak generaily, is interfected by ridges of mountains running in a north-ealt and fouth-welt direction. Beyond the Allegany mountains, however, the country is entirely level, of a fine rich foil, covered in its natural ftate, with maple, beach, birch, cherry, black walnut, locuit; hickory, and fome mulberry trees. Belides thefe, there are in various parts of the fate, the feveral kinds of oak, fuch as white, red, yellow, black, and chefnut oak; white, yellow, fpruce, and pitch pines; cedar, fir tree, butternut, afpin; commonly called poplar, whitewood, which in Pennfylvania is called poplar, and in Europe the tulip.tree, rock maple, the linden tree, which, with the whitewood
is, ftimułated mpetitors for liberal fums, the country, parts of the udfon River. iver, once a Canawargus, ablifhment a interior parts n the union. nton Countr, the conveniYork and Ca . a ice is often tas alfo been which paffes
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the Mohawk from fhore to dge acrofs this

## ctions.-This

 ntains running llegany mounh foil, covered black walnut, $e$, there are in as white, red, ce, and pitch called poplar, in Europe the e whitewoodstows on the low, rich ground, the buttonwood, 隹rub, cranberry, the fruit of which hangs in clulters like grapes as large as cherries; this thrub too grows on low ground. Belides thefe is the fumach, which bears clufters of red berries ; the Indians chew the leaves inttead of tobacco; the berries are ufed in dyes. Of the commodities produced from culture, wheat is the ftaple. Of this article, in wheat and flour, near to one million bufhels are yearly exported. Indian corn and peas are likewife raifed for exportation; and rye, oats, barley, \&c. for home confumption. On the banks of Lake Erie, are a few chefnut and oak ridges. Hemlock fwamps are interfperfed thinly through the country. All the creeks that empty into Lake Erie, have falls, which afford many excellent mill-feats.

The lands between the Seneca and Cayugs lakes, are reprefonted as uncommonly excellent, being molt agreeably diverlified with gentle rifings, and timbered with lofty trees, with little underwood. The legiflature of this ftate, have granted one million and a half acres of land, as a gratuity to the officers and foldiers of the line belonging to this province. This tract, forming the new county of Onondago, is bounded weit, by the eaft thore of the Seneca Lake, and the Maflachufetts lands in the county of Ontario; north, by part of Lake Ontario near Fort Ofwego; fouth, by a ridge of the Allegany mountains and the Pernfylvania line; and eaft, by the Tufcarora Creek (which falls nearly into the middle of the Oneida Lake) and that part ot Montgomery which bas been fettling by the New England people very rapidly fince the peace.
'This pleafant country is divided into 25 townfhips of 60,000 acres each; which are again fubdivided into convenient farms. Each farm generally contains 600 acres, and the whole number of them at prefent in this ftate, amounts to near 2,600 .

In fome parts of the ftate large dairies are kept, which furnth for the market butter and cheefe. The beft lands in this Itate, which lie along the Mohawk River, and north of it, and well of the Allegany mountains, are yet moftly in a ftate of nature, but are moft rapidly fettling.

The county of Clinton, in the moft northern part of the ftate, on Lake Champlain, and Lake George, lies about midway between Quebec and New York, and from 230 to 240 miles from each. A great proportion of the lands in this county are of an excellent quality, and produce in abundance the various kinds of grain cultivated in other parts of the ftate. The inhabitants of this county, who are in number between 7 and 8,000 , manufacture earthen ware, pot and pearl alh, in large quantities, which they import to New York or Qucbec. Their beef and park are of an excellent quality; and the price of ftall fed beef in " ntreal (diftant 60 miles from Platt(burg) is fuch as to encourage tue farmers to drive their cattle to that market. 'Their forefts fupply them with fugar and molaffes, fo that every family, with no more implements than are necefliary for common ufe, can make a fulficiency for its own confumption, and that at a feafon when the farmer can be no otherwife employed. The land carriage from any part of the county, in tranfporting their produce to New York, does not exceed 18 miles. The carrying place at Ticonderoga is one mile and a half; and from Fort George, at the fouth end of the lake of the fame

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uame, to Fort Edward, is but 14 niles. From this county to Quebee are annually fent large rafts; the rapids at St. John's and Chamblee being the only interruptions in the navigation, and thofe not fo great, but that at fome feafons, batteaux can afcend them. At this diftance from the fea; falt is very plenty, and fold at half a dollar a buthel.

In the northern and unfettled parts of the ftate, are plenty of moofe, deer, bears, fome beavers, martins, and moft other inhabitants of the foreft, except wolves. Ducks, growfe, pigeons, and fill of many kinds, and particularly falmon are taken in great abundance in different parts, and efpecially in the county of Clinton. At the mouth of Saranac River, which falls into Champlain, the falmon are found in fuch plenty, that it is ufual to take 4 or 500 in a day with fpears and fmall fcoop nets. They are caught from May till November, and make excellent falted provifions ; and every cottager, hy 'pending an hour in the evening, may obtain a fufficient fupply for his family.

Manners, Character, \&c.-'The effects of the revolution have been as fenitibly felt by this, as by any of the United States. The ac. ceffion of inhabitants within a few years have been great, even beyond calculation; and fo long as lands can be obtained upon advantageous terms, and with a good title, and the general government continues to protect indultry and encourage commerce, they will ever continue to increafe. The number of inhabitants in this ftate at prefent, amount to upwards 360,000 . Of this vaft number, (in which blacks are included) a great proportion confifts of emigrants. The population for every fquare mile, including the whole fiate, perhaps does not exceed ten, which clearly fhews that a great part of the ftate is yet unfettled. The new fettlements that are forming in the northern and weftern parts of the ftate, are principally by people from New England. It is remarkable that the Dutchenterprife few or no fettlements. Among all the new townhips that have been fettled fince the peace, it is not known that one has been fettled by the Dutch. Although they are as " intent upon gain" as other people, they had rather reft fecure of what they poffefs, than hazard all or even a part, in uncertain attempts to increafe it.

The Englim language is generally fpoken throughout this ftate, but is till a little corrupted by the Dutch dialect, which is fpoken in fome counties, particularly in King's, Uliter, Albany, and that part of Orange which lies fouth of the mountains. But as Dutch fchools are now almoft difcontinued, that language, in a thort time, will probably ceafe to be ufed at all, when inprovements in the Englifh language will prevail.

The manners of the people differ as well as their language. The anceftors of the inhabitants in the fouthern and middle parts of Long 1lland, were either natives of England, or the immediate defcendants of the firt fettlers of New England, as their manners and cuftoms are pretty fimilar to thofe of thoir anceftors. The counties inhabited by the Dutch, have adopted the Englih manners in a great degree, but flill retain many modes, particularly in their religion, which are pen culiar to the Hollanders. They are induftrious, neat and economical in the management of their farms and their families. Whatever bufinefs they purfue, they generally follow the old track of their forefathers, but feldom invent any new improvements in agriculture, manu-
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this ftate, but fpoken in fome that part of tch fchools are will probably h language will inguage. The parts of Long ate defcendants and cuftoms are s inhabited by eat degree, but which are peand economical Whatever bufiof their foreiculture, manu-
factures, or mechanics. They were the firlt fettlers of this ftate, and were particulary friendly to the Englifh colony that fettled at Plymouth in New England, in 1620; and continued to be amicably dilpofed towards the Englifh colonies eaft of them, until the unhappy difpute arofe concerning the lands on Connecticut River.
Schools, academies, and colleges have been eftablified for the education of their children, in the Englith and learned languages, and in the arts and fciences, and a literary and fcientitic fpirit is evidently increafing among them.

The city of New York is inhabited principally by merchants, phyficians, lawyers, mechanics, fhop-keepers, and tradeimen, compofed of almoft all nations and religions. They are generally refpectable in their feveral profefions, and fuftain the reputation of honelt, punctual, fair dealers.

Befides the Dutch and Englifh, there are in this flate many emigrants from Britain, Ireland, Germany, and fome few from France. Many Germans are fettled on the Mohawk, and fome Britifh on the Hudfon, in the county of Wallington. The principal part of the two former fettled in the city of $\mathrm{Ne} . \mathrm{v}$ York; and retain the manners, the religion, and fome of them the language of their refpective countries. The French emigrants fettled principally at New Rochelle and on Staten Illand, and their defcedants, feveral of whom now fill fome of the highelt offices in the United States
Chife Towns.- There are three incorporated cities in this flate; New York, Albany, and Eudfon.

New York is the capital of the ftate, and flands on the fouth-weft point of Manhatten, commonly called New York Ifland, at the confluence of the Hudfon and Eaft rivers. The principal part of the city lies on the eaft fide of the illand, although the buildings extend from one river to the other. The length of the city on Eaft River is about two miles; but falls hort of that diftance on the banks of the Hudfon, Its breadth is nearly three fourths of a mile; and its circumference may be four miles. The principal itreets run nearly parrallel with the rivers. Thefe are interfected, though not at right angles, by ftreets running from river to river. In the width of the itreets there is a great diverfity. Water-itreet and Pearl-Atreet, which occupy the banks of Eait River, are very conveniently fituated for bufinefs, but they are low and too narrow; not admitting in fome places of foot walks on the fides. Broadftreet, extending from the exchange to the city hall, is fufticiently wide. This was orriginally built on each fide of the creek, which penetrated almoft to the city hall. But the moft convenient and agreeable part of the city is the Broadway. It begins at a point which is formed by the junction of the Hudfon and Ealt rivets-occupies the height of land between them, upon a true meridional line-rifes gently to the northward-is nearly 70 feet wide-adorned, where the fort formerly ftood, with an elegant brick edifice for the accommodation of the governor of the flate, and a public walk from the extremity of the point, occupying the ground of the lower battery, which is now demolifhed; alfo with two Epilcopal churches, and a number of elegant private buildings. It terminates, to the northward, in a triangular area, fronting the bridewell and aims-houfe, and commands from any point, $z_{\text {. }}$. view of the bay and Narrows.

Since the year 1788 , that part of the city, which was buried in ruins during the war, has been rapidly rebuilding, the ftreets widened, ftraitened, and foot-ways of brick made on each fide.

Wall-ftreet is of a good breadth and elevated, and the buildings ele pant. Hanover-fquare and Dock-Itreet are conveniently fituated for bufinefs, and the houfes well built. William-ftrect is alfo elevated and convenient, and is the principal retailing market. Many of the other frects are pleafant, but moft of them are irregular and narrow.
'The houfes are gencrally built of brick, and the roofs tiled. There are remaining a few houfes built after the old Dutch manner ; but the Englifh tafte in building is now adopted.

The moft magnificent edifice in this city is Fedcral Hall, fituated at the head of Broad-ftreet, where its front appears to great advantage:

The vellible to this building is praved with marble, is very lofty and well finifhed; the lower paitt is of a light ruflic, which fupports a handfome iron gallery; the upper half is in a lighter ftyle, and is finifhed with a large fky-light, which is decorated with a profufion of ornament in the richeit talte. The reprefentatives room is a fpacious and elegant apartment. The windows are large, and ylaced 16 feet from the floor ; all below them is finifhed with plain wainfcot, interrupted only by four chimneys. 'The fpeaker's chair is oppofite the great dour, and raifed by feveral fteps; the chairs for the nembers are ranged femicircularly, in two rows in front of the fpeaker. There are two gilleries, for the accommodation of fpectators.

On the left of the veltible is a lobby finithed with Tufcan pilafters. This leads to the fenate chamber, which is fpacious, with an arched ceiling. It has three windows in front and three back. Thofe in front open into a large gallery, guarded by an elegant iron railing. In this galle:y did the late beloved George Wahington, attended by the fenate and houfe of :eprefentatives, take his oath of office, as President of the United Stactis of America.

The building on the yoble duc much credit to the ingenuity and abilities of the architect. Since the removal of congrefs, for whofe accommodation it was thus ornamented, it has been occupied by the ftate legillature, and by the courts.

The other public buildings in the city are three houfes for public worfhip for the Dutch Reformed church, four Prebyterian churches, three Epifcopal churches, two for German Lutherans and Calvinits, 1 wo Friends meeting-houfes, two for Baptifts, two for Methodifts, one for Moravians, one Roman Catholic church, an old French Proteftant church, and a Jews fynagogue. Befides thefe, there is the college, gaol, and feveral other buildings of lefs note. "The city is accommodated with four markets in different parts, which are furnifhed with a great plenty and variety of provifions in neat and excellent order.

The government of the city, which was incorporated in 1696 , is now in the hands of a mayor, aldermen, and common council. The city is divided into feven wards, in each of which there is chofen annually by the people an alderman and an affiftant, who, together with the recorder, are appointed annually by the council of appointment.
'The mayor's court, which is held from time to time by adjournment, is in high reputation as a court of lant.

A court of fefion is likewife held for the trial of criminal caufes.
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The fituation of the city is both healthy and pleafint. Surrounded on all fides by water, it is refrefled with cool breezes in fummer, and the air in winter is more temperate than in other places under the fame parallel.

In point of commerce, the cities of New York and Philadelphia are to be efteened as the moft eligible fituations in the United States. Both command a vaft extent of trade, while at the fare time they are the channel of fupplying feveral of the other itates. 'This being the cafe, thefe two cities naturally vie with each other, and the fuperiority in favour of either has hitherto teen ferupled; but this certainly can be no longer a matter of doubt, as it mult be clear, from many concomitant circumftances in favour of Philadelphia, as well as from her advan. tage in the ealy carriage of commodities to market, that that city has the preference. In the ftaple commodity, flour, Pennfylvania and Maryland have exceeded this ftate, the beft flour of thofe ftates commanding a higher price than that of New York; not from an inferiority in quality, but becaufe greater attention is paid in thole flates to the infection and manufacture of that article.
In the manufacture likewife of iron, paper, cabinct works, \&c. Pennifylvania exceeds not only New York, bat all her fifter itates. But it is no grie vous confideation, how long thefe or any flates may rival each other in point of trade and every good quality, as the natural tendency can only produce that laudable emulation, which ought never to be wantingtin a commercial people.
A want of good water is a great inconvenience to the citizens; there being very few wells in the city. Moft of the people are fupplied every day with frefh water, conveyed to their doors in calks, from a pump, which receives it from a fipring almolt a mile from the centre of the city.

On a general view of this city, as defcribed 40 years ago, and in its prefent ftate, the comparifon is Hattering to the prefent age; particularly the improvements in talte, elegance of manners, and that eafy, unaffected civility and politenefs which form the happinefs of focial intercourfe.

Albany is fituated upon the weft fide of Hudfon's River, 160 miles north of the city of New York, in latitude $42^{\circ} 36^{\prime}$, and is, by charter granted in 1686, one mile upon the river, and 16 miles back. The houfes are built moftly on the margin of the river, upon Pearl, Market, and Water ftreets, and fix other itreets or lanes which crofs them at right angles. They are moftly built in the Dutch Gothic ftyle, with the gable end to the ftreet, which cuftom the firf fettlers brought with them from Holland. The gable end is commonly of brick, with the heavy moulded ornament of flaunting with nitches, like ftairs, and an iron horfe, for a weathercook, at top. The houfes are feldom more than one ftory and a half high, and have but little convenience, and lefs elegance ; but they are kept very neat, being rubbed with a mop almolt every day, and fcoured every week. Many new houfes, however, have lately, been built in this city, all in the modern flylc. The inhabitants are paving the ftreets after the New York plan, with footways, and making other improvements.

The city of Albany contains about 14 or 1500 houfes, and 7000 in habitants, collected from all parts of the northern world. As great a variety of languages are fpoken in Albany, as in any town in the

United States, but the Englifh predominates, and the ufe of every other is conftantly leffening. Adventurers, in purfuit of wealth, are led here from the advantages for trade which this place affords.

This city is delightfully and advantageoufly fituated. It ftands on the bank of one of the fineft rivers in the world, at the head of iloop navigation. It enjoys a falubrious air, as is evinced by the longevity of its inhabitants. It is the natural emporium of the increafing trade of a large extent of country weft and north; a country of an excellent foil, abounding in every article for the Weft India market; plentifully watered with navigable lakes, creeks, and rivers; fettling with almolt unexampled rapidity, and capable of affording fubfiftence and affluence to millions of inhabitants. And when the contemplated locks and canals are completed, and convenient roads opened into every part of the country, Albany will prabably be able to compete with any other city or town in the United States.

The well water in this city is extremely bad, fcarcely drinkable by thofe who are not accuftomed to it. It oozes through a itiff blue clay, and imbibes in its paflage the fine particles common to that kind of foil. This difcolours it, and when expofed any length of time to the air, it acquires a difagreeable talte. Indeed all the water for cooking is brought from the river, and many families ufe it to drink. The water in the wells is unwholefome, being full of little infects, which are frequently to be feen in ftagnated rain water. But the inhabitants are about to remedy this inconvenience by conftructing water-works, to convey good water into the city.

The public buildings in this city are a Low Dutch church, one for Prefbyterians, one for Germans or High Dutch, one for Epifcopalians, an hofpital, the city hall, a brick gaol, the city hotel, and a bank, eftablifhed in 1794.

Hudfon, next to Baltimore in Maryland, hae perhaps had the mof rapid growth of any place in America. It is fituated on the eaft fide of Hudfon's River, in latitude $42^{\circ} 23^{\prime}$, and is 130 miles north of New York; 30 miles fouth of Albany, and four miles welt from Old Claverack Cown. It is furrounded by an extenfive and fertile back country, and, in proportion to its fize and population, carries on a large trade.

In the firing of 1784 , feveral houfes and ftores were erected. The increafe of the town from this period to the fpring of 1786 , two years only, was altonifhingly great, and retlects honour upon the enterprifing and perfevering fpirit of the original founders. In this fhort face of time, no lefs than 150 dwelling-houfes, befides fhops, barns, and other buildings, four ware-houfes, feveral wharves, fpermaciti works, a covered rope-walk, and an excellent diftillery, were erected, and 1500 fouls collected on a fpot, which three years before, had been improved as a farm, and but two years before began to be built. Its increafe fince has been very great; a printing-office has been eftablihed, and feveral public buildings have been erected, befides dwelling houfes, ftores, 连c. The inhabitants are plentifully and conveniently fupplied with water, brought to their cellars in wooden pipes, from a fiping two miles from the town.
'This town ftands on an eminence from which are extenfive and delightful vicws to the north-wef, north, and round that way to the fouthea!?,
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It ftands on ead of floop the longevity reafing trade an excellent rket ; plentifettling with bfiftence and nplated locks to every part ete with any drinkable by tiff blue clay, that kind of time to the $r$ for cooking $k$. The water which are frehabitants are ter-works, to
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erected. The 36, two years e enterprifing hort fpace of rns, and other works, a coed, and 1500 een improved Its increafe ablihed, and elling-houfes, ently fupplied malipring two
confifting of hills and valleys, variegated with wood: and orchards, cornfields and meadows, with the river, which is in mof places a mile over, and may be feen a confiderable diftance to the northward, forming a number of bays and creeks. From the fouth-eaft to the fouthweft, the city is fcreened with hills at different diftances, and welt, afar off over the river and a large valley, the profpect is bounded by a chain of ftupendous mountains, called the Katts Kill, running to the weft-north-weft, which add magnificence and fublimity to the whole fcene.

With refpect to the country adjacent, it is every way extenfive and fertile, particularly weftward. The original proprietors of Hudfon offered to purchafe a tract of land adjoining the fouth part of the city of Albany, and were conitrained, by a refufal of the propofition, to become competitors for the commerce of the northern country, when otherwife they would perhaps have added great wealth and confequence to Albany.

Poughkeepfie is the fire town of Duchefs County, and is fituated upon the eaft fide of Fiudfon's River, and north of Wapping Kill or Creek. It is a pleafant little town, and has frequently been the feat of the flate government.

Lanfinburg, formerly called the New City, ftands on the eafl fide of the Hudfon, juft oppofite the fouth branch of Mohawk River, and 10 miles north of Albany. It is a very flourifhing place, pleafantly fituated on a plain at the foot of a hill.

Troy, feven miles north of Albany, is a thriving place, containing upwards of 200 houfes. Veffels of confiderable burden pafs up to this place.

Kington is the county town of Ulifer. Before it was burnt by the Britifh, in ${ }^{1777}$, it contained about 200 houfes, regularly built on an elevated dry plain, at the mouth of a little pleafant fiream, called Eufopus Kill or Creek, that empties into the Hudfon; although nearly two miles weft from the river, but has fince been rebuilt.

Skenectady is 16 miles north-weft of Albany, in Albany County, fituated on the banks of the Mohawk River. The town is compact and regular, built of brick, and, excepting a few, in the old Dutch ftyle, on a rich flat of low land, furrounded with lills. The windings of the river through the town, and the fields, which are often overflowed in the fpring, afford a beautiful profpect about harvelt time. As it is at the foot of navigation on a long river, which pafies through a very fertile country, one would fuppofe it to embrace much of the commerce of it; but originally knowing no other than the fur trade, fince the revolution the place has decayed, and no advantage taken of its happy fituation. A college has lately been eftablihhed here.

Plattiburg is an extenfive townhip in Clinton County, fituated on the weft margin of Lake Champlain. From the fouth part of the town, the mountains turn away wide from the lake, and leave a charming tract of excellent land, of a rich loam, well watered, and about an equal proportion fuitable for meadow and for tillage. The land rifes in a gentle afcent for feveral miles from the lake, of which every farm will have a delightful view. Not many years ago, this townhip, and the whole county, indeed, which at prcfe contains fevoral thoufand inhabitants, was a wildernefs; now they ave a houfe fur public
worthip, a court-houfe, and gaol ; the courts of common pleas, and general feffions of the peace, fit here twice in a year; they have artizans of almoft every kind among them, and furnifh among themfelves all the materials for building, glafs excepted.

Agriculture and Manufactures.-New York has always been, and is ftill confiderably behind her neighbours in New England, New Jerfey, and Pennlylvania, in point of improvements, in agriculture, and manufactures. Among other reafons for this deficiency, is that want of enterprize in the inhabitants, which ought ever to poffefs commercial characters. Indeed their local advantages have been fuch as that they have grown rich without enterprize. By this it is meant that lands hitherto have been fo very cheap, and farms of courfe large, that it requires much lefs ingenuity to raife the fame quantity of grain upon 60 , as that the farmers might have been forced to contrive to raife upon 30 acres of land, were lands at a higher price. So long, thereiore, as lands here are fo very cheap, as that the farmer may have it in his power to purchale a proper quantity as foon as that of a fmaller, he will furely never purchafe that leffer quantity, and perplex his judgment how to cultivate it, in order to make it yield an equal produce to that of which a double quantity might do, when he can have the one almoft upon as eafy terms as the other. When a man is obliged to maintain a family on a fmall farm, his invention is exercifed to find but every improvement that may render it more productive: This appears to be the great reafon why the lands on Delaware and Connecticut rivers, produce to the farmer twice as much clear profit, as lands in equal quantity and of the fanie quality upon the Hudfon. It is population alone that ftamps a value upon lands, and lays a foundation for high improvements in agriculture. The porulation therefore of this ftate, having like all other infant eftablifhments advanced ftep by ftep, great improvements in agriculture cannot be expected, unlefs they are made by a few individuals who have a particular genius for that bufinefs. 'This, however, may not long be the cafe, for as popnlation increafes, fo will there be an equal attention paid to agriculture, and that proportion of land employed.

The city of New York contains a great number of people, who are engaged in various kinds of manufactures. Among many other articles manufactured in this city, are wheel carriages of all kinds, loaffugar, bread, beer, fhoes and boots, faddlery, cabinet-work, cutlery; hats, wool cards, clocks, watches, potters ware, umbrellas, all kinds of mathematical and mufical inftruments, flips, \&c. Glafs-works, and feveral iron-works, have been eftablifhed in different parts of the country, but they never till lately have been very productive, owing folely to the want of workmen, and the high price of labour, its nccei. fary confequence. The internal refources and advantages for manufactories, fuch as ore, wood, water, hearth-ftone, proper fituations for bloomeries, forges, and all kinds of water-works, are immenfe. There are leveral paper-mills in the flate, which are worked to advantage. The manufacture of maple-fugar, within a few years paft, has become an object of great importance.
'Trade.-The fituation of New York, with refpect to foreign markets, has decidedly the preference to any of the other fates, Philadelphia excepted. It has at all feafons of the year, a thort and eafy accefo to
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the ocean, and of confequence comnands the trade of a great proportion of the beft fettled, and beft cultivated parts of the United States.

Their exports to the Weft Indies are, bifcuit, peas, Indian corn, apples, onions, boards, ftaves, horfes, theep, butter, cheefe, pickled oytters, beef and pork. But wheat is the faple commodity of the ftate, of which great quautities are exported both in bread and in flour. Infpectors of flour are appointed to prevent impofitions, and to fee that none is exported but that which is deemed by them merchantable. Weft India goods are received in return for thefe articles. Befides the above mentioned articles, are exported flax feed, cotton, woul, farfaparilla, coffee, indigo, rice, pig-iron, bar-iron, pot-afl, pearlahh, furs, deer. Mkins, logwood, fuftic, mahogany, bees-wax, oil, Madeira wine, rum, tar, pitch, turpentine, whale fins, fifin, fugars, molaffes, falt, tobacco, lard, \&c. but moft of thefe articles are imported for re-exportation. The trade of this tate has greatly increafed fince the revolution, and the balance continues to be conftantly in its $f a-$ vour.

Memicial Springs.-There are feveral medicinal farings in the county of Sa:atoga; thofe which are moft frequented, on account of fuperior accommodations, are called Balltown Springs from their being found within the limits of a town of that name. They are fituated about 12 miles weft of Still Water, and about $r_{4}$ from the banks of the Hudfon, or North River. They are 206 miles above the city of New York, 36 north of Albany, and about 30 fouth of? ake George.

Thefe medicinal fprings are found in the bottum of a valley, or excavation, forming a kind of bafon, of about 50 acres in extent. In this hollow grow lofty pines, which are over-topp'd by others, that cover and ornament the hills, which rife at a greater or lefs diftance above the brim of this bafon. A brook runs through this fingular valley, and empties itfelf by the only natural flope in it. The woods are pretty well cleared near the fprings. There is a pretty large houle for cntertainment, with neat bathing-houfes and fhower-baths for the convenience of invalids. In tracing the hiftory of thefe medicinal fpringe, it would appear that an Indian chief difcovered them to a fick French officer, in the early part of their wars with the Englifi. But whether they were thefe very fprings in this bafon, or thofe at 10 miles diftance, properly called the Saratoga Springs, is not known.

The foil, for half a dozen miles round this place, is poor and fandy, producing little elfe than pine irees, thrub-oaks, fern, and mullen. lin the neighbouring hills, ores have been accitlentally found, efpecially iron and copper, or rather what the mineralogifts call ferrugimous and caprcous pyrites. Thefe have been acridentally difcovered; for in a conntry like this, covered with wood, there is as yet no temptation to explore the earth beyond its furface for fuel.

The valley of Ballftown and its cnvirons may be made an enchantiag foot, equal, and perhaps fuperior in fome refpects', to any of the watering places in Europe. 'There is, for example, a finaller bafon, fo near to the one already mentioned; that were they of equal fize, their two circles would form the figure 8. This fmall bafon is fu regular in its form, as to feem the refult of art, rather than nature. It is not improbable, that in this hollow a fring of water fimilas to that ia
the large bafon may be difcovered, and be converted by the hand of tafte into an ornamental fountain. A little higher up, orcheftras for mufic may be erected, and even houfes for entertainment built on the very brim of this bowl of nature's forming.

The mof celebrated chalybeate waters in Europe, are, Ift, the Pyrmont, from a town fo called in the circle of Weftphalia, juft on the confines of Brunfwick; 2d, the Spa, which is a beautiful village in the bifhopric of Leige in Flanders; and 3d, the Seltzer, from a town of that name in the archbifhopric of Tiers in Germany. The Pyrmont is the richef of all the chalybeates; the Spa is the next, and thefe are they, which very nearly refemble the waters of Ballfown, in the county of Saratoga in tafte, chymical analyfis, and medicinal virtues.

The Pyrmont water, the Spa, and the Seltzer, form a confiderable article of commerce. The Saratoga waters are equally precious, and may become as valuable in a commercial view in the United States, as the former are in Europe, when they are drank, not merely medicinally, but as a luxury.

Thoufands drink and bathe in thefe Saratoga waters, for under that name are included thofe at Ballfown as well as thofe in the limits of the town of Saratoga: the majority declare themfelves pieafed and benefited by their ufe; many reap no advantage whatever, and fome are deftroyed oy them. They are undoubtedly, however, a very powerful and precious remedy in the hands of the judicious, and deferve not to be forgot among the very valuable productions of that country.

About 10 miles from Ballitown valley, and within the limits of the town of Saratoga, there is a clufter of fprings, which are more properly called the Saratoga Springs. They are fituated in a fhallow vale, or marh, in feveral refpects referrbling that of Ballftown. Thefe waters appear to have received as ftrong if not ftronger impregnation of the fame kind of ingredients that enter thofe of Ballitown, and may be a ftream of the fame fountain running through the fame kind of calca. reous earth.

There is another medicinal fpring at the pleafant village of New Lebanon, which is fituated partly in a vale and partly on the declivity of hills.

The fpring difcovers itfelf on a commanding eminence, overlooking a fine valley, and furrounded with feveral good houfes, which afford much better accommodations for the valetudinarians than are to be found at any of the fprings in the county of Saratoga.

The Lebanon pool is faid to be famous for having wrought many cures, efpecially in rheumatifms, ftiff joints, eruptions, and even in vifceral obftructions and indigeftions.

In the new town of Renffalaer, nearly oppofite the city of Albany, a medicinal fpring has lately been difcovered, combining moft of the valuable properties of the celebrated waters of Saratoga. Skould further experiments confirm the favourable opinion already entertained of this fring, it will prove a fortunate difcovery for the city of Albany and for the country adjoining, as well as for the invalids who annually refort to Saratoga, under many inconveniencies and at a great expence.

Minerals and Fossils.-This fate embofoms valt quantities of irom ore. Naturalifts have obferved, that ore in fwamps and pondy ground
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vegetates and increafes. There is a filver mine at Phillipfburg, which produces virgin filver. Lead is found in Herkemer County, and fulphur in Montgomery. Spar, zink or fpelter, a femi-metal, magnez, ufed in glazings, pyrites, of a golden hue, various kinds of copper ore, and lead and coal mines, are found in this fate; alfo petrified wood, plaiter of Paris, ifing-glafs in theets, talks, and cryftals of various kinds and colours, flint, afbettos, and feveral other foffils. A fmall black fone has alfo been found, which vitrifies with a fmall heat, and it is faid makes excellent glafs.

Literary and Humane Societtes,-Thefe are not numerous, and what are of them are princirally confined to the city of New York. The firf is "The Society for promoting Ufeful Knowledge." This fociety is upon an eftablifhment fimilar to other philofophical focieties in Europe and America, but is not incorporated. Secondly, "The Society for the Manumifion of Slaves, and pritecting fiv in of them as have been or may be liberated." This fociety meets once a quarter. Both thefe focieties confift of gentlemen of the firf character in the city, and of fome in other parts of the fate. Befides thefe, there is a marine fociety-a fociety for the relicf of poor debtors confined in gaol-a manufacturing fociety-an agricultural fociety, lately eftablifhed ; of which the members of the legiflature are, ex offciis, mem-bers-a medical fociety-and a fociety for the information and aid of emigrants.

Literature, Colleges, Academies, \&c.-Until the year 1754, ther:was no college in the province of New York. In that year, King's College, in the city of New York, was founded, partly by the voluntary contributions of the inhabitants of the province, affifted by the general affembly, and the corporation of Trinity Church; and a royal charterand grant of money being then obtained, a number of gentlemen were incorporated, by the name of "The Governors of the College of the province of New York, in the city of New York, in America."

The building confifts of an elegant ftone edifice, three complete fivries high, with four ftair-cafes, twelve apartments in each, a chapel, hall, library, mufeum, anatomical theatre, and a fchool for experimental philofophy.

The college is fituated on a dry gravely foil, about 150 yards from the bank of Hudfon's River, which it overlooks, commanding a molt extenfive and beautiful profpect.
This college, now called Columbia College, confifts of two faculties; a faculty of arts, and a faculty of phyfic. The firlt has a prefident and feven profeffors, and the fecond a dean and feven profeffors.

Another college by the name of " Union College in the town of Skenactady, in the city of New York," was incorporated by the regents of the univerfity, in 1794, and is at prefent in profperous circumftances.
Thefe, with the eftablinhment of fchools for the common branches of education, muft have the moft beneficial effect on the ftate of fociety.

Religion.-It is ordained by the late conftitution of New York, that the free exercife and enjoyment of religious profeffion and worhip, without difcrimination or preference, thall for ever be allowed within the ftate to all mankind.

The various religious denominations in this fate, are the following: Englifh Prefbyterians, Dutch Reformed, Baptifts, Epifcopalians, Friends or Quakers, German Lutherans, Moravians, Mcthodifts, Ro. man Catholics, 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 Geneva, about 12 miles fouth. weft of the Cayuga Lake. For the peculiar fentiments of thefe various religious fcets, fee the general account of the United States, under the article Réligion.

The minifters of cvery denomination in the fate are fupported by the voluntary contributions of the pcople, raifed, generally, by fub. feription, or by a tax upon the pews; except the Dutch churches in New York, Skenectady, and Kingfon, which have, except the tro laft, large efiates conirmed by a charter. The Epifcopal church aifo in New York poineffes a very large eftate in and near the city.

Constitution and Courts of Justice.-By the conftitution of the ftate of New York, eftablifhed in 1777, the fupreme legiflative power was vefted into two feparate and diftinct bodies of men; the one to be called, "The Affembly of the State of New York," to confift of 70 members, amually chofen by ballot; and the other, "The Senate of the State of New York," to confift of 24 , for four years, who, together, are to form the legiflature, and to meet once, at leaft, in every year, for the difpatch of bufinefs. The fupreme executivc power is to be vefted in a governor, who is to continue in office three years, affifted by four counfellors, chofen by and from the fenate.

Every male inhabitant of full age, who thall poffefs a freehold of the value of twenty pounds, or have rented a tencinent of the ycarly value of forty flillings, and has been rated and actually paid taxes to the ftate for fix montlis preceding the day of election, is entitled to vote for reprefentatives in affembly. The freedom of the cities of New York and Albany, likewife entitles a perfon to the privilegc of voting for members of affembly in the city or county where he refides, but thofe who vote for the governor and the members of the fenate, mult be poffefled of freeholds to the amount of one hundred pounds.

The fubordinate officers of the flate are appointed by the council of appointment, which is compofed of onc fenator from each diftrict, to be chofen annually by the legillature, with the governor, or in his abfence the licutenant governor, or prefident of the fenate, who has a calting vote only.

All military officers hold their commiffions during pleafure. The chancellor, the judges of the fupreme court, and the firit judge of each county court, hold their offices during good behaviour. Thefe officers can hold no other office at the fame time, except that of dclegate to congrefs.

A court of errore and impeachment is inflituted, compofed of the prefident of the fenate, the fenate, chancellor, and judges of the fupreme court, or the major part of them, under the regulation of the legillature. The power of impeachment is vefted in the houfc of reprefentatives, and the members on trial mult be fworn.

Befides the court of errors and impeacliment, there is a court of chancery, confifting of a chancellor, appointed by the council of appointment, who holds his office during good behaviour; a fupreme
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re is a court of council of apour ; a fupreme
circuit court, the judges of which are appointed in the fame manner, and for the fame time as the chancellor; and county courts, held in each county, the judges of which are appointed in the manner above mentioned. Befides thefe, there are the jultices' court, court of probates, court of admiralty, ccurt of exchequer, a court of oyer and terminer and general gaol delivery, and court of quarter feffions.
The practice in the fupreme court, to which an appeal lies from the courts below, is in imitation of the courts of common pleas and king's bench in England.

Forts, \&c.-Thefe are principally in ruins. The remains, however, of the fortifications on Long Illand, York Ifland, White Plains, Weft Point, and other places, are ftill vifible. Sums of money have been granted for the purpofe of erecting fortifications to fecure the harbour of New York in cafe of invafion. In confequence of which, works have been erected to a conliderable extent, and afford great fc curity to the city. Fort Stanwix, built by the Britifh, in 1758, at an enormous expence, is 107 miles weftward of Skenactady, on an artif. cial eminence bordering on the Mohawk River; and, in travelling this diftance, you pafs Fort Hunter, Fort Anthony, Fort Plain, Fort Herkemer,' and Fort Schuyler. Proceeding welt ward of Fort Stanwis, you pals Fort Bull, and Fort Breweton, at the weft end of Oneida Lake. Fort George is at the fouth end of Lake George. At the point where Lake George communicates with Lake Champlain, is the famous polt of Ticonderoga, by which word the Canadians underfood noify. The works, at this place, are in fuch a fate of delapidation, that a ftranger can farcely form an idea of their conftruction. They are, however, fituated on fuch high ground as to command the communication between the lakes George and Champlain. Oppofite, on the fouth fide of the water that empties out of Lake George, is a mountain, to appearance inacceflible, called Mount Defiance.

Crown Point is 15 miles north of Ticonderoga on Lake Champlain. The fort at this place, in which a-Britifh garrifon was always kcpt, from the reduction of Canada till the American Revolution, was the moft regular, and the molt expenfive of any ever conltructed and fupported by the Britifh government in North America. The walls at: of wood and earth, about 16 feet high, and 20 feet thick, and nearly 150 yards fquare, furrounded by a deep and broad ditch, cut through a folid rock. It ftands on a rifing ground, perhaps 200 yards from thr: lake, with which there was a covered way, by which the garrifon could be fupplied with water in time of a fiege. The only gate opens on the north towards the lake, where there was a draw.bridge. On the right and left, on entering the fort, are a row of fone barracks, not inclegantly built, the parade is between them, and is a flat fmooth rock. There were feveral out works, which are now in ruins, as is the principal fort, except the walls, and the walls of the barracks, which fill remain.

Banks.-There is one incorporated bank in the city of New York, befides a branch of the national bank, and one has lately been eftablifhed in the city of Albany, and another at Hudfon.

Mode of ratising internal Taxes.-The legiflature fix upon the fum to be raifed, and apportion it among the feveral counties. Fhis being done, the fupervifors, one from each townflip in the refpectlre
counties, affemble and affign to each townhip its proportion of the quota of the county. The lupervifor and affeffors in each townfhip then apportion their own quota among the individuals of the townfhip, according to the value of their real and perfonal eftates. The tax thus laid, is collected by the collector of the townhip, and lodged with the county treafurer, who tranfmits it to the treafurer of the flate.

Finances.-A variety of circumftances have conifpired to fupply the treafury of this ftate, and to alleviate taxations for feveral years paft; firft, confifcations and economical management of that property-fie. cond, fales of unappropriated lands; and third, a duty on imports previous to the eftablifhment of the Federal Government. The two former were fold for continental certificates, at a time when the credit of the flate was perhaps above the par of the Union, which was the caufe of getting a large fum of the public debt into the treafury of the ftate at 2 depreciated value.

The abilities of this fate have ever been fuch, as to aid public inftitutions of every kind, to make roads, erect bridges, open canals, and to puih every kind of improvement to the moft defireable length.

Curiosities.-In the county of Montgomery is a fmall, rapid ftream, emptying into Scroon Lake, weft of Lake George; it runs under a hill, the bafe of which is 60 or 70 yards diameter, forming a mof curious and beautiful arch in the rock, as white as fnow. The fury of water, and the roughnefs of the bottom, added to the terrific noifs within, has hitherto debarred any perfon from paffing through the chafin.
In the townhip of Willfborough in Clinton County, is a curious fylit rock. A point of a mountain, which projected about 50 yards into Lake Champlain, appears to have been broken by fome violent thock of nature. It is removed from the main rock or mountain about 20 feet, and the oppofite fides fo exactly fuit each other, that there is no doubt 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 cleft is about 12 feet. Round this point is a fpacious bay, fheltered from the fouth-weft and north-weft winds by the furrounding hilis and woods. On the weft fide are four or five finely cultivated farms, which altogether, at certain feafons, and in certain fituations, forms one of the moft beautiful landfcapes imaginable. Sailing under this coalt for feveral 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 fight, lies before him; man feels his own littlenefs, and infidelity itfelf pays an unwilling homage to the Creator. Inftantly and nexpectedly the fcene changes, and peeping, with greedy eye, through the fffure, nature prefents to the view a filver bafon-a verdant lawn-a humble cottage-a golden har-veft-a majeftic foreft-a lofty mountain-an azure fky , rifing one above another, in juft gradation to the amazing whole.

In the year 1792, a very curious cavern, at a place called by the Indians, Sepafcot, at Rynbeck, in Duchefs County, was difcovered. A lad by chance paffing near its entrance, which lay between two huge rocks on the declivity of a feep hill, on prying into the gloomy recefs, faw the to tof a ladder, by which he defcended about 10 feet, and found himfelf
inveftiga who pro Shelter t its floor. the writ pofe to fmaller by mean had fix haps, lis found $t$ being at old coul feet. and bro had tak as it we peculiar by a ge the whe with a the wat moft ev the han confifte perfora that in drops, and the make a of thof and no pearan
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inveftigate. He found, however, that it had been the abode of perfons, who probably during the war, not daring to be ieen openly, had taken Thelter there, as bits of cloth and pieces of leather were fcattered about its floor. He then left the place, and little more was thought of it, until the writer of this account made one of a large party who went on purpofe to examine it. "We found," fays this writer, " its entrance much fmaller than we expected, and with fome difficulty gained the ladder, by means of which the remaining deícent was made tolerably eafy. Wa had fix candles to fcrutinize the receffes of the apartment, where perhaps, light for upwards of 5000 years before, had never gleamed. We found the cave divided by a narrow paffage into two divifions; the firlt being about 17 feet in length, and fo low that a child of eight years old could but juft walk upright in it ; the breadth is about eight or ten feet. The fecond between 12 and 14 feet in length, but much higher and broader than the firft. In this laft room we found that three bats had taken up their winter quarters, and hung fufpended from the roof, as it were, by the very tips of their wings. But what makes the cave peculiarly worthy of notice, is the petrifying quality of the water, that, by a gentle oozing, continually drops from every part of the ceiling, the whole of which exactly refembles a mill-gutter in a frofty morning, with a thoufand ificles impending. Thefe concretions are formed by the water, and probably are conftantly increafing. They have in almoft every refpect the appearance of ificles, and may be broken off by the hand if not more than two inches in circumference. They appear of confiftence much like indurated lime, almoft tranfparent, and are all perforated quite through the whole length, with a hole of the fize of that in a tobacco-pipe, throurh which aperture the water unremittedly drops, although very flow. When a perfon is in the remoteft room, and the lights are removed into the firft, thofe pendant drops of water make an appearance more fplendid than can be well imagined. Some of thofe ftony ificles have at length reached the bottom of the cave, and now form pillars, fome of more than two feet in gisth, of the appearance of marble, and almoft as hard.
"But what we moft admired, was the $\mathbb{i k}$ elcton of a large fnake, turned into folid ftone by the petrifying quality of the water before mentioned. It was with fome difficulty torn up with an axe from the rock it lay upon, and is ftill in poffeflion.
" We found the inmoft receffes of this cavarn very warm, and experienced the want of free air, by a difficult refpiration, although the candles burnt very clear."
Indians.-The body of the Six Nations inhabit the weftern parts of this ftate. The principal part of the Mohawk tribe refide on Grand River, in Upper Canada; and there are two villages of Senecas on the Allegany River, near the north line of Pennfylvania, and a few Delawares and Skawaghkees, on Butfaloe Creek. Including thefe, and the Stockbridge and Mohegan Indians, who have migrated and fettled in the vicinity of Oneida, there were, in the Six Nations, in 1791, according to an eftimate made by the miffionary then among them, 6,330 fouls.

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 Elkanane. The only
characters which, according to their traditions, cannot be admitted to participate of the pleaiures and delights of this happy country, are reduced to three, viz. fuicides, the difobedient to the counfels of the chiefs, and fuch as put away their wives on account of preginancy. According to their tradition, there is a gloomy, fathomlefs gulf, neat the borders of the delightful manfions of Efkanane, over which all good and brave fpirits pafs with fafety, under the conduct of a faithful and flilful guide, appointed for that purpole ; but when any of the above mentioned characters approach this gulf, the conductor, who poffefles 2 moft penetrating eye, inftantly difcovers their firitual features and character, and denies them his aid, afligning his reafons. 'They will, however, attempt to crofs upon a fmall pole, which, before they reach the middle, trembles and thakes, till prefently down they fall with horrid Shrieks. In this dark and dreary gulf, they fuppofe refides a great dog, fome fay a dragon, infected with the itch, which makes him pervetually reftefs and fpiteful. The guilty inhabitants of this miferable region, all catch this difeafe of the great dog, and grope and roam from fide to fide of their gloomy mantion in perpetual torments. Sometimes they approach fo near the happy fields of Efkanane, that they can hear the fongs and dances of their former companions. This only ferves to increale their torments, as they can difcern no light, nor difcover any paflage by which they can gain accefs to them. They fuppofe idiots and dogs go into the lame gulf, but have a more comfortable apartment, where they enjoy fome little light." It is believed, that feveral other nations of Indians have nearly the fame traditionary notions of a future ftate. They alnoft univerfally agree in this, that the departed fpirit is ten days in its paffarge to their happy elyfium, after it leaves the body; fome of them fuppofe its courfe is towards the fouth; others that it afcends from fome lofty mountain.

The Oncidas inhabit on Oneida Creek, 21 miles well of Fort Stanwix.

The Tufcaroras migrated from North Carolina and the frontiers of Virginia, and were adopted by the Oneidas, with whom they have ever fince lived. They were originally of the fame nation.

The Senecas inbabit on the Cheneffee River, at the caftle. They have two towns of 60 or 70 fouls each, on French Creek, in Pennfylvania; and another town on Buffaloe Creek, attached to the Britilh; two finall towns on Allegany River, attached to the Americans.

The Mohawks were acknowledged by the other tribes, to ufe their own expreflion, to be " the true old heads of the confederacy;" and were formerly a powerful trite, inhabiting on the Mohawk River. In 1796, there was only ince family of them in the ftate, who lived about a mile from Fort Hunter, mof of the reft having migrated to Canada.

All the confederated tribes, except the Oneidas and Tufcaroras, fided with the Britilh in the late war, and fought againft the Americans.

The Onondagas live near the Onondaga Lake, about 25 miles from the Oneida Lake; and of the Delaware tribe, there are very few in this Itate.

The Five confederated Nations were formerly fettied along the banks of the Sulquehannah, and in the adjacent country, until the year ${ }^{1779}$,
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but could not bring them to action. They waited, but in vain, for the affiftance of the clensents, or, as they expreffed themfelves, for the affiftance of the Great Spirit. Had heavy rains fallen while this army was advanced into their country, perhaps, few of the foldiers would have elcaped, and none of their baggage, ammunition, or artillery. But this not happening, the army overcame the Indians, burned feveral of their towns, and deflroyed their provifions. Since this irruption into their country, their former habitatious lave been mollly deferted, and many of them have gone to Canada.
In 1787 , a leafe was illicitly obtained by a few individuals of the Six Nations of Indians for 999 years, on a yearly rent referved of 200 c dollars, of all the country included in the following limits, viz. beginning at a place commonly known by the name of Canada Creek, about feven miles weft of Fort Stanwix, now Fort Schuyler, thence northeaftwardly to the line of the province of Quebec; thence along the faid line to the Pennfylvania line ; thence eatt on faid Pennfylvania line to the line of property, fo called by the flate of New York; thence along the faid line of property to Canada Creek aforefaid. And in 1788, the fame perfons obtained another leafe of the Oneida Indians, alfo for 999 years, on a ient referved for the firft year, of 1200 dollars, and increafing it at the rate of 100 dollars a year, until it fhould amount to 1500 dollars, of all the tract of land commonly called the Oneida Country, except a refervation of feveral tracts fpecilied in the leafe. But thefe leafes having been obtained without the confent of the legiflature of the ftate, the fenate and affembly, in their feffion, March, 1788 , decreed, "That the faid leafes were not leafen, but purchafes of land, and therefore, that by the conftitution of this ftate, the faid leafes are not binding on the faid Indians, and are not valid." Since this, a treaty has been concluded with the faid Indians; the bargain of the leafes annulled, and all the country purchafed of the natives, except a refervation to the Oneidas, Cayugas, and Onondagas, defined by certain marks and boundaries.

Islands.-Of thefe there are three of note belonging to this flate; viz. York Ifland, Long Ifland, and Staten Inland.

York Ifland, which is 15 miles in length, and hardly one in breadth, is joined to the main by a bridge called King's Bridge. The channels between Long and Staten illands, and between Long and York illands are fo narrow, as often to occafion an unufual rapidity of the tides, which is increaled by the confluence of the waters of the Hudfon and Eaft River. This rapidity, in general, prevents the obftruction of the channel by ice, fo that. the navigation is clear, except for a few days in feafons when the weather is uncommonly fevere. There is no bafon or bay for the reception of flips; but the road where they lie in Eaft River is defended from the violence of the fea by the iflands, which interlock with each other; fo that, except that of Rhode Ifland, and Portland, in the Diftrict of Maine, the harbour of New York, which admits fhips of any burthen, is the beft in the United States.

Long Ifland extends 140 miles, and terminates with Montauk Point. It is not more than ro miles in breadth, on a medium, and is feparated from Connecticut by Long fland Sound. The ifland is divided into three counties; King's, Queen's, and Suffolk.

King's County lies at the weft end of Long Illand, oppofite New York, and is not a'sove ten miles long, and eight broad. The inhabitants are primeipally Dutch, and live well. It contains a number of pleafant villages, of which Flatbufl, Brooklyn, and Bedford are the principat.

Queen's County lies eaftward, next to King's. It is about 30 miles long and 12 broad. Jamaica, Newton, Hampftead, in which is a handfome court-houfe, and Oyfterbay, are the principal villages in this county.

Suffolk County is about 100 miles long, and 10 broad, and comprehends all the eattern part of the illand, and feveral little iflands adjoin. ing; viz. Shelter llland, Filhers Illand, Plumb Inland, and the lile of Wight. Its principal towns are Huntington, Southampton, Smithtown, Brook Haven, Eall Hampton, in which is the academy, Southhold, and Bridge Hampton.

The fouth fide of the illand is flat land, of a light fandy foil, bordered on the fea-coaft with large tracts of falt meadow, extending from the weft point of the :1and to Southampton. This foil, however, is well calculated for raifing grain, efpecially Indian corn. The north fide of the ifland is hilly, and of a ftrong foil, adapted to the culture of grain, hay, and fruit. A ridge of hills extends from from Jamaica to South. hold. Large herds of cattle feed upon Hampftead Plain, and on the falt marfhes upon the fouth fide of the ifland.

Hampftead Plain, in Queen's County is a curiofity. It is 16 miles in length, eaft and weft, and feven or eight miles wide. The foil is black, and to appearance rich, and yet it was never known to have any natural growth, but a kind of wild grals, and a few dhrubs. It is frequented by valt numbers of plover, an indigenous fowl. Rye grows tolcrably well in forne parts of the plain. The moft of it lies common for cattle, horfes, and Theep. As there is nothing to impede the profpect in the whole length of this plain, it has a curious but tirefome cffect upon the eye, not unlike that of the ocean.

Eall of this plain, on the middle of the illand, is a barren heath, wergrown with flirub-oaks and pines, in which it is fuppofed there are feveral thoufand deer. It is frequented alfo by a great number of growfe, a very delicious bird. Laws have been paffed for the prefervation of thefe birds and the deer.

It is remarkable that on Montauk Point, at the eatt end of the ifland, there are no llies. Between this point and Eaft Hampton, is a beach, three quarters of a mile wide, in the centre of which was found, about $j 0$ years ago, under a fand hill which was blown up by the wind, the entirc K eleton of a large whale, nearly half a mile from the water.

There are very few rivers upon the illand. The largelt is Peakonok, which rifes about 10 miles weft of a place called River-head, where the court-houfe ftands, and runs eatterly into a large bay, dividing Southhoid from Southampton. In this bay are Robin and Shelter illands.

The fouth fide of this ifland is indented with numerous freams, of various fizes, which fall into a large bay, two or thrce miles over, tomed by a beach, about 80 rods wide, which appears like a border to the ifland, extending from the weft end of it to Southampton. 'Chrgugh this beach, in various places, are inlets of fuch derth as to
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admit of veffels of 60 or 70 tons. This bay was formerly frefh water. Oyiters, clams, and fifh of various kinds, are eaught with eafe, and in great plenty in this bay, with nets, during the winter feafon. It is not uncommon to fee 40 or 50 vefiels here, loading with oyfters at the fame time. And, what is almolt incredible, 30 waggon loads of bafs are faid to have been caught in this bay at a time.

Rockonkama Pond, lies about the centre of the ifland, between Smithtown and Iflip, and is about a mile in circumference. This pond has been found by obfervation to rife gradually for feveral years, until it had arrived to a certain height, and then to fall more rapidly to its loweft bed; and thus it is continually ebbing and flowing. The caufe of this curious phenomenon has never been invefligated. Two miles to the fouthward of this pond is a confjderable ftream, called Connecticut River, which empties into the bay.

There are two whale filheries; one from Sagg Harbour, which produces about 1000 barrels of oil annually. The other is much fmaller, and is carried on by the inhabitants in the winter feafon, from the fouth fide of the illand. They commonly catch from three to feven whales in a feafon, which produce from 25 to to barrels each of oil. This fifhery was formerly a fource of confiderable wealth to the inhabitants, but through a fcarcity of whales, it has greatly declined of. late years.

There is a confiderable trade carried on from Sagg Harbour, whence is exported to the Weft Indies and other places, whale-oil, pitch-pine boards, horfes, cattle, flax-feed, beef, \&c. The produce of the middle and weftern parts of the ifland is carried to New York.

Staten Illand lies nine miles fouth welt of the city of New York, and forms Richmond County. It is about 18 miles in length, an 1 at a medium, fix or feven in breadth. On the fouth fide is a confiderable tract of level, good land; but the illand in general is rough, and the hills high. Richmond is the only town of any note on the ifland, and even that is a poor inconfiderable place. The inhabitants are principally defcendants of the Dutch and French.

History and Remarks.- The Swedes and Dutch were the firf Europeans who formed fettlements on this part of the American coaft. The track claimed by the two nations, extended from the 38 th to the 4ift degree of latitude, and was called the New Netherlands. It continued in their hands till the time of Charles II. who obtained it from them by right of conqueft, in 1664 , and it was contirmed to the Pritih by the treaty of Breda, 1667. The New Netherlands were not long in pofieflion of Britain before they were divefted of that name, and divided into different provinces. New York took its name from the king's brother, James duke of York, to whom the king granted it, with full powers of government, by letters patent, of date 20 th March, 1664. On James's acceffion to the throne, the right to New York became vefted in the crown, and of courfe became a royal government. 'The king appointed the governor and council; and the people, once in feven years, elected their reprefentatives to ferve in general affemblies. Thefe three branches of the legiflature had power to make laws not repugnant to thofe of Britain; but in order to their being valid, the suyal affent to them was finft to be obtained.

The fate of New York has always been, and is fill increafing mere rapidly in every circumfance of profperity, than any other ftate, per. haps in the union, Pennfylvania excepted. The city of New York ranks next to Philadelphia as a place of trade, and the back parts of the ftate afford, at no very dear price, immenfe tracts of the richef land. Neither is the climate, in general, fo different from that of Great Britain, as to conftitute any formidable objection to fettlers. It is colder and warmer than Britain; but in fome parts, a little more warpth, perhaps, would be no difadvantage : for although the numerous kinds of American apples are to be found here in great perfec. tion, yet the peach, it is faid, does not perfectly ripen at Albany.

Beyond comparifon, the moft fertile part of this ffate is the Chenef. fee or Geneffee country, which, fince the late war with the Indians, has attracted a great number of the New England emigrants, who were in. duced to travel to the weftern frontier of the Ohio, in fearch of cheaper and better land than could be found in their own country. Indeed, there does not appear to be much difference in the kind or quality of the foil, between the firft rate lands of Cheneffee and the Kentucky Territory : whatever difference there is, may be juftly attributed to the greater warmth of the climate in the laft mentioned part, which has its difadvantages in others, to counterbalance its benefits in this refpect. If the mere circumftance of richnefs of foil, therefore, were to deternine emigration, the emigra-: need only fop in this part of the country, without taking fo long a journey as many heretofore have done.

To this part of the ftate, however, rich and fertile as it is, are many objections, one amongft the reft, and which indeed may be a fufficient one for all, is, that the whole of its marketable grain is obliged to be fent either to Philadelphia or New York by the way of Albany. This conveyance is both troublefome and expenfive, and confequently muft impair the profits of the farmer. Befides, that part of the Cheneffee which is neareft to the Sufquehanmah and the Dela. ware, will of courle find vent for its produce at Philade!phia. This city will alfo attrack the produce of the Cheneffee Country, which, from mere fituation, would feem more in the vicinity of New York market, in confequence of the greater exertious making by the ftate of Pennfylvania to facilitate the carriage of commodities, by means of new roads and canals, and the improvement of river navigation. It is evident fron hence, that the interior parts of Pennfylvania, in the vicinity of the Sufquehannah, where the land for the moft part is extremely fine, have every confiderable advantage over the noft advan. tageous parts of the Cheneffee tract, from the convenience of tranfpurting produce to market. 'Therefore, unlefs under circumftances of much greater fuperiority of foil in the Chenefliee, than hath yet appeared, the produce of the interior of Pennfylvania, mult come firft and cheapeft to market. But the price of lands in Cheneffee, is almoft as high as in the rich parts of Penniylvania, 150 miles nearer to Philadelphia; and among other difadvantages' attending this country, it is rather an unpleafant circumftance to think that it forms the frontier to the Indians, who navigate the lakes along the whole tract. Indeed, many tracts in the Cheneflee territory itfelf, are ftill referved by the Indians. At prefent they are friendly; and fhould they become otherwife, they may to,
creafing more her flate, per. of New York back parts of of the richet from that of to fettlers. It a little more gh the numer. great perfec. at Albany. is the Chenef. he Indians, has , who were in. rch of cheaper Indeed, there lity of the foil, ky Territory : to the greater $h$ has its difad. refpect. If the to deternine of the country, ve done.
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be fure be ultimately fubdued: but the flate of intermediate conteft on fuch an occafion, would ill fuit the inclinations and habits of a peaceable European. It feems evident, therefore, from thefe circumflances, that this country (which in other refpects is the moll eligible part of New York State, for many purpofes of a new fetter) has many difadvantages attending it. Difadvantages, which an American emiorrant from the thick fettled flates of New England may regard as trilling: but which will certainly appear in a more ftriking light to Europr. In Pennfylvania, the government is more intent upon thofe plopic improvements that will force population and the fpeedy rife of lands; its revenue is more productive, and its treafury richer. In all other circumflances, Pennfylvania is at leaft equal to New York, if not fuperior, becaufe the climate of Pennlilvania is more dry, and therefore more favourable to health; fome what warmer, and therofore more favourable to vegetation, than that of New York. Hence, whatever may be the cafe as to particular fpots, the gradual acceeffion of landed property, from the operation of conftant and regular caufes, neither is, nor can be fo great in countries of this defcription, a.s in others, where the climate admits and requires exertion, and where it is no difgrace for all ranks to labour. It certainly has been already experienced, that the gradual acceffion of value to landed property of this nature, will accrue more certainly, more fpeedily, and to a larger amount, in the ftates of Pennfylvania and New York, than in either of the other ftates; becaufe on account of the cheapnefs of good land, and on account of the refort of emigrants from the New England States, and other places, who very reafonably prefer the northern counties of the:e ftates to the weftern territory. In clearing heavy timbered land in America, the expence is confiderable; fometimes to the amount of five and fix pounds per acre; but the great fertility of this kind of land affords ample recompence. In gencral, however, the whele expence is not forty fluillings an acre. One half or two thirds of the expence of clearing land in New York State, is repaid by the pot-ath obtained in burning the wood. In Pennfylvania, and the fouthern flates, the back fettlers are not fo much in the practice of this ufual method.
In Bofton, New York, Philadelphia, and Baltimore, the fate of fociety is much the fame as in the large towns of Great Britain, fuch as Birmingham, Briftol, Liverpool, and Manchefter. New York. for inftance, is a perfect counterpart of Liverpool : the fituation of the docks, the form of flreets, the flate of the puiblic buildings, the iufide as well as the ontfide of the houfes, the manners, thie amufe. ments, the mode of living among the opulent pari of the inhabitantsall thefe circumftances are as nearly alike in the towns laft mentioned as poffible. In ail the American towns above noticed, there are theatres, affemblies, \&c. In fhort, they are precifely what the larger and more wealthy provincial towns of Great Britain are. The expence of travelling between Philadelphia and New York, both as to carriages and as to living, is, however, confiderably cheaper than in Britain, although much cannot be faid in praife of the elegance, or convenience, either of the public carriages, on thofe that are to be got to hire in America; a total want of tafe and neatnefs in that refpect being prevalent among them.

In America, particulariy out of the larse towns, no man of mode. rate defires feels anxious about a large family. In the country, where dwells the mals of the people, every man on the other hand feels the increafe of his family to be the increafe of his riches; and no man doubts about the providing for his children, where land is fo cheap and $f_{0}$ fertile, where fociety is fo much on an equality, and where the prodi. gious increafe of population, from natural and accidental caufes, and The inproving ftate of every part of the country, furnifhes a market for whatever fuperfluous produce he chufes to raife, without prefenting inceffantly that temptation to artificial expence, and extravagant competition, fo common and fo often ruinous in other countries. With refpect to merchants, tradefmen, and Chopkeepers emigrating to New York, they will neceffarily have a kind of local apprenticefhip to ferve, whatever be the previous inducements to lead them thither: they muft fpend time there to acquire a fufficient knowledge of the habits and manners of the people, of the character and fituations of thofe with whom they are to deal, of the channels of commerce, the artieles of barter, and the other details of bufinels, which nothing but actual refidence and local invertigation can fupply. With this, no perfon of good character and recommencation can fail to fucceed in that country. Suc. cefs, however, will be much accelerated, by a knowledge of the Ger. man and French languages, in Pennfylvania and New York flates in particular. In Philadelphia, every itorekeeper has the name of his firm, and his trade, written in the German character and language, as well as in the Englifh.

With refpect to manufactures, no one can ever fucceed in eftablifh. ing a profitable or even a proper manufacture of woollen, linen, or of cotton goods; neither does it appear, that the time is yet come for any branch of the pottery to fucceed. There are more profitable means of employing the capital neceffary to embark in thofe manufactures, and there certainly is already in that country, a predilection, founded upon a due fenfibility of intereft, in favour of articles manufactured in Great Britain.

From thefe detached facts, the reader will be enabled to form fome judgment of New York State. It will be obferved, that provifions are Comewhat cheaper there than in Pennfylvania; this would be an advantage in the expenditure of an income, although a difadvantage to the cultivator of land.

Upon the whole, it is clear, that decided advantage mult be given to the two middle itaies, Pemnfylvania and New York, as being more' cligible fituations for the employment of time and trouble, as well as capical, than any of the other itates. Of the two, however, preference muft be allowed to Pennfylvania for the rafons already obferved; and allio, becaufe the current of improvement is beyond comparifon more rapid in this than in New York State ; but in both thefe ftates, emigrants from the New England and other ftates cafily find pleuty of land, ich, cheap, and well watered, within the reach of navigation, under a good government, among a happy people, and in a favourable climate.

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## NEW JERSEY.

Situation and Extenf.

Miles. $\left.\begin{array}{l}\text { Length } 160 \\ \text { Breadth } \\ 52\end{array}\right\}$ between $\left\{\begin{array}{l}39^{\circ} \text { and } 4^{\circ} 24^{\prime} \text { N. lat. } \\ \text { The body of the flate lies between the } \\ \text { meridian of Philadelphia, and } 1^{Q} \text { E. lon. }\end{array}\right.$

Boundaries.-Bounded eaft, by Hudfon's River and the fea; fouth, by the fea; weft, by Delaware Bay and River, which divides it from the fates of Delaware and Pennfylvania; north, by a line drawn from the mouth of Mahakkamak River, in latitude $41^{\circ} \quad 24^{\prime}$ to a point on Hudfon's River in latitude $41^{8}$. Containing about 8320 fquare miles, equal to $5,324,800$ acres.

Civil Divisions, \&c.-New Jerfey is divided into 13 countice, which are fubdivided into 94 townhips or precincts, as follows:

Counties. Principal Towns. Csunties. Principal Towns.

Cape May None Cumberland Salem

Gloucefter Burlington
Hunterdon Suffex

Bridgetown Salem


Bergen
Effex
Middlefex
Monmouth
Somerfet
Morris

Hackinfak
$\{$ Newark and EElizabethtown $\left\{\begin{array}{l}\text { Amboy and part }\end{array}\right.$ of Brunfwick Frechold $\{$ Boundbrook and part of Bruufwick Morriftown.

Bays, Rivers, Canals, \&c.-New Jerfey is wafhed, on the eaft and fouth-eaft, by Hudfon's River and the ocean ; and on the weft by the river Delaware.

The moft remarkable bays are, Arthur Kull, or Newark Bay, formed by the union of Paffaik and Hackinfak rivers. This bay opens to the right and left, and embraces Staten Ifland. There is a long bay, formed by a beach, four or five miles from the fhore, extending along the coaft north-eaft and fouth-weft, from Manafquand River, in Monmouth County, almoft to Cape May. 'Through this beach are a number of inlets, by which the bay communicates with the ocean.

On the top of a mountain, in Morris County, is a lake or pond three miles in length, and from a mile to a mile and a half in breadth, from which proceeds a continual ftream. It is in fome places deep. The water is of a fea green colour; but when taken up in a tumbler, is, llke the water of the ocean, clear and of a chryftaline colour.

The rivers in this ftate, though not largc, are numerous. A traveller in paffing the common road from New York to Philadelphia, croffes three confiderable rivers, viz. the Hackinfak and Paffaik, between Bergen and Newark, and the Raritan by Brunfwick. Phe Hackinfak rifes in Bergen County, runs a fouthwardly courfe, and empties into Newark Bay. At the ferry, near its mouth, it is .40 yards wide, and is navigable 15 miles.

Paffaik is a very crooked river. It rifes in a large fwamp in Morris County. Its general courfe is from weft-north-weft to eaft-fouth-eaft, until it mingles with the Hackinfak at the head of Newark Bay. It is navicuable about 10 miles, and is 230 yards wide at the ferry. The catarač, or Great Falls, in this river, is one of the greateft natural curiofities in the ftate. The river is about 40 yards wide, and moves in a flow gentle current, until coming within a fhort diftance of a deep cleft in a rock, which crofles the channel, it defcends and falls above 70 feet perpendicular, in one entire theet. One end of the cleft, which has evidently been formed by nature alone, is clofed; at the other, the water ruthes out with incredible fwiftnefs, forming an acute angle with its former direction, and is received into a large bafon, whence it takes a winding courfe through the rocks, and fpreads into a broad fmocth ftream. The cleft is from four to 12 feet broad. The faling of the water occafions a cloud of vapour to arife, which, by floating amidft the fun beams, prefents to the view rainbows, that add beauty to the tremendous fcene. The new nanufacturing town of $\mathrm{Pat}^{2}$ terfon is erected upon the Great Falis in this river. The weftern bank of the river, between Newark and the falls, afford one of the :leafan. teft roads in New Jerfey. The bank being high, gives the traveller an elevated and extenfive view of the oppofite fhore, which is low and fertile, forming a landfcape picturefque and beautiful.

Raritan River is formed by two confiderable ftreams, called the North and South branches ; one of which has its fource in Morris, the other in Hunterdon County. It paffes by Brunfwick and Amboy, and nringies with the waters of the Arthur Kull Sound, and helps to form the fine harbour of Amboy. It is a mile wide at its mouth, 250 yards at Brunfwick, and is navigable about 16 miles. It is fuppofed that this river is capable of a very fteady lock navigation, as high as the junction of the north and fouth branches; and thence up the fouth branch to Grandin's Bridge in Kingwood ; and thence to Delaware River, which is 10 or 12 miles.

At Raritan hills, through which this river paffes, is a finall cafcade, where the water falls 15 or 20 feet, very romantically between two rocks. This river, oppofite to Brunfwick, is fo fhallow, that it is fordable at low water with horfes and carriages, but a little below it fo jeepens all at once, that a 20 gun hip may ride fecurely at any time of tide, The tide, however, rifes fo ligh that large fhallops pafs a mile above the ford; fo that it is not uncommon to fee veffels of confiderable burden riding at anchor, and a number of large river craft lying above, fome dry, and others on their beam-ends for want of water, within gun-lhot of each othcr.

Befides thefe are Cefarea River, or Cohanfey Creek, which rifes in Salem County, and is about 30 miles in length, and navigable for veffels of an hundred tons to Bridgetown, 20 miles from its mouth.

Mulicus River divides the counties of Gloucefter and Burlington, and is navigable 20 miles for veffels of 60 tons.

Maurice River rifes in Gloucefter County, runs fouthwardly about 40 miles, and is navigable for veffels of an hundred tons 15 miles, and for dloops 10 miles farther.

Alloway Creek, in the county of Salem, is navigable 16 miles for fmall floops, with feveral obitructions of draw-bridges. Ancocus

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Creek, in Burlington County, is alfo navigable 16 miles. Thefe, with many other finaller ftreams, empty into the Delaware, and carry down the produce which their fertile banks and the neighbouring country afford.

That part of the ftate which borders on the fea, is indented with a great number of fmall rivers and çreeks, fuch as Great Egg Harbour, and Little Egg Harbour rivers, Navefink, Shark, Matiticung, and Forked rivers, which, as the country is tlat, are navigable for fmall craft almoft to their fources.

Paulin's Kiln, in Suffex County, is navigable for craft 15 miles; and the Mufconetcony, which divides Hunterdon from Suffex, is capable of beneficial improvement, as is the Pequeft or. Pequaffet, between the twe lalt mentioned rivers.

This flate is remarkable for mill-feats, 1100 of which are already improved; 500 with flour-mills, and the reft with faw-mills, fullingmills, forges, furnaces, flitting and rolling mills, paper, powder, and oil-mills.

Sandy Hook, or point, is in the townmip of Middleton; and on this point ftands a light-houfe, 100 feet high, built by the citizens of New York.

Bridges.-A neat wooden bridge 1000 feet in length, over the Hackinfak, and another over the Paffaik River, 500 feet long, conuected by a very long caufeway, have been lately erected at a great expence. The poft road from New York to Philadelphia pafles over thefe bridges; but the route is more circuitous, and the roads more difagreeable than the former way over the old ferrics, where, in the opinion of many, the bridges thould have been built.

Another bridge over the Raritan River, oppofite the city of Brunfwick, about 1000 feet in length, and wide enough for two carriages to pafs abrealt, befides a foot-way, was completed at a great expence in 1795. The wood work of the bridge refts on II neat ftone pillars, befides the abutments. This is among the moft elegant and expenfive bridges in the United States.

Face of the Country, Mountains, Soie, and Produce.-The counties of Suffex, Morris, and the northern part of Bergen are mountainous. The South Mountain, which is one ridge of the Great Allegany Range, croffes this fate in about latitude $41^{\circ}$. This mountain embofoms fuch amazing quantities of iron ore, that it may not improperly be called the Iron Mountain. The Kittatinny Ridge paffes through this flate north of the South Mountain. Several fpurs from thele mountains are projected in a fouthern direction. One paffes between Spring. field and Chatham; another runs weft of it by Morriftown, Balkinridge, and Vealtown. The interior country is, in general, agreeably variegated with hills and valleys. The fouthern counties which lie along the lea-coaft, are pretty uniformly flat and fandy. The noted highlands of Navefink, and Centre Hill, are almoft the only hills within the diftance of many miles from the fea-coalt. The highlands of Navefink, which rife above 600 feet above the furface of the water, are on the fea-coalt near Sandy Hook, in the townfhip of Middletown, and are the firft lands that are difcovered by mariners, as they come upon the coant.

This ftate has all the varieties of foil from the worft to the befl kind. It has a great proportion of barrens, one fourth part at leaft of the provinec being barren, fandy land, and unfit in many places for cultivation. The yood land in the fouthern counties lies principally on the banks of rewece and crecks. The fuil on thefe banks is generally 2 ftiff cla: : while in a fate of nature, produces various feecies of oak, hick, : plar, chefnut, afh, gum, \&c. The barrens produce little elfe but thrub-oaks and yellow pines. Thefe fandy lands yield an immende quantity of bog-iron ore, which is worked up to great advantage in the iron-works in thefe counties. There are large bodies of falt meadow along the lower part of the Delaware River and Bay, which afford a plentiful pafture for cattle in fummer, and hay in winter; but the flies and mufketoes frequent thefe meadows in large fwarms, in the fummer months, and prove very troublefome both to man and beaft. In Gloucefter and Cumberland counties are feveral large tracts of banked meadow. Their vicinity to Philadelphia renders them highly valuable. Along the fea-coaft the inhabitants fubfift principally by feeding cattle on the falt meadows, and by the fifh of various kinds, fuch as rock, drum, thad, perch, \&c. black turtle, crabs, and syfters, which the fea, rivers, and creeks afford in great abundance. They raife Indian corn, rye, potatoes, \&c. but not for exportation. Their-fwamps afford lumber, which is eafily conveyed to a good market. The fugar maple tree is common in Suffex County upon the Delaware.

In the hilly and mountainous part of the flate which are not too rocky for cultivation, the foil is of a ftronger kind, and covered in its natural fate with ftately oaks, hickories, chefnuts, \&c, and when cultivated produces wheat, rye, Indian corn, buck wheat, oats, barley, Hax, and fruits of all kinds common to the climate. The land in this hilly country is good for grazing, and farmers feed great numbers of cattle for New York and Philadelphia markets; and many of them keep large dairies, as there are large tracts of fine meadows between the hills.

The orchards in many parts of the fate equal any in the Unted States, and their cyder is faid to be of a very fuperior quality.

The markets of New York and Philadelphia receive a very confi. derable propartion of their fupplies from the contiguous parts of New Jerfey. Thefe fupplies confitt of vegetables of different kinds, apples, pears, peaches, plums, ftrawberries, cherries, and other fruits; cyder in large quantities and of the beft quality, butter, cheefe, beef, pork, mutton, and the leffer meats.

Trank:-The trade of this fate is carried on almoft fulely with and from thole two great commercial cities, New York on one fide, and Philadelphia on the other ; though it wants not good ports of its own. Several attempts have been made by the legillature, to fecure to the fate its own natural advantages, by granting extraordinary privileges to merchants, who would fettle at Amboy and Burlington, two very commodious ports. But the people having been long accuftomed to fend their produce to the markets of Philadelphia and New York, and of courfe having their correfpondencies eftablifhed, and their mode of dealing fixed, they find it difficult to turn their trade from the clid channel. Befides, in thefe large cities, where are fo many able
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merchants, and fo many wants to be fupplied, credits are more cafily obtained, and a better and quicker market is found for produce, than could be expected in towns lefs populc:1s and flourining. Thele and other caufes of the fame kind, have hitte:to rendered abortive the encouragements held out by the legiflature, and at fame time fherr, that trade is now fo concentrated in thefe two cities of Philadelphia and New York, that they are not only enabled to fupply feveral of the other fates, but are rapidly adding treafure to their owp funds.
The articles exported, befides thofe already mentioned, are wheat, four, horfes, live cattle, hams, which are celebrated as being of a delicious and excellent quality, lumber, flax-feed, leather, iron in great quantities, in pigs and bars, and formerly copper ore; but the mines have not' been worked fince the commencemint of the late war. The imports confift chiefly of Weft India goods.
Manufactures and Agriculture.-The manufactures of this fate have litherto been wery inconiderable, not fufficient to fupply its own confumption, if the articles of iron, nails, and leather are excepted. A fpirit of induftry, particularly in manufactures, has, however, fomewhat increafed within thefe few years.
In Trenton, Newark, and Elizabethtown, are a confiderable number of very valuable tanneries, where excellent leather in large quantities is made, and a part of it exported to the neighbouring markets. Newark is the feat of a confiderable fhoe manufactory, great part of the leather made in the tanneries in this place being chiefly ufed in this manufactory. Steel was manufactured at Trenton in the time of the war, but not confiderably fince. In Gloucefter.County is a glafs houfe. Papermills, and nail manufactories are erected and worked to good advantage in feveral parts of the ftate. Wheat alfo is manufactured into flour, and Indian corn into meal to good account, in the weftern counties, where wheat is the ftaple commodity. But the iron manufactory, is, of all others, the greateff fource of weakh to the flate. Iron-works are erected in Gloucefter, Burlington, Suffex, Morris, and other caunties. The mountains in the county of Morris give rife to a number of ftreams neceflary and convenient for thofe works, and at the fame time furnifh a copious fupply of wood and ore of a fuperior quality. In this county alone, are no lefs than feven tich iron mines, which are capable of producing annually about 540 tons of bar-iron, 800 tons of pigs, befides large quantities of hollow ware, fheet-iron, and nail-rods.
"A manufacturing company," fays Morfe, "was incorporated in ry9r, by the legillature of this flate, and favoured with very great privileges, and $i t i=$ better to encourage every kind of manufacture, a fubfcription was opened, under the patronage of the fecretary of the treafury of the United States, for this important purpofe. Each fubfcriber promifed to pay, for every fhare annexed to his name, 400 dollars. to the truftees appointed to receive it. A fum of upwards of 500,000 dollars was almoft immediately fubfribed, and the directors of the affociation have fince taken the proper meafures to carry into effect their extenfive plan. They have fixed on the Great Falls, in Paffaick Biver, and the ground adjoining, for the erection of the mills and the town, which they call Patterfon, in honour of Judge Patterfon, then governor of New jeriey. Every advantage appears to have been concentrated in this delightful fituation, to make it one of the mof eigigibe in the

United States, for the permanent eftablifhment of manufactures. Already a large fum of money has been expended, but the expectations of the proprietors have not been realized."

This ftrongly confirms our former obfervations on the innumerable difficulties attending the eftablifhing of manufactures in America. Here it will be obferved that this was not a private enterprize, but an undertaking, fuggefted, planned, and favoured by the legilature, as well as fupported by public fubfcription; and yet, after all, the event proved fuch, as is acknowledged by themfelves. When manufactures, therefore, fo earneftly attempted with fuch public fpirit and fupport, and in the end do not fucceed, what credit is there to be given to the fuccefs that individual manufacturers can meet with, when they have not the one fiftieth part of the opportunity, countenance, or encouragement? It furely, therefore, would be a happy circumftance, could every country only be content with, and be employed in producing that which nature has belt fitted it to produce, and each be free to cxchange with others, mutual furplufes for mutual wants, the greatef mafs poffible would then be produced of thofe things which contribute to human life and human happinefs; the numbers of mankind would be encreafed, and their condition bettered.

Although the bulk of the inhabitants of this fate are farmers, yet agriculture has not been altogther improved to that eminent degree, which, from experience, could be rationally expected, and which the fertility of the foil in many places feems to encourage. A great part of the inhabitants are Dutch, who, although they are in general neat and induftrious farmers, have very little enterprize, and feldom adopt any new improvements in hufbandry, becaufe, through habits and want of education to expand and liberalize their minds, they think their old modes of tilling the beft. Indeed this is too often the cafe with the $g^{\text {reat }}$ body of the common people, and proves almolt an infurmountable obftacle to agricultural improvements.

Mines and Minerals.-This fate embofoms vaft quantities of iron and copper ore. The iron ore is of two kinds; one is capable of being manufactured into malleable iron, and is found in mountains and in low barrens; the other, called bog ore, grows in rich bottoms, and yields iron of a hard, brittle quality, and is commonly manufactured into hollow ware, and ufed fometimes inftead of fone in building.

A number of copper mines have been difcovered in different parts of the ftate. One in Bergen County, which, when laft worked, was confiderably productive; but they have for many years been neglected.

The following curious account of a copper mine at New Brunfwick, is thus given :
"About the years $\times 748,1749$, 7750 , feveral lumps of. virgin copper, from 5 to 30 pounds weight, in the whole upwards of 200 pounds, were ploughed up in a field, within a quarter of a mile of New Brunfwick. This induced a gentleman, of the city of Phiiadelphia, to take a leafe of this land for 99 years, in order to fearch for copper ores, a body of which he concluded muft be contained in this hill. He took in feveral partners, and about the year $175^{\circ}$, opened a pit in the low grounds, about 2 or 300 yards from the river. He was led to this lpot by a friend of his, who, a little before, pafing at three o'clock in the morning, obferved a body of flame arife out of the ground, as large.
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as a common fized man, and foon after die away. He drove a ftake on the fpot About is feet deep, he came on a vein of blueifh ftone, about two feet thick, between two perpendicular loofe bodies of red rock, covered with a theet of pure virgin copper, a little thicker than gold leaf. This blueith itone was filled with fparks of virgin copper, very much like copper filings, and now and then a large lump of virgin copper, from 5 to $3 \circ$ pounds weight. He followed this vein almoft 30 feet, when, the water coming in very faft, the expence became too great for the company's capital. A ftamping-mill was erected, when, by reducing the blueifh ftone to a powder, and walling it in large tubs, the ftone was carried off, and the fine copper preferved, by which means many tons of the pureft copper was fent to England without ever pafling through the fire; but labour was too high to render it poffible for the company to proceed. Shects of copper about the thicknefs of two pennies, and three feet fquare, on an average, have been taken from between the rocks, within four feet of the furface, in feveral parts of the hill. At about 50 or 60 feet deep, they came to a body of fine folid ore, in the midft of this blueih vein, but between rocks of a white, flinty fpar, which, however, was worked out in a few days. 'Thefe works lie now wholly neglected, although the vein when left was richer than ever it had been. There was alfo a very rich vein of copper ore difcovered at Rocky Hill, in Somerfet County, which ha; alio been neglected from the heavy expence attending the working of it. There have been various attempts made to fearch the hills beyond Boundbrook, known by the name of Van Horne's Mountain, but for the fame reafon is now neglected. This mountain difcovers the greatelt appearance of copper ore, of any place in the fate. It may be picked up on the furface of many parts of it. A fmelting furnacc was erected before the revolution, in the neighbourhood, by two Germans, who were making very confiderable profit on their work, when it was deftroyed in the begiuning of the war. The inhabitants made it worth their while, by collecting the ore from the furface, and by partially digging into the hill to fupply the furnace. Befides, a company opened a very large flaft on the fide of the hill, from which alfo a great deal of val:iable ore and fome virgin copper were taken. Two lumps of copper were, it is faid, found here in the year 1754, which weighed 1900 pounds."

A lead mine has been difcovered in Hopewell Townfhip, four miles from Trenton. There is faid to be coal on Raritan River, below Brunfwick, and at Pluckemin, and turf in Bethlehem, at the head of its fouth branch ; and alfo at Springfield on Rahway River, which is remarkable for mill-feats.
In the town of Newark, and the on :adjoining it on the nortl, there are immenfe quarries of ftone, of a very valuable kind, and much ufed in building. Thefe quarries have been eftimated at a great value, and that value is annually increafing.

Curious Springs, \&c.-In the upper part of the county of Morris, is a cold mineral fpring, which is frequented by valetudinarians, and its waters have been ufed with very contiderable fuccefs. In the townhip of Hanover, in this county, on a ridge of hills, are a number of wells, which regularly ebb and how about fix feet, twice in every 24 hours. Thefe wells are nearly 40 miles from the fea, in a thraight line. In the
county of Cape May, is a fpring of frefh water, which boils up from the bottom of a falt water creek, which runs nearly dry at low tide; but at flood tide, is covered with water directly from the ocean, to the depth of three or four feet; yet in this fituation, by letting downa bottle well corked, through the falt water into the fpring, and inamediately drawing the cork with a ftring prepared for the purpofe, it may he drawn up full of fine, untainted, frelh water. There are fprings of this kind in other parts of the fate. In the county of Hunterdon, near the top of Mufkonetcong Mountain, is a noted medicinal fpring, to which invalids refort from every quarter. It iffues from the fide of a mountain, and is conveyed into an artificial refervoir for the accommodation of thofe who wifh to bathe in, as well as to drink the waters. It is a ftrong chalybeate, and very cold. Thefe waters have been ufed with very confiderable fuccefs; but perhaps the exercife neceffary to get to them, and the purity of the air in this lofty fituation, aided by 2 lively imagination, have as great efficacy in curing the patient as the waters.

A curious fpring has been difcovered, about 200 yards from the fouth branch of Raritan River, from which, even in the drieft feafons, a fmall Aream iflues, except when the wind continues to blow from the north-weft for more than two days fucceffively, when it ceafes to run; and if the water be taken out of the calk placed in the ground, it will remain empty until the wind changes, when it is again filleil and flows as ufual.

In the towahip of Shrewibury, in Monmouth County, on the fide of a branch of Navefink River, is a remarkable cave, in which there are three rooms. The cave is about 30 feet long, and 15 feet broad. Each of the rooms are arched, the centre of the arch is about five feet from the bottom of the cave; the fides not more than two and a half. The mouth of the cave is finall; the bcttom is a loofe fand ; and the arch is formed in a foft rock, through the pores of $::$ hich, the meifure is flowly exudated, and falls in drops on the fand below.

Character, Manners, ann, Customs.-Many circumftances concur to render thefe various in different parts of the flate. The inhabitants are a collection of Low Dutch, Germans, Englifh, Scots, Irifi, and New Englanders, or their defcendants. National attachment, 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, cuftoms, and character are till preferved, efpecially among the poorer clafs of people, who have little intercourfe with any but thofe of their own nation. Religion, although its tendency is to unite people in thofe things that are effential to happinefs, occafions wide differences as to manners, cuftoms, and even character. The Prefbyterian, the Quaker, the Epifcopalian, the Baptift, the Gerran and Low Dutch Carvinit, the Methodilt and the Moravian, have eacis their diftinguifhing characteriftics, either in their worfhip, their difcipline, or their diefs. There is fill another characteriftical difference, diftinct from either of the others, which arifes from the intercourfe of the inhabitants with different flates. The people in Weft Jerfey trade to Philadelphia, and of ccurfe imitate their fathions, and imbite theit manners. The inhabitants of Eaft Jerfey trade to New York, and regulate their falhions and manacrs according to thofe in New York.

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So that the difference in regard to fahhions and manrers between Eaft and Welt Jerfey, is nearly as great as between New York and Philadelphia. Add to all thefe the differences common in all countries, arifing from the various occupations of men, fuch as the civilian, the divine, the lawyer, the phylician, the mechanic, the clownifh, the decent, and the refpectable farmer, all of whom have different purfuits, or purfue the fame thing differently, and of courfe mulf have different ideas and manners;-when we take into view all thefe differences, (and all thefe differences exift in New Jerfey, and many of them in all the other (tates) it cannot be expected that many general oblervations will apply. It may, however, in truth be faid, that the people of New Jerfey are generally induftrious, frugal, and hofpitable. There are, comparatively, but few men of learning in the ftate, nor can it be faid. that the people, in general, have a tafle for the fciences. The poorer clafs, in which may be included a confiderable proportion of the inhabitants of the whole fate, are inattentive to the education of their children, who are but too generafly left to grow up in ignc:ance. There are, however, a number of gentlemen of the firlt rank in abili. ties ard learning in the civil offices of the ftate, and in the feveral learned profeffions. And of the fair frex, there is at lealt as great 2 number of induftrious, difcrect, amiable, gentecl, and handfome women in New Jerfey, in proportion to the number of inhabitants, as in any of the United States. Of the whole number of inhabitants in this fate, there may be at prefent upwards of 190,000 , including flaves. Great part of this number is compofed of emigrants, who of late have been very numerous.

Religion.-There are, in this fate, about 50 Preflyterian congregations, fubject to the care of three Prefbyteries, viz. that of New York, of New Brunfwick, and Philadelphia. A part of the charge of New York and Philadelphia prefogteries lies in New Jerfey, and part in their own refpective ftates.

Befides thefe there are upwards of 40 congregations of Friends, $3^{\circ}$ of the Baptitts, 25 of Epifcopalians, 28 of Dutch Reformed, befides Methodifts, and a fettlement of Moravians. All thefe religious denominations live together in peace and harmony ; and are allowed, by the conflitution of the ftatc, to worihip Almighty God agreeably to the dictates of their own confciences; and are not compelled to attend or fupport any worfhip contrary to their own faith and judgment. Als Proteftant inhabitants, of peaceable behaviour, are cligible to the civil offices of the ftate.

Colleges, Academies, and Schools.-There are two colleges in New Jerfey; one at Princetown, called Naffau Hall, the other at Brunfwick, called Mueen's College. The college at Princetown was firft founded by charter, about the year $173^{\mathrm{S}}$, and enlarged in 1747: The charter delegates a power of granting to "the ftudents of faid college, or to any others thought worthy of them, all fuch degrees as are granted in either of our univerfities or any other college in Great Britain."
The eftablifhment confifts of a prefident, two profeffors, two tutors. and a grammar mafter. The prefident is alfo a profeffor of moral philofophy, theology, natural and revealed, hiftory, and elcquence. There is a profeffor of mathematics, and natural philofophy, including aftro-
nomy, and a profelfor of chymiftry; which fubject is treated, not only in its relation to medicine, but to agriculture, and manufactures. Tí the tutors is committed the inftruction of the two loweft claffes in the college. The grammar matter teaches writing, arithmetic, and the elements of the Latin and Greek languages.

When young gentlemen have read the Greek 'Teflament, and thofe Latin books neceffary to be read in fchools before Virgil, and are well verfed in the rudiments of that language, they are permitted to enter the loweft clafs in the college. The tutors then direct their tludies in the claffics, in arithmetic and geography during two years. Two years more are fpent in the higher fciences under the profeflors, and the prefident. All the examinations in this college, except the daily ones by the profeffors, are held in public. Lectures on felect fubjects of the evidences of revealed religion, of Jewifh and Chriftian antiquities, and of facred criticifm, are given on the Sabbath evenings in the college hall, before all the ftudents. Lectures on the fyftem of divinity are given to a thrological clafs, confitting of bachelors of arts, on Thurfday evenings. On Tuefday evenings the members of the fame clafs, in prefence of the prefident, and fuch others as may choofe to attend, produce, in rotation, effays on fome head of theology, or fermons on fome text of Scripture, which are fubjected to the free remarks and criticifms of all who are prefent.

On Friday evenings, during the winter feffion, the graduates who refide in the college, and in the town, meet for the purpofe of improv. ing themfelves in ftyle and compofition, and for the difcuffion of queftions literary, moral, and political. The greater part of the ftudents are alfo divided into two focieties for fimilar purpofes, between whom an ardent emulation exifts, which is very friendly to the improvement of the ftudents, and the good government of the inftitution. The members of the two focieties, in all public exhibitions, appear with different badges to diftinguilh them, which is another mean of promoting their emulation. It is a point of honour with them to admit none into their refpective bodies who maintain a remarkably bad ftanding in their clafs. If any member of either of the focieties is fubjected to any fligma or cenfure by the faculty of the college, for immorality or bad \{cholarihip, he infallibly meets with a correfpondent cenfure in his fociety; or, if the fault be confiderable, is expelled from it.

The college being founded on private liberality and zeal, and not being yet taken under the patronage of the ftate, its reputation, and even its exiftence depends on the improvement of the fudents and the exactnefs of its moral difcipline, which the affociations before mentiwned contribute greatly to promote.

The annual income of the college at prefent, by fees of the ftudents and otherwife, is about one thoufand pounds. It has alfo funds in poffeffion, through the liberality of ge:cerous donators.

This college library was almoft wholly deftroyed during the late war; but from its remains, and the liberal donations of feveral gentlemen, chiefly in Scotland, it has collected one of about 2300 volumes. There are befides in this college, two libraries belonging to the two literary focieties into which the ftudents have arfanged themfelves, of about 1002 volumes; and the library of the prefident, confinting of 1000 volumes more, is always open to the ftudents.
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and thofe are well 1 to enter Atudies in s. Two liors, and the daily t fubjeets ian anti. enings in Tyltem of ss of arts, rs of the y choofe $y$, or fer. remarks

Before the war, this college was furnifled with a valuable philofophical apparatus, which was alfo greatly deffroyed during the late war.

The college edifice is handfomely built with ftone, is four florics high, and is divided into 42 convenient chambers for the accomumodation of the fludents, befides a dining-hall, chapel, and roum for the library. Itş fituation is elevated, and exceedingly pleafunt and healthful.

The charter for Queen's College, at Brunfwick, which at prefent exifts only in name, was granted juft before the war, in confequence of an application from a body of the Dutch church. Its funds, raifed wholly by free donations, amounted, foon after its eitablifhment, to four thoufand pounds; but they were confiderably diminifhed by the war.
There are a number of good academics in this flate. One at Freehold, in the county of Monmouth. Another at Trenton, in which are about 80 ftudents in the different branches. It has a fund of about one hundreia and fifty pounds per annum, arifing from the intereft on public fecurities. Another in Hakinfak, in the county of Bergen, of upwards of an hundred fcholars. Inftruction and board are faid to be cheaper here than in any other part of the flate. There is another flourilhing academy at Orangedale, in the county of Effex, confifting of nearly as many fcholars as any of the others, furniflhed with able inttructors and good accommodations. Another has lately been opened at Elizabethtown, and confilts of upwards of 20 fludents in the languages, and is increafing. An academy, by the name of Burlington Acadcmy, has lately been eftablifhed at Burlington, under the direction of feven truftees, and the initruction of two preceptors. The fyftem of education adopted in this academy is defigned to prepare the fcholars for the fludy of the more difficult claffics, and the higher branches of fcience in a college or univerfity. At Newark is an academy which promifes to be a ufeful iuftitution. Befides thefe, there are grammar ichools at Springfield, Morriftown, Bordenton, and Amthoy. There are no regular eftablifhments for common fchools in the flate. The ufual mode of education is for the inhabitants of a village or neighbourhood to join in affording a temporary fupport for a fchoolmafler, upon fuch terms as are mutually agreeable. But the encouragement which thefe occafional teachers generally meet with, is fuch, as that no perfon of abilities adequate to the bufinefs, will undertake it; and of courfe, little advantage is derived from the fchools. The inmprovement, therefore, in thefe common fchools can only be in proportion to the pay of the teacher.
There is a medical fociety in this fate, which is compofed of their moft refpectable phyficians, who meet twice a year. No perfon is admitted to the practice of phyfic, without a licenfe from the fupremecourt, founded on a certificate from this fociety, or at leaft two of its members, teffifying his fkill and abilities. It is remarkable, that in the county of Cape May, no regular phyfician has ever found fupport : this, probably, may proceed from medicine being adminiftered by that fage cla's of matrons, who pretend, and perhaps juftly, to prefcribe in all common and fimple cafes.
Cuire Tows.- There are a number of towns in this fate, neanly of equal fize and importance, and none that has lefs than 200 or 300 houfes compactly built. Trenton is one of the largeft towns in the

Jerfey and the capital of the flate. It is fituated on the north-eaff fide of the river Delaware, oppofite the falls, nearly in the centre of the flate, from north to fouth, in latitude $40^{\circ} 15^{\prime}$, and about $20^{\prime}$ eaft of the meridian of Philadelphia. The river is not navigable above thefe fails, except for boats which carry from 500 to 700 buhhels of wheat. This town, with Lamberton, which joins it on the fouth, contains about 220 houfes, and near 2300 inhabitants. Here the legialature flatedly meets, the fupreme court fits, and moft of the public offices are kept. The inhabitants have lately erected a handfome court-houfe, with a femi-hexagon at each end, over whicin is a balluftrade. In the neigh. bourhood of this pleafant town, are feveral gentlemen's feats, fnely fituated on the banks of the Delaware, and ornamented with tafte and elegance. This town, from being a thoroughfare between the eaftern parts of the ftate and Philadelplia, has of courfe a confiderable inland trade.
Burlington.-Tlis city extends three miles along the Delaware, and one mile back, at right angles, into the county of Burlington, and is 20 miles above Philadelphia by water, and 17 by land. The inland, which is the moft populous part of the city, is a mile and a quarter in length and three-quarters of a mile in breadth. Ii has four entrances over bridges and cauleways, and a quantity of bank meadow adjoining. On the ifland are upwards of 160 houfss, 1200 white and 100 black inhabitants. But few of the negroes are flaves. The main flreets are conveniently fpacious, and moftly ornamented with trees in the fronts of the houfes, which are regularly arranged. The Delaware, oppoite the town, is about a mile wide; and, under fhelter of Mittinnicunk and Burlington iflands, affords a fafe and convenient harbour. It is commodioufly fituated for trade, but is too near the opulent city of Philadelphia to admit of any confiderable increafe of foreign commerce. There are two houfes for public worhhip in the town, one for the Friends or Quakers, who are the moft numerous, and one for Epilcopalians. The other public buildings are two market-houfes, a court-houfe, and gaol, an academy, a free fchool, a nail manufactory, and an excellent diftillery.

This city, which is a free port under the ftate, has a mayor, a recorder, and aldermen, who hold a commereial court, when the matter in controverfy is between foreigners and foreigners, or between fo. reigners and citizens. The ifland of Burlington was laid out, and the firit fettements made, as early as 1677. In 1682, the illand of Mittin. nicunk, or Free School Illand, was given for the ufe of the ifland of Burlington ; the yearly profits arifing from which are appropiated for the education of poor children.

Perth Amboy city took its name from James Drummond, earl of Perth ; and Ambo, $t$ Indian word for point, and ftands on a neck of land included between Raritan River and Arthur Kull Sound. Its fituation is high and healthy. It lies open to Sandy Hook, and has one of the beft harbours on the continent. 'Veffels from fea may enter it in one tide, in almoft any weather. Great efforts have been made, and legilative encouragements offered, to render it a place of trade, but without fuccefs. This town was early incorporated with city privileges, and continued to fend two members to the general affembly until the revoiution. Until this event, it was the capital of Eat

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Jerfey; and the legiflature and fupreme court ufed to fit here and at Burlington alternately.
Brunfwick.-This city was incorporated in 1784, and is fituated on the fouth-weft fide of Raritan River, over which a fine bridge has lately been built, twelve miles above Amboy. It contains leveral hundred houfes, and upwaris of 2000 inhabitants, one half of whom are Dutch. Its fituation is low and unpleafant, being on the bank of a river, and under a high hill which rifes back of the town. The ice, at the breaking up of the river in winter, frequently lodges on the fhallow fording place, juft oppofite the town, and forms a temporary dam, which occafions the water to rife many feet above its ufual height, and fometimes so overflow the lower hoors of thofe houfes which are not guarded againf this inconvenience, by having their foundations elevated. The fireets are raifed and paved with fone. The water in the fyrings and wells is generally bad. The inhabitants pofiefs a tofte for improvement, and are beginning to build on the hill above the town, which is very pleafant, and commands a pretty profpect. The citizens have a confiderable inland trade, and feveral fmall veffels belonging to the port.

Princetown is a pleafant village, containing near 90 houfes, 52 miles from New York, and 42 from Philadelphia. Its public buildings are a large college edifice of ftone, and a Prelbyterian church built of brick. The fituation of this village is remarkably healthy.
Elizabethtown is 15 miles from New York. Its fituation is pleafant, and its foil equal in fertility to any in the flate. In the compact part of the town, there are upwards of 150 houfes. The public buildings are a very neat Prelbyterian brick church, lately built; an Epifcopal church, alfo of brick, and an academy. This borough, which is one of the oldeft towns in the flate, was purchafed of the Indians as early as 1664 , and was fettled foon after.

Newark is feven miles from New York. It is a handfome, fiouriming town, about the fize of Elizabethtown, and has two Prefbyterian churches, one of which is of ftone, fupplied from the quarries in this town, and is the largeft and moft elegant building in the ftate. Befide; thefe, there is an Epifcopal church, a court-houie, a gaol, and an academy. This town is celebrated for the excellence of its cyder, and is the feat of the largeft thoe manufactory in the ftate.
Constriturion.-The government of this ftate, agreeably to their conflitution, is vefted in a governor, legiflative council, and general afiembly. The governor is chofen annually, by the council and affembly jointly, and is fyled, "Governor and commander in chief in and over the itate of New Jerfey, and the territories thereunto belonging, chancellor and ordinary in the fame." The legiflative council is compofed of one member from each county, chofen annually by the people. They muft be worth one thoufand pounds in real and perfonal eftate within the county, and have been freeholders and inhabitants of the counties they reprefent for one year. The general affembly is compofid of three members fron each county chofen as above; each of t : ra mult be worth five hundred pounds in real and perfonal eftate witlon the county, and have been freelolders and inhabitants as above.' Each of thefe, on taking his feat in the legiflature, muft fwear "that he will not affent to any law, vote or proceeding, which flall appear to $\mathrm{Hh}^{\mathrm{ij}}$
him injurious to the public welfare of the fate, or that fhall annul or repeal that part of the conftitution which eftablifhes annual elections, nor that part refpecting trial by jury, nor that part which fecures liberty of confcience."

The governor fits in, and prefides over the legillative council, and has a cafting vote in their debates. His privy or executive council is compofed of any three members of the legillative council; and the governor and any feven members of the council are a court of appeals in the laft refort, as to points of law in civil cafes, and poffefs a power of pardoning criminals in all cafes whatfoever. The council choofe one of their members to be vice prefident, who, when the governor is abfent from the ftate, poffeffes the fupreme executive power. The council may originate any bills, excepting preparing and altering any money bill, which is the fole prerogative of the alfembly. In every other refpect their powers are equal. Every bill is read three times in each houfc. None of the judges of the fupreme court, or other courts, fherifs, or any perfon poffefied of any poif of profit under the governor, except juftices of the peace, is entitled to a feat in the affembly.

Courts of Justice, Laws, \&c.-The courts of juftice in this fate are, firt, juftices courts. A competent number of perfons are appointed in each county by the council and affembly, in joint meeting, who are called jultices of the peace, and continue in office five years, who, befides being juftices of the peace, agreeably to the Englifh laws, are authorifed to hold courts for the trial of caufes under twelve pounds. From this court, perfons aggrieved, may appeal to the quarter fefficns. Secondly, courts of quarter feffions of the peace, are held quarterly in every county, by at leaft three of the juftices. This court takes cog. nizance of breaches of the peace, and is generally regulated by the rules of the Englifh law.

Thirdly, courts of common pleas, which are held quarterly, by judges appointed for that purpofe, in the fame manner as the juftices of the peace, and who are commonly of their number, and hold their commifions five years. This court may be held by a fingle judge, and has cognizance of demands to any amount, and is conftructed on, an.. soverned by the principles of the Englifh laws.

Fourthly, fupreme courts, which are held four times in a year, at 'Trenton, by three judges appointed for that purpofe, who hold their ofices three years, but one judge only is neceffary to the holding of this couirt. This court has cogrizance of all actions, both civil and criminal throughout the fate, having the united authority of the courts of king's bench, common pleas and exchequer in England. The courts of oyer and terminer and nifi prius, commonly held once a year in each county, for the trial of caufes arifing in the county, and brought to iflue in the fupreme court, are properly branches of this court, and are held by one of the judges of it, escept that in the courts of oyer and terminer, fome of the gentlemen of the county are always added th the commifion as affiftants to the judge; but they cannot hold the court without him.

Fifthly, orphans courts, lately eftablifhed by act of affembly, are held by the judges of the court of commor pleas, ex officiis, and have cognizance of all matters relating to wills, adminitrations, \&c.
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Sixthly, court of chancery, held by the governor ex. officio, always open. It is a court of law and equity, founded on the fame principles, and governed by the fame rules as the court of chancery in England.
Seventhly, high court of errors and appeals, compofed of the governor, and feven of the council, and is a court of appeals in the laft refort, in all cafes of law.

To all the above different courts, it would naturally be fuppofed that a bive of attorneys would be indifpenfibly neceffary, in order to conduct all the various bufinefs that fhould chance to come before them. But the cafe is not fo, there being in this fate a very moderate proportion of that clafs of men, to what appearances hold out for them to do; and it is to be obferved, that thofe who already fall under this denomination are, perhaps, not fo much refpected as what they ought to be. The attorneys in this fate are in general men of abilities, the qualifications neceffary for their admiffion being peculiarly nice and critical. Certain years of an indenture muft be ferved, college claffes gone through, private and public examinations undergone, and character afcertained before entry. Many of the inhabitants of this flate, however, like thofe of too many others, think (becaufe perhaps they are inftruments in obliging them to pay their debts) that the lawyers know too much. But their knowledge will certainly not injure the innocent, and thofe who will let them alone. Experience has verified this obfervation in the county of Cape May. A few years ago, no lawyer lived within 60 miles of the feat of government in that county, and it was feldom that they attended their courts.

All the Englifh laws which had been practifed upon in this flate, and which are not repugnant to revolution principles, were adopted by the conftitution, and very few alterations of confequence have fince been made, except in the defcent of the real eftates, which inftead of def. cending to the eldeft fon, agreeable to the old feudal fyftem, as formerly, are now divided, where there is no will, two fhares to each fon, and one fhare to each danghter; i. e. the fons have double the daughters portions, but all the fons have equal portions and all the daughters.
$\mathrm{H}_{1 s t o r y .-N e w ~ J e r f e y ~ i s ~ p a r t ~ o f ~ t h a t ~ v a f t ~ t r a c t ~ o f ~ l a n d, ~ w h i c h, ~}^{23}$ already obferved, was given by King Charles II. to his brother, James, Duke of York; he fold it, for a valuable confideration, to Lord Berkley and Sir George Carteret, (from whom it received its prefent name, becaufe Sir George had eftates in the illand of Jerfey) and they again to others, who in the year 1702 made a furrender of the powers of government to Queen Anne, which the accepted; after which it became a royal government.
Since this period, New Jerfey has continucd upon a good underftand. ing, and under a uniform government. It is conveniently fituated between two of the largeft commercial towns in America, and confequently mult poffefs fingular advantages in trade as well as in other refpects.

This ftate was the feat of war for feveral years during the late conteft with Great Britain and America. Her loffes, both of men and property, in proportion to the population and wealth of the ftate, was greater than that of any of the other ftates. When General Walhing. ton was retreating through the Jerfeys, almoft forfaken by all others, her militia were at all times obedient io his orders; and. for a confiderable time compofed the frength of hisa rmy. There is haid!y a townin the
flate that lay in the progrefs of the Britifh army, that was not rendered fignal by fome enterprife or exploit. At Trenton the Britifl received a check, which for the time feemed to turn the tide of the war. At Princeton, the feat of the mufes, they received another, which, united, obliged them to retire. In fhort, the many military achievements performed by the Jerfey foldiers, give this tate one of the firft ranks among her fifters in a military view, and entitle her to a fhare of praife in the late revolution, that bears no proportion to her fize. New Jerfey has a good difciplined militia, a happy code of laws, impartial courts of juftice, and, above all, poffeffes a good underftanding within herfelf, all which circumftances, when added to other internal bleffings, cannot fail of affording a favourable opinion of this ftate, and of fhewing that Providence is leading it with diftinguifhed marks of protection and favour.

## PENNSYLVANIA.

Situation and Extint.
Miles.
 Boundaries.-Bounded eaft, by Delaware River, which divides it from New Jerfey; notth, by New York and Lake Erie; north-weft, by a part of Lake Erie, where there is a good port; weft, by the North-weftern Territory, and a part of Virginia; fouth, by a part of Virginia, Maryland, and Delaware. The ftate lies in the form of a parallelogram, and contains in the north-weft corner of it, about 202,000 acres, which was lately purchafed of congrefs by this flate.

Divisions, \&c.-The ftate of Pennfylvania is divided into and contains 21 counties, which, with their fituations, are as follows:

Counties.
Philadelphia
Chefter
Delaware
Bucks
Montgomery
Lancater
Dauphin
Berks
Northampton
Luzerue
York
Cumberland
Northumberland
Franklin
Bedford
Huntingdon
Mifllin
Weftmoreland
Fayette
Waflington
Allegany

Chief Towns.
Philadelphia
Weft Chefter
Chefter
Newtown
Norritton
Lancafter
Harrifburg
Reading
Eatton
Wilkflburg
York
Carlifle
Sunbury
Chamberfton
Bedford
Huntingdon
Lewifburg
Greenfburg
Union
Waflington
Pittburg

Situations.
On Delaware River On Delaware River On Delaware River On Delaware River On Schuylkill River On Sufquehannah River On Sufquehannah River On Schuylkill River On Delaware River On Sufquehannah River On Sufquehannah River On Sufquehannah River On W. branch Suque. On Sufquehannah River On Juniata River On Juniata River On Juniata River On Allegany River On Monongahela River S. W. corner flate On Allegany-River
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cous eived a Princeobliged formed ong her late re has a juftice, 1 which fail of Provi. vour.

Miles.

Rivers, Canals, \&c.-There are fix confiderable rivers which, with their numerous branches, peninfulate the whole flate, viz. The Delaware, Schuylkill, Sufquehannah, Youghiogeny, Munongahela, and Allegany. The bay aud river Delaware are navigable from the fea up to the great or lower falls at Trenton, 155 miles; and are accommodated with a light-houfe, on Cape Henlopen, and with buoys and piers for the direction and fafety of fhips. The diftance of Philadelphia from the fea, is about 60 miles acrofs the land in a fouth-eait courfe, to New Jerfey coaft; and 120 miles by the fhip channel of the Delaware. So far it is navigable for a 74 gun hip. Sloops go 35 miles farther, to Trenton Falls. The river is navigable for boats that carry eight or nine tons, an hundred miles farther, and for Indian canoes, except feveral fmall falis or portages, 150 miles. At Eafton, it receives the Lehigh from the weft, which is navigable 30 miles. The tide fets up as high as Trenton Falls, and at Philadelplia rifes generally about five or fix feet. A north-eaft and eaft wind raifes it higher.
Between Cape Henlopen and Cape May, is the entrance into the Delaware Bay. The entrance into the river is 20 miles farther up, at Bombay Hook, where the river is four or five miles wide. Frons Bombay Hook to Reedy Illand is 20 miles. This ifland is the rendezvous of outward bound Clips in autumn and fpring, when waiting for a favourable wind. The courfe from this to the fea is fouth-fouth-eall, fo that a north-weft wind, which is the prevailing wind in thefe feafons, is fair for veffels to put out to fea. This river is generally frozen one or two months in the year at Philadelphia, which for the time prevents navigation, but veffels may, at all feafons, make a fecure harbour at Port Penn, at Reedy Ifland, where piers have been erected by the ftate. Veffels are generally from 12 to 24 hours in afcending this beautiful river to Philadelphia ; the navigation, however, is fafe, and in the milder feafons, efpecially in the fummer, is indefcribably pleafant.

From Chefter to Philadelphia, 20 miles by water and 15 by land, the channel of the river is narrowed by illands of marth, which are generally banked and turned into rich and valuable meadows.

Billingfport, 12 miles below Philadelphia, on the Jerfey fhore, was fortified in the late war for the defence of the channel. Oppofite this fort, feveral large frames of timber, headed with iron fpikes, called chevatix-de frizes, were fur's to prevent the enemy's fhips from paffing, but which, fince the peace, have been removed.

The Schuylkill rifes north-weft of the Kittatinny mountains, through which it paffes, into a fine champaign country, and runs, from its fource, upwards of 120 miles in a fouth-eant direction, and paffing through the limits of the city of Philadelphia, falls into the Delaware oppofite Mud Ifland, fix or feven miles below the city. It is navigable from above Reading: 85 or 90 miles to its mouth, by the canal at Nurriftown, which paffes by the falls, and alfo forms a communication with the Delaware above the city. There are four floating bridges thrown acrofs it, made of logs faftened together, and lying upon the water, in the vicinity, of Philadelphia.

The north-eaft branch of the Sufquehannah River rifes in lakes Otfego and Otego, in the flate of New York, and runs in fuch a winding courfe as to crofs the boundary line between New York and Pennfyl-
vania three times. It receives Tyoga Kiver, one of its principal branches, in latitude $4^{8} 57^{\prime}$, three miles fouth of the boundary linie. The Sufquehannalı Branch is navigable for batteaux to its fource, which, to Mohawk River, is 25 miles. The Tyoga Branch is navigable 50 miles, for batteaux; and its fource is but a few miles from the Cheneffee, which empties into Lake Ontario. From Tyoga Point, the river proceeds fouth-eaft to Wyoming, without any obftruction by falls, and then fouth-eaft, over Wyoming Falls, till at Sunbury, in about latitude $41^{\circ}$, it meets the weft branch of Sufquehannah, which is navigable 90 miles from its mouth, and fome of the branches of it are navigable 50 miles, and approach very near forne of the imaller branches of the Allegany River. This noble river is paffable to Middleton, below Harris' Ferry, with boats, carrying feveral hundred bufhels, and with rafts of boards, \&c. from the flate of New York, as well as down the Tyoga, and Juniata branches, feveral hundred miles, in their different windings, but it is attended with difficulty and danger on account of the numerous falls below Middletown. About 15 miles above Harrißburg it receives the Juniata, from the nortb eeft, proceeding from the Allegany mountains, and flowing through a mountainous, broken, yet a good country, capable of cultivation. This river is navigable, 120 miles from its mouth.

The Swetara, which falls into the Sufquehannah from the north-eaft, is navigable 15 miles.

From Swetara to the Tulpehoken branch of Schuylkill, a canal and lock navigation is completing, which leads through the Schuylkill to Philadelphia. This will open a paffage to Philadelphia from the Juniata, the Tyoga, and the eaft and weft branches of the Sufquehannah, which water at leatt $15,000,000$ of acres. From this junction, the general courfe of the Sufquehannah is about fouth-eaft, until it falls into the head of Chefapeak Bay at Havre de Grace. It is above a mile wide at its mouth, and is navigable for fea veffels but about five miles, on account of its rapids. The banks of this river are very romantic, particularly where it paffes through the mountains. This paffage has every appearance of having been forced through by the preffure of the water, or of having been burf open by fome operation in nature.

The feveral branches of the Youghiogeny River rife on the welt fide of the Allegany mountains. After running a fhort diftance, they unite and form a large beautiful river, which, in paffing fome of the mott weltern ridges of the mountains, precipitates itfclf over a level ledge of rocks, lying nearly at right angles to the courfe of the river. Thefe falls, called the Ohiopyle Falls, are about 20 feet in perpendicular leight. and the river is perhaps 80 yards wide. For a confiderable diftance below the falls, the water is very rapid, and boils and foams vehemently, occafioning a continual mifl to rife from it, even at noon day, and in fair weather. The river at this place runs to the fouthweft, and then winds round to the north-weft, and continuing this coutfe for $3^{\circ}$ or 40 miles, it lofes its name by uniting with the Monongahela, which comes from the fouthward, and contains, perhaps, twice ats much water. Thefe united ftreams, fhortly after their junction, mingle with the waters of the Allegany at Pittburg, "and together form the grand river Ohio.

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Petween the fonthern hranch of the Tyoga and a branch of the Alle. gany, the head waters of which, are but a itort diftance from each other, there is faid to be a practicable communication. Rafts of timber, plank, boards, and ftaves, with other artieles upon them, can be brouglit down the Delaware from the courties of Montgomery and Ottego, in New York, 200 miles above the eity, by the courfe of the river. Some money has been expended by the government and landholders in improving the navigation tip towards the fource, before the revolution; and there has been a furvey fince made, for the purpofe of proceeding in the improvement of this and the other principal rivers of Pennfylvinia, and for making commenications by canals in the improved part, and by roads in the unimproved parts of the flate. Great progrefs has already been made in thefe improvements, and the exertions for their completion are ftill continued. The Pennfylvanians are much inclined to fuch enterprifes, having found great benefit from them. On the completion of the prefent plans, the fate will be as conveniently interfected by roads as any other of its fize in the union, which will greatly facilitate the fettlement of its new lands. This flate is finely watered by the Delaware snd its branches, the Schuylkill, the Juniata, Sufquehannah and its branches, the Ohio, Allemany, Yonghio. geny, and Monongahela. The Patomak and. Lake Lrie alfo ahord protpeets of confiderable bencfit from their navigation. Nature has done much for Pennfylvania in regard to inland water carriage, which is ftrikingly exemplified by this fact, that although Philadelphia and Lake Erie are diftant from each other above 300 miles, the. 2 is no doult but that the rivers of the fate may be fo improved, as to reduce the land carriage between them nine-tenths. In the fame way the navifation to Pittiburg, after due improvement, may be ufed infead of land carriage for the whole difance, execpt a few miles. By thefe routes it is clear, that a large proportion of the foreign artieles ufed on the weflern waters muft be tranfported, and their furs, fkins, ginfeng, hemp, flax, pot-alh, and other valuable commodities, brought to Philadelphia. The hemp and oak-timber for the Rufinn navy is tranfported by inland navigation 1200 miles, and yet hemp is thipped from that kingdom on as low terms as from any other part. Runia, long fince the fettlement of Pennfylvazia by civilized and enlightened people, was in a ftate of abfolute batorifm, and deflitute of thele improve ments. Much therefore is to be expected from the continued exertions of the prudent, indufrious, and fenfible inhabitants of Pennfylvania, in the way of improvement.

The only fwamps worth noticing, are, the Great Swamp, beiween Northampton and Luzerne counties, and Buffaloe Swamp in the northweftern parts of Northumberland County, near the head waters of the wett branch of the Sufquchannah. The:e fwamps, on examination and furvey, are found to be bodies of farm land, thickly covered with beach and fugar maple. Qne remark may be here made, and that is, that in all the back country waters of this ftate, even in thofe high ip in the mountains, marine petrifactions are found in ereat abondance.
Face of the Country, Sole, Natural Anvantagfs, \& e. - The face of the country, air, foil, and produce, co not materially difee from thofe of New Yorl. Whaterer diference there is, howeror, it
is in favour of this pro ince. The air is fweet and clear. The win. ters continue from December till March, and are fo extremely cold and fevere, that the River Delaware, though very broad, is often frozen over. A confiderable proportion of this itate may be ealled mountainous; particularly the counties of Bedford, Huntingdon, Cum. berland, part of Franklin, Dauphin, and part of Bucks, and North. ampton, through which pafs, under various names, the numerous ridges and fyurs, which collectively form what is called, for the fake of connection, the Great Range of Allegany Mountains. The principal ridges in this zange, in Pennfylvania, are the Kittatinny, or Blue Mountains, which pafs north of Nazareth, in Northampton County, and purfue a fouth-weft courfe, acrofs the Lehigh, through Dauphin County, juft above Harriburg, thence on the weft fide of the Sufque. hannah, through Cumberland and Franklin counties. Back of thefe, :und nearly parallel with them, are Peters, Tufcarora, and Nefcopek mountains, on the eaft of the Sufquehannah; and on the weft, Shareman's hills, Sideling hills, Ragged,. Great Warriors, Evits, and Will's mountains; then the Great Allegany Ridge, which being the largeft, gives its name to the whole range; weft of this are the Chefnut Ridges. Between the Juniata and the weft branch of the Sufquehannah! are Jacks, 'Tulfys, Nittiny, and Bald Eagle mountains. The vales between thefe mountains are generally of a rich, black foil, fuited to the various kinds of grains and grafs. Some of the mountains will admit of cultivation almoft to their tops. The other parts of the ftate are ;senerallv level, or agreeably variegated with hills and valleys.

The foil of Pennfylvania is of various kinds, having in fome parts barren, a gyeat proportion of good, and no inconfiderable part of very grood land. Ferhaps the proportion of firt rate land is not greater in any of the other ftates. The richeft part of the ftate that is fettled is Lancafter County, and the valley through Cumberland, York, and Franklin. The richeft that is unfettled, is between Allegany River and Lake Erie, in the north-weft corner of the ftate, and in the country on the heads of the eaftern branches of the Allegany.

In general, the foil is more fit for grain than for grafs. The turf of nuimproved grounds is not equal to that in the northern fates. But the borders of ftreams and rivulets are good meadow grounds. Thefe abound throughout the ftate. They have alfo a great number of falls, faitable for every kind of mill-works.

Pennfylvania includes the greater part of the kinds of trees, flrubs, and plants, that grow within the United States, as it has a central fituation, and confiderable extent with hills and valleys. Oaks, of feveral fpecies, form the bulk of the woods. Hickory and walnut make a greater proportion than in the northern riates.' Saffafras, mulberry, tulip, and other trees, are frequent, and grow to perfection.

Grapes of feveral forts are common: the late kind, when mellowed by frof, make, with the addition of fugar, gond wine. The white fine and white cedar grow well in fome parts. Red cedars, of tolerable fize, are not rarc on high grounds. Elms and linds are not here fo flately as farther north. The fugar maple is plenty in the wefleni and northern parts of the flate, and yiclds a confiderable fupply of fagar for the ufe of the inhabitants.
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Iron ore is diftributed in confiderable quantities shrough the fatc : copper, lead, and allum appear in fome places. Limelione quarries are found in many parts, and alfo feveral kinds of marbie ; as light, fpeckled, blueifh, and water-coloured. They are ufed for chimney. pieces, tables, fteps in buildings, and tomb-fones. Mill-ftones, of a coarfe grain, are hewn in Bucks County. In the,middle and weftern country is abundance of coal. In the vicinity of Wyoming, on the Sufquehannah, is a bed of the open, burning kind, which gives a great heat. On the head waters of Schuylkill and Lehigh are fome ccnfiderable bodies; and at the head of the weftern branch of Sufquehannah is an extenfive bed, which fretches over the country fouth-weftwardly, fo as to be found in the greatelt plenty about Pittllurg.
Wild turkeys, which formerly abounded, are now fcarcely evererfeen in the old fettlements; but in the new, there are large flocks. Partridges are yet numerous, though the late hard winters have deftroyed many. Pheafants are become dear. Groufe are found only in fome diftricts. Great numbers of pigeons come from the north in the coill feafons. In fpring and autumn, fevcral kinds of ducks, and fome wild gecefe are found on the rivers. Pennfylvania has a great number of finging birds, as many migrate to it from north and fouth, in certain feafons.

Trouts are common in the rivulets; and, in the eaftern rivers, the principal fifh are, rock and fheep's-head, with fhad and herring, which, in the fpring, come up from the fea in great thoals. Thefe are not found in the weftern waters, which are faid to have their own valuable kinds, elpecially a fecies of cat-fifh, of a large fize. Yellow perch and pike are alfo found in them much larger and more numerous.

Ufeful quadrupedes, in the new diftricts, are, deer, in great numbers, beavers, otters, racoons, and martins. Buffaloes rarely crofs the Ohio, and elks but feldom advance from the north. Panthers, will-cats, bears, foxes, and wolves are not rare : the laft do moft mifchief, efpecially in the winter; but the fur of all is valuable. In the thick fettlements, rabbits and fquirrels are frequent ; alfo minks and mukrats in marihes; opoffums and ground-hogs are rare.
The fouth fide of Pennfylvania is the beif fertled land throughout, owing entirely to the circumftance of the weftern road having been rum by the armies, prior to 1762 , through the towns of Lancafter, CarJifle, and Bedford, and thence to Pittiburg. For the purpofe of perfiading fettlers from this old channel into the unfettled parts of the flate, the goverument and landed intereft of Pennfylvania have been very bufy in making convenient roads. Thefe exertions have been crowned with great fuccefs, and the advantages alseady derived from the number of good roads, in almoft every part of this ftate, has defervedly given Pennfylvania that degree of advancement beyond any of the other ftates.

Agriculture, Manufactures, and Commerce.-Wheat, the prin. cipal and moft valuable grain of cultivation, is the ftaple of Pennfylyania. The Heflian fly, however, has, in this itate, as well as much farther north-eaft and fouth, caufed great damage to it for feveral years paft. Indian corn is the next in value, and attains full maturity, except in the mountainous tracts, where the early September frofts are more common and fevese. Buck-wheat is frequently fomewhat injured by
thefe and by the preceding heats in Auguli ; but yields, neverthelefs, a conliderable crop throughout the country. Kye has of late been more cultivated, and a great proportion of it is, in the weftern parts, dittilled into whiky. Crops of barley will increafe with the progreflive ufe of beer. Oats are raifed fufficient for demand. Spelts are cultivated by the Giermans, chielly as food for horfes. Potatoes are plenty. 'Turnips, rabbake, parfnips, carrots, and the fmall oval pea, are common: the Bermudian potatoe thrives in a loofe mould.

The culture of meadows is a confiderable object : the marnhes on zivers are firl banked, drained, ploughed, and harrowed, and then fown. Trials of artificial graffes are yet rare. 'The fummer is long prough for two mowings, and even three in rich ground ; but in dry feafons, the laft yields little. On farms that have frings or ftreams, dairies are built over them fo as to place the milk.veffels in the water: without fuch convenience, the heat is prejudicial. Unimproved wond. lands are fuitable for the rearing of cattle. Grazing is noit prolitable on extenfive low lands.

Horfes are raifed here with that attention which the nature of that noble animal requires. The beft for teams are bred in Lancafter County, and clepant faddle and carriage horfes have more or lefs of the blood of fallions imported from Eugland.

The number of fleep is confiderable in the improved country. Hons exceed home-confumption : the woods of oak and beech aftord a great part of their food. Mluies and afies are yet very rare. Poultry abounds, and turkeys are in this flate very cheap: Flax has a portion of around on moft farms, and the culture of hemp is increafing in the fertile inland counties. Hop-yards are yct inconfiderable. Bees receive pretty, rood attention.

In the old fettlements, all kinds of north European fruits are common; though choice of varieties and attentive cultivation are rare. Late frofts in the fring often caufe great damage, but the warin autumn ripens the latelt forts. Thefe are allo better than the early kind, which are liable to flatnefs ard fpecks, efpecially when the feafon is lot and wet. Catterpillars and worms, likewife greatly damage the irchat 's. Plums are infefted by a fly, whofe fling makes them thrivel and fau unripe. The Italian mulberry-tree thrives well : but, as yet, filk woms are merely a curiofity in this ftate.

Improved farms in the country-towns have gardens, in which common vegetables, fmall fruits, and fome flowers are cuitivated, but ornamental planting and gardening is yet admired by few. The general flyle of architec ure in this ftate is neat and folid. Stone buildings are moft common in the old fettlements; log and frame-houfes in the new; the latter are naturally of the rough kind, ufual in infant improvements. Towns have a confiderable proportion of brick houfes; in Fhiladelphia they make four-fifths. Shingles cover the roofs; thofe of white-cedar are preferred when they can be obtained. White-oak, chefnut, and cedar make the beft wood fences. Stones see not often employed in fencing, even where they abound, and where wood is valuable.

Neceffary tradefmen and mechanics, viz. fhowakers, tailors, weavers, carpenters, joiners, mafons, coopers, fmiths, cartwrighte, tanners, and faddiers are fettled on fmall iarms or lots throughout the improved

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country; feveral are alio fettled in villages; but hiss mode is more cuffomary in the thickly peopled parts, which cannot fupport nany of a fort. Manufachurers, for whom there is lefs demand, dwell chiefly in the towns, as cabinet-makers, finiths, tinuers, potters, hatters, elyers, rope-makers, nailors, brewers, diftillers, \&c. although many of thefe trades-people are fattered through the country.
In the midland countics, many ufeful manufacures have refulted from a flourifhing agriculture, and fince their bisth, have added to the profperity of the cultivators. Lancafter, which is the largeft inland town in the United States, is 58 miles from a fea-port, and 10 from any practifed boat-navigation. The number of families here is great, and moft of the inhabitants apply and employ themfelves tow - is the diffrent nauufacturcs of hatts, fadlery, printing, breweries, imithworks, clock and watch making. Befides thefe, there are within a few miles from the town, a number of furnaces, forges, relling and llitting-mills, grain-mills, faw-mills, fuiling-mills, oil mills, hempmills, boring and grinding-mills for gun barrels, and feveral tameries, all of which engage an equal proportion and attention of the iuhatitants.

A new article is likely to be added to the lift of productions in this flate, which is a wholefome and well tafted naple fugar, made from the tap of the maple tree, which abounds in this dlate.
Iron-works are of long flanding, and their produas increafe in quantity, and improve in quality. The flitting and rolling-mills are faid to cut and roll 1500 tons per annum. Among the fabricated articles are great numbers of itoves, both open and clofe, the ufe of which conitantly increafes; tongs, flovels, and irons; pots, kettles, ovens, pans, laddles ; plough-irons, fpades, hoes; fheet-iron, hoops; iron and fleel work for pleafure and working carriages; nails, bolts, fpikes; various picces for fhips, mills, and buildings ; cannon, balls, and fome mulkets; fcythes, fickles, axes, drawing-knives, fome faws and planes, with other tools.

Manufactures of leather, flins, and fur, arc very extenfive and good. Shoes and boots, faddles and bridles, houfings, holiters, facidlebags, portmanteaus, whips, harnefs and leather materials for carriages, ate made, not only for home-ufe, but for exportation. Decrkin breeches, dravers, and mens gloves, anfwer full dcmand. Trunks covered with feal, deer, and other fkins; with flings, belts, cartouchboxes, and ficabbards, are, of late, confiderable articlcs. Hatting is a bufinefs long eftablifhed, though at prefent under fome difficulty, from à fcarcity of the fine northern furs. Muff, tippets, linings, \&c. are conliderable articits of demand.
The moft remarkable trades employed on materials of wood, are cabinet-making, houfe-carpentry, coach making, and fhip-building. Tables, chairs, fofas, bureaux, and all forts of houfehold furniture, are made to any demand, neat and elegant : walnut, maple, and wild cherry-wood are the beft native materials : mahogany is imported, and generally ufed by the wealthier people, efpecially in towns. Cummodious chariots, phactons, and chaifes, are conftructed for domentic and foreign ufe; particularly in Philadelphia, and the adjacent boroughs. The inward carpentry-work, on private and public buildings, is, in general, well finilhed. The port of Philadelphia is highly eflimated
for its naval architecture. Malls, fars, timber, and plank, from ail the country up and down the Delaware, are conitantly for fate in ins market. The mulberry of the Chefapeak, and the live oak and red cedar of the Carolinas and Georgia, are fo abundant, that moft of the veffels are built of them.

Papers, of molt kinds, form a beneficial branch of trade. There are a great many mills of this manufacture, and the papers fabricated, are, writing and printing paper, of various qualities, except the largeff and moft coftly, fheathing and wrapping-paper, pafte-boards, cards, and fome paper-hangings. Gun-powder is beconte a great article, and feveral mills have been lately erected for its making.
$V^{r}$, ufactorics in fone, clay, and foffils, are bricks, and the different kinds of marble ; common earthern-ware, grindfones, and millfones of an inferior fort. Glafs-works are rather backward, but pot and pearl-afles make a good progrels. Tin-wares are well executed for various domeltic utenfils, \&c. Copper is manufactured for diftillers, brewers, fugar-refiners, and other purpofes. Brafs is wrought for the furniture of houfes and carriages, cabin ftoves, and various inftruments. Pewter fuits for dittillers worms, plates, bafons, \&c. Silver plate, in fpoons and tea-table articles, is very common, alfo buckles and other frall articles. Gold and ornamental toys are yet of fmall account. Watches are moftly imported; thofe made here, are conftructed in pate from foreign materials. Sugar refineries, and diftilleries of molaffes, and various preparations of tobacco, employ many hands. Lead is worked into ball and thot, theets, and door and window weights, \&c. and at Philadelphia there has been lately eftablithed a foundery for making types for printing. This concern was carricd on to fome extent, although furely not with great profit, for, notwithatanding lead being got from the mincs in Pennfylvania, as well as from the famous lead mines on James River, Virginia, yet the proprietors mult labour under a very great difadvantage from the high wages they pay their workmen, which is, in general, triple, and, in fome inflances, four times what is given in Europe. But this is not the only difficulty attending infant suanufactures in this country, for in fact the natural confequence is, that fo foon as thefe very workmen who are thus exorbitantly hired, find themfives enabled, they immediately defert the manufacturing employment, retire into the back fettlements, and there purchafe land, where they can derive the fulleft and fureft return of their money. 'Thus the manufucturer is forfaken, his work in a manner ftopt for the time, and is obliged to engage other hands, and thefe almof at any price. This, however, may ferve to illuftrate the uncertainty, and the great many difadvantages that infeparably attend the eftablifhing maanfactures in America.

The other particular manufactures of Pennfylvania have greatly improved of late years and fill increafe. But with regard to the more smportant and valuable manufactories of woollen, cotton, and linen, it is prefumed enough has already been faid on that head, to convince the intelligent reader, that not only this, but the whole of the United States, muft for years to come remain dependent upon Great Britain.

The commerce of Pennfyivania with the caltern and fouthern itates, is pri cipally an exchange, or barter of ftaple commodities. WheatHour and bar-iron are exported to New England for whale-oil and

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Numerous droyes of lean cattle come from the weflern parts of thefe flates, where they have at wide range, but want meadow. Virginiz fends of late a confiderable deal of coal, fome lead, and peach brandy. This liquor alfo comes from Maryland ; but from both in quantity very fmall, confdering its value, and the facility of raifing the fruit. The caftern thore of Maryland fends to Philadelphis confiderable quantities of wheat and Indian com : from the weftern comes the kitefoot, tobacco. 'Tlisis llate has alfo fome trade with the fouth of Pennfylvania, by the way of Chefapeak Bay: fome parts of it receive the fame commodities as Virginia, efpecially pleafure carriages.

The trade with New York depends chicfly on the fluctuation of the market : American and foreign groods, of the fane kinds, are carried between the two capital cities, New York and Philadelphia, as their prices fall and rife. Albany peas and craw-filh are, however, articles in regular demand from New York. Great part of New Jerfey and Delaware State have, as neighbours, much intercourfe with Pe:nlylvania. The firlt fupports, in a great meafure, the market of Pliliadelphia, furnifhes rye-meal, much Indian corn and lumber, and fome iron bloomery: the other fends great quantities of excellent flour from the mills of Brandywine, lumber from the diftrict on the bay, and fat cattle: from the paflures adjoining Delaware. Many of thefe, and of thofe fattened in the vicinity of Philadelphia, are brought from the fouth : and alfo from the countries on the North and Coune cticut rivers, as far as Vermont and Maffachufetts.
The commerce of Pennfylvania, in the weif, is by the Ohio with the Spanifh, and by the lakes with the Britifl dominions; and both ways with the Indian tribes. 'This trade will probably be confiderable, fince commercial flipulations are formed with thofe powers, and peace is concluded with the Indians. At prefent nearly the whole forcign commerce is carried on by the port of Philadelphia. Its diftance front the fea, and its clofing by ice in the winter, are to be fure difadvantages; but the firt is leflened by improved piloting; the other by the conffruction of the piers below, and by the occafional thaws which permit veffels to clear their way during the winter.
lhiladelphia is, in a commercial view, the capital of all the country around the Delaware. It is alfo, by its refources, by the peculiar improvenents of Pennfylvania, and by its central fituation, an emporim
of the United States. Its market is, therefore, at all times, Rockel with Anerican, European, and, of late, Eafl India products. 'This accounts for the great amount of exports from Philadelphia, which, at prefent, are at leaft one-fourth of the total exports of the whole United States.

The inportation, both for the confumption of Pennfylvania, and of the diftricts fupplied from Philadelphia, is very great: common and fine woollen, cotton and linen cluths of Britilh manufacture, are imported and ufed here to a great amount ; as alfo Swedih iron, and Rutian hemp is imported; and Englifh hardware is alfo in creat demand.

Manners and Charactrre, \&c.-The inhabitants of Pennfylvania, who may be uprards of 450,000 in number, are principally defcendants of Englif, Irifh, and Germans, with fome Scots, Welh, Swedes, and a few Dutch. There are allo many of the Irih and Germans, who emigrated when young or middle aged. The Friends and Epifcopalians are chicfly of the Englifh extraction, and compofe about one-third of the inhabitants. They live principally in the city of Philadelphia, and in the counties of Chefer, Philadelphia, Bucks, and Montgomery. The Irifh and defcendants of Irifh, are chielly fettled in the wettern and frontier counties; a large proportion of them are Prefbyterians and Roman Catholics.

The Germans compofe about one fourth of the inhabitants of Fennfyivania. They are moft numerous in the north part of the city of Thiladelphia, and in the counties of Philadelphia, Montgomery, Bucks, Dauphin, Lancatter, York, and Northampton; chiefly in the four lall ; but are fpreading in other parts. They confift of Lutherar. ; who are the moft numerous fect, Calvinilts or Reformed Church, Moravians, Cathclics, Mennonifts, 'Tunkers or Dunkers, and Zwingfelters, who are a fpecies of Quakers. Thefe are all diftinguifhed for their temperance, induftry, and economy.

The Germans have ufually about a fourth of the members in the af. fembly; and fome of them have arifen to the firt honours in the flate, and now fill a number of the higher olfices.

Iemfylvana is indebted to the Germans for improvements in agriculture; but their imperfed knowledge of the Englith language makes them deficient in literature and politics. This difadvantage is, however, greatly diminilhing.
'The Baptifts, except the Mennonift and Tunker-baptifts, who are Germans, are chithy the defcendants of emigrants from Wales, and are not numerous.

The original Swedes came in the year 1638 , as a colony, under th: govenment and protection of Sweden. Their poffefions cxtended on the weftern fhore of Delaware, from the capes up to the falls of Trenton, 30 miles beyond the fite of Pliladelphia, and inland towards Sufquehannah. They had a regular, civil, and military eftablifhment, which was founded on wife and good principles. It was earneftly enjoined, to make fair purchafes from the Indians, as the jutt owners of the land, and to treat them with all manner of kindnels; to fupport religion and good manars ; to explore and cultivate valuable materiats for agriculture, manifactures, and commerce. A few bad charalers came out with the firft emigrants; but, by a fubfequent edict, ferfons of that defcription were ftrictly reftrained. The fmall colony : was in a thriving fate, untit the difpute with the Dutch, who were
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already eftablifhed in New York, and who pretended a prior claim to, the Delaware. Unfupported by a difant mother-country, ten invoived in war with five principal powers of Europe, it was conguered in the year 1654, and afterwards became, with the other Lutch pofieficus in North America, part of the Britifl dominions. Sweden has hitherto furnifhed the defcendants of the colony with miffionarits. Their language is now nearly extinct. Very few Swedith emigrants have come fince the firt colony. This people have uniformly had, however, the character of probity, mildnefs, and hofpitality ; but have been carelefs of their lands and intereft.
The character of the Pennfylvanians is naturally diverfficicd by difference of extraction, various degrecs of education, and of opulence. The moft leading features are induftry, enterpize, and frugality. Extravagance, however, is creeping into fociety, efpecially in the capital and large towns. This caufes a greater confumption of foreign luxuries, which would perhaps be otherwife unknown. Emigrants, when collected together in neighbourhoods, retain much of the manners of their native countries; but in other cafes, they generally affimilate to the manners of the flate. Their enterprifing character leads them frequently to over-trading, and produces ruinous confequences, but thefe are at prefent more rare than formerly.

Rcligious liberty has always been on a more refpectable eftablifhment in Pennlylvania than in the other parts of America. However, even here it was imperfed until the late rcvolntion; for Roman Catholics and Jews were excluded from a fhare in the government. The latter continued under this difadvantage, until the new coulititution gave them, and all people indifcriminately, unlimited liberty of confcience, with capacity for all civil rights and privileges.

Literary, Humane, and other Societies.-Thefe are more nume. rous and Hourihhing in Pennfylvania, than in any other ftate. Their deligns are calculated for the beft purpofes, and their actions are benevolent.
At Philadelphia is held the American philofophical fociety, for promoting ufeful knowled ${ }^{2}$. 'Ins iociety was iormed in 1769 , by the union of two other literary focieties that had fubfifted for fome time in Philadelphia; and were created one body corporate and politic, with fuch powers, privileges, and immunities as are neceffary for anfwering the valuable purpofes which the fociety had originally in view, by a charter granted by the commonwealth of Pennfylvania in 1780 .
This fociety confifts of inearly 500 members; a large proportion of whom are foreigners of the firf diftinction in Europe. Formerly, memberhip was lavifhcd very profufely; but at prefent more difcriminatiun is obferved.
A fociety for promoting political inquiries, was inflituted in 1787 ; as was alfo a college of Phyficians, for the promotion of medical, anatomical, and chemical knowledge, which was incorporated by act of affembly, March, ${ }^{17} 89$.
The Pennfylvania hofpital, is a humane inflitution; it was firft meditated in ${ }_{1} 750$, and carried into effect wy means of a liberal fubfcription, and by the affiftance of the affembly. This hofpital is under the diretion of managers, chofer annually, and is vifited every year by a committee of the aflembly. The account; of the managers are fubmitted K k
to the infpection of the legiflature. Six phyficians attend gratis, by rotation. This hofpital is the general receptacle of lunatics and madmon , and of thofe affected with other diforders, and unable to fupport themfelves. Herc they are humanely treated and very well provided for.

A Philadelphia difpenfary, for the medical relief of the poor, was eftablifhed in 1786 , and is fupported by certain annual fubfcriptions of each perfon. It is under the direction of 12 managers and fix phyficians, all of whom attend gratis. This inftitution exhibits an application of fomething like the mechanical powers, to the purpofes of humani. ty. The greateft quantity of good is frequently produced this way, with the leaft money. Here the poor are taked care of in their own houfes, and provide every thing for themfelves, except medicines, cor. dial drinks, \&ic.

The Pennfylvania fociety for promating the abolition of flavcry, and the relief of free negroes unlawfully held in bondage, was begun in 1774, and enlarged in 1787 . The officers of this fociety confít of a prefident, two vice-prefidents, two fecretarics, a treafurer, four counfellors, an electing and acting committee, all of whom, except the laft, are chofen annually by ballot. The fociety meet quarterly, and each member contributes annually his proportion towards defraying its contingent expences.

The legiflature of this fate have favoured the humane defigns of this fociety, by "an act for the gradual abolition of flavery," paffed on the firlt of March, 1780, wherein, among other things, it is ordained, that no perfon born within the ftate after paffing of the act, dhall be confidered as a fervant for life ; and all perpetual llavery is by this act forever abolihed. The act provides, that thofe who would, in cafe this act had not been made, have been born fervants or flaves, fhall be deemed fuch, till they fhall attain to the age of 28 years; but they are to be treated in all refpects as fervants, bound by indenture, for a term of years.

Somc years ago, the fociety extended its original plan to improving the condition of free negroes. A committee conducts this bufinefs, of which the four great parts arc, to protect them from wrongs, to infpect their manners, to procure them employment; and to educate their childiren : for this laft purpofe, particular fchools are kept.

The fociety for alleviating the miferies of prifons, has affected an admirable reform in the gaol of Philadclphia. It is become a regular workhoufc, with fome cells for the occafional correction of the refractory. The clergy preach there at convenient times, and the prifoners and are fo favoured, that they have it in their power to procure a diminution of the term of their confinement by a good behaviour.

The fociety of united brethren for propagating the gofpel among the heathens, inflituted in 1787, meet ftatedly at Bcthelem. An act incorporating this fociety, and invefting it with all neceffary powers and privileges for accomplifling its pious defigns, was paffed by the legilla, ture of the fate, in 1788 . They can hold lands, houfes, \&c. to the annual amount of 2000 pounds.

Thefe pious brcthren, commonly called Moravians, began a miffion among the Mahikan, Wampano, Delaware, Shawanoe, Nantikok, and other Indians, about 50 years ago, and were fo fuccefsfuias to add
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more than 1000 fouls to the Chriftian church by baptifm. Sis hundred of thefe have died in the Chriftian faith; fome ftill live with the miffionaries near Lake Erie, and the reft are either dead or apoltates in the wildernefs.
The Pennfylvania fociety for the encouragement of manufactures and ufeful arts, inflituted in 1787 , is open for the reception of every citizen in the United States, who will fulfil the engagements of a member of the fame. This fociety is under the direction of a prefident, four vice-prefidents, and 12 managers, befides fubordinate oificers. Each member, on his admiffion, pays fo much into the general fund; and fo on annually, till he fhall ceafe to be a member.
Befides thefe, there are in Philadelphia two refpectable infurance companies; a humane fociety, for the recovering and reftoring to life the bodies of drowned perfons, inftituted in 1770, under the direction of managers; alfo, an agricultural fociety; a marine fociety, confitting of captains of veffels; a charitable fociety for the fupport of widows and families of prefbyterian clergymen; and St. George's, and St. Ardrew's charitable focieties.

College, Academies, and Schools.-Notwithftanding the enterprizing and literary fpirit of the Pennfylvanians, it would not appear that they have yet arrived at any great proficiency in literature.

The univerfity of Pennfylvania, founded and endowed by the legiflature during the late war, was lately united with the college of Philadelphia, by the agreement of the truftees on both fides, and with the fanction of the government. This college was founded by charter, and is eftablifhed in Philadelphia. Additional public favour would render this inftitution ftill more refpectable; certain fciences, fuch as political economy, American jurifprudence, natural hiftory, \&c. being much neglected. In the laft, indeed, there is a profefforfhip, but without a falary.

Dickinfon College, at Carlifle, in the weftern part of the ftate, was founded in 1783 , and has a principal, three profeffors, a philofophical apparatus, a tolerable library, about 4000 pounds in funded certificates, and 10,000 acres of land ; the laft, a donation of the fate. The number of ftudents attending this college is but trifling. It took its name after John Dickinfon, author of the Pennfylvania Farmer's Letters, and formerly prefident of the fupreme executive council of this ftate.

In 1786, a college was founded at Lancafter, and honoured with the name of Franklin College, after Dr. Franklin. This college is for the Germans; in which they may educate their youth in their own language, and in conformity to their own habits. The Englifh, language, however, is taught in it. Its endowments are nearly the fame as thofe of Dickinfon College. Its truftees confitt of an equal number of Lutherans, Prebyterians, and Calvinilts, German and Englifh.

At Yorktown, in York County, the Epifcopalians have an academy, and at Germantown, Pittfburg, Walhington, Allen's-town, and other places, are alfo academies, which are endowed by donations from the legillature, 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 upon the belt eftablifhment of any fchools in America. Befides thefe, there are nu-- merous wivate fchools in different parts of the finte; and, to promote K E : j
the education of poor children, the legiflature has appropriated a large tract of land for the eftablifhent of free fchools.

Chief Towns.-The city of Philadelphia, capital of the flate of Pennfylvania, and till now, the feat of government of the United States of Anerica, lies in latitude $39^{\circ} 57^{\prime}$ north, and longitude $75^{\circ} 8^{\prime}$ weft from the meridian of London, upon the weftern bank of the siver Delaware, which is here but a mile in breadth, about 120 miles from the Atlantic Ocean, by the courfe of the bay and river, and about 55 or 60 miles from the fea, in a fouth-eaftward direction.

It was laid out by William Penn, the firft proprietary and founder of the province, in the year 1683 , and fettled by a colony from Eng. land, which arrived in that and the preceding years; and was increafed by a conftant and regular influx of foreigners, to fo great a degree, that in lefs than a century, and within the life-time of the firft perfon born within it of European parents, it was computed to contain 6000 houfes and 40,000 inhabitants in the city and fuburbs.

The ground plot of the city is an oblong fquare, about one mile north and fouth, and two miles eaft and weft, lying in the narroweft part of the ithmus between the Delaware and Schuylkill rivers, about five rniles in a right line above their confluence. The plain is fo nearly level, except upon the bank of the Delaware, that common fewers and water courfes in many places were neceffary to be made in order to drain the ftreets. In the beginning of this fettlement it was ex. pected that the fronts on both rivers would be firlt improved for the convenience of trade and navigation, and that the buildings would extend gradually in the rear of each, until they would meet and form one town, extending from eaft to weft ; but experience foon convinced the fettlers, that the Delaware front was alone fufficient for quays and landing-places, and that the Schuylkill lay at too great a dillance ts form part of the town on its banks; whence it followed that the town increafed northward and fouthward of the uriginal plot, on the Delaware front, and now occupies a face of near three miles in length, north and fouth, while the buildings in the middle, where they are moft extended, do not reach a mile from the Delaware.

The city has been twice incorporated, and the limits thereof re. Itrained to the oblong, originally laid out, without including the northern or fouthern fuburbs. This plot is interfected by a number of ftreets at right angles with each other, nine of which run eaft and welt from Delasare to Schuylkill, and 23 north and fouth, croffing the firt at right angles, forming 184 fquares of lots for buildings. The freets sunning ealt and weft are named, except High-ftreet, near the middle of the city, from the trees found in the country upen the arrival of the colony ; fuch as Vine, Safiafras, Mulberry, High, Chefnut, Walnut, Spruce, Pine, and Cedar flreets; and thofe running north and fouth, from their numeral order, Front, Second, Third, Fourth, \&c. to Broad-freet, which is midway between the two rivers. Thefe ftreets; for the fake of exactnefs, have the Delaware or Schuylkill prefixed to their numeral names, to diftinguill which they belong to; as Delawate Second-ftreet, \&c. but, as there are very few buildings weftward of Broad-flreet, this addition is feldom made.

Of thefe, High-ftreet, Broad-ftrect, and Mulberry, are the largeft and broadelt; all the other ftreets admitting only of a decent paffage.

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Within the improved parts of the city, they are paved, with pebbleflones in the middle, and on each fide with bricks; between the brick and ftone pavements, are gutters, to carry off the water ; and the footways are defended from the approach of carriages, by rows of polls placed without the gutters, at a regular diflance.

Betides the above freets, there are many others not originally laid down in the plot, the moft public of which are Water-ftreet and Dockftreet. Water-ftreet, in the original plan, was intended ouly for a cart-way, to accommodate the wharves and flores to be ereeted under the bank, and not to rife more than four feet above it, fo as to leave the river open to the view from the weff fide of Front-ltreet ; but the inhabitants, convinced that the ground, on both Atreets, was too valuable to be kept unimproved, marely for the fake of a profpect, built it in with lofty houfes, except a very few lanes here and there, throughout the whole front on both lides, and commodious wharves are now extended into the river, at which the largeft hips, that ufe the port, caia lie in fafety to deliver and receive their cargoes; and are deferded from the ice, in winter, by piers made of ftrong logs, extending intu the river.

The ground occupied hy Dock-ftreet, and by an open fpace between it and Spruce-itreet, below the bridge, was formerly a fwamp, and was given over to the corporation, for the ufe of the city. It was once intended as a place to dig a bafon and docks to Thelter the fhipping; but being fatisfied that fhips were already defended from the ice by the piers extended into the river, and that the dock could not be kept clean, but at an expence far beyond its utility, it was neglected till it became a perfect nuifance, and was, by act of affembly, ordered to be arched over and covered with earth, whereby the city acquired a beautiful freet, more than 100 feet in breadth towards the water, and not lefs than 90 in the narroweft part.

The remainder ftreets, lanes, and alleys are here very numernus, and, generally, laid out with tafte and for accommodation, there being fcarcely a fquare that is not interfected by one or more of them; fome of them, continued in a right line through feveral fquares, and fo fpacious as to be eafily miftaken for main ftreets; others only through one. fquare.

The common council of this city confits of two branches; aldermein and common councilmen. The former are chofen by the freeeholders, and the latter by the citizens at large, who are entitled to vote for reprefentatives in affembly. Eight aldermen and 16 common councilmen form a quorum or board, to tranfact bufinefs, at whish the nayor or recorder prefides; they fit and confult together, bvino act is leçal unlefs a majority of the aldermen, a majority of the coiamon councilmen prefent, and the mayor or recorder concur.

A city-court is held by the mayor, recorder, and aldermen four times a year, and has cognizance of all crimes and mifdemeanours committed within the city, and a court of aldermen for fmall debts is alfo held here every week.

The houfes for public worfhip, in this city, are numerous, and confift of five for the Friends or Quakers, fix for Prefbyterians and Seceders, three for Epifcopalians, two for German Lutherans, one for German Calvinifts, three for Catholics, one for Swedifh Lutherans, one for

Moravians, one for Baptifts, one for the Univerfal Baptifts, two for the Methodifts, one for the Jews, one for the Univerfalifts, and one for the Africans; this laft was built by the fubfcription of thofe citizens who confidered a feparate houfe of worthip beneficial to this race: Clergymen of various profeffions preach in it, as well as regular teachers of their own colour. The German church, which was unfortunately burnt in the year 1795, but which has fince been rebuilt, contains a large organ, and is, perhaps, one of the moft elegant churches in America.

The other public buildings in this city, befides the univerfity and college already mentioned, are, a flate-houfe and offices, two city court-houfes, a county court-houfe, the philofophical fociety's hall, a difpenfary, an hofpital and offices, an alms-houfe, three incorporated banks, two dramatic theatres, a public library, medical theatre and laboratory, three market-houfes, a fifh-market, a public gaol, a houfe of correction, \&c.

The fate-houfe in Chefnut-ftreet, was erected as early as 1735 , within 53 years after the firft European cabin was built in Pennfylvania. Its architecture is, in this refpect, jufly admired. The ftatehoufe yard is a neat, elegant, and fpacious public walk, ornamented with rows of trees; but a high brick wall, which enclofes it, limits the profpect.

South of the ftate-houfe is the public gaol, built of fone. It has a ground half ftory, and two ftories above it. Every apartment is arched with ftone, againft fire and force. It is a hollow fquare, 100 feet in front, and is the neateft and moft fecure building of the kind in America. To the gaol is annexed a work-houfe, with yards to each, to feparate the fexes, and criminals from the debtors. There have lately been added apartments in the yards for folitary confinement of criminals, according to the new penal code.

The city is provided with a number of public and private charitable inftitutions; among which is, the houfe of employment, a large commodious building, where the poor of the city, and fome adjoining townfhips, are fupported and kept at work, to aid in defraying their expences, under the care of the overfeers and guardians of the poor, who are a cuzporate body, created for the purpofe by act of affembly; with power to lay taxes for its further fupport.

The Quakers alans-houfe is fupported by that fociety, for the ufe of its own poor ; it is ditided into a number of feparate houfes and rooms for families or fingle perfons who have fallen into decay. Moft of them contribute, by their induftry, towards their own fupport ; but are fupplied with whatever their induftry falls fhort of procuring, by a committee of the fociety; and live almoft as comfortably as thofe, who, in full health, and unhurt by accident, provide for their own fubfiftence. There is a confiderable garden belonging to this houfe, from which the city is fupplied, at very raverate prices, with almolt every kind of medicinal herbs common to the climate.

Seminaries of leating are eftablifhed here upon liberal principles, of which the princi, al is the univerfity of Pennfylvania.

Almoft every religious fociety has one or more fchools under its immediate direction, for the education of its own youth of buth fexes, as well of the rich, who are able to pay, as of the poor, who are taught
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and provided with books and fationary gratis; befides which, there are a number of private fchools under the direction of malters and miftreffes, independent of any public body; and there are feveral private academies for the inftruction of young ladics in all the branches of polite literature fuitable to the fex.
The public library of Philadelphia is a ufeful inftitution: it contains nearly 10,000 volumes, well felected, for the information and improvement of all ranks of the citizens. They are depofited in an elegant building lately erected, in a modern fiyle; and are acceffible every lawful day. To this library an addition has been made, by incorporating it with another valuable collestion. The company confifts of fome hundreds of proprietors, incorporated by charter, who pay fo much annually for the purchate of new books and defraying incidental expences. In front of the building belonging to the library company of Philadelphia, ftands, in a niche over the door, a handfome flatue of Dr. Franklin, of white marble, about feven feet high, executed in Italy.
The environs of Philadelphia, between the two rivers, are finely cultivated. In the northern are Kenfington, near the fuburbs on Delaware, noted for thip-building; Germantown, a populous, neat village, with two German churches; and Frankfort, another pretty village; both within feven miles; befides many country feats. In the fouth is Derby, a fmall, pleafant borough, above feven miles diftant; and, on Schuylkill, four miles from the city, is a botanical garden; and in the weft, on the fame river, 18 acres of ground have been lately laid out and deftined for a public one.

Few cities, perhaps, can boaft of more ufeful improvements and rapid advancement than that of Philadelphia. In her population flie is increafing, in her agriculture the is tlourifhing, in her commerce fhe is thriving, in her manufactures the is improving, and in her external trade fhe is equalled by no city in the union.

Lancafter. - This borough is the largeft inland town in the United States. It is the feat of juftice in Lancafter County, and ftands on Coneftoga Creek, 58 miles, as the new turnpike-road now runs, a little north-weft from Philadelphia. Its trade is already great, and muft increafe, in proportion as the furrounding country populates. It contains about 800 houfes, and near 6000 people.

Carlifle is the feat of juftice in Cumberland County, and is 125 miles weft ward, with one-fourth of a degree north of Philadelphia. It contains about 1800 inhabitants, has more than 300 ftone houfes, three churches, a court-houfe, and a college. Forty years ago this fpot was a perfect wildernefs, and inhabited only by Indians and wild beats.

Pittiburg, on the weft fide of the Allegany mountains, 320 miles weftward 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 $40^{\circ}$ $26^{\prime}$ north. It contains upwards of 200 houfes, ftores, and fhops, and near Iono inhabitants. Th furrounding country is very hilly, but good land, and well ftored with excellent coal. The rivers abound with fine fifh, fuch as pike, perch, cat-fifh, and others of uncertain names. This town is quite a thouroughfare for the travellers from the eaftern and middle ftates, to the fettlements on the Ohio.

Sunbury, the county town of Northumberland County, is fituated on the eaft fide of Sufquehannah River, juft below the junction of the ealt and weft branches, in about latitude $40^{\circ} 52^{\prime}$, and about 120 miles north-weft from Philadelphia. It contains about 100 houfes, and a proporticnal number of inhabitants.

Hethlehem is fivuated on the river Lehigh, a weftern branch of the Delaware, 53 miles north of Philadelphia, in latitude $40^{\circ} 37^{\prime}$. The town being built partly on high, rifing ground, and partly on the lower banks of the Monocacy, has a very pleafant and healthy fituation, and is frequently vifited in the fummer feafon by perfons from different parts. The profpect is not extenfive, being bounded very near by the chain of the Lehigh hills. To the northward is a tract of land called the dry lands.

The greater part of the inhabitants of this town, as well as the peapie in the neighbourhood, being of German extraction, that language is more in ufe than the Englifl. The latter, however, is taught in all the fchools, and divine fervice performed in both languages.

This town is laid out greatly for the prefervation of the young gene. ration. It contains, in particular, two houfes, the one ftyled, "the fingle brethren's or young men's houfe," the other, "the fingle fifter's or young women's houle." The purpofes of thefe inftitutions are for so receive and take in tradefmen and others in the middle ranks of life, where they are boarded at a moderate rate, and taught their feveral intended profeflions. Each houle has its own cuftoms and privileges, is inftructed by their own fex, and great care taken of the part of reli; gion towards the youths. Befides thefe, there are common boarding fchools on the ufual footing.

Nazareth is 10 miles north from Bethlehem, and 63 north from Philadelphia. It is a tract of good land, containing about 5000 acres', purchafed in 1740, and fold two years after to the brethren. The fargeit buildiag in this town is a tone houfe, erected in 1755, named Nazareth iall. In the loweft ftory is a facious meeting ball or church. The upper part of the houfe is chicfly fitted for a boarding fchool, where youth, from different parts, are under the care and infpection of the rainitter of the place and feveral tutors; and are inftructed in the Englih, German, elements of the Latin and French languages; bookkeeping, furveying, and other practical knowledge. Another good building, on the eaft fide of Nazareth-hall, is inhabited by fingle fifters, who have the fame regulation and mode of living as thofe in Bethlehem.

Litiz is in Lancafter County, and Warwick Townhip, eight miles from Lancafter, and 70 miles weft of Philadelphia. This fettlement was begun in the year 1757. There are now, befides an elegant church, and the houfes ot the fingle brethren and fifters, which form a large fquare, a number of houfes for private families, with a foore and tavern, all in one ftreet. There is alfo a good farm and feveral mill works belonging to the place. The three laft mentioned towns are fettled chienly by Moravians, or the United Brethren.

Reading, the capital of Berks County, is diflant about 60 miles north-weft of Philadelphia, in latitude $40^{\circ} 42^{\prime}$. It is a flourifhing luwn, chiefly inhabited by Germans. An elegant Lutheran church was crected in 1793 . In its vicinity are ten fulling mills, and feveral
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jron works: in the whole county of Berks are five furnaces, and as many forges.

Yorktown, diftant nearly 88 miles weft, $40^{\prime}$ fouth from Philadelphia, is probably next to Lancafter is importance. It is inhabited chiefly by Germans. The Lutherans and Calvinitts have each a a charch, of which the former is faid to be elegant.
Harrißburg, as it is commonly called, but properly 凡yled Lovißburg, is the principal town in Dauphin County, is a very flourifhing place, about 100 miles weft by north from Philadelphia. It contanued in 1789,130 dwelling houfes, a hone gaol, and a German church, when at that period it had only been fettled about three years.
Wafhington, 300 miles wefl of Philadelphia, and beyond the Ohio, has been fettled fince the war, and is remarkable for the number and variety of its manufactures, for fo young and interior a towa.
Cerious Springs.-In the neighbourhood of Reading is a fpring about 14 feet deep, and about 100 feet fquare. A full mill-ftream iffues from it. The waters are clear and full of fifhes. From appearances, it is probable that this fpring is the outlet of a very conliderable river, which in a mile and an half or two miles above this place, finks into the earth, and is conveyed to this outlet in as fubterranean channel.
In the northern parts of Pennfylvania there is a creck called Oil Creek, which empties into the Allegany River. It iffues from a fpring, on the top of which floats an oil, fimilar to that called Barba; does tar ; and from which one man may ather feveral gallons in a day. The troops fent to guard the weftern poits, halted at this fpring, collected fome of the oil, and bathed their joints with it. This, they faid, gave them great relief from the rheumatic complaints with which they were afflited.

Curious Caves and Antieuties.-There are three remarkable grottos or caves in this flate; one near Carlifle, in Cumberland County; one in the townhhip of Durham, in Bucks County, and the other at Swetara, in Lancafter County. The lotter is on the eaft bank of Swetara River, about two miles above its confluence with the Sufquehannah. It; aperture is under a pretty high bank, and from 15 to 20 feet wide, and from feven to ten in height. Its entrance is by a gradual defcent, fo low as that the furface of the river is rather higher than the botton of the cave, and in going through is a number of paffages and apartments of various dimenfions, fome low and narrow, others. very high and fpacious, vaulted by magnificent canopies, fretted with a varieity of depending petrifactions, fome of which are drawn to a great length by means of the conftant exudation and accretion of petrifying matter, till folid pillars have been gradually formed. Thefe appear as fupports to the roof, which is of folid lime-1tone, perhaps 20 feet thick. Thirty years ago there were ten fuch pillars, each fix inches in diameter, and fix feet high; all fo ranged that the place they enclofed refembled a fanctuary in a Roman church. The refemblance of feveral monuments are found indented in the walls on the fides of the cave, which appeas like the tombs of fo many departed heroes. Sufpended from the roof is ' the bell,' which is nothing more than a fone projected in an unufua? form, fo called from the found it occations when fltuck, which is fmila. to that of a bell.

Some of the flalactites are of a colour like fugar candy, and others refemble loaf fugar; but their beauty is much defaced by the fmoke of the torches which are frequently employed in conducting the curious through this gloomy recefs. The water which is exudated through the roof, runs down the declivity, and is both pleafant and wholefome to drink. There are feveral holes in the bottom of the cave, defcend ing perpendicularly, perhaps, irto an abyfs below, which renders it dangerous to walk without a light. At the end of the cave is a pretty brook, which, after a thort courfe, lofes itfelf among the rocks. Beyond this brook is an outlet from the cave by a very narrow aperture. Through this the vapours continually pafs outwards with a ftrong current of air, and afcend, refembling, at night, the fmoke of a furnace, Part of thefe vapours and fogs appear, on afcending, to be condenfed at the head of this great alembic, and the more volatile parts to be sarried off through the aperture communicating with the exterior air by the force of the air in its paffage.

On a high hill, near the Tyoga River, a little to the fouthward of the line which divides New York from Pennfylvania, are to be feen the ruins of an ancient fortification. The form of it is circular, and it is encompaffed with the remains of an entrenchment. Of the origin and purpofes of thefe works the Indians are entirely ignorant. The hill is an excellent fituation, and commands a delightful view of the country around it, which is low and fertile. There is a fortification of a fimilar kind at Unadilla, in the lat lands, befides uthers which are in the weftern counties.

Constitution.-The fupreme executive power of the commonwealth is vefted in a governor; the legiflative, in a general affembly, confift: ing of a fenate and a houfe of reprefentatives. The governor is chofen 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 expircs each year, whofe feats are then filled by new elections. Each county claoles its reprefentatives feparately. The fenators are chofen in diftricts tormed by the legilature. There is to be an enumeration of the inhabitants once in feven years. The number of fenaiors and reprelentatives is, after each cnumeration, to be fixed by the legiflature, and apportioned among the deveral counties and diftricts, according to the number of taxable inha. bitants. There can be never fewer than 60 , nor more than 100 reprefentatives. The number of fenators cannct be lefs than one-fourth, nor greater than one third of the reprefentatives. The elections are made on the fecond Tuefday of October. The general affembly meets on the firft Tuefday of December, in each year, unlefs fooner convened by the governor. A majority of each houfe makes a quorum to do bufinefs, and a lefs number may adjourn from day to day and compel the attendance of members. Each houfe choofes its fpeaker and other officers, judges of the qualifications of its members, and eftablifhes the rules of its proceedings. Impeachments are made by the houfe of reprefentatives, and tried by the fenate. All bills for raifing revenue originate in the lower houfe, but the fenate may propofe amendments. The lenators and reprefentatives are free from arrefts, while attending the public bufinefs, except in cafes of treafon, felony, and breach of
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the peace; and are not liable to be queftioned concerning any thing fiuid in public debate. They are compenfated out of the public treafury; from which no money can be drawn but in confequence of approjation by law. The journals of both houfes are publifhed weekly, and their doors kept open, unlefs the bufinefs requires fecrecy. All bills which have paffed both houfes, muft be prefented to the governo:. If he approve he mult fign them, but if he does not approve he muit return them within ten days, with his objections, to the houfe in which they originated. No bills fo returned fhall become a law, unlefs it be repaffied by two-thirds of both houfes. The governor is commander in chief of the military force; may remit fines and forfeitures, and grant reprieves and pardons, except in cafes of impeachment; may require information from all executive officers ; may, on extraordinary occafions, convene the general affembly, and adjourn it, for any term not exceeding four months, in cafe the two branches camot agree on the time themfelves. He muft inform the general affembly of the ftate of the commonwealth; recommend fuch meafures as he fhall judge expedient; and fee that the laws are faithfully executed. In cafe of vacancy in the office of governor, the fpeaker of the fenate fills that office. The judicial power is vefted in a fupreme and inferior court, the judges of which, and juftices of the peace, are appointed by the governor, and commiffioned during good behaviour; but are removeable on the addrefs of both houfes. The other officers of the itate are appointed, fome by the governor, fome by the general affembly, and fome by the people. The qualifications for an elector are 21 years of age, two years refidence, and payment of taxes. They are privileged from arrefts in civil actions, w ile attending elections. Thofe for a reprefentative are, 21 years of age, and three years inhabitancy. For a fenator, 25 years of age, and four years inhabitancy. For a governor, 30 years of age, and feven years inhabitancy. The governor can hold no other office, and the fenators and reprefentatives none, but that of attorney at law, and in the militia. No perfon, holding an office of trult, or profit, under the United States, can hold any office in this flate, to which a falary is by law annexed. All the olficers of the tlate are liable to impeachment, and are bound by oath, or affirmation, to fupport the conftitution, and perform the dutics of their offices.

The declaration of rights afferts the natural freedom and equality of all; liberty of confcience; frcedom of election, and of the prefs; fubordination of the military to the civil powers; trial by jury; fecurity from unreafonable fearches and feizures; a right to an equal diftribution of juftice; to be heard in criminal profecutions; to petition for the redrefs of grievances; to bear arms; and to be at liberty to emigrate from the itate. It declares that all.power is inherent in the people, and that they may, at any time, alter their form of government; that no perfon fhall be obliged to maintain religious worhhip, or fupport any minittry; that all perfons believing in the being of a God, and a future ftate of rewards and punifhments, are eligible to office; that laws cannot be furpended but by the legiflature; that all perfons fhall be bailable, unlefs for capital offences, when the proof is evident, or prefumption itrong; that cvery debtor fhall be releaficd from prifon, on deiivering his effate to his creditors, according to law, except there be fltong prefumption of fraud; that the privileges of the witit of
lobear corpus thall not be fufpended but in time of rebellion, or public danger; that no $\epsilon x$ pof facto law thall be made; that no perfon flall lie attainted by the legillature, or forfeit his cflate for longer term than his own life; that no title of nobility, or hereditary diflinction fhat ever be granted.

Among othcr ufeful laws of this ftate, of a public nature, are, one that declares all rivers and creeks to be open and free to all-a law for the emancipation of negroes, alrcady mentioned-a bank rupt law, nearly on the model of the bankrupt laws of England-a law commuting hard labour for a long term of years, for death, as a punifiment for many crimes which are made capital by the laws of England. Several crimes in this itatc, of a particular nature, are however, yet punifhed with death,

Forts, \&c.-On Mud Illand is a citadel, and a fort not juft completed. Oppofite Mud Ifland, on a fand bar, a large pier has been crested, as the foundation for a battery, to make a crofs fire. The garrifon about to be erected by the United States, at Prefque Ifle, will be unon a very commanding foot, juft oppofite the entrance of the bay.: The town commences 30 yards weft of the old Britifh fort, leaving a vacancy of 600 yards, which will ferve for a military parade and public walk, and add much to the beauty of the place. 'The town, when finilhed, will cxtend nearly three miles along the lake and one mile back.

History.-Pennfylvania was granted by King. Charlcs II. to Mr. William Pcnn, the celcbrated quaker, fon of Adiniral Penn, in confide. ration of his father's fervices to the crown. Though as an author and a divine Mr. Penn may be little known but to thofe of his own perfuafion, yet his reputation, in a character no lefs refpectable, will be ever univerful among all civilized nations, and moft juftly preferved in the hiltory of North America. Many were the difficulties this great man had to ellcounter in the profecution of the tafk he had undertaken. If he fatisfied one party he dilplcafed another; if he fuggefted or made a falutary law, he was confidered as opprefive; and, in fhort, fuch were the difcontents of the times, that perhaps fow men but himfelf would have acted fo wifely as did this Pem. He humbly propofed, attentively liftened to, and was ever ready to be convinced of adminiftering fuch laws as he thought could enforce due regularity, and lead to real happincfs. The circumfances of the times engaged vaft numbers to follow him into his, new fettlement, to avoid the perfecations to which the Quakers, like other fectaries, were then expofed; but it was to his own wildom and prudent management, that they are indebted for that charter of privileges, which placed this colony on fo refpectable a footing. Civil and religious liberty, in the utmen latitnde, was laid down by Penn, as the chief and only foundation of all his inftitutions. Chrillians of all denominations, might not only live unmolefted, but have a fhare in the government of the colony. No laws could be made hut with the conlent of the inhabitants. Even matters of benevolence, to which the laws of few nations have yet extended, were by this great man fubjected to regulations.- The affairs of widows and orphans were to be enquired into, by a court intituted for that purpofe. The caufes between man and man were not to be fubjected to the delay and chiscanery of the law, but decided by wife and honeft arbitrators. His benerulence and generofity extended alfo to the Indian nations; inflead
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of taking immediate advantage of his patent, he purchafed of thefe. people the lands he had obtained by his grant, judging that the original property, and only right was vefted in them. Thefe, and many others of the like wotthy actions, have marked the conduct of this William Penn, while the fruits of then are to this day enjoyed.
In fome years more people tranfported themfelves into Pennfylvania than in all the other fettlements together. Upon the principal rivers fettements are made, and the country is now cultivated to a great extent above Philadelphia.
While William Penn was in America, he crected Philadelphia into x corporation. The charter was dated October 25, 1701; by which the police of the city was vefted in a mayor, recorder, aldermen, and common council, with power to inquire into treafons, murders, and other felonies; and to inquire into and punifh fmaller crimes. The corporation had alfo extenfive civil juriddiction; but it was diffolved at the late revolution, and Philadelphia was governed like other countics in the fate, till 1789 , when it was again incorporated.

In ${ }^{7793}$, Philadelphia was vifited with a fevere fcourge, the yellow fever, which raged with uncommon violence for above three months, and in that flort time fivept off nearly 5000 fouls. The humane effort * of a committee of health, appointed by the citizens, were, however. highly inftrumental in diminifling the calamity. A few weeks after this thock ceafed, the trade of the city was reflored in a manner almort incredible to any but eyc witneffes, and it will readily be believed, that this influx of trade till bears its proportion, at the prefent moment.

The year 1794 was diflinguifhed by an alarming infurrection of the inhahitants in the weffern counties in this flate, the oftenfible caufe of which was "difcontent with an excife upon whifey," although the real caufe was not then generally known. Much light, however, was thrown on the affair, which for a time threatened all the calamities of a civil war, by the communication of a private letter. From this letter, the infurrection appears to have been a deep laid fcheme to involve the country into a downright rebellion. But by the wife, feafenable, and decifive meafures of the fupreme executive, and the other officers of government, which were warmly fupported by the great body of enlightened citizens throughout the United States, this daring infurrection was quelled almoft without bloodhed; trarafuillity was refloted, and the confidence of the people increafed in the ftability, energy, and promptnefs of the federal government.

Frons the firf eftablifhment, however, of Pennfylvania, a finist of difpute would appear to have prevailed among its inhabitants. During the life time of William Penn, the conflitution had been three times altered. After this period, the hiftory of Pennfylvania is little elfe than the recital of the quarrels between the proprietaries, or their governors, and the affem:ly, which is as unintertaining as they were productive of any grod conlequences. The proprietaries contended for the right of exempting their land from taxes; to which the affembly would by no means confent. This fubject of difpute interfered in almot every queftion, and prevented the molt falutarylaws from being enacted, and occationally fubjected the people to great inconveniences.
At the revolution, the government was abolifhed. 'I he proprietaries were abfent, and the people, by their reprefentatives, formed a new
conftitution on republican principles. The proprietaries were excluded from all hare in the government, and the legillature offered theni one hundred and thirty thoufand pounds in lieu of all quit sents, which was finally accepted: The proprietaries, however, ftill poffefs in Pennfylvania maliy large tracts of excellent land.

The =onftitution eftablifhed at the revolution was a fource of party finir. The chief objection of thofe who difapproved it, was to a legillature compofed of one branch. This party was ftyled republicans; the other, conftitutionalifts. Their efforts were inceffiantly exerted to render each otiser odious, and to fruftrate and thwart the meafures brought forward by their opponents. The reins of government were alternately poffeffed by thefe parties, according as their refpective meafures were popular or otherwife. At length the republicans acquired the afcendancy, and the conftitution underwent an alteration that placed it nearly on the federal fyftem, which has ever fince been improving. At prefent the ftate of Pennfylvania enjoys a high degree of profperity. Her population has greatly increafed. Her commerce flourifhes. New fettlements are forming and fpreading in various directions; and in every other refpect is this ftate rapidly advancing in that due and regular gradation towards perfection and happinefs.

## DELAWARE.

## Situafion and Extent.

Miles.
 Breadth 24$\}$ between $\left\{\right.$ Merid. of Philadel. and $0^{\circ} 40^{\prime}$ W. longitude. Containing 2000 fquare miles, or $1,200,000$ acres.
Boundaries.-Bounded on the eaft, by the river and bay of the fame name, and the Atlantic Ocean ; on the fouth, by a line from Fenewick's Inland, in latitude $3^{8^{\circ}} 29^{\prime} 30^{\prime \prime}$, drawn weft tiil it interfects what is commonly called the tangent line, dividing it from the flate of Maryland; on the weft, by the faid tangent line, paffing northward up the peninfula, till it touches the weftern part of the territorial circle; and thence on the north, by the faid circle, defcribed with a radius of 12 miles about the town of Newcaftle, which divides this itate from Pennfylvania.

Civil Divisicns.-This fate is divided into three counties, which are fubdivided into hundreds.

| Counties. |
| :--- |
| Newcaftle |
| Kent and |
| Suffex |$\quad-\quad-\quad-\quad$| Chief Towns. |
| :--- |
| Newcaftle, Wilmington |
| Dover |
| Lewes, Milford |

Rivirs and Creers.-The eaftern fide of the fate is indented with a large number of creeks, or fmall rivers, which generally have a fhort courle, foft banks, numerous fhoals, and are ikirted with very extenfive marfhes, and empty into the river and bav of Delaware. In the fouthern and weftern parts of this ftate, furing the head waters of Pocomoke, Wicomico, Nanticoke, Choptank, Cheiter, Saflafras, and Bohemia rivers, all falling into Chefapeak Bay; fome of them are navi-

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ngitude $y$ of the ne from nterfects e flate of ward up 1 circle radius of ate from are navitons.

Face of the Country, Sole, and Pronuctions.-The fate of Delaware, the upper parts of the county of Newcaftle excepted, is, in general, extrcmely low and level. Large quantities of ftaguant water, at particular feafons of the year, overfpreading a great proportion of the land, render it equally unfit for the purpofes of agriculture, and injurious to the health of the inhabitants. The fpine, or higheft ridge of the peninfula, runs through the flate of Delaware, inclined to the eaftern or Delaware fide. It is defignated in Suffex, Kent, and part of Newcaftle County, by a remarkable chain of fwamps, from which the waters defcend on each fide, paffing, on the eaft, to the Delaware, and on the weft to the Chefapeak. Many of the fhrubs and plants, growing in thefe fwamps, are fimilar to thofe found on the higheft mountains.

Delaware is chiefly an agricultural ftate. It includes a very fertile tract of couutry; and farcely any part of the unior can be fettled more adapted to the different purpofes of agriculture, or in which a great variety of the moft ufeful productions can be fo conveniently and plentifully reared. The fuil along the Delaware Rivcr, and from eight to ten miles into the interior country, is generally a rich clay, producing large timber, and well adapted to the various purpofes of agriculture. From thence to the fwamps above mentioned, the foil is light, fandy and of an inferior quality.

The general afpect of the country is very favourable for cultivation. Excepting fome of the upper parts of the county of Newcafle, the furface of the fate is very little broken ce irregular. 'The heights of Chriftiana are lofty and commanding; fome of the hills of Brandywine are rough and ftony; but defcending from thefe, and a few others, the lower country is fo little diverfified as almoft to form one extended plain. In the county of Newcaftle, the foil confift of a itrong clay; in Kent, there is a confiderable mixture of fand; and in Suffex, the quantity of fand altogether predominates. Wheat is the ftaple of this ftate. It grows here in fuch perfection as not only to be particularly fought by the manufacturers of flour throughout the union, but alfo to be diftinguifhed and preferred, for its fuperior qualities, in other markets. This wheat poffeffes an uncommon foftnefs and whitenefs, very favourable to the manufactures of the fineft flour, and in other refpects far exceeds the hard and flinty grains raifed in general on the higher lands. Befides wheat, this ftate generally produces plentiful crops of Indian corn, barley, rye, oats, flax, buck-wheat, and potatoes; and it abounds in natural and artificial meadows containing a large variety of graffes.

The county of Suflex, befides producing a confiderable quantity of grain, particularly of Indian corn, poffeffes excellent grazing lands. This county alfo exports very large quantities of lumber, obtained chiefly from an extenfive fwamp, called the Indian River or Cyprefs Swamp, lying partly within this ftate, and partly in the ftate of Maryland. This morafs extends fix miles from eaft to weft, and nearly 12 from north to fouth, including an ares. of nearly 50,000 acres of land. The whole of this fwansp is a high and level bafon, very wet, though undoubtedly the higheft land between the fea and the bay, whence the Pokomoke defeends on one fide, and Indian River and St. Martin's on
the other. This fwamp contains a great variety of plants, trees, wild beafts, birds, and reptiles.

In the county of Suffex, among the branches of the Nanticoke River, large quantities of bog iron ore are to be found. Before the revolu. tion, this ore was worked to a corfiderable extent; and was thought to be of a good quality, and peculiarly adapted to the purpofes of caftings, although they have now fallen almoft to decay.

Chafe Towns.-Wilmington is a pleafant town, north latitude $39^{\ell}$ $43^{\prime} \times 8^{\prime \prime}, 27$ miles fouth-weft of Philadelphia, containing upwards of 500 houfes, moftly brick, and near 4000 inhabitants. It is fituated two miles welt of the river Delaware, between Chriftiana and Brandy wine creeks, which, at this place, are about one mile from each other; but, uniting below the town, they join the Delaware in one ftream, 400 yards at the muath-the fite of the principal part of the town is the touth.weft fide of a hill, which rifes 100 feet above the tide. On the north-ealt fide of the fame hill, there are 13 mills for grain, and a confiderable number of handfome dwelling houfes, which form a beautiful appendage to the town. The Chriftiana adinits veflels of 14 feet draught of water to the town, and thofe of fix feet draught eight miles farther, where the navigation ends; and the Brandywine adnits thofe of feven fect draught to the mills. About the year 1735, the firt houfes were built at this place; and the town was incorporated a few years afterwards. Its officers are two burgelfes, fix affiltants, and two confables, all of whom are chofen annually. There are fix places of public worhip, viz. two of Prefbyterians, one of Friends, one of Epifcopalians, one of Methodifts, and one of Liaptifts. There is alfo a public edifice, built of Atone, three fories high, for the reception of the paupers of Newcaftle County. There is alfo ancther ftone building, which was originally intended for an academy, where a fchool was fupported fome time with confiderable reputation; but, through a defect in the conftitution of the feminary, or fome other caufes, this building has, of late, been entirely neglected as a place of tuition. In this town a market is held twice a week, and is well fupplied with provifions. Almott the whole of the foreign exports of Delaware are from this place: the trade from this fate to Philadelphia is great, being the principal fource whence that city draws its ftaple commodity. No lefs than 265,000 barrels of flour, 300,000 builhels of wheat, $1,0,000$ bullels of Indian corn, befides barley, oats, flax-feed, paper, flit-iron, fnuff, Salted provitions, \&c. \&c. to a very confiderable amount, are annually ient from the waters of the Delaware State; of which the Chriftiana is by far the moft productive, and probably many times as much fo as any other creek or river of like magnitude in the union- 245,000 barrels of tlour, and other articles, to the amount of 80,000 dollars more, being from this creek; of which, to the value of 550,000 dollars, are manufactured on its northern bank, within two or three miles of the navigation. Among other branches of induftry exerciled in and near Wilmington, are, in the county of Newcaftle, feveral fulling rills, two inuff-mills, one flitting-mill, four paper-mills, and fixty mills for grinding grain, all of which are turred by water. But though Wilmington and its neighbourhood are probably already the greatelt feat of manufactures in the United States, yet they are capable of being much improved in this refpeet, as the country is hilly and abounds with

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sunning water; the Brandywine alone might, with a moderate expence, when compared with the object, be brought to the top of the hill upon which Wilmington is fituated, whereby a fall fufficient for 40 mills, in addition to thofe already built, could be obtained. The heights near Wilmington afford a number of agrecable profpects; from fome of which may be feen the town, the adjacent meadows, and four adjoining flates. The legillature of this flate, a few years ayo, paffed an act to incorporate a bank in this town.
Dover, in the county of Kent, is the feat of government. It flands on Jones Creek, a few miles from the Delaware River, and confifts of more than 100 houfes, built principally of brick. Four ftreets interfect each other at right angles, whofe incidencics form a fpacious parade, on the eaft fide of which is an elegant ftate houfe allo of brick. The town has a lively appearance and carries 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.
Newcaftle is 35 miles below Philadelphia, and agreeably lituated on the weft bank of Delaware River. It was firf fettled by the Swedes, about the yeai 1627 , and called Stockholm. It was afterwards taken by the Dutch, and called New Amfterdam, but when it \&ell into the hands of the Euglifh, it was called by its prefent name. This town, which was the firft that was fettled on Delaware River, and which was formerly the feat of government, contaius about 60 houfes, which now greatly wear the afpect of decay.

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 $\delta$ o houles, has been built, exccpt one houfe, fince the revolution. It is laid out with good tafte, and is by no means difagreeable. The iuhabitants are chiefly Epifcopalians, Qunkers, and Methodifts.
Duck Creek Crofs Roads is 12 miles north-weit from Dover, and has 80 or 90 houfes, which ftand in one flreet. It carries on a confiderable trade with Philadelphia, and is one of the largeft wheat markets in the flate. Kent is alfo a place of coniderable trade.

Port Penn is fituated upon the Chore of the Delaware, 10 miles fouth of Newcafle. It contains but few inhabitants, and its commerce is fmall, although in proportion to its fize.

Newport is fituated upon the Chriftiana Creck, three miles weft of Wilmington. It contains about 200 inhabitapts. The principal bufinefs is to trankport flour to Philadelphia, and to bring in return foreign articles for the confumption of the country.
Chriftiana Bridge is at the head of the navigable part of the Chriftiana, eight miles fouth-weft of Wilmington. It contains about 250 inhabitants. Its commerce is fimilar to that of Newport, but fontewhat more confiderable, being the greateft carrying-place between the navigable waters of the Delaware and Chefapeak, which are is miles afunder at this place.
Appoquinimink Bridge is 23 miles fouth of Wilmington; the village contains about 200 inhabitants. The principal bufinel's is the tranfportation of flour and grain to Philadelphia and Brandywine, and the fale of foreign goods for the confumption of the neighbourhood.

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Lewes is fituated a few miles above the light-houfe, on Cape Henlopen. It contains about $\mathbf{1} 60$ houfes, built chiefly on a ftreet which is more than three miles in length, and extending along a creek which fe. parates the town from the pitch of the cape. The fituat:on is high, and commands a full profpect of the light-boufe and the fea. The court-houfe and gaol are commodious buildings, and give an air of importance to the town. The fituation of this place muft at fome future time render it of confiderable importance. It is placed at the entrance of a bay, which is frequented by veffels from almoft all parts of the world, and although it is frequently clofed with ice a part of the win. ter feafon, yet neceffity feems to require, and nature to fuggeft, that the forming this port into a harbour for fhipping, would be liighly vieful and convenient. Nothing has prevented this neretofore, but the deficiency of the water in the creek. This want could be very eafily diaplied by a frall canal, fo as to afford a paffage for the waters of Rehoboth into Lewes Creek, which would enfure an adequate fupply. 'The circumjacent country is beautifully diverfified with hills, woods, ftreams, and lakes, forming an agreeable contraft to the naked fandy beach, which terminates in the cape; but it is greatly infeited with mulketoes and fand tlies. The light-houfe near the town of Lewe, which was burnt in 1777, has been completely and handfomely repaired, and now exhibits a fine ftone ftructure of eight fories high.

Trade, \&ac.-Wheat, which is the ftaple commodity of this fate; is manufactured into flour and exported in large quantities. The manufacture of flour is carried to a higher degree of perfection in this flate than in any other in the union. Befides the well conftructed mills on Red Clay and White Clay creeks, and other flreams in different parts of the ftate, there are the celebrated collection of mills at lirandyrsine, which manufacture an immenfe quantity of wheat, and that of the beri quality, in the courle of a year.

Thefe mills give employment to upwards of 200 perfons, fo many tend the mills, others make cafks for the flour, a fufficient number man the floops, which are employed in the tranfportation of the wheat and flour, and the reft in various other accupations connected with the mills. The navigation, quite to thefe mills, is fuch, that a veffel carrying 1000 bufhels of wheat may be laid along fide any of thefe mills; and befide fome of them, the water is of fufficient depth to admit veffeis of twice the above fize. The veffels are unloaded with great conveniency, and with aftonifhing expedition. It is frequently the cafe that veffels with 1000 buthels of wheat come up with flood tide, uniade, and go away the fucceeding ebb with 300 barrels of flowr on board. Befides, in confequence of the affiftance of particular machines, threequarters of the manual labour, before found neceffary, is now fufficient for every purpofe. By means of thefe machines, when made ufe of in the full extent, the wheat will be received on the flaliop' deckthence carried to the upper loft of the mill-and a confidera sle portion of the fame returned in llour in the lower floor, ready for packing, without the affiftance of manual lahour but in a very fratil degree, in proportion to the bufinefs done. The tranfportation of the flour froin the mills to the port of Wilmingtor, does not require half an hour, and it is frequently the cafe that a cargo is taken from the mills and delives ed at Philadelphia the farae day. The fituation of thede mills is very
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pleafant and healthful, and are all built of fuperior dimenfions, and excellent coultruction. The firft mill was built here about 50 years ago. There is now a fmall town of near 50 houfes, principaliy ftone and brick, which, together with the mills, and the veffels londing and unloading befide them, furnifh a :harming profpect from the bridge, irom whence they are all in full view. Befides the wheat and four trade, this ftate exports lumber and various other articles to a confiderable extent.
Population and Religion.-The prefent number of inhabitants in this flate amounts to about 62,000 , who are compofed of many different nations, and who are divided into as many different ways of thinking with refpect to religion ; but here religion is on that footing, that the adoption of any particular feet, or the manner of performing devotion, is not queftioned, provided it does not difturb the public peace. In this ftate there is a variety of religious denominations. Of the Preßbyterian fect. there are 24 clurches-of the Epifcopal, 14-of the Baptif, 7of the Methodilt, a confiderable number, efpecially in the two lower counties of Kent and Sufiex, which is not exactly afcertained. Befides thefe, there is a Swedifh church at Wilmington, which is one of the oldelt in the United States.
History and Governnent.-This diftrict of country, which before the revolution was denominated " the Three Lower Counties," derived its prefent name from Lord Delaware, who wa, inttrumental in eftablifhing the firft fettlement in Virginia. Although amongtt the leaft of all the other provinces in point of population, it meft be acknowledged that the inhabitants of Delaware are not inferior in many other refpects. In indufry and perfeverance they aequit themfelves to their full proportion, and are thereby enabled to fupply themfelves with all the neceflaries and bleffings of life, whilt in agriculture the thate has gained fuch a pre-erninence, that it may be ranked amongft the firf in the Union. In this ftate, as in all North America, the grand flaple confiits of land, and here feems to be the mo pleafant, the moft certain, and the moft profitable means of employment for capital to almort an indefinite extent. That the inhabitants of Delaware are precifely of this opinion would evidently appear from the reputation they have acquired with regard to their ftrict and proper attention towards agriculture, the extra value the quality of their grains har gainel', and the profitable advantages which they in the end derive from that fource of employment. As one good reafon for the cuperiority of this Adte in point of agriculture, it may be remarker, that no lofs of iune or expenditure of money have been greatly experienced in contriving or attempting to eftablifl manufactures, which they probably have feen were at natural to the country, and which could never fucceed or yie. my alequate return. Thus the fate of Delaware has directed her chief attention to the moft fure object of amsiculture, while with the overplus of that bleffed production fle abundantly fupplies herfelt with all the ncceffaries of foreign manafactures through the medium of Pennfylvinia.

This flate is protected by a well difciplined militia, and a happy conflitution, which begins by declaring fome of the rights of the people, ànd enumerates nearly the farne that are mentioned in the declaration of rights of Pennfylvania. It then delegates the legiflative power to a general affembly, confifting of a fenate and a houte of reprefentatives; and Min ij
the executive to a governor. All thefe are chofen by the people on the

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 firft Tuefday of O.tober-the governor for three years; but he is not cligible for the next three. He muft be 30 years old, and have been an inhabitant of the flate fix years, and of the United States 12 years. A plurality of votes make a choice. The fenators are chofen for three years, mult be 27 years old, freeholders of 200 acres of land, or pof. felfed of rool. property, and have been inhabitants of the ftate three years. They are divided into three clafies, the time of one clafs expiring each year, and their feats being filled by new elections. The reprefentatives are chofen for one year, mult be 24 years old, free. holders, and have been inhabitants three years. The conltitution provides that there flall be feven reprefentatives and three fenators choien by each county; but the general affembly has power to increafe the number, where two-thirds of each branch fhall think it expedient; provided the number of fenators fhall never be greater than one half, nor lefs than quc third, of the number of reprefentatives. The general affembly meets on the firf Tuefday of January annually, unlefs fooner convened by the governor. Each branch has all the powers neceflary for a branch of the legillature of a free and independent ftate. A majority of each contitutes a quorum to do bufinefs, and a Ief's number may adjourn from day to day and compel the attendance of members. They are privileged from arrefts while attending on pub. lic bufnefs, except in cafes of treafon, felony, and breach of the pcace, and for things faid in public debate are not queftionable elfewhere. They are compenfated out of the public treafury, from which no money can be drawn but in confequence of appropriation by law. - Impeach. ments are made by the lower houfe, and tried by the fenate. Revenue bills originate in the houfe of reprefentatives, but the fenate may propofe alterations. A journal is kept of their proceedings, and publiihed at the end of every feffion, and the doors of both houfes are kept open, unitef the bufinefs requires fecrecy. The governor is commander in chicî of the military force ; may remit fines and forfeitures, and grant reprieves and pardons, except in cafes of impeachment ; may require information from all executive officers; may convene the general 2 : fenbly on extraordinary occafions, and adjourn them to any time not exceeding three months, when they cannot agree on the time themfelves. He mult inform them of affairs concerning the ilate, recommend to them fuch meafures as he fhall judge expedient, and fee that the lars are faithfuliy exeecuted. The fpeaker of the fenate, and, after him, the feaker of the houfe of reprefentatives, flall exercife the office of governor, in cafe of vacancy. The judicial power is vefted in a court of chancery, and feveral common law courts. The judges are appointed by the governor, and commiffioned during good belavious, and the juntices of the peace for feven years; all remuveable on the addrefs of two-thirds of both houfes of affembly. The wther officers of the flate are appointed, fome by the governor, fome by the general afembly, and fome by the people. No perfon concerned in any arny or navy contrak, or holding any office, except the attorncy general, officers ufually appointed by the courts of juftice, attorness at law, and - ficers in the militia, can be a fenator or reprefentative. The gorer. nor can hald too other office. No federal officer can hoid an oftice in this flate to which a falary is by law annexed. The clergy arc exckudedple on the the is not have been 512 years. I for thre d , or pof. thate three one clafs ons. The old, free. tution prorators cho. to increafe expedient; one half, The gencally, unlefs the powers idependent nefs, and a attendance ng on pub. the pace, elfewhere. h no money - Impeach.

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from all civil offices. All officers are impeachable, and are bound by oath or affirmation to fupport the conflitution, and perform the dutics of their offices. All free white men, 21 years old, having been two years inhabitants, and paid taxes, are electors ; and are privileged from arrefl's in civil actions while attending elections. The general affembly, with the approbation of the governor, have a right, under certain regulations and reftrictions, to make amendments to this conflitution, and a convention may alfo be called where a majority of the prople hall fignify their wifh for it.
Under this government, with the many internal advaritages which flow from it, together with the difpofition of the inhabitants, which h s been to follow nothing but the moft certain and profitable of purfuits, may Delaware not only be confidered as a thriving ftate, but in point of agriculture, has already arrived at that eminence, that it may jufly be ranked amongt the firft agricultural ftates in $\Lambda$ inerica.

## TERRITORY NORTH-WEST OF TYE OHIO.

## Miles.

## Situntion and Extent.

 $\left.\begin{array}{l}\text { Length } 900 \\ \text { Breadth } \\ 700\end{array}\right\}$ between $\left\{\begin{array}{c}37^{\circ} \text { and } 50^{\circ} \mathrm{N} . \text { latitudc. } \\ \left.6^{\circ} \text { and } 23^{\circ} \mathrm{W} \text {. longitude. }\right\} 411,000\end{array}\right.$Boundaries.-This extenfive traf of country is bounded north, by part of the northern boundary line of the United States; calt, by the lakes and Pennfylvania; fouth, by the Ohio River; weft, by the Mitfifippi. This tract has been eftimated to contain $263,040,000$ 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 difcharge of the national debt sexcept a narrow ftrip of land bordering on the fouth of Lake Erie, and ftrctching 120 miles weft of the weftern limit of Pennfylvania, which belongs to Connecticut.

But a fimall proportion of thefe lands is yet purchafed of the natives, and to be difpoied of by congrefs. Beginning on the meridian line, which fcims the weftern boundary of Penulylvania, feven ranges of townlhips have been furveyed and laid off by ocder of congrefs. As a north and fouth line ftrikes the Ohio in an oblique direction, the termination of the feventh range falls upon that river nine niles above the Mulkingum, which is the firf large river that falls into the Ohio. It forms this junction 172 miles below Fort Pitt, including the windings of the Ohio, though in a direct line it is but 90 miles.

On the lands in which the Indian title is extinouihed, and which are now purchafing under the Uniced States, are feveral fettlements; one at Marictte, at the mouth of Nufkingum, under the direction of the Ohio company; aiuther between the Mi ai rivers, under the direction of Colonel Symmes; and a French fettlement at Galliopolis. There are feveral other tracts, which have been granted by congrefs to particular companies, and other tracts for particular ules, which remain without any Englifl fettlements.
Crvil $\overline{\mathrm{D}}$ iwisions.-That part of this territory in which the Indian
title is extinguifhed, and which is fettling under the government of the United States, is divided into the four countics of

Wanington-Hanilton-St. Clair—and Knox.
Thefe counties have been organized with the proper civil and military oflicers. The county of St. Clair is divided into three diftricts, viz. the diftrict of Cahokia, the diftrict of Prairie-du-rochers, and the difrict of Kalkafkias. Courts of general quarter feffions of the peace, county conats of common pleas, and courts of probate, to be held in each of the fe ditricts, as if each was a diftinct county; the officers of the county to act by deputy, except in the diftrict where they refide.

Rivers.-The Mufkingum is a gentle river, confined by banks fo high as to prevent its overflowing. It is 150 yards wide at its contluence with the Ohio, and navigable by large batteaux and barges to the Three Legs; and, by fmall ones, to the lake at its head. From thence, by a portage of about one mile, a communication is opened to Lake Erie, through the Cayahoga, which is a ftream of great utility, navigable the whole length, without any obftructions from falls. From Lake Eric, the paflage is well known to the Hudfon, in the fate of New York.

The Hockhocking refembles the Mukingum, though fomewhat inferior in fize. It is navigable for large boats about 70 miles, and for finall ones much farther. . On the banks of this very ufeful ftream are found productive quarries of free ftone, large beds of iron ore, and fome rich mines of lead. Coal mines and falt fprings are frequent in the neighbourhood of this ftream, as they are in every part of the weftern territory. The fait that may be obtained from thofe fiprings' will afford an inexhauftible ftore of that neceflary article. Beds of white and blue clay, of an excellent quality, are likewife fouma here, fuitable for the manufacture of glafs, crockery, and other earthen wares. Ked bole, and many other ufeful fofils, have been obferved on the branches of this river.

The Scioto is a larger fiver than either of the preceding, and opens a more extentive navigation. It is paffable for large barges for 200 miles, with a portage of only four miles to the Sandurky, a good navigable ftream that falls into Lake Etie. Through the Sandulky and Scioto lies the moft common pals from Canada to the Ohio and Miffifippi; one of the moft extenfive and ufeful communications that is to be found in any country. Prodigious extenfions of territory are herefoinnected; and, from the rapidity with which the weftern parts of Canada, Lake .Lrie, and the Kentncky countries are fettling, an intercourfe between them may reafonably be expected. The lands on the boiders of thefe middle treams, from this circumltance alone, afide from their natural fertility, muit be rendered vaitly valuable. The flour, corn, flax, hemp, \&c. raifed for exportation in that great country between the lakes Huron and Ontario, will find an ontlet through Lake Erie and thefe rivers, or down the Millifpi. The C inio merchant can give'a higher price than thofe of ©nebee, for thoie commodities; as they may be tranfported from the former to Florida and the Weft India illands, with lels expence, rijk, and infurance, than from the latter; while the expence from the place of growth to the Ohio will not be onefourth of what it would se to Cnebec, and much lets than even to the Oneida Lake. The fream of Scioto is gentle, mo where broken ty
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falls; at fome places, in the fpring of the year, it overflows its banks, providing for large natural rice plantations. Salt fprings, coal mines, white and blue clay and freettone, abound in the country adjoining this river.

The Little Miami is too fmall for batteaus navigation. Its banks are good land, and fo high as to prevent, in commont, the overllowing of the water.

The Great Miami has a very fony channel, and a fivift fream, but no falls. It iv formed of feveral large branches, which are pafiable for boats a great diftance, and which interlock with the Scioto. One branch comes from the weft, and rifes in the Wabafh Country: another rifes near the head waters of Miami River, which runs into Lake Erie; and a thort portage divides nother branch of Sandufk River.

The Wabalh is a beautiful river, with ligh and fertile banks. It empties into the Ohio, by a mouth 270 yards wide, 1020 miles below Fort Pitt. In the fpring, fummer, and autumn, it is paff:ble with batteaux drawing three feet water, 412 miles, to Ouiatanon, a fmall French fettlement, on the wefl fide of the river; and for large canoes 197 miles further, to the Miami carrving place, nine miles from Miami village. This village ftands on Miani River, which empties into the fouth-weft part of Lake Erie. The communication between Detroit and the Illinois and Ohio countries, is up Miami River to Miami village, thence, by land, nine miles, when the rivers are high, and from 18 to 30 when they are low, through a level country to the Wabafh, and through the various branches of the Wabafh to the places of deflination.

A filver mine has been difcovered about 28 miles above Ouiatanon, on the northern lide of the Wabaih. Salt fprings, lime, freeftone, Llue, yellow, and white clay, are found in plenty upon this river.

The rivers A Vafe and Kafkakias empty into the Miffifipui from the northeaft ; the former is navigable for boats 60 , and the latier abour 130 miles. They both run through a rich country, which has extenfive meadows.

Between the Kaßkakias and Illinois rivers, which are 84 miles apart, is an extenfive tract of level rich land, which terminates in a high ridye, about 15 miles before you reach the Illinois River. In this delightful vale are a numiver of jench villages, which, together with thofe of St. Genevieve and St. Louns, on the weftern fide of the Milhippi, are inliabited by upwards of 2200 fouls, the grcater part of whom are fencible men.

Ote hundred and feventy-fix miles above the Ohio, and 18 miles above the Miffouri, the Illinois empties into the Miffifippi from the north-ealt 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 furnifhes a communication with Lake Michigan, by the Chicago River, between which and the Illinois, are two portages, the longelt of which does not exceed four miles. It receives a number of rivers which are from 20 to roo yards wide, and navigable for boats from 15 to $180 \mathrm{~m}^{2}$ ter On the north-weflern fide of thi: river is a coal mine, which exic ?s for half a mile along the middle of the bank of the river, and abouc the fame diftance below the coal mine are two falt ponds, 100 yateds in circumfercice, and feveral fect in depih. The
water is ftagnant, and of a yellowith colour; but the French id lide tives make good falt from it. The foil of the Illinois Country is, in general, of a fuperior quality: its natural growth colfifts of oak, hickory, cedar, mulberry, \&c. hops, dying drugs, med cinal plants of feveral kinds, and excellent wild grapes. Befides the rivers jutt now defcribed, there are feveral others of equal fize and importance in this part of the United States.

Population.-The number of fouls in this large tract of country has hitherto been unalcertained and unknown. This might have arifen from the vaft number of Indians who principally inhabit this territory, and who, in gencral, are rather unfettled in their fituations. From, cvery reafonable data, however, the prefent number of fouls inhabiting this country, may be eftimated at upwards of 84,002 . In this number are included the many tribes of Indians who inhabit the country. 'Thele different tribes are, the Piantias, on both fides the Mififippi, the Cafquerafquias, on the Illinois; the Piankalhaws and other tribes, on the Wabafla; the Shawanefe, on the Scioto; the Delawares; the Miamas; the Ouifcons, Mafcontens, Sakies, Sioux, Mekekouakis; the Pilans, Powtowatamis, Meffaques, Ottawas, Chipewas, and the Wiandots.

Face of the Country, Soil, and Productions.- The country on the Ohio is every where pleafant, with large level fipots of rich land; and remarkably healthy. This may be allo faid for the whole tract comprehended between the weftern dkirts of the Allegany mountains; thence running fouth-weftwardly to the diftance of 500 miles to the Ohio falls; then crofing them northerly to the head of the rivers that empty themfelves into the Ohio; thence eaft along the ridge that feparates the lakes and Ohio Arcams, to French Creek.

The lands on thefe various ftreams, which fall into the Ohio, are itcrfperfed with all the variety of foil which conduces to pleafantnefs of fituation, and lays the foundation for the wealth of an agriculturat -and indultrious people. Large level bottoms, or natural meadows, from 25 to 50 miles in circuit, are every where found bordering the rivers, and variegating the country in the interior parts. Thefe afford as rich a foil as can be imagined, and may be reduced to proper cultivation with very little labour. It is faid, that in many of thefe bottoms, one hand may clear an acre a day, fit for planting with Indian corn ; there being no under wood, and the trees growing very high and large, but not thick together, need nothing but girdling.

The prevailing growth of timber, and the more ufeful trees in this country, are, maple or fugar tree, fycamore, black and white mulberry, black and white walnut, butternut, chefnut, white, black, Spa nilh, and chefnut oaks, hickory, cherry, buckwood or horfe chefnut, honey, locull, elm, cucumber tree, lind tree, gum tree, iron wood, afh, afpin, faffafra3, crab apple tree, paupaw or cuftard apple, a variety of plum trees, nine bark fpice, and leather wood bufhes. White and black oak, and chefnut, with moft of the above-mentioned timbers, grow large and plenty upon the high grounds. Both the high and low lands produce vaft quantitics of natural grapes of various kinds, of which the fettlers univerfally make a fufficiency for their own confump: tion of rich red wine.
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Very little country. T and made: quent, tillage of tint tobacco, \&c country, and

River Nay fo many advan and foreign in the fea, have be principally the Scioto an

Second, th above-mentio This portage the execution thofe waters.

Third, the Virginia fhor cxtenfive navi tage from the communicatio probably be $m$ ticles; and, which, it is f Ohio almolt phia to Carlif fylvania.

Fourth. B articles that fu flour, beef, lu ftreams in all is 800 miles; eafily run in difficult as has ing of late be current of the

The defign ments fhall.pr Lake Erie ; a fore the whole cultivation, w
$T^{1}$ - fugn maple is the moft valuable tree, for an inland country, as :in) ins inhabitants may be plentifully fupplicd with fugar, by preter ung a few trees for the ufe of each family.

Springs of excellent water abound in every part of this territory ; and fmall and large Itreams, for mills and other purpofes, are actually interfperfed, as if by art, that there be no deficiency in any of the conveniencies of lifc.

Very little walte land is to be found in any part of this tract of country. There are no fwanips but fuch as may be readily drained, and made : ro arable and meadow land; and though the hills are frequent, $\therefore \quad y$ a"e gentle and fwelling, no where high or incapable of tillage They are of a deep, rich foil, covered with a heavy growth of timmar, and well adapted to the production of wheat, rye, indigo, tobacco, \&c. Cotton al.urows plentifully and to perfection in this country, and is faid to be its natural production.
River Navigation.-From this part of the federal territory uniting fo many advantages, in point of health, fertility, variety of productions, and foreign intercourfe, the communications between this country and the fea, have of late been greatly attended to and improved, and will be principally in the four following directions. Firft, the route through the Scioto and Mufkingum to I.ake, Erie, and fo to the river Hudfon.
Second, the paffage up the Shio and Monongahela to the portage above-mentioned, which leads to the navigable waters of the Poimmack. This portage is 30 miles, and will probably be rendered much lefs by the execution of the plans lately adopted for opening the navigation of thofe waters.

Third, the Great Kanhaway, which falls into the Ohio from the Virginia fhore, between the Hockhocking and the Scioto, opens an extenfive navigation from the fouth-eaft, and leaves but 18 miles portage from the navigable waters of James River, in Virginia. 'This communication, for the country between Mukingum and Scioto, will probably be more ufed than any other, for exportation of different articles; and, efpecially, for the importation of foreign commodities, which, it is fuppofed, may be brought from the Chefapeak to the Ohio almoft as cheap as they are at prefent carried from Philadel. phia to Carlifle, and the other thick fettled back counties of Pemnfylvania.

Fourth. But the current down the Ohio and Miffinippi, for heavy articles that fuit the Florida and Weft India markets, fuch as corn, flour, beef, lumber, \&c. will be more frequently loaded than any flreams in all America. The diftance from the Scioto to the Miffifippi is 800 miles; from thence to the fea is 900 . This whole courfe is eafily run in 15 days; and the conveyance up thofe rivers is not fo difficult as has ufually been reprefented, many ufeful experiments liaving of late been made with regard to facilitating a paffage againit the current of the Ohio.
The defign of congrefs and of the Ohio company is, that the fettle. ments fhall proceed regularly down the Ohio, and northward down to Lake Erie; and it is probable that not many years will elapfe, before the whole country above Miami will be brought to that degree of cultivation, which will exhibit all its latent beauties, and julify thofe

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IMAGE EVALUATION TEST TARGET (MT-3)

defcriptions of travellers which have fo often made it the garden of the world, the feat of wealth, and the centre of a great empire.

Animals, \&c.-No country is better focked with wild game of every lind. Innumerable herds of deer and wild cattle are theltered in the groves, and fed in the extenfive meadows that every where abound.

Thefe extenfive meadows, or as the French call them Prairie, which anfwer to what, in the fouthern ftates, are called Savannas, are, generally, a rich plain, without trees, and covered with grafs. Some of thefe, between St. Vincennes and the Miffifippi, are 30 or 40 miles in extent. In paffing them, to a great diftance there is not a tree to be feen; but there is plenty of deer, wild cattle, bears, and wolves, and innumerable flocks of turkcys; all which, with the green grafs, form a rich and bcautiful profitect.

Turkeys, geefe, duck, fwans, teal, pheafants, partridges, \&c. are, from obfervation, bclieved to be in greater plenty here, than the tame poultry are in many parts of the old fettlements in America.

All 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 fizcs: the cat-fifh, which is the largeft, is of a delicious flavour, and makes a good difh.

Antiguties and Fortifications.-The number of old forts, found in this weftern country, are the admiration of the curious, and a matter of much fecculation. They are moftly of an oblong form, fituated on ftrong, well chofen ground, and contiguous to water. When, by whom, and for what purpofe, thefe were originally thrown up, is uncertain. They are undoubtedly very ancicnt, as there is not the lealt vifible difference in the agc or fize of the timber growing on or within thefe forts, and that which grows without; and the oldeft natives have foft all tradition refpecting them. Dr. Cutler, who has accurately exam. ed the trees on thefe forts, and which he thinks, from appearances, are the fecond growth, is of opinion that they muft have been built upwards of 1000 years ago. They muft have bcen the efforts of a pcople much more devoted to labour than the prefent race of Indians; and it is difficult to conceive how they could be conftructed without the ufe of iron tools. At a convenient diftance from thefe, always fonds a finall mound of earth, thrown up in the form of a pyramid, and feems in fome meafure proportioned to the fize of its adjacent fortification. On cxamination they have been found to contain a chalky fubftance, fuppofed to be bones, and thofe of the human kind.

There are, at prefent, a number of forts or pofts of protection of the frontiers, in this country. Thefe are, the Lawrence, Wayne, Recovery; Frankiin, on French Creek; Harmar, at the mouth of Mußingum ; Stuben, at the rapids of the Ohio; Fayette, Hamilton, Knox, Jefferfon, St. Clair, Marictta, and St. Vincennes

Government, \&c.-By an ordinance of congrefs, paffed in 1787 , this country, for the purpeies of temporary government, was erected into one diftrict, fubject, however, to a divifion, when circuniftances thall make it expedient.

Congrefs was alfo to appoint a governor, whofe commiffion thall contime in force three years unlefs fooner revoked, and who mult refide
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in the diffrict, and have a freehold eflate therein of 1000 acres of land, while in the exercife of his office.
Congrefs, from time to time, are to appoint a fecretary, to continue in office four years, unlefs fooner removed, who muft alfo refide in the diftrict, and have an eftate of goo acres of land, whilc in ofirc.
The bufinefs of the fecretary is, to keep and preferve the acts and laws of the legifature, and the public records of the diltrict, and the proceedings of the governor, in his exccutive department; and to tranfmit authentic copies of fuch ats and proceedings, cvery fix months, to the fecretary of congrefs.
The ordinance provides that congrefs fhall appoint three judges, poffefled each of 500 acres of land in the dittrict in which they are to refide, and to hold their commilions during good behaviour, any two of whom fhall form a court, which fhall have a conmon law jurifdiction. The governor and judges are authorized to adopt and publifh in the diffrict, fuch laws of the original ftates, criminal and civil, as may be neceffary and beft fuited to the circumftances of the diftrict, and report them to congrefs, and, if approved, they fhall continue in force, till the organization of the general affembly of the diftrict, who fhall lave authority to alter them. The governor is to command the milicia, and appoint and commiffion their officers, except general officers, who are to be appointed and commiffioned by congrefs.
Previoully to the organization of the affembly, the governor is to appoint fuch magiftrates and civil officers, as fhall be deemed neceffary for the prefervation of peace and order.
So foon as there fhall be 5000 free male inhabitants of full age, in the diftrict, they fhall reeeive authority to elect reprefentatives, one for every 500 free male inhabitants, to reprefent them in the general affembly; the reprefentation to increafe progreflively with the number of free male inhabitants till there be 25 reprefentatives; after which the number and proportion of the reprefentatives fhall be regulated by the legilature. A reprefentative mult poffefs, in fee fimple, 20 c acres of land, and be a refident in the diftrict, and mult have been a citizen of the United States, or a refident in the diftrict, three years preceding his election. An elector mult have $\mathrm{y}^{\circ}$ acres of land in the diftrict, muit have been a citizen of one of the flates, and muft be a refident in the diftric, or muft poffers the fame freehold, and have been two years a refident in the diftrict: The reprefentatives, when duly clected, are to continue in office two years.
The general affembly, or legiflature, flall confift of the governor, jegilative council, and houfe of reprefentatives. The legillative council thall confift of five members, to continue in office five years, unlefs fooner removed by congrefs. Threc make a quorum. The council are to be thus appointed: the governor and reprefentatives, when met, Shall nominate ten perfons, refidents in the diftrict, and cach poffefied of a freehold of 500 acres of land, and return their names to congrefs, who thall appoint and commilfion five of them to ferve as aforefaid.
All bills pafied by a majority in the houfe, and in council, flall be referred to the governor for his affent ; but no bill, or legillative act whatever thall be of force without his affent. The governor fhall ave power to convene, prorogue, and diffolve the general affembly, when, in his opinion, it thall be expedient."

The legillature, when organized, fhall have authority, by joint ballot, to clect a delegate to congrefs, who fhall have a feat in congrefs with a right of debating, but not of voting, during this temporary government.
"And for extending the fundamental principles of civil and religious liberty, which form the bafis whereon thefe republics, their laws and conftitutions, are erected; to fix and eftablifh thofe principles as the balis of all laws, conflitutions, and governments, which forever hereafter fhall be formed in the faid territory; to provide alfo for the eftablifhment of ftate and permanent government therein, and for their admiffion to thare in the federal councils on an equal footing with the original itates, at as early periods as may be confiftent with the general intereft:
"It is ordained aad declared, that the following articles fhall be confidered as articles of compact, between the original ftates and the people, and ftates in the faid territory, and forever remain unalterable, unlefs by common confent, viz.
" That no perfon, demeaning himfelf in a peaceable and orderly manner, fhall ever be molefted on account of his mode of worfhip, or religious fentiments in the faid territory; and that as religion, morality, and knowledge, is neceffary to good government and the happinefs of mankind, fchools and the means of education fhall forever be encouragcd : the utmoft good faith fhall always be obferved towards the Indians; their lands and property fhall never be taken from theni without their co: $n$ nt ; and in their property, rights, and liberty, they fhall never be invaded or difturbed, unlefs in juft and lawful wars authorifed by congrefs; but laws founded on juftice and humanity fhall from time to time be made, for preventing wrongs being done to them, and foz preferving peace and friendfhip with them.
"That this territory, and the fates which may be formed therein, fhall forever remain a part of this confederacy of the United States of America, fubject to the articles of confederation, and to fuch alterations therein as fhall be conftitutionally made; and to all the acts and ordinances of the United States in congrefs affembled, conformable thereto. The inhabitants and fettlers in the faid territory fhall be fubject to pay a part of the federal debts contracted, or to be contracted, and a proportionable part of the expences of government, to be apportioned on them by congrefs, according to the fame common rule and meafure, by which apportionments thereof fhall be made on the ther ftates; and the taxes for paying their proportion, flall be laid and levied by the authority and direction of the legiflatures of the difrict or diftricts, or new fates, as in the original ftates, within the time agreed upon by the United States, in congrefs affembled. The legiflatures of thofe diftricts, or new flates, fhall never interfere with the primary difpofal of the foil by the United States, in congrefs aflembled, nor with any regulations congrefs may find neceffary for fecuring the title in fuch foil to the fair purchafers. No tax flall be impofed on lands the property of the United States; and in no cafe fhall non-refident proprictors be taxed higher than refidents. The navigable waters leading into the Miffifippi and St. Lawrence, and the carrying places between the fame, flall be common highways, and forever free, as well to the inhabitants of the faid territory, as to the citizens of the United States, and thofe
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of any other flates that may be admitted into the confederacy, without any tax, impoft, or duty therefor.
" That there flall be formed in the faid territory, not lefs than three, nor more than five fates; and the boundaries of the ftates, as foon as Virginia fhall alter her act of ceffion and confent to the fame, fhall become fixed and eftablifhed as follows, viz. the weftern flate in the faid territory, fhall be bounded on the Miffifippi, the Ohio, and Wabafh rivers; a direet line drawn from the Wabaih and Poft Vincents due north to the territorial line between the United States and Canada, and by the faid territorial line to the Lake of the Woods and Miffifippi. The middle ftate thall be bounded by the faid direct line, the Wabaih from Poft Vincents to the Ohio; by the Ohio by a direct line drawn due north from the mouth of the Great Miami to the faid territorial line, and by the faid territorial line. The eaftern tate fhall be bounded by the laft mentioned direct line, the Ohio, Pennfylvania, and the faid territorial line : provided, however, as it is further declared, that the boundaries of thefe three ftates fhall be fubject fo far to be altered, that if congrefs hereafter flall find it expedient, they thall have authority to form one or two fates, in that part of the faid territory which lies north of an eaft and weft line drawn through the foutherly bend or extreme of Lake Michigan; and when any of the faid ftates fhall have 60,000 free inhabitants therein, fuch flate fhall be admitted by its delegates into the congrefs of the United States, on an equal footing with the original fates in all refpects whatever; and fhall be at liberty to form a permanent conflitution and ftate government for itfelf: provided that that conftitution and government fo to be formed thall be republican, and in conformity to the principles of thefe articles, and fo far as it can be confiftent with the general intereft of the confederacy, fuch admiffion fhall be allowed at an earlier period, and when there may be a lefs number of free inhabitants in the ftate than 60,000 .
"There fhall be neither flavery nor involuntary fervitude in the faid territory, otherwife than in the punilhment of crimes, whereof the party fhall have been duly convicted : provided always, that any perfon efcaping into the fame, from whom labour or fervice is lawfully claimed in any one of the original ftates, fuch fugitive may be lawfully reclaimed and conveyed to the perfon claiming his or her labour or fervice," \&c.

Such, with the other ufual declarations of a federal conftitution, compofe the prefent government of the Weftern Territory, and fuch are the political rules to be obferved by adventurers into this fertile and delightful part of the United States.

History.-The fettlement of this country has been checked, for feveral years paft, by the unhappy Indian war, an amicable termination of which only took place in 1795, when a treaty was formed at Grenville, between the United States and the chiefs of the various tribes of Indians.

By the third article of this treaty the Indians ceded to the United States, for a valuable confideration, all lands lying eaftward and fouthward of a line "beginning at the mouth of Cayahoga River, and running thence up the fame to the portage between that and the Tufcarawas branch of the Mulkingum ; thence down that branch to the croffing
place above Fort Lawrence ; thence wefterly to a fork of that brancis of the Great Miami River, ruming into the Ohio, where commences the portage between the Miami of the Ohio, and St. Mary's River, which is a branch of the Miami of the lake; thence a wefterly courfe to Fort Recovery, which ftands on a branch of the Wabafh, then fouth-wefterly in a direct line to the Ohio, fo as to interfect that river oppofite the mouth of Kentucky or Cattawa River." Sixteen tracts of land of fix and twelve miles fquare, interfperfed at convenient diftances in the Indian country, were by the fame treaty ceded to the United States, for the convenience of keeping up a friendly and beneficial intercourfe between the parties.

The United States on their part, " relinquifh their claims to all other Indian lands northward of the river Ohio, eaftward of the Miflifippi, and weftward and fouthward of the Great Lakes and the waters aniting them, according to the boundary line agreed on by the United States and the king of Great Britain, in the treaty of peace made between them in the year 1783. But from this relinquifhment by the United States the following tracts of land are explicitly excepted: Firft, The track of 150,000 acres near the rapids of the Ohio River, which has been affigned to General Clark, for the ufe of himfelf and his warriors: Second, The poft of St. Vincennes on the river Wabafh, and the lands adjacent; of which the Indian title has been extinguifhed: Third, The land at all other places in poffeffion of the French peopie, and other white fettlers among them, of which the Indian title has been extinguifhed. And, fourth, The poft of Fort Maffac towards the mouth of the Ohio. To all which feveral parcels of land fo excepted, the faid tribes relinquifh all the title and claim which they or any of them may ${ }^{2}$ ve."

Goods to the value of twen. thoufand dollars were delivered the Indians at the time this treaty was made; and thence forward every year, goods, to the amount of nine thoufand five hundred dollars, ai original coft in the United States, are to be delivered to the Indians at fome conveaient place northward of the Ohio.

A trade has been opened, fince this treaty, by a law of congrefs, with the forementioned tribes of Indians, on a liberal footing, which promifes to give permanency to this treaty, and fecurity to the frontier inhabitants.

In the erdinance of congrefs, for the gnvernment of this territory, as already mentioned, it is provided, that after the faid territory acquires a certain degree of population, it fhall be divided into itates. The eaftern flate, that is thus provided to be made, is bounded on the Great Miami on the weft, and by the Pennfylvania line on the ealt. The centre of this ftate will fall between the Scioto and the Hockhocking. At the mouth of one of thefe rivers will probably be the feat of government for this flate : and, if an indulgent idea may be formed of the whole territory of the United States, fettled by an induftrious and frugal people, and continued under one extended government-on the river Ohio, and not far from this fpot, will be the feat of empire for the whole dominion. This is central to the whole; it will beft accommodate every part ; it is the moft pleafant, and probably the mof healthful.

This Ohio da; e terfect Alleg either From the m and a pitch in this back, part Th feat o hund is aln Unit diftin and fufte pros
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branct ces the which o Fort 1-weft. ppofite land of in the States, rcourfe which frontier

## SOUTHERN STATES.

THE THIRD, AND MUCH THE LARGEST GRAND DIVISION OF THE.

## UNITED STATES, COMPREHENDS

Maryland,
Virginia,
Kentucky,
North Carolina,

Tennessee, South Carolina, and
Georgia.

This extenfive divifion is bounded north, by Pennfylvania and the: Ohio River ; weft, by the Miffifippi; fouth, by Eaft and Weft Florida; eaft, by the Atlantic Ocean and the Delaware State. It is in terfected in a north-eafi and fouth-weft direction by the range of Allegany mountains, which give rife to many noble rivers, which fall either into the Atlantic out the eaft, or the Miffifippi on the weft. From the fea-coant, 60,80 , and in fome parts 100 miles back towards the mountains, the country, generally fpeaking, is nearly a dead level, and a very large proportion of it is covered, in its natural ftate, with pitch pines. In the neighbourhood of ftagnant waters, which abound in this level country, the inhabitants are fubject to ficknefs, but in the back, hilly, and mountainous country, they are as heailthy as in any part of America.
This diftrict of the union, which is now fixed as the permanent feat of the general government, contains upwards of one million nine hundred thoufand inhabitants, of whom near 700,000 are flaves, which is almoft thirteen-fourteenths of the whole number of flaves in the United States. The influence of flavery, however, has produced a very diftinguifhing feature in the general character of the inhabitants, and which, though ftill difcernible to their difadvantage, has been fuftened and meliorated by the benign effects of the revolution, and progrefs of liberty and humanity.
This grand divifion may alfo be confidered as the richeft and mont fertile of the United States. Its principal productions are, tobacco, rice, indigo, wheat, corn, cotton, tar, pitch, turpentine, and lumber; all of which compofe the principal trade of the inhabitants, and cm ploy the hands of the induftrious, while the plough, which is the illuf tration of the profperity of a country, crowns the whole of all other undertakings.

## MARYL. AND.

Miles.

## Situation and Extento.

Length 134\} berween $\left\{37^{\circ} 56^{\prime}\right.$ and $39^{\circ}-44^{\prime}$ N. lat. $\}$ 14,000 Breadth I10 $\}$ between $\left\{0^{\circ} \text { and } 4^{\circ} 3^{0^{\prime}} \underset{\text { W. lon. }}{\substack{4}}\right\}_{\text {which is water }}^{\text {on }}$

Boundaries.-Bounded north, by Pennfylvania; eaft, by Delaware State, and the Atlantic Ocean; fouth and welt, by Virginia,

Divisions.-This fate is divided into the following counties, whichi are fituated on the weftern and eaftern fhore of Chefapeak Bay.

Thofe on the weftern fhore are,

| Counties. | Countics. |
| :--- | :--- |
| Hartford, | Montgomery, <br> Baltimore, |
| Prince George; |  |,

Each of thefe counties fends four reprefentatives to the houfe of delegates, befides which, the city of Annapolis, and town of Baltimore, fend each two.

Bays and Rivers.-Chefapeak Bay, which divides this ftate into the eaftern and weftern divifions, is the largeft bay in the United States. It affords many good fifheries, and is remarkable for the excellency of its crabs, and alfo for a particule fpecies of wild duck, called canvas back. In a commercial view, it is of great advantage to the ftate, from its receiving a number of large rivers. From the eaftern thore in Maryland, among other fmaller ones, it receives Pokomole, Nanticoke, Choptank, Chefter, and Elk rivers. From the north, the rapid Sufquehannah; and from the weft, Patapfco, Severn, Patuxent, and Patomak, half of which is in Mary and and half in Virginia. Exeept the Sufquehannah and Patomak, thefe are fmall rivers. Patapfo River is about 30 or 40 yards wide at the ferry, juft before it empties into the bafon upon which Baltimore ftands. Its fource is in York County, in Pennfylvania, and its courfe is fouthwardly, till it reaches Elkridge landing, about eight miles weftward of Baltimore, where it then turns eaftward, in a broad bay-like ftream, by Baltimore, which it leaves on the north, and paffes into the Chefapeak.

Severn is a fhort, inconfiderable river, paffing by Annapolis, which it leaves to the fouth, emptying, by a broad mouth, into the Chefapeak.

Patuxent is a larger river than the Patapfco. It rifes in Ann Arundel County, and runs fouth-ealtwardly, and then eaft into the bay, 15 . or 20 miles north of the mouth of Potomak. Befides thefe there are feveral fmall rivers, fuch as Wicocomico, Eaftern Branch, Monocafy, and Conegocheague, which empty into Patomak River from the Maryland fide.
Face of the Country, Climate, Soil, and Produce.-Ealt of the blue ridge of mountains, which ftretches acrofs the weftern part of this ftate, the land like that in all the fouthern flates, is generally level and free of ftones; and appears to have been made much in the fame way; of courfe the foil mult be fimilar, and the natural growth not remarkably different.

The eaftern water, alfo are phere a:tumn perfect

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The ground is uniformly level and low in moft of the counties on the eaftern flore, and confequently covered in many places with ftagmant water, except where it is interfected with numerous creeks. Here alfo are large tracts of marilh, which, during the day, load the atmofphere with vapour, that falls in dew, in the clofe of the fummer and zatumn feafons, which are rather fickly, but the frring and fummer are perfeaty healthy.
The foil of the good land in Maryland is of fuch a nature and qua. lity, as to produce from 12 to $\mathbf{1 6}$ bulhels of wheat, or from 25 to 30 buhtels of Indian corn per acre. Ten buthels of whent, and 15 buflels of corn per acre, may be the annual average crops in the flate at large.
Wheat and tobacco are the ftaple commodities. Tobacco is gencrally cultivated in fets, by negroes in this way: the feed is firf fown in beds of fine mould, and tranfplanted the beginning of May. The plants are fet at the diftance of three or four feet from each other, and are hilled and kept continually free of weeds. When as mary leaves; have fhot out as the foil will nourih to advantage, the top of the plant is broken off, which prevents its growing higher. It is carefully kept clear of worms, and the fuckers, which put up 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, ard begin to be footed, the plant is cut down and hung up to dry, atter haviag fweat in heaps one night. When it can be handled without crumbling, which is always in moilt weather, the leaves are ftrpped from the ftalk, tied in bundles, and packed for exportation ia hogtheads, free, however, from fuckers or ground leaves, which are not allowed to be merchantable. Of this lucrative produce an indultrious perfon may minnage 6000 plants, which will jeild about 1000 lb . of tobacco, befides four acres of Indian corn.

The genuine white wheat, which grows in Kent, Queen Ann's, and Talbot counties, on the eaftern flore, and which degenerates in other places; and the bright kite's foot tobacce, which is produced at Eikridge, on the Patuxent, on the weftern floore, are faid to be peculiar to Maryland ; as alfo hemp and flax, whir! are raifed in the interior country, on the upland, in confiderabic atartities.
Among other kinds of timber that now s.ow in this country, is the oak, of feveral kinds, which is of a ftraight grain, and eafily rives into flaves, for exportation. The black walnut is in demand for calinets, tables, and other furniture. The apples of this ftate are large and mealy; their peaches plenty and good, and from which the inhabitants diftill cyder brandy and peach brandy.
The forefts abound with nuts of various kinds, which are colleaiveiy called maft. On this malt valt numbers of fwine are fed, which rim wild in the woods. Thefe fwine, when fatted, are caught, killed, barrelled, and exported in great quantities, and which traffic formeity was carried on to a very confiderable extent.
Population and Character.-Of the whole number of inhabitants in this flate, there may be upwards of 330,000 , who are made up ot various nations, and who poffefs many different religious fentiments. The inhabitants of Maryland, except in the populous towns, live on their plantations, often feveral miles diftant from each other. 'To an tuhobitant of the middle, and efiecial!y of the eatlern fates, which are
thickly populated, they appear to live very retired and unfocial lives, The effects of this comparative folitude are vifible in the countenances, as well as in the manners and drefs of many of the country people. 'The inhabitants of the populous towns, and thofe from the country who have intercourfe with them, are in their manners and cuftoms genteel and agreeable.

That pride which grows on flavery, and which is habitual to thofe, who, from their infancy are taught to believe and to feel their fuperiority, is a vifible characteriftic of the inhabitants of Maryland. But with this characteriftic may be connected that hofpitality to ftrangers, which is equally univerfal and obvious.

Chief Towns.-Annapolis city, although of little note in the commercial world, 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 contains upwards of 230 houles, which are generally large and elegant, indicative of great wealth. The defign of thofe who planned the city, was to have the whole in the form of a circle, with the ftreets beginning at the centre where the ftate houfe ftands; and thence diverging in every direction. The principal part of the buildings are arranged agreeably to this plan, and the ftate-houfe, amongft the whole, is confpicuous and elegant.

Baltimore has had the mof rapid growth of any town on the continent, and is the fourth in fize in the United States. It lies in latitude $39^{\circ}$ \& $1^{\prime}$, on the north fide of Patapfo River, around what is called the Bafon, in which the water, at common tides, is about five or fix feet deep. Baltimore is divided into the town and Fell's Point, by a creek, over which are two bridges; but the houfes extend, in an open fituation, from one to the other. At Fell's Point the water is deep enough for fhips of burden; but fmall veffels only go up to the town. The fituation of the town is low and was formerly unhealthy; but the increafe of houfes, and of courfe, of fmoke, the tendency of which is to deftroy and difpel damp and unwholefome vapours, and the improvements that have been made, particularly that of paving the ftreets, have now rendered it very agreeable. The prefent number of houfes in this town is not lefs than 2200, moft of which are in the town, and the reft at Fell's Point. And of the number of inhabitants, there may be upwards of 20,000 , the majority of whom, collected from almof all quarters of the world, vary in their habits, their manners, and their religion. The number of ware-houfes and fores here, is great, and of churches, there are feveral, which belong to German Calvinifts and Lutherans, Epifcopalians, Prefbyterians, Roman Catholics, Baptifts, Methodifts, Quakers, Nicolites or New Quakers. There are many very refpectable familics in Baltimore, who live gentcely, are hofpitable to ftrangers, and who maintain a friendly and improving intercourle with each other.

Market-Arect is the principal ftreet in the town, and runs nearly eaft and weft, a mile in length, parallel with the water. This is crofied by feveral other ftreets leading from the water, a number of which, particularly Calvert, South, and Gay freets, are well built. North and eaft of the town the land rifes and affords a fine profpect of the tom and bay.

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houfes Itreet. Catocl four p Luthe and a Ha the be on a Ell of $\mathrm{Ch}_{1}$ This Balti Th by th chem 1800 at th $3^{\circ}$ tract beau level pects the num qual now abun The flan four

There is a bank eftablifhed in this town, with a capital of 300,000 dollass, by the name of "The Niaryland Bank." Befides which, there is a branch of the bank of the United States. A public library has alfo been inftituted; and for the defence of the town, a battery and barracks have been conftructed and mounted with guns. In every refpect Baltimore is a molt thriving town-its inhabitants are numerous and refpectable-its trade, tor extent, is amazing-the number of veffels that for traffic pafs up to it is almoft incredible-and, in fhort, its prefent ftate is highly promifing.

Georgetown flands on the bank of the river Patomak, about 160 miles from its entrance into Chelapeak Bay. The ground on which it fiands is very broken, being a clufter of little hills, which though at prefent elevated confiderably above the furface of the river, were probably at fome former period overflowed, as at the depth of cight or ten feet below the furface, marine fhells have been found, which ieads to this belief.

Howe ver, Georgetown and its vicinity may be confidered as a healthy part of America; and with regard to any hefitation about the propriety of any public fettlement being fixed heve, no objection can properly be urged againft it on account of its difeafes.

Fredericktown is a fine flourilling inland town, of upwards of 300 houfes, built principally of brick and ftene, and moflly on one broad ftreet. It is fituated in a fertile country, about four miles fouth of Catockton Mountain, and is a place of confiderable trade. It has four places for public worthip; one for Prefbyterians, two for Dutch Lutherans and Calvinifts, and one for Baptilts; befides a public gaol, and a brick market-houfe.

Hagarfown is but little inferior to Fredericktown, and is fituated in the beautiful and well cultivated valley of Conegocheague, and carries on a confiderable trade with the weftern country.

Elkton, to which the tide waters extend, is fituated near the head of Chefapeak Bay, on a fmall river which bears the name of the town. This town enjoys great advantages from the carrying trade between Baltimore and Philadelphia.

The city of Wallington, in the territory of Columbia, was ceded, by the ftates of Virginia and Maryland, to the United States, and by them eftablifhed as the feat of their government, after this prefent year 1800. This city, which is advancing rapidly in improvements, ftands at the junction of the River Patomak and the Eaftern Branch, latitude $38^{\circ} 53^{\prime}$ north, extending nearly four miles up each, and including a tract of territory, exceeded, in point of convenience, falubrity, and beauty, by none in America. For though the land, in general, appears level, yet by gentle and gradual fwellings, a variety of elegant profpects are produced, and a fufficient defcent formed for conveying off the water occafioned by rain. Within the limits of the city are a great number of excellent fprings; and by digging wells, water of the beft quality may readily be had. Befides, the never failing ftreams, that now run through that territory, may alfo be collected, which can abundantly fupply the city, and which can be conveyed to any corner. The perpendicular height of the ground on which the capital is to fland, is 78 feet above the level of the tide in Tiber Creek. The fource of Tiber Creek is elevated about 236 feet above the level of the
tide in faid creek, the water of which can be conveyed to the capital, and, after watering that part of the city, may be deitined to other ufeful purpofes.

The Eaftern Branch is one of the fafeft and moft commodious harhours in America, being fufficiently deep for the largeft thips, for about four miles above its mouth, while the channel lies clofe along the bank adjoining the city, and affords a large and convenient harbour. The latomak, although ouly navigable for fmall craft, for a confiderable diltance from its banks nest to the city, will neverthelefs afford a capacious fummer harbour; as an inmenfe number of flips may ride in the great channel, oppofite to, and below the city.

The fituation of this metropolis is upon the great poft road, equidiittant from the northern and fouthern extremities of the union, and nearly fo from the Athantic and Pittßurg, upon the befl navigation, and in the midtt of a commercial territory, probably the richen, and commanding the moft extenfive internal refource of any in America.

The plan of the city appears to contain many improvements, and thofe of the molt important kinds, combining, in every degree, convenience, regularity, elegance of profpect, and a free circulation of air. The pofitions of the different public edifices, and the feveral fquares and arcas of different flapes as laid down, were originally determined on the moft advantageous ground, commanding the moftextenfive profpects, and from their fituation, fufceptible of fuch improvements as either ufe or ornament may hereafter fuggeft. 'The capitol, as it is named, will be fituated on a moft beautiful eminence, commanding a complete view of every part of the city, and of a confiderable part of the country around. The prefident's houfe ftands on a rifing ground, poffeffing a delightful water profpect, together with a commanding view of the capitol, and the moft material parts of the city. Lines or avenues of direct communication, have been devifed to connect the mott diftant and im. portant objects. 'Thefe tranverfe avenues, or diagronal ftreets, are laid out on the moft choicc ground for profpect and convenience, and are calculated not only to produce a variety of charming profpects, but greatly to facilitate the communication throughout the city. North and fouth lines, interfected by others runing due eaft and weft, make the ditribution of the city into ftreets, fquares, \&c. and thofe lines have been fo combined as to meet at certain given points, with the divergent avenues, fo as to form, on the fpaces firft determined, the diferent fquares or areas. The grand avenues, and fuch itreets as lead immediately to public places, are from 130 to 160 feet wide, and may be conveniently divided into foot-ways, a walk pianted with trees on cach fide, and a paved way for carriages. The other flreets are from 90 to 110 feet wide. Upon the whole, from the defired effect with which the plan of this city has been laid out and executed, and from the fuccefs with which many other improvements are at prefent carrying on, it will appear that it has mnny advantages to recommend it. Idvantages which are certainly inviting as an eligible place for the permanent feat of the general government, as well as for any public fettlement; and while fupported by the public fpirited enterprife of the people of the United States, and even by foreigners, the prefent fate of the city of Walhington muld diftinguith itfelf as growing up in profperity, with that degree of rapidity not unequal to the fublimity of
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human"perfection which fignalized the refpectable and worthy character to whum it owes its name.

Manufactures, Trade, Revenues, \&ec.-Mines of ifon ore, of a fuperior quality, abound in many parts of the itate. Furnaces for running this ore into pigs and hollow ware, and forges to refine pigiron into bars, are numerous, and worked to great extent and prolit. This is the only manufacture of importance carried on in the flate, except it be that of wheat into Hour, and curing tobacco.

The trade of Maryland is principally carried on from Baltimore, with the other flates, with the Wefl Indies, and with fome parts of Europe. To thefe places they fend great quantities of tobacco, befides large quantities of wheat, flour, pig-iron, lumber, and corn; beans, pork, and llax-feed in fmaller quantities; and receive in return, clothing for themfelves and negroes, and other wiry goods, wines, firits, fugars, and other Welt India commodities.

The trade of this fate is very confiderable, the attention of the people being engrofled in producing the two taple articles of wheat and tobacco, which they do to perfection, and which they exchange with other nations for their produce. By this means Maryland not only furnithes herfelf with every neceffary, but uniformly throws the balance of trade in her own favour. The ammal expences of the government of this ftate have been eftimated at L. 20,000 currency. The revenue arifes chielly from taxes on real and perfonal property.

In the weftern part of this itate there is faid to be feveral remarkable caves, although, probably from their not having been properly examined, a particular defcription of them has never been received.

Siminaries of Learning, Religion, \&c.-Wafhington Academy, in Somerfet County, was inftituted in 1779. It was founded and is fupported by voluntary fubfcriptions and private donations, and is authotifed to receive gifts and legacies, and to hold 2000 acres of land.

At Chettertown, in Kent County, a college was inflituted in 1782 , and honoured with the name of Waflington College, after the late Prefident Wafhington. It is under the management of vifitors or governors, with power to fupply vacancies, and hold eftates whofe yearly value fhall not exceed L. 6000 current money. By a law enacted in 1787 , a permanent fund was granted to this inititution L. 1250 a year, currency, out of the moneys arifing from marriage licences, fines, and forfeitures on the eaftern fhore.

St. John's College was inftituted in 1784, and is alfo under truftees, who have powcr to keep up the fucceffion by fupplying vacancies, and to receive an annual income of 9000 pounds. A permanent fund is affigned this college, of 1750 pounds a year, out of the moneys arifing from marriage licences, ordinary licences, fines, and forfeitures on the weltern thore. This college is at Annapolis, where a building was prepared on purpofe for it. Very liberal fubferiptions were obtained towards founding and carrying on thefe feminaries. The two colleges conftitute one univerity, by the name of "The Univerfity of Maryland," whereof the governor of the ftate, for the time being, is chancellor, and the principal of one of them is vice-chancellor, either by feniority or by election, as may hereafter be provided for by rule or by law. The chancellor is empowered to calla meeting of the truftees, or a reprefentation of feven of each, and two of the members of the
faculty of each, which meeting is Atyled "The Convocation of the Univerfity of Maryland," who are to frame the laws, preferve uniformity of manners and literature in the colleges, confer the higher degrees, determine appeals, \& c.

Of the different fects of religion in this ftate, there are, the Roman Catholics, who were the firit fettlers in Maryland, and who are the moft numerous. Befides thefe, there are Proteftant Epifcopalians, Englifh, Scotiih, and Irih Prefbyterians, German Calvinifts, German Lutherans, Friends, Baptifts, Methodifts, Mennonifts, Nicolites or New Quakers; who all enjoy liberty of confcience.

For the promotion of general literature, the Roman Catholics have alfo erected a collegr at Georgetown, on Patomak River, which is $t$ prefent in a very flourifhing ftate.

In 1785 , the Methociilts inflituted a college at Abington, in Harford County, by the name of Cokelbury College, after Thomas Coke, and Francis Aibury, bithops of the Methodift Epifcopal church. The college edifice is of brick, handfomely built, on a healthy fpot, enjoying a fine air, aiad a very extenfive profpect.

The fludent:, who are to confiti of the fons of travelling preachers, the fons of annual fubfcribers, the fons of the members of the Methodiff fociety, and orphans, are inftructed in Englifh, Latin, Greek, logic, shetoric, hifory, geography, naturai philofophy, and aftronomy; and when the finances of the college will admit, they are to be taught the Kebrew, French, and German languages.

The college was erected and is fupported wholly by fubfcription and voluntary donations, and is-governed with the following regulations :

All the itudents have regular hours for rifing, for prayers, for their meals, for ftudy, and for recreation. They are all to be in bed precifely at nine o'clock. Their recreations, for they are to be 'indulged in nothing which the world calls play', are gardening, walking, riding, and bathing, without doors; and within doors, the carpenter's, joiner's, cabi-net-maker's, or turner's bufinefs. Suitable provifion is made for thefe feveral occupations, which are to be confidered, not.as matters of drudgery and conftraint, but as pleafing and healthful recreations, both for the body and mind. Another of their rules, which though new and fingular, and which may be favourable to the health and vigour of the body. and mind, is, that the ftudents fhall not fleep on feather beds, but on mattrehes, and each one by himfelf. Particular attention is paid to, the morals and religion of the ftudents.

There are a few other literary inftitutions, of inferior note, in different parts of the ftate, and provifion is made for free fchools in nolt of the counties; though fome are entirely neglected, and very few carried on with any fuccefs. Thefe, however, are of nuch fervice to a great proportion of the lower clafs of people, who 2 few years ago were in a ftate of ignorance.

Construtur. - The conftitution of Maryland, which was eflablifhed by a convention of delegates at Annapolis, in 1776, is compofed of two diftiact branches, a fenate and houfe of delegates, and Atyled "The General Affembly of Maryland." The fenators are elected on the firft of September, every fifth year, the freemen choofe two men in each county to be electors of the fenate, and one elector for the city of Annapolis, and one for the town of Baltimore. Thefe electors mult
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have the qualifications neceffary for county delegates, and muft meet at Annapolis, or fuch other place as fhall be appointed for convening the legiflatur:, on the third Monday in September, every fifth year, and elect by ballot 15 fenators out of their own body or from the people at large. Nine of thefe muft be refidents on the weftern fhore, and fix on the eaftern; they muft be more than 25 years of age; mult have refided in the fate more than three years next preceding the election and have real and perfonal property above the valne of a thoufand pounds. The fenate may originate any bills, except money bills, to which they can only give their affent or diffent. The fenate choofe their prefident by ballot. The houfe of delegates is compofed of four members for each county, chofen annually the firf Monday in October. The city of Annapolis and town of Baltimore fend each two delegates. The qualifications of a delegate, are, full age, one year's refidence ia the county where he is chofen, and real and perional property above the value of five hundred pounds. Both houles choofe their own officers, and judge of the election of their members. A majority of eacks is a quorum. The election of fenators and delegates is viva voce, ard theriffs the returning officers, except in Baltimore town, where the commiffioners fuperintend the elections and make returns. The ftated feffion of the legiflature is on the firlt Monday in November. The qualifications of a freeman are, full age, a freehold eftate of 50 acres of land, and actual refidence in the county where he offers to vote, property to the value of thirty pounds in any part of the flate, and a year's refidence in the county where he offers to vote.

On the fecond Monday in November, annually, a governor is appointed by the joint ballot of both houfes, taken in each houfe refpectively, and depofited in a conference room; where the boxes are examined by a joint committee of both houfes, and the number of votes feverally reported. The governor cannot continue in office longer than three years fucceflively, nor be re-elected until the expiration of fuur years after he has been out of office. The qualification for the chief magiftracy, are, 25 years of age, five years refidence in the flate nest preceding the election, and real and perfonal property above the value of five thoufand pounds, one thoufand of which mult be freehold eftate. On the fecond Tuefday of November, annually, the fenators and delegates elect by joint ballot, five able men, above 25 years of age, refidents in the flate three years next preceding the election, and poffeffing a freehold of lands and tenements above the value of a thoufand pounds, to be a council for affifing the governor in the duties of his office. Senators, delegates, and members of council, whillt fuch, can hold no other office of profit, nor receive the profits of any office exercifed by another. The governor, with the advice of his csuncil, appoints the clancellor, all judges and juftices, the attorney general, naval and militia officers, regifters of the land office, furveyors, and all other civil officess, except conftables, afieffors, and overfeers of the roads. A court of appeals is eftablifhed for the final dete:mination of all caufes, which may be brought from the general court of admiralty, or of chancery.
History.-Maryland was granted by King Charles I. to Gcorge Calvert, baron of Baltimore, in Ireland, in 1632 . It was called Maryland, in honour of the queen, and was the firft colony which was erected
into a province of the Englifh Empire, and governed by laws enacted in a provincial legiflature.

Lord Baltimore was a Roman Catholic, and was induced to uudertake this fettlement in America, from the hope of enjoying liberty of confcience for himfelf and fuch of his friends as might prefer an eafy banifhment from England, cmabittered as they were by the Charpnefs of the laws, and the popular odium which hung over them.

The firft emigration, confifting of about 200 gentlemen of confiderable fortune and rank, with their adherents, chiefly Roman Catholics, failed from England, in November, 1632; and after a profperous voyage, landed in Maryland, near the mouth of Patomak River, the beginning of the next year. Calvert, their leader, surchafed the rights of the aborigines, for a confideration which feems to have been fatisfactory; and, with their free confent, in the following March, he took poffeffion of their town which he called St. Mary's. Prudence, as well as jultice, dictated the continuation of this falutary policy with regard to the Indians; and having carefully cultivated their friendhip, he lived with them on terms of perfect amity, till it was intersupted by the interefted intrigues of one William Cleyborne.

The providing of food and habitations, neceffarily engroffed much of the attention of the firf fettlers. They lived, for fome time, rather under the domeftic regimen of a family, than according to the diffufive regulatious of a provincial eflablifhment. The Indian women taught the emigrants how to make bread of their corn; their men went out to hunt and fifh with the Englifh ; they affifted them in the chace, and fold them the game they took for themfelves, for a trifling comfideration; fo that the new fettlers had a fort of town already built, ground ready cleared for their cultivation, and no enemy to harafs them. They had alfo prudently commenced their fettlement at that feafon when the operations of agriculture naturally begin, which put it in their power of providing food in proportion for thofe whom they expected to follow them from England.

Lord Baltimore laid the foundation of this province on the broad bafis of fecurity to property, and liberty in religion ; granting, in abfolute fee, 50 acres of land to every emigrant ; eftablifhing Chriftianity, agreeably to the old common law, without allowing pre-eminence to any particular fect. The wifdoin of his choice and meafures foon converted a dreary wildernefs into a profperous colony. The tranfportation of people, and neceffary ftores and provifions, during the firlt two years, coft Lord Baltimore, it is faid, upwards of 40,000 pounds. The freemen of the province, even during the youthful ftate of the colony, granted him a fubfidy of 15 pounds of tobacco on every poll, " as a teltimony on their gratitude for his great charge and folicitude in maintaining the government, in protecting their inhabitants in their rights, and for reimburfing his valt charge." This donation does equal honour to both; as it fhews that the one had merited, and that the others poffeffed graditude.

As emigrants arrived and extended themfelves at a greater diftance from St. Mary's, the metropolis, legifative regulations becume more neceffary, and accordingly a collection of regulations was prepared, which demonftrated equally their good fenfe and the flate of their
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affairs. The province was divided into baronies and manors, the privileges of which were carefully regulated.

Never did a people enjoy more real happinefs, or were more grateful for it, than the inhabitants of Maryland under Cecilius, the excellent founder of that province. The fpirit which the emigrants difplayed on all occafions, as well as their legiflative talents, evince that they underfood their intereft, and purfued it; that while they cherifhed the juft prerogative of the proprietary, they never loft fight of the rights: of freemen.

The wife and prudent menfures of the governor, with regard to the Indians, had hitherto enfured a peace, which had proved extremely benencial to the province, during its weaknefs. The intrigues of Cleyborne, however, infufed a jealouly that was never altogether eradicated. The rapid increafe of ftrangers, which threatened their own annihilution as a people; and the donation of their lands, without the authority of government, for trifling confiderations, gave them the greateft dif: fatisfaction. All thefe caufes brought on an Indian war, in 1642, which lafted for feveral years, and was attended with the cuftomary evils. A peace was at length concluded on the ufual conditions, of prefent $u$ bmifion and of future amity.

Laws were foon after made, to prevent, in future, the exitence of the fame caufes. All purchafes of lands from the Indians, without the confent of the proprietary, were declared illegal and woid. It was made " felony of death" for any perfon " to fell or tranfport any friendly Indians." And it was declared to be highly penal to deliver any arms or ammunition to them. Thefe falutary regulations, with the prudent conduct of the governor, preferved a long and advantageous peace with the aborigines.

The public tranquillity was fcarcely reftored, when it was difturbed by mifchiefs of greater magnitude and more malignant effects. The reflefs Cleyborne, joined by one Richard Ingle, who had been proclaimed a traitor, in 1643, aided by the turbulent fpirit of the times, raifed a rebellion in this province, in the begimning of the year 1645 , and obliged Calvert, the governor, to flee into Virginia for protection. The adminiftration, which he had been conftrained to relinquifh, Cley borne's adherents inftantly feized on as fallen to them, and exercifed it with fo great violence, that notwithftanding Calvert's moft rigorous exertions, the revolt was not fuppreffed, nor peace reftored, till Au guft, 1646.

The revolt being thus fuppreffed, and order reftored in the fate, the affembly endeavoured, with a laudable anxiety, to preferve the peace of the church ; and though compofed chieily of Roman Catholics, which would have enabled it to have pafled any regulation peculiarly favourable to that denomination, the act which it paffed, concerning religion, breathes a firitit of liberality uncommon at that period. It recited that the enforcement of confcience had ever been of dangerous confequence in thofe countries in which it had been practifed. And it was enacted, "That no perfons, profeffing to believe in \}.fus Chrif, thould be molefted in refpeet of their religion, or in the free exerciic thereof, or be compelled to the exercife of any other religion, againtt their confent; fo that they be not unfaithful to the proprictary, or confpire againt the civil government. That any perfon moleli:ng

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another in refpect of his religious tenets, fhould pay treble damages to the party aggrieved, and twenty lhillings to the proprietary; that thofe reproaching any with opprobious names of religious diftinction, fhould forfeit ten thillings to the perfons injured; that any one fpeaking re: proachfully againit the blefled virgin or the apofles, fhould forfeit ave pounds. But blaf hemy againft God fhould be punifhed with death." This act paffed 1649 , and was confirmed in 1676 , among the perpetual laws of the province.

Virginia, at this period, animated by a very different fpirit, paffed fevere laws againft the Puritans, whofe miaifters were not fuffered to preach. This occafioned numbers to cmigrate to Maryland.

Extraordinary fcenes were, at this time, exhibited on the eolonial theatrec. In Maffachufetts, the Congregationalifts, intolerant towards the Epicopalians, and every other feet; the Epiicopal church retaliating upon them in Virginia; and the Roman Catholics of Maryland, tolerating and proteding all.

The year 1650 is remarkable in the hiftory of Maryland, for the finsl eftabifiment of that conftitution, which continued, with fome thort interrurtion, till the prefent one was adopted, in 1776.

In the year 1652, the commiffioners iffued a variety of orders with refpect to Maryland. Yet, while they ettablilhed the authority of the commonwealth, they permitted the proprietary, who had acknowledged its authority, to rule the province, as formerly; though, in the name of the keepers of the liberties of England. But in 1654, the year after he was made protector for life, Cromwell feized the government. Contentions illued between the Roman Catholics and the Puritans; the former adhering to their old conftitution, the latter to the new eftablifhed authority of the commonwealth; which, at length, terminated in a civil war. Various kirmifhes were fought with various fuccefs, till, finally, a decifive engagement took place, and the Roman Catholics were vanquithed; the governor, Stone, was taken prifoner, and ordered to be esceuted according to martial law; but the mildnefs of liis adminiftration had fo attached him to the foldiers of his adverfarics, that, by their interceflion, his fentence was fufpended, but changed into that of a long and rigorous confinement.

In July, 16554 , this faid Cleyborne, who was fo much the evil genius of Maryland, appointed Fuller, Prefton, and others, commiftioners for directing the aflairs of Maryland, under his highnefs, the lord protectior. And thefe men called an affembly to meet in the next October. The burgeffes, returned for St. Mary's County, refufed to ferve, deeming it inconfiftent with the oaths which they had taken to Lord Baltimore.

This affembly firft paffed an act of recognition of Cromwell's juft titie and authority, as from him it derived its power. It next paffed an act concerning religion, declaring, that none who profeffed the popifh religion could be protected in this provinee, by the laws of England, formerly eflablifhed, and yet umepealed; nor by the government of the commonweal:h. That fuch as profeffed faith in God, by jelus Chrift, though difering iin judgment from the doetrine and difipline publiely held forth, thould not be reftrained from the excrcile of their religion, provided fuch liberty was not extended to popery or prelacy,

Thefe feveral atts, for the time, engaged every attention, and created the too common coniternation, while the more real affairs of the ftate were, perhaps, neglected. This mult appear from the management of the government having been entrulted to weak and unknown hands, fome of whofe ats revolved into treachery, others into nothing, and the whole put together in no ways to the general advantage of the atate.

In the beginning of the year 1676 , died Cecilius, truly the father of his province, covered with age and reputation, in the forty-fourth year of his government. He lived to fee his province divided into ten counties, all ftored with inhabitants, of whom the Roman Catholics were, to the number of Proteftants, in the proportion of an hundred to one. But there were no parihhes kaid out, nor churches erected, nor public maintenance granted, for the fupport of the miniftry. And there were then in Maryland only three clergymen of the church of England.

Charles Calvert, who had governed the province with great ability, prudence and reputation, from the year 1661 , fucceeded his father as proprietary, in the year 1676 . He immediately convened an affembly, in which he prefided in perfon. They carefully revifed the whole code of aws, repealed the unneceffary, explained the obfcure, and confirmed the falutary.

Early in the year 1689, a rumour was artfully diffeminated, which faction had framed, and credulity believed, that a popifh adminiftration, fupported by papifts, had leagued with the Indians, to cut off all the proteltants in the province. Confufion, difmay, and indignation, inftantly feized the people. Every art was tried to fatisfy them of the falfehood, the folly, and abfurdity of the report ; but in vain. An aflociation in arms, for the defence of the Proteftant religion, and for afferting the right of King William and Queen Mary to that province, and all the Englifh dominions, was inftantly formed. "The affociation, it is faid, placed at their head, a moft improper, and unqualifed character, who had formerly been tried and condemned for feditious practices, but had been pardoned. The deputies, at firft, endeavoured to oppofe the aflociation with force; but meeting few fupporters, they were forced to deliver up the fort, with the powers of government, by capitulation; and a revolution in government of great eatent and duration, enfued in Maryland.

Thi., vre the prerogatives of the proprietary, which had been exerted with an unexampled attention to the rights of the people, together with the privileges of the Roman Catholics, which they hail hitherto enjoyed under the mildeft laws, overwhelmed at once by the provincial popifh plot, and buried in the fame grave. William approved of the revolution, and tranfmitted orders to thofe who had thus ac quired the power, to exercife it, in his name, for the prefervation of peace; and, for the fucceeding 27 years, the government of the province remained in the crown of England. In 169 , the proteftant religion was eftablifhed by law in this province; and in 1716, the government was reftored to Charles, Lord Baltimore, the then proprietary, and continued in his, and his fucceffors hands, till the late revolution; when, though a minor, the proprietary's property in the lands, was
confifcated, and the government affumed by the freemen of the province, who framed their prefent conflitution.

In 1775, the Maryland convention met at Annapolis, and unanimoufly refolved upon an affociation to be figned by its members, and by all the freemen of the then province; that they floould unite as one band, and folemnly pledge themfelves to each other, and to America, that they would, to the utmoft of their power, fupport the prefent irain of affairs, carrying on, as well by arms, as by the continental affociation, reftraining their commerce, \&c.

Maryland was the laft to fign the articles of confederation, publifhed by congrefs after the declaration of independence. The reafon the affigned for her delay, was, "that the had no vacant, unappropriated weflern territory, of which there were large tracts in the United States, and which, fhe contended, with great juftice, ought to be deemed the common property of the union, and pledged as a fund for finking the national debt." Till, therefore, fome fatisfaction hould be given on the fubject, fhe declined acceding to the confederation. Congrefs having recommended to the feveral fates, claiming fuch country, to relinquifh their claims to the union, which being complied with on the part of fome of the ftates, the legillature of Maryland, by the earnelt requeft of congrefs, empowered their delegates in congrefs, by an act for that purpofe, to fubfribe and ratify the articles of confederation: and this they did, as well from a defire to perpetuate and ftrengthen the union, as from a confidence in the juftice and generofity of the larger ftates; and from a belief that. rifing fuperior to local interefts, they would confent to fuch arrangements of the unappropriated lands, included in the refpective charters, as good policy required, and the great exertions of their own ftate, in the common caufe, had fo highly deferved. On the firft of March, 1781 , therefore, they figned the articles of confederation, and they were thus finally ratified.

During the rage of the paper currency, in many of the ftates, foon after the peace, Maryland efcaped the calamity. The honfe of delcgates brought forward a bill for the emiffion of bills of credit to a large amount; but the fenate firmly and fuccefsfully refifted the pernicious fcheme. The oppofition between the two houfes was violent and tumultuous; it threatened the itate, for a while, with anarchy ; but the queltion was carried to the people, and the good fenfe of the fenate tinally prevailed.

When the prefent federal conftitution came before the convention of Maryland, in April, 1788 , feveral men of abilities appeared in oppofition to it, and were unremitted in their endeavours, before, as well as during the fitting of the convention, to perfuade the people, that the propofed plan of government was artfully calculated to deprive them of their deareft rights. But on taking the voice of the convention, there appeared in fa ur of adopting it, 63 againft twelve.

Notwitftanding all thefe various diftractions and revolutions, which have attended this ftate, eand which muft in fome degree have retarded the progrefs of its profperity, Maryland has wonderfully increafed in population and wealth. Its confequence and power, in the eye of her tifter ftates, were ever confulted and efteemed, and in procuring the late revolution, has it had its full proportion of merit. There are fome
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objections, however, to the ftates of Maryland and Virginia, with regard to the climate and lave labour. Thefe flates are rather unpleafantly warm, in the fummer feafon, to an Englih conflitution, particularly the former; and the impoffisility of procuring any fervants but negro flaves, is an objection almot infuperable. Befides this, Philadeiphia is a much better market for produce than Baltimore, particularly for wheat, which ufually fells higher at Philadelphia than at the port ?ult mentioned, which, however, is in a very rapid ftate of improvement. The federal city recently laid out between the forks of the Patomak, muft give a confiderable value to the country round it ; and the future refidence of congrefs there, may, in time, make Walhington city what New York and Philadelphia are now; although the ports of Alexandria, Baltimore, and Annapolis, will long be competitors of great importance. But from the difadvantages of the climate and flave-labour, and whether it be owing to one or both of thefe caufes combined, there certainly is a want of individual and national energy in the fouthern flates which is not to be found in the others: the fitile of farming is more flovenly, the individuals are more idle and diflip and the progrefs of public improvements, in general, more flow than in the itates on the northern fide. There can be no doubt of the climate contributing fomewhat to this indolence of difpofition; but where labour is conlfined to flaves, who do not benefit in proportion to their induftry, and where the white inhabitant regards himfelf as a different and fuperior being, the general ftate of improvement mult be affected by fuch opinions unive:fally adopted in theory, and purfued in practice. Upon the whole; however, the prefent flate of Maryland is highly promifing, and if we may judge from national circumitances, as well as from the many fingular advantages attending it, this ftate is certainly entitled to be ranked and refpected as among the firft fates of diftinetion in the union.

## VIR GINI $\Lambda$.

## Situation and Extent.

Miles.
Length $44^{6}$ Breadth 224$\}$ between $\left\{\begin{array}{c}0^{\circ} \text { and } 88^{\circ} \text { W. longitude. } \\ \left.36^{\circ} 30^{\prime} \text { and } 40^{\circ} 30^{\prime} \text { N. latitude. }\right\} 70,000\end{array}\right.$
Boundaries.-Bounded north, by Maryland, part of Pennfylvania and Ohio River; welt, by Kentucky ; fouth, by North Carolina; caft, by the Atlantic Ocean.

Crvil Divisions.-This ftate contains the following counties, 82 iad number, which are again divided into parifhes.

WeSt of the blue ridge.

| Count es. | Countics. | Counties. |
| :--- | :--- | :--- |
| Ohio | Wythe | Hamphite |
| Monongalia | Botetourt | Berkley |
| Wathington | Greenbriar | Frederick |
| IVIontgomery | Kanawa | Shenandoah |

Counties. Rockingham
Augulta
Rockbridge
brtween the blue ridge and the tide waters.

| Councies. |  |  |  |  |  | Counties. | Counties. | Courties, |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Loudoun | Goochland | Henry | Powhatan |  |  |  |  |  |
| Fauquier | Flavania | Pittylvania. | Amelia |  |  |  |  |  |
| Culpeper | Albemarle | Halifax | Nottaway |  |  |  |  |  |
| Spotfylvania | Amherlt | Charlotte | Lunenburg |  |  |  |  |  |
| Orange | Buckingham | Prince Edward | Mecklenburg |  |  |  |  |  |
| Louifa | Bedford | Cumberland | Brunfivick. |  |  |  |  |  |

Greenfvilie
Dinwiddie
Chefterficld
between james river and carolina.
Prince George Sauthampton Norfolk

Surry Ifle of Wight Princefs Ann. Chelterficld Suflex Nanfemond
between james and york rivers.

| Henrico | Charlcs City | Williambury | Warwick |
| :--- | :--- | :--- | :--- |
| Hanover | James City | York | Elizabeth CitÁ. | New Kent

- between york and ruappaiannok rivers.

| Caroline | King and lucen | Gloucefter |
| :--- | :--- | :--- |
| King.William | Effex | Middefex. |

BETWEEN RHAPPAHANNOK AND PATOMAK RIVERS.

| Fairfax | Stafford | Richmond | Northumberland |
| :--- | :--- | :--- | :--- |
| Prince Willintn | King George | Wefmoreland | Lancatter. |

EASTERN EIIORE.
Accomac and Northampton
NEIW COUNTIES.

| Campbell | Harrifon | Hardy | and |
| :--- | :--- | :--- | :--- |
| Franklin | Randolph | Pendleton | Rufiell. |

Ceimate.-In an extenfive country, it will be expected that the climate is not the fame in all its pats. It is remarkable that, proceeding, on the fame parallel of latitude weftwardly, the climate becomes colder in like manner as when yop procced northwardly. This continues to be the cafc till you attain the fummit of the Allegany, which is the highelt land between the osern aurl the Mififippi. From thence, defocading in the fame lowitude to the Miflifippi, the change reverfes, s.nd is faid to becone vamer there than it is in the fame laxitude on the fea fide.

The fouth-weft winds, call of the mountains, are moft predominant. Sest to thefe, on the fea coaft, the north-caft, and at the mountains, the north-weit winds prevail. The difference between thefe winds is very great. The north-calt is loaded with vapour, infomuch that the Galt manufacturers have found that their chryftals would not fhoot while that hlows: it occafions a diftrefling chill, and a heavinefs and depreffion of the fpirits. The north-welt is dry, cooling, elaftic, and animating. The cait and fouth-eaft brcezes come on generally in the afternoen, and are known to have advanced into the country very fenfibly within the memory of people now living.

That fluctuation betwcen heat and cold, fo deftructive to fruit, prewails lefs in Virginia than in Pennfylvania, in the fring feafon; nor is the overtlowing of the rivers in Virginia to extenfive or fo frequent ist that feafon, as thofe of the New England fates; becaufe the finows in
the former do rot lie accumulating all wiater, liable to be diffolved alt at once in the fpring, as they do fometimes in the latter. In Virginia, below the mountains, fnow feldom lies more than a day or two, and feldom a week; and the large rivers feldom frecze over. 'This fluctu. ation of weather, however, is fufficient to render the winters and fprings very unpleafant, as the inhabitants have to walk almolt in perpetual flop.
The months of June and July, though often the hoteff, are the molt healthy in the year. The weather is then dry and lefs linble to change than in Auguft and September, when the rain commences, and fudden variations take place.

On the fea coalt, the land is low, generally within 12 feet of the level of the fea, interfected in all directions with falt creeks and rivers, the heads of which form fwamps and marfhes, and fenny ground, covers cd with water, in wet feafons. 'The uncultivated lands are covered with large trees, and thick underwood. The vicinity of the fea, and falt creeks and rivers, occafion a conftant moifture and warmth of the atmofphere, fo that although under the fame latitude, 100 or 150 miles in the country, deep fnows. and frozen rivers frequently happen, for it fhort feafon; yet here, fuch occurrences are conflered as phenomena: for thefe reafons, the trees are often in bloom as early as the laft of February; from this period, however, till the end of April, the inhabitants are incommoded by cold rains, piercing winds, and fharp frofts, which fubjects them to the inflammatory difeafes, known under the names of pleurify and peripneumony.

Rivers, Capes, Bays, and Canals.-It has been obferved of Virw ginia, and perhaps the obfervation is not exaggerated, that every planter has a river at his door. It is certainly evident, however, that this ftate is comected with a great number of important rivers, which are not only navigable for large thips into the heart of the country, but have fo many crecks, and reccive fuch a number of fmaller navigable rivers, that Virginia is, without all manner of doubt, the country in the worid of all others of the molt convenient navigation.

James River, and its waters, afford a moft extenfive navigation, The whole of Elizabeth River, the loweft of thofe which run into Fames River, is a harbour, and would contain upwards of 300 hips . 'The chamel is from 150 to 200 fathoms wide, and, at comimon flood tide, afiords 18 feet water to Norfolk. Craney Ifland, at the mouth of this river, commands its channel tolerably well, and the river itfcle aifords harbour for veffels of any fize in Hampion Road, although not in fafety through the whole winter ; and there is alfo navigable water as far as Mulberry Ifland. A forty gun hip gues to Jameitown, and lightening herfelf, may pafs to Harrifon's Bar, on which there is only 15 feet יnter. Veffels of 250 tons may go Warwick; thofe of 250 to Rocket, a mile below Richmond; from thence is about feven fcet water to Richmond; and about the centre of the town, four feet and a half, where the navigation is interrupted by falls, which in a courfe of fix miles, defcend about 80 feet perpendicular. A canal has, however, been coupleted for the paffing of boats by thefe falls, and above then the navigation is refumed in cmoes and batteaux, and is profecuted fafely and advantageoully to within io miles of the Blue Ridge; and even through it.

In fome future period, it is poffible that the navigation of this river may be made to interlock with that of Patomak, and through that to cominunicate by a flort portage with the Ohio. Although this river is called in maps James River, only to its confluence with the Rivanna ; thence to the Blue Ridge, called whe Fluvama, and thence to its fource, Jackfon's River; ; it is to be obferved, that in common fpeech it is called by the name of James River to its fource.

The Rivanna, a branch of this river, is navigable for canoes and batteaux to its interfection with the South-weft Mountains, which is abrut 22 miles; and may eafily bc opened for navigation through thofe mountains, to its fork above Charlottefville.
York River, at Yorktown, affords the beft harbour in the flate for veffels of the largeft fizc. The river there narrows to the width of a mile, and is contained within very high banks, clofe under which the veffels may ride. It holds four fathoms water at high tide for 25 miles above York to the mouth of Poropotank, where the river is a mile and a half wide, and the channel only 75 fathoms, paffing under a high bank. At the confuence of Pamunkey and Mattapony, it is reduced to three fathoms depth, which continues up Pamunkey to Cumberland, where the width is 100 yards, and up Mattapony to within two miles of Frazier's Ferry, where it becomes two and a half fathoms deep, and holds that about five miles. Pamurkey is then capable of navigation for loaded floats to Brockman's Bridge, 50 miles above Hanovcrtown; and Mattapony to Downer's Bridge, 70 miles above its mouth.
Roanoke, fo far as it lies within this Itate, is no wherc navigable, but for canoes, or light batteaux; and even for thefc, in fuch de. tached parcels as to have prevented the inhabitants from availing themfelves of it at all.
Nanfemond River is navigable to Sleepy Hole, for veffels of 250 tons; to Suffolk, for thofe of 100 tons; and to Milner's, for thofe of 25. Pagan Creek affords eight or ten feet water to Smithfield, which admits seffels of 20 tons. Chickahominy has at its mouth a bar, on which is only 12 feet water at common flood tidc. Veffels pafing that, may go eight miles up the river; thofe of ten feet draught may go, four miles further; and thofe of fix tons burthen, 20 miles further.
Appamattox may be navigated as far as Broadways, by any veffel which has crofied Harrifon's Bar, in James River; it keeps eight or nine fcet water a mile or two higher up to Fifner's Bar, and four feet on that and upwards to Petcrfburg, where all navigation ceafes.

Piankatank, the little rivers making out of Mobjak Bay and thofe of the eaftern thore, receivc only very fmall veffels, and thefe can but enter them. Rappahamnok affords four fathoms water to Hobb's Hole, and two fathoms from thence to Frederick burg, 110 miles.
Patomak is feven miles and a half wide at the mouth $h_{t}$ four and a half at Nomony Bay, three at Aquia, one and a half at Hailooing Point, one and a quarter at Alexandria. Its foundings are, feven fathoms at the mouth, five at George's illand, four and a quarter at Lower Matchodic, three at Swan's Point, and thence up to Alexandria; thence 10 feet water to the falls, which are 13 miles above Alexandria: The tides in the Patomak are not very rapid, excepting after great rains, when the ebb is pretty froug ; thea there is litule or no flood;
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and there is never more than four or five hours flood, except with long and ftrong fouth winds.
The diftance from the capes of Virginia to the termination of the tide water in this river is above 300 miles; and navigable for thips of the greateft burthen, nearly that diftance. From thence this river, obftructed by four confiderable falls, extends through a valt tract of inhabited country towards its fource. Thefe falls are, the Little Falls, three miles above tide water, in which diftance there is a fall of $3^{6}$ feet ; the Great Falls, fix miles higher, where is a fall of 76 feet in oree mile and a quarter; the Seneca Yalls, fix miles above the former, which form fhort irregular rapids, with a fall of about 10 feet; and the Shenandoah Falls, 60 miles, from the Seneca, where is a fall of about 30 feet in three miles: from which laft, Fort Cumberland is about 120 miles diftant. The obftructions, which are oppofed to the navigation above and between thefe falls, are of little confequence.

Early in the year 178 , the legilatures of Virginia and Maryland paffed acts to encourage opening the navigation of this river.

From the opinion of the prefident and directors, however, locks appear only to have been necefiary at two places, the Great and Little Falls: fix at the former, and three at the latter. At the latter nothing has yet been completed. At the Great Fells, where the difficultics were judged by many to be infurmountable, the work is accomplifhed. At the Seneca Falls the laborious part of the bufinefs is entirely finiflhed, by removing the obflacles, and making the defcent more gradual ; fo that nothing now remains but to finih the channel for this gentle current in a proper manner. $\Lambda t$ the Shenandoah, where the river breaks through the Blue Ridge, though a prodigious quantity of labour has been beftowed, yet the paffage is not yet perfected. Such proficiency has been made, however, that an avenue for a partial navigation has been opened from Fort Cumberland to the Great Falls, which are within nine miles of a fhipping port.

In order to form jutt conceptions of the utility of this inland navigation, it would be requifite to notice the long rivers which empty into the Patomak. This will at once convince that the many plans hitherto adopted have been well judged, and will at fame time fhew, that the fubject of inland navigation in America is abundantly extenfive to afford the ingenious mind fufficient fcope to exert itfelf in the way of invention, and to admit of further experiments.
The Shenandoah, which empties juft above the Blue Mountains, may; according to report, be made navigable, at a trifling expence, more than 150 miles from its confluence with the Patomak; and will. receive and bear the produce of the richeft part of the fate. Commiffioners have been appointed to form a plan, and to effimate the expence of opening the channel of this river, if on examination it fhould be found practicable. The fouth branch, ftill higher, is navigable in its actual condition nearly or quite 100 miles, through exceedingly fertile lands. Between thefe, on the Virginia fide, are feveral fmaller rivers, that may with eafe be improved, fo as to afford a paffage for boats. On the Maryland fide are the Monocafy, Antictam, and Conegocheague, fome of which pafs through the ftate of Maryland, and have their fources in Pennfyivania. A tract of 500 acres of land, at the conilu.
ence of the Shenandoah and Patomak has been publiely purchafer, intended as a fite for the arfenal of the United States.

From Fort Cumberland, or Will's Creek, one or two good waggon roads may he had, where the diflance is from 3.5 to 40 miles, to the Youghiogany, a large aud navigable branch of the Monongahela, which laft forms a junction with the Allegany at Fort Pitt.

But, by paffing farther up the Patomak than Fort Cumberland, which may very eafily be done, a portage by a good waggon road to Cieat River, another large branch of the Monongahela, can be obtained through a fpace, which may be from 20 to 30 miles.
From thefe weftern waters, the navigation through that immenfe region is opened by a thoufand directions, and to the lakes in feveral places, by portages of lefs than 10 miles ; and by one portage, it is afferted, of not more than a fingle mile.
The Great Kanhawa is a river of confiderable note for the fertility of its lands, and flill more, as leading towards the head waters of James River. Neverthelels, it is doubtful whether its great and numerous rapids will adnit a navigation, but at an expence to which it will require ages to render its inhabitants equal. The great obftaeles begin at what are ealled the Great Falls, 90 miles above the motth, below which are only five or fix rapids, and thefe paffable, with fome difficulty even at low water. It is 180 yards wide at its mouth, and from the falls to the mouth of Green Briar is 100 miles, and thence to the lead mines 120 .

The Little Kanhawa is 150 yards wide at its mouth. It yiclds a navigation of io miles only. Perhaps its northern branch, called Junius' Creck, which interlocks with the weftern waters of Monongahela, may one day admit a fhorter paffiage from the latter into the Ohio.

From this much enlarged and improved inland navigation, made in this fate, as well as in all America. in gerieral, it will appear, that the Amerieans are poffeffed of no fmall foek of ingenuity, with regard to inventing and plaming, acromprisud with that judgment and penetration of aceomplifling only faci projects as promife real utility and reflect merit.

Mountans.-In Virginia the mountains are not folitary and feattered confufedly over the faee of the country; but commence at about 150 miles from the fea coaft, are difpofed in ridges one behind another, running nearly parallel with the fea coaft, though rather approaching it as they advance north-eaftwardly. To the fouth-weit, as the tract of country between the fea coaft and the Miffifippi becomes narrower, the mountains converge into a fingle ridge, which, as it approaches the Gulf of Mexico, fubfides into plain country, and gives rife to fome of the waters of that gulf, aid partieularly to a river called Apalachicola, probably from the Apalachies, an Indian nation formerly refiding on it. Hence the mountains giving rife to that river, and feen from its rarious parts, were called the Apalachian Mountains, being in fat the end or ternination only of the great ridges paffing through the continent, notwithflanding the name has been applied northwardly as far as the mountains extended; fome giving it, after their feparation ints, different ridges, to the Blue Ridge, others to the North Mountains, otiners to the Allegany, and others to the Laurel Ridge. In the fame difericn, generally, are the veins of limeftone, coal, and other mincrals

Hutherto difcovered; and fo range the falls of the great rivers. But the courfes of the rivers are at right angles with thele. James and Patomak penetrate through all the ridges of mountains eaflward of the Allegany that is broken by no wate courfe, which is the fpine of the country between the Atlantic on one fide, and the Miflifippi ara! St. Lawrence on the other. The paffige of the Patomak through the Blue Ridge is, perhaps, one of the moft flupendous fcenes in nature. You ftand on a very high point of land. On your right comes up the Shenandoah, having ranged along the foot of the momntain an hundred miles to feek a vent. On your left approaches the Paxomak, in quelt of a paffage alfo. In the moment of their junction they ruih together againft the mountain, rend it afunder, and pafs off to the fea. The firft glance of this feene hurries the fenfes into the opinion, that this earth has been created in time, that the mountains were formed firf, that the rivers began to flow afterwards, that in this place particularly they have been blocked 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 moft powerful agents of nature, corroborate the impreffion. But the diftant finifling which mature has given to the picture, is of a very different character. It is a true contraft to the fore ground. It is as placid and delightful, as that is wild and tremendous. For the mountain, being cloven afunder, prefents to the eye, through the cleft, a fmall catch of fmonth blue horizon, at an infinite diftance, in the plain country, inviting you, as it were, from the riot and tumult roaring around, to pafs through the breach and participate of the caim below. Here the eye ultimately compofes itfelf; and that way too, the road actually leads. You crols the Patomak above the junction, pafs along its fide through the bafe of the mountain for three miles, its terrible precipices hanging in fragments over you, and within about 20 miles reach Fredericktown and the fine country around it. The Allegany being the great ridge which divides the waters of the Atlantic from thofe of the Miffifippi, its fummit is doubtlefs more elevated above the ocean than that of any other mountain. But its relative height, compared with the bafe on which it Itands, is not fo great as that of fome others, the country rifing belind the fucceffive ridges like the fteps of ftairs. The mountains of the Blue Ridge, and of thefe, the peaks of Otter are thought to be of greater height, meafured from their bafe, than any others in Virginia, and perhaps in North America. From every reafonable conjecture, the higheft peak may be fuppofed to be about 4000 feet perpendicular, which is not a fifth part of the height of the mountains of South America, nor one-third of the height which would be neceffary to preferve ice in the open air unmelted through the year. The ridge of mountains next beyond the Blue Ridge, called the North Mountain, is of the greateft extent; for which reafon they are named by the Indians the Endlefs Mountains. Next to thefe are the Ouafioto Mountains, which are 50 or ó miles wide at the gap. Thefe mountains abound in coal, lime, and freeftone; the fummits of them are
generally covered with a good foil, and a variety of timber; and the low intervale lands are $1: c h$, and remarkably well watered.
Face df the Country, Soil, Produce, \&c.--The whole country below the mountains, which are about 150 , or perhaps 200 miles from the fea, is level, and feems, from various appearances, to have been once wafhed by the fea. 'The land between York and James rivers is very level, and its furface about to feet above high water mark. It appears from obfervation, to have rifen to its prefent height at different periods far diftant from cach other, and that at thefe periods it was wafhed by the fea; for near Yoiktown, where the banks are perpendicular, is, firt a fratum, intermised with fmall fhells refembling a mixture of clay and fand, and about five feet thick; on this lies, horizontally, firall white fhells, cockle, clan, \&cc. an inch or two thick; then a body of earth about 18 inches thick; then a layer of fhells and another body of earth; on this a layer of three feet of white fhells mixed with fand, on which lay a body of oyfter fhells fix feet thick, which were covered with earth to the furface. The oyter thells, which are faid to have the appearance of large rocks on the flore, are fo united by a very ftrong cement, that they fall only when undermined, and then in large bodies from one to twenty tons weight.

Thefe appearances continue in a greater or lefs degree on the banks of Janies River, 100 miles from the fea; the appearances then vary, and the banks are filled with fharks teeth, bones of large and fmall fifl, petrined, and many other petrifactions; fome refembling the bones of land and other animals, others, vegetable fubftances. Thefe appearances are not confined to the river banks, but are feen at various places, in gulleys, at confiderable diftances from the rivers. In one part of the ftate, for 70 miles in length, by finking a well, you apparently come to the bottom of what was formerly a water courle. And even as high up as Botetourt County, among the Allegany Mruntains, there is a tract of land, judged to be $4^{0,000}$ acres, furrounded on every fide by mountains, which is entirely covered with oylter and cockle fhells, and, from fome gulleys, they appear to be of confiderable depth. A plantation at Day's Point, on James River, of as many as 1000 acres, appears at a diftance as if covered with fnow, but on examination the white appearance is found to arife from a bed of clam fhells, which by repeated ploughing have become fine and mixed with the earth.

The foil below the mountains, feems to have acquired a character for goodnefs, which, it is faid, it by no means deferves. Though not rich, it is well fuited to the growth of tobacco and Indian corn, and parts of it for wheat. Good crops of cotton, flax, and hemp are alfo raifed; and in fome counties they have plenty of cyder, and exquifite brandy, diftilled from peaches, which grow in great abundance upon 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 hoghteads a year. Since the revolution, they have turned 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 luppofed, a large body of fwamp in the eaflernmoft counties, is capable of producing that ufful grain.

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Antmals, \&c.-We flall here obferve, that there were nether horfes, cows, fheep, nor hogs in America, before they were carvied. thither by the Europeans; but now they are multiplied fo exticime'y, that many of them, particularly in Virginia and the fouthcrn colonies, run wild. Befides the animals tranfported from Europe, thofe natural to the country are, deer, of which there are great numbers, a fort of panther or tyger, bears, wolves, foses, and racoons. Here is likewife that fingular animal, called the opofium, which has already been defrribed.
Horned or neat cattle are bred in great numbers in the weftern counties of Virginia, as well as in the itates fouth of it, where they have an extenfive range, and mild winters, without any permanent finows. They run at large, are feldom houfed, and nultiply very faft. In the lower parts of the flate, however, a diferfe prevails atuong the neat cattlc, which proves fatal to all that are not bred there. It is faid that the feeds of this difeafe were brought from the Havanna to South Carclina or Georgia in fome hides, and hias thus fpread northward to Virginia.

In this flate much pains have been taken to aife a good breed of horfes, and have fucceeded in it beyond any of the nither tates. One thoufand pounds flerling has been known to be given for one prood breed horfe. Horfe racing has had a great tendency to encourage the breeding of good horfes, as it affords an opportunity of juittiag thom to the trial of their fpeed. The horfes hcre are more eleyant, and will perform more fervice than the horfes of the northern itates.

In Virginia there are all forts of tame and wild fowl. 'They have the nightingale, whofe plumage is crimfon and blue; the mocking bird, thought to excel all others in his own note, and including that of every one ; the humming bird, the finalleft of all the winged creation, and by far the moft beautiful, all arrayed in fcarlet, green, and goid. It fips the dew from the flowers which is all its nourillment, and is too delicate to be brought alive into Britain.
This flate may be faid to abound with good fifl. Sturgeon, thad, and herring are the moft plenty; perch, heepfhead, drum, rock fifh, and trout, are common. Belides thefe, they have oytters in abundance, crabs, flhrimps, \&c.
Cascades, Curiosities, and Caverns.-The only remarkable cafcade in this Itate, is that of Falling Spring, in Auguta. It is a water of Jancs River, where it is called Jackfon's River, rifing in the warm fpring mountains about 20 miles fouth-weft of the warm fpring, and flowing iuto that valley. About three-quarters of a mile from its fource, it falls over a rock $\mathbf{2 0 0}$ feet into the valley below. The theet of water is broken in its breadth by the rock in two or three places, but not at all in its height. Between the theet and rock, at the bottom, you may walk acrofs dry. This cataract, however, will bear no comparifon with that of Niagara, as to the quantity of water compofing it ; the theet being only 12 or 15 feet wide above, and fomewhat more fpread below; but it is half as high again.
In the limeftone country, there are many caverns of very confiderable extent. The moft noted is callcd Madion's Cave, and is on the north fide of the Blue Ridge, near the ir ${ }^{\bullet}$ rfection of the Rockingham and Augulta line with the South For of the fouthern river of

Shenandoan. It is in a hill of about 200 feet ${ }^{-1}$ perpendicular height ${ }_{s}$ the afcent of which, on one fide, is fo fteep, that you may pitch a bif. cuit from its fummit into the river which wahhes its bafe. The entrance of the cave is, in this fide, about two-thirds of the way up. It extends into the earth about 300 feet, branching into fubordinatc caverns, fometimes afcending a little, but more generally defcending, and at length terminates in two different places, at bafons of water of unknown extent, and which appear to be nearly on a level with the water of the rivcr. It is probably one of the many refervoirs with which the inteتior parts of the earth are fuppofed to abound, and which yield fupplies to the fountains of water, dittinguifhed from others only by its being acceflible. The vault of this cave is of folid limeftone, from 20 to $4^{\circ}$ or 50 feet high, through which water is continually exudating. This, trickling down the fides of the cave, has incrufted them over in the form of elegant drapery; and dripping from the top of the vault, generates on that, and on the bafe below, falactites of a conical form, fome .of which have met and formed maflive columns.

Another of thefe caves is near the North Mountain, in the county of Frederick. The entrance into this is on the top of an extenfive ridge. You delcend 30 or 40 feet, as into a well, from whence the cave then extends, nearly horizontally, 400 feet into the earth, prcferving a breadth of from 20 to 50 feet, and a height of from 5 to 12 feet. After entering this cave a few feet, the morcury, which in the open air was at $50^{\circ}$, rofe to $57^{\circ}$.

At the Panther Gap, in the ridge which divides the watcrs of the Cow and the Calf Pafture, is what is called the Blowing Cave. It is in the fide of a hill, is of about 100 feet diameter, and emits conftantly a current of air of fuch force, as to keep the weeds proftrate to the diftance of 20 yards bcfore it. This current is ftrongeft in dry frofty weather, and in long feells of rain weakeft.' There is another blowing cave in the Cumberland Mountain, about a milc from where it croffes the Carolina linc. All that is known of this is, that it is not conflant, and that a fountain of water iffues from it. Other caves arc faid to Have been lately difcovered in this fate, which yield falt petre in fuch abundance, that nolefs than 500,000 pounds of that article, it is thought, might be collected from them annually.

The Natural Iiridge is the moft fublime of Nature's works. It is on the aicent of a hill, which feems to have becn actually cloven through its length. The fillure, juit at the bridge, is by fome meafurements, 270 feet deep, by others only 205 . It is about 45 feet wide at the bottom, and 90 fcet at the top; this of courfe determines the length of the bridge, and its height from the water. Its breadth in the middle is about 60 fcet, but more at the ends, and the thicknef's of the mafs at the fummit of the arch, about 40 feet. A part of this $\therefore$ hicknefs is conftitutcd by a coat of earth, which gives growth to many large trecs. The refidue, with the hill on both fides, is folid rock of limeftone. The arch approaches the fcmi-elliptical form; but the larger axis of the cllipfis, which would be the cord of the arch, is many simes longer than the tranfverfe. Though the fides of this bridge are provided in fome parts with a parapet of fixed rocks, yet few have refoiution to walk to them and look over into the abyfs, but involunarily fall on their hands and feet, creep to the parapet, and pecp over it. If the
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view from the top be painful and intolerable, that from beiow is delightful in an equal extreme. It isimpoffible for the emotions arifing from the fublime, to be felt beyond what they are here: fo beautiful an archy fo elevated, fo light, and fpringing as it were up to heaven, the rapture of the fpectator is really indifcribable! The fiffure continuing narrow, deep, and ftraight for a confiderable diftance above and below the bridge, opens a thort but very pleafng view of the North Monntain on one fide, and Blue Ridge on the other, at the diftance each of them of about five miles. This bridge is in the county of Rockbridge, to which it has given name, and affords a public aud commodious paffage over a valley, which cannot be croffed elfewhere for a confiderable diftance. The ftream paffing under it is called Cedar Creek, and is fuch a water, that in the drieft feafons it is fufficient to turn a griftmill, though its fountain is not more than two miles above. There is a natural bridge fimilar to the above over Stock Creek, a branch of Pelefon River, in Waflington County.
Remains of ancient fortifications are fcattercd thick through the weftern parts of this fate, and in Kentucky, embracing from two tor ten acres each. One of thefe is fituated oil a high bank, on the eaft fide of Youghiogany River, about 20 miles from its confluence with the Monongahela. Its figure is fomewhat like that of a horfe-fhoe. It is encompaffed with a ditch, except at one narrow pafs, left probably for a gate-way. There are no lefs than ten of thefe ancient forts within ten miles of the one above defcribed. The Indians fay they are the work of people of ancient time, before the days of their fathers.

Mines and Minerals.-Virginia is the moft pregnant $\mathrm{w}^{*} * \mathrm{~h}$ ninerals and fonilis of any ftate in the union. A fingle lump of gold ore has been found near the falls of Rappalannok: River, which yielded 17 penny weight of gold, of extraordinary ducility. No other indication of gold, howe ver, has been difcovered in its neighbourhood.

On the Great Kanhawa, oppofite to the mouth of Cripple Creek, and alfo about 25 miles from the fouthern boundary of the flate, in the county of Montgomery, are mines of lead. The metal is mised fometimes with earth, and fometimes with rock, which requires the force of gunpowder to open it ; and is accompanied with a portion of filver, too fmall to be woith feparation under any procefs hitherto attempted there. The proportion yielded is from 50 to 80 pound of pure metal from 100 pound of wafhed ore. The veins are at fome times molt flattering, at others they difappear fuddenly and totally. They enter: the fide of the hill, and proceed horizontally. Two of them have beea wrought by the public, and could employ about 50 labourers to advantage. Thirty men, who have at the farre time raifed their own corn, have produced 60 tons of lead in the year; but the general quantity is from 20 to 25 tons. The Great Kanhawa has confiderable falls in the neighbourhood of the mines. Alout feven miles below are three falls, of three or four feet perpendicular each; and three miles above is a rapid of three miles continuance, which has been compared in its defcent to the great fall of James River. Yet it is the opinion, that they may be laid open for uffeful navigation, for as to reduce very much the portage between the Karhawa and James River.
A mine of copper was opened in the county of Amherft, on the north fide of James River, and another in the oppofite county, on the
fouth fide. However, either from bad management or the poverty of the veins, they were difcontinued. A few years ago there were fix coniderable iron mines worked in this ftate, and a forge at Frederickfburg, which made about 300 tons a year of bar-iron, from pigs imported from Maryland; and a forge on Neapfco of Patomak, worked in the fame way. The indications of iron in other places are numerous, and difperfed through all the middle country. The toughnefs of the caft-iron of fome of the furnaces is very remarkable. Pots and other utenfils, calt thinner than ufual, of this iron, may be fafely thrown into or out of the waggons in which they are tranfported. Salt-pans made of the fame, and no longer wanted for that purpofe, cannot be broken up in order to be melted again, unlefs previoully drilled in many parts.

In the weftern part of the fate, are faid to be iron mines on Chefnut Creek, a branch of the Great Kanhawa, near where it croffes the Carolina line; and in other places.

Coufiderable quantities of black lead are taken occafionally for ufe from Winterham, in the county of Amelia. There is no work eftablifhed at it, thofe who want, going and procurlng it for themfelves.

The country on both fides of James River, from 15 to 20 miles aiove Richmond, and for feveral miles northward and fouthward, abcunds with mineral coal of a very excellent quality: Being in the hands of many proprietors, pi - have been opened, and worked to an extent equal to the demand. The pits which have been opened, lie 150 or 200 feet above the bed of the river, and have been very little incommoded with water. 'The firlt difcovery of the coal, is faid to have been made by a boy, digging after a cray-fifh; it has alfo been found on the bottom of trees blowing up. In many places it lies within three or four feet of the furface of the ground. It is conjectured that 500,000 buihels might be raifed from one pit in 12 months.

In the weftern country coal is known to be in fo many places, as to have favoured an opinion, that the whole tract between the Laurel Mountain, Miffifippi, and Ohio, yields coal. It is alfo known in many places on the north fide of the Ohio. The coal at Pittfburg is of a very fuperior quality. A bed of it at that place has been on fire fince - the year 1765 . Another coal hill on the Pike Run of Monongahela has been on fire ten years, yet it has burnt away about 20 yards only.

In this country an emerald is known to have been found. Annethyfts have been frequent, and chrytłals common : yet not in fuch numbers any of them as to be worth feeking.
'There is very good marble, and in very great abundance, on James River, at the mouth of Rockfilh. Some vihite, and as pure as one might expect to find on the furface of the earth; but generally variegated with red, blue, and purple. None of it has ever been worked: It forms a very large precipice, which hangs over a navigable part of the river.

But one vein of limeftone is known below the Blue Ridge. Its firlt appearance is in Prince William, two miles below the Pignut ridge of mountains; therte it paffes on nearly parailel with that, and croffes the Rivanua about five miles below it, where it is called the South-wefl Ridge. It then croffes Hardware, above the mouth of Hudfon's Creek, James River at the month of Rockfin, at the marble guarry
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before fpokon of, and probably runs up that river to where it appears again at Rofs's iron-works, and fo paffes off foath-weftwardly by Flat Creek of Otter River. It is never more than 100 yards wide. From the Blue Ridge weft wardly, the whole country feems to be founded on a rock of limeftone, befides infinite quantities on the furface, both loofe and fixed. This is cut into beds, which range, as the mountains and fea coaft do, from fouth-weft to north-eaft.

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 molt efficacious of thefe, are two fprings in Augufta, near the fources of James River, where it is called Jackfon's River. They rife near the foot of the ridge of mountains, generally called the Warm Spring Mountain, but in the maps, Jackfon's Mountains. 'The one is diftinguifhed by the name of the Warm Spring, and the other of the Hot Spring. The Warm Spring iffues with a very bold ftream, fufticient to work a grift-mill, and to keep the waters of its bafon, which is 30 feet in diameter, at the vital warmth. The matter with which thefe waters is allied is very volatile; its fmell indicates it to be fulpherous, as alfo does the circumftance of turning filver black. They relieve rheumatifms, and other complaints of different natures have been removed or leffened by them. It rains here four or five days in every week.

The Hot Spring is about fix miles from the Warm, is much fmaller, and has been fo hot as to have boiled an egg. Some believe its degree of heat to be leffened. It fometimes relieves where the Warm Spring fails. A fountain of common water, ifluing within a few inches of its margin, gives it a fingular appearance. Comparing the temperature of thefe with that of the hot fprings of Kamfchatka, the difference is very great, the latter raifing the mercury to 200 degrees, which is within 12 . degrees of boiling water. Thefe fprings'are very much reforted to in fpite fa total want of accommodation for the fick. "Their waters are ftrongeft in the hotteft months, which occafions their being vifited in July and Auguft principally.

The Sweet Springs are in the county of Botetourt, at the eaftern foot of the Allegany, about 42 miles from the warm Cprings. They are ftill lefs known. Having been found to relieve cafes in which the others had been ineffectually tried, it is probable that theit compofition is different. They are different alfo in their temperature, being as cold as common water; which is a proof of a diltinct impregnation. . This is among the firf fources of James River.

On Patomak River, in Berkley County, above the North Mountain, are medicinal fprings, much more frequented than thofe of Augufta. Their powers, however, are lefs, the waters weakly mineralized, and fcarcely warm. They are more vifited, becaufe fituated in a fertile, plentiful, and populous country, provided with better accommodations, always fafe from the Indians, and neareft to the more populous ftates.

In Louifa County, on the head waters of the South Anna branch of York River, are fprings of fome medicinal virtue. They are, however, not much ufed. There is a weak chalybeate at Richmond; and
many others in various parts of the couutry, which are of little worth, when compared with thole before mentioned.

In Howard's Creek of Green Briar, there is faid to be a fulphur fpring. In the low grounds of the Great Kanhaway, feven miles above the mouth of Elk River, and 67 above that of the Kanhaway itfelf, is a hole in the carth, of the capaçity of 30 or 40 gallons, from whichiffues conftantly 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 caudle or torch, within 18 inches of the hole, it thames up in a column of 18 inches diameter, and four or five fect in height, which fometimes burns out in 20 minutes, and at other times has been known to continue three days, and then bas been left burning. The flame is unfteady, of the denfity of that of burning. fipirits, and fmells like burning pit coal. Water fometimes collects in the bafon, which is remarkahly cold, and is kept in ebulition by the vapour iffuing through it. If the vapour be fired in that fate, the water foon becomes fo warm that the hand cannot bear it, and evaporates wholly in a flort time.

There is a fimilar one on Sandy River, the flame of which is a column of about 12 inches diameter, and three feet high.
There is an uncommon fpring not far from Brock's Gap, on the ftream of which is a griit-mill, which grinds two bulhels of grain at every flood of the fpring. Another near the Cow Pafture River, a mile and a half below its confluence with the Bull Paflure River, and 16 or 17 miles from the Hot Springs, which intermits once in every $i_{2}$ hours. Cne alfo near the mouth of the North Holiton.

After theff, may be mentioned the Natural Well, in Frederick County. It is fomewhat larger than a common well; the water rifes in it as near the furface of the earth as in the ncighbouring artificial wells, and is of a depth as yet unknown. It is faid there is, a current in it tending fenfibly downwards. If this be true, it probably feeds fome fountain, of which it is the matural refervoir, diftinguifhed from others, like that of Madifon's Cave, by being acceflible. It is ufed with a bucket and windlafs as an ordinary well.

Militia.-The militia of this fate is compofed of every able bodied freeman, between the ages of 18 and 45 . Thofe of every county are formed into companies, and thefe again into one or more battalions, according to the numbers in the county. They are commanded by colonels and other fubordinate officers, as in the regular fervice. In every county is a county lieutenant, who commands the whole militia in his county, but ranks only as a colonel in the ficld. They have no general officers always exifting. Thefe are appointed occafionally, when an invafion or infurrection is fufpected, whofe commiftion latts only for the time. The governor is head of the military as well as civil power. The law requires cvery militia, man to provide himfelf with the arms ufual in the regular fervice; but this injunction was always indiferently complied with, and the arms they had have been fo frequently called for to arm the regulars, that in the lower parts of the country they are entirely difarmed, In the middle country a fourth or fifth part of them may have fuch firelocks as they had provided to deftroy the noxious animals which infeft their farms; and on the weftern fide of the Blue Ridge they are generally armed with rilles.

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The interfeftion of Virginia by fo many navigable :ivers, renders it almoit incapable of defence. As the land will not fupport a great number of people, a force cannot foon be collected to repel a fudden invafion.

Chier Towns.-Virginia is not divided into townfhips, like the northern ftates. The towns are fmall, owing probably to the interfection of the country by navigable rivers, which brings the trade to the doors of the inhabitants, and prevents the ncceflity of their going in queft of it to a diflancc. The towns, or more properly villages or hamlets, are the following: On James River and its waters, Norfolk, Portfmouth, Hampton, Suffolk, Smithfeld, Williamburg, Peterfburg, Richmond, the feat of government, Manchefter, Charlottefville, New London. On York River and its waters, York, Newcafle, Hanover. On Rappahannok,' Urbanna, Port Royal, Frederickfourg, Falmouth. On Patomak and its waters, Dumfries, Colchefter, Alexandria, Winchefter, Staunton.

Norfolk and Portfmouth will probably become the emporium of all the bulky articles imported from foreign countries, from whence they arc diftributed for retail to all the towns in the fate, as well as thofe in North Carolina fouth of Newbern, from the cainal that has been cut from the north branch of Albemarle Sound in North Carolina, to the waters in the fouth branch of Elizabeth River; this canal is $1 / 6$ miles in length, through a level, low country : it empties the waters of Albemarle Sound, which are rather higher than thofe of Elizabeth River, in Virginia, about nine miles from Portfinouth, which lics oppofite to Norfolk, on the fame fide of Elizabeth River with the canal. To the place where the canal empties into Elizabeth, merchant veffels of the largeft fize may go within a mile: here the water will be con tinually frefh, fo much fo that the worm, the grcatelt enemy to the thipping of the harbour of Norfolk and Portfinouth, and which does great injury in the harveft months, will not affect them if they run up near the canal.

Peterfburg already receives a great proportion of the tobacco it flips from North Carolina, and the counties of Virginia bordering on the North Carolina line. From the great convenience of this canal, not only the produce of North Carolina, that formerly was carried to Peterfburg, will be diverted to the Norfolk and Portfmouth channel, but the produce of the valuable counties of Dan and Staunton rivers in Virginia, will natutally purfue the fame courfe, as the watcr carriage will be much cheaper than a land onc of an hundred miles, which was before impofed on them; but at Norfolk and Portfinouth they will certainly procure their goods cheaper, being the fountain head, than from any of the extraneous fources. As an evidence of the inportance of thefe towns to the United States, congrefs pafied a law, latt feflion, for fortifying the port and harbour of them. Two Atrong batteries are now completed, and another is faid to be in contemplation, which, when finifhed, it is fuppofed will be perfectly fecure from any naval operations. This harbour is fuppofed to be one of the beft in America; it begiris at the mouth of the fouth branch of Elizabeth River, which is not a quarter of a milc over, and has fix fathoms water within 30 yards of the fhore. Adjoining this place, are the towns at the head of the tide waters, viz. Peteriburg on Appamattox, Richmond ou James

River, Newcaftle on York River, Frederickfburg on Rappahannok; and Alexandria on Patomak.

Alexandria ftands on the fouth bank of Patomak River, in Fairfax County. Its fituation is elevated and pleafant. The foil is clay. The original fettlers, anticipating its future growth and importance, laid out the freets upon the plan of Philadelphia. It contains about 500 houles, many of which are handfomely built, and nearly 4000 inhabitants. This town, upon opening the navigation of Patomak River, and in confequence of its vicinity to the city of Waflington, will probably be one of the moft thriving commercial places on the continent.

Mount Vernon, the celebrated feat of the late refpected and beloved Prefident Wafhington, 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 127 from Point Look Out, at the mouth of the river. It is nine miles below Alexandria, and four above the beautiful feat of the late Colonel Fairfax, called Bellevoir. The area of the mount is 200 feet above the furface of the river; and, after furnifhing a lawn of five acres in front, and about the fame in rear of the buildings, falls off rather abruptly on thofe two quarters. On the north end it fubfides gradually into extenfive pafture grounds; while on the fouth it flopes more fteeply, in a fhorter diftance, and terminates with the coach-houfe, ftables, vineyand, and nurferies. On either wing is a thick grove of different flowering foreft trees. Parallel with them, on the land fide, are two fpacious gardens, into which one is led by two ferpentine gravel walks; planted with weeping willows and fhady fllrubs. The manfion houfe itfelf, appears venerable and convenient. A lofty portico, 96 feet in length, fupported by eight pillars, has a pleafing effect when viewed from the water; the whole affemblage of the green-houfe, fchool-houfe, offices; and fervants halls, when feen from the land fide, bears a refemblance to a rural village; efpecially as the lands on that fide are laid out fomewhat in the form of Englifh gardens, in meadows and grals grounids, ornamented with little copfes, circular clumps, and fingle trees. A fmall park on the margin of the river, where the Englifh fallow deer, and the Anerican wild deer are feen through the thickets alternately with the veffels as they are failing along, add a romantic and picturefque appearance to the whole fcenery. On the oppofite fide of a fmall creek to the northward, an extenfive plain, exhibiting corn-fields and cattle grazing, affords in fummer a luxuriant landfcape; while the blended verdure of woodlands and cultivated declivities, on the Maryland fhore, variegates the profpect in a charming manner. Such are the philofophic fhades to which this truly. great man retired from the tumultous feenes of a bufy world Yet he is no more, that hero, whofe eulogium affords pleafure to great minds; who has doubtlefs merited the civic palm, both as a warrior and as a citizen; who combined every virtue with every talent; who, after having begun and fupported the revolution, by his abilities, his valour, and virtue, knew how to terminate it by the moderation as well as the wifdom of his counfels; who has done more yet than rendered his countrymen free, who has rendered them happy. *

* We intended to have given a faetch of the life of this great character, George W'afhington, but are fuperfeded by the many publications that have already appearid on the fubject, ard in farticular by a London edition fhat has lately come out.

Frederickikurg, in the county of Spotfylvania, is fituated on the fouth fide of Rappahannok River, 110 miles from its mouth; and contains upwards of 200 houfes, principally on one frrect, which runs nearly parallel with the river, and about 1800 inhabitants.
Richmond, in the county of Henrico, is the prefent feat of government, and flands on the north fide of James River, juft at the foot of the falls, and contains upwards of 500 houfes, and 5000 inhabitants. Part of the houfes are built upon the margin of the river, convenient for bufinefs; the reft are upon a hill which overlooks the lower part of the town, and commands an extenfive profpect of the river and adjacent country. The new houfes are well built. A large flate-houfe has lately been erected on the hill. The lower part of the town is divided by a creek, over which is a convrnient bridge. A bridge, between 300 and 400 yards in length, has lately been thrown acrufs James River at the foot of the falls. That part from Manchefter to the ifland is built on 15 boats. From the ifland to the rocks was formerly a floating bridge of rafts; but it is now built of framed log piers, filled with ftones. From the rocks to the landing at Richmond, the bridge is continued on framed piers, filled with tones. This bridge connects Richmond with Manchefter; and as the paffengers pay toll, it produces a handfome reimburfement to the private fuggetter and undertaker of it.
The falls above the bridge are feven miles in length. A noble canal is nearly completed on the north fide of the river, which is to terminate in a bafon of about two acres, in the town of Richmord. From this bafon to the wharves in the river, will be a land carriage of about a mile. The opening of this canal promifes the addition of much wealth to Richmond.
Peternburg, 25 miles fouthward of Richmond, ftonds on the fouth fide of Appamattos River, and contains upwards of 320 houfes, in two divifions; one is upon a clay cold foil, and is very dirty, the other upon a plain of fand or loam. There is no regularity, and very little elegance in Peterburg, it is mercly a place of bufinefs. The Free Mafons have a hall tolerably elegant. Like Richmond, Williamiturg, Alexandria, and Norfolk, it is a corporation; and what is finguar, Peterburg city comprehends a part of three countics. The cclebrated Indian queen, Pocahontas, from whom defcended the Randolph and Bowling families, formerly refided at this place. Of inhabitauts Peterburg and its fuburbs may contaill upwards of 4000.
The trade of this place is very confiderable and important. It confifts of tobiacco, flour, bread, Indian meal, wheat, Indian corn, peas, pork, beef, bacon, hcg's lard, butter, tallow, bees-wax, hemp, and deer-dkins; all of which, in the way of trade, have amounted, in the courfe of one year, to the value of $1,400,000$ dollars, befides peach and apple brandy, whifky, \&c. to a confiderable amount.

Williamburg is 60 miles eaftward of Richmond, fituated between two crecks; one falling into James, the other into York River. The diftance of each landing place is about a mile from the town. During the regal government, it was propofed to unite thefe creeks by a canal paffing through the centre of the town; but the removal of the feat of governmentrendered it no longer an object of importance. It contains about 200 houles, many of which are going fat to dccay, and wbeut

1400 inhabitants. It is regularly laid out in parallel ftreets, with a pleafant iquare in the centre oi about ten acres, through which runs the principal ftrect eaft and weft, about a mile in length, and more than 100 feet wide. At the ends of this ftreet are two public build. ings, the college and capitol. Befides thefe, there is an Epifcopal church, a prifon, a court-houfe, a magazine, now occupied as a market, and an hofpital for lunatics; and not far from the fquare flood the governor's houfe, or palace, as it was called, which was burnt during the war, while it was occcupied as an American hofpital. The houfe of the prefident of the college, occupied alfo as an hofpital by the French army, fhared the fame fate, but this has fince rebuilt at the expence of the French government. Every thing, however, in Williamflurg appears dull, forfaken, and melancholy; no trade, no amufements, but the infamous one of gaming; no induftry, and very little appearance of religion. The unprofperous fate of the college, but principally the removal of the feat of government, have contributed much to the decline of this city.

Yorktown, 13 milcs eaftward from Williamburg, 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 800 or 900 inhabitants.

Moft of thefe different towns have greatly advanced of late yeare, and when the many advantages that attend the flate they are in is confidered, it will be allowed that they have every opportunity of thriving.

Colleges, Academies, \&c.-The college of William and Mary was founded in the time of King William and Queen Mary, who granted to it 20,000 acres of land, and a penny a pound duty on certain tobaccoes exported from Virginia and Maryland, which had been levied by a ftatute of Charles II. The affembly alfo gave it, by temporary laws, a duty on liquors imported, and fkins and furs exported. Frons thefe refources it received upwards of 30,000 pounds. The buildings are of brick, fufficient for an indifferent acommodation of perhaps 100 fludents. By its charter it was to be under the government of 20 vifitors, who were to be its legillators, and to have a prefident and fix profeflors, who were incorporated. It was allowed a reprefentative in the gencral affembly. Under this charter, a profefforhip of the Greck: and Latin languages, a profefforfhip of mathematics, one of moral philofophy, and two of divinity, were eftablifhed. To thefe were annexed, for a fixth profefforfhip, a confiderable donation by a gentleman of England, for the inftruction of the Iadians, and their converfion to Chriftianity. This was called the profefforfhip of Brafferton, from an eftate of that name in England, purchafed with the donation. The admiffion of the learners of Latin and Greek filled the college with children. 'This rendering it difagreeable and degrading to young gentlemen already prepared for entering on the fciences, they were difcouraged from rcforting to it, and thus the fchools for mathematics and moral philofophy, which might have been of fome fervice, became of very little. The revenues too were exhaulted in accommodating thofe who came only to acquire the rudiments of fcience. After the revolintion, the vifitors, having no power to change thofe circumftances in the conftitution of the college which were fixed by the charter, and
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being therefore confined in the number of profefiorflips, undertook to change their objeets, and they aecordingly excluded the two fchools for divinity, and that for the Greek and Latin languages, and fubilituted others, which made the profefiorihips fand thus: A profeflorflitip for law and police-anatomy and medicine-natural philofoply and mathematics-moral philofophy, the law of nature and nations, the fine arts-modern languages-for the Brafierton. There are now fix profefforfhips, one of moral philotophy, natural philofophy and the belles lettres; one of mathematies, one of law, one of molern languages, and two of humanity; and meafures have becn taken to increate the number of them, as wcll for the purpofe of fubdividing tiofe already inflituted, as of alding others for uther branches of fcience. The number of ftudents at this college appears to be increating at prefent. The grammar fehool, which was for a time difcontinued, has been revived, and at prefent the college is thriving. Its philofophical apparatus is complete, and its library extenive.

The academy in Priuce Edward County has becn erected into a college, by the name of "Hampden Sydney College." It has been a flourifling feminary, but is now faid to be on the decline.
Therc are feveral other a ademies in Virginia-one at Alexandriaone at Norfolk-onc at Hanover, and others in diferent places.
Since the declaration of independence, the laws of Virginia have been revifed by a committee appointed for the purpofe, who have reported their work to the affembly; onc object of this revifal was, to diffufe knowledge more generally through the mafs of the people. The bill for this purpofe "propofes to lay off every county into fmall diftricts of five or fix miles fquare, called hundreds, and in each of them to cltablifl a fchool for teaching, reading, writing, and arithmetic. The tutor to bc fupported by the hundred, aud all perfons in it entitled to fend their children three years gratis, and as much longer as they pleafc, paying for it. Thefe fchools to be under a vifitor, who is anually to choofe the boy of beft genius in the fchool, of thofe whofe parents ar: too poor to give them further education, and to fend lim forward to one of the grammar fchools, of which 20 are propofed to be erected in different parts of the country, for teaching Greek, Latin, geography, and tie higher branches of numerical arithmetic. The ultimate refuit of the whole fcheme of education would be the teaching all the children of the ftate reading, writing, and common arithmetic; turning out ten anually of fuperior genius, wcll taught in Greek, Latin, geography, and the higher branches of aritlimetic ; turning out ten others, annually, of titll fuperior parts, who, to thofe branches of learning, thall have added fuch of the fciences as their genius fhall have led them to; the furniflhing to the wcalthier part of the people convenient fchools, at which their children may be edueated at their own expence. The general objects of this law are to provide an education adapted to the years, to the capacity, and the condition of cvery one, and directed to their freedom and happinefs. Specific details were not proier for the law. Thefe muft be the buinefs of the vilitors entrulted with its execution. The firlt ftage of this education being the fchools of the hundreds, wherein the great mafs of the people will receive their inftruction, the principal foundations of future order will be laid here. The fir!t elements of morality may be inftilled into their minds; fach as, whe:1
further developed as their judgments advance in ftrength, may teach them how to promote their own greatef happinefs, by fhewing them that it does not depend on the condition of life in which clance has placed them, but is always the refult of a good confcience, good health, occupation, and freedom in all juft purfuits. Thofe whom either the wealth of their parents or the adoption of the fate thall dettine to higher degrees of learning, will go on to the grammar fchools, which conititute the next ftage, there to be inftructed in the languages. As foon as they are of a fufficient age, it is fuppofed they will be fent on from the grammar fchools to the univerfity, which conftitutes the third and laft tage, there to ftudy thofe fciences which may be adapted to their views, By that part of the plan which prefcribes the felection of the youths of genius from among the claffes of the poor, the fate will avail itfelf of thofe talents which nature has fown as liberally among the poor as the rich, but which perifh without ufe, if not fought for and cultivated. But of all the views of this law none is more important, nome more legitimate, tha:: that of rendering the people the fafe, as they are the ultimate guardims of their own liberty. For this purpofe the reading in the firft flage, where they will receive their whole education, is propofed, as has been faid, to be chietly hittorical. Hiftory, by apprizing them of the pait, will enable them to judge of the future; it will avail them of the experience of other times and other nations; it will qualify them as judges of the actions and defigns of men; it will enable them to know ambition under every difguife it may affume; and, knowing it, to defeat its views."

The excellent meafures for the diffufion of ufeful knowledge, which this bill propofes, have not yet been carried into effect ; and here too much fhall not be faid of the fuccefs which it may meet with in the end-for to ufe a juft and true maxim, " Nature may give very great advantages; but the muft have the concurrence of fortune to make heroes."

Religion.-The firft fettlers in this country were emigrants from Englaid, of the Englifl church, juft at a point of time when it was Huthed with complete victory over the religious of all other perfuafions. Poffeffed, as they became, of the powers of making, adminiftering, and executing the laws, they thewed equal intolerance in this country with their prethyterian brethren, who had emigrated to the northern government. The quakers were flying from perfecution in England. They caft their eyes on thefe new countries, as afylums of civil and religious freedom; but they found them free only for the reigning fect. Several asts of the Virginia aftembly of 1659,1662 , and 1663 , had made it penal in their parents to refufe to have their children baptized; had, prohibited the unlawful affembling of quakers; had made it penal for any mater of a vefiel to bring a quaker into the ftate; had ordered thofe already here, and fuch as fhould come thereafter, to be imprifoned till they thould athjure the country; provided a milder punithment for their fitl and fecond return, but death for the third; had inhibited all perfons from fuffering their meetings in or near their houfes, entertaining them individually, or difpofing of books which fupported their tenets. If no capital execution took place here, as did in Now Engiand, it was not owing to the moderation of the church, or fpirit of the legifature, as may be inferred from the law itfelf; but to hiftorical
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eircumfances which have not been yet handed down. The epifcopalians retained full poffeflion of the country about a century. Other opinions began to creep in; and the great care of the government to fupport their own church, having begotten an equal degree of indolence in its clergy, two-thirds of the people had become diffenters at the commencement of the prefent revolution. The laws indeed were fill oppreffive on them, but the fpirit of the one party had fubfided into moderation, and of the other had rifen to a degrec of determination which commanded refpect.
'The prefent denominations of Chriftians in Virginia are, Preflyterians, who are the moft numerous, and inhabit the weftern parts of the ftate; Epifcopalians, who are the moft ancient fettlers, and occupy the eaftern and firlt fettled parts of the ftate. Intermingled with thefe are great numbers of Baptilts and Methodifts.

In 1785 , the affembly enacted that no man floould be compelled to fupport any religious worfhip, place, or minilter whatfoever, nor be enforced, reftrained, molefted, or burdened in his body or goods, nor otherwife fuffer on account of his religious opinions or belief; but that all men flould be free to profefs, and by argument to maintain their opinion in matters of religion; and that the fame fhould in no ways diminioh, enlarge or affect their civil capacities.

Population, Charac.ter, Manners, and Customs.-The population of Virginia is very great indeed, it containing, at leaft, upwards of 800,000 inhabitants, which is almoft double the number of any other ftate. Great many of thefe, however, may be faid to be heterogeneous, from their perceptible difference in their mode of living, character, \&c. Virginia has, however, produced fome of the molt dintinguifhed and influential men that have been active in effecting the two late grand and important revolutions in America; and for her political and military character, it will rank among the firft in the page of hiftory: But it is to be obferved, that this character has been oltained for the Virginians by a few eminent men, who have taken the lead in all their public tranfactions, and who, in fhort, govern Virginia; for the great body of the people are more fond of other employments than to give themfelves any concern with politics. The difparity of fortunes, and of intellectual acquirements, is very great here; and it is to be regretted, that the mafs of the people are uneulightened. The young men, it has been obferved, generally fpeaking, are gamblers, cock-fighters, and horfe-jockies. The ingenuity of a Locke, or the difcoveries of a Newton, are confidered as infinitely inferior to the accomplifhments of him who is expert in the management of a cock fight, or dextrous in manocuvring at a horfe race. A fpirit of literary enquiries, if not altogether confined to a few, is, among the body of the people, evidently fubordinate to a fpirit of gambling and barbarous fports. At almoit every tavern or ordinary, on the public road, there is a billiard table, a back-gammon table, cards, and other implements for various games. To thele public-Houfes the gambling gentry in the neighbourhood refort, to kill time, which hangs heavily upon them; and at this bufinefs they are extremely expert, having been accuftomed to it from their earlieft youth. The paffion for cock-fighting, a diverfion not only inhumanly barbarous, but infinitely beneath the dignity of a man of fenfe, is fo predominant, that they cven advertife their matches in
the public papers *. However, the ftate of things is rapidly ameliow rating, a tafte for learning and inftructing the mind feeming to fpread itfelf among the people. When this tafte for learning is further profecuted, and the happy fruits of education better known, it is to be hoped that the fhades on the Virginian character will be greatly difpelled, and that the ftate will Chine forth with that degree of fplen. dour beconning the extent of its popuiation.

Constitution, Courts, and Laws.-The executive powers are lodged in the hands of a governor, chofen annually, and incapable of acting more than three years in feven. He is affifted by a council of eight members. Legiflation is exercifed by two houfes of affembly, the one called the houfe of delegates, compofed of two members from each county, chofen annually by the citizens, poffeffing an eftate for life in 100 acres of uninhabited land, or 25 acres with a honfe on it, or in a houfe or lot in fome town; the other called the fenate, confifting of 24 members, chofer quadrennially by the fame electors, who for this purpofe are diftributed into 2.4 diftricts. The concurrence of both houfes is neceffary to the paffing of a.law. They have the appointment of the governor and council, the judges of the fuperior courts, auditors, attorney general, trealurer, and regiter of the land office. This conftitution was the firft that was formed in the union.

The judiciary powers of this ftate are divided into feveral courts, among which are three fuperior ones, to which appeals lis from the courts below, viz. the high court of chancery, the general court, and court of admiralty. The firft and fecond of thefe receive appeals from the county courts, and alfo have original juridiction where the fubject of controverfy is of the value of ten pounds fterling, or where it concerns the title or bounds of land. The jurifdiction of the admiralty is original altogether. The high court of chancery is compofed of three judges, the general court of five, and the court of admiralty of three. The two firtt hold their feffions at Richmond at ftated times, the chaiscery twice in the year, and the general court twice for bufinefs, civil and criminal, and twice more for criminal only. The court of admi. ralty fits at Williamburg whenever a controverfy arifes.

There is one fupreme court called the Court of Appeals, compofed of the judges of the three fuperior courts, affembling twice a year at ftated times at Richmond. This court receives appeals in all civil cafes from each of the fuperior courts, and determines them finally: but it has no original jurifdiction.

All public acranints are fettled with a board of auditors, confifing of three members, appointed by the general affembly, any two of whom may act. But an individual, diffatisfied with the determination of that board, may carry his cafe into the proper fuperior court.

In 1001, the laws of England were exprefsly adopted by an act of the affembly of Virginia, except fo far as "a difference of condition" render them inapplicable. To thefe were added a number of acts of affembly, paffed during the monarchy, and ordinances of convention, and acts of affembly fince the eftablifment of the republic, among which are the following, and which may be confidered as the only variations from the model of the Britilh laws.

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Debtors unable to pay their debts, and making faithful delivery of their whole effects, are releafed from their confinement, and their perfons forever difcharged from reftraint for fuch previous debts: but any property they may afterwards acquire will be fubject to thcir creditors. The poor, unable to fupport themfelves, are maintained by an affefiment on the titheable perfons in their parilh. A foreigner of any nation, not in open war, becomes naturalized by removing to the fate to reide, and taking an oath of fidelity; and thereby acquires every right of a native citizen. Slaves pafs by defcent and dower as lands do. Slaves as well as lands were entailable during the monarchy; but, by an act of the firf republican affembly, all donees in tail, prefent and future, were vefted with the abfolute dominion of the entailed fubject. Geming debts are made void, and moncys actually paid to difcharge fuch debts, if they exceed 40 flillings, may be recovered by the payer within three months, or by any other perfon afterwards. Tobacco, flour, beef, pork, tar, pitch, and turpentine, mult be infpected by perfons publicly appointed, before they can be exported.
In October, 1786, an act was paffed by the affembly prohibiting the importation of flaves into the commonwealth, upon penalty of the forfeiture of the fum of 1000 pounds for every flave; ;and every flave im. ported contrary to the true intent and mearing of this act becomes free.
Manufactures, Trade, and Commerce.-The people of this flate are much attached to agriculture, and prefer foreign manufactures. This is inftructed both by precept and example ; as from Mr. Jefferfon's * learned notes on the flate of Virginia, he, amonyft other things, obferves, in fubflance, that " with regard to the general operations of manufactures, let our workihops remain in Europe, where it is better to carry provifions and the raw materials to workmen there, than to bring them to the provifions and materials in America. It is better our citizens fhould be employed in cultivating the immenfity of land which courts the induftry of the hufbandman, than that one half fhould be calied off, to exercife manufactures and handicraft arts for the other," \&c.
But independant of this friendly recommendation, the cafe is at prefent juft what is above obferved, and it is believed the Americans have no intention of having it altered, unlefg for reafons that have yet to be explained.
In every fenfe, there certainly can be no doubt that America fees that her ftaple corfifits in land, and in order to improve and cultivate that bounty of Providence, direct attention is requifite.
This may well be applied to the ftate of Virginia, which has completely availed herfelf of her agriculturat intereft. As an inftance of this, it may only be obferved, that from the produce of this ftate, before the war, Virginia exported 800,000 bufhels of wheat, and 600,000 bufhels of Indian corn, befides 55,000 hoghteads of tobacco, although the culture of tobacco has of late declined greatly, and that of wheat taken its place. The price which it commands at market will not enable the planter to cultivate it. Were the fupply fill to depend on Virginia and Maryland alone, as its culture becomes more difficult, this price would rife, fo as to enable the planter to furmount thofe diffi:

[^12]culties, and to live. But the weftern country on the Miffifippi, and the Midlands of Georgia, having freth and fertile lands in abundance, and a hotter fun, are able to underfell thofe two flates, and will, perhaps, oblige them in time to abandon the raifing of tobacco altogether. It is certainly a culture productive of infinite flavery, thofe employed in it being almoft in a continued flate of exertion beyond the powers of nature to fupport. Little food of any kind is railed by them; fo that the men and animals on thefe farms are badly fed, and the earth is greatly impoverihad. The cultivation of wheat is the reverfe in every circumftance. Befides clothing the earth with herbage, and preferving its fertility, it feeds the labourers plentifully, requires from them only a moderate toil, except in the feafon of harveft, raifes great numbers of animals for food and fervice, and diffufes plenty and hanpinefs among the whole. It is eafier to make an hundred buikels of wheat than a thoufand weight of tobacco, and they are worth more when made. The other articles which compofe the trade of Virginia are, tar, pitch, turpentine, pork, flax-feed, hemp, cotton, pit coal, pig iron, peas, beef, fturgeon, white fhad, herring, brandy from peaches and apples, horfes, \&c. together with the peltry trade.

In fhort, it is not eafy to fay wi...t are the articles either of neceffity, comfort, or luxury, which cannot be raifed here, as every thing hardier than the olive, and as hardy as the fig, may be raifed in the open air. Sugar, coffee, and tea, indeed, are not between thefe limits; and habit having placed them among the neceffaries of life with the wealthy, as long as thefe habits remain, they muft go for them to thofe countries which are able to furnilh them.

History.-This is the firt country which was planted in America. Right not only to this, but to all the other fettlements, as has been already obferved, was derived from the difcovery of Sebaftian Cabot, who, in 1497, firft made the northern continent of America, in the fervice of Henry VII. of England. No attempts, however, were made to fettle it till the reign of Queen Elizabeth. It was then that Sir Walter Raleigh applied to court, and got together a company, which was compofed of feveral perfons of diftinction, and feveral eminent merchants, who agreed to open a trade, and fettle a colony, in thet part of the world, which, in honour of Queen Elizabeth, he called Virginia. Towards the clofe of the fixteenth century, feveral attempts were made for fettling this colony, before any proved fuccefsful. The three firft companies who failed into Virginia, perifhed through hunger and difeafes. or were cut off by the Indians. The fourth was reduced almoft to the fame fituation; and being dwindled to a feeble remainder, had fet fail for England, in defpair of living in fuch an uncultivated country, inhabited by fuch hoftile and warlike favages. But in the mouth of Chefapeak Bay, they were met by Lord Delaware, with a fquadron loaded with provifions, and with every thing neceflary for their relief and defence. At his perfuafion, they returned : by his advice, prudence, and engaging behaviour, the internal government of the colony was foon fettled within itfelf, aud put on a refpectable footing with regard to its enemies. This nobleman, who had accepted the government of the unpromifing province of Virginia from the nobleft motives, was compelled, by the decayed ftate of his health, to
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return to England. He left behind him, however, his fon, as deputy; with Sir Thomas Gates, Sir George Sommers, the honourable George Piercy, and Mr. Newport, for his council. By them Jameflown, the firft town built by the Englifh in the New World, was erected. The colony continued to Hourim, and the true fources of its wealth began to be difcovered and improved. The firf fettlers, like thofe of Maryland, were generally perfons of confideration and diftinction. It remained a fteady ally to the royal party during the troubles of Great Britain, and a receptacle to many, who in danger at home took refuge here ; and, under the government of Sir William Berkeley, held out for the crown, until the parliament, rather by ftratagem than force, reduced them.

From the valt number of Indians inhabiting this country, it may well be fuppofed, that the firft fettlements of Virginia mult have been attended with no inconfiderable difficulties, and that, to come to a proper underftanding with the feveral tribes, was a tafk truly ferious.

From the various revolutions, however, which mult have enfued, and the neceffary explanations which would naturally be exchanged on the fubject, the following would appear to be amongft their laft agreements, and from which fome idea may be formed of the prefent footing with thefe Indian tribes.

That the Six Nations, and the Shawanefe, Delaware, and Huron tribes, ceded to William Trent and 22 others, as a compenfation for the lofles they had fuftained by the depredations committed by the former, in 1763 , that tract of land lying on the Ohio River, in the ftate of Virginia, called by the name of Indiana.

This ceffion was made in a congrefs of the reprefentatives of the Six Nations, at Fort Stanwix, by an indenture, dated in 1768 , witneffing, "That for and in confideration of 85,9161 . 10s. 8 d . York currency, the fame being the amount of the goods feized and taken by faid Indians from faid Trent, \&c. they did grant, bargain, fell, \&c. to his majefty, his heirs, and fucceffors, for the only ufe of the faid William Trent, \&c. all that tract or parcel of land, beginning at the foutherly fide of the Little Kanhawa Creek, where it empties itfelf into the river Ohio; and running thence fouth-eaft to the Laurel Hill; thence along the Laurel Hill until it frikes the river Monongahela; thence down the ftream of the faid river, according to the feveral courfes thereof, to the fouthern boundary line of the province of Pennfylvania; thence weftwardly along the courfe of the faid province boundary line as far as the fame thall extend; thence by the fame courfe to the river Ohio, and then down the river Ohio to the place of beginning, inclufively." This indenture was figned by fix Indian chiefs, in prefence of Sir William Johnfon, Governor Franklin of New Jerfey, and the commiffioners from Virginia, Pennfylvania, \&c. making twelve in the whole.

Since the Indians had an undifputed title to the above limited territory, either from pre-occupancy or conqueft, and their right was exprefsly acknowledged by the above deed of ceffion to the crown, it is to be prefumed that Mr . Trent, in his own right, and as attorney for the traders, has a good, lawful, and fufficient title to the land granted by the faid deed of conveyance.

This matter was laid before congrefs in the year 1782, and a com. mittee appointed to confder it, who, in May, reported as follows: "On the whole, your committee are of opinion, that the purchafes of Colonel Croghan and the Indian company, were made bona fide for a valuable confideration, according to the then ufage and cuftoms of purchafing Indian lands from the Indians, with the knowledge, confent, and approbation of the crown of Great Britain, the then government of New York and Virginia; and therefore do refolve, "That the faid lands are finally ceded or adjudged to the United States in point of jurifdiction; that congrefs will confirm to fuch of the faid purchafers who are, and thall be, citizens of the United States, or either of them, their refpective fhares and proportions of faid lands, making a reafonable deduction for the value of the quit-rents referved by the crown of England."
Notwithfanding this report of the committee, the queftion could never be brought to a decifion before congrefs. The federal conftitution has, however, made provifion for the determination of this bufi. nefs before the fupreme federal court. But previous to an appeal to, this court, the proprietors thought proper, by their agent, to prefent a memorial to the legiflature of Virginia, fetting forth their claims, and praying that the bufinefs might be equitably fettled : but this memorial, which was prefented in November, 1790 , has not yet been adviled; and thus the Indiana bufinefs refts for the prefent.

From this period, however, this concern has been little thought of, and now has it been allowing time to bury in oblivion what was inftigated from neceffity and felf-intereft at the time. The prefent ftate of affairs may now be viewed different, as, from the manly refolutions laid down by this fate to fupprefs flavery, in every degree, and the underftanding that has hitherto been preferved with the negroes, muft indicate, that the great political and moral evil of encouraging flavery has in a great meafure ceafed, and that the minds of men are faft ripening for a complete emancipation of human nature.

If, therefore, the circumitance of flavery is excepted, the prefent ftate of Virginia may be confidered as highly flourifhing. In the extent of her population the furpafles every ftate in the union. In her agriculture fhe is equal. In her commerce fhe can compete; and in her abhorence againft encouraging oppreffive flavery, it is hoped the will ever be an imitable example.

## KENTUCKY.

## Situation and Extent.

Miles.
$\left.\begin{array}{ll}\text { Length } 250 \\ \text { Breadth } 200\end{array}\right\}$ between $\left\{\begin{array}{c}8^{\circ} \text { and } 15^{\circ} \mathrm{W} \text {. longitude. } \\ \left.36^{\circ} 3^{\circ} \text { and } 39^{\circ} 33^{\prime} \text { N. latitude. }\right\} 50,000\end{array}\right.$ Boundaries.-Bounded north-weft, by the river Ohio; weft, by Cumberiand River; fouth, by Temeftee State; eaft, by Sandy River, and a line drawn due fouth from its fource, tiil it flrikes the northerp. boundary of North Carolina.

Crvic Divisrons.-Kentucky is at prefent divided into the following. counties. Countics. Jefferfon

| Chief Towns. | Counties. |
| :--- | :--- |
| Louifville | Madifon |
| Lexington | Lincoln |
| Faris | Woodford |
| Danville | Mafon |

new counties.

## Wafhington Clark Scott

Rivers.-The river Ohio wafhes the north weftern fide of Kentucky in its whole extent. Its principal branches, which water this fertile tract of conntry, are Sandy, Licking, Kentucky, Salt, Greer, and Cumberland rivers. Thefe again branch in various directions, into rivulets of different magnitudes, fertilizing the country in all its parts. At the bottoms of thefe water-courfes the lime-itone rock, which is common to this country, appears of a greyifh colour; and where it lies expored to the air, in its natural fate, it looks like brown freeftone. On the banks of thefe rivers and rivulets, this fone has the appearance of fine marble, being of the fame texture, and is found in the greateft plenty.

Sandy, Licking, and Kentucky rivers rife near each other, in the Cumberland Mountains. Of thefe, Sandy River only breaks through the mountain. This river conititutes a part of the eaftern boundary of Kentucky.

Licking River runs in a north-weft direction, upwards of 100 miles. and is about 100 yards broad at its mouth.

Kentucky is a very crooked river, and after running a courfe of more than 200 miles, empties into the Ohio, by a mouth 150 yards broad.

Salt River rifes at four different places, near each other. The windings of this river are curious. The four branches, after a circuitous courfe round a fine tract of land, unite; and after running about 15 miles, empty into the Ohio, 20 miles below the falls. Its general courfe is weftward; its length about 90 miles, and at its mouth is 80 yards wide.

Green River purfues a weftern courfe upwards of 150 miles, and by a mouth 80 yards wide, falls into the Ohio, 120 miles below the rapids.

Cumberland Riverinterlocks with the northern branch of Kentucky, and rolling round the other arms of Kentucky, among the mountains in a fouthern courfe, 100 miles; then in a fouth-weftern courfe for above 200 more; then in a fouthern and fouth-weftern courfe for about 250 more, finds the Ohio, 413 miles below the falls. At Nafhville, this river is 200 yards broad, and at its mouth 300 . The river, in about half its courfe, paffes through Tenneffee State.

Thefe rivers are navigable for boats almoft to their fources, without tapids, for the greateft part of the year. The little rivulets which checker the country, begin to leffen in June, and quite difappear in the months of Auguit, September, and October. The autumnal rains, however, in November replenifh them again. The method of getting a fupply of water in the dry feafon is by finking wells, which
are eafily dug, and afford excellent water. The want of vater in autumn, is the great complaint. Mills that may be fupplied with water eight months in a year, may be erected in a thoufand different places. Wind-mills and horfe-mills may fupply the other four months.

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

Springs.-There are ; ted falt fprings or licks in this country; viz. the higher and lowe. tiue Springs, on Licking River, from fome of which, it is faid, iffue ftreams of brinifh water: the Big Bone Lick, Drennon's Iicks; and Bullet's Lick, at Saltrburg. The laft of thefe licks, though in low order, has fupplied this country and Cumberland with falt at 20 hillings per bufhel, Virginia currency; and fome is exported to the Illinois country. The method of procuring water from thefe licks, is by finking wells from 30 to 40 feet deep. The water drawn from thefe wells is more ftrongly impregnated with falt than the water from the lea.

Climate, Face of the Country, Soil, and Productions.-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 co!d. Snow feldom falis deep, or lies long. The winter, which begins about Chrittmas, is never longer than three months, and is commonly but two, and is fo mild as that cattle can fubfift without fodder.

This whole country, as far as has yet been difcovered, lies upnn at bed of limeftone, which, in general, is about fix feet below the furface, except in the valleys, 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 diftances. The angles of afcent are from eight to twenty-four degrees; and fometimes more. The valleys, in common, are very narrow, and the feil in them is very thin, and of an inferior quality; and that along the afcending ground is frequently not much better; for where there is a tree blown up, you find the roots clinging to the upper parts of the rock. The foil on thefe agreeable afcents, for they cannot be called hills, is fufficiently deep, as is evident from the fize of the trees. The foil is cither black, or tinged with a lighter or deeper vermilion, or is of the colour of dark athes. In many places there are appearances of potter's clay, and coal in abundance. The country promifes to be well fupplied with wholefome, well tafted water. In Nelfon County, north-weft of Rolling Fork, a branch of Salt River, is a tract of about 40 miles fquare, moftly barren, interfperfed with plains and ftrips of good land, which are advantageous fituations for raifing cattle, as the neighbouring barrens, fo ftyled, are covered with grafs, and afford good pafturage. The lands eait of Nolin Creek, a branch of Green River, are, in general, of an inferior quality; but the banks of Green River afford many defireable fituations.

Towards the head waters of Kentucky River, which interlock with the waters of Cumberland and Sandy rivers, and the whole country eaftward and fouthward as far as the Holfton River, it is broken and mountainous; and from the defcription given by hunters, it has been
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much doubted whether it would ever be practicable to make a paffable road from Kentucky acrofs to Winchefter, in Virginia, on the caft fide of the mountains, which, on a ftraight line, is not, perhaps, more than 400 miles, whereas the way now travelled is 600 . This doubt, however, is now removed, and a company have lately undertakeu to cut a convenient road from Kentucky, to pafs by the Sweet Springs in Virginia, thence to Winchefter. This new road, it is fuppofed, will be * nearly 200 miles fhorter than the one now travelled.

Elkhorn River, a branch of the Kentucky, from the fouth-eaft, waters a country fine beyond defcription. Indeed, the country eaft and fouth of this, including the head waters of Licking River, Hickman's, and Jeffamine creeks, and the remarkable bend in Kentucky River, may be called an extenfive garden. The fuil is deep and black, and the natural growth, large walnuts, honey, and black locult, poplar, elm, oak, hickory, fugar tree, \&c. Grape vines run to the tops of the trees; and the furface of the ground is covered with clover, blue grafs; and wild rye. On this fertile tract, and the Licking River, and the head waters of Salt River, are the bulk of the fettlements in this country. The foil within a mile or two of Kentucky River is generally of the third and fourth rates; and towards the Ohio, the land is altogether poor and hilly.

Dick's River runs through a great body of firft rate land, abounding with cane, and affords many excellent mill feats. Salt River has good lands on its head waters, except that they are low and unhealthy, but for 25 miles before it empties into the Ohio, the land on each fide is level and poor, and abounds with ponds.

Cumberland River, fo much of it as pafies through Kentucky, traverles, fome parts excepted, a hilly poor country.

Green River overflows its banks a confiderable way up, at the fcafon when the Ohio fwells; which is in April. 'This fwell in Green River occafions feveral of its branches to overtlow, and cover' the low grounds with water, leaves, and vegetable fubftances, which, in fummer, become noxious and unhealthy. Its banks are fine and fertile, and there is a great body of good land near the falls and rapids in the Ohio, called Bare Grafs; but the climate is fuppofed to be rendered unhealthy by ponds of ftagnant water, which, however, may be eafily dirained.

This country, 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 trees. The two lait are foft wood, and bear e fruit of the flape and fize of a cucumber. The coffee tree refembles the black oak, and bears a pod, which enclofes a feed, of which a drink is made not unlike coffee. Befides thefe, there is the honey locult, black mulberry, wild cherry, of a large fize. The buckeye, an exceedingly foft wood, is equal to the horif chefnut of Europe. The magnolia bears a beautiful bloffom of a rich and exquifite fragrance. Such is the variety and beauty of the tlowering thrubs and plants which grow fpontaneoully in this country, that in the proper feafon the wildernefs appears in bloflom.

The accounts of the fertility of the foil in this country, have, in fome inftances, exceeded belief, and probably have been exaggerated. That fome parts of Kentucky, particularly the high grounds, are semarkably good, all accounts agree. The lands of the firlt rate are too
rich for wheat, and will produce 50 and 60 ; and in fome inflances, it is affirmed, 100 buthels of good corn, an acre. In common, the land will produce 30 buthels of wheat or rye, an acre. Barley, oats, flax, hemp, and vegetables of all kinds, common in this climate, yield abundantly. Cotton is feldom and with difficulty brought to periection. Irifh potatoes produce in abundance; fweet potatoes are raifed with difficulty.

The old Virginia planters fay, that if the climate does not prove too moift, few foils known will yield more or better tobacco. Experience has proved, that the cimate is not too moift. Great quantities of this article have been exported to France and Spain, through New Orleans; and it is a well known faet, that Philadelphia is a profitable market for the Kentucky planters, notwithftanding all the inconveniences and expences of rellipment at New Orleans, under a Spanith government. What advantages then may not this country expect fince the free navigation of the Miflifippi is now enjoyed ?

Cher 'Towns.-Frankfort, the capital of this fate, is fituated on the north bank of Kentucky River, in Franklin County. The legiflature and fupreme courts of the flate hold their feffions here. It is a tlourifhing town, regularly laid out, and has a number of handfome houfes. The ftate-houfe is a large, fightly ftone building.

Lexington is the largeft town in this ftate, and itands on the head waters of Elkhorn River, in Fayette County, 24 miles eaft of Fraskfort, in the midtt of a fine tract of country. The population and profperity of this town has encreafed greatly of late. Its prefent number of inhabitants may be eftimated at about 2500 , among whom are a number of genteel families, affording very agreeable fociety.

Wafhington is the fhire town in Mafon County, 60 miles north-ealt of Lexington, having about 1200 inhabitants, and faft increaling.

Louifville is very pleafantly fituated at the rapids of the Ohio, in a fertile country, and promifes to be a place of great trade. It has been made a port of entry. Its unhealthinefs, owing to fagnated waters back of the town, has confiderably retarded its growth.

Beardftown, in Nelfon County; Danville and Harrodflurg, in Mercer; Georgefown, in Scott County; and Verfailles, in Woodford Comty, are towns eftablihed by law, and faft increating.

Religion and Character.-In an infant ftate, like this, where the population may be faid to be altogether uncertain, owing to the aftonifhing emigrations that have poured into it, an exact trait of their character cannot be expected. Indeed, the people, who are collected from different ftates, of different manners, cuftoms, religions, and political fentiments, have not been long enough together to form a uniform national character; and the fame may alfo be obferved with regard to religion, although it is in the meantime placed onthat footing that no preference is given to any denomination. The larelbyterians, Baptifts, Methodifts, and Epifcopalians, however, are the moft numernus. A mong the fettlers in Kentucky there are many gentlemen of abilities, and many gentecl familics, from feveral of the flates, who give dignity and refpectability to the fettlement. This, however, may give an idea how the advantages of this fate is refpected in the cye of an emigrant, when it is fo reforted to by thofe, wino, it is to be fuppofed, have it in their option to chufe any place in point of fituation.

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Literature and Improvements.-The legilhture of Vigginia, while Kentucky belonged to that fate, made provition for a college in it, and endowed it with very confiderable landed funds. A very hand. fome library for its ufe was collected, chietiy from a number of liberal gentlemen in England. The college, however, has not flourifhed; and another has been eftablihed, and confiderable funds collected for its Gapport. Schools are eltablifhed in the feveral towns, and, in general, regularly, and landfomely fupported. In this ftate are two printing offices, and two weekly gazettes publifhed. Befides, there are crected a paper-mill, oil mills, fulling mills, faw mills, and a great number of valuable grift mills. Several valuable tanneries have been eftablifhed in different parts of the country. Their falt works are more than fufficient to fupply all their inhabitants, at a low price. They make confiderable quantities of fugar from the fugar trees.

- Animals, \&c.-This fate, which poffeffes great advantages in point of fertility of foil, and temperature of climate, contains a.great many of the different kinds of animals. Here are buffaloes, bears, deer, elks, and many other animals common to the United States, and others entirely unknown to them. In the rivers are the fineft filh, in abundance; fuch as, buffaloe, pike, and cat-filh, of uncommon fize; falmon, mullet, rock, perch, gar-fifh, eel, fuckers, fun-fifh, and all kinds of hook-filh. Swamps are rare in Kentucky, and, of courfe, the reptiles which they produce, fuch as fnakes, frogs, \&c. are not numerous. The honey bee may be called a domeftic infect, as it is faid not to be found but in civilized countries. It has allo been obferved to be the emblem of induftry, and if fo that it is regarded as fuch, here is a compliment paid to the Kentuckians, as of late years bees have abounded almoit beyond conception, and have thriven fo exceedingly, that they have even fpread themfelves 200 miles north and north-weft of the Ohio.

Curiosities.-The banks, or rather precipices, of Kentucky and Dick's River, are to be reckoned among the national curiofities of this country. Here the aftonifhed eye beholds 300 cr 400 feet of folid perpendicular rock, in fome parts, of the limeltone kind, and in others of fine white marble, curioufly checkered with ftrata of aftonifhing regularity. Thefe rivers have the appearance of deep artificial canals. Their high rocky banks are covered with red cedar groves.

Caves have been difcovered in this country of feveral miles in length, under a fine limeftone rock, fupported by curious arches and pillars. Springs that emit fulpherous matter have been found in feveral parts of the country. One is near a falt fpring, in the neighbourhood of Boonfborough. There are three fprings or ponds of bitumen near Green River, which do not form a fream, but enipty themfelves into 2 common refervair, and when ufed in lamps, anfwer all the purpofes of the beit oil. Copperas and allum are among the minerals of Kentucky. Near Lexington, are found curious fepulchres full of human Akeletons. It has been afferted, that a man, in or near Lexington, having dug five or fix feet below the furface of the ground, came to a large flat itone, under which was a well of common depth, regularly and artificially ftoned.

History and Government,-Nothing material, in way of hifory; is there to be given of Kentucky, further than what has already been obferved in the general account and difcovery of North America. It
may be added, however, that fince the acquifition of this flate to the union, which is among the lateft, Kentucky has dittiaguilhed herfelf becomingly. In her profperity, flie has embraced all the advantages that are confiftert with prudence, and, over all, has formed for herfelf a conflitution, which promifes to protect and encourage every thing that is worthy being connected with an independent flate.

This conftitution, which was formed and adopted in 1792, is exactly formed on the federal lyflem. The powers of government are divided into three diflinet departments; legiflative, executive, and judiciary. The legilative power is vefted in a gencral affembly, confifting of a fenate and houfe of reprefentatives; the fupreme executive, in a governor ; the judiciary, in the fupreme court of appeals, and fuch inferior courts as the legillature may eftablifh. The reprefentatives are chofen annually by the people; the fenators and governor are chofen for four years, by electors appointed for that purpoie ; the judges are appointed during good behaviour, by the governor, with advice of the fenate. An enumeration of the free male inhabitants, above 21 years old; is to be made once in four years. After each enumeration, the number of fenators and reprefentatives is to be fixed by the legiflature, and apportioned among the feveral counties, according to the number of inhabitants. There can never be fewer than 40 , nor more than 100 reprefentatives. The fcnate at firft confifted of 11 members; and for the addition of every four reprefentatives, one fenator is added. The reprefentatives mult be 24 years old; the fenators 27 ; the governor 30 ; and all of them mult have been inhabitants of the ftate two years. The governor can hold no other office. The members of the general affembly none, but thofe of attorney at law, juftice of the peace, coroner, and in the militia. The judges, and all other officers, mult be inlabitants of the counties for which they ar: appointed. The gevernor, members of the general affembly, and judges, receive ftated falaries out of the public treafury, from which no money can be drawn but in confequence of appropriation by law. 111 officers take an oath of fidelity to difcharge the duties of their offices, and are liable to impeachment for mifconduct. Elective officers mult fwear that they have not ufed bribery in obtaining their elections. All free male citizens ${ }^{21}$ years old, having refided in the fate two years, or in the county where they offer to vote one year, have a right to vote for reprefentatives, and for electors of fenators and governor, and are privileged from arreft, in civil a\{tions, while attending that bufinefs. The general aflembly meets on the firft Monday in November, in each year, unlefs fooner convened by the governor. Each houfe choofes its fpeaker and other officers, judges of the qualifications of its members, and determines the rules of its proceedings, of which a journal is kept and publifhed weekly, unlefs fecrecy be requifite. The doors of both houfes are kept open. The mexibers of the legillature, while attending the public bufinefs, are privileged from arrefts in civil actions, and may not be queftioned ellewhere for any thing faid in public debate. Impeachments are made by the lower houfe, and tried by the upper. All revenue bills originate in the houfe of reprefentatives, and are amendable by the fenate, like other bills. Each bill, paited by both houfes, is prefented to the governor, who munt fign it if he approve it; if not, he muft return it within ten days, to the houfe in which it
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originated; if it be not returned, or if, when returned, it he repaffed by two-thirds of both houfes, it is a law without his fignature. The governor has power to appoint moft of the executive offices of the Itate: to remit fines and forfeitures, and grant reprives and pardons, except in cafes of impeachment; to require information from executive olticers; to convene the general affembly on extraordinary occafions, and adjourn them in cafe they cannot agree on the time themfelves. He muft inform the legillature of the ftate of the commonwealth; recommend to them fuch meafures as he flall judge expedient; and fee that the laws are faithfully executed. The fpeaker of the fenate exercifes the office of governor in cafe of vacancy. The legillature has power to forbid the further importation of flaves, but not to emancipate thofe already in the ftate, with the confent of the owner, or paying an equivalent. Treafon againit the commonwealth confits only in levying war againft it, or in adhering to its enemies, giving them aid and comfort.

The declaration of rights afferts the civil equality of all; their right to alter the government at any time; liberty of confcience; freedons of elections and of the prefs; trial by jury; the fubordination of the military to the civil power; the rights of criminals to be heard in cheir own defence; the right of the people to petition for the redrefs of grievances, to bear arms, and to emigrate from the ftate. It prohibits unreafonable fearches and feizures; exceffive bail; confinement of debtors, unlefs there be prefumption of fraud; fufpenfion of babsas corpus writ, unlefs in rebellion or invafion; ex $p / / /$ facto laws; attainder by the legiflature ; ftanding armies; titles of nobility, and hereditary diftinction.

From the many falutary and judicious claufes with which this confitution is compofed, the refpectability of the inhabitants which it protects, and other advantages attending this rifing ftate, it cannot he doubted, that, in the courfe of not many years, Kentucky will be able to furnifh for herfelf a hifory as one of the fixteen United States; a hiftory, however, which it is earneftly trufted, will a vail itferf only of fuch memorable events, and record fuch facts as will ever appear to have been oppofite to the encouraging of that intolerable paffion, llavery.

## NORTH CAROLINA.

## Situation and Extent.

Miles.

Divistons.-North Carolina is at prefent fet off in three divifions, oalled the Eaftern, Middle, and Weftern diftricts.

The Eaftern Diftricts are,
edenton district

Countics.
Tyrrell Currituck Cambden Pafquotank Perquimons

Principal 'iowns. Countice.
Elizabethtown Chowan Gates
Joneforough Nixonton

Hertford Bertie

Principal Tuwhs. Edenton Hertford Wynton Windfor

| NEWGERN DIStRict |  |  |  |
| :---: | :---: | :---: | :---: |
| Carteret | Beaufort | Pitt | Greenfville |
| Jones | Trenton | Wayne |  |
| Craven | Newbern | Glafgow |  |
| Beaufert | Walhington | Lenoir | Kingfon |
| Hyde | Germantown | Johniton | Smithfield |
| milmingejn dietrict |  |  |  |
| Brunfwick | Smithville | Suplin | Sarecto |
| N. Hanover | Wilmingion | Bladen | Elizabethtown |
| Onflow | Swannfborough |  |  |

The Middle Diftricts, which extend from South Carolina to Virginia, are,
FAYETTEVILLE DISTRICT
Moore Cumberland Sampion

Granville Perfon Cafwell Orange

Northampton
Halifax
Martin
Edgecomb

Richmond Robefon Anfon
hillsborough district Williamforough Wake Chatham Randolph Hillborough halifax district

| Alfordfton | Richmond <br> Fayetteville <br> Robefon <br> Anfon |
| :--- | :--- |

Rockingham Lumberton Waderborough

Raleigh Pittiborough

Warrenton Halifax Franklin Williamfton Nafh

Warren Lewifburg

And the Wellern Diftricts, which allo extend from South Carolins to Virginia, are, morgan district
Rutherford
Burke
Buncomb
Guilford
Roc ${ }^{1-}$ :ngham
Montgomery
Stokes
Iredell
Rivers.-Chowan River is formed by the confluence of three rivers, viz. the Meherrin, Nottaway, and Black rivers; all of which rife in

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Virginia. It falls into the north-weft corner of Albemarle Sound, and is three miles wide at its mouth, but narrows falt as you afcend it.

Roanoke is a long and rapid river, formed by two principal branches, Staunton River, which rifes in Virginia, and Dan River, which rifes in North Carolina. The low lands on this river are fubject to inundations. It is navigable only for fhallops, nor for thefe, but about 60 or 70 miles, on account of falls, which in a great meafure obftruct the water communication with the back country. It empties, by feveral mouths, into the fouth-weft end of Albemarle Sound. 'The planters on the banks of this river are fuppofed to be the wealthieft in North Carolina.

Cufhai is a fmall river, which empties into Albemarle Sourd between Chowan and the Roanoke.

Pamlico or Ta: River opens into Pamlico Sound. Its courfe is from north-weft to fouth-eaft. It is navigable for veffels drawing nine feet water to the town of Walhington, about 40 miles from its mouth; and for fows or flats, carrying 30 or 40 hogheads, 50 miles further, to the town of Tarborough. Beyond this place the river is inconfiderable, and is not navigable.

Neus River empties into Pamlico Sound below Newbern. It is navigable for fea veffels about 12 miles above the town of Newbern; for fcows 50 miles, and for fmall boats 200 miles. Trent River, from the fouth-weft, falls into the Neus at Newbern, which is navigable for fea veffels about 12 miles above the town, and for boats 30 .

This country is generally fettled by emigrants from North Britain; a hardy, induftrious, economical race of peopln, and much in the habits of domentic manufactures. Black cattle are raifed here with little care, and in great numbers; many of which are driven to the markets of Virginia, Maryland, and Pennfylvania.

There are feveral other rivers of lefs note, among which are, the Pafquotank, Perquimons, Little River, Alligator, \&c. which difcharge themfelves into Albemarle Sound. All the rivers in North Carolina, and, it may be added, in South Carolina, Georgia, and the Floridas, which empty into the Atlantic Ocean, are navigable by any veffel that can pafs the bar at their mouth. While the water courfes continue wide enough for veffels to turn round, there is generally a fufficient depth of water for them to proceed.

Cape Fear, more properly Clarendon River, opens into the fea at Cape Fear, in about latitude $33^{\circ} 45^{\prime}$. As you afcend it, you pafs Brunfwick on the left, and Wilmington on the right. The river then divides into the north-ealt and north-weft branches, as they are called. It is navigable for large veffels to Wilmington, and for boats to Fayetteville, near 90 miles further. This river affords the beft navigation in North Carolina. Yadkin River rifes in this ftate, and running foutheaftwardly, croffes into South Carolina, where it takes the name of Pedee, and paffes to fea below Georgetown.

This ftate would be much more valuable, were it not that the rivers are barred at their mouths, and the coaft furnifhing no good harbours. Thefe circumitances mult prevent the fate from building large fhips, for which they have an abundance of excelient timber. Several caufes have been affigned for all the harbours and rivers being.barred fouth of the Chefapeak. The molt probable would appear, horever, to be,
that the bars are iormed by the current of the lorg rivers throwing up the fands where their rapidity terminates, or that a bank is thrown up by the Gulf Stream, which runs near thefe fhores.

The banks of the rivers in this, and the other neighbouring ftates, often overflow after great rains, which does much damage to the plantations. As an inftance of this, the water has been feen 30 feet below the banks of the river, juft after it had been ro feet above them. This is owing to the narrownefs of the mouths of the rivers, which do not afford a fufficient channel for the waters, accumulating every mile, to difcharge themfelves into the ocran.

On fome of the rivers in North Carolina, there is found what may be called a fhell rock; being a concretion of fhells and fand, in a hard, ragged compofition, and is fometimes ufed inftead of ftones, for the foundation of houfes, which purpofe, when mixed with mortar, it anfwers very well, making a ftrong wall:

Sounds, Capes, Inlets, \&c.-Pamlico Sound is a kind of lake or inland fea, from to to 20 miles broad, and nearly 100 miles in length. It is feparated from the fea, in its whole length, by a beach of fand hardly a mile wide, generally covered with fmall trees or buhes. Through this bank are feveral fmall inlets, by which boats may pafs. But Ocrecock Inlet is the only one that will admit veffels of burden ${ }^{-}$ into the diftricts of Edenton and Newbern. This inlet is in latitude $35^{\circ} 10^{\prime}$, and opens into Pamlico Sound; between Ocrecock Ifland and Core Bank; the land on the north is called Ocrecock; and on the fouth, Portimouth. A bar of hard fand croffes this inlet, on which, at low tide, there are 14 feet water. Six miles within this bar, is a hard fand thoal, called the Swalh, lying acrofs the channel. On each fide of the channel are dangerous thoals, fometimes dry. There is from eight to nine feet water at full tide, according to the winds, on the Swafh. Common tides rife 18 inches on the bar, and 10 on the Swafh. Between the bar and the Swafh is good anchoring ground, called the Upper and Lower anchorages. Ships, drawing 10 feet water, do not come farther than the firt anchorage, till lightened. Few mariners, though acquainted with the inlets, choofe to bring in their own veffels; as the bar often hifts during their abfence on a voyage. North of Pamlico Sound, and communicating with it, is Albemarle Sound, 60 milcs in length, and from 8 to 12 in breadth.

Core Sound lies fouth of Pamlico, and communicates with it. Thefe founds are fo large, when compared with their inlets from the fea, that no tide can be perceived in any of the rivers that empty into them; nor is the water falt even at the mouths of thefe rivers.

Cape Hatteras is in latitude $35^{8} 15^{\prime}$; the fhoals in the vicinity of which, were found to be extremely dingerous, and no veffels, in that latitude, ventured within feven leagucs of the land. From a furvey of, the antient drafts of this part of the coaft, there can be no doubt but the fears of former navigators were not without foundation, as thefe thoals are laid down very large in extent, and in many places covered with not more than five or fix feet water, at a great diftance from the land.

At prefent, the out fhoals, which lie about 14 miles fouth-weft of the cape, are but of five or fix acres extent, and where they are really dangerons, to reficls of moderate draught, not more than half that:
nuinb 1o fe pout gulf the d On tl of ma In m necef more Fr Full a nor on it, equal The about a ran break conft chant be fal it. fouth five $f$ fafety found à bar It Inlet fifhin the b out b
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number of acres. On the fhoaleft part of thefe is, at low water, about 10 feet, and here at times the ocean breaks in a tremendous manner, pouting, as it were, to the clouds, from the violent agitations of the gulf ftrean, which touches the eaftern edge of the banks, from whence the declivity is fudden, that is to fay, from 10 fathoms to no foundings. On the fpot above mentioned, fyhich is firm fand, it has been the lot of many a good veffel to ftrike, in a gale of wind, and to go to pieces. In moderate $\dot{w}$ eather, however, thefe thoals may be paffed over, if neceffary, at full tide, without much danger, by veffels not drawing more than eight, inine, or ten feet water.

From this bank, which was formerly of vaft extent, and called the Full Moon Shoal, a ridge runs the whole diftance to the cape, abcut a north-weft courfe. This ridge, which is about half a mile wide, has on it, at low tide, generally 10,11 , and 12 feet water, with gaps at equal intervals, affording good channels of about 15 or 16 feet water. The moft noted of thefe channels, and moft ufed by coafting veffels, is about one mile and an half from the land, and may eafily be known by a range of breakers which aze always feen on the weft fide, and a breaker head or two on the eaftern fide, which, however, are not fo conftant, only appearing when the fea is confiderably agitated. This channel is at leaft two miles and an half wide, and might, at full fea, be fafely paffed by the largeft fhips. Thefe; however, rarely attempt it. The common tides fwell about fix feet, and always come from the fouth eaft. A little north of the cape is good anchoring in four or five fathoms, and, with the wind to the weftward, a boat may land in fafety, and even bring off calks of frefh water, plenty of which is to be found every where on the beach, by digging a foot or two, and putting a barrel into the fand.

It is remarkable, that off the coaf, from Cape Henry to Ocrecock Inlet; in founding, the bottom feems uniformly a fmooth fand. A. fihing line, with a heavy iron marlinefpike tied to it to keep it near the bottom, has been dragged for feveral days along the bottom, without breaking the fifhing line; fo that probably there are no rocks on that part of the coaft.

Cape Lookout is fouth of Cape Hatteras, oppofite Core Souind, and has an excellent harbour, entirely filled up with fand.

Cape Fear is known for a dangerous finoal, called, from its form the Frying Pan. This fhoal lies at the entrance of Cape Fear River, the fouth part of it fix miles from Cape Fear Pitch, in latitude $33^{\circ}$ $32^{\prime}$.

For the protection of veffels, and to render the entrance of thefe ports the more fafe, a light houfe has been erected near Bald Head, a noted bluff on Cape Fear Ifland, at the mouth of Cape Fear, or Clarendon River, bearing weft-north-weft from the point of the cape, four miles diftant ; and north-weft by north from the extremity of Frying Pan Shoal, at eight leagues. The iron lantern is ten feet nine inches in diameter, and about fifteen feet nine inches in height.

In failing from the eaftward, bring the light to bear north-north-eaft, and then fteer in north, which will carry a veffel clear of the fhoal, and bring her a fhort diftance to the weftward of the bar. The channel over the bar is direct and of good width. Strangers in a dark night, however, hould fteer wett, in latitude $33^{\circ}$ ºr $^{\prime}$ or $25^{\prime}$ at moft, until
they fhoal in their water to feven or eight fathoms. By doing this, they may be fure of being to the weftward of the bar.

Swamps.-There are two fwamps that have been judged difmal, and are therefore diftinguilhed by that name.

Great Difmal, which is on the dividing line between Virginia and North Ca:olina, is chiefly owned by two companies. The Virginia company, of which the prefident of the United States is one, owns 100,000 acres; and the North Carolina company owns 40,000 acres. In the midft of this difmal there is a lake about feven miles long, called Drummond's Pond. The waters of that lake, in rainy feafons, difcharge themfelves to the fouthward, into Pafquotank of North Carolina; and to the north and eaftward, into the branches of the Nanfemond, Elizabeth River, and a river which runs into Currituck Sound. A navigable canal is to be dug from the head of Pafquotank to the head of Elizabeth River, in Virginia, the diftance about 14 miles. This canal will pafs about a mile to the eaftward of Drummond's Pond, and will receive water from that lake. To pafs through the lake would not be fafe for low-fided veffels. The company by whom this canal is to be cut have been incorporated by the concurring laws of Virginia and North Carolina. By this canal, the exports of Norfolk muft be greatly increafed.

The other difmal is in Currituck County on the fouth fide of Albemarle Sound. This difmal had not drawn the public attention as an object of importance before the end of the late war, at which time it was chiefly taken up. It is now fuppofed to contain one of the moft valuable rice eftates in America. In the midft of this difmal there is a lake of about II miles in length, and feven miles broad. About 500 yards from the lake, feveral faw mills have been erected. The water in the lake is higher than the furface of the ground for about half a mile from the lake on both fides of the canal; whence it follows, that there can be, at any time, laid under water about 10,000 acres of a rich fwamp, which proves admirably fitted for rice.

Natural Curiosities.-The Ararat, or Pilot Mountain, about 16 miles north.weft of Salem, draws the attention of every curious traveller in this part of the ftate. It is difcernable at the diftance of 60 or 70 miles, overlooking the country below. It was antiently called the Pilot, by the Indians, as it ferved them for a beacon, to conduct their routes in the northern and fouthern wars. On approaching it, a grand difplay of nature's workmanhip, in rude drefs, is exhibited. From its broad bafe, the mountain rifes in ep ${ }^{\circ} \mathrm{y}$ afcent, like a pyramid, near a mile high, to where it is not more than the area of an acre broad; when, on a fudden, a vaft ftupendous rock, having the appearance of a large caltle, with its battlements, erects its perpendicular height to upwards of 300 feet, and terminates in a flat, which is generally as level as a floor. To afcend this precipice, there is only one way, which, through cavities and fiffures of the rock, is with fome difficulty and danger effected. When on the fummit, the eye is entertained with a vaft delightful profpect of the Apalachian Mountains, on the north, and a wide, extended level country below, on the fouth; while the ftreams of the Yadkin and Dan, on the right and left hand, are dilcovered at feveral diftant places, winding, through the fertile low grounds, towards the ocean.

Mineral Springs.-In the counties of Warren, Rockingham, and Lincoln, there are mineral §prings of great medicinal virtue. They are fuppofed to be impregnated chiefly with fulphur and iron, and are powerful in removing cutaneous fcorbitic complaints, and correcting indigeftions. Numbers of people from the lower country, and elfewhere, repair to thefe fprings, in the autumn, for health, which is generally obtained by copioufly drinking the waters.

Pringtral Towns.-Newbern, Edenton, Wilmington, Halifax, HillBorough, Salifbury, and Fayettville, each, in their turns, have been the feat of the general affembly. Until lately they had no capital. According to the conftitution of this fate, the general affemblies are to meet at any place they think fit on their own adjournments. The effect of this power was fuch as might be expected, in a flate where there is no very large city or town nearly central ; it was the fource of conftant intrigue and difquietude. The affembly feldom fat twice in fucceffion in the fame place. The public officers were fcattered over every part of the country. One could fetdom vifit the governor, the fecretary, the treafurer, or the comptroller, in lefs riding than two or three hundred miles. Hence records were loft, accounts were badly kept, and the ftate, from that fingle misfortune, is fuppofed to have loft more than a million of dollars. It was equally clear to all parties that the government fhould not be itinerant; and the convention, which met in the year 1788 , to confider of the new federal conftitution, according to their inftructions, took this part of their own conftitution into their confideration, and by a very fmall majority refolved that the feat of government fhould be fixed at fome place to be agreed on by commiffoners, within ten miles of Wake court-houfe. This is a healthy and central fituation. But an act of the legillature became necefiary to give effect to this ordinance, and the general affembly accordingly, at their feffion, in December, 1791, paffed a law for carrying the ordinance into effect, and appropriated 10,000 pounds towards erecting public buildings. A town has fince been laid out at this place, and named Raleigh, after Sir Walter Raleigh, under whofe direction the firft fettlement in North America was made at Roanoke Ifland, in Albemarle Sound. The neceffary public buildings are erected, and the legillature now hold their feffions in Raleigh; but its remotenefs from navigation is a great inconvenience.

Newbern, notwithftanding its late misfortunes from fire, and its lofs by a fevere gale of wind, is the largeft town in the flate. It fands on a flat, fandy point of land, formed by the contluence of the rivers Neus on the north, and Trent on the fouth. Oppofite the town, the Neus is about a mile and a half, and the Trent three-quarters of a mile wide. The town contains about 400 houfes,' all built of wood, excepting the palace, the church, the gaol, and two dwelling houfes; which are of brick. The palace is a building erected by the province before the revolution, and was formerly the refidence of the governor. It is large and elegant, two ftories high, with two wings for offices, a little advanced in front towards the town; thefe wings are connected with the principal building by a circular arcade. This once handfome and and well furnithed building is now much out of repair. One of the halls is ufed for a dancing, and another for a fchool room, which are the only prefent ufes of this palace. The Epifcopal churc: is a malf
brick building, with a bell, and is the only houfe for public worfhip in the place. A rum diftillery has lately been erected in this town. It is the county town of Craven County, and has a court-houfe and gaol. The court-houfe is raifed on brick arches, fo as to render the lower part a convenient market place; but the principal markeṭing is done with the people in their canoes and boats at the river fide.

Edenton is fituated on the north fide of Albemarle Sound, and has about 50 indifferent wood houfes, and a few handfome buildings. It has a brick church for Epifcopalians, which for many years has been much neglected. 'Its local fituation is advantageous for trade, but not for health. It is the county town of Chowan County, and has a court houie and gaol. In or near the town lived the propritary, and the firft of the royal governors.

Wilmington is a town of about 280 houfes, fituated on the eaft fide of the eaftern branch of Cape Fear or Clarendon River, 34 miles from the fea. The courfe of the river, as it paffes by the town, is from north to fouth, and is about 150 yards wide. It is a place of very confiderable trade, and thriving.

Hilliborough is an inland town, fituated in a high, healthy, and fertile country, 180 miles north of the wefl from Newbern, and is defirably advancing in population and trade.

Salifbury is agreeably fituated, about five miles from Yadkin ㄷiver, and contains nearly an hundred dwelling houfes.

Halifax is a pretty town, and ftands on the weftern bank of the Roanoke, about fix miles below the falls, and has about 40 or 50 dwelling houfes.

Fayetteville, fo called, in honour of the Marquis La Fayette, is fituated in the county of Cumberland, on the weft fide of the northweft branch of Cape Fear, nearly at the head of the natural navigation of the fame, 100 miles above Wilmington. On the bank of the river ftand a few buildings, and tobacio warehoufes, capable of containing about 6000 hogheads, which quantity has been received here in one feefon, a confiderable proportion of which is equal to Peterfurg tobacco. The centre, and moft improved part of the town, is about a mile from the river, in the fork, and near the junction of Blount's and Crofs Creek; from the latter, on whofe banks it principally ftands, the town formerly was named. It is well built on both fides of the creek, and contains nearly, 400 houfes, and two very decent public buildings, for the fupr ${ }^{\prime}$ - diftrict, and county courts, and the meetings of the town police and its citizens; one built of brick, and the other of wood, by voluntary fubfcriptions and donations. "They are erected in two public fquares, of 300 feet, fronting each other, about a quarter of a mile apart; into each of thefe fquares run four principal ttreets, of 100 feet wide. The buildings being open below, afford excellent market places. The Free Mafon's Lodge, lately built here, is a large, handfome edifice. Fayetteville is better fituated for commerce, and vends more merchandize than any inland town in the fate; and few places are more eligible for the eftablilliment of manufactures: There are three mills at this place, which makc excellent flour; feveral extenfive tan-yards; and ofe or two confiderable ditilleries and breweries. 'The produce received here is, tobacco, flour, wheat, beef, pork, flax feed, fome hemp, cotton, butter, and a varicty of othes
articles, thie product of a rich and fertile back country, lying to the north and weft of this town, from 30 to 250 miles. Add to this, quantities of faw mill lumber, flaves, and fome naval fores made in the neighbourhood. The town has increafed fince the revolution in a very rapid manner, but has experienced fome dreadful cherks from fire; the inhabitants begin now to ufe bricks for building, which are made here of a good quality, and fold from five to fix dollars per thoufand. The country immediately around the town is a high, fandy, dry foil, and not fertile, except on the water courfes. which are numerous, and generally afford as rich foil as any in the ftate. The boats ufed between this place and Wilmington, are from 120 barrels burden to 500 ; and perform a trip from 10 to 15 days.

Waflhington is fituated in the county of Beaufort, on the north fide of Tar River, in latitude $35^{\circ} 30^{\prime}$, diftant from Ocrecock Inlet $90^{\circ}$ miles. From this town is exported tobacco of the Peterfburg quality, pork, beef, Indian corn, peas, beans, pitch, tar, turpentinc, rofin, \&c.' and pine-boards, fhingles, and oak flaves, and with imported goods and other trade, a great many fhips annually enter here.

Greenville, fo called, after Major-General Nathaniel Green, is fituated in Pitt Couinty, on the fouth bank of Tar River, in latitude $35^{\circ} 35^{\prime}$, diffant from Ocrecock Inlet 110 miles. At this town there is an academy ellablifhed, called the Pitt Academy.
Tarborough is fituated in the county of Edgecomb, on the fouth bank of Tar River, in latitude $35^{\circ} 45^{\prime}$, diftant from Ocrecock Inlet 140 miles. At this town large quantities of tobacco of the Peterfurg quality, pork, beef, and Indian corn, are collected for exportation.

Face of the Country, Soll, and Productions,-North Carolina, in its whole width, for 60 miles from the fea, is a dead level. A great proportion of this tract lies in forelt, and is barren. On the banks of fome of the rivers, particularly 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, rich foil. In all this champagne country, marine productions are found by digging 18 or 20 feet below the furface of the ground. The fea-coaht, the founds, inlets, and the lower parts of the rivers, have uniformly a muddy, foft bottom. Sixty or eighty miles from the fea, the country rifes into hills and mountains. Wheat, rye, barley, oats, flax grow well in the back hilly country. Indian corn and pulfe of all inds, in all parts. Ground peas run on the furface of the earth, and are covered by hand with a light mould, and the pods grow under ground; they are caten raw or roalted, and talte much like a hazlenut. Cotton and hemp are alfo confiderably cultivated here; the former of which is planted yearly, but the falk is much hurt with the frof. This country is generally friendly to the raifing of theep, and of calves: it is no uncommon thing for the farmer to mark from 500 to 1000 in a year. No farther attention is paid to them till they are fit for flaughter ; then they are taken up, killed, barrelled, and fent to the Wed India market. Their pork is raifed with as little trouble; large quantities of which, before the war, were fent to New England; particularly to Bofton and Salem.

Trade and Manufacturds.-A great proportion of the produce of the back country, confifing of tobacco, wheat, Indian corn, \&cc. is carried to matket in South Carolina and Virginia. The fouthern
interior countries carry their produce to Charlefton; and the northem to Peteriburg, in Virginia. The exports from the lower parts of the ftate are, tar, pitch, turpentine, rofin, Indian corn, boards, fcantling, ftaves, fhingles, furs, tobacco, pork, lard, tallow, bees-wax, myrtlewax, and a few other articles. This trade is chiefly with the Weft Indies and the northern ftates. From the latter they receive flour, cheefe, cyder, apples, potatoes, iron wares, cabinet wares, hats, and dry goods of all kinds; imported from Great Britain, France, and Holland, teas, \&c. From the Weft Indies, rum, fugar, and coffee.

The late war, by which North Carolina was greatly convulfed, put a fop to feveral iron works, and hurt the ftate of improvements in general. At prefent there are four or five furnaces in the fate and a proportionable number of forges. There is one in Guildford County, one in Surry, and one in Wilkes, all on the Yadkin, and one in Lincoln. The quality of the iron is excelient.

At Salem a paper-mill has lately been erected, by the Moravians, to great advantage, and fome other manufactures are feeming to get round again here to every wilh.

Climate, Diseases, \&c.-In the flat country, near the fea coaft, the inhabitants, during the fummer and autumn, are fubject to intermitting fevers, which often prove fatal, as bilious or nervous fymptoms prevail. 'Thefe fevers are feldom altogether dangerous to the natives who are temperate, or to ftrangers who are prudent. They, however, if fuffered to continue for any length of tirre, bring on other diforders, which greatly impair the natural vigour of the mind, debilitate the conflitution, and terminate in death. The countenances of the inhabitants during thefe feafons, have generally a pale, yellowifh caft, occafioned by the prevalence of bilious fymptoms. They have very little of the bloom and freflnefs of the people in the northern ftates.

It has been obferved, that more of the inhabitants, of the men efpecially, die during the winter, by pleurifies and peripneumonies, than during the warm months by bilious complaints. Thefe pleurifies are brought on by intemperance, and by an imprudent expofure to the weather. Were the inhabitants cautious and prudent in thefe refpects, it is alleged by their phyficians, that they might, ic general, efcape the danger of thefe fatal difeafes. The ufe of flannel next to the fkin , during the winter, is reckened an excellent preventative of the difeafes incident to this climate. The weftern hilly parts of the ftate are as healthy as any in America. That country is fertile, full of fprings and rivulets of pure water. The air there is ferene a great part of the year, and the inhabitants live to old age, which cannot fo generally be faid of the inhabitants of the flat country. Though the days in fummer are extremely hot, the nights are cool and refrefling. Autumn is very pleafant, both in regard to the temperature and ferenity of the weather, and the richnefs and variety of the vegetable productions which the feafon affords. The winters are fo mild in fome years, that autumn may be faid to continue till fring. Wheat harveft is the begiming of June, and that of Indian corn early in September.

Natural History, \&c.-The large natural growth of the plains in the low country, is almoft univerfally pitch-nine, which is a tall, handfome tree, far fuperior to the pitch-pine of the northem fates, This tree may be called the flaple commodity of North Carolina.

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It affords pitch, tar, turpentine, and various kinds of lumber, which, together, conflitute, at leaft, one half of the exports of this ftate. This pine is of two kinds, the common, and the long leaved. The latter has a leaf thaped like other pines, but is nearly half a yard in length, hanging in large clufters. No country produces finer white and red oak for ftaves. The fwamps abound with cyprus and bay trees. The latter is an evergreen, and is food for cattle in the winter. The leaves are fhaped like thofe of the peach tree, but larger. The moft common kinds of timber in the back country are, oak, walnut, and pine. A fpecies of oak grows in the moift, fandy foil, called black jack. It feldom grows larger than eight or nine inches diameter. It is worthy of remark, that the trees in the low country, near the fea coalt, are loaded with valt quantities of a long fpecies of mofs, which, by abforbing the noxious vapour that is exhaled from fagnated waters, contributes much, it is fuppofed, to the healthinefs of the climate. This hypothefis is confirmed by experience, fince it is commonly obferved, that the country is much lefs healthy for a few years after having been cleared, than while in a ftate of nature.

The minfetoe is common in the back country. This is a fhrub which differs in kind, perhaps, from all others. It never grows out of the earth, but on the tops of trees. The roots, if they may be fo called, run under the bark of the tree, and ingraft with the wood. It is an evergreen, refembling the garden box-wood.

The principal wild fruits are, plums, grapes, from which a tolerable wine has been made, ftrawberries, and blackerries.

The country is generally covered with herbage of various kinds, and 2 fpecies of wild grafs. It abounds with medicinal plants and roots. Among others are, the ginfeng; Virginia fnake root; Seneca fnake root, an herb of the emetic kind, like the ipecacuara; Lyons hart, which has been found to be a fovereign remedy for the bite of a ferpent. A fpecies of the fenfative plant is alfo found here; it is a fort of brier, the flalk of which dies with the froft, but the root lives through the winter, and fhoots again in the fpring. The lighteft touch of a leaf caufes it to turn and cling clofe to the ftalk. Although it fo eafily takes the alarm, and apparently fhrinks from danger, in the fpace of two minutes after it is touched, it perfectly recovers its former fituation. The mucipula veneris is alfo found here. The zich bottoms are overgrown with canes. The leaves are green all the winter, and afford an excellent food for cattle. They are of a fweetifh talte, like the falks of green corn, which they in many refpects refemble.

There is a long ridge of lime-ftone, which, extending in a fouthwefterly direction, croffes the whole ftate of North Carolina, It crofices Dan River to the weflward of the Sawro towns, croffes the Yadkin about 50 milcs north-weft from Salibury, and thence proceeds by the way of King's Mountain to the fouthern ftates. No limettone has been found to the ealtward of that ridge. A fpecies of rock has been found in feveral places, of which lime is made, which is obvioufly a concretion of marine fhells. The fate is traverfed nearly in the fame direction by another ftratum of rocks which paffes near Warrenton. It is a circumflance worthy of obfervation, that the fprings of water on the north-weff fide of the ridge arc apt to fail in dry feafons; on the fouth-welt fide they feldom fail.

The river Yadkin, where it paffes Salifbury, is about 400 yards broad, but it is reduced between two hills, about 25 miles to the fouthward of that town, to the width of 80 or 100 feet. For two miles it is narrow and rapid, but the moft narrow and moft rapid part is not above half a mile in length. In this narrow part, fhad are caught in the fpring of the year, by hoop-nets, in the eddies, as faft as the ftrongeft men are able to throw them out. Boats with 40 or 50 hogfheads pafs eafily from thefe rapids to Georgetown. In the month of Auguft, 1795 , fome negroes who were digging a fand-hill, about a mile from Wilmington, in this ftate, difcovered a number of bones, and two teeth of ani extraordinary fize.' The teeth, which were found 12 feet below the furface; meafured 15 inches in circumference. Thefe bones and teeth have been thought to be thofe of that fingular animal; the mammoth, and it is exceedingly probable that they were.

Religion; \&c.-The weltern parts of this ftate, which have been fettled within the laft 40 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 the church of Scotland. They are a regular induftrious people. Almoft all the inhabitants between the Catawba and Yadkin rivers are of this denomination, and they are, in general, well fupplied with a fenfible and learned miniftry. There are interfperfed fome fettlements of Germans, both Lutherans and Calvinifts, but they have very few minifters.

The Moravians have feveral flourifhing fettlements in this fate. In 17.51 , they purchafed of Lord Granville 100,000 acres of land, between Dan and Yadkin rivers, about 10 miles fouth of Pilot Mountain, in' Surry County, and called it Wachovia, after an eftate of Count Zinzendorf, in Auftria: In 1755, this tract, by an act of affembly, was made a feparate parifh, by the name of Dobb's Parifh. The firlt fettlement, called Bethabara, was begun in 1753; by a number of the brethren from Pennfylvania, in a very wild, uninhabited country, which, from that time, began to be rapidly fettled by farmers from the middle fates.
In 1759, Bethany, a regular village, was laid out and fettled. In' 1766 , Salem, which is now the principal fettlement, and nearly in the centie of Wachovia, was fettled by a collection of tradefmen. The fame conftitution and regulations are eftablithed here, as in other regular fettlements of the united brethren. Befides, there are in Wachovia three churches, one in Friedland, one in Friedburg, and another at Hope, each of which has a minifter of the brethren's church. Thefe people, by their indultry and attention to various branches of manufacture, are very ufeful to the country around them:

The Friends or Quakers have a fettlement in New Garden, in Guilford County, and feveral congregations at Perquimons and Pafquotank. The Methodifts and Baptits are numerous and increafing in the four lower diftricts. Befides the denominations already mentioned, there is a very numerous body of people, in this and in all the fouthern ftates, who cannot properly be claffed with any fect of Chriftians, having never made any profefion of Chiftianity. This clafs has been very confiderably leffened, we are informed, in confequence of the fuccefs of the Baptift and Methodift miffionaries among them, who have collected
congregations, and ereeted places for public worfhip, in almoft every neighbourhood, in the diftricts of Wilmington, Newbern, Edenton, and Halifax.

Colleges and Academies.-The general affembly of North Carolina, in December, 1780 , paffed a law, incorporating 40 gentlemen, five from each diftrict, as truftees of the univerfity of North Cárolina. To this .univerfity they gave, by a fubfequent la.v, all the debts due to the ftate, from fheriffs or other holders of public money, and which had been due before the year 1783. They alfo gave it all efcheated property within the ftate. Whenever the truftees fhall have collected a fufficient fum of the old debts, or from the fale of efcheated property, the value of which is confiderable, to pay the expence of erecting buildings, they are to fix on a proper place, and proceed to finifh the buildings. A confiderable quantity of land has already been given to the univerfity. The general affembly, in becember, 1791, gave in loan five thoufand pounds to the truftees, to enable them to proceed immediately with their buildings. The truttees have fixed on Chapel Hill, in Orange County, for the fite of the univerfity, an elevated and handfome fituation. The buildings have fince been completed, and the academical ftudies commenced in January, 1795.

There is a very good academy at Warrenton, one at Newbern, another at Williamforough, in Granville County, and three or four others in the ftate, of confiderable note.

Population, Character, Manners, and Customs.-Perhaps there are few inftances of fuch a rapid increafe of inhabitants as we find in this ftate. In the year 1710 , we are well affured that the number of inhabitants in North Carolina did not exceed 6000 . This extraordinary increafe muft arife, in a great meafure, from the migration of inhabitants frum other ftates, or from diftant countries; buit this will not fully account for the prefent ftate of population in North Carolina. The great difference that appears in North Carolina in favour of children, cannot be explained by fuppofing that the climate is fickly; for we know that fuch climates are equally fatal to young and old. The idea too of a fickly climate, does not accord with the prodigious increafe of inhabitants in this ftate, nor with another fact, viz. that there is a confiderable proportion of very old inhabitants in the ftate. To explain this, we muft obferve, that the human fpecies, and all other animals, are found to increafe in proportion to the comforts of life, and the eafe with which they can fupport their progeny. If, therefore, the rigours of an imbofpitable climate were removed, and the more uniform diffuafive to matrimony, the apprehended difficulty of fupporting a family, it has been judged, that the human fpecies would double, not in 20 but in 15 years. In North Carolina, neither the cold of winter, nor the heat of fummer, are, in the back country, at all difagreeable. Land continues to be plenty and cheap; grain is raifed with to much eafe, and the trouble of providing for cattle in winter fo trifling, that a man fupports his family with half the labour that is required in the cold climates. Under thefe advantages, we are not to wonder that people in all ranks of life fhould marry very young, and which is the cafe, as grandmothers in that fate have been known who were not more than twenty-feven years of age.

The North Carolinians are moftly planters, and live from half a mile to three and four miles from each other, on their plantations. They have a plentiful country, no ready market for their produce, little intercourfe with ftrangers, and a natural fondnefs for fociety, which induce them to be hofpitable to travellers.

Temperance and indultry have not heretofore been reckoned among the virtues of the North Carolinians. The time which they wafted in drinking, id'ing, and gambling, left them very little opportunity to improve their plantations or their minds. The improvement of the former was left to their overfeers and negroes; the improvement of the latter was too often neglected. Time that is not employed in ftudy or ufeful labour, in every country, is generally fpent in hurtful or innocent exercifes, according to the cultom of the place or the tafte of the parties. The citizens of North Carolina were formerly in the habit of fpending their time in drinking, or gaming at cards and dice, in cock fighting or horfe racing. And, among other practices, a ftrange and very 'iarbarous one prevailed among the lower clafs of people before the revolution, in the back parts of Virginia, North and South Carolina, and Georgia, which was called gouging, and which was neither more nor lefs than a man, when boxing, putting out the eye of his antagonift with his thumb. We have lately been told that in a particular county, where, at the quarterly court, 20 years ago, a day feldom paffed without 10 or 15 boxing matches: but it is now a rare thing to hear of a fight, or, indeed, any of thoie brutal cuftoms, in comparifon to the length they were formerly carried to.

Since the peace there has not been greater progrefs, in the arts of civilized life, made in any of the ftates, than in North Carolina. Inftead of diffipation and indolence, formerly too prevalent among the inhabitants, we generally find, an orderly, induitrious people, who are, in fome meafure, indebted for this reform to the great emigration of farmers and artizans from Europe and the northern ftates, who have roufed the fpirit of induftry among them, in a country where it may be cultivated and cherifhed to any degree. The fchools that have lately been erected in different parts of the ftate, have greatly contributed to the adval. ement of knowledge, and the improvement of the people.

Military Strength.—By a law paffed in July, 1794, it was directed, that a draft of 733 r men hould be made in conformity to the requilition of congrefs, apportioned to the numbers in the refpective counties. The moft competent judges in this fate eftimate the number drafted to be about one in fix or leven of the whole number of fencible men in the ftate, which would make the whole number of fencible men about 47,000.

Constitution.-By the conftitution of this ftate, which was ratified in December, 1776, all legiflative authority is vefted in two diftinct branches, both dependent on the people, viz. a fenate and houfe of commons, which, when convened for bufinefs; are ftyled the General Affembly. The fenate is compofed of reprefentatives, one from each county, chofen annually by ballot. The houfe of commons confifts of reprefentatives chofen in the fame way, two for cach county, and one for each of the towns of Edenton, Newbern, Wilmington, Salifbury, Millßorough, Halifax, and Fayetteville.

The qualifications for a fenator are, one year's refidence immediately preceding his election, in the county in which he is chofen, and 300 acres of land in fee. A member of the houfe of commons mult have ufually refided in the county in which he is elected, one year immediately preceding his election, and for fix months flall have poffeffed, and continue to poffefs, in the county which he reprefents, not lefs than 100 acres of land in fee, or for the term of his own life.

A freeman of 21 years of age, who has been an inhabitant in the ftate twelve months immediately preceding the day of any election, and who had poffeffed a freehold of 50 acres of land within the county for fix months next before, and at the day of election, is entitled to vote for a member of the fenate.

All freemen of 21 years of age, who have been inhabitants of the ftate the year next before the election, and have paid public taxes, may vote for members of the houle of commons.

The fenate and houfe of commons, when convened, choofe each their own fpeaker, and are judges of the qualifications and elections of their members. They jointly, by ballot, at their firft meeting after each annual election, choofe a governor for one year, who is not eligible to that office longer than three years, in fix fucceffive years; and who muft poffefs a freehold of more than 1000 pounds, and have been an inhabitant of the flate above five years. They, in the fame manner, and at the fame time, elect feven perfons to be a council of tate for one year, to advife the governor, in the execution of his office. They appoint a treafurer or treafurers for the ftate. They triennially choofe a flate fecretary. . They jointly appoint judges of the fupreme courts of law and equity-judges of admiralty, and the attorney general who are commiffioned by the governor, and hold their offices during good behaviour. They prepare bills, which muft be read thrce times in each houfe, and be figned by the fpeaker of both houfes, before they pafs into laws.

Judges of the fupreme court, members of the council, judges of admiralty, treafurers, fecretaries, attorney generals for the ftate, clerks of record, clergymen, perfons denying the being of a God, the truth of the Proteftant religion, or the divine authority of the Old and New Teftament, receivers of public moneys, whofe accounts are unfettled, military officers in actual fervice; are all ineligible to a feat in either the fenate or houfe of commons-jultices of the peace, being recommended by the reprefentatives, are commiffioned by the governor, and hold their offices during good behaviour. The conftitution allows of no religious eftabliflıment, the legiflature are authorized to regular entails fo as to prevent perpetuities. A majority of both houfes is neceflary to do bufinefs.

History.-The hiftory of North Carolina is lefs known than that of any of the other ftates. From the beft accounts that hiftory affords, the firft permanent fettlement in North Carolina was made about the year 1710 , by a number of Palatines from Germany, who had been reduced to circumflances of great indigence by a calamitous war. The proprietors of Carolina, knowing that the value of their lands deperded on the firength of their fettlements, determined to give every poffible encouragement to fuch emigrants. Ships were accordingly provided for their tranfportation, and inftructions were given to Governor Tynts,
to allow an hundred acres of land for every man, woman, and child, free of quit rents, for the firft ten years; but at the expiration of that term, to pay one penny per acre, annual rent for ever, according to the nfages and cuftoms of the province. Upon their arrival Governor Tynte granted them a tract of land in North Carolina, fince called Albemarle and Bath precinets, where they fettled, and flattered themfelves with having found, in the hideous wildernefs, a happy retreat from the defolations of a war which then raged in Europe.

In the year 1712, a dangerous confiracy was formed by the Coree and Tufcarora tribes of Indians, to murder and expel this infant colony. The foundation for this confpiracy is not known. Probably they were offended at the encroachments upon their hunting ground. They managed their confpiracy with great cunning and profound fecrecy. They furrounded their principal town with a breaft work to fecure their families. Here the warriors convened to the number of 1200 . From this place of rendezvous they fent out fmall parties, by different roads, who entered the fettlement under the malk of friendhip. At the change of the full moon all of them had agreed to begin their murderous operations the fame night. When the night came, they entered the houfes of the planters, demanding provifions, and pretending to be offended, fell to murdering men, women, and children, without mercy or diftinction. One hundred and thirty-feven fettlers, among whom were a Swifs baron, and almoft all the poor Palatines that had lately come into the country, were flaughtered the firit night. Such was the fecrecy and difpatch of the Indians in this expedition, that none knew what had befallen his neighbour, until the barbarians had reached his owri door. Some few, however, efcaped and gave the alarm. The militix affembled in arms, and kept watch day and night, until the news of the fad difafter had reached the province of South Carolina. Governor Craven loft no time in fending a force to their relief. The affembly voted 4000 pounds for the fervice of the war. A body of 600 militia, under the command of Colonel Barnwell, and 366 Indians of different tribes, with different commanders, marched with great expedition, through a hideous wilderneis, to their affitance. In their firit encounter with the Indians, they killed 300 and took 100 prifoners. After this defeat, the Tufcaroras retreated to their fortified town, which was fhortly after furrendered to Colonel Barnwell. In this expedition it was computed that near a thoufand Tufcaroras were killed, wounded, and taken. The remainder of the tribe foon after abandoned their country, and joined the Five Nations, with whom they have ever. fince remained. After this, the infant colony remained in peace, and continued to flourifh under the general government of South Carolina, till about the year 1729, when deven of the proprietors, for a valuable confideration, vefted their property and jurifdiction in the crown, and the colony was erected into a feparate province, by the name of North Carolina, and its prefent limits eftablifhed by an order of George II. From this period to the revolution, in 1776, the hiltory of North Ca rolina is little known; but, from what may be judged of her prefent Ilate, it would appear, that the has continued to rife in profperity; notwithftanding all the ftruggles the has had to encounter.

In point of numbers, it is now the fourth fate in the union. During
emigra has bee ever, 1 in wild tion, $t$ that f lina, a the dif collect gain, и
emigrations from Pennfylvania, Virginia, and other fates, while each has been endeavouring to increafe their fortune, the human mind, however, like an unweeded garden, has fatally been fuffered to fhoot up in wild diforder. But when we confider, that, during the late revolution, this ftate produced many dittinguithed patriots and politicians that fhe fent her thoufands to the defence of Georgia and South Carolina, and gave occafional fuccours to Virginia-when we confider too the difficulties the has had to encounter from a mixture of inhabitans collected from different parts, ftrangers to each other, and intent upon gain, we flall find many things worthy of praife in her general character.

TENNESSEE.
Situation and Extent.
Miles.
Length 400$\}$ between $\left\{\begin{array}{c}6^{\circ} 20^{\prime} \text { and } 15^{\circ} 35^{\prime} \mathrm{W} \text {. longitude. }{ }^{\circ} 5^{\circ} \text { and } 6^{\circ} 30^{\prime}\end{array}\right.$ Breadth 104$\}$ between $\left\{35^{\circ}\right.$ and $36^{\circ} 30^{\prime}$ N. latitude.
Boundaries.-Bounded, north, by Kentucky and part of Virginia; eaft, by North Carolina; fouth, by South Carolina and Georgia; weft, by the Miffifippi, which feparates it from the Spaniith province of Louifiana.

Civil Divisions, \&ic.-In 1796, this fate was erected and organifed, and is now divided into the three diftricts of Waflington, Hamilton, and Nero, which are divided into the following counties :

| Waifington, | Sullivan, | Green, | Carter, |
| :--- | :--- | :--- | :--- |
| Hawkins. | Knox, | Jefferfon, | Sevier, |
| Blount, | Grainger, | Davidfon, | Sumner, |
| Robertfon, | Montgomery. |  |  |

The firf four belong to Waflington Diftrict, the next five to that of $\mathrm{H}_{\text {amilton, }}$ and the remainder to Nero Diftrict.

Walhington and Hamilton diftricts are fituated upon the waters of the rivers Holfton and Clinch, and the latter bounded fouth by the river Tenneffee. Mero Diftrict lies upon the waters of Cumberland River. The two former diftricts are divided from the latter by and uninhabited country of 91 miles in extent ; that is, from the Block-houfes at the point formed by the junction of the river Clinch with the Tenneffee, called South-weft Point, to Fort Blount upon Cumberland River. Through this tract a waggon rond has been opened, which is very convenient, and which muft fhew that great advantages are to be derived from a general eftablifhment of proper and good roads.

Population,-In 1765, there were about 10 families fettled weft of the Kanhawa. So many had joined them in 1773, that the fettlement weft of the Kanhawa was erected into a county, and in 1776 , fubdivided into three counties. By an enumeration of the people made by the captains of militia companies, in 1791, the number of inhabitants appeared to be 35,691 ; and under the authority of an "Act providing for the enumeration of the inhabitants of the territory of the United States of America fouth of the river Ohio," paffed in 1795, a fecond cnumeration was made by the fheriffs of the refpective counties, by
which it appeared, that the number of inhabitants had inc eafed to 7,262. This number has ftill greatly increafed, and the prefent po. pulation may now be fixed at upwards of 400,000 . Many of thefe inhabitants are made up of emigrations, chiefly from Pennfylvania, and thiat part of Virginia that lies weft of the Blue Ridge. The anceftors of thefe people were generally of the Scotch nation, fome of whom emigrated firft to Ireland, and from thence to America. A few Germans and Englifh are intermixed.

Climate.- The climate of this ftate may be confidered as moderate and healthy. In the tract lying between the Great Ifland, as it is called, and the Kauhawa, the fummers are remarkably cool, and the air rather moilt. South-weft of this, as far as the Indian towns, and on the weftern fide of the Cumberland Mountains, the climate is much warmer, and the foil better adapted to the productions of the fouthern ftates, fuch as tobacco, cotton, and indigo.
The difeafes to which the old inhabitants are moft liable are, pleurifies, rheumatifms, and, rarely, agues and fevers. So healthy have been the inhabitants, that from the firft fettlement of the country, to 1788 , not a fingle phyfician had fettled among them. It is to the inhabitants a real advantage, that they are almoft beyond the reach of thofe luxuries which are enjoyed, and thofe epidemical difeales which are confequently frequent, in populous towns on the fea coall. An inhabitant of this diftrict writes, "Our phyficians are, a fine climate, healthy, robult mothers and fathers, plain and plentiful diet, and enough of exercife. There is not a regular bred phyfician refiding in the whole diftrict." Phyficians, however, have fince fettled in this country.

The piercing northerly winds that prevail during the winter in the Atlantic States, feldom moleft the inhabitants on Cumberland River; for they have no great mountains to the northward or weftward. The inhabitants of the Atlantic States are alfo fubject to fudden changes in the atmofphere, arifing from their vicinity to the ocean. The air that comes from the furface of the fea, efpecially from the warm gulf ftream in winter, muft be very different in its temperature from the air that comes acrofs cold and high monatains ; iut the great diftance be. tween the Cumberland fettlers and the ocean, confidering that many great mountains intervene, effectually fecures them againft the bad effects of thofe fudden changes. North-eafterly florms never reach this country.

Other circumftances prefent themfelves, by which we may account for the remarkable healthiuefs of this country. Limeftone is common on both fides of Cumberland Mcuntain. There are no ftagnant waters; and this is certainly one of the reafons why the inhabitants are not affeeted with thofe bilious a..d intermitting fevers, which are fo frequent, and ofter fatal near the fame latitude on the coalt, in the fouthern flates. IV hether it proceeds from the goodnefs of the water, the purity of the air, the tenaperature of the climate, or watever may have been the caufe, the inhabitants have certainly been remarkably healthy, cver fince they fettled on the waters of Cumberland River.

Rivers and Mountains.-There are few countries fo well watered as this, with rivers and creeks. The principal rivers are, the Miffifippi, which conftitutes its weftern boundary, the Tennefice, Cumberland, Holfton, Clinch; and the Wolf, Hatchee, Forked, Deer,

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Obeon, Reelfoot, which pafs Lhrough the part called the Broken Ground, into the Miffifippi.
The Tenneffee, called by the French, Cherokee, and abfurdly by others, the Hogohege River, is the largeft branch of the Ohio. It rifes in the mountains of Virginia, latitude $37^{\circ}$, and purfues a courfe of about 1000 miles fouth and fouth-weft, nearly to latitude $34^{\circ}$, receiving from both fides a number of large tributary ftreams. It then wheels about to the north, in a circuitous courfe, and mingles with the Ohio, nearly 60 miles from its mouth. From its entrance into the Ohio to the Mufcle Shoals, 250 miles, the current is very gentle, and the river deep enough, at all feafons, for the largett row boats. 'The Mufcle Shoals are about 20 miles in length. At this place the river fpreads to the width of three miles, and forms a number of illands, and is of difficult paffage, except when there is a fwell in the river. From thefe fhoals to the Whirl or Suck, the place where the river breaks through the Great Ridge, or Cumberland Mountain, is 250 miles, the navigation all the way excellent.

The Cumberland Mountain, in its whole extent, from the Great Kanhawa to the Tenneffee, confifts of the moft fupendous piles of craggy rocks of any mountain in the weftern country. In feveral parts of $i t$, for miles, it is inacceffible even to the Indians on foot. In one place particularly, near the fummit of the mountain, there is a moft remarkable ledge of rocks, of about 30 miles in length, and 200 feet thick, fhewing a perpendicular face to the fouth-eaft, more noble and grand than any artificial fortification, and apparently equal in point of regularity. Through this fupendous pile, according to a midern conjecture, had the waters of all the upper branches of the Tenneffee to force their way. The attempt would have been impracticable at any other place than the one mentioned, for more than 100 miles eaftwardly. Here then feems to have been the chafm, left by the Creator, to convey off thefe waters, which mult otherwife have overflowed, and rendered ufelefs a valt tract of valuable country, encompaffed within the mountains.

The Whirl, as it is called, is in about latitude $35^{\circ}$. It is reckoned a greater curiofity than the burting of the Patomak through the Blue Ridge, which has already been noticed. The river, which a few miles above is half a mile wide, is here compreffed to the width of about 100 yards. Juft as it enters the mountain, a large rock projeces from the northern thore, in an oblique direction, which renders the bed of the river ftill narrower, and caufes a fudden bend; the water of the river is of courfe thrown with great rapidity againtt the fouthern fhore, whence it rebounds around the point of the rock, and produces the whirl, which is about 80 yards in circumference. Canoes have often been carried into this whirl, and efcaped, by the dexterity of the rowers, without damage. In lefs than a mile below the whirl, the riven fpreads into its common width, and, except mufcle fhoals, already mentioned, flows beautiful and placid, tili it mingles with the Ohio.

Six miles above the whirl are the Chiccamogga towns, on the banks of the river, and of a large creek of the fame name. From thefe towns to the mouth of the Hiwaffec, is 60 miles by water, and about 40 by. land. This river is a fouth branch of the Tenneffee and the only one of confequence, and paffes through the Cherokee towns. It is niviga-
ble till it penetrates the mountains on its fouth fide. Up this river, in thefe mountains, a mine has been difcovered, and ore taken, from which, it is faid, gold was extracted by an artift, while the Britifh were in poffeffion of Georgia. It is certain but few Indians know the fpot, and thofe who do are very anxious to keep it a fecret. The zountain is very high and barren, and has feveral of the appearances defcribed by mineralifts. The difcovery was made by means of the river's undermining the bafe of a large cliff or fpur of the mountain, which occafioned a great column of the earth or rock to tumble into the river. This difrupture difcovered the vein of yellow metal at a great depth. The climate, the fine fprings, and fertile plains, render the banks of this river a moft delightful place of fettlement. From a branch of the Hiwafiee, called Amoia, there is but a fhort portage to a branch of the Mobile, and the road all the way firm and level.

Paling up the Tennefice, 60 miles from the mouth of the Hiwaffee, you come to the mouth of Pelefon or Clinch River, 35 miles below Knoxville. This river rifes in Virginia, and comes in from the north ${ }_{\text {, }}$, and is large and navigable for boats upwards of 200 miles, receiving in its courfe, befides inferior ftreams, Powell's and Emerie's rivers, the former of which is nearly as large as the main river, and is boatable 100 miles. This river runs through Powell's Valley, an excellent tract of country, abounding with fine fprings.

From the Pelefon to the junction of the Holfton and Tenneffee, is computed 40 miles. The Holfton is the branch which formerly gave its name to the main river, not from its fize, but from its notoriety, having on its banks a vaft number of Indian villages, and the chief town of the Cherokee Indians, called Chota, and was therefore called Cherokee River; but the name of Tenneffee is now given it. It rifes in Virginia, and empties into the Tennefiee 22 miles below Knoxville, and receives in its courfe the waters of Watauga, French Broad, Nolichuckey, Great and Little Pigeon, and Little River. It croffes the valley at nearly right angles with the mountains, and has on its banks a number of beautiful plains, which are chiefly improved as coin-felds by the Indians. Forty miles from the Tenneffee, up the Holfon branch, comes in French Broad, 4 or 500 yards wide; thence purfuing the Holfton 200 miles, you come to Long lland, which is amongft the higheit navigation ufed; thence about 100 miles is the fource of the river.

The higheft point of navigation upon this river, now, is Telico Blockhoufe, which fands upon its north bank immediatcly oppofite the remains of Fort Loudon, and is computed at 900 miles, according to its meanders, above its mouth. Tellico Block-houfe is $3^{2}$ miles fouth of Knoxville, and has proved a very advantageous military poft ever fince it was erected in the year 1794; and lately it lias alfo been eftablifhed by the United States as a trading poft with the Indians.

One mile below Long Ifland comes in North Holiton; and 20 miles above it, the Watauga; the former is 100 yards wide at its mouth, and, with a fmall expence, might be made navigable to Campbell's Salines, 70 miles further up. On the banks of the Holfton are many mines of iron ore, of the beft kind, fome of which have been opened and worked to fuch advantage, that enough might be made to fupply the whole weftern country. Thefe mines are rendered the more
valuable, as there is faid to be none of this ore near the Miffifippi, and very little north of the Ohio. The Holton is navigable for boat, of 25 tons as high as the motith of the North Fork, upwards of 100 miles; at which place iron-works upon a large fcale have been erected, and others completing. At its motith, on the north fide, ftands Fort Grainger. In the Tenneffee and its upper branches, are great numbers of finh, fome of which are very large and of an excellent flavour.

The head waters of the Great Kanhawa are in the weftern part of North Carolina, in the moft eaftern ridge of the Allegany or Appalachian Mountains, and fouth of the $3^{6 \text { th }}$ degree of latitude. Its head branches encircle thofe of the Hollton, from which they arc feparated by the Iron Mountain, through which it palles ten miles above the lead mines; thence fteering its courfe along the foot of the Allegany Mountain, until it receives Little River from the eatt, it turns to the north, which is its general courfe till it meets the Ohio. About 60 miles from Little River, it receives Green Briar River from the eaft, whicl is the only confiderable tributary ftream in all that diftance. About 40 miles below the mouth of Green Brier River, in Virginia, in the Kanhawa, is a remarkable cataract. A large rock, a little elevated in the middle, crofles the bed of the river, over which the water fhoots, and falls about 60 feet perpendicularly, except at one fide, where the defcent is more gradual.

Cumberland River, formerly called Shawanee, and by the French, Shavanon, difcharges its waters into the Ohio, ten miles above the mouth of the Tenneffee, and is navigable for large veffels to Nalluville, and from thence to the mouth of Obed's River. The Caney Fork, Harpeth, Stone's River, Red River, and Obed's River, are branches of the Cumberland, fome of them navigable a great diftance up.

Wolf, Hatchee, Forked, Deer, Obion, and Reelfoot rivers, dif. charge themfelves immediately into the Miffifppi. Thefe rivers, in general, are deep, flow with a gentle current, and are unincumbered with rocks and rapids; moft of them have exceedingly rich low grounds, at the extremity of which is a fecond bank, as on moft of the lands of the Miffifippi. Befdes thefe rivers, there are feveral fmaller ones, and innumerable creeks, fome of which are navigable; in fhort, there is hardly a fpot in this country which is upwards of 20 miles diftant from a navigable ftream.

It would take a volume to defcribe particularly the mountains of this ftate, above one half of which is covered with thofe which are uninhabitable. Some of thefe mountains, particularly the Cumberland or Great Laurel Ridge, are the moft ftupendous piles in the United States, and occupy a part of the uninhabited country between Waflington and Hamilton diftricts, and the diftrif of Mero; and between the two iritt mentioned diftriats, and the ftate of Kentucky. They abound with ginfeng and ftone coal. Clinch Mountain is fouth of thefe ; in which, Burk's Garden and Morris' Nob might be defcribed as curiofities. This mountain divides the waters of Hollton and Clinch rivers.

Stone, Yellow, Iron, Bald, and Unaka mountains, adjoining each other, form the eaftern boundary of the ftate. Their direction is ncarly north-eaft and fouth-weft. The Iron Mountain extends from near the lead mines, on the Kanhawa, through the Cherokee country, to the
fouth of Chota, and terminates near the fouth of the Movile. The caverus and cafcades in thefe mountains are innumerable.

Animats.-A few years fince, this country abounded with large Herds of wild cattle, improperly called buffaloes; but the improvident or ill-difpofed among the firft fettlers, have deftroyed multitudes of them out of mere wantonnefs. They are fill to be found on fome of the fouth branches of Cumberland Kiver. Eli., or moofe, are feen in many places, chiefly among the mountains. The deer are become comparatively fearce; fo that no perfon makes a bufinefs of hunting them for their kins only. Enough of bears, panthers, wild cats, and wolves yet remain. Beavers, muikrats, and otters are caught in plenty in the upper branches of Cumberland and Kentucky rivers. Racoons, foxes, and fquirrels abound, as do pheafants, partridges, pigeons, fwans, wild turkeys, ducks, and geefe.

The riyers are well focked with all kinds of frefl water fifh; among which are, the trout, perch, cat-fifh, buffaloe-fifh, red horfe, eels, \&c. Some cat-fifh have been caught that weighed upwards of 100 pounds; and the weftern waters being more clear and pure than the eaftern rivers, the fifh are in the fame degree more firm and favoury to the tafte.

The mammoth, fuppofed to be the king of the land animals, was formerly an inhabitant of this country, as appears from his bones, which have been dug up by labourers at Campbell's Salines, on North Holfon, when finking falt-pits, from three to feven feet below the fur. face of the earth.

Salines, Mines, Springs, \&c.-Campbell's Salines, mentioned above, are on the upper branches of the Tenneffee. The tract which contains thefe falines is a great natural curiofity, and it was originally difcovered by Captain Charles Campbell, about 1745, who was one of the firft explorers of the weftern country. It has fince been improved to a confiderable extent, and many thoufands of inhabitants are now fup. plied from it, with falt of a fuperior quality, and at a low price. The tract confifts of about 300 acres of that marfh land, of as rich a foil as can be imagined. In this flat, pits are funk in order to obtain the falt water. The beft is found from 30 to 40 fcet decp. After paffing through the rich foil or mud, from fix to ten feet, there is a very brittle limeftone rock, with cracks or chafins, through which the falt water iffues into the pits, whence it is drawn by buckets, and put into the boilers, which are placed in furnaces adjoining the pits. The hills that furround this Hat are covered with fine timber, and not far diftant a coal mine has been difcovered.

This country is well fupplicd with fprings of the pureft limeftone water. Salt licks* are found in many parts of the country. Iron ore abounds in the diftrets of Wahhington and Hamilton, and fine ftrearus to put iron works in operation. Iron ore is lately difcovered upon the fouth of Cumberland River, about 30 miles below Naihville, where a

[^13]furnace is now erecting. Several lead mines have been difcovered, and one upon French Broad has been worked; the ore produced 75 per cent. in pure lead.

The Indians teach a belief, that there are rich filver mines in Cumberland Mountain, but cannot be tempted to difcover any of them to the white people.

Ores and fprings, ftrongly impregnated with fulphur, are found in various parts of the country. Saltpetre caves are numerous, infomuch, that, in the courfe of the year 1795 , feveral tons of faltpetre were fent to the Atlantic markets.

On the waters of French Broad River, is a fine, large, clear, medicinal warm fpring. Numbers of perfons from the Carolinas, Georgia, and the fouthern parts of Virginia, have experienced its falutary effects in various complaints. When the improved ftate of the country Thall afford fufficient accommodations, this fpring will probably be as much reforted to as thofe of the back parts of Virginia, being more convenient to the fouthern fates, and equally efficacious in healing difeafes. The heat of the water is fuch, that at firft going into it, it is hardly fufferable.

Soll, Productions, Comaerce, \&c.-The foil is luxuriant, and produces cotton, tobacco, indigo, Indian corn, hemp, flax, rice, wheat, rye, oats, barley, and all kinds of vegetablesin the higheft perfection. In fhort; this fate will produce, in great perfection, every plant, regetable, vine, and grain, which grow in any of the United States. 'The ufual crop of cotton is 800 pounds to the acre; the ftaple is long and fine. Such is the richnefs of the land, that from 63 to 80 bufhels of corn are gathered or an acre of ground, although it is afferted, that the lands on the fmall rivers that run into the Miffifippi, have a decided preference to thofe ot the Cumberland River, for the production of cotton, rice, and indigo.

The face of the country in the neighbourhood of Nafhville, is, in general, level, and the foil very rich, equal to any other part of America, and produces, in abundance, every thing that can be expected from fo temperate a climate and fo rich a foil. This part of the country is well watered by the rivers Tenneffee and Cumberland, and their branches. Both of thefe rivers empty into the Ohio, fhortly after they pafs the north boundary of the ftate. $\Lambda \mathrm{s}$ the waters of the Cumberland from Nafluville, and of the Tenneflee from the Mufcle Shoals to the Ohio, are navigable to the Ohio and the Miffifippi, the people, of courfe, who live in this or the adjacent country, have the fame advantages of water conveyance for trade, as thofe who live on the Ohio or Miffifippi, to New Orleans or elfewhere. Befides, there is another probable avenue through which trade will be carried in witli this and the adjacent country, which is from Mobile, up the vaters of the Mobile River, as far as it is navigable; thence, by a land carriage of about 50 miles at moft, to Ocochappo Cresk, which empties into the Tenneflee at the lower end of the Mufcle Shoals. The mouth of this creek is the centre of a piece of ground, the diameter of which is five miles, ceded by the fouthern Indians at the treaty of Hopewell, on Keeowee, to the United States, for the the eftablihment of trading polts.

The kinds of trees and plants found in this ftate, are poplar, hickory, black and white wainut, all kinds of oaks, buck eye; beech, lycamore,
black and honey locat, ath, hornbearn, elm, mulberry, cherry, dogwoot, faffafras, papaw, cucumber-tree, coffee-tree, and the fugar-tree. The undergrowth, in many places, and efpecially in low grounds, is cane, fome of which is upwards of 20 feet high, and fo thick as to prevent any other plant growing; there are alfo Virginia and Seneca fnakcroot, ginfeng, angelica, ficewood, wild plum, crab apple, fwcet anife, red bud, ginger, fikenard, wild hop, and grape vines. The glades are covered with wild rye, wild oats, clover, buffaloe grafs, ftrawberries, and pea vines. On the hills, at the heads of rivers, and in fome ligh cliffs of Cumberland, are found majeftic red cedars; many of thefe trees are fou feet in diameter, and 40 feet clear of limbs.

Chief Towns.-In this ftate there are feveral towns which can only be confidered as eftablifhed in their names, and from their infancy, they have been unable to furnifh any account that can be important. The principal cnes among them are, Knoxvillc, which is called after Major Generail Henry Knox, latc fecretary at war, the feat of government, is fituated in a beautiful fpot on the north bank of the Holiton, 22 miles above its junction with the Tenneffee, and four below the mouth of French Broad, in north latitude $35^{\circ} 4^{2}$ '. 'The fupreme courts of law and courts of equity for the diftrict of Hamilton half-yearly, and the courts of pleas and quarter feffions for Knox County, are held in this: town, and it is in a very flourifhing fituation.

Nafhvili, north latitude $36^{\circ}$, fo called after Brigadier General Francis Nafh, who fell on the $4^{\text {th }}$ of October, 1777 , in the battle at Germantown, in defence of his country, is a growing town, fituated upon the fouth bank of Cumberland River. It is the feat of the courts held every two years for the diftrict of Mcro, and of the courts of pleas and quarter feffions, held for the county of Davidfon.

- Jonefborough is the feat of the courts held for the diftrict and county of Wahington, and is thriving to every expectation.

Religion.-The Prefbyterians are the prevailing denomination of Chriftians in this ftatc. They have a prebytery, called the Abingdon Prefbytery, eftablifhed by act of fynod, which, in 1788, confilted of 23 large congregations, who were then fupplied by only fix minifters. There are alfo fome of the Baptift and Methodift denominations.

Literature and Colleges.-The inhabitants of this fate have not been inattentive to the interefts of fcience. An academy and feveral grammar fchools were early eftablifhed; and a fociety, who ftyle themfelves, "A Society for promoting Ufeful Knowicdge ;" from which much good is expected. A tafte for literature has fince been increafing among this people. At prefent they have three colleges eftablithed by law, viz. Greenville College, in Greene County, between Greenville and Nolychuckey River, inftituted by act of affembly, in 1794, and placed under the management of a prefident and truftees. For the foundation and fupport of this college, about 5000 dollars have been collected in money and books. TEk ather colleges are, Blount College, at Nafhville, and Wafhington College, in the county of the fame name.

Constitution.-By the conftitu ion of this fate, which was formed and ratified at Knoxville, in February, 1796, and which clofes with a declaration of rights, the legillative authority is vefted in a general
num legit be n affembly, confifing of a.feuate and houfe of reprefentatives. The.
number of reprefentatives is to be fixed once in feven years, by the legillature, according to the number of taxable inhabitants, who are to be numbered feptennially, the number of reprefentatives not to exceed 26 to a county, until the taxable inhabitants fhall be 40,000 .

The fenators are never to be lefs than one-third, nor more than onehalf the number of the reprefentatives, and are to be chofen upon principles fimilar to thofe for the choice of reprefentatives. The election for members of both houfes is biennial. Having been three years in the ftate, and one in the county, immediately preceding election, poffeffing 200 acres of land in the county, and being 21 years of age, render a man eligible to a feat in either branch of the legillature. Each houfe may choofe its own officers, judge of the qualifications and elections of its own members, and make its own rules. Senators and reprefentatives during their feffion, and in going to, and returning from the fame, are privileged from arreft in all cafes, except treafon, felony, or breach of the laws, and are not anfwerable for any thing faid in cithet houfe, in ary other place.

When vacancies happen, the governor fhall ifue writs of election to fill up fuch vacancies. Neither boufe can adjourn for more than three days without the other. Bills may originate in either houfe-mali have three feveral readings, and being once rejected, thall not be paffed into a law the fame feffion. The doors of each houfe flall be kept open. The falaries of the governor, judges of the fupreme court, fecretary, treafurer, attorneys, and members of the legillature, are fixed until 1804 . No perfon holding an office under the authority of the United States can have a feat in the general affembly, noi can any perfon hold more than one lucrative office at the fame time. The executive power of the ftate is vefted in a governor, who is chofen by the electors of the members of the legillature; the perfon having the higheft number of votes is chulen. Centefled elections for governor are determined by both houfes. The governors are to be chofen bicinsially and are eligible fix years out of eight-are commanders in chief of the army and navy, except in the fervice of the United Siates. Every freeman of 21 years of age, poffeffing a freehold in the cornty, and having been an inhabitant of the ftate for fix months precedinge, may vote for the members of the legiflature. The houfe of reprefentatives have the fole power of impeaching, and the fenate of trying impeachments. The judicial power is veited in courts of law and equity. County officers are, fheriffs, coroners, truftees, and conftables. Military officers are to be elected by perfons fubject to military duty. Minifters of the gofpel are not eligible to a feat in the legifla* ture. No perfon who denies the exiftence of God or a future ftate can hold any civil office. The oath of allegiance and of office is to be taker by perfons holding any office of truft or profit.

When two-thirds of the general affembly think it necefiary to amend or change the contitution, they are to recommend to the electors at the next election for members to the general afiembly, to vate for a convention, and if there is a majori of votes for it, the general affembly at their next feffion fhall call a convention, which fhall confift of as many members as the general affembly, and be chofen in the fame nanncr. This contitution is fubject to being revifed or changed.

Character, Manners, and Dress-There is nothing in the character. of this people that diftinguifhes them from the fettlers of new countries in general. Among the bulk of the inhabitants, a great fimplicity of manners provails. Duplicity, or the etiquette of cities and populous places is unknown among them. If a man deceives another, he is deemed and called a liar: and it frequently happens, that " a bloody nofe" is the confequence. Wreflling, jumping, running foot races, and playing at ball, are the common diverfions. Dancing is coming into fathion. Card-playing is a rare amufement. The hunting-fhirt is f. - worn by the militia on duty, and by hunters in purfuit of game. At home at public affemblies they drefs like the Virginians.

Curiosities.-Inder this head may be inferted an extract of a letter from Mr. Silas Dinimoor to Governor Blount, dated Ooninahli, an Indian town, January 2, 1796.
"On my return from South Carolina, I paid a vifit to the Enchanted Mouncian, about two miles fouth of Brafstown,* to examine the much famed curiofities on the rocks, and was pleafed to find that report for happily coincided with reality.
"There are on feveral rocks a number of impreffions refembling the tracks of turkeys, bears, horfes, and human beings, as vifible and perfeci as they could be made on fnow or fand. The latter were remarkable for having uniformly fix toes each; one only excepted, which appeared to be the print of a negro's foot. By this we mult fupnofe the originals to have been the progeny of Titan or Anak. One of thefe tracks was very large, the length of the foot 16 inches, the diftance of the extremes of the outer toes 13 inches, the proximate breadth behind the toes feven inches, the diameter of the heel-ball five. One of the horfe-tracts was likewife of an uncommon fize, the tranfverfe and conjugate diameters were eight by ten inches, perhaps the horfe which the Great Warrior rode.
"There were many other fanciful figures, the meaning of which; if they had any, I could not decipher. If you expect that I fhall give a fatisfactory account of the origin or occation of thofe figures, I doubt you will be difappointed. What appears to me the molt in favour of their being the real tracts of the animals they reprefent, is, the circumitance of a horfe's foot having apparently flipped feveral inches and recovered again, and the figures having all the fame direction like the trail of a company on a journey. If it be a lufus naturce, I believe the old dame never fported more ferioufly. If the operation of chance, perhaps there was never more apparent defign. If it were done by art, it might be to perpetuate the remembrance of fome remarkable event of war or engagement fought on the ground. The vaft heaps of ftones near the place, which I underftand are tombs of warriors Alain in battle, feem to favour the fuppofition. The texture of the rocks is foft. The part on which the fun had the greatell influence, and which was the moft indurated, could eafily be cut with a knife, and appeared to be of the nature of the pipefone. Some of the Cherokees entertain an opinion that it always rains when any perfon vifits the place, as if fympathetic nature went at the recollection of the dreadful cataftrophe which thofe

* Brafstown in fituated on the head waters of Tenceffee River, abou: 100 miles, a' little eaft of icuth from Knoxvillo.
figures were intended in commemorate. An old Indian, at whofe cabin we called to enquire the way, affured us it would certainly rain. 't he truth is, it was then rainy, and continued fo through the whele of the day and following night; confequently I was unable to confute the notion, however abfurd, by facts.
"I had likewife the curiofity, on my journey, to take a view of the fituation of the fiprings which are faid to be the fources of fome branches of the Tugulo, Apalachicola, and Hiwaffee rivers, which are very near neighbours in the mountains. I rode my horfe at a moderate walk, difmounted and drank of the three waters in ten minutes. Their fituation is in the form of a triangle, the fides, perhaps, from 150 to 200 yards."

Indians.-The Indian tribes within and in the vicinity of this fate are the Cherokees and Chicalaws. The Cherokees lave been a warlike and numerous nation; but by coutinual wars, in which it has beeas 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 Chicafaws, of all the Indian tribes within the limits of the United States, merit the moft from the Americans, having at all times maintained a brotherly attachment to them. They glory in faying that they never thed the blood of an Anglo-American. There is fo great an affinity between the Chicafaw and Choctaw languages, that the common people can converfe together, each feaking in his own dialect. They are a perfonable people, and have an opennefs in their countenances and behaviour uncommon among Indians. Thefe nations fay they are the remnant of a great nation that once lived far to the weft, which was deftroyed by the Spaniards, for whom they flill retain an hereditary hatred.

History.-The country now called Tenneffee was included in the fecond charter granted by King Charles II. to the proprictors of Carolina. In a fublequent divifion it made a part of North Carolina. The eaftern parts of this diftrict were explored as early as between the years 1740 and 1750 . In 1754, at the commencement of the French war, not more than 50 families had fettled here, who were either deftroyed or driven off by the Indians before the clofe of the following year. It remained uninhabited till 1765 , when the fettlement of it commenced, and in 1773, fuch was the valt acceffion of emigrants, that the country as far welt as the long illand of Holfton, an extent of more than 120 miles in length from eatt to weft, was well peopled.

In 1774, a war broke out with the northern Indians, over the Ohio, which iffued in their fuing for peace, which was granted them on eafy terms.

In 1780 , the tories of the weitern parts of North Carolina and Virginia, emboldened by the reduction of Charlefton by the Britilh, embodied in armed parties, and proceeded towards the lead mines on the Kanhawa, to take poffeffion of fome lead fores at that place, but were defeated in their attempt.

Various other movements took place in the courfe of this year, but the moft interelting and brilliant was the battle of King's Mountain, which was fought and won by about 900 Mountaineers, as the veterag
fous of this diltrict were called. Upward: of 1100 of the enemy were either killed, wounded, or taken.
Soou after this, to defeat a meditated invafion of the Cherokee $\mathrm{In}_{\mathrm{n}}$ dians, which was difcovered by an Indian woman, called, from this circumitance, the weitern Pocahontas, an officer, with yoo Mountaineers, well mounted, penetrated far into the Cherokee country; introduced the new and fucceffful mode of fighting Indians on horieback ; accomplifled his defigns, and returned in January, 1781.

In the celebrated battle at Guilford, March 15, 1781, the Mountaineers behaved with their ufual gallantry. This nearly clofed the active part which the Mountain men took in the American war.
$\ln$ 1782, the legiflature of North Carolina appointed commilfioners to explore the weftern part of the ftate, by which is meant as well the lands included in Davidion County, as thofe between the fouth boundary of this county and thofe between the rivers Mifififippi and Tennefiee, and to report to the fucceeding legillature, which part was beft for the payment of the bounty promifed to the officers and foldiers of the continenta. line of that ftate; and they accordingly did explore the beforc defcribed tract of country, and reported to the legiflature in the tpring of the year 1783 . Although thiscountry was notefablifted by law before the laft mentioned period, yet in the year 1780, a party of about -40 families, invited by the riclmefs of the Cumberland county, under the guidance and direction of Colonel James Robertfon, paffed through a wildernefs of at lealt 300 miles to the French Lick, and there founded Nafhville. The nearelt neighbours to Robertion and his followers, were the fettlers of the then infarit flate of Keatucky, between whom there was a wildernefs of 200 miles. He had but few followers until the year 1783 , atter the peace had taken place, and after an act had paffed directing the military or bounty warrants of the officers and foldiers to be located in this country. Thefe circumitances induced many officers and foldiers to repair immediately thither, to fecure and fettle their lands; and fuch as did not choofe to go, fold their warrants to citizens who did go: in confequence of this, many people, from aimoft every ftate in the union, became purchafers of thefe military warrants, and are fince become inhabitants of this county; and many valuable and opulent farmilies have removed to it from the Natches. Remote as Colonel Robertfon was from all other fettlements; it will readily Le: fuppofed that himfelf and party were in danger every hour of being cut of by the Indians, agairt whom his principal fecurity was, that he was as far diffant from them as from the white people; and flender as this fecurity may appear, his party never fultained any damarge from the Indians, but what was done by parties of hunters, who happened zo find out his fettlement.
In 1785 , in conformity to the refolutions of congrefs of April 23, 1784 , the inhabitants of this difrict attempted to form themfelves into a body politic, by the name of the "State of Frankland or Franklin;" but differing among themfelves as to the form of government, and about other matters, in the iffue of which fome blood was thed; and being oppoled by fome leading characters in the eaftern parts, the fcheme, in the year 1789 , was relinquilibed, and the inhabitants of this "Titular State" returned peaceably to their allegiance; and fuch of Them as were members of the North Ca:olina leginlature, fupported the
aut paffed this year, ceding the territory, on certain conditions, to the United S .tates.
In 1790, February 25 , congrefs paffed an aft accepting this ceffion, and by another act paffed, May 26, 1790, provided ior its government, under the title of "The Territory of the United States of America South of the River Ohio."

This territory, for fome time paft, has had a delegate in congrefs, with liberty to deliberate and fpeak to any queftion before that body, but not to vote. By the late cenfus, however, it appeared that the number of free inlabitants in the territory was fulficient, according to their form of government, for an admifion into the union, on an equal footing with the original ftates. 'They have accordingly, met and formed for themfelves a permanent conftitution and flate government, ar 1 have fince, in due form, become a fixteenth fate in the union.

The peace of the citizens of this territory has been difurbed more or lefs, for 18 years paft, by Indian wars, or incurrions from the favages, for the purpofes of murder and plunder. The late treaty of Holiton, however, between the governor of this territory and the Cherukees, by which a line of feparation was to be drawn from the river Clinch, acrofs Holfon to Chilhowee Mountain, has now given peace to the inhabitants.
From thefe deftructive incurfions of the Indians this flate has fuffered great damages; what from their effects, and being always obliged to be it a pofturc of defence. However, the flate has recovered thefe confternations tolerably well, and that merely by its own fpirit of intrepidity and prudent conduct, for when in the midt of their calami. ties, with thefe Indians, they $w$ re offered affiftanoe, the with 4 patriotic dignity rejected it.
'Temneffee, for its protection, his a good militia, which bears a proportion to the extent of population ; and for its public revenue and expenditure, that is fupplied by a tax on flaves, lands, and horfes. 'Tenneflee, in general, may be viewed as advancing in way of improverients, and, perlaps, it has nothing more formidable againll it doing fo in happinefs, but its being to connected as a fouthern tate with the different tribes of Indians. It certainly, therefore, w uld be a fortunate and happy circumftance could congrefs effect a peri anent under. ftanding with thefe nations. This would not only be a pleafure to obferve, but would indubitably infure a moft defireable and ineftimatie friendillip to the whole union.

## SOUTH CAROLINA.

Situation and Extent.
Miles.
Sq. Miles. Length 200 \}

Boundiries.-Bounded, north, by North Carolina; eaft, by the Atlantic Ocean; fouth and fouth-weft, by Savannah River, and a branch of its head waters, called 'Iugulo River, which divide $t$ l is flate from Georgia.

In form, this ftate nearly refembles a triangle, which extends along the fea coaft above 200 miles. Georgia on the fouth, and North Carolina on the north, approximate to each other about 300 miles from the fea coaft, fo as nearly to form an angle enclofing the whole ftate.

Civil Divisions, \&x.-The proprietors who firft fent fettlers to Carolina, divided it into counties and parifhes. The counties were gereerally named after the proprietors. No county courts, however, were eftablifhed; and this divifion, though for a long time kept up in the province, became, in a great meafure, obfolete, previous to the revoJution. Since the revolution, county courts have been eftablithed, where a majority of the inhabitants have petitioned for them, and the ftate is now arranged and divided into the nine following diftricts, which are fubdivided either into parilhes or counties.

| Beaufort, | Orangeburg, | Ninety-fix, <br> Charleftown, |
| :--- | :--- | :--- |
| Cambden, | Pinckney, |  |
| Georgetown, | Cheraw, | Walhington. |

Beaufort Diltrict, on the fea coaft, between Combahee and Savannah rivers, has for its chief town Beaufort. It contains upwards of 20,000 inhabitants, moft of whom are flaves. It contains four parilhes, viz. St. Helena, St. Luke's, Prince William, St. Peter, and fends to the ftate legillature 12 reprefentatives and four fenators.

Charlefton Diftrict is between Combahee and Santee rivers. Chief town Charlefton. Its inhabitants are near 700,000 in number of which upwards of 55,000 are flaves. It is divided into 13 parifhes, viz. St. Philips, St. Michael's, St. Bartholomew, St. John's, Berkley, St. George's, Dorchefter, 'St. Stephen's, St. James', Santee, St. 'Thomas', Chrift Church, 'St. James', Goofe Creek, St. John's, Colleton, St. Andrew's, St. Paul's, and fends to the ftate legillature 48 reprefentatives and 13 fenators, and one reprefentative to congrefs.

Georgetown Diftrict is between Santee River and North Carolina. Chief town Georgetown. It contains upwards of 25,000 inhabitants, of whom two-thirds are flaves. It fends to the fate legillature 10 reprefentatives and three fenators, and is divided into three parifhes, viz. All Saints, Prince George's, and Prince Frederick's.

Thefe three diftricts lie from fouth to north along the fea coaft, and conititute what is called the Lower Country.

Orangeburg Diftrict, weft of Beaufort Diftrict, has for its chief town Orangeburg. It contains about 20,000 inhabitants, of whom about 6000 are flaves. It fends to the ftate legiflature ten reprefentatives and three fenators; and, as being united with that of Beaufort, fends one reprefentative to congrefs. It is divided into the four counties of Lewifburg, Orange, Lexington, and Wintou:.

Cambden Diftrict is welt of Georgetown Diftrict, and has for its chief town Cambden. It centains upwards of 40,000 inhabitants, of whom near 10,000 are flaves, It fends to the legiflature 12 reprefentatives and three fenators, and one reprefentative to congrefs, and is divided into fix counties, viz. Fairfield, Richland, Clarendon, Claremont, Kerfhaw, and Lancafter.

Cheraw Diftrict is alfo weft of Georgetown, and has yet no chief town. It contains near 12,000 inhabitants, of whom 4000 are flaves. It fends fix reprefentatives and two fenators" to the ftate legillature, and, together with Georgetown Diftrict, one reprefentative to
congrefs. It is divided into three counties, viz. Darlington, Chefterfield, and Marlborough.

Ninety-fix Diftrict lies weft of Orangeburg Diftrict, and has for its chief town Cambridge. It contains upwards of 35,000 white inhabitants, befides flaves, the number of whom is uncertain. It fends 12 reprefentatives to the flate legiflature and four fenators; and one reprefentative to congrefs. It is divided into four counties, viz. Edgefield, Abbeville, Laurens, and Newbury.

Pinckney Diftrict is welt of Cambden and Cheraw diftricts. Chief town Pinckneyville. It contains about 28,000 white inhabitants befides flaves. Sends nine reprefentatives and three fenators to the flate legiflature, and, in conjunction with Walhington Diftrict, one reprefentative to congrefs. It is divided into four counties, viz. York, Cheller, Union, and Spartanburg.

Walhington Diftrict, weft of Ninety-fix Diftrict, has for its chief town Pickenfville. It contains upwards of 16,000 white inhabitants, befides flaves. It fends to the ftate legillature five reprefentatives and two fenators, and is divided into two counties, viz. Pendleton aud Greenville.

Thefe fix interior diftricts conftitute what is called the Upper Country.

From the above fatement it appears that the reprefentation of the people in the legiflature of this fate is very unequal. Attempts have been made by the upper country to remedy this evil, but hitherto without effect.

The name of county is given to the fubdivifions of thofe diffricts only, in which county courts were effablifined, this part of the judiciary fyftem of this fate having never been adopted in the three Atlantic diftricts of Beaufort, Charlefton, and Georgetown; their fubdivifions are called pariftes, and are made only for the purpofe of electing mem. bers to the legillature.

Climate:-The climate is different in different parts of the ftate. Along the fea coaft, bilious difeafes and fevers of various kinds are prevalent between July and October. The probability of dying is much greater between the 20 th of June and 20 th of October, than is the other eight months in the year.

One caufe of thefe difeafes is, a low marhy country, which is overflowed for the fake of cultivating rice. The exhalations from thefe ftagnated waters, from the rivers, and from the neighbouring ocean, and the profufe perfpiration of vegetables of all kinds, which cover the ground, fill the air with moilture. This moifture falls in frequent rains and copious dews. From actual obfervation, it has been found that the average annual fall of rain, for ten years, was 42 inches, without regarding the moifture that fell in fogs and dews. The great heat of the day relaxes the body, and the agreeable coolnefs of the evening invites to an expofure to thefe heavy devs. But not only does the water on the low grounds and rice fwamps become in a degree putrid, and emit an unwholefome vapour, but when it is dried up or drawn oft from the furface of the ground, a quantity of weeds and grafs which have been rotted by the water, and animals and fill which have been deftroyed by it, are expofed to the intenfe heat of the fun, and hely to infect the air with a quantity of poifonous effluvia. Within the linits
of Chariffon, the cafe is very different, and the danger of contractiser difeafes arifes from indolence and excefs. Though a refidence in or near the fwamps is very injurious to heaith, yet it has been fatisfactorily afcertained, that by removing three miles from them, into the pine land, which occupies the middle ground between the rivers, an exemption from autumnal fevers may be obtaincd.

The difagrecable effects of this climate, experience has proved, might, in a great meafure, be avoircl, by thofe inhabitants whofe circumptances will admit of their removal from the neighbourhood of the rice fwamps, to healthier fituations, during the months of July, Auguft, September, and October; and in the worft fituations, by temperance and care. Violent exercife on horfeback, cliefly, expofure to the ineridiaa rays of the fun, fudden howers of rain, and the night air, are too frequently the caufes of fevers and other diforders. Would the fportfmen dony themfelves, during the fall months, their favourite amufements of hunting and fifhing, or confine themfelves to a very few hours, in the morning or evening-would the induftrious planter vifit his fields only at the fame hours-or would the poorer clafs of people pay due attention to their manner of living, and obferve the precautions recommended to them by men of knowledge and experience, much ficknefs, and many diftrefing events might be prevented. The upper country, fituated in the medium between extreme heat and cold, is as healthful as any part of the United Statcs.

Rivers.-This flate is watered by four large navigable rivers, befides a great number of finaller ones, which are paflable in boats. The river Savannah wathes it in its whole length, from fouth-eaft to north-weft. 'The Edillo riles in two branches from a remarkable ridge in the interior part of the flatc. Thete branches unite below Orangeburg, which tiands on the North Fork, and form Edifto River, which, having paffed Jackfonfurg, leaving it on the fouth, branches and embrace's Editto Ifland.

Santee is the largef and longeft river in this fate. It cmpties into the occan by two mouths, a little fouth of Georgetown. About 120 miles in a direct line from its mouth, it branches into the Congaree and Wateree; the latter or northern branch paffes the Catabaw nation of Indians, and bears the name of the Catabaw River from this fettlement to its fource. The Congaree branches into Saluda and Broad rivers. Broad River again branches into Enores, Tyger, and Pacolet rivers; on the later of which are the celebrated Paculet Springs. Not. many years ago, two boats only were employed in the trade between Charletion and Congaree River, where the number at prefent employed is at leait upwards of thirty.

Pedee River rifes in North Carolina, where it is called Yadkin River. In this ftate, however, it takes the name of Pedec, and, receiving the waters of Iynche's Creck, Litule Pedee, and Black River, it joins the Wakkamaw River near Georgetown. Theie united freams, with the accefion of a fmall creck, on which Georgetown ftands, form Winyaw Bay, which, about 12 miles below, communicates with the ocean. All the forementioned rivers, except 1.difto, rife from various fources in that ridge of mountains ulich divides the waters which flow into the Atlantic Ocean from thofe which fall into the Miflifippi.

The rivers of a fecondary fize, as you pafs from north to fouth, are Wakkamaw, Black River, Cooper, Afhcpoo, and Combahee. Thefe rivers afford to the proprietors of their banks a confiderable quantity of tide fwamp, or rice land, fowable from the rivers, except in extraordinary droughts.

In the third clafs are comprehended thofe rivers which extend but a flort diftance from the ocean, and ferve, by branching into numberlefs creeks, as drains to take off the quantity of rain water which comes down from the large inland fwamps; or are merely arms of the fea. Of this kind, are Afhley, Stono, Coofaw, Mroad, Colleton, May, New, and Right's rivers. The tide, in no part of the ftate, Hows more than 25 miles from the fea.

Canals and Bridgrs.-A company was incorpozated foon after the war for the purpofe of cutting a canal from the Santee to the Coopes rivers. The fotmer river runs through a country of great extent and fertility, and is navigable for boats of 80 hogtheads of tobacco to the confluence of Broad and Saluda rivers.

Ti.e advantages of this navigation have hitherto been confiderably leffened, from the necefficy which the boats were under of putting out to lea, in order to get to Charlefon. Ry means of this canal, a fafe inland and much fhorter navigation will lie fecured to that place, and no part of the fate will be removed more than 50 miles from the benefits of conveying to market, by water, the fruits of their induftry.

The work has been profecuted by the company with great firit, and the fatisfactorily way in which it is completed, has repaid theis exertions. The length of the canal is 21 miles. The greateft elevation of ground between the two rivers is 19 feet.

The company, by their charter, are permitted to lay fuch toll on boats paffing through it, as they may think proper, provided the rate does not produce an income exceeding 20 per cent. on the amount actually expended in completing the work.

Another canal is thortly to be begun, which will connest the Ldifto with the Afley; the practicability of which is evident from a fact well afcertained, that in the time of a very high frefhet, the water, from the overfowing of the banks of the former, has been known to run into the latter.

A bridge has lately been erected over the Congaree River, at a fmall town called Gramby, about two miles below the confuence of 3 road aad Saluda rivers. This bridge is remarkable for its being built in a curvilineal direction, with the arch up the ftream, which contributes much to its ftrength; and allo for its height, being 40 feet above the ordinary level of the water. The bridge is fupported by wooden pillars, which are ftrong, framed into water filly, which are bolted. into a lolid rock that extends acrofs the river. Thefe bolts are fecured in the rock by ruming into the interitices round the bolts large quantities of melted lead. The great height of the bridge was requifite to fecure it from the frefhets which rife here to a great degree, the current of which is io repid as to carry before it every thing which thould prefent to its fury any confiderable furface. The centre arch is upwards of 100 feet in the clear, to give a paflage to the large trees, which are frequently brought down by the floods in great abundance, and would otherwiff, by lodging againtt the bridge, prove fatal to it, as was the
cafe with one, fome few years ago, which had been crected in the fame place. For this ufeful work the country is indebted to an interprifing and valuable citizen, Colonel Wade Hamilton, who has a right of toll fecured to him by the legiflature for one hundred years.

Another bridge was erected by the fame citizen, a few years ago, over the Savannah River at Augufta, but not being raifed fo high, nor fo well fecured in the foundation, it received confiderable injury, but was, however, paflable, and was rebuilding by the proprietor, and his right to toll was fecured to him in perpetuity by the legiflatures of the two ftates, Georgia and South Carolina; but it was unfortunately carried away by a remarkable frefhet which happened in the fall of 1795.

The legiflature, at their feffion in 1795 , paffed a refolve, authorifing the governor to appoint three commiffioners to confult with the governor of the territory fouth of the Ohio, now Tenneffee, and to report the practicability and probable expence of opening a good waggon road from Knoxville, over the mountain to the fettlements in South Carolina; and the legiflature, in confequence of a favourable report of the commiffioners on this bufinefs, voted a fum of money for the purpofe of opening a waggon road acrofs the mountains into the new ftate of Tenneffee.

Mountarns.-Except the high hills of Santee, the Ridge, and fome few other hills, this country is like one extenfive plain till you reach the Tryon and Hogback mountains, 220 miles north-weft of Charleftori. The elevation of thefe mountains above their bafe, is $; 840$ feet, and above the fea coaft 4640. There is to be feen from the top of thefe mountains an extenfive view of this \{ate, North Carolina, and Georgia. And as no object intervenes to obftruct the view, one with telefcopic cyes may difcern veffels at fea. The mountains weft and north-weft rife much higher than thefe, and form a ridge, which divides the waters of Temneflee and Santee rivers.

Harbours. - The only harbours of note are thofe of Charlefton, Port Royal, and Georgetown. Charlefon harbour is fpacious, convenient; and fafe. It is formed by the junction of Ahlley and Cooper rivers. Its entrance is guarded by Fort Johnfon. Twelve miles from the city is a bar, over which are four channels: one by the name of Ship Chanrel, has 18 feet water; another $16 \frac{1}{2}$ : the other two are for fmaller veffels. The tides rife from five to eight feet. Port Royal has an excellent harbour, which is of fufficient extent to contain the largeft fleet.

The bar at the entrance of Winyaw Bay, which leads ic Georgetown, does not admit veffels drawing more than II feet water; and is in many refpects a very dangerous place. This circumftance has provert injurious to the growth of Georgetown, which is otherwife exceedingly well fituated for all the purpofes of an extenfive trade.

Is ands.--The fea coaft is bordered with a chain of fine fea iflands, around which the fea flows, opening an excellent inland navigation, for the conveyance of produce to market.

North of Charlefton Harbour, lie Bull's, Dewee's, and Sullivan's illands, which form the north part of the harbour. James' Ifland lies on the other fide of the harbour, oppefite Charlefton, containing about 60 families. Further fouth-weft is John's Inland, larger than James'; Sion River, which forms a convenient and fafe harbour, divides thefe
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Hilands. Contiguous to John's Inland, and connected with it, by a bridge, is Wadmelaw ; eaft of which are the frnall ifles of Keyvaw and Simmon. Between thefe and Edifto Ifland, is North Edifto Inlet, which alfo affords a good harbour for veffels of eafy draft of water. South of Edifto Illand, is South Edifto Inlet, through which enter, from the northward, all the veffels bound to Beaufort, Aficepoo, Combahec, and Coofaw.

On the fouth-weft fide of St. Helena Ifland lies a clufter of iflands, one of the largeft of which is Port Royal. Adjacent to Port Royal lie St. Helena, Ladies Illand, Paris Illand, and the Hunting ilands, five or fix in number, bordering on the ocean, fo called from the number of deer and other wild game found upon them. All thefe iflands and fome others of lefs note belong to St. Helena parifh.

Croffing Broad River, you come to Hilton Head, the moft fouthern fea illand in Carolina. Weft and fouth-weft of Hilton Head, lie Pinckney's, Bull's, Dawfufkies, and fome fmaller iflands, between which and Hilton Head, are Calibogie River and Sound, which forra the outlet of May and New rivers.

The foil on thefe illands is generally better adapted to the culture of indigo and cotton than the main, and lefs fuited to rice. The natural growth is the live oak, which is fo excellent for thip timber; and the palmetto or cabbage tree, the utility of which, in the con?truction of forts, was experienced during the late war.

Chief Towns.-Charlefton is the only confiderable town in South Carolina. It is fituated on the neck of land which is formed by the confluence of Afhley and Cooper rivers, which are large and navigable. Thefe rivers mingle their waters immediately below the town, and fcrm a fpacious and convenient harbour, which communicates with the ocean juft below Sulivan's Ifland, which it leaves on the north, feven miles fouth-ealt of the town. In thefe rivers the tide rifes in common about $6 \frac{x}{2}$ feet. The continued agitation which this occafions in the waters whic! almoft furround Charletton-the refrething fea breczes which are regulariy felt, and the fmoke rifing from fo many chimneys, render Charleflon more healthy than any part of the low country in the fouthern ftates. On this account it is the refort of great numbers of gentlemen, invalids from the Weft India iflands, and of the rich planters from the country, who come here to fpend the fickly months, as they are called, in quelt of health and of the focial enjoyments which the city affords. And in no part of America are the focial bleffings enjoyed more rationally and liberally than in Charlefton. Unaffected Lofpitality-affability-eafe in rnanners and addrefs-and a difpotition to make their guelts welcome, cafy, and pleafed with themfelves, are characteriflics of the refpectable people in Charlefton.

The land on which the town is built is flat and luw, and the water brackifh and unwholefome. The ftreets from saft to weft extend from river to river, and, running in a ftraight line, not only open beatitiful profpects each way, but afford excellent oppertunities, by means of fubterranean drains, for removing all nuifances, and kecping the city clean and healthy. Thefe ftreets are interfected by others, nearly at right angles, and throw the town into a number of fquares, with dwelling houles in front, and office-houfes and little gardens behind. Some of the itreets are conveniently wide, but moft of them are much too
narrow, efpecially for fo populous a city, in fo warm a climate. Befides their being a nurfery for various difeafes from their confined fituation, they have been found extremely inconvenient in cafe of fires, the dellructive effects of which have been frequently felt in this city. The houfes, which have been lately built, are brick with tiled roofs. Some of the buildings in Charletton are elegant, and moft of them are neat, airy, and well furaithed. The public buildings are, an exchange, ftate houfe, lately rebuilt, armoury, poor houfe, two large churches for Epifcopalians, two for Congregationalifts or Independents, one for Scots Preßyterians, one for Laptifts, one for German Lutherans, two tor the Methoditts, a large houfe for worfhip being lately finifhed by them, one for French Proteftants, befides a meeting houfe for Quakers, a Roman Catholic chapel, and a Jewifh fynagogue.

But little attention is paid to the public markets. A great proporzion of the moft wealthy inhabitants have plantations, from which they receive !upplies of almolt every article of living. 'The country abounds with poultry and wild ducks. Their beef, mutton, and veal, are not of the beft kind, and but few fith are brought to market.

Charletton was incorporated in 1983 , and divided into 13 wards, which choofe as many wardens, from among whom the citizens elect an intendant of the city. The intendant and wardens form the city council, who have power to make and enforce bye laws for the regulation of the city.

At prefent this city is lighly flourifhing, whet from its healthinefs as well as other advantages. Its prefent population amounts to about 20,000 , of whom upwards of 9000 are flaves. This extent of population is greatly kept up, both by the longevity of the inhabitants, and from the flate being reforted to by valitudinarians and others, on account of its healthy fituation.

Beaufort, on Port Royal Illand, is a pleafant little town, of about fis or to houfes, and $300^{\circ}$ inhabitnts, who are diltinguilhed for their hofpitality and poltt nels. The courts which were formerly held here are now lield at Coolawhatchie.

Georgetown, the feat of jultice in Georgetown Difrict, 6r miles north-eant of Charlethon, flauds an a fpot of hand near the junction of a number of rivers, which, when united in one broad Itram, by the name of Winvar, fall into the occan 12 miles below the town.

Columbia, wlich has lately been made the feat of government, by the Legifature, itands jut below the junction of Saluda and 13road rivers, ma the Congavee. The public officers have, however, in fome inttances been divided, for the accommodation of the inhabitants of the lower counties, and a branch of each retained in Charlefton.

Cambden, on the Wateree, north-weft of Santee Hills, 130 miles weft of north from Charlefton, is regularly built, upon a good plan, although the whole is not yet executed.

Puryfburg is a lilly village, about 20 miles above Savannah, on the noth bank of the river of the fame name. It was early fettled by foseigners, with a view to the culsure of filk, which for a while they attended to with Cpirit. The mulberry trees are yet ftanding, and fome attention is fill paid to the making of filk. Bat the profits of the rice and indigo foon diverted the original planters from almolt cvery oiter surfuit. Bcfides thefe, ase Jackforwocough, Orangeburg.

Winnforough, and Cambridge, which are all inconfiderable villages of from 30 to 60 dwelling houfes.

General Face of the Country.-The whole flate, to the diflance of 80 or 100 miles from the fea, generally fpeaking, is low and level, almoft without a ftone, and abounds, more or lefs, efpecially on and near the rivers, with fwamps and marfhes, which, when cleared and cultivated, yield, in favourable feafons, on an average, an annual income of from 20 to 40 dollars from each acre, and often much more : but this fpecies of foil cannot be cultivated by white men, without rifking both health and life. Thefe fwamps do not cover one hundredth part of the flate of Carolina. In this diftance, by a gradual afcent from the fea coaft, the iand rifes about 190 feet. Here, if you proceed in a weft-north-weft courfe from Charlefton, conmences a curioufly uneven country. The traveller is conftantly afcending or defcending little fand hills, which nature feems to have difunited in a frolic. If a pretty high fea were fuddenly a:relted, and transformed into fand hills, in the very form the waves exifted at the moment of transformation, it would prefent the eye with juft 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 fcanty fubfiftence on corn and fweet potatoes, which grow here tolerably well. This curious country continues till you arrive at a place called the Ridge, 140 miles from Charleton. This ridge is a remarkable tract of high ground, as you approach it from the iea, but level as you adrane lucrth-weft from its fummit. It is a fine high, healthy tract of land, well watered, and of a good foil, and extends from the Savamah to Broad River, in about $6^{\circ} 30^{\prime}$ welt longritude from Philadelphia. Beyond this ridge, commences a country exactly refembling the northern ftates, or like Devonfhire, in England, or Languedoc, is France. Here hills and dales, with all their verdure and variegated beauty, prefent themfelves to the eye. Wheat fields, which are rare in the low country, begin to grow common. Here Heaven has bcftowed its bleffings with a molt bounteous hand. 'The air is much more temperate and healthful than nearer to the fea. The hilis are covered with valnable woods-the valleys watered with beautiful rivers, and the fertility of the foil is equal to every vegetable production. This, by way of diftinction, is called the Upper Country, $v_{v}$ :ese are different modes, and different articles of cultivation; where the mamers of the people, and even their language, have a different tone. The land till rifes by a gradual afccat; each fucceeding hill overlooks that which immediately precedes it, till, having advanced 225 miles in a north-weft direction from Charlefton, the elevation of the land above the fea-coaft is in ". by menfuration to be 800 feet. E.:-e commences a mountainous country, which continuses rifing to the weftern terminating point of this ftate.

Soil and Productions.- The foil may be divided into four kinds; firft, the pine barren, which is valuable only for its timber. Interfperfed among the pine barren, are tracts of land free of timber, and every kind of growth but that of grafs. Thefe tracts are called Savanna^, conftituting a fecond kind of foil, good for grazing. The third kind is that of the fwamps 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, \&c. In thefe fwamps rice is cultivated, which conflitutes the flaple commodity of the ftate. The high lands, commonly known by the name of oak and hickory lands, conflitute the fourth kind of foil. The natural growth is oak, hickory, walnut, pine, and locult. On thefe lands, in the low country, are cultivated Indian corn principally; and in the back country, befides thefe, they raife tobacco in large quantitics, wheat, rye, barley, oats, hemp, flax, and coton. From experiments which have been made, it is well afccrtained, that olives, filk, and madder may be as abundantly produced in South Carolina, and we may add in Ceorgia alfo, as in the fouth of France.

There is little fruit in this fate, efpecially in the lower parts of it. They have oranges, which are chietly four, and figs in plenty, a few limes and lemons, ponegranates, pears, and peaches; apples are fcarce, and are imported from the northern ftates. Melons, efpecially the water melon, are railed here in great perfection.

The river fwamps, in which rice can be cultivated with any tolcrable degree of fafety and fuccefs, do not extend higher up the rivers than the head of the tides; and in eftimating the value of this fpecics of rice land, the height which the tide rifes is taken into confideration, thofe lying where it rifes to a proper pitch for overflowing the fwamps being the moft valuable. The beft inland fwamps, which conftitute a fecond fpecies of rice land, are fuch as are furnifhed with referves of water. Thefe referves are formed by means of large banks thrown up at the upper parts of the fwamps, whence it is conveyed, when needed, to the ficlds of ricc.

At the diftance of about 110 mile from the fea, the river fwamps terininate, and the high lands extend quite to the rivers, and form banks in fome places, feveral hundred feet high from the furface of the water, and afford many extcufive and delightful views. Thefe high banks arc interwoven with layers of leaves and different coloured earth, and abound with quarries of isec flone, pebbles, flint, cryftals, iron ore in abundanc., filver, lead, fulphur, and coa-fe diamonds.

The framps above the head of the tide, are occafio, ally planted with corn, cotton, and indigo. The foil is very rich, yielding from 40 to 50 bufhels of corn an acre.

It is curious to obierve the gradations from the fea-coaft to the upper country, with refpect to the produce, the mode of cultivation, and the cultivators. On the illands npon the fea-coalt, and for 40 or 50 miles back, and on the rivers much farther, the cultivators are all flaves. No white man, to fpeak generally, ever thinks of fettling a furm and improving it for himfelf withouk negroes. If he has no negroes, he hires himfelf as oycrfeer to fome rich planter, who has more than he can or will attend to, till he can purchafe for himfelf. The articles cultivated are corn, :ye, oats, every fpecies of pulfe, and putatues, which, with the frall rice, are food for the negroes; rice, indigo, cotton, and fome hemp for exportation. The culture of cotton is capable of bcing increafed equal to almoft any demand. The fuil was cultivated, till lately, almoft wholly by manual labour. The plough, which, till lately, was farcely ufed, is now, with the harrow and other improveinents, introduced into the rice fwamps with great fuccefs, and will, so doubt, become general. In the middle fettlements, segroes arc
not fo numerous. The mafter attends perfonally to his own bufinefs. The land is not properly fituated for rice. It produces moderately good indigo weed, and fome tobacco is raifed for exportation. The farmer is contented to raife corn, potatoss, oats, rye, poultry, and a little wheat. In the upper country, there are but few negroes; generally fpeaking, the farmers have none, and depend, like the inhabitants of the northern ftates, upon the labour of themfelves and familic; for fubfiftence; the plough is ufed almoft wholly. Indian corn in great quantities, wheat, rye, barley, oats, potatoes, \&c. are raifed for food, and tobacco, wheat, cotton, hemp, flax, and indigo for exportation. From late experiments it has been found that vines may be cultivated, and wine made to great advantage : fnakeroot, pinkroot, and a variety of medicinal herbs grow fpontanecufly; alfo, ginfeng on and near the mountains.

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 hoc, 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 commonly let it in upon their rice, after firft going throngh with the hoe, while it is 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 hoed three er four times. When the grafs is very thick, a negroe cannot hoe more than onc-fixteenth of an acre in a day. From three pecks to a buthel is fown on an acre. It produces from 50 to 80 bufhels of rough rice an acre: 120 bufhels have been produced on one acre; 20 buthels of which make about 500 pounds, or eight bukels and a quarter clean rice for market. After it is threfhed it is winnowed, and then ground in a mill, conftructed of two blocks in a fimple manner ; then wirnowed by a fan conitructed for that purpofe; then beat in a mortar by hand, or now generally by horfe or water machines; chen fifted, 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 buflets and a quarter. The finall ric ferves for provifions, and the flour for provender, the chaff for manure. and the ftraw for fodder. The blade is green and frefh while the ear is ripe. The price of rice is fec.. $9^{\circ} .4^{4}$ to 10 s .6 d . a hundred, dollars 4 s .8 d ; and furely it is a very valuabie cultivation, and ought to be encouraged, feeing the many needful and ufeful wants which it is capable of fupplying.

Natural History.-"In the beginning of Auguft, 1765 , the fkeleten of a gigantic animal," it is faid, "was difcovered in digging the canal between Cooper aud Santee rivers in South Carolina, at the depth of nine feet in the ground. Ages mult have paffed away fince that monfter died. From the appearance of the ikeleton, this animat mult have far furpaffed any now known to exift on this continent. From the formation of his teeth, this mult have been a carnivorous creature, and doubtlefs the fame with the mammoth, fkeletons of which are found near the falt licks in Virginia. At the fame place were found the tulks of an elephant, and two teeth of the graminivorous kind, which proves this creature to have been in ancient times an inhabitant of America,
contrary to the opinion of naturalifts. The remains of the mammoth and elephant being thus found on one fpot, renders it probable that they both perifhed in an obftinate combat. The natural vegetation of the foil in the lower parts of Carolina, is computed to raife the general furface about one-fixth of an inch annually, confequently it has taken 648 years to produce a foil of nine feet depth over thefe fkeletons; and they mult have perilhed in the year of Chrift 1147, or 345 years before the difcovery of America by the Europeans. It is remarkable that among thefe bones was found the arm bone of a man, in a itate of petrifaction.
${ }^{6}$ This country abounds with precious ores, fuch as gold, filver, lead, black lead, copper, and iron: but it is the misfortune of thofe who direct their purfuits in fearch of them, that they are deficient in the knowledge of chymiftry, and too frequently make ufe of improper menfruums inextracting the refpective metals. There are likewife to be found pellucid fones of different hues, rock cryltal, pyrites, petrified fubftances, coarfe cornelian, marble, beautifully variegated, vitreous flone and vitreous fand; red and yellow ochres, which, when roafted and ground down with linfeed oil, make a very excellent paint; alfo, potter's clay of a moft delicate texture, fuller's earth, and a number of dye-ftuffs, among which is a fingular weed which yields four different colours, its leaves are furprifingly ftyptic, ftrongly refembling the tafte of alum ; likewife, an abundance of chalk, crude alum, fulphur, nitre, vitriol, and along the banks of rivers large quantities of marle may be collected.
" There are alfo a variety of roots, the medicinal effects of which are, from the ill judged policy of thofe who are in the fecret, kept a profound myftery. The rattle-fnake root, fo famous amongit the Indians for the cure of poifon, is of the number. The next is the venerial root, which, under a vegetable regimen, is efficacious againft certain itages of that difeafe. Another root, when reduced to an impalpable powder, is fingularly efficacious in deftroying worms in children. There is likewife a root, an ointment of which, with a poultice of the fame, wili in a fhort fpace of time difcufs the moft extraordinary tumours, particularly what is termed the white fwelling: this root is very fcarce. There is another root, a decoction of which, in new milk, will cure the bloody dyfentery : the patient mutt avoid cold, and much judgment is requifite in the potion to be adminiftered. There is alfo a plant, the leaves of which, being bruifed and applied to the part affected, relieves rheumatic pains; it occafions a confiderable agitation of the parts, attended with moft violent and acute pains, but never fails to procure immediate eafe. There is alfo a plant, the leaves of which have a moft foetid fmell; thefe leaves being boiled, and any perfon afflicted with cutaneous complaints, once bathing therein, will be radically cured. There is a ront, which acts as an excellent purge, and is will! calculated for the labouring part of mankind, as it is only neceflar, to chew it. in its crude ftate, and it requises no manuer of aid to faciiitate its operation. An equally etficacious and fimple cathartic is obtainen from a weed, the falk of which is red, is about three feet bigh, and the flower white; the leaves run from the bottom of the falk in oppofite and correfponding lines; the feed is about the fize of a wheat grains globular in the centre, and oblate at both ends; it is full of oil, and
taftes like a walnut kernel : 20 grains of this chewed and fwallowed, is, in point of mildnefs and efficacy, equal to any rhubarb; and the pleafantnefs of its tafte, as a deception to weak ftomachs, appears to have been a defign of Providence; in its operation it relembles caftor oil. A very fovereign remedy is extracted from the bark of a tree, which may be ufed to great advantage in the difeafes incident to this climate. Every climate, fome believe, has its peculiar difeafe, and every difeafe its peculiar antidote under the fame climate. In addition to the above, is another fpecies of bark, of a fweet and naufeous tafte; the tree grows contiguous to a very powerful chalybeate fpring; the bark, when fufficiently mafticated, operates as a very potential purge and emetic, and in the hands of a fkilful chymit may be rendered very ferviceable.
" In this country is a tree which bears a large pod, inclofing a kind of mucilage, the juice of which is very fharp; the bark fmells like tanned leather, and when prepared like hemp makes the very beft of cordage. Allo another tree, which bears an ear like a corn cob, covered with berries, coutaining a large proportion of oil. There is likewife a very fingular tree, which affords a moft fuperb hade; it produces a round ball, which, in the heat of fummer, opens and enlarges a number of male infects, which become very t:oublefome wherever they lodge; this happens generally fome diftance from their parent tree.
"I cannot but exprefs my furprife," fays the fame writer, "at the contempt in which the culture of vines is held by the inbabitants of this ftate. The whole country is over-run with the growth of tl. fpontaneous grapes. I had the curiofity to take the altitude of a mountain, which I found to be a quarter and a half-quarter of a mile high; and on afcending the fouth fide I found it covered with a profufion of purple grapes, of a moft delicious flavour, and had they been tranf, planted, I do believe they would produce a very delicate wine. Lafi feafon I made the experiment of fome French vines, and their luxuriancy beggars all detcription. The hand of nature never formed a country with more natural advantages, or bleffed it with a more ferene or healthful climate. It abounds with game of all kinds, is a very fine fruit country, and is peculiarly adapted to the growth of vines, the olive, filk, and coffee t.ces, and the production of cotton. It is a perfect garden of medical herbs, and its medicinal fprings are not inferior to any in Europe."

Iron Worrs.-The iron works, known by the name of the Æra Atna Iron-works, are fituated in York County, within two miles of the Catawba River. Within the compals of two miles from the furnace, there is an inexhautible quantity of ore, which works eafy and well in the furnace. The metal is good for hammers, gudgeons, or any kind of machinery and hollow ware, and will make good bar iron. Some trial has been made of it in Ateel, and it promiles well. Nothing is neceifary for preparing the ore for ufe, but burning. The ore confifts of large rocks above the furface, the depth of which is not yet known. In the cavities between, lip $a_{s}$ ochre and feed ore. It is faid thers will be no occafion to fink fhaf : drive levels for 50 years to come. The Era furnace was built in $17 \mathrm{~S}^{\prime} \%$, the 厌tna in 2788 . The proprieiors of the works, and feven others, have obtained a charter to open the

Catawba to the North Carolina line, and a charter from North Carolina to open the river 80 miles higher in the flate; and there are boats built for the purpofe, which carry 30 tons, and which come within two miles of the works. The works are within two miles of the river, and the creek can be made navigable to the works.
By ineans of a fail of water, a method has been contrived of blowing all the fires, both of the forges and furnaces, $f 0$ as to render unneceffary the ufe of wheels, cylinders, or any other kind of bellows. The machinery is fimple and cheap, and not liable to the accident of freczing.

Manufactures.-In the interior part of this fate, cotton, hemp, and tlax, are faid to be plenty. They have allo a confiderable ftock of good fleeep. Great exertions are made, and much done in the houfehold way; and, within a few years paft, many general improver ments have been made.

This thate furnilhes all the materials, and of the beft kind, for flip building. The live oak, and the pitch and yellow pines, are of a fuperior quality. Ships might be built here with more eafe, and to nuch greater advantage, than in the middle and eaflern ftates. A want of feamen, is one reafon why this bufinefs is not more generally attended to.

So much attention is now paid to the manufacture of indigo, in this ftate, that it bids fair to rival that of the French. It is to be regretted, however, that in crecting mills, for making paper, or fawing lumber, and efpecially for manufacturing wheat flour, more attention and capital sare not bellowed on thefe and other ufeful manufactures, there being hundreds of valuable mill feats unimproved, and the woods abounding with pine trecs. A builhel of wheat may be purchafed in South Carolina for half a dollar, which will make as good flour as that which in the vicinity of proner mills fells for double that price. Such is the cheapnefs and fertiluy of the foil, that half a dollar a bufhel for wheat would afford a great profit to the cultivators thercof. In tanning and manufacturing leather-Cattle are raifed with fo much cafe, in a country where the winters are both mild and fhort, that hides are remarkably cheap. The profits of tanners and thoe-makers muft be confiderable, when it is a well known fact, that the hides of full grown cattle, and a fingle pair of thoes fell for nearly the fame price. In making bricksThele now fell for nine dollars a thoufand, and the call for them is fo great, that the bricklayers are not fully fupplied. In making pot afhThe ahics that might be collected in Charlefton, and from the woods burned in clcaring new lands in the country, would furnifl the means of carrying on the manufacture of pot-alh to great advantage. All thefe different branches of employment might be puthed much farther, were they only to be viewed according to their importance, and the profitable ends which they would anfiver.
Constitution.-The conftitution of this fate, which was ratified in June, 1790 , declares the legillative authority to be velted in a general aflembly, confilting of a fenate and houfe of reprefentatives. There are 324 reprefentatives, and 35 fenators appointed among the feveral diftricts. The renrefentatives are chofen for two years, mult be free white men, 21 years old, and have been inhabitants of the fate three years. If refident in the diftrict, they mult have a freehold of 500
acres of land, and t ling, clear if deht diftrict wr
chofen for tour year chofen every fecond old and have been it t) $y$ muft have a free if non-refident, a fre Every free white ma the Itate two year town lot, fix $\mathrm{m}^{\circ}$, ( months, and vote for membe of on the fecond Mona day of November, a judges of the qualif the other. $\Lambda$ major and compels the att their perfons and ef and after; except in Thicy are paid out drawn but by the leg lower houle, but may navy contractors, an juttices of the peace, falaries, arc excluded excluded from civil governor, chofen for but he cannot be re years old, have been eftate in it worth 150 office, except in the fame manner, for the and holds the office o cominander in chief o forfeitures, and grant peachmont ; to requir the general affembly to any time not beyon in cafe they cannot the general affembly meafures as he flhall $j$ faithfully executed in judicial authority in f hold their commiffion courts are elected by a flated falary, and ca of fidelity to their d the United States; a houfc of reprefentativ afferts the fupreme $p$ by jury; and fubordi

## SOUTH CAROLINA.

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acres of land, and ten negroes, or real eftate worth r 50 pounds $\mathrm{fl}_{\mathrm{r}}$. ling, clear is deh non-refident, mult have a freehold in tha diltrict wow fould ferling, clear of debt. The fenators are chofen for to years, a divided into two claffes, one clafs being chofen every fecond year. They mult be free white men, 3 years old, and have been inhabitants five years. If refideut in the diffrict, if y mult have a freehold worth 300 pounds fterling, clear of debt; if non-refident, a freehold worth 1000 pounds itering, clear of debt. Every free white man, 2: years old, hasing been an inhabitant of the flate two year, been a free holder of 50 acres of land, or a town lot, fix m", cis, and having been refident in the dittrict fix months, and a tax of three flillings ferling, has a right to vote for membe of the legillature. The general affembly is chofen on the fecond Monday of $\mathrm{OAt}^{1}$ and meets on the fourth Monday of November, amnually. Each houfe choofes its own officers, judges of the qualifications of its members, and has a negative on the other. A majority of each makes a quorum from day to day, and compels the attend ice of members. Tliey are protected, in their perfons and eftates, during the feffion, and ten days before and after ; except in cafes of treafon, felony, and breach of the peace. They are paid out of the public treatiury, from which no money is drawn but by the legifative authority. Revenue bills originate in the lower houfe, but may be altered or rejected by the fenate. Army and navy contractors, and all officers, excepting officers in the militia, juntices of the peace, and juftices of the county courts which have no falaries, are excluded from the general affembly. The clergy are excluded from civil offices. The executive authority is velted in a governor, chofen for two years, by both houfcs of affembly jointly; but he cannot be re-clected till after four years. He mult be thirty years old, have been an inhabitant of the ftate ten years, and have an eftate in it worth 1500 fterling, clear of debt. He can hold no other office, except in the militia. A lieutenant. governor is chofen in the fane manner, for the fame time, and poffeffing the fame qualifications; and holds the office of governor in cafe of vacancy. The governor is cominander in clief of the military force; has power to remit fines and forfeitures, and grant reprieves and pardons, except in cafes of impeachment ; to require information of executive officers; to convene the general affembly on extraordinary occafions, and to adjourn them to any time not beyond the fourtl Monday in November next enfuing, in cafe they cannot agree on the time themflelves. He muft inform the general affembly of the condition of the ftate; recommend fuch meafures as he flall judge expedient ; and take care that the laws are faithfully executed in mercy. The legillature has power to veft the judicial authority in fuch courts as it flall think proper. The judges hold their commiffion during good behaviour. Thofe of the fuperior courts are elected by the joint ballot of both houfes of affembly, have a flated falary, and can hold no other offise. All officers take an oath of fidelity to their duty, and to the conititution of this flate, and of the United States; and, for malconduct, may be impeached by the houfe of reprefentatives, and tried by the fenate. This confitution aiferts the fupreme power of the people; liberty of confcience; trial by jury; and fubordination of the military to the civil power. It


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excludes ex poff facto laws; bills of attainder; exceffive bail; and titles of nobility, and hereditary diftinction.

A convention may be called by vote of two-thirds of both branches of the whole reprefentation, and to this conftitution the legiflature has power, under certain regulations, to make amendments.

State of Literature.-The literature of the fate is at a low ebb, although, fince the peace, it has begun to fpread more generally. There are feveral refpectable academies in Charlefton-one at Beaufort, on Port Royal Ifland-and feveral others in different parts of the flate. Three colleges have lately been incorporated by law-one at Charlefton-one at Winnfborough, in the diltrict of Cambden-the other at. Cambridge, in the diftrict of Ninety-fix. The public and private donations for the fupport of thefe three colleges, were originally intended to have been appropriated jointly, for the erecting and fupporting of one refpectable college. The divifion of thefe donations has fruftrated this defign. Part of the old barracks in Charlefton has been handfomely fitted up, and converted into a college, and there are a number of itudents; but it does not yet merit a more dignified name than that of a refpectable academy. The Mount Sion College, at Winnfborough, is fupported by a refpectable fociety of gentlemen, who have long been incorporated. This inftitution flourihes, and bids fair for ufefulnefs. The college at Cambridge is no more than a grammar fchool. 'That the literature of this fate might be put upon a refpectable footing, nothing is wanting but a firit of enterprife among its wealthy inhabitants. The legillature, in their feffion in January, 1795 , appointed a committee, to inquire into the practicability of, and to report a plan for the eftablifhment of fchools in the different parts of the ftate.

Laws, Practice of Law, Courts, \&c.-The laws of this ftate have nothing in them of a particular nature, excepting what arifes from the permiffion of flavery. The evidence of a flave cannot be taken againft a white man; and the mafter who kills his flave is not punifhable otherwife than by a pecuniary mulet, and 12 months imprifonment.

By a late regulation, the judges of the court, who before had a falary of 500 pounds each, and fees, have now 600 pounds, and no fees. The chief juftice has 800 pounds.

A committee was appointed to put in train the bufinefs of revifing and amending the negro act, or the law for governing the flaves, but we have not yet heard of itseffects in leffening that unmanly crime, although it is fincerely hoped fuch meafures will, in courfe of time, meliorate the condition of the flaves, and afford an evidence to the world of the enlightened policy and increafing humanity of the Americans in general. We aliticipate an iffue of this nature, the more efpecially, becaufe a difpofition to foften the rigours of flavery has of late been manifefted, by allowing them filh, tobacco, and fummer clothing, which formerly was not cultomary.

A law, altering the mode of the defcent of inteftate eftates, which formerly defcended according to the laws of England, was paffed in 1792. According to the prefent law, a more equal partition takes place, and more conformable to a republican government, and to the dictates of natural affection.

From the firft fettlement of this country in 1669 , to the year 1769 , a fingle court, called the Court of Common Pleas, was thought fuffi-
cient to tranfact the judicial bufinefs of the fate. This court was invariably held at Charlefton, where all the records were kept, and all civil bufinefs tranfacted. As the province increafed, inconveniences arofe, and created uneafinefs among the people.

To remedy thefe inconreniences, an act was paffed in 1769 , by which the province was divided into feven diftricts, fince which two have been added. The court of common pleas, invefted with the powers of the fame court in England, fat four times a year in Charlefton. By the above-mentioned act, the judges of the court of common pleas were empowered to fit as judges of the court of feffions, invef? with the powers of the court of king's bench in England, in the criminal jurifdiction. The act likewife directed the judges of the courts of common pleas and feffions, in Charlefton Diftrict, to divide, and two of the judges to proceed on what is called the northern circuit, and the other two on the fouthern circuit, diftributing juftice in their progrefs. This was to be done twice in the ysar. This mode of adminiftering juftice continued till 1785 , when, by the the manimous exertions or the two upper diftricts, an act was pafied, eftablifhing county courts in all the counties of the four diffricts of Camden, Ninety-fix, Cheraws, and Orangeburg. The county courts are empowered to fit four times in a year. Berore the eftablifhment of county courts, the lawyers all refided at Charlefton, under the immediate eye of government ; and the Carolina bar was as pure and genteel as any in the United States. Since this ettablifhment, lawyers have flocked in from all quarters, and fettled in different parts of the country, and lawfuits have been multiplied beyond all former knowledge. This of itfelf, however, flould help to diffufe a general knowledge throughout the itate, and that by experience:

Charitable and other Societies.-Thefe are the South Carolina, Mount Sion, Library, and St. Cecilia focieties-a fociety for the relief of the widows and orphans of clergymen, a medical fociety, lately inftituted, in Charlefton, a mufical fociety, and a fociety for the information and affiftance of perfons emigrating from foreign countries. At Beaufort and on St. Helena, are feveral charitable focieties, incorporated with funds to a confiderable amount, defigned principally for the education of poor children, and which promife, at a future day, to be of great public utility. What are called Jockey Clubs, have increafed within a few years.

Indians.-The Catabaws are the only nation of Indians in this ftate. They have but one town, called Catawba, fituated on Catarvba River, in latitude $34^{\circ} 49^{\prime}$ on the boundary line between North and South Carolinas, and may contain about 1000 inhabitants, of which a good many are at prefent fighting men.

It is worthy of remark, that this nation was long at war with the Six Nations, into whofe country they often penetrated, which, it is faid, no other Indian nation, from the fouth or weft, ever did. The Six Nations always confidered them as the braveft of their enemies, till they were furrounded by the fettlements of white people, whofe neighbourhood, with other concurrent caufes, have rendered them corrupt and nervclefs.

Religion.-Since the revolution, by which all denominations were put on an equal footing, there have been no difputes between different
xeligious fects. They all agree to differ; and, at prefent, the upper jurts of the flate arc fettled chie月y by Prelbyterians, Baptifts, and Methodifts. From the moft probable calculations, it is fuppofed that the religious denominations of this fate, as to numbers, may be ranked as follows: Preflyterians, including the Congregational and Independent churches-Epifcopalians, Baptifts, Methodifts, \&c.

Character, Diversions, $\& c$.-There is no peculiarity in the manners of the inhabitants of this tate, except what arifes from the mifchievous influence of llavery; and in this, indeed, they do not differ from the inhabitants of the other fouthern ftates. Slavery, by exempting great numbers from the neceffities of labour, leads to luxury, diffipation, and extravagance. The abfolute authority which is exercifed over their fiaves, too much favours a haughty fupercilious behaviour. A difpofition to obey the Chriftian precept, "Do to others as you would that others thould do unto you," is not cherifhed by a daily exhibition of many made for one. The Carolinians fooner arrive at maturity, both in their bodies and minds, than the natives of colder climates. They poffefs a natural quicknefs and vivacity of genius, fuperior to the inha:bitants of the north; but too generally want that enterprife and perfcverance, which are neceflary for the higheft attainments in the arts and fciences. They have, indeed, few motives to enterprize. Inhabiting a fertile country, which, by the labour of the flaves, produces plentifully, and creatcs affluence-in a climate which favours indulgence, eafe, and a difpofition for convivial pleafures, they too generally reft contented with barely knowledge enough to tranfact the common affairs of lifc. There arc not a fcw inftances, however, in this ftate, in which genius has been united with application, and the effects of their union have been happily experienced, not only by this ftate, but by the United States.

The wealth produced by the labour of the flaves, furnifhes their proprietors with the means of hofpitality; and no people in the world ufe thefe means with more liberality, Many of the inhabitants fpare no pains nor expence in giving the lighelt polifh of education to their children, by enabling them to travel, and by other means unattainable by thofe who have but moderate fortunes.

The Carolinians are generally affable and eafy in their manners, and polite and attentive to ftrangers. The ladies want the bloom of the north, but have an engaging foftnefs and delicacy in their appearance and manners, and many of them poffefs the polite and elegant accomplifluments.

Hunting is the moft fafhionable amufement in this fate. At this the country gentlemen are extremely expert, and with furprizing dexterity purfue their game through the woods. Gaming of all kinds is' more difcountenanced among fahhionable pcople in this, than in any of the fouthern ftates. Twice a year, ftatedly, a clafs of fportive gentlemen, in this and the neighbouring flates, have their horfe races. Bets of vo or 1500 guineas lave been fometimes laid on thefe occafions.

There is no inftance, perhaps, in which the richer clafs of people trefpafs more on the rules of propriety than in the mode of conducting. their funerals. That a decent refpect be paid to the dead, is the natural dictate of refined humanity; but this is not done by fumptuous and
expenfive entertainments, fplendid decorations, and pompous ceremonies, which a mifguided fathion hes here introchuced and rendered neceffary. In Charlefton and other parts of the flate, no perfons attend a funcral any more than a wedding, unlefs particularly invited. Wine, punch, and all kinds of liquors, tea, coffee, cake, \&c. in profufion, are handed round on thefe folemn occafions. In fhort, one would fuppofe that the religious proverb of the wile man, "It is better to go to the houfe of mourning than to the houfe of featting," would be unintelligible and wholly inapplicable here, as it would be difficult to diftinguif the houfe of mourning from the houfe of fealting. Military Strength.-The militia of this fate bears a full proportion to the number of inhabitants, and of which a great number are of the city of Charlefton. About io men are kept to guard Fort Johnfon, on James' Ifland, at the entrance of Charletton harbour, hy which no veffel can pafs, unlefs the mafter or mate make oath that there is no malignant diftemper on hoard. The militia laws, enacting that every freeman between 16 and 50 years of age fhall be prepared for war, have been but indifferently obeyed fince the peace. An unufual degree of military fpirit, however, feems lately to have arifen among the citizens of Charlefton. No lefs than eight volunteer uniforn companies have lately formed in this city, befides a troop of horfe, and the ancient battalion of artillery.

Mode of levying Taxes.-The great bulk of the revenue of the flate is raifed by a tax on lands and negroes. The lands, for the purpofe of being taxed according to their value, are divided into three grand divifions; the firt reaches fron the fea coalt to the extent of the flowing of the tides; the fecond, from thefe points to the falls of the rivers; and thence to the utmof verge of the weftern fettlement, makes the third. Thefe grand divilions, for the take of more exactly afcertaining the value of the lands, are fubdivided into 21 different fpecies. The moft valuable of which is eftimated at fix pounds, and the lealt valuable at one fhilling per acre. Half per cent. on the value thus eftimated, is levied from all granted lands in the ftate. The collection of taxes is not annexed to the office of theriff, but is committed to particular gentlemen appointed for that purpofe, who are allowed two and a halt per cent. in Charletton, and five per cent. in the other parts of the ftate, on all they collect. The amount of taxes actually collected in fpecie, which alone is receivable, varies according to the exigencies of the ftate. For two years paft, abfentees from the flate, holding property within it, are double taxed. A claufe in the law exempts thofe who refide in any of the United States, young men abroad for education, till they arrive at the age of 23 , and allows two years to others who go for the purpofe of travelling.

Banks.-There are three banks in this ftate, all at Charlefton, viz. the Branch Bank of the United States; the South Carolina Bank; and the Union Bank, with a capital of 600,000 dollars, divided into 1200 thares of 500 dollars each, under the management of 13 directors.

Commerce.-The little attention that has been paid to manufactures, occafions a valt cunfumption of foreign imported articles; but the quantities and value of their exports generally leave a balance in favour of the ftate, except when there have been large importations of negroes.

The amount of exports from the port of Clarlefton is very extenfive, and the number of veffels cleared from the cuftom houfe, in the courfe of one year, is alfo very great. American veffels are the moft, numerous; and many others belong to Great Britain, Spain, France, the United Netherlands, and Ireland.

The principal articles exported from this flate, are rice, indigo, tobacco, ikins of various kinds, beef, pork, cotton, pitch, tar, rofin, turpentine, myrtle wax, lumber, naval flores, cork, leather, pink root, fnake root, ginfeng, \&c. In the moft fucceffful feafons there have been as many as 140,000 barrels of rice, and $1,300,000$ pounds of indigo, exported in a year. Charlefton is by far the moft confiderable city on the fea coalt, for an extent of 600 miles. Fromit are annually exported about the value of two millions and a half of dollars, in native commodities; and it fupplies, with imported goods, a great part of the inhabitants of North Carolina and Georgia, as well as thofe of South Carolina. Its harbour is open all the winter, and.its contiguity to the Weft India illands gives the merchants fuperior advantages for carrying on a peculiaily lucrative commerce. A waggon road of 15 miles only is all that is wanted to open a communication with the inhabitants of the fouth-weftern territory of the United States. Knoxville, the capital of that territory, is 100 miles nearer to Charlefton than to any other confiderable feaport town on the Atlantic Ocean.

History. - Nothing fuccefsfully was done towards the fettlement of this country till 1669, when the proprietors, in virtue of their powers, engaged Mr. Locke to frame for them a conftitution and body of laws. This conftitution, confifting of 120 articles, was ariftocratical, and though ingenious in theory, could never be fuccefffully reduced to practice.

Three claffes of nobility were to be eftablifhed, viz. 1 ns, caffiqucs, and landgraves. The firft to poffefs 12 -the fecond 24 -the third 48,000 acres of land, which was to be unalienable.

At this time, William Sayle, being appointed firt governor of this couutry, embarked with a colony, and fettled on the neck of land where Charlefton now ftands.

During the continuance of the proprietary government, a period of 50 years, the colony was involved in perpetual quarrels. Oftentimes they were harraffed by the Indians- ometimes infefted with piratesfrequently invaded by the French and Spanifh fleets-conftantly unealy under their injudicious government-and quarrelling with their governors. But their moft bitter diffentions were refpecting religion. The epifcopalians, being more numerous than the diffenters, attempted to exclude the latter from a feat in the legilature. Thefe attempts fo far fucceeded, as that the church of England, by a majority of votes, was eftablifhed by law. This illiberal act threw the colony into the utmoft confufion, and was followed by a train of evil confequences, which proved to be the principal caufe of the revolution which foon followed. Notwithftandirg the act eftablifhing the church of England was repealed, tranquillity was not reftored to the colony. A change of government was generally defired by the colonilts. They found that they were not fufficiently protected by their propietary conflitution, and effected a revolution about the year 1719, and the goyern. ment became regal.

In 1; 28, the proprietors accepted 22,500 pounds fterling from the crown, for their property and jurildiction, except Lord Granville, who referved his eighth of the property, which has never yet been formally given up. At this time the conflitution was new modelled, and the territory, limited by the original charter, was divided into North and South Carolinas.

From this period the colony began to fiourih. It was protected by a government formed on the plan of the Britifl conftitution. Under the foftering care of the mother country, its growth was aftoniflingly rapid. Between the years 1763 and 1775 , the number of inhabitants was more than doubled. No one indulged a wifh for a change in their political conftitution, till the memorable ftamp act, paffed in 1765 .

During the vigorous conteft for independence, this ftate was a great fufferer. For three years it was the feat of war. It feels and laments the lofs of many refpectable citizens. Since the peace, it has emerged from that melancholy confufion and poverty, in which it was generally involved by the devaftations of a powerful enemy. The inhabitants are faft multiplying by emigrations from the other ftates. The agriculv tural interefts of the flate are reviving-commerce is flouriihingeconony is becoming more fathionable-and fcience begins to fpread her falutary influence among the citizens. And, under the operation of the prefent government, this ftate, from her natural, commercial, and agricultural advantages, and the abilities of her leading characters, ranks among the richeft and moft refpectable in the union.

## GEORGIA

AND irs

## WESTERN TERRITORY.

Situation and Extent.
Miles.
$\left.\begin{array}{l}\text { Length } 600 \\ \text { Breadth } 250\end{array}\right\}$ between $\left\{\begin{array}{c}5^{\circ} \text { and } 16^{\circ} \mathrm{W} \text {. longitude. } \\ 31^{\circ} \text { and } 35^{\circ} \mathrm{N} \text {. latitude. }\end{array}\right.$
Boundaries.-Bounded, eaft, by the Atlantic Ocean; fouth, by Eaft and Weft Floridas; weft, by the river Miffifippi; north-eaft and north, by South Carolina, the Tenneffee State, or by lands ceded to the United States by South Carolina.

Divisions, \&c.-Before the revolution, Georgia, like all the fouthern flates, was divided into parifhes, afterwards into three diftricts, but now into two diftricts, viz. Upper and Lower, which are lubdivided into 24 counties, as follow :

| in the lower district are, |  |  |  |
| :---: | :---: | :---: | :---: |
| Camben, | Chitham, | M'Intolh, | Scriven, |
| Glynn, | Bryan, | Effingham, | Burke. |
|  | in the | district ar |  |
| Montgomery, | Franklin, | Lincoln, | Bullock, |
| Waflington, | Oglethorpe, | Warren, | Columbia, |
| Hancock, | Elbert, | Jefferfon, | Richmond. |
| Greene, | Wilkes, | Jackfon, |  |

The principal towns are, Augufta, formerly the feat of government, Savamah, the former capital of the ftate, Sunbury, Brunfwick, Frederica, Wafhington, and Louifville, which is the metropolis of the ftate; and hacre are depofited fuch of the records of the ftate as a late legillature did not order to be publicly burncd.

Face of the Country.- The eaftern part of the flate, between the mountains and the ocean, and the rivers Savannah and St. Mary's, a tract of country more than 120 miles from north to fouth, and 40 or 50 eaft and weft, is entirely level, without a hill or fone. At the diftance of about 40 or 50 miles from the fea board, or falt marfh, the lands begin to be more o. lefs uneven. The ridges gradually rife one above another into hills, and the hills fucceffively increafe in height, till they finally terminate in mountains. That vaft chain of mountains, which commences with the Katts Kill, near Hudion's River, in the fate of New York, known by the names of the Allegany and Appalachian mountains, terminate in this ftate, about 6 o miies fouth of its northern boundary. From the foot of this mountain, fpreads a wide extended plain, of the richeft foil, and in a latitude and climate well adapted to the cultivation of mof of the productions of the fouth of Europe and the Eaft Indies.

Climate, Diseases, \&c.-In fome parts of this itate, at particular feafons of the year, the climate cannot be efteemed falubrious. In the low country, near the rice fwamps, billious complaints, and fevers of various kinds, are pretty univerfal during the months of July, Auguft, and September, which, for this reafon, are called the fickly months.

The diforders peculiar to this climate, originate partly from the badnefs of the watcr, which, in the low country, except in and about Savannah and fome other places, where good fprings are found, is generally brackith; and partly from the noxious putrid vapours which are exhaled from the ftagnant waters and putrid matter in the rice fiwamps. Befides, the long continuance of warm weather produces a general relaxation of the nervous fyltem; and as a great proportion of the inhabitants have no neceffary labour to call them to exercife, indolence is the natural confequence; and indolence, efpecially amongit a luxurious people, is ever the parent of difeafe. The immenfe quantities of fpirituous liquors, which are ufed to correct the brackiflinefs of the water, form a fpecies of intemperatice which too often proves ruinous to the conftitution. Farents of infirm, fickly habits, often, in more fenfes than one, have children of their own likenefs. A conficierable part of the difeafes of the prefent inhabitants may, therefore, be confidered as hereditary.

Before the fickly feafon commences, many of the rich planters of this ftate remove with their families to the ica iflands, or fome elevated, healthy fituation, where they refide three or four months for the benefit of the frefh air. In the winter and fpring, pleurifies, peripueumonies, and other inflammatory diforders, occafincd by fudden and violent colds, are very common, and frequently fatal. Confumptions, epilepfies, cancers, palfies, and apoplexies, are not fo common among the inhabitants of the fouthern as northern climates.

The winters in Georgia are very mild and pleafant. Snow is feldom or never feen. Vegetation is not frequeatly prevented by feverefrofte?

Cattle fubfift tolerably well through the winter, without any other food than what they obtain in the woods and favannas, and are fatter in that feafon than in any other. In the hilly country, which begins about 50 and in fome places 100 miles from the fea, the air is pure and falu. brious, and the water plenty and good. The mof prevailing winds are fouth-weft and eaft-in winter, north-weft. The calt wind is warmeft in winter and cooleft in fummer. The fouth wind, in fummer and fall particularly, is damp, fultry, unelaftic, and of courfe unhealthy.

In the fouth eaft parts of this fate, which lie within a few desrecs of the torrid zone, the atmofphere is kept in motion by imprefions from the trade winds. This ferves to purify the air, and render it fit for refpiration; fo that it is found to have a very advantageous effect on perfons of confumptive habits.

Rivers.-Savannah River divides this fate from South Carolina. Its courfe is nearly from north-weft to fouth-eaft. It is formed principally of two branches, the Tugulo and Keowee, which fpring from the mountains, and unite under the name of Savannah, 15 miles north. weft of the northern boundary of Wilkes County. It is navigable for large veffels 17 miles up to Savamah, and for boats of 100 feet keel as far as Augufta. After rifing a fall juf above ihis place, it is paffable for b ats to the mouth of Tugulo River. After it takes the name Sarannah, at the confluence of the Tugulo aud Keowee, it receives a number of tributary ftreams, from the Georgia fide, the principal of which is Broad River, which rifes in the county of Franklin, and runs fouth eaft through part of Wilkes County, and mingles with Savannah at the town of Peterfhurg, and might, with a trifling expence, be made boatable 25 or $3 \circ$ miles through the beft fettlements in Wilkes Countr. 'Tybee Bar, at the entrance of Savannah River, in lat. 31 - 57 ', has 16 feet water at half tide.

Ogeechee River, about 18 miles fouth of the Savannah, is a fimailer river, and nearly parallel with it in its courfe.

Alatamalia, abont 60 miles fouth of Savannah River, has its fource in the Cherokee Mountains, near the head of Tugulo, the riat weat branch of Savannah, and, before it leaves the mountains, is ioi. A ard augmented by innumerable rivulets; thence it defeends the ough the hilly country, with all its collateral branches, and foreads rapidity amongt the hills 250 miles, and then enters the flat, plain country, by the name of the Oakmulge; thence meandering 150 miles, it is joined on the eaft fide by the Ocone, which likewife heads in the lower ridges of the mountains. After this confluence, having now gained a valt acquifiton of waters, it affumes the name of Alatanaha, when it becomes a large majettic river, Howing with gentle windings through a valt plain foreft, near 100 miles, and enters the Atlantic by feveral mouths. The north channel, or entrance, glides by the heights of Darien, on the eaft bank, about ten miles above the dar; and, running from thence, with feveral turnings, enters the ocean between Sapello and Wolf iflands. The fouth channel, which is eflcemed the largeft and deepeft, after its feparation from the north, defcends gently, winding by M'Intofh's and Broughton iflands; and laftly, by the weft coait of St. Simon's Illand, enters the ocean, through St. Simon's Sound, between the fouth end of the inand of that name and the norbs.
end of Jekyl Ifland. On the weft banks of the fouth chamel, no ot 12 miles above its mouth, and nearly oppofite Darien, are to be feeri the remains of an ancient fort, or fortification; it is now a regular tetragon terrace; about four feet high, with baftions at each angle; the area may contain about an acre of gromed, but the foffe which furrounded it is nearly filled up. 'There are large live oaks, pines; and other trees, growing upon it, and in the old fields adjoining. It is fuppofed to have been the work of the French or Spaniards. A large iwamp lies betwist it and the river, and a confiderable creek rund clofe by the works, and enters the river through the fwamps, a fmall diftance above Broughton liland. About 70 or 80 miles above the confluence of the Oakmulge and Ocone, the trading path from Augufta to the Creek Nation croffes thefe fine rivers, which are there 40 miles apart. On the eaft banks of the Oakmulge, this trading road runs nearly two miles through ancient Indian fields, which are called the Oakmulge Fields; they are the rich low lands of the river. Oni the heights of thefe low grounds are yet vifible monuments or traces of an ancient town, fuch as artificial mounds or terraces, fquares and banks, encircling confiderable areas. Their old fields and planting land extend up and down the river, 15 or 20 miles from this fite. And, if we are to give credit to the account the Creeks give of themfelves, this place is remarkable for being the firft town or fettlement, in which they fat down, (as they term it) or eftablifhed themfelves, after their emigration from the weft, beyond the Miffifipi, their original native country.
Befides thefe, there is Turtle River, Little Sitilla or St. Ille, Great Sitilla, Crooked River, and St. Mary's. The latter forms a part of the fouthern boundary of the United States, and has its fource from a vat lake, or rather marfh, called Ouaquaphenogaw, hereafter defcribed; and tlows through a vaft plain and pine foreft; about 150 miles to the osean, with which it communicates between the poirts of Amelia and 'Talbert's iflands, latitude $30^{\circ} 44^{\prime}$, and is navigable for veffels or confiderable burthen for 90 miles. lt $;$ banks afford immenfe quantities of fine timber, fuited to the Weft India market. Along this river, every four or five miles, are bluffis convenient for veffels to haul to and load.

The bays and lagoons in this flate are fored with oylters, and other fhell fith, crabs, firimps, \&c. The clams, in particular, are large, their meat white, tender, and delicate. The fhark and great black Itingray, are infatiable cannibals, and very troublefome to the fifhermen.

Lakes and Swamps.-The lake, or rather marfl, called by fome Ouaquaphenogaw, and by others Ekanfanoka, lies between Flint and Oakmulge rivers, and is nearly 300 miles in circumference. In wet feafons it appears like an inland fea, and has feveral large iflands of rich land; one of which the prefent generation of Creek Indians repre. fent as the moft blifsful fpot on earith. They fay it is inhabited by a peculiar race of Indians, whofe women are incomparably beautiful. I'lhey tell you alfo, that this terreftrial paradife has been feen by fome enterprifing hunters, when in purfuit of their game, who, being loft in inextricable fwamps and bogs, and on the point of perifhing, were unexpededly relieved by a company of beautiful women, whom ;hey call danghters of the Sun, who kindly gave them fuch provifions
as they had with them, confifing of fruit and corn cakes, and then enjoined thein to fly for fafety to their own country, becaufe their hur. bands were fierce men and cruel to ftrangers. They further fay, that thefe hunters had a view of their fettlements, 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 land, ftill as they imagined they had juft gained it, it feemed to fly before them. They determined at length to quit the delufive purfuit, 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 fo charming a country, but all their attempts had hitherto proved fruitlefs, they never being able again to find the fot. They tell another fory concerning this fequeftered country, which feems not improbable, which is, that the inhabitants are the pofterity of a fugitive remnant of the ancient Yamafes, who efcaped being maffacred after a bloody and deciive battle between them and the Creeks, who, it is certain, conquered and nearly exterminated that once powerful people, and here found an afylum, remote and fecure from the fury of their proud conquerors.

The rivers St. Mary, Sitilla or St. Ille, and the beautiful Little St. Juan, which empties into the Bay of Appalachi at St. Mark's, are faid to flow from this lake.

About 16 miles from the mouth of Broad River, on its fouth fide, is what is called the Goofepond, a tract of about 180 acres, covered with living water about two feet deep. It difcharges into the river, and is fed by two fprings.

Chier Towns.-The feat of government in this ifate, till lately, was Auguffa. It is fituated on the fouth-weft bank of Savannalh River, which is here about 500 yards wide, about 144 miles from the fea, and 127, by land, north-weft of Savannah. $\ln 1785$ there were but five houfes on the fyot where the town now flands. In 1787 . it contained 200 houfes, regularly laid out on a fine large plain, at the foot of the firlf falls in the river, which, in a dry feafon, are four or five feet in height; and; as it cnjoys the beff foil, and the advantage of a central fituation between the upper and lower counties, this town is rifing falt into importance. It was incorporated in 1790 by an act of the legila ture; and is now under the government of a mayor and aldermen. The public buildings are, a church, court-houfe, academy, a ftone gaol, and a government-houfe, for the governor and other public officers, and three ware-houfes capable of containing 10,000 hoghtheads of tobacco, of which article, in 1791, upwards of 6000 hoghtheads were infpected in this town.

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, and, including its fuburbs, contained, in 1787, 227 dwelling houfes, one Epifcopal church, a Prefbyterian church, a fynagogue and courthoufe.

In Savannah, and within a circumference of about 10 miles from it, there were, in the fummer of 1787 , about 2300 inhabitants. Of thefe, 192 were above 50 years of age, and all in good health. The ages of a lady and her fas children, then living in the town, amounted to $3^{8}$;
years. This computation, which was actually made, ferves to thew that Savannah is not really fo unhealthy as has been commonly reprefented.

Sunbury is a fea-port town, favoured with a fafe and very convenient harbour. Several fmall iflands intervene, and partly obitruct a direct view of the ocean; and, interlocking with each other, render the paffage out to fea winding, but not difficult. It is a very pleafant, healthy town, and is the refort of the planters from the adjacent places of Midway and Newport, during the fickly months. It was burned by the Britifh in the late war, but has fince been rebuilt, with the addition of an academy, which is eftablifhed under an able inftructor, and which has proved itfelf to be a very ufeful inftitution.

Brunfwick, in Glynn County, latitude $31^{\circ} 10^{\prime}$, is fituated at thi mouth of Turtle River, at which place this river empties itfelf into St. Simon's Sound. Brunfwick has a fafe and capacious harbour ; and the bar, at the entrance into it, has water deep enough for the largeft veffel. The town is regularly laid out, and from its advantageous fituation, and fertility of the back country, it promifes to be one of the firft trading towns in Georgia.

Frederica, on the illand of St. Simon, is nearly in latitude $31^{\circ} 15$. It is one of the firlt towns built in Georgia, and was founded by Ge neral Oglethorpe. The fortrels was regular and beautiful, conftructed chiefly with brick, but is now in ruins. The town contains but few houfes, which ftand on an eminence; if confidered with regard to the marfhes before it, upon a branch of Alatamaha River, which wafhes the weft fide of this agreeable ifland, and forms a bay before the town, affording a fafe and fecure harbour for veffels of the largeft burthen, which may lie along the wharf.

Wafhington, the chief town in the county of Wilkes, is fituated in latitude' $33^{\circ} \cdot \mathbf{2 2 ^ { \prime }}$, about 50 miles weftward of Augufta. It had, in $\mathbf{1 7 8 8}$, a court-houfe, gaol, 34 dwelling houfes, and an academy, whofe funds amounted to about 800 pounds tterling, and the number of fudents to between 60 and 70. This place is reforted to for health, by invalids from the lower country, and is efteemed as'a thriving town.

The town of Louifville, the prefent feat of government; is fituated on the bank of Ogeechee River, about 70 miles from its mouth. The
five miles in breadth, interfected with creeks in various directions, admitting, through the whole, an inland navigation, between the iflands and main land, from the north ealt to the fouth-call corners of the Itate. The eaft fides of thefe illands are, for the moft part, clean, hard, fandy beaches; expofed to the wafh of the ocean. Between thefe illands are the entrances of the rivers from the interior country, winding through the low falt marhes, and delivering their waters into the founds, which form capacious harbours of from three to eight miles over, and which communicate with each other by parallel falt creeks. The principal iflands are, Skidaway, Waffaw, Offabaw, St: Catharine's, Sapelv, Frederica, Jekyl, Cumberland, and Amelia.

The foil of the main land, adjoining the marthes and creeks, is nearly of the fame quality with that of the illands; except that which borders on thofe rivers and creeks which ftretch 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 Itaple of commerce. The mott of the rice lands lie on rivers, which, as far as the tide flows, are called tide lands; or on creeks and particular branches of water, Howing in fome deeper or lower parts of the lands, which are called inland fwamps, and extend back into the country from 15 to 25 miles, beyond which very little rice is planted, though it would grow exceedingly well, as experiment has proved, 120 miles back from the fea. The intermediate lands, between thefe creeks and rivers, are of an inferior quality, being of a grey foil, covered chiefly with pine, and a fort of wild grafs and fmall reeds. which afford a large range of feeding ground for flock, both fummer and winter. Here and there are interfperfed oak, and hickory ridges, which are of a better foil, and produce good crops of corn and indigo, but thefe are very little elevated above the circumjacent lands. The lands adjuining the rivers, and for an hundred miles in a direct line from the fea, continue a breadth from two to three or four miles, and wherever, in that diftance, you find a piece of high land that extends to the bank of the river on one fide, you may expect to find the low or fwamp ground proportionably wide on the oppofite fide of the river. This feems to be an invariable rule till you come to that part where the river cuts the mountains.

The foil between the rivers, after you leave the fea board and the edge of the fwamps, at the diftance of 20 or 30 miles, changes from a grey to a red colour, on which grow plenty of oak and hickory, with a confiderable intermixture of pine. In fome places it is gravelly but fertile, and fo continues for a number of miles, gradually deepening the reddith colour of the earth, till it changes into what is called the Mulatto Soil, confitting of a black mould and red earth. The compofition is darker or lighter accurding as there is a 'arger or fimaller portion of the black or red earth in it. The mulatto lands are generally ftrong, and yield large crops of wheat, tobacco, Jats, \&c. To this kind of land fucceeds, by turns, a foil nearly black and very rich, on which grow large quantities of black walnut, mulberry, \&u. This fucceffion of different foils continues uniform and regular, though there are fome large veins of all the different foils intermixed; and what is more remarkable, this fucceffion, in the order mentioned, ftretches acrofs this ftate nearly parallel with the fca coaf, anderiends through
the feveral flates nearly in the fame direction, to the banks of Hudfon's River. Ia this ftate are produced, by culture, rice, indigo, cotton, filk, though not in large quantities, Indian corn, potatoes, oranges, figs, pomegranates, \&c. Rine, at prefent, is the faple commodity; and as a fmall proportion only of the rice ground is under cultivation, the quaritity raifed in future muft be much greater than at prefent. But the rapid increafe of the inhabitants, chiefly by emigrations, whofe attention is turned to the raifing of tobacco, and the valt extent of land, with a richnefs of foil fuited to the culture of that plant, renders it probable that tobacco will fhortly become the ftaple of this fate. Cotion was formerly planted only by the poorer clafs of feople, and that only for family ufe. They planted of two kinds, the annual and the Weit Indian; the formeris low, and planted every year. The balls of this are very large, and the phlox long, ftrong, and perfectly white. The iatter is a tall perennial plant, the ftalk fomewhat ihrubby, feveral of which rife up from the root for feveral years fucceffively, the ftems of the former year being killed by the winter frofts. The balls of Weft India cotton are not quite fo large as the other, but the phlox or wool is long, extremely fine, filky, and white. A piantation of this kind will laft feveral years, with moderate labour and care. The culture of cotton is now much more attended to, feveral indigo planters having converted their plantations into cotton fields. A new fecies of cotton is about to be introduced into this ftate, the feed of which was lately brought from the illand of Waitahoo, one of the Marquefas in the South Pacific Ocean, and fent to a gentleman in Georgia by a member of the Hiftorical vociety in Bofton. This cotton l's of a very fine texture, and grows on all the iflands of that clufter called the Marquefas. It is expected that it will prove a confiderable acquifition to the fouthern ftates.

A Jeorgia correfpondent with the Hiftorical Society diftinguifhes the cetton now raifed in Georgia into two kinds, the green and the black feed; the firft is planted almoft exclufively in the upper country; the other is planted on the fea illands, and lands of the fame kind adjacent, and was brought about the year 1788 , from the Bahamas. "There is now a profpect," he obferves, " that in a few years the ftates of South Carolina and Georgia may be able to raife more than ten millions of pound; of cotton annually, for exportation." The tobacco lani's are equally well adapted to wheat, which may hereafer make an importont article of commerce.

On the dry plains, grow large crops of fweet potatoes, which are found to afford a wholefome nourifhment, and from which is made, by ditillation, a kind of whiky, tolerably good, but inferior to that made of rye. It is by properly macerating and walhing this root that a fediment or ftarch is made, which has obtained the name of fago, and anfwers all the purpofes of the Indian fago:

Moft of the tropical fruits would flourifh in this ftate with proper attention. The rice plant has been tranfplanted, and alfo the tea plant, of which fuch inmenfe quantities are confumed in the United States, was introduced into Georgia, about the year 1770, from India. The feed was diffeminated, and the plant now grows, without cultivation, in moft of the fenced lots in Savannah.

From many confiderations we may perhaps venture to predict, that the fouth-weftern part of the ftate, and the parts of Eaft and Welt Florida, which lie adjoining, will, in fome future time, become the vineyard of America.

Remarkable Sprinc.-In the county of Wilkes, within a mile and a half of the town of Wafhington, is a medicinal fpring, which rifes from a hollow tree, four or five feet in length. The infide of the tree is covered with a coat of matter, an inch thick, and the leaves around the fpring are incrufted with a fubftance as white as fnow. It is faid to be a fovereign remedy for the fcurvy, fcrofulous diforders, confumptions, gouts, and every other difeafe arifing from humours in the b'ood. A perfor, who had a fevere rheumatifm in his arm, having, in the fpace of ten minutes, drank two quarts of the water, experienced a momentary chill, and was then thrown into a perfipiration, which, in a few hours, left him entirely free from pain, and in perfect health.

This fpring, fituated in a fine healthy part of the flate, in the neighbourhood of Waflington, where are excellent accommodations, will, no doubt, prove a pleafant and falutary place of refort for invalids, from the maritime and unhealthy parts of this, and the neighbouring ftates.

Curiosities.-One of the greateft curiolities in this fate is the bank of oyfter fhells, in the vicinity of Augufta, 90 miles from the fea, already defcribed. On the banks of Little River, in the upper part of the ftate, are feveral curious and ftupendous monuments of the power and incultry of the ancient inhabitants of this country. Here are alfo traces of a large Indian town.

Commerce, Manufactures, and Agriculture.-The chief articles of exports are, rice, tobacco, of which great quantities are exported, indigo, fago, lumber, of various kinds, naval fores, leather, deer fkins, fnakeroot, myrtle and bees wax, corn and live ftock. The planters and farmers raife large ftocks of cattle, from 1000 to 1500 head, and fome more.

The value of the exports of Georgia have, of late years, greatly increafed. In 1795 the exports amounted to 695,985 dollars, whereas for the laft year, 1799 , they amounted to no lefs than $1,396,759$ dollars, a fum more than double that of 1795 . In return for thefe extenive exports, Gcorgia receives Weft India goods, teas, wines, various articles of clothing, and dry goods, of all kinds. From the northern ftates, cheefe, fifh, potatoes, apples, cyder, and fhoes. The imports and exports of this ftate are principally to and from Savannah, which has a fine harbour, and is a place where the principal commercial bufinefs of the fate is tranfacted. The trade with the Indians in furs and fkins was very confiderable before the war, but has fince been interrupted by the wars in which they have been involved. The manufactures of this fate have hitherto been very inconfiderable, if we except indigo, filk, and fago.

The manner in which the indigo is cultivated and manufactured is as follows :-The ground, which mult be a ftrong rich foil, is thrown into beds of feven or eight feet wide, after having been made very mellow, and is then raked till it is quite pulverized. The feed is then fown in April, in rows at fuch a diftance as conveniently to admit of hocing between them. In July the firft crop is fit to cut, being
commonly two feet and a half high. It is then thrown into vatts, conftructed for the purpofe, and fteeped about 30 hours; after whick the liquor is drawn off into other vats, where it is beat, as they call it, by which means it is thrown into fuch another fate of agitation as crean is by churning. After this procefs, 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 indigo, is taken out and fpread on cloths, and partly dried; it is then put into boxes and prefled, and while it is foft, cut into fquare pieces, which are thrown into the fun to dry, and then put up in calks for the market. They have commonly three cuttings a feafon. A crop for 30 acres is generally about 1300 pounds.

The culture of filk and the manufacture of fago are at prefent but little attended to. The people in the lower part of this fate manufacture none of their own clothing for themfelves or their negroes. For almolt every article of their wearing apparel, as well as for their hufbandry tools, they depend on their merchants, who import them from Great Britain and the northern ftates.

Populatson, Character, and Manners.-The population of this ftate has been greatly multiplied by emigrations, and otherwife, which have been very confiderable of late years. At prefent the number of inhabitants may be nearly about 100,000 , of whom, forry to add, no lefs than 30,000 , near one third of the whole, are flaves. With regard to their general character, none can properly be applied to the inhabitants at large. Collected from different parts of the world, as intereft, neceffity, or inclination led them, their character and manners muft, of courfe, partake of all the varieties which diftinguifh the feveral ftates and kingdoms from whence they came. There is fo little uniformity that it is difficult to trace any governing principles among them. An averfion to labour is too predominant, owing, in part, to the relaxing heat of the climate, and partly to the want of neceffity to excite indultry. An open and friendly hofpitality, particularly to ftrangers, is an ornamental characteriftic of a great part of this people. Their political character, as a ftate, has been tarnifhed and difgraced by the proceedings of their legiflature, relative to the fale of a part of their weltern territory, which was not approved of by the ftate in general.

Their diverfions are various. With fome, dancing is a favourite amufement. Others take a fancied pleafure at the gaming table, which, however, frequently terminates in the ruin of their happinefs, fortunes, and conftitutions. In the upper counties, horfe-racing and cock-fighting prevail, two cruel diverions, imperted from Virginia and the Carolinas, from whence thofe who practice them principally emigrated. But the moft rational and univerfal amufement is hunting; and for this Georgia is particularly well calculated, as the woods abound with plenty of deer, racoons, rabbits, wild turkies, and other game; at the fame time, the woods are fo thin and free from obitructions, that one may generally ride half fpeed in chafe without danger. In this amufement, pleafure and profit are blended. The exercife, more than any cther, contributes to health, fits for aftivity in butinefs, and expertnefs in war; the game alfo affords them palatable food, and the ikins a profitable article of commerce.

Religion and Government.-The inhabitants of this flate, who profefs the Chriftian religion, are of the Prefbyterian, Epifcopalian, Baptift, and Methodift denominations. The two latter are much the moft numerous. They have but few regular minifters among them. All perfons have the free exercife of religion, without being obliged to contribute to the fupport of any religious profeffion but their own.

The prefent conftitution of the flate of Georgia was adopted and ratified by a convention of delegates from the people, on the 6th of May, 1789 , and is entirely formed upon a plan fimilar to the federal constitution of the United States. All legillative power is vefted in two diftinct branches, a fenate and houfe of reprefentatives, both chofen by the people at large, and fyled the General Affembly.

The fenate confifts of one member from each county, and the houfe of reprefentatives of 34 members. A fenator muft have attained the age of 28 , mult have been nine years a citizen of the United States, and three years a citizen of Gcorgia. He mult poffefs, in his own right, 250 acres of land, and property to the amount of 250 pounds. A member of the houfe of reprefentatives muft be 21 years of age. He mult have been feven years a citizen of the United States, and two years an inhabitant of Georgia. He muft poffefs 200 acres of land, or other property to the amount of 150 pounds. One third of the members of each houfe may proceed to bufinefs.

Administration of Justice.-This fate is divided into twu diftricts, called the upper and lower circuit ; and there are only two judges appointed to fit in the fuperior court. One rides the lower, and the other the upper circuit, both commencing at the fame time; fo that there is only one judge upon the bench in the trial of the moft important caufes, unlefs occafionally, when a junction happens at the feat of government, at the conclufion of the circuits.

Thefe judges are invefted with limited chancery powers, and can hold courts of chancery, within fuch limitation, at any time when occafion requires. Befides the fuperior court, there is an inferior court, or court of common pleas, eftabliihed in each county, which fits twice in a year, with five judges appointed by the legillature. The mode of procefs is extremely fimple, and unencumbered with the tedious complication and delay of Englifh forms.

All actions in the county courts are commenced by a fimple petition, addreffed to the judges of the court, praying redrefs of grievances, and ftating in few words the nature and caufe of the action.

A writ iffues from the clerk's office, which brings the defendant before the court, and, in due time, the merits of the cafe are inveftigated and determined by jury. The county courts have no jurifdiction of criminal caufes, which can be tried only in the fuperior court. Befides thele, there is the fheriff's court, and courts held by the juftices of the peace, in every part of the ftate.

State of Literatjee.-The literature of this fate, which is yet in its infancy, is commencing on a plan which affords the moft flattering profpects. It feems to have been the defign of the legillature of this ftate, as far as poffible, to unite their literary concerns, and provide for them in common, that the whole might feel the benefit, and no part be neglected or left a prey to party rage, private prejudices, and fontent' ns, and confequently ignorance, their infeparable attendant.

For this purpofe, the literature of this ftate, like its policy, appears to be confidered as one object, and, in the fame mamuer, fubject to common and general regulations for the good of the whole. The charter, containing their prefent fyltem of education, was paffed in the year 1795. A college, with ample and liberal endowments, is inflituted in Louifville, a high and healthy part of the country, near the centre of the flate. There is alfo provifion made for the inftitution of an academy in each county in the flate, to be fupportcd from the fame funds, and confidered as parts and members of the fame inflitution, under the general fuperintendence and direction of a prefident and board of truftees, appointed, for their literary accomplifhments, from the different parts of the flate invefted with the cuftomary powers of corporations. The inflitution thus compofed, is denominated "The Univerfity of Georgia." That this body of literati, to whom is entrufted the direction of the general literature of the itate, may not be fo detached and independent as not to polfefs the confidence of the flate; and in order to fecure the attention and patronage of the principal officcrs of government, the governor and council, the fpeaker of the houfe of affembly, and the chief juftice of the ftatc, are affociated with the board of truftees, in fome of the great and more folemn duties of their office, fuch as making the laws, appointing the prefident, fettling the property, and inftituting academies. Thus aflociated, they are denominated " The Senate of the Univerfity," and are to hold a flated, annual meeting, at which the governor of the flate prefides.

A board of commifioners in each county, is appointed by the fenate for the particular management and direction of the academy, and the other fchools in each county, who are to receive theirinftructions from, and are accountable to the fenate. The rector of each academy is an officer of the univerfity, to be appointed by the prefident, with the advice of the truftees, and commiffioned under the public feal, and is to attend with the other officers at the annual meeting of the fenate, to deliberate on the gencral interefts of-literature, and to determine on the courfe of inftruction for the year, throughout the univerfity. . The prefident has the gencral charge and overight of the whole, and is from time to time to vifit them, to examine into their order and pcrformances.

The funds for the fupport of their inftitution are principally in lands, amounting in the whole to about 50,000 acres, a great part of which is of the belt quality, and at prefent very valuable. There are alfo nearly 6000 pounds fterling in bonds, houfes, and town lots in the town of Augufta. Other public property, to the amount of 1000 pounds in each county, has been fet apart for the purpofes of building and furnifhing their refpective academics. This property has been brought into ufeful operation infeveral of the counties, and the time is faft approaching when its beneficial effects will appear in thofe more recent and unimproved. The funds originally defigned to fupport the literary orphan-houfe, founded by the Rev. George Whitefield, are chiefly in rice plantations and negroes, and have been in a very unproductive fituation ; but the legiflature, in 1792, on the demife of the countefs of Huntingdon, to whom Mr. Whitefield bequeathed this property, as truttee, paffed a law, vefting it in 13 commiffioners, with independent powers, to carry the original intention of Mr. Whitefield into execufion; and, in complineat to the countefs, the feminary is fyled

Huntingdon College. The funds are now in a productive ftate; and the commiffioners are paying off the debts contracted by former agents, and by the clergy whom the countefs fent from England, in whofe hainds the inft tution was going faft to ruin.

InDI s.-The Mufkogee or Creek Indians inhabit the middle parts of this ate, and are the molt numerous tribe of Indians of any within the limits of the United States. Their whole number, fome years fince, was about 18,000 , of which 6000 were fighting men. They are compofed of various tribes, who, after bloody wars, thought it good policy to unite and fupport themfelves againf the Chactaws, \&cc. They confift of the Appalachies, Alibamas, Abecas, Cawittaws, Coofas, Confhacks, Coofactees, Chacfihoomas, Natchex, Oconies, Oakmulgies, Ckohoys, Pakanas, Taenfas, Talepoofas, Weetumkas, and fome others. Their union has rendered them victorious over the Chactaws, and formidable to all the nations around them. They are a well made, expert, hardy, fagacious, politic people, extremely jealous of their rights, and averfe to parting with their lands. They have abundance of tame cattle and fwine, turkeys, ducks, and other poultry; they cultivate tobacco, rice, Indian corn, potatoes, beans, peas, cabbage, melons, and have plenty of peaches, plums, grapes, ftrawberries, and other fruits. They are faithful friends, but inveterate enemies-hofpitable to ftrangers, and honeft and fair in their dealings. No nation has a more contemptible opinion of the white men's faith, in general, than thefe people, yet they place great confidence in the United States, and wifh to agree with them upon a permanent boundary, over which the fouthern itates fhall not trefpafs.

The country which they claim is bounded northward by about the 34 th degree of latitude; and extends from the Tombeckbee, or Mobille River, to the Atlantic Ocean, though they have ceded a part of this tract, on the fea coaft, by different treaties, to the ftate of Georgia. Their principal towns lie in latitude $32^{\circ}$ and longitude $11^{\circ} 20^{\prime}$ from Philadelphia. 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 Creek Indians.

The Chactaws, or Flat Heads, inhabit a very fine and extenfive tract of hilly country, with large and fertile plains intervening, between the Alibama and Miffifippi rivers, in the weftern part of this ftate. This nation had, not many years ago, 43 towns and villages, in three divifions, contaij $1 \boldsymbol{x}$ 12,123 fouls, of whom 4041 were fighting men.

The Chickafaws are fettled on the head branches of the Tombeckbee, Mobille, and Yazoo rivers, in the north-weft corner of the ftate. Their country is an extenfive plain, tolerably well watered from fprings, and of a pretty good foil. They have feven towns, the central one of which is in latitude $34^{\circ} 23^{\prime \prime}$, and longitude $14^{\circ} 30^{\prime}$ weft. The number of fouls in this nation have been reckoned at upwards of 1700 , of whom 600 were fighting men.

Of that country, called "GeorgiafWestern Territory," a principal part belongs to, and is inhabited by, the Creek, Chactaw, Chickafaw, and Cherokee nations of Indians.

This weftern territory, of which about $22,000,000$ acres have bee
fold by the flate of Georgia to feveral companies, has become an object of great fpeculation and much public attention. 'This country is wahed by the Miffifippi River on the weft, and may be confidered as extending caltward as far as the Appalachicola and Flint rivers. It is interfected by a great number of rivers, which run in every direction; the principal of which are the Yazoo and Loofa Chitto, which empty into the Miffifippi ; Pearl, Pafcagoula, Mobille, Alibama, Tombeckbec, Efcambia, and Chatta Hatcha, which fall into the Gulf of Mexico; the Tenneffee Bend, with Chuccamaga River, which falls into it from fouth-eaft, water its northern part.

The Miffifippi, the free navigation of which is granted to the United States, by the late treaty with Spain, empties, by feveral mouths of different depths, from nine to fixteen feet, into the Gulf of Mexico. The bars, at the mouths of this river, frequently fhift; after paffing them into the siver, there is from three to ten fathoms of water, as far as the fouthwelt pafs; and thence to the Miffouri, a diftance of 1142 computed miles, from $12,15,20$, and 30 fathoms is the general depth.

In afcending the Miflifippi there are extenfive natural meadows, with a profpect of the Gulf of Mexico on each fide, the diftance of $3^{2}$ miles, to a place called Detour-aux-Plaquemines, in Weit Florida. Thence 20 miles to the fettlements, the banks are low and marhy, generally overflowed and covered with thick wood, palmetto bufhes, \&c. apparently impenetrable by man or beaft. Thence to Detour-desAnglois, at the bend of the river, the banks of the river are well inhabited; as allo from hence to New Orleans, 18 miles, which diftance there is a good road for carriages. Veffels pafs from the mouth of this river to New Orleans, 105 miles, in feven or eight days, commonly; fometimes in three or four.

From New Orleans, which is the capital of Louifiana, there is an cafy communication with Weft Florida by Bayouk Creek, which is a water of Lake Ponchartrain, navigable, for veflels drawing four fect water, fix miles up from the lake, to a landing place two miles from New Orleans. For nearly 50 miles, as you proceed up the river, both its banks are fettled and highly cultivated, in part, by emigrants from Germany, who furnifh the market with indigo of a fuperior quality, cotton, rice, beans, myrtle wax, and lumber. In 1762, fome rich planters attempted the cultivation of canes and the making of fugar, and erected mills for the purpofe. The fugar which they made was of an excellent quality, and fome of the crops were large; but fome winters proving fo fevere as to kill the canes, no dependence can be placed on the culture of that article.

The fettlements of the Acadians, which were begun in the year 1763, extend on both fides of the river, from the Germans to the river Ibberville, which is 99 miles above New Orleans, and 270 from Penfacola, by way of lakes Ponchartrain and Maule'ris.

At Point Coupee, 35 miles above the Ibberville, are fettlements extending 20 miles on the weft fide of the river, which, 30 years ago, had 2000 white inhabitants, and 7000 flaves, who were employed in the cultivation of tobacco, indigo, Indian corn, \&c. for the New Or. leans market, which they furnifhed alfo with poultry and abundance off. Squared timber laves, \&c.

This country, on both fides of the Miffifippi, between the latitudes $80^{\circ}$ and $31^{\circ}$, bordering on Georgia, is defcribed as follows:
"Although this country might produce all the valuable articles raifed in other parts of the globe, fituated in the fame latitudes, yet the inhabitants principally cultivate indigo, rice, tobacco, Indian corn, and fome wheat; and they raife large ftocks of black cattle, horfes, mules, hogs, fheep, and poultry. The fheep are faid to be the fweete!t mutton in the world. The black cattle, when fat enough for fale, which they commonly are the year round, are driven acrofs the country to New Orleans, where there is always a good market.
"This country is principally timbered, with all the different kinds of oak, but moftly with live oak, of the largeft and beft quality, uncommonly large cyprefs, black waluut, hickory, white afh, cherry, plum, poplar'trees, and grape vines; here is found alfo a great variety of thrubs and medicinal roots. The lands bordering the rivers and lakes are generally well wooded, but at a finall dittance from them are very extenfive natural meadows, or favannas, of the molt luxuriant foil, compofed of a black mould, about one foot and a half deep, very loofe and rich, occafioned, in part, by the frequent burning of the favanuas; below the black mould is a ftiff clay of different colours. It is faid, this clay, after being expofed fome time to the fun, becomes fo lard that it is difficult either to break or bend, but when wet by a light flower of rain, it flackens in the fame manner as lime does when expofed to moifture, and becomes loofe and moulders away ; after which it is found excellent for vegetation.
"This country being fituated between the latitudes of $30^{\circ}$ and $31^{\circ}$ north, the climate is, of courfe, very mild and temperate; white frofts, and fometimes thin ice, have been experienced here; but fnow isivery uncommon."

After paffing the 3 rft degree of north latitude from Eaft Florida into Georgia, you enter what is called the Natchez Country, bordering on the Miffifippi. Fort Rofailie, in this country, is in latitude $31^{\circ}-40^{\prime}$, 243 miles above New Orleans.
" The foil of this country is fuperior to any of the lands on the borders of the river Miflifippi, for the production of many articles. Its fituation being higher, affords a greater variety of foil, and is in a more favourable climate for the growth of wheat, rye, barley, oats, \&c. than the country lower down, and nearer to the fca. The foil alfo produces, in equal abundance, Indian corn, rice, hemp, flax, indigo, cotton, pot herbs, pulfe, of every kind, and pafturage; and the tobacco made here is efteemed preferable to any cultivated in other parts of America. Hops grow wild; all kinds of European fruits arrive to great perfection, and no part of America is more favourable for the raifing of every kind of fock. The climate is healthy and temperate; the country delightful and well watered ; and the profpect is beautifu! and extenfive, variegated by many inequalities and fine meadows, lepa. rated by innumerable copfes, the trees of which are of different kinos, but moltly of walnut and oak. The rifing grounds, which are clothel with grafs and other herbs of the fineft verdure, are properly difpoled for the culture of vines; the mulberry trees are very numerous, and the winters fufficiently moderate for the breed of filk worms. Clay, of different colours, fit for glafs works and pottery, is found here in
great abundance ; and alfo a variety of flately timber, fit for houle and hhip building, \&ic. The elevated, open, and airy fituation of this country renders 't lefs liable to fevers and agues, the only diforders ever known in. its neighbourhood, than fome other parts bordering on the Miffifippi, where the wint of fufficient defcent to convey the waters off occafions numbers of ftagnant ponds, whofe exhalations infect the air.
ss This country was once famous for its inhabitants, who, from their great numbers, and the ftate of fociety they lived in, were confidered as the moft civilized Indians on the continent of America. Nothing now remains of this nation but their name, by which their country continues to be called. The diftrict of the Natchez, as well as all along the caftern bank of the Miffifippi to the river Ibberville, was fettling very faft by daily emigrations from the northern flates, till fome operations of the late war put a ftop to it.
"From Fort Rofailie to the Petit Goufre is $31 \frac{1}{2}$ miles. There is a firm rock on the eaft fide of the Miffifippi for near a mile, which feems to be of the nature of limeftone. The land near the river is much broken and very high, with a good foil, and feveial plantatious on it.
"From the Petit Goufre to Stoney River, is $4 \frac{7}{2}$ miles. From the mouth to what is called the Fork of this river, is computed to be 21 miles. In this diftance there are feveral quarries of ftone, and the land has a clay foil, with gravel on the furface of the ground. On the north fide of this river the land, in general, is low and rich; that on the fouth fide is much higher, and broken into hills and vales; but here the low lands are not often overflowed; both fides are fhaded with a variety of ufeful timber. At the fork, the river parts almoft at right angles, and the lands between, and on each fide of them, are faid to be clay and marl foil, not fo uneven as the lands on this river lower down.
"From Stoney River to Loufa Chitto, is 10 miles. This river, at the mouth, is about 30 yards wide, but within, from 30 to 50 yards, and is faid to be navigable for canoes 30 or 40 leagues. About a mile and a half up this river, the high lands are clofe on the right, and are much broken. A mile and a half farther, the high lands appear again on the right, where there are feveral fprings of wate:, but none as yet have been difcovered on the left. At about eight miles farther, the high lands are near the river, on the left, and appear to be the fame range that comes from the Yazoo cliffs. At fix miles farther, the high lands are near the river on both fides, and continue for two or three miles, but brokerr and full of fprings of water. This land on the left was chofen by a few New England adventurers, as a proper place for a town; and, by order of the governor and council of Weft Florida, in 1773, it was referved for the capital. The country round is very fit for fettlements. For four or five miles above this place, on both fides of the river, the land is rich, and not fo much drowned, nor fo uneven, as fome parts lower down. About $6 \frac{1}{2}$ miles farther, there is a rapid water, ftones and gravel bottom, 160 miles in length; and in: one place a firm rock almoft acrofs the river, and as much of it bare, when the water is at a moderate height, as confines the ftream to nearly $\Rightarrow$ Seet; and the chamel is about four fect deep.
" From the Loufa Chitto to the Yazoo cliffs is 30 miles and threequarters. From this cliff the high lands lie north-eaftward and fouth-fouth-eaftward, bearing off from the river, full of cane and rich foil, even on the very higheft ridges. Juft at the fouth end of the cliffs, the bank is low, where the water of the Miffifippi, when high, flows back and runs between the bank and high land, which ranges nearly northerly and fouth-fouth-eafterly to the Loufa Chitto, occafioning. much wet ground, cyprefs fwamp, and ftagnant ponds.
"From the cliffs, is feven miles and a half to the river Yazoo. The mouth of this river is upwards of 100 yards in width, and was found to be in lat. $32^{\circ} 37^{\prime}$, and again to be in $32^{\circ} 28^{\prime}$ north. ' The water of the Miffifippi, when the river is high, runs up the Yazoo feveral miles, and empties itfelf again by a number of channels, which direct their courfe acrofs the country, and fall in above the Walnut hills. The Yazoo runs from the north eaft, and glides through a healthy, fertile, and pleafant country, greatly refembling that about the Natchez, particularly in the luxuriancy and diverfity of its foil, variety of timber, temperature of climate, and delightful fituation. It is remarkably well watered by fprings and brooks; many of the latter afford convenient feats for mills. Farther up this river the canes are lefs frequent and fimaller in fize, and at the diftance of 20 miles there are fcarcely any. Here the country is clear of underwood, and well watered, and the foil wery rich, which continues to the Chactaw and Clickafaw towns. The former is fituated on the eaftern branch of the Yazoo, an hundred miles from the mouth of that river, and confifts nearly of 140 warriors: the towns of the latter are about 15 miles weft of the north-weft branch, 150 miles from the Miffifippi. They can raife upwards of 500 warriors. The above branches unite 50 miles from the Mififippi, following the courfe of the river; the navigation to their junction, commonly called the Fork, is practicable, with very large boats, in the fpring feafon, and with fmaller ones a confiderable way further, with the interruption of but one fall, where they are obliged to make a fhort portage, 20 miles up the north-weft branch, and 70 miles from the Miffifippi. The country in which the Chactaw and Chickafaw towns are fituated, is faid to be as healthy as any part of this continent, the natives fcarcely ever being fick. Such of them as frequent the Miffifippi, leave its banks as the fummer approaches, left they might partake of the fevers that fometimes vifit the low, fwampy lands bordering upon that river. Wheat, it is faid, yields better at the Yazoo than at the Natchez, owing, probably, to its more northern fituation. One very confiderable advantage will attend the fettlers on the river Yazoo, which thofe at the Natchez will be deprived of, without going to a great expence, namely, the building with flone; there being great plenty near the Yazoo, but none has yet been گovered nearer to the Natchez than the Petit Goufre, or Littie Whirlpool, a diftance of 31 miles and a half. Between this place and the Balize there is not a fone to be feen any where near the river. Though the quantity of good land on. the Miflifippi and its branches, from the Bay of Mexico to the river Ohio, a diftance of nearly 1000 miles, is vattly great, and the conveniences attending it ; fo, likewife, we may efteem that in the neighbouthood of the Natchez, and of the river Yazoo, the fower of it all.
"A bout a mile and a half up the Ynzoo River, on the north fiúe, there is a large creek, which communicates with the Miffifippi above the river St. Francis, about 100 leagues higher up, by the courfe of the river. It paffes through feveral lakes by the way. At the diftance of twelve miles from the mouth of the river Yazoo, on the fouth fide, are the Yazoo hills. There is a cliff of folid roch at the landing place, on which are a variety of broken pieces of fee hells, and fome entire. Four miles farther up is the place called the lald Ground, near which a church, Fort St. Peter, and a French fettlement, formerly flood. They were deftroyed by the Yazoo Indians in 1729. That nation is now entirely extiuct.
"Pearl River rifes in the Chachaw country, and is navigablc upwards of 150 miles. It has feven fect water at its entrance, and deep water afterwards. In 1769 there were fome fettlements on this river, in which were raifed, tobacco, indigo, cotton, rice, Indian corn, and various forts of vegetables. The land produces many kinds of timber fit for pipe and hoghead ftaves, malts, yards, and all kinds of plank for flhip.building.
"Pafcagouli River empties into the Gulf of Mexico by feveral mouths, which, together, occupy a fpace of three or four miles, which is one continued bed of oyfter hleils, with very floal water. The wefternmoft branch has four feet water, and is the deepeft. After croffing the bar, there is from three to fix fathoms water for a great difance, and the river is faid to be navigable more than 150 miles. The foil on this river, like that on all the others that pafs through Georgia into the Gulf of Mexico, grows better as you advance to its fource.
" But the principal river in this territory is the Mobille, including its branches. On the bar, at the entrance of the Bay of Mobille, there is only about 15 or 16 feet water; two thirds of the way through the bay, towards the town of Mobille, there is from two to three fathoms; and the deepeft water to be depended on in the upper part of the bay is only 10 or 12 feet, and in many places not fo much. Large veffels cannot go within feven miles of the town.
"The Bay of Mobille terminates a little to the north-caftward of the town, in a number of marilhes and lagoons: which fubject the people to fevers and agues in the hot feafons.
"The river of Mobille, as you defcend it, divides into two principal branches, about 40 miles above the town: one of which, called the Tanfa, falls into the eaft part of the bay; the other enptics itfelf clofe by the town, where it has a bar of feven feet; but there is a branch a little to the eaftward of this, called Spaniin River, where there is a channel of nine or ten feet, when the water is high, but this joins Mobille River about two leagues above the town.
" Two or three leagues above the Tanfa Branch, the Alibama River falls into Mobille River, after rumning, from the north-eaft, a courfe of about 130 miles; that is, from Alibama Fort, fituated at the confluence of the Couffa, or Coofa, and 'Talpaufe, or Talipoofa, both very confiderable rivers; on which, and thcir branches, are the chief fettlements of the Upper Creek hidians.
"The Frencli fort at Alibama was evacuated in 1763, and has not fince been garrifoned. Above the confluence of Alibamia and Mobille,
the latter is called the Tombeckbee River, from the fort of Tonsbeckbee fituated on the weft fide of it, about 96 leagues above the town of Mobille. The fource of this river is reckoned to be about 40 leagues higher up, in the country of the Chickafaws. The fort of Tombeckbee was taken poffeflion of by the Enylih, but abandoned again in 1767, by order of the cemmandant of Penfacela. The river is navigable for lloops and fchooners about 35 leagues above the town of Mobille. The banks, where low, are part!y overfowed in the rainy feafons, which aids greatly to the oil, and adapts it particularly to the cultivation of rice. The fides of the river are covered in many places with large canes, fo thick that they are almoft inpenetrable; there is alfo plenty of remarkable large red and white cedar, cyprefs, eln, afh, hickory, and various kinds of oak. Several pcople have fettled on this river, who find the foil to anfwer beyond expectation.
"The lands near the mouth of the Mobille River are generally low: as you proceed upwards, the land grows higher, and nay with great propriety be divided into three flages. Firft, low rice lands, on or near the banks of the river, of a moft excellent quality. Secondly, what are called by the people of the country fecond low grounds, or level, flat cane lands, about four or five feet higher than the low rice lands ; and, thirdly, the high upland, or open country. 'The firlt, or low lands, extend about an half or three-quarters of a mile from the river, and may almoft every where be eafily drained and turned into moft excellent rice fields, and are capable of being laid under water at almoft all feafons of the year. They are a dee $e_{\text {, black mud, or flime, }}$ which have, in a fucceffion of time, been accumulated, or formed by the overflowing of the river.
"The fecond low grounds being, in general, formed by a regular rifing of about four or five feet higher than the low lands, appears to have been originally the edge of the river. This fecond clafs, or kind of land, is, in general, extremely rich, and covered with large timber, and thick, ftrong canes, extending in width, upon an average, threequarters of a mile, and, in general, a perfect level. It is excelleut for all kinds of grain, and well calculated for the culture of indigo, hemp, Hax, or tobacco.
"At the extremity of thefe fecond grounds, you come to what is called the high, or uplands, which is covered with pinc, oak, and hickory, and other kinds of large timber. The foil is of a good quality, but much inferior to the fecond, or low land. It anfwers well for raiing Indian corn, potatoes, and every thing elfe that delights in a dry fuil. Further out in the country again, on the weft fide of this river, you come to a pine barren, with extenfive reed fwamps, and natural meadows, or favannas, which afford excellent ranges for innumerable herds of cattle.
" On the eaft of the river Mobille, towards the river Alibama, is one entire extended rich cane country, not inferior, perhaps, to any in America.
"Whenever portages are made between the Mobille and Tenneffee rivers, or their branches, which are probably but a few miles apart, the Mobille will be the firft river for commerce, the Miflifippi excepted, in this part of the world, as it affords the fiortell and molt diecte communication to the fea."

The river Efcambia is the moft confiderable that falls into the $B$, of Penfacola. There is a thoal near the entrance of this river, and veffels that draw more than five or fix feet water cannot be carried into it, even through the deepeft chennel; but there are from two to four fathoms afterwards. This river, which has a very winding courfe, has been afcended upwards of 80 miles, where, from the depth of water, it appeared to be navigable for pettiaugers many miles further. "The lands, in general, on each fide of the river, are rich, low, or fwamp, admirably adapted for the culture of rice or corn, as may fuit the planter beft; and what gives thefe low lands a fuperiority over many others, is the great number of rivulets that fall into this river from the high circumjacent country, which may eafily be led over almoft all the rice lands, at any feafon of the year whatever. Near the mouth of this river are a great number of iflands, fome of very confiderable extent, and fuppofed not to be infcrior for rice to any in America.
" The Chatta Hatcha, or Pea River, which alfo heads in the Georgia Weftern Territory, empties, from the north-eaft, into Rofe Bay, which is 30 miles long, and from four to fix broad. The bar, at the entrance into the bay, has only feven or eight feet water at deepeft; but, after croffing the bar, has 15 or 17 feet. The mouths of the river, for almoft all the foutherif rivers have feveral mouths, are fo fhoal that only a fmall boat or cande can pafs them. This river was afcended about 75 miles, and found that its banks very much refembled. thofe of Efcambia, above noticed.
"The northern parts of this territory are watered by the Tenneffec, which has a circuitous courfe of many miles through the northern part of Georgia, and the Hiwaffee and Chiccamauga rivers, which fall into the Tenneffee from the fouth-ealt. Travellers fpeak of the lands on thefe waters in terms of the higheft commendation. The Chiccamauga, mingles its waters with the Tenneffee near what is called the Whirl, and on its banks tand the Chiccamauga Indian towns. Its head branches are not far from the waters of Mobille River.

The mouth of the Hiwaffee is 66 miles above the Whir!. A branch of the Hiwaffee, called Amoia, almoft interlocks a branch of the Mobille. The portage between them is fhort, and the road, all the diftance, firm and level."

From this der wed account of the rivers, foil, productions, advantages, \&\&c. ander Weftern Territory it would appear that this country embinate many valuable treafures, which are capable of being cultivated to great purpofes, and which, when confidered as being joined with Georgia, muft be aegarded as a great acquifition to that ftate in general.

General Hestory; \&c.--The fettlement of a colony between the yivers Savannah and Atalamaha, was meditated in England in 1732, for the accommodation of poor people in Greac Britain and Ireland, and for the further fecurity of Carolina. Private compaffion and public fpirit coufpired to promote the benevolent defign. Humane and opulent men fuggefted a plán of tranfporting a number of indigent families to this part of America, free of expence. For this purpcfe they applied to the king, George 11. and obtained from him letters patent, bearing date June 9,1732, for legally carrying into execution what they geuerounly had projected. They called the new province Georeia, in
honour of the king, who encouraged the plan. A corporation, confilting of 21 perfons, was contituted, by the name of the truftees, for feuting and eftablifhing the colony of Georgia; which was feparated from Carolina by the river Savannah. The truftees having firlt fet an example themfelves, by largely contributing to the fcheme, undertook alfo to folicit benefactions from others, and to apply the money towards clothing, arming, purchafing utenfils for cultivation, and tranfporting fuch poor people as thould confent to go over and begin a fettlement. They did not confine their charitable views to the fubjects of Britain alone, but wifely opened a door for the indigent and opprefied proteftants of other nations. To prevent a mifapplication of the moncy it was depofited in the Bank of England.

About the middle of July, 1732, the truftees for Georgia held their firf meeting, and chofe Lord Percival prefident of the corporation, and ordered a common feal to be made. In November following, 116 fettlers embarked for Georgia, to be conveyed thither free of expence, furnihhed with every thing requifite for building and for cultivating the foil. James Oglethorpe, one of the truftees, and an active promoter of the fettlement, embarked as the head and director of thefe fettlers. They arrived at Charlefton early in the next year, where they met a friendly reception from the governor and council. Mr. Oglethorpe, accompanied by William Bull, fhortly after his arrival, vifited Georgia, and, after reconnoitering the country, marked the fpot on which Savannah now ftands, as the fitteft to begin a fettlement. Here they accordingly began, and built a fmall fort, and a number of finall huts for their defence and accommodation. Such of the fettlers as were able to bear arms, were embodied, and well appointed with officers, arms, and ammunition. A treaty of fricndfhip was concluded between the fettlers and their neighbours, and the Creek Indians; and every thing. wore the afpect of peace and future profperity.

In the mean time; the truftees of Georgia had been employed in fraining a plan of fettlement, and eftablilhing fuch public regulations as they judged moft proper for anfwering the great end of the corporation. In the gencral plan they confidered each inhabitant both as is planter and a foldier, who muft be provided with arms and ammunition for defence, as well as with tools and utenfils for cultivation. As the ftrength of the province was the object in view, they agreed to eftab. lifh fuch tenures for holding lands in it as they judged noft favourable for a military eftablifhment. Each tract of land granted was confideret as a military fief, for which the poffcffor was to appear in arms, and take the field, when called upon for the public defence. To prevent large tracts from falling, in procefs of time, to one perfon, they agreed to grant their lands in tail male in preference to tail general. On the termination of the eftate in tail male, the lands were to revert to the truft; and fuch lands thus reverting were to be granted again to fuch perfons as the common council of the truft fhould judge moft advantageous for the colony; only the truftees in fuch a cafe were to pay fpecial regatd to the daughters of fuch perfons as had made improvements on their lots, efpecially when not already provided for by marriage. The wives of fuch perfons as thould furvive them, werc to be, during their lives, entitled to the manion houfe, and one half of the lands improved by their huibands. No man was to be permitted to
depart the province without licence. If any of the lands granted by the truttees fhould not be cultivated, cleared, and fenced round about with a worm fence, or pales, fix feet high, within 18 years from the date of the grant, fuch part was to revert to the truft, and the grant with refpect to it to be void. All forfeitures for non-refidences, high treafons, felonies, \&c. went to the truftees for the ufe and benefit of the colony. The ufe of negroes was to be abfolutely prohibited, and alfo the importation of rum. None of the colonifts were to be permitted to trade with the Indians, but fuch as hould obtain a feecial licence for that purpofe.

Thefe were fome of the fundamental regulations eftablifhed by the truftees of Georgia, and perhaps the imagination could fearcely have framed a fyltem of rules worfe adapted to the circumftances and fituation of the poor fettlers, and of more pernicious confequence to the profperity of the province. Yet, although the truftees greatly erred, with refpect to the plan of fettlement, it muft be acknowledged their views were gencrous. As the people fent out by them were the poor and unfortunate, who were to be provided with neceffaries at their public ftore, they received their lands upon condition of cultivation, and, by their perfonal refidence, of defence. Silk and wine being the chief arricles intended to be raifed, they judged negroes were not requifite for thefe purpofes. As the colony was defigned to be a barrier to South Carolina, againft the Spanifh fettlement at Auguftine, they imagined that negroes would rather weaken than ftrengthen it, and that fuch poor colonifts would run in debt, and ruin themfelves by jurchafing them: Rum was judged pernicious to health, and ruinous to the infant fettlement. A free trade with Indians was a thing that might have a tendency to involve the people in quarrels and troubles with the powerful favages, and expofe them to danger and deftruction. Such were, probably, the motives which induced thofe humane and generous perfons to impofe fuch foolin and rediculous reltrictions on their colony. For, by granting their fmall eftates in tail male, they drove the fettlers from Georgia; who foon found that abundance of lands could be obtained in other parts of America-upon a larger fcale, and on much better terms. By the prohibition of negroes, they rendered it impracticable in fuch a climate to make any impreffion on the thick foreits, Europeans being utterly unqualified for the heavy talk. By their difcouraging a trade with the Weft Indies, they deprived the colonifts of an excellent and convenient market for their lumber, of which they had abundance on their lands. The truftees, like other diftant legillators, who framed their regulations upon principles of fpeculation, were liable to many errors and miftakes; and, however good their detign, their rules were found improper and impracticable. The Carolinians plainly perceived that they would prove unfurmountable ouftacles to the progrefs and profperity of the colony, and therefore, from motives of pity, began to envite the poor Georgians to come over Savannah River, and fettle in Carolina, being convinced that they could never fucceed under fuch impolitic and oppreffive reftrictions.

Befdes the large fums of money which the truftees had expended for the fettlement of Georgia, the parliament had alfo granted 36,000 pounds towards carrying into execution the humane purpofe of the curporation. But aiter the reprefentation and memorial from the
legillature of Carolina reached Britain, the nation confidered Georgiz to be of the utmoft importance to the Britifh fettlements in America, and began to make ftill more vigorous efforts for its fpeedy population. The firf embarkations of poor people from England, being collected from towns and cities, were found equally idle and ufelefs members of fociety abroad, as they had been at home. An hardy and bold race of men, inured to rural labour and fatigue, they were perfuaded, would be much better adapted both for cultivation and defence. 'ro find men poffeffed of thefe qualifications, they turned their eyes to Germany and the Highlands of Scotland, and refolved to fend over a number of Scotch and German labourers to their infant province. When they publifhed their terms at Invernefs, an hundred and thirty Highlander; immediately accepted them, and were tranfported to Georgia. A townfhip on the river Alatamaha, which was confidered as the boundary between the Britilh and Spanifh territories, was allotted for the Highlanders, in which dangerous fituation they fettled, and built a town, which they called New Invernefs. About the fame time, an hundred and feventy Germans embarked with James Oglethorpe, and were fixed in another quarter; fo that, in the fpace of three years, Georgia received above four hundred Britith fubjects, and about an hundred and fevency foreigners. Afterwards, feveral adventurers, both from Scotland and Germany, followed their countrymen, and added further frength to the province, and the truftees flattered themfelves with the hope of foon fecing it in a promifing cendition.

Their hopes, however, were fruitlefs. Their injudicious regulations and reftrictions-the wars in which they were involved with the Spaniards and Indians-and the frequent infurrections among themfelves, threw the colony into a ftate of confufion and wretchednefs too great for human nature to endure. Their oppreffed fituation was reprefented to the truftees by repeated complaints; till at length, finding that the province languifhed under their care, and weary with the complaints of the people, they, in the year 1752, furrendered their charter to the king, and it was made a royal government. In confequence of which, his majefly appointed John Reynolds, an officer of the navy, governo: of the province, and a legillature, fimilar to that of the other royal governments in America, was eftablifhed in it. Great had been the expence which the mother country had already incurred, befides private. benefactions, for fupporting this colony; and fmall had been the returns yet made by it. The veftiges of cultivation were fcarcely perceptible in the forefts, and in England all commerce with it was neglected and defpifed. At this time, the whole annual exports of Georgia did not amount to 10,000 pounds fterling. Though the people were now favoured with the fame liberties and privileges enjoyed by their neighbours under the royal care, yet feveral years more elapfed before the value of the lands in Georgia was known, and that firit of induftry broke out in it, which afterwards diffufed its happy intuence over the country.
From the time Georgia became a royal government, in 1752, till the peace of Paris, in 1763 , the ftruggled under many difliculties, arifing from the want of credit from friends, and the frequent moleltations of enemies. The good effects of the peace were fenfibly felt ir the province of Georgia. From this time it began to flourif, and $f s$
to form a judgment of the rapid growth and prefent flate of the colony, we need only attend to the amount of its firft exports, which would be about the year 1755, and which only amounted to 15,744 pounds. fterling, and of its laft exports, in 1799, which have been already mentioned, being fully more than double the former.

During the late war Georgia was overrun by the Britifh troops, and the inhabitants were obliged to flie into the neighbouring flates for fafety. The fufferings and loffes of her citizens were as great, in proportion to their numbers and wealth, as in any of the flates.'
Since the conclufion of the war, population, agriculture, and commerce have increafed with great rapidity; but thefe again have been retarded by the wars and difputes with the Creek Indians, who have made frequent, though perhaps not in all inflances unprovoked, attacks upon the frontier inhabitants.
The fale of part of the weftern territory of this fate excited a warm and violent oppofition in Georgia. The original purchafers of thefe lands, the then holders, and all thofe who had been intermediately concerned, who had become a numerous and refpectable body, fcattered through the United States, were, for the moment, thrown into an unpleafant dilemma, and for a time this bufinets was the general topic of converfation,, and the caufe of general ferment, which, however, has fince fubfided, but upon what conditions it is believed are not yet thoroughly afcertained.
In 1790, a treaty of peace was concluded, ratified, and confirmed between the United States of America and the head warriors of the Creck nation of Indians. Since that time, emigrations have been frequent, and the ftate has been enriching in wealth, population, and in every degree of improvement. Wilkes County, which in 1782 was littlc better than a wildernefs, contained in 1790 the valt number of 31,500 perfons.

This advancement of population would, it is believed, extend more generally among all the fouthern ftates, were it not owing to that moft zormidable objection of encouraging that unmanly vice of 位ery. From many authorities, and even affurances, we have been told, that' every means were to be adopted for its fpeedy fuppreffion. In fome thates, to be fure; this has been attended to; but in others, and particularly in the fouthern flates, we are forry to obferve, that an abolition of flavery feems only to be advancing in conformity with actual conveniency and felf intereft. Until thefe ftates, however, or America in general, perceive the baneful effects ariing from this finful line of traffic, and take ferious meafures to eradicate the fame, it may be juifly queftioned how far they are entitled to be allowed the character of "A Free and Independent People," a title which they themfelves fo earnefly claim, and on which they fo much pride themfelves.

In reviewing the general hiftory of America, however,' we have to contemplate a country, although little cultivated by the hand of art, a country that owes, in many refpects, more to that of nature than any "ther divifion of the globe. And, when we refect on the generally rapid progreffion of improvements, we may naturally anticipate the period when flavery will be abolifhed, and when America, in point of national refinement, will vie with any other of the three quarters of the world.

## NEW DISCOVERIES.

The following extracts from the account of Captain Cook's difcoveries, contain much valuable information refpecting the north-weft coalt of America, and its neighbouring illands.

Having left the Society Illands, Captain Cook proceeded to the northward, croffing the equator on the 22 d and $2 \hat{3} \mathrm{~d}$ of December, 1777; and on the $24^{\text {th }}$ difcoyered a low uninhaioted ifland, about i 5 or 20 leagues in circumference. Here the longitude and latitude were exactly determined, by means of an eclipfe of the fun. The weft fide of it, where the eclipfe was obferved, lies in north lat. $i^{\circ} 59^{\prime}$ eaft long. $202^{\circ} 30^{\prime}$. From the time of its difcovery it obtained the name of Chriftmas Itland. Plenty of turtle were found upon it, and the captain caufed the feeds of the cocoa nut, yams, and melons, to be planted.

Proceeding fill to the northward, our navigator next fell in with five inands, to which he gave the general name of Sandwich Illes, in honour of his patron. Their names in the language of the country are, Woahoo, Atooi, Oneeheow, Oreehoua, and Tehoora. They are fituated in the latitude of $21^{\circ} 30^{\prime}$ and $22^{\circ} 15^{\prime}$ north, and between $199^{\circ}$ $20^{\prime}$ and $201^{8} 30^{\prime}$ eaft long. The longitude was deduced from no fewer than 72 iets of lunar obfervations. The largeft of thefe iflands is Atooi, and does not in the leaft refemble the iflands of the South Sea, formerly vifited by navigators, excepting only that it has hills near the centre, which flope gradually towards the fea fide. The only domeftic animals found upon it were hogs, dogs, and fowls: Captain Cook defigned to have made the inhabitants of this ifland a prefent of fome others; but being driven out of it by ftrefs of weather, he was obliged to land them upon a fmaller one, named Oneeheow. He left a male goat with two females, and a boar and fow of the Englifh breed, which is much fuperior to that of the South Sea illands. He left alfo the feeds of melons, pumpkins, and onions. The foil of this ifland feemed, in general, to be poor: it was obferved that the ground was covered with fhrubs and plants, fome of which had a more delicious fragrency than he had ever before experienced. The inhabitants of thefe iflands are much commended, notwithftanding their horrid cuftom of eating human flefh. In every thing manufactured by them there is an ingenuity and neatnefs in an uncommon degree; and the elegant form and polifh of fome of their fifhing-hooks could not be exceeded by a European artift, even affifted by all his proper tools. From what was feen of their agriculture alfo, it appeared that they were by no means novices in that art; and that the quantity and goodnefs of their vegetable productions might, with propriety, be attributed as much to their fkilful culture, as to the fertility of the foil. The language of the Sandwich Inles is almoft identically the fame with that of Otaheite.

Proceeding farther to the northward, our navigator difcovered the coalt of New Albion, on the 7 th of March, 1778. Its appearance was very different from that of the countries with which they had bitherta been converfant. The land was full of mountains, the tofs
of which were covered with fnow; while the valleys between them, and the grounds on the fea coaft, high as well as low, were covered with trees, which formed a benutiful profpect as of one valt foreft. The place where they landed was fituated in north lat. $44^{\circ} 33^{\prime}$, eaft long. $235^{\circ} 20^{\prime}$. At firt the natives feemed to prefer iron to every other article of commerce; but at laft they fhewed fuch a predilection for brafs, that fcarcely a bit of it was left in the hips, except what belonged to the neceffary inftruments. It was obferved allo, that thefe people were much more tenacious of their property than any of the favage nations that had hitherto been met with, infomuch that they would part neither with wood, water, grafs, nor the moft trilling article, without a compenfation, and were fometimes very unreafonable in their demands; with which, however, the captain always complied as far as was in his power.

The place where our navigator anchored was called St. George's, Sound, but he afterwards underitood that the natives gave it the name of Nootka. Its entrance is fituated in the eaft corner of Hope Bay, in north lat. $49^{\circ} 33^{\prime}$, eaft long. $233^{\circ} 12^{\prime}$. The climate, as far as they had an opportunity of obferving it, was much milder than that on the eaftern coalt of the American continent in the fame parallel of latitude; and it was remarkable that the thermometer, even in the night, never fell lower than $42^{\circ}$, while in the day time it frequently rofe to $60^{\circ}$. The trees met with here are chiefly the Canadian pine, white cypref, and fome other kinds of pine. There feemed to be a fcarcity of birds, which are much harraffed by the natives, who ornament their clothes with the feathers, and ufe the flefh for food. The people are no ftrangers to the ufe of metals, having iron tools in general ufe among them; and twa fiver fpoons were procured, of a conftruction fimilar to what may be obferved in fome Flemifh pictures, from a native who wore them rourd his neck as an ornament. It is moft probable that thefe metals have been conveyed to them by way of Hudion's Bay and Canada; nor is it improbable that fome of them may have been introduced from the north..weftern parts of Mexica.

While Captain Cook failed along this coalt, he kept always at a diftance from land when the wind blew itrongly upon it; whence feveral large gaps were left unexplored, particularly berween the latitudes of $50^{\circ}$ and $55^{\circ}$. The exact fituation of the fuppofed Straits of Anian was not afcertained, though there is not the leaft doubt, that had be lived to return by the fame way in 1779, he would have examined every part with his ufual accuracy. On departing from Nootka.Sound, he fell in with an ifland in north lat. $59^{\circ} 49^{\prime}$, eat long. $216^{\circ} 5^{8}$, to which he gave the name of Kay's Ifland. Several others were difcovered in the neighbourhood; and the thip came to an anchor in an inlet named by the captain Prince Willian's Sound. Here he had an opportunity of making feveral obfervations on the inhabitants, as well as on the nature of the country. From every thing relative to the former, it was concluded, that the inhabitants were of the fame race with the Efquimaux, or Greenlanders. The animals were much the fame with thote met with at Nootka, and a beautiful fin of one animal, which feemed to be peculiar to that place, was offered for fale. The alcedo, or great king's lifher, was found here, having very fine and bright'colours. The humming bied alfo came frequently, and dew about the flip while
at anchor; though it is hardly to be fuppofed that it can live throughout the winter, on account of the e:-treme cold. The water fowl were in confiderable plenty; and there is a \{pecies of diver which feemed to be peculiar to the place. Almoft the only kinds of filh met with in the place were tork and hallibut. The trees were chiefly the Canadian and the fpruce pines, fome of which are of a confiderable height and thicknefs. The found is judged by Captain Cook to occupy a degree and a half of latitude, and two of longitude, exclufive of its arms and branches, which are not explored. There was every reafon to believe: that the inhabitants had never been vifited by any European veffel before; but our navigator found them in poffeflion not only of iron bat beads, which, it is probable, were conveyed to them acrofs the continent from Hudfon's Bay.

Soon after leaving Prince William's Sound, our navigator fell in with another inlet, which, it was expected, would lead either to the Northern Sea, or to Hudfon's or Baffin's Bay; but upon examinatiot it was found to end in a large river. This was traced for 210 miles from the mouth, as high as north lat. $61^{\circ} 33^{\prime}$, and promifes to vie with the moft confiderable ones already known, as it lies open, by means of its various branches, to a very confiderable inland communication. As no name was given by our commander to this river, it was ordered by Lord Sandwich to be named Cook's River. The inhabitants feemed to be of the fame race with thofe of Prince William's Sound; and like them had glafs beads and knives; they were alfo clothed in yery fine furs; fo that it feemed probable that a valuable fur trade might be carried on from that country. Several attempts have accordingly. been made from the Britih fettlements in the Eaft Indies to eftablifh a traffic of that kind; but little benefit accrued from it, except to the proprietors of the firft veffel, her cargo having greatiy lowered the price of that commodity in the Chinefe market. It muft be obferved, that on the weftern fide of the American continent, the only valuable fkins met with are thofe of the otter: thofe of the other animals, efpecially foxes and martins, being of an inferior quality to fuch as are met with in other parts

Proceeding farther to the northward, our navigator now fell in with a race of people who had evider.tly been vifited by the Ru. $T_{1 a n s}$, and feemed to have adopted from them fome improvements in drefs, $8: c$ In the profecution of this part of their voyage, it appeared that they had been providentially conveyed in the dark through a paffage to: dangerous, that our commander would not have ventured upon it in the day time. They had now got in among thofe ifliands which had lately been difcovered by Captain Beering and:other Ruffian navigators, and came to an anchor in a harbour of Oonalafhka, fituated in north lat. $53^{\circ} 55^{\prime}$, eaft long. $193^{\circ} 30^{\prime}$. Here it was remarked, that the inhabitarits had as yet profited very little by their intercourfe with the Ruffians; fo that they did not even drefs the fifl they ufed for their food, but devoured them quite raw.

From Oonalathka our navigator proceeded again towards the continent, which he continued to trace as far as poffible to the northward. In north lat. $54^{\circ} 48^{\prime}$, eaft long. $195^{\circ} 55^{\prime}$ is a volcano of the thape of a perfect cone, having the crater at the very fummit. On the coaft, farther to the north, the foil appears very barren, producing neither
tree nor firub, though the lower grounds are not deflitute of grafs and fome other plants. 'To a rocky point of confiderable height, fituated in north lat. $58^{\circ} 4^{2^{\prime}}$, eaft long. $197^{\circ} 36$, our commander gave the name of Cape Newnham.
Here Mr. Arderfon, the furgeon of the Refolution, died of a confumption, under which he had laboured for more than twelve months. Soon after having breathed his laft, land being feen at a diftance, it was named Anderfon's Ifland; and on the 9th of Auguft the fhip anchored under a point of the continent which he named Cape Prince of Wales. This is remarkable for being the moft wefterly point of the American continent hitherto known. It is fituated in north lat. $65^{\circ} 4^{6 \prime}$, eaft long. $191^{\circ} 45^{\prime}$ : It is only 39 miles diftant from the eaftern coaft of Siberia; fo that our commander had the pleafure of afcertaining the vicinity of the two continents to each other, which had only been imperfectly done by the Ruffian navigators. Setting fail from this point next day, he fteered to the weft and north, when he foon fell in with the country of the Tfclintiki, which had been explored by Beering in 1728. Here he had an opportunity of correcting M. Stæhlin's map, who had placed in thefe feas an imaginary ifland, on which he beftowed the name of Alafchka. Being convinced that the land he had now reached was part of the Afiatic continent, our commander directed his courfe eaftward, in order to fall in with that of America; and on the 17 th reached the latitude of $70^{\circ} 33^{\prime}$, and eaft long. $197^{\circ} 4^{11^{\prime}}$. Here they began to perceive that brightnefs in the horizon called, by the mariners, the blink of the ice; and in $70^{\circ}$ $4 \mathbf{I}^{\prime}$ they had got quite up to it , fo that no farther progrefs could be made. Next day they made a fhift to get as far as $70^{\circ} 44^{\prime}$; but the ice was now as compact as a wall, and about 10 or 12 feet in height. Its furface was extremely rugged, and, farther to the northward, appeared much higher. Its furface was covered with pools of water; and great numbers of fea lions lay upon it, whofe flefh they were 12 w glad to ufe as food. Our commander continued to traverfe the Icy Sea till the 29th, but the obffructions becoming every day greater and greater, it was thought proper to give over all further attempts of finding a paffage to Europe for that year. He did not, however, omit the inveftigation of the Afiatic and American coafts, until he had fully afcertained the accuracy of Captain Beering's accounts as far as he went, and corrected the errors of M. Stahlin. Great additions were thus made to the geographical knowledge of this part of the globe. From Beering's Straits he failed for Oonalafhka, where he arrived on the 2 d of October, and flaid for fome time in order to repair his thips. While the carpenters were employed in this work, one third of the people had permiffion to go on thore by turns, in order to gather berries, with which the ifland abounds, and which, though now beginning to decay, were of great fervice, in conjunction with the fruce beer, to preferve the people from the fcurvy. With regard to the natives of Oonalafhka, they are, to appearance, the moft inoffenfive and peaceable people in the world, not to be in a flate of civilization; though perhaps this may be owing in fome meafure to the connection they have long had with the Ruffians. From the affinity oblerved between the language of the Efquimaux, Grecnlanders, and thofe of Norton's Sound, in north lat. $64^{\circ}-50^{\prime}$, there is great reafon
to believe that all thofe nations are of the fame extraction; and, if that be the cafe, there is little reafon to doubt, that a communication, by fea, exifts between the eaftern and weftern fides of the American continent; which, however, may very probably be flut up by ice in the winter time, or even for the moft part throughout the year.

On the 30 th of Augult, $1789, \mathrm{Mr}$. Cordis, at Waflington Ifland, left the floop Waihington, which was commanded by Capt. Kendrick, and went on board the fnow Eleanora, commanded by Capt. Simeon Metcalf.

Captain Cook, when he paffed this ifland, fuppofed it to be a part of the continent, as the weather at the time was thick, and the wind boifterous, which obliged him to keep at fea till he made the weftern cape of the continent, in about lat. $55^{\circ}$. Captain Gray, in the floop. Wafhington, firft difcovered it to be an ifland, and gave it the name of Walhington. 'To a harbour, about the middle of the illand, he gave the name of Barrel's. Inlet, in honour of Jofeph Barrell, Efq. of Charleftown. Another harbour, whofe entrance is in lat. $52^{\circ} 12^{\prime}$ north, long. $13^{\circ}$ weft, they called Clinton's Harbour, in honour of Governor Clinton, of New York.

On the continent, oppofite the ifland, is a convenient harbour, with a muddy bottom, which they called Cordis's Cove. The illand has many excellent harbours.

This ifland is about 100 miles in length, from fouth-eaft to northweft, and about 30 in breadth. The fouthernmoft point is in about lat. $55^{\circ} 50^{\prime}$ north, long. $135^{\circ}$ weft.

It is compofed principally of irregular mountains, the tops of which, even in fummer, are covered with fnow. It abounds with fruce, pine, and cedar trees. Annong other animals on this ifland, are the bear, deer, dog, feal, and fea otter; of the latter, are great numbers, whofe fkins are of a moft beautiful black, intermixed with white hair, and their fur is extremely fine and delicate.

The number of inhabitants on this ifland, Mr. Cordis conjectures, is between 10 and 11,000 . He calculates thus-One of the chiefs informed him that he poffeffed fix large canoes, or as they call them, Lux Chepotts, which would carry upwards of 50 men each; and his tribe was large enough to man them all. There were 17 other chiefs, he faid, befide himfelf, on the ifland, each of whom had nearly the fame number of men; hence he concludes, that upon a moderate calculation each tribe contains 600 fouls; and the whole ifland about. $10,8 \mathrm{co}$.

The natives of this illand are in. general well made, robuft, active, and athletic; of a larger fize than thofe on the oppofite continent, and of a lighter contplexion*. Their hair is very harfh and long, and ticd back with a piece of red cedar bark. The women have a very fingular mode of ornamenting, or rather of disfiguring themfelves, by ma?ing,

* In the fummer of 1791, Mr. John Hofkins, of Bofton, vifited this ifland. in his M.S. is this important fact relative to the colour of the natives. "We, one day prevailed on a woman of this illand to have her face wafhed, when it appeared that the had a fair complexion, of pure red and white, and one of the moft delightful countenances my eyes ever beheld. She was indeed a perfect beauty. From this fpecimen," he adds, ' we may believe, that thefe people are naturally of a white compiexion. This woman went into her canoe, and fhortly after returned again, with her face as black as before. She was laughed at by her companions fur having it wafled."
when very young, a finall hole in the under lip, and putting in a fmall picce, or plug of wood, for the purpofe of keeping it diftended. By frequently increafing the fize of this plug, as they advance in age, by the time they are 25 , the hole becomes large enough to contain a piece of wood two inches long, and about an inch wide, the upper part of which is dug out in the form of a fpoon, which ferves both for ornament and ufe, as it is ufed at their meals to contain the oil for their fifh. 'This cultom, however, is not general throughout the ifland*. Their war implements, which they have frequent occafion to ufe, fome or other of the tribes being almoft perpetually at war, are fears, about 15 fect long, with the ends pointed with hells or ftone, and bows and arrows, The iron which they obtain in traffic is immediately converted into ornaments for the neck, and into knives. Their mode of working it could not be difcovered. Their common diet is dried fifh and their fyawns, mixed with a large quantity of fifh oil. They fometimes, when they have no fire near, eat fmall filh raw, juit as they are taken from the water.

Their common habitations are fmall huts, of a triangular form, conftructed of poles, and the bark of cedar trees, with a fmall hole for a door. They frequently remove from place to place as the fifh go up or down the river. 'The men are extremely jealous of their wives, but chaftity is not among the virtues of the young unmarried women. Both men and women generally paint themfelves red or black; every morning. Their drefs confilts of tkins thrown over their fhoulders, and tied round their necks with a leathern thong; the other part of their bodies. is entirely naked, except the women, who fometimes, but not always, have a $\mathbb{k}$ in faitened round their waift.

Their method of difpofing of their dead is very fingular. They put the corpfe into a fquare box; if the box happen to be too fmall for the body, they cut off the head, or other parts of it, which they put into the vacant places. This being done, the box is fecured, by having feveral mats wound round it, and then is hoifted ints the top of the higheit tree in the neighbourhood, where it is faftened, and left.till the box decays and drops in pieces. Though frequently anked, they would not tell their reafons for this cuftom.

The manner of treating the dead, on the continent oppofite the inland, is fomewhat different. They put the dead body into a fquare box, when it has become a little putrified, and fecure it well with cords. After this, the relations of the deceafed feat themfelves on the box, and with an inftrument made of a fhell, cut their faces till they are covered with blood, fpeaking all the while in a loud and melancholy tone. This ceremony being over, they wafi themfelves, and return to the company with great gaiety. The corpfe is then put under a great tree, and cowered with mats and earth, and lefsto be devoured by wild bealts.

It has been conjectured by navigators upon this coaft, that there is, fomewhere between the latitudes of 50 and 60 degrees, a paffage through the continent, from the Pacific Ocean, into Hudfon's Bay. Mr. Cordis, by order of Captain Metcalf, explored a large ftrait, to

* This cuftom of the women wearing the " lip-piece," by way of onament, is confirmed by Mr. Helkiu's junrnal, whofe account very well agrees with the above.
the eaftward of Wafhington Ifland, running up north eaft into the country. On the 24th of September, 1789, he left the flip, and in the yawl, with fix men, proceeded north-north-eaft about 25 miles up the ftrait, where he found it about three miles wide. The land, on each fide, was mountainous and woody, and bears and wolves were heard during the night. Continuing his courfe next day, north-north-eaft till $100^{\prime}$ clock, A. M. he found the itrait to lead north, and to be nuch narrower. He kept on the eaftern fhore, till 2 o'clock, P. M. when the itrait opened wider to the north-eaft. The next day he proceeded upwards of 40 miles, north-ealt and north-north-ealt, where he found the ftrait much wider than any part he had pafied, except the entrance. The time to which he was limited bei.g now expired, and his provifions fhort, he returned on board, ftrongly impreffed, however, with the opinion, that this frait communicated with Hudfon's Bay, or with fome of the waters of the Atlantic Ocean.

In January, 1790, Captain Metcalf vifited the Sandwich Iflands. The principal of thefe illands, O-why-hee, according to Mr. Cordis's reckoning, lies in $19^{\circ} 50^{\prime}$ north lat. and $154^{\circ} 50^{\prime}$ weft, or in $205^{\circ} 20^{\prime}$ eaft long, from Greenwich. The natives of thefe iflands are, generally feeaking, ftout, vigorous, and active, and, by being almoft conftantly in the water, feem to be nearly amphibious. They are of a light copper colour, with black hair. The women have a cuftom of anointing themfelves with an ointment which gives them a yellowifh appearance.

They have two kinds of canoes, the fingle and the double. The former are about 30 feet long, and two and a half broad; and, to prevent their overturning, have an out rigger, which projects five fect from the canoe. The latter, are two canoes, connected by arched timbers paffing from the gunwale of the one to the gunwale of the other, and a:e about three feet apart; fome of thefe double canoes are above 80 feet in length, and will contain as many men. The paddles of thefe canoes are about five feet long, and the part which goes into the water 15 inches broad; with thefe they will padle at the rate of fix miles an hour.

Thcfe iflands produce fugar canes, potatoes, cocoa nuts, bread fruit, plantains, water melons, yams, and a root they call tea, which is of a fweetifh tate, not difagreeable. It is about the thicknefs of a main's arm, and nearly as long. They have alfo a root which they call ava. With its juice they often get intoxicated, or rather ftupified. Thofe who make a free ufe of it, when they becoine old, have a fcaly appcarance not unlike the leprofy. Thefe iflands abound with hogs, whicli are large and good. Dogs are confidered by the chiefs as a delicate difh, and are fed with great care for their ufe. A few dunghill fowl, were allo found on thefe illands, which, probably, were left here by fome fhips, not many years fince.

The only valuable wood on thefe inlands is what is called fandle wood, which is of a yellowifh colour, and has a molt agreeable fmell. It is much eitcemed by the Chinefe, who burn it in their temples or. places of religious worllip. They have another fpecies of woud, not unike the lignumvitæ, with which they make their fpeats, which are from 10 to 12 feet in length, Thefe fpears, with the knife; which is
made of a fmall piece of wood, and on both fides ftuck full of flark's teeth, appear to be their only inftruments of war.

The itland of O -why-hee, is nearly 20 leagues in circumference, and contains upwards of $30 ; 000$ inlabitants, under the arbitrary government of one chief.

In the fummer of 1787 , a voyage of trade and difcoveries to the north-weft coaft of America, was planned by Jofeph Barrell, Efq. and others ; and, for the purpofe of carrying it into effect, they procured a hip of about 250 tons, which they called the Columbia Rediviva, and a floop of about 100 tons, called the Wafhington. The command of thefe veffels, when fitted for their voyage, was given to John Kendrick, Eiq.

No fcheme of this kind had ever before been undertaken in America ; and, confidering the infant and embarraffed flate of their nation, at that period, it was an enterprife of great magnitude and importance, and as fuch was patronized both by congrefs and the ftate government.

The projectors of this voyage, with a view to commemorate it, and to leave a lafting memento in thofe countries which might be difcovered or vifited by Captain Kendrick or his men, hit on, an expedient for the purpofe, which, it were to be wilhed, might be adopted why others, under like circumftances. They procured feveral hundred medals to be ftruck and fent in thefe veffels. On one fide were the thip and floop; encircled with their names and thofe of the commanders; on the other, the names of the owners, encircled with the words, "Fitted at Bofton, North America, for the Pacific Ocean, 1787 ."

Thefe veffels failed from Bofton the firf of October, 1787 , and arrived round Cape Horn, at Nootka Sound, the 23 d of September following, where they wintered. In July, 1789, the thip Columbia, Captain Grey, mafter, with a cargo of furs, failed for China, where the arrived early in November, and was followed foon after by Captain Kendrick, in the Walhington floop. Here they parted, Captain Kendrick, with the floop, returned to the north-weft coaft, and Captain Gray, with the Columbia, came forward, by the way of the Cape of Good Hope, to Bofton, where he arrived the 9th of Augult, 1790, having completed the circumnavigation of the globe, being the firft American thip that ever performed fuch a voyage. This fame fhip has fince made another voyage round the world; and is probably the only one that has ever twice done it.

It cannot but reflect great credit on thofe gentlemen who planned, encouraged, and executed thofe voyages. Others have fince tollowed their example, and it has given fcope, extenfive as the globe itfelf, to that $\oint_{\mathrm{P}}$ rit of enterprife for which Anglo-Americans have always been diftinguifhed.

> FINIS.



[^0]:    * The above number ef inhabitants are accurately calculated down to the prefat period.

[^1]:    Arms, fire and fide, as cannon, ball, fwords, cutlaffes, mufkets, fire-locks with or with out bayonets, and piftols, or parts thercof, 15 per cent ad valorem
    Artificial floweis, feathers, and other ormaments for head-dreffes, ditto
    fanmifeed, ditto
    Ale, beer, and poiter, in calks cr bottles, on value of bottles, 8 per cent per gallon, and 10 per cca.: ad valorem
    Anchors, Io per ci. $c$ ad valorem
    Apparatus, philofophical, imported for any feminary of learning, free
    Articles of growth, product, and manufacture of the United States, fpieits excepted, des
    Rricke and tiles, is per cent ad valorem
    Bounets, hats, and caps of every kind, ditto
    Buttons of every kind, and buttons for fhoe and knee, ditto
    Books, blank, "o per cent ad valorem.
    Brufhes, dittc
    Boots, 75 cents per pair
    Books of perfons coming to refide in the United Statce, free
    Bullion, catto
    Cards, playing, 25 cetts per pack

    - wool and cotton, 50 cents per doz.

    Cables and cordage, tarred, 180 cents per cwt.
    untarred, 225 cente ditte
    Candles of tailow, 2 cents per lb .
    Chefe of wax or ipermaceti, 6 ditto disto
    Cheefe, 7 ditto ditto
    Cocoa, 4 ditto ditto
    Chocolate, 3 ditto ditto
    Cuffee, 5 ditto ditto

[^2]:    *The term "Farmer" is not fynonimous with the fame word in England. In England it means a tenant holding of lome lord, paying much in rent, and much in tythes, and much in taxes; an inferior rank in life, occupied by pefons of inferior manarre and education. In America, a farmé is a land owner, paying no rent, no tythee, y . दs few taxes, eqnal in rank to any other rank in the flate, having a voice in the aprurft, ment of his legillators, and a fair chance, if he deferves it, of becoming one humfelf, Nine ceuthe of the legidatorio of Anserica are farmera-Cooprg's Ammerca.

[^3]:    * During the late war, however, fome of their number, contrary to this arcicle of their faith, thought it their duty to take up arms in defence of their country. This laid the foundation of a feceffion from their brethren, and they now form a feparate congregation in Philadelphia, by the name of the "Refifting or Fighting Quakcrs."

[^4]:    * The United States were thirteen in number at the time of their firt affociation, but are now fixten, in confequence of the addition of Vermont, the Woftern Territo-
    TYi and Kentucky.

[^5]:    * From a late and accurate ettimate, it appears that the number of newfpapers. printed weekly in the American fiates, is at leaf 150,000, which, in a year, will
     about fix dollars per annum, equal to 11. 78. Aterl.

[^6]:    * The frate of New York has, by an aet of the legifiature, eflablifhed a company for the purpofe of opening an inland navigation, by the Hudfon, from Lanfugberg to Fort Edward, and from Fort Edward to Wood Creek and Lake Champlain. This work, when completed, will open to Vermont'a water communication with Laningberg, Albany, and New Yorki. The whole of this inland mavigation will be $37^{\circ}$ miles, from letitude $45^{\circ}$ to New York.

[^7]:    - The reader will find an elegant defcription of thefe mountains in the third voHupee of Dr. Belkoap's Hirgory of New Hamplaize, from which the aheve is compiled! R $\mathbf{j i}$

[^8]:    - If is believed by the Americaps that their country poffeffes invaluable treafure" hid in the earsh, but for want of perfons fkilled in mineralogy, thofe receffes of curiofity, wealth, and pieafure, have not been entered, and they have hitherto remained dependent on foreign counties for riches that are aetually under their feet. Dr. Lettfom of London, impreffed with a fenfe of the advantages which would acerue to that councry from fearching the earth for ores and fofils, generoully fent a noble collection of minerals to the univerfity in Cambridge, to ferve as ftandard fpecimens.

    This collection contains, befides gold, filver, and platina, a great variety of fpecir mens of iron ores, found in Great Britain, Sweden, Denmark, Germany, Hungary, and other places. As great a variety of copper and lead ores, from different parts of the world, and of tin from England. To thefe are added fpecinens of femi-metals, and others varioufly mixed and compounded. There is, befides, a fine collection of falts, and faline earths, from Tranfylvania, and the bannet of Tanetfwear, which would be confidered as very complete in any cabinet in Europe. There are, befiden a great number of fears and curicus chryftallizations, and petrefactions. Thefe, together with a very valuable collection of minerals fent directly from the agency of the mines of France, by the direction of the Committee of Public Safety (or fupreme executive) of the Repubiie of France, to that univerfity, forms the richeft and moft eztenfive collection of mineralogy in the United States.
    $\uparrow$ Although there may be fome variations and probably improvements of othercolleges upen the plan here purfued, yet the reader, from the foregoing iketch, may form a pretty juft idea of the government and courfe of education in the other American colleges, efpecially thofe of New England. With a yiew to give this piece of general information, this article has been exterded rather beyond ite limite,

[^9]:    * An Indian name, fignifying over the mountain.

[^10]:    * Morfe's Ame:ican Geogras by.

[^11]:    * Guthric's Geography.

[^12]:    * Prefent vice-prefident of the United States.

[^13]:    * The terms Salt Lick and Salt Spring are ufed fynonymoutly, but improperly, as the former differs from the latter in that it is dry. The term lick is derived from the circumftance of aniumals coming and licking up the particles of falt which are lodged on the furface of the ground. Wells funk in fuch places, yield water flrongly impregnated with falt, and from which that article is made. The Big.lack, in Virginia, is a kisiti of fwamp, containing feveral acres, and cdged with feveral grings.

