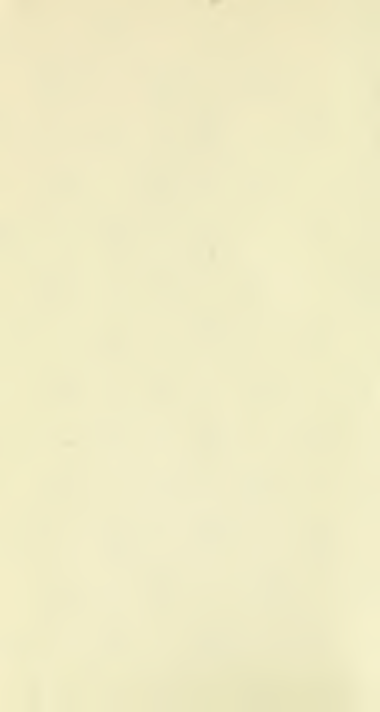
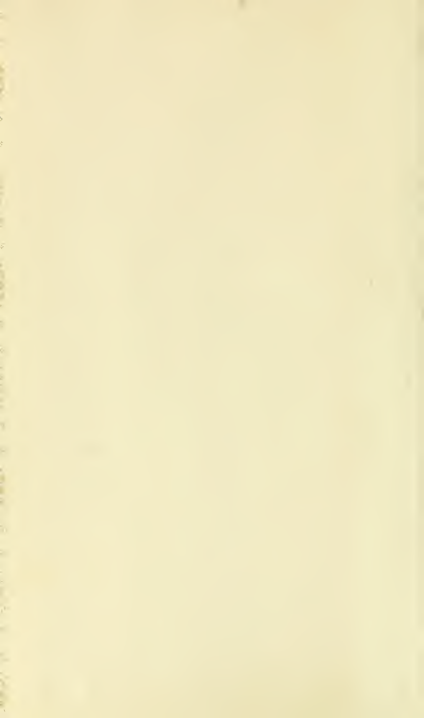
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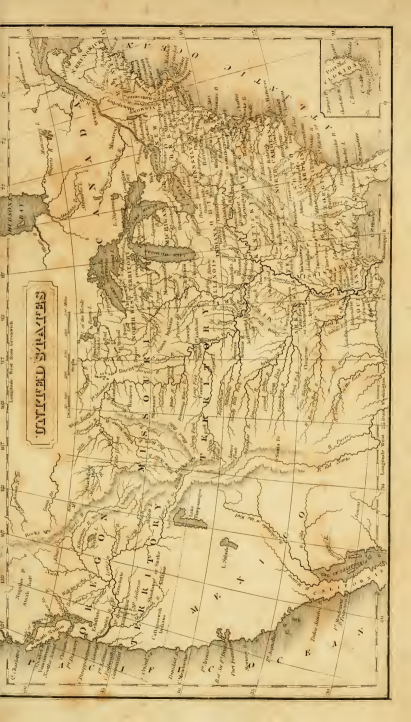














# COLUMBIAN TRAVELLER,

AND

### STATISTICAL REGISTER.

75

PRINCIPALLY RELATING

TO THE

## UNITED STATES.

NOVEMBER, 1833.

BY JOHN HAYWARD.

4

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### A VIEW OF THE UNITED STATES.

THE UNITED STATES.
THE discovery of the Cape of Good Hope in 1467 gave to the navigators of that age a great impulse for adventure. Christopher Columbus, a native of Genoa, a skillful navigator, and a manof bold and original genius, under ture. Christopher Columbus, a native of Genca, a skillful navigator, and a manol bold and original genius, under the patronage of Isabella queen of Spain, departed from Palos on the 3d of August, 1492, on a voyage of discovery, in the hope of finding a western passage to the East Indies. He discovered the Bahama Islands, and landed on one of them, which he called St. Salvador, on the 12th of October in the sume year. When the success of Columbus was known in Europe, the king of England dispatched two natives of Venice, John and Sebastian Cabot, father and son, on a voyage of discovery. They arrived in Newfoundland in June, 1497, proceeding thence they discovered the continent of America, and traversed its coast from the 57 deg. north latitude to Florida. On the discoveries made by the Cabots, the English founded their claim to the eastern part of North America.

the discoveries made by the Cabots, the English founded their claim to the eastern part of North America.

America derived its name from American Vespucius, a Florentine, who, with an adventer from Portugal,
in 1499 visited the continent at Paria in the 5th degree of north latitude, and published on his return, an account
of his voyage, and a description of the country. The first, but unsuccessful attempt to plant a colony within
the limits of the United States, was made in 1502, in some part of South Carolina, by an illustrious Frenchman,
Jasper Coligni, for the purpose of securing an asylum for the protestants from the persecution of the catholics
in France. In 1501 several navigators from France came to fish on the banks of Newtoundland.

in France. In 1501 several navigators from France came to fish on the banks of Newfoundland.

In 1524 a Florentine, in the employment of France, visited this continent, and it is supposed that he entered the harbor of New-York. For many years following the coast of North America was visited by Europeans for the purpose of fishing, and trading with the natives, but not for settlement. In 1540 the French made an unsuccessful attempt to plant a colony in Canada. The gallant Sir Walter Radidgh made everal unsuccessful attempts to plant a colony in Carolina, in 1581 and the three following years. His maiden queen Elizabeth called this country Virginia. The first direct voyage from Europe to New England was made by Bartholomew Gosnald in 1602. He gave the name to Cape Cod, and erected a fort on an island in Buzzard's bay, the ruins of which were lately visible.

In 1603 and 1605 Penobscot and Massachusetts Bays were explored, and the rivers on that coast discovered. In 1606, King James divided the country of Virginia, then considered as extending from the southern boundary of Carolina to the northern boundary of Maine, into two districts,—North and South Virginia; the former he granted, by letters patent, to Thomas Hanham and his associates under the style of the Plymouth Company; the other he granted to Sir Thomas Gates and his associates, under the style of the London Company. The the other he granted to Sir Thomas Gates and his associates, under the style of the London Company. The members of these companies were principally merchants, whose objects were trade with the natives and the discovery of the precious metals. Before the date of these letters patent the king of France had granted to Sicur De Monts all the territory from New Jersey to Nova Scotia, then called Acadia. In 1604 the French made a settlement on the Bay of Fundy and called it Port Royal; and in 1608 they founded Quebec, the capital of Canada. Colonies being planted in many parts of the United States by people of various nations of Europe, the English, cither by the right of prior discovery, or by the sword obtained jurisdiction over them all as early as 1661. Although these colonies from the time of their settlement to the treaty of Aix La Chapelle in 1748 were much anoyed by their French neighbours and the Indians, still they grew very rapidly and added much to the wealth and power of the British nation. Their settlements extended along the whole of their coast, but not far into the wilderness.

The settlements of the French reached from the mouth of the river St. Lawrence to Montreal. They had erected forts and trading houses on Lake Ontario, had planted New Orlans at the south, had discovered the truty Mississippi, and claimed the territory on its borders with its tributary streams and its delightful valleys.

The efforts of the French to connect their northern and southern possessions by a line of forts along the lakes, the Ohio, and down the Mississippi, produced the war of 1751 which terminated in the capture of Quebec by the English, September 13, 1759; the possession of all the Canadian posts in 1760, and a cession by France to England of all the northern settlements belonging to the former in America, by a treaty of peace made a Paris, February 10, 1763. This war cost Great Britain and her American colonies much blood and treasure. Whilst the British looked down on the colonists with a spirit of pride and domination, the colonists, with the bold spirit of the New England fathers, counted their own resources, and learnt lessons of liberty.

of the New England lathers, counted their own resources, and learnt lessons of liberty.

In 1764 Great Britain commenced a series of measures for taxing her American colonies, without allowing them the right of representation in Parliament. The colonies opposed those measures with great firmness and cloquence, at the same time not abandoning their loyalty, until 1775, when, finding their country invaded by British troops, and forbearance no longer a virtue, they flow to arms, trusting in God and their own resources. The skirmish at Lexington on the 19th of April 1775, and the battle of Bunker Hill on the 17th of June following, told a story worthy of freemen. As early as September 5, 1774 a continental corgess was held at Philadelphia. All the 13 colonies attended by their delegates, excepting Georgia. Peyton Randolph was chosen

This congress met again in May 1775 at the same place, when John Hancock of Boston, the proscribed patriot, was chosen president. On the 15th of June following this Congress elected George Washington, a

patriot, was chosen president. On the 15th of June following this Congress elected George Washington, a delegate from Virginia, commander in chief of the American forces.

Soon after this, most of the colonies established governments of their own, acknowledging no source of power but the people, and expressed, by their delegates to the continental congress, their wish to be considered sovereign and independent states. On the 7th of June, 1776, a resolution to that effect was proposed to that body by Richard Henry Lee of Virginia, and seconded by John Adams of Massachusetts. A committee outposed of Jefferson, Adams, Franklin, Sherman, and Livingston, was appointed to draft it; and on the 4th of July, 1776, the memorable Declaration of Independence was adopted by a band of patriots and heroes, the last survivor of whom was Charles Carroll, of Carrollton, who died Nov. 14, 1832. the last survivor of whom was Charles Carroll, of Carrollton, who died Nov. 14, 1832.

The last survivor of whom was charies carron, of carronion, who died Nov. 14; 1002, ufferings of a seven The last states, united by ardent patriotism, courageously encountered the horrors and sufferings of a seven years' war, and under the guidance of the intrepid Washington, were rewarded with triumphant success, In 1782 the British made overtures of peace, hostilities ceased; and on the 3rd of September 1783 a treaty of peace was concluded at Paris by John Adams, Benjamin Franklin and Henry Laurens. In 1787 a convention of most of the states niet at Philadelphia to revise their old articles of confederation, and form a constitution better adapted to their present condition. A constitution was forced which was

In 1787 a convention of most of the states met at Philadelphia to revise their old articles of confederation, and form a constitution better adapted to their present condition. A constitution was formed, which was afterwards sanctioned by the people of the several states, and which, with some amendments, is now in force. This constitution connects the states more closely together by establishing a general and supreme government, composed of a legislative, and a judicial department. The first consists of a senate and house of representatives, and is styled the congress. The members of the house are chosen by the people, and hold their office two years. They are apportioned among the states according to the number of inhabitants, as ascertained every tenth year, deducting two hiths of the slaves. The ratio as established under the census of 1830, is one for every 47,760.

The senators are the representatives of the states in their sovereign capacity and are chosen for six years by the state legislatures, each choosing two. The executive power is vested in a president appointed by electors, of whom each state appoints a number equal to its representatives in congress, and also two more in such manner as the legislature may direct. The president is elected for four years: he is commander in chief of the land and awal forces; he nominates to the senate all officers or the general government; and with the advice and consent

naval forces; he nominates to the senate all officers of the general government; and with the advice and consent

of that hody, ratifies treaties. A vice president is chosen in the same manner and for the same term, to perform of that body, ratifies treaties. A vice president is chosen in the same manner and for the same term, to gestorm all the duties of president when that office is vacant by death, resignation or removal. The vice president is ex-officio president of the senate. The judicial power of the United States is vested in a Supreme Court, and such inferior courts as congress may establish: It extends to all cases arising under the contitution, the laws of congress, and treaties of the United States; to all cases of admiralty and maritime jurisdiction, to all controversies between citizens of different states, and between foreigners and citizens of the United States. The Judges hold their offices during good behaviour. Neither this constitution, nor a history of the revolutionary war can be given here; they are a part of the records of immortal fame; and, next to the book of inspiration should be owned and understood by every child of America.

The government under its new organization commenced operations at New-York on the 4th of March 1789. The electors unanimously chose as their president, "the Man first in war, first in peace, and first in the hearts

of his countrymen.

The commercial treaty made with Great Britain by John Jay of New-York in 1794; advocated by the Hamiltons and Amescs of that day, and sanctioned by Washington, laid the corner stone of American commer-

cial prosperity.

cal prosperity.

With the exception of the bloodless insurrection of Shays in Massachusetts in 1786, and that in Pennsylvania in 1794, the momentary war with the French Directory in 1798, memorable more for its standing army and direct taxes than for any military achievements; the collision with the Barbary states in 1804 and 5, in which Decartur, Eaton and others, gained unfading laurels; and of those wars with the natives, the fee simple proprietors of the soil, who still inhabit its distant borders; the United States enjoyed, for a series of years, unexampled peace,

of the soil, who still inhabit its distant borders; the United States enjoyed, for a series of years, unexampled peace, prosperity and happiness.

In 1807 the British nation had become as much the tyrant of the ocean as Napoleon had of the continent of Europe. American commerce was disturbed in every sea. On the 22nd of December 1807, the government of the United States commerced a system of emborgo and non-intercourse laws, of the wisdom of which some wise men have doubted. The two champions in Europe continuing at war, our gallant scamen impressed, our coasts invaded, and our commerce with foreign nations almost annihilated, the government of the United States remonstrated with the French and English cabinets, and after much vain negotiation, war was declared against Great Britain on the 18th of June 1812. This war, although of doubtful expediency, resulted in relieving the British nation of all doubt in regard to American naval provess. Peace was concluded at Ghent on the 24th of December 1814, and ratified by the United States on the 17th of February following.

Besides the territory of the British colonies, acquired by the United States, in their conflict for independence, much has been added to their dominions by the purchase of the Louisiana territory of France, in April 1803; by the cession of the Floridas by Spain in 1819, and by various treaties, compromises and battles with different tribes of Indians, at different periods.

of Indians, at different periods.

of Indians, at different periods.

The immense Territory of the United States is bounded as follows: viz. E, and S. E, by the Atlantic occan; S, by the Gulf of Mexico; S. W. by the Mexican States; W. by the Pacific occan, and N. by the Russian and British territories in North America. This extensive region has the following limits: commencing on Passamaquoddy bay, at the mouth of the St. Croix River, and thence along the Atlantic occan to Florida point, 1800 miles; thence along the Gulf of Mexico to the mouth of the Sabine river, 1100 miles; from the mouth of the Sabine river, 1100 miles; from the mouth of the Sabine river, 1100 miles; from the Lat. 42° to about 49° N. 500 miles; due E. from the Pacific occan, 2300 miles; along the Pacific occan from Lat. 42° to about 49° N. 500 miles; due E. from the Pacific occan on Lat. 49° N. on the Russian territories to the Rocky or Chippewan mountains, 600 miles; thence in common with British North America, to the mouth of the St. Croix, 3000 miles; having an entire outline of 9,300 miles.

MAINE.

The District of Maine, so called, until it became an independent state in 1820, had been connected with Massachusetts in all its political and social relations. The celebrated John Smith made an unsuccessful attempt to settle this country in 1614. The first permanent lodgement of the whites in this state was made from the Plymouth colony at York, in 1630. Emigration to this state has been more slow than to those of a milder climate; yet perhaps there is no state in the union, that promises more independence from its own natural strength and resources than Maine. Its first settlers were a race of men with good minds, stout hearts and strong arms; by them and their sons the stately forests were converted into an article of commerce, of immense value; thus preparing large portions of the soil for its ultimate staples,—whet, beef, and wool. The St. Croix, Sheepscot, Androscoggin, Saco and other rivers, with the noble Fenobscot and Kennebec, flowing into the sea on her extensive coast, meeting at their mon he many delightful buyes, with islands of The St. Crox, Sheepson, Androscoggin, Sac and other fivers, with the noise Februsson and Arthrocec, flowing into the sea on her extensive coast, meeting at their mon he many delightful busy, with islands of romantic beauty, where good harbours abound; together with her fine ships, and herdy sailors, give to Maine peculiar advantages for navigation and the fisheries. Portland is the most important ment of trade in this state, and

has a fine harbour near the sea. Augusta, at the head of sloop navigation on the Kennebec, 45 miles from its mouth, in lat, 41° 17° N. and lon, 69° to W. is a brautiful town, and is now become the capital of the state. The bank capital of this state is \$2,170,000. In 1826 there were 138,000 children in Mainte, between 4 and 21 years of age, of which about 102,000 attended school. The annual expenditure is about \$138,000. Every town within the state is obtiged by law to raise annually, a sum equivalent at least to 40 cents from each person within the town, for the support of common schools. Large tracts of very excellent land in this state, and many

within the town, for the support of common schools. Large tracts of very excellent land in this state, and many beautiful islands in the bays on its coast, are for sale on favourable terms to purchasers.

This State is bounded north west, and north by Lower Canada; east by New Brunswick; south by the Atlantic occan; and west by New Hampshire. Situated between 43° 5′ and 48° 3′ North Lat. and 70° 55′ and 66° 47′ East Longitude. Cape Elizabeth Light, Lat. 43° 33′ N. and Lon; 70° 11′ W.

This State was first peopled by Europeans, by virtue of a grant from the Plymouth Company to John Mason and Ferdinando Gorges, in 1622. Their first locations were at Little Harbour, on the west side of Piccetanus interest and at Conference was Down. In 1631 the first bows are built at Partnership. In 1679. Piscataqua river, and at Cocheco, now Dover. In 1631 the first house was built at Portsmouth. In 1638 Excter was settled. In 1641 the first settlers formed a coalition with Massachusetts, and remained connected with that colony until 1679. In 1719 about 100 families from the north of Ireland settled at Londonderry: They introduced the foot spinning wheel, the manufacture of linen, and the culture of potatoes. In 1776 this colony led the van in forming a constitution of her own, founded on the free suffrages of the people. Newthis colony led the van in forming a constitution of ner own, founded on the rice surfages of the people. New-Hampshire is more mountainous than any of her sister states, yet she boasts of large quantities of hunriant interval. Her high lands produce food for cattle of peculiar sweetness; and no where can be found the necessaries, conveniences, and luxuries of lite, united, in greater abundance; cattle and wood are its principal staples. This state may be said to be the mother of New-England rivers. The Connecticut, Merrimac, Saco, Androscoggin and Piscataqua receive the most of their waters from the high lands of New-Hampshire; whilst the former weeks the waters heredway of the state people. The state project is contracted at its mount forms. washes the western boundary of the state nearly 170 miles, the latter pierces its centre, and at its mouth forms the beautiful harbour of Portsmouth, a depot of the American navy.

These majestic rivers with their tributary streams afford this state an immense water power, of which manufacturers, with large capitals, avail themselves. This state suffered much during the French and Indian wars and did much in the cause of independence. From her cloud capped White Mountains, (the highest summit of which is Mount Washington, the loftest elevation in the United States, 6234 feet above the level of

The territory of this state was originally claimed by Massachusetts, and afterwards both by New-Hampshire and New York. In 1777 the people inhabiting this territory declared themselves independent, and formed a government of their own. Although this fourteenth state was not admitted into the union until after the revolutionary contact has a contact the second contact the

and New York. In 1777 the people inhanting this territory declared themselves independent, and formed a government of their own. Although this bourteenth state was not admitted into the union until after the revolutionary contest was over, yet she vigorously resisted Bruish oppression. Bennington, its oldest town, was chartered by Benning Wentworth, Governor of New Hampshite, in 1749. A range of mountains covered with spruce, hemlock and other evergreens divides this state nearly in its centre; hence its name; and hence the epithet "Green Mountain Boys," celebrated for their bravery in the war of independence.

From these mountains many rivers take their rise; the most important are, Otter Creek, Onion, La Moelle and Michiscoui, which empty into Lake Champlain, on the west; and West, White and Fassumsic, which pass to the Connecticut on the east. This state is very fertile and produces all sorts of grain in great abundance. Cattle of various kinds are raised here with great facility. Wool is becoming an important staple in this state. Manufactures flourish on many of the delighful streams of Vermont, and its hills produce marble of superior excellence. The scenery of this state is very romantic and beautiful; the air is pure and healthful; the people industrious, intelligent, hospitable. A trip to Middlebury, from any point of the compass, is exceedingly agreeable. The trade of this state on the west passes to New-York by Lake Champlain, the northern cand agreeable. The trade of this state on the west passes to New-York by Lake Champlain, the northern cand miles S. E. of Windsor, and 210 miles S. E. of Burlington, on Lake Champlain; some also reaches Montreal 100 miles N. of Burlington. Preight from Burlington to New-York, 291 miles, \$5 per ton.

The state is bounded north by Lower Canada, E. by Connecticut river, south by Massachusetts, and W. by New-York. Situated between 42° 47 and 45 North Lat, and 73° 16° and 71° 20° W. Longitude.

A rail-way from Boston to lake Outario is in contemplation. An enterprize o

Vermont has 13 banks, whose aggregate capital is about a million of dollars. About \$100,000 is annually raised in this state for the support of common schools. Vermont has a literary fund of about \$25,000.

This state, the parent of all of the New England colonies, was first permanently settled by Europeans at Plymouth on the 22d of December, 1620, by a sturdy band of 101 independents, the persecuted subjects of king James the first of England. Another colony, under the style of the Massachusetts Bay colony, was planted at Salem, in 1628. These colonies remained separate till 1636, when both colonies were deprived of their charters. In 1692 they were united into one colony under a new charter.

The country, now the New-England states, was formerly called North Virginia, but owing to the favorable representations of it made by the celebrated John Smith, who visited Massachusetts bay in 1614, it has ever since, in compliment to its luxuriance and beauty, borne its present name.

During the Indian and French wars, Massachusetts expended much blood and treasure:—on her soil the first spark of American independence was lighted, and her arm was the strongest in the combat for its achievement. This state has about 40 millions of dollars invested in manufacturing stock; more than 20 millions of dollars in bank capital, and about 8 millions in insurance stock. A great variety and amount of manufactured articles are exported from this state; also fish, whale-oil, lumber, beef, pork and other productions of the sea and soil. Her literary, religious and charitable institutions are the pride of Massachusetts. Within a few years Boston alone has expended nearly two millions of dollars for objects of that character, exclusive of an annual expenditure of about \$200,000 for the support of public and private schools.

At present Massachusetts has no school fund, but from the wisdom of her legislature no doubt can be entertained that one will soon be established from the sums lately received and still due from the national treasury. Although Massachusetts cannot boast of her navigable rivers, canals and railways to facilitate the commerce of her cavigly.

Although Massachusetts cannot boast of her navigable rivers, canals and railways to facilitate the commerce Atthough Blassachusetts cannot beast of the most beautiful bay on the map of the western world; of her noble streams for water power; of her luxuriant vales, of her granite hills, of her ships, and the material for building them; and of her gallant sailors who traverse every sea, and who well understand the uses of the hook, harpoon

This state is bounded north by Vermont and New-Hampshire; east by the Atlantic ocean; south by Rhode Island and Connecticut, and west by New-York. Situated between 41° 31′ and 42° 53′ North Lat. and 73° 17′ and 69° 48′ W. Lon. Cape Cod Light House is in N. Lat. 42° 6′ and W. Lon. 70° 7′.

RHODE-ISLAND.

The Father of this state was Roger Williams, a man remarkable for his benevolence, justice, and pacific policy. He was banished from the Plymouth colony for avowing the doctrine of the equal toleration of all religious sects in the same political community. He purchased lands of the Indians at Moosehausic, where, in 1636, with his followers he hald out a plantation, and which place, in grateful acknowledgment of the kindness of heaven, he called Providence.

In 1638, William Coddington and others followed Williams and settled the island of Rhode-Island. By the wise policy of Williams towards the Indians, and his respect to all sects of religion, this colony was rendered exceeding prosperous.

Exceeding prosperous exceeding prosperous.

This smallest state in the union possesses great advantages for commerce and manufactures, and the enterprize of its clitzens leads them to neglect neither. There is perhaps no place in the world where Tritons and spinning jennies strive so harmoniously for victory.

Rhode Island is celebrated for its mild and salubrious climate, which is thought peculiarly favorable to female

This state has a bank capital of upwards of 6 millions, and pays annually \$10,000 for the maintainance of free schools. It is worthy of remark that this is the only state in the union which is without a written constitu-

ince schools. It is worthy of remark that this is the only state in the union which is without a whitch consider them. Its government is founded in the charter of Charles 2d in 1663.

This state is bounded north and east by Massachusetts, south by the Atlantic ocean, west by Connecticut. Situated between 41° 18′ and 42° 17′ N. Lat. and 71° 48′ and 71° 19′ W. Lon. Newport is one of the best harbours in the world, in Lat. 41° 29′ N. and Lon. 71° 18′ W. Pt. Judith Light. L. 41° 24′ N. Lon. 71° 37′ W.

bours in the world, in Lat. 41° 29′ N. and Lon. 71° 18′ W. Pt. Judith Light, L. 41° 24′ N. Lon: 71° 37′ W.

The Plymouth Company in England granted this territory to the Earl of Warwick in 1630, who, in the follow ing year, assigned it to Viscount Say and Seal, and Lord Brook, but it was first settled by the whites at Wind sor, by a party from the Plymouth colony, in 1630. Hartford and Weathersfield were settled by parties from Dorchester, Cambridge, and Watertown, Massachusetts, in 1635 and 1636.

The Dutch claiming this country, as belonging to the New Netherlands, it was a subject of strife between them and the English until 1650, when a treaty of annity and partition was made. In 1638 a party from England planted a colony at New-Haven, which remained unconnected with that on Connecticut river until 1656, when they were united. Biessed with a salubrious climate and a fertile country of hill and dale, the people of this state probably enjoy as much happiness as is allotted to any part of the human family. Her population is always full, and although her domain is not extensive, no Atlantic state has sent so many of her children, or so large a share of intellectual wealth to the western country, as Connecticut.

If the love of liberty, literature and the arts, of social feeling and moral worth has an asylum on earth, Connecticut may heast that it is to be found within her bosom.

Connecticut has a bank capital of about 5½ millions of dollars, and is rich in the productions of her soil and

necticut may beast that it is to be found within her boson.

Connecticut has a bank capital of about 54 millions of dollars, and is rich in the productions of her soil and industry, which find their way down her tovely rivers, to her commodious harbors; but her best capital is her School Fund, which amounts to nearly 2 millions, allording instruction to about 90,000 children annually.

This state is bounded north by Massaclusetts; cast by Rhode-Island; south by Long Island sound, and west by New-York. Situated between 40° 58′ and 42° 1′ N. Lat. and 72° 37′ and 71° 43′ W. Lon. Montauck light house, at the cast end of Long Island; is in Lat. 41° 4′ N. and Lon. 71° 49′ W.

Henry Hudson, an Englishman, sailing in the Dutch service, discovered Long Island, the harbour of New-York, and the noble river that hears his name, in the year 1609. The Dutch built Fort Orange, at Albany, and commenced a settlement on Manhattan Island in 1613. The Dutch claimed all the country between the Connecticut and Delaware rivers and called it New-Netherlands. The English had always contested the right of the Dutch to this territory, and in 1664, Charles II. of England having anated to the Duke of York and Albany all the country between Nova Scotia and Delaware bay, the New Netherlands came into the possession of the English. Fort Orange was then called Albany, and Manhattan, or New-Amsterdam, New-York. New-York stands unrivalled by any ofher sister states in the union of those things which constitute the prosperity of a people. Her central situation, her excellent climate, her fertile and extensive territory, her navigable rivers, her inland seas, her mighty cataracts and never failing streams; together with the proximity of her chief city to the occan, all afford her the greatest advantages in agriculture, commerce and manufactures. of her chiefcity to the ocean, all afford her the greatest advantages in agriculture, commerce and manufactures. What the hand of nature has withheld from New-York, the genius of her Clintons and Fultons has supplied. Already more than six hundred miles of come needs to the product of the commerce of Already more than six hundred miles of canal intersect her beautiful domain, linking river to river, and mingling the waters of the Atlantic with those of the northern and western lakes. Already nearly one hundred
steam boats move through her waters with an average speed of about ten miles an hour, propelling an
aggregate burthen which would require a power of between four and five thousand horses. This state produces
in great abundance all the staple commodities and luxuries common to the climate, the surplus of which, and
large quantities from other states, find an easy access to the great mart of New-York. The salt springs at
Onondaga Lake, at the villages of Salina, Syracuse, Liverpool and Geddes, produce a large revenue to the state;
and the mineral waters at Ballston and Saratoga give health to many, and pleasure to all that visit them.

The midd increase of this actor in wealth sail expendent in the more recovery of tilence and eities along the

and the mineral waters at Ballston and Saratoga give health to many, and pleasure to all that visit them. The rapid increase of this state in wealth and population, the magic growth of villages and cities along the lines of river, lake and canal communication, and the corresponding development of political and intellectual power, render the history of New-York in the highest degree valuable and interesting. The enterprising Mr. Hugh White, from some part of New England, made the first settlement at Whitestown, Oneida county, 100 miles west of Albany, in 1784. At that time the country to the north and west of that place, even to the great lakes, was a dense forest inhabited only by savages and wild beasts. In 1830 the county of Oneida had a population of 71,326; bank and insurance capital \$1,100,000, and 15 cotton factories employing 968 hands, making annually \$525,000 worth of goods. The Oriskany woolen factory, in this county, makes annually \$130,000 worth of goods. Utica, Rome and Whitesborough are the county towns. Population of Itica 882, 3 men 3436 (Whitestown 4410.

annually \$130,000 worth of goods. Utica, Rome and Whitesborough are the county towns. Population of Utica \$323, Rome 4360, Whitestown 4410.

The county of Monroe, 160 miles west of Whitestown (by the canal) has a population of 49,862. 50,201 acres of wheat were cut in this county in 1830, supposed to have averaged 20 bushels to the acre. The largest village in this county is Rochester, 7 miles S. of lake Ontario at the falls of Genesce river, in the towns of Brighton and Gates, and was first-settled in 1812. This village has now a population of 9,269. 519,725 barrels of flour were shipped from this place on the canal and down the lake from Angust 20th 1824, becember 1st 1830. In 1830, 1512 vessels arrived at New-York from foreign ports, of which 1366 were American, 92 British, 7 Spanish, 12 Swedish, 2 Hamburg, 5 French, 8 Bremen, 6 Haytin, 9 Danish, 2 Brazilian, 2 Dutch, and 1 Portuguese. The revenue of the customs, the same year, was about 13 millions of dollars. The number of passengers brought by the above vessels was 30,221. The number of strivals at New-York from foreign ports in 1829 was 1310—passengers, 16064. At the port of New-York, in 1830, the amount of registered tomage of American vessels engaged in foreign commerce was 984,169 tons: do, engaged in the coasting tarded, 39,600 tons. Licensed vessels engaged in the rootsting and river trade, 99,0294 tons—and licensed for the lisheries 457 tons. In 1830 there were exported from N. Y. 304,352 barrels of wheat flour, 174, 182 bushels of corn, 12,099 tetrees flax seed, 23,765 barrels op tand pearl ashes, 104,940 bales of cotton, and 5,306 packages of domestic cotton goods. cotton goods.

This state is bounded north by Lower Canada, east by Vermont, Massachusetts and Connecticut; south by New Jersey and Pennsylvania, and west and north west by Upper Canada. Between 40° 30′ and 45° N. Lat. and 72° 55′ and 79° 50′ W. Lon. Sandy Hook lighthouse, at the southern entrance of N. Y. harbour, is 18 miles from the city of N. Y. and in Lat. 40° 30′ N. and Lon. 73° 54′ W.

Is 18 miles from the city of N. Y. and in Lat. 40° 30° N. and Lon. 73° 54° W.

\*\*This state was first settled by the Danes, at Bergen, about the year 1694. This country was inhabited by the Swedes and Dutch for many years. The soil of this state is not naturally well adapted to agricultural pursuits, much of the land being either marshy or sandy; yet its proximity to wo of the largest markets-in the United States, and the industry of its inhabitants have rendered it exceedingly productive of all sorts of fruits and vegetables common to the climate, together with grain and meats of various kinds. This state has many rivers navigable for small vessels. The beanfull fall of 70 feet perpendicular on the Passaic river at Paterson, 14 miles N. W. from New-York, and 15 miles N. of Newark, is finely adapted, and well improved for nanufacturing purposes.

nanufacturing purposes.

Amboy, in Lat. 40° 31' N. and W. Lon. 74° 11', at the mouth of the Raritan river, 23 miles from New-York; land-locked by Staten Island, and approachable from the sca by almost any wind, has one of the best harbours on

the continent. This state has abundant mineral resources, particularly iron of an excellent quality.

This state has a bank capital of unwards of 5 millions; and in 1829 a school fund of about \$246,000. From

This state has a bank capital of upwards of 5 millions; and in 1829 a school fund of about \$246,000. From the school fund, and a tax on the bank capital, a liberal appropriation is made for common schools in this state. This state is bounded north by New-York; cast by the Atlantic ocean and New-York; cast such by Delaware bay; and west by Pennsylvania. Situated between 38° 57′ and 41° 32′ north Lat. and 75° 25′ and 73° 52′ W. Lon. C. May, opposite C. Henlopen, Del. L. 38° 56′ N. Lon. 74° 37′ W.

William Penn, the founder of this powerful state, was the son of Sir William Penn, an admiral in the British navy. He united himself with the society of Friends, then a persecuted sect in England. For services rendered by his father, king Charles the second, in 1681, gave him a tract of land in the western world, and called it Pennsylvania. Penn, with about 2000 followers landed at New Castle, on the Delaware, in 1682, and proceeding up the river, planned Philadelphia, "the city of brotherly love," and erected about 80 buildings in the same year. The piety, philanthropy, and wisdom of its founder, the fertility of its soil, the healthiness of its climate, the pacific dispesition of the natives, and the lessons of experience derived by the settlement of other colonies in earlier days and under more rigorous skies, all conspired to render this colony the most proseprous of any of which history gives an account. Penn died in 1718 aged 74 years.

The resources of this state are immense; and the character of the people is well calculated to give them a roper direction. The beautiful Delaware, and other navigable waters of Pennsylvania, its canals and fine roads furnish Philadelphia with a great amount of domestic exports, and render it one of the most important marts of foreign and domestic commerce in the United States.

Pennsylvania is the greatest manufacturing state in the union, and Philadelphia takes the like rank among

of foreign and domestic commerce in the United States.

Pennsylvania is the greatest-manufacturing state in the union, and Philadelphia takes the like rank among our manufacturing cities. This state yields to no other in the variety and extent of its mineral treasures, particularly in its exhaustless mines of anthracite and bituminous coal. It would also be unjust to omit honourable mention of the extensive and costly system of canals and railways, which are either completed or in progress, under the patronage of the state, for which, and other internal improvements 15 million of dolbras are already expended or appropriated. The Bank capital of this state is \$12,815, 334. Harrishurg, its capital town is 98 miles W. N. W. of Philadelphia.

This state is bounded north by New-York; cast by New Jersey; south cast by Delaware; south by Maryland and Virginia; and west by Virginia and Obio. Situated between 30° 43° and 43° 12′ N. Lat. and 73° 35′ and 80° 26′ W. Lon. Cape Henlopen, at the south entrance of Delaware bay, is in Lat 38° 55′ N and Lon. 75° W.

The first Europeans that settled this state were a party of Swedes and Pinns, who, under the patronage of Gustavus Adolphus landed at Cape Henlopen in 1627. They purchased lands of the Indians on both sides of the river Delaware, and settled themselves at Lewistown, and at the mouth of Christiana Creek, near Wilmington. In 1655 the Dutch took possession of this country, and retained it until the New-Nethendas were subjugated by the English in 1664. This country was formerly called the "Territories" and afterwards the "three Lower Counties on Delaware" and for many years was under the jurisdiction of Pennsylvania.

The name of this state, of the bay and river, is derived from Lord De la War, one of the first settlers of Virginia. This state is generally low and level, is chiefly agricultural, and produces all the staples and luxuries common to its climate, particularly wheat, of which large quantities are floured and exported. The people of this state have always been as celebrated for their patriotism as the "Delaware regiment" was for its bravery.

bravery

An important work has lately been completed, the Chesapeake and Delaware canal, which crosses the northern part of the state, and unites the two great bays by sloop navigation.

This state has a school fund of \$170,000. No district is entitled to any share of this fund, that will not raise.

This state has a school time of STAGON. Are district is cultified to any snare of this time, that will not raise, by taxation, a sum equal to its share of the incone of the fund. Bank capital \$1,050,000.

This state is bounded north by Pennsylvania; east by Delaware river, Delaware bay, and the Atlantic occan; and south and west by Maryland. Situated between 38° 29′ and 39° 50′ N. Lat. and 74° 56′ and 75° 40′ N. Lon.

About 200 Roman Catholics from England, under a grant from Charles the first to Lord Baltimore, were the first white settlers in this state. They arrived at the mouth of the Potomae in February, 1634, and purchased of the Indians a large village where St. Maryls now stands: Lord Baltimore died in 1676, much honoured and beloved.

the Indan's a large village where St. Mary's now stands: Lord partitions due in 1076, international and covered. This colony was an asylum for the persecuted of religious sects from all parts of the world; which circumstance, with the hospitality of the natives, the fruitfulness of its soil, and the mildness of its climate, tended greatly to its early growth and prosperity. This state is well watered by many rivers emptying into its spacious Chesapeake bay, affording many facilities for the navigation of large and small craft. The soil of this state is adapted to the growth of all sorts of grain, and other commedities suited to its latitude. Its exports of four and other bread stuffs are immense; tobacco is also a staple article.

other bread stuffs are immense; tobacco is also a staple article.

The genuine white wheat, and the bright kites foot tobacco, are said to be peculiar to Maryland.

Its beautiful capital city, Baltimere, is now an important mart of trade; and when her splendid internal improvements are completed, will be one of the most favourable positions for foreign and domestic commerce in the U.S. Cape Henry, the S. point of entrance into the Chesapeake bay is in N. Lat. 36° 58′ and W. Lon. 75° 55′.

The capital of this state is Annapolis, 30 miles S. of Baltimore. Bank capital about 104 millions. The school fund is derived from \$75,000 paid by the U.S. for advances made by Maryland during the late war, and by a tax of 20 cents on every \$100 bank capital.

This state is bounded north by Pennsylvania; east by Delaware, and the Atlantic occan; south and west by Virginia. Situated between 38° and 39° 43′ North Lat. and 75° 15′ and 79° 25′ west Lon.

In the year 1790 the states of Maryland and Virgimia ceded to the U.S. the territory of this district for the purposes of a national capital; and in 1800 it became the seat of the general government of the United States. This district is delightfully situated on both sides of the Potomac. The land is finely clevated, rather sterile, but pleasantly diversified by hill and dale. The climate is esteemed very healthy. The mean temperature is about 55° of Fahrynheit. The city of Washington is not only the capital of the nation but also of the

district. It is under the inneediate government of congress. Georgetown and Alexandria are within its limits.

The capital is in Lat, 38° 52′ 45″ N, and 76° 55′ 30″ W. Lon. from Greenwich. The Capital in Washington is a massive building of the Corinthian order, of free-stone, about 350 feet in front, theh, with the president's house, and offices for the several departments, is in a style suited to the convenience and dignity of their

objects.

The English made an inroad upon this district and either destroyed or much damaged the public buildings at Washington on the 24th of August 1814. The trade of this district is considerable; but it will doubtless be much augmented when the canal from Washington to the Ohio is completed.

The Congress of the United States meets at Washington on the first Monday of December annually, unless it is at hours a weighted by law.

Three ships with one hundred and five persons, under the command of Christopher Newport, in the service of the London Compeny, having on board Captain Gosnald and other men of standing, arrived from England at the mouth of the Chesapeake bay on the 26th of April, 1607. On the 13th of May following they landed and settled at Jamestown, on James river. The object of these adventurers was partly curiosity to see a new race of beings; but chiefly to acquire wealth by finding silver and gold, with which this country was supposed to abound. Among these adventurers was John Smith, a man of great boldness of character, and one who had been well schooled in the knowledge of human nature both by travelling and adversity.

North America was then a wilderness inhabited only by a race of men who had be written language, and he

been well schooled in the knowledge of human nature both by travelling and adversity.

North America was then a wildcruess, inhabited only by a race of men who had no written language, and no tradition whereby their origin can be known. They lived in tribes, scattcred over the country, each governed by a chief, or king. They subsisted by hunting and fishing, and by cultivating small quantities of Indian corn. They were darker in color than the Spaniard, but not so black as the negro.

They were unacquainted with the arts, and even with the use of metals. Their weapons of war were a bow and arrows, a stone hatchet, or tomahawk, and a club. They were brave, and susceptible of all the best and worst feelings common to humanity. The colonists at first suffered exceedingly from their own improvidence, and the conduct of the natives towards them. Were it not for the extraordinary exertions and enterprize of Smith, and the kindness of Pocahontas, the daughter of Powhatan, a powerful Indian king, this embryo of a Herculean nation would have perished. About the year 1613, Pocahontas married Mr. Rolfe, a respectable Virginia planter. They went to England, and after receiving from the king and queen the honors due to her rank, and their acknowledgments for her valuable and disinterested services, she died, leaving one child. The virtues and graces of this aniable woman will always live in American story; among the sons of Virginia are those who count with pride the drops of her blood circulating in their veins. In 1620 and 1621 one hundred and fifty young women were sent from England and sold to the planters as wives, at prices varying from 100 to 150 pounds of tobacco, then worth three shillings the pound. About this time twenty negroes were landed from a Dutch vessel and sold for slaves!

In 1688 the population of Virginia was about 60,000. The face of this country is much diversified. The

In 1688 the population of Virginia was about 60,000. The face of this country is much diversified. The part towards the sea is low and level: some of it is marshy: to the west it rises by degrees and becomes mountained.

part towards the sea is low and level: some of it is marshy: to the west it rises by degrees and becomes mountamous. The soil is quite productive, and large exports are made from this state of flour, corn and tobacco.

This state is intersected by many beautiful navigable rivers, of which the Potomac, Shenandosh, James and Rappahannoc are the most considerable. Virginia, often called the "Ancient Dominion," is celebrated for her mines and minerals; for her curious caves, springs, and natural bridges; for the urbanity and intelligence of her clitizens; for her seconding the movements for American Independence; and, above all, for her being the mother of the Father of his country.

This state is bounded north by Pennsylvania and Maryland, north east by Maryland; east by the Atlantic occan; south by North Carolina and Tennessee; and west by Kentucky and Ohio. Situated between 36° 33° and 40° 39° N. Lat. and 75° 35° and 83° 29° W. Lon.

This state has a bank capital of \$\$\frac{8}{5}\$\text{607},000, and a Literary Fund of \$\$\frac{8}{5}\$\, 233,523. \$\frac{84}{5}\$\, 900 of this tund is annually appropriated to the education of the poor. This state has a bank capital of \$\$\frac{8}{5}\$\, 607,000, and a Literary Fund of \$\$\frac{8}{5}\$\, 123,523. \$\frac{84}{5}\$\, 900 of this tund is annually appropriated to the education of the poor. This state has a bank of the poor is an experiment of \$\$\frac{8}{5}\$\, 100,591. The whole cantal employed within this state, in internal improvements, is about \$\frac{3}{3}\$ millions.

About the year 1645, a number of Virginians took possession of the country north of Albemarle Sound. They appear to have lived without much regard to law. In 1661 a settlement was made near the Clarendon river by adventurers from Massachusetts, which was abandoned by them in 1663, and their place was soon after supplied by engignants from Barbadoes. North and South Carolina were included in one grant from Charles

supplied by enigrants from baroadees. North and south Carolina were included in one grain from Chatres the 1st in 1630, under the name of Carolina.

About 1675, two governments were established in Carolina under their present names, yet both were under the direction of the same proprietors until 1729. This country is low, level, and exceedingly marshy for 50 or 80 miles from the sca, it then becomes mountainous.

This state produces cotton, rice, tobacce, wheat, corn, fine oak and pitch pine timber. Much tar and turpentine are made in this state. Many of its rivers are navigable for a considerable distance, for such vessels as can

pass the bars at their mouths.

pass the bars at their mouths.

It is the misfortune of North Carolina that she has no good harbors. A still greater misfortune is the unhealthiness of her seabeard generally. The hilly and mountainous tracts, however, enjoy a salubrious climate. There is an uncommon variety of climate and productions within the limits of this state. Gold has of late years been found in large quantities, and it is now believed that North Carolina is the centre of the great gold region of the United States.

region of the United States.

By a report of the directors of the mint to Congress for 1831, it is stated that there was received from N. Carolina, \$294,000 worth of gold; from Virginia, \$26,000; and from Georgia, \$176,000. Alabama and Tennessee furnished gold bullion to the amount of about \$2,000; "indicating, (as the report remarks,) the progressive development of the gold region." This section of country is naturally divided into three zones, presenting very distinct and appropriate features. The first is near the sea, and quite unhealthy. The second is the sand hill tract, interspersed with some valuable river alluvial land. The latter and middle

Ine second is the sand hill tract, interspersed with some valuable river alluvial land. The third is the hilly and mountainous tract, which is the most extensive and fertile portion. The latter and middle tracts are as favorable to health as any section of our country as low as forty degrees north.

Capes Hatteras, Fear, and Look Out are on this coast. Hatteras is in Lat. 35° 15′ N. and Lon. 75° 30′ W. Much of the trade of this state passes to South Carolina and Virginia.

This state has a bank capital of \$3,700,000, and a common school fund of \$70,000. The "Great Dismal Swamp" in this state, covering about 110,000 acres, extends from Albemarle, to Pamlico Sound. A canal of 22½ miles long, 38 feet wide and 5½ feet deep passing through this swamp is in operation and greatly facilitates the trade of the state.

This state is bounded north by Virginia: east by the Aldewig occast cauth by South Carolina.

tates the trade of the state.

This state is bounded north by Virginia: east by the Atlantic ocean, south by South Carolina, and west by Tennessee. Situated between 33 53' and 365 33' North Lat. and 75° 45' and 84° W. Lon.

SOUTHI CAROLINA.

The territory of this state and North Carolina was in the same grant from King Charles I. in 1630. In 1670 the governor of Carolina planted a settlement at Port Royal, or Beaufort. The Dutch, French and English, all from different motives, made settlements in South Carolina. This country, for more han 100 miles from the sea, is low, abounding with swamps and marshes. About 150 miles west of Charleston is the ridge, a tract of high land beyond which the country becomes much elevated. the sea, is low, abounding with swamps and marshes. About 150 miles worst of Charleston is the ridge, a tract of high land, beyond which the country becomes much elevated.

This state has many botable rivers, which, with its safe and convenient navigation among a great number of fertile sea islands, makes Charleston a city of much commercial importance. The soil of this state is various, producing exton, rice, indigo, tobacco, wheat, corn, fine timber, a great variety of fruits, medicinal plants and dyestons.

South Constitution

South Carolina is eminently an agricultural state: in each of its various divisions of soil, peculiar plants can be reared in abundance. The climate has the heat of the tropics, and the changeableness of more northern skies. This state is noted fortis patriotism during the struggle for independence, and for the hospitality of its inhabitants. The character of the people of this state is perhaps more definitely formed than that of any part of the U.S.

Warm, generous and brave, they are also passionate and indelent.

Bank capital \$6.631.833. An annual appropriation is made by the legislature of about \$40,000 for the support of free-schools. Charleston Light, L. 32° 44′ N. Lon: 79° 40′ W.

This state is bounded north and north east by North Carolina; south east by the Atlantic ocean; and south west by Georgia. Situated between 32° and 35° 10′ North Lat. and 78° 30′ and 83° 10′ West Lon.

In 1732, some benevolent gendemen in England concerted a project for planting a colony in the southern part of the territory included in the Carolina charter, for the purpose of transporting thinher the indigent subjects of Great Britain, and the persecuted protestants of all nations. General James Oglethorpe was a great promoter of this philanthropic scheme. In 1773, a number of emigrants arrived and settled at Yamacraw bluff, or Savannah. By the liberality of the proprietors in extending their patronage alike to all classes of emigrants, as early as 1740 the number of settlers was 2498.

The Alleghany and Apalachian mountains terminate in this State. They extend north through the Carolinas, Virginia, Maryland and Pennsylvania, to the Cattskill in New-York.

It is thought that the diversity of soil is greater in Georgia than in any other single state in the union. About one half is flat, alluvial land, the residue hilly or mountainous, and abundantly fertile. Many valuable tropical productions can be cultivated in this state. Oranges, olives, figs, and other articles, which are strangering that the control of Around one hall is hat, antivariant, the restaurancy of modulations, and administration and transfer tropical productions can be cultivated in this state. Oranges, olives, figs, and other articles, which are strangers at the north, are easily raised. The flat land is, however, like that of Carolina, quite unhealthy. This state is bounded north by Tennessee; north east by South-Carolina; south east by the Atlantic ocean; south by Florida, and west by Atlahama. Savannah and Augusta are its chief marts of trade. Cotton and tobacco are its staple articles.

This state has a bank capital of \$6,882,349, and considerable funds for the support of academies and

common schools.

common schools.

Two considerable tribes of Indians reside partly within the chartered limits of this state, the Cherokees and Creeks. The Cherokees have made more rapid advances in the arts of civilized life than any other tribe of N. American Indians. In 1827 the population of this tribe was 13,563. They owned 1,277 slaves. Their increase for 6 years was 3,563. In 1801 the Mission at Spring Place was established; since which time many others have been brought into successful operation.

In 1827, 500 native children attended the missionary schools, all learning the English language.

Situated between 30° 19′ and 35° North Lat, and 80° 47′ and 85° 43′ West Lon.

This state is bounded north by Tennessee; east by Georgia; south by Florida and the gulf of Mexico; and west by Mississippi. Between Lat 30° 12° and 35° N. The face of this state is much diversified, and its soil differs in quality from the best to the worst. That part of the state that lies along the gulf of Mexico; is low, marshy and sandy, and is unhealthy; about 10 miles from the coast the country econes more cleaved and more healthy, but less productive. As in this section of country generally, the land decreases in value on receding from the rivers. This state abounds in rivers, some of which are batable for a great distance. The most important of these are the Tombigbee, Alabama and Tennessee. The latter passes through the northern section of the state; and the two former, after meandering through nearly the whole extent of the state, fall into Mobile bay, near the town of Mobile.

All parts of this state are productive of maize; and small grain is reigned in its billion.

state, fall into Mobile bay, near the town of Mobile.

All parts of this state are productive of maize; and small grain is raised in its billy and northern parts. Cotton is the chief staple. A great variety of fruits are easily cultivated here, such as the apple, pear, peach and plum; and even the fig and pomegranate in the lowest latitudes.

Mobile, in N. Lat. 30° 40° and W. Lon. 88° 11, is the mart of trade of this state. It is a place of increasing importance, but its growth is impeded by the sand bars at the mouth of its harbor.

The capital of this state is Tuscalosos, 326° miles E. of N. from Mobile. This state has a bank capital of upwards of a million, and a large fund for internal improvements. Congress has been liberal to Alabama in granting to be treat resources for the advancement of education.

This state takes its name from the great river which forms the chief part of its western boundary. Its acil is various. Two-thirds of the state are supposed to be covered with pine forest, and only about 1 part is either bluff, or river alluvial; this portion of the soil is however of remarkable fertility. It is chiefly confined to the west and south west parts of the state, and these accordingly contain a large share of the white inhabitants, leaving the northeastern part to the almost exclusive possession of the Indians. There is a sea coast of about 80 miles, but not a single harbor, so that New Orleans is the mart of the state. This state has a large range of Latitude, and its climate is quite variable; the thermometer at Natchez has stood as low as 12 above zero of Fahrenheit. The seasons are however generally mild and warm. Cotton is the great staple; the fig abounds south of 32% but the orange is not entirely safe from occasional frost. The natural and exotic productions of the soil are innumerable. Among the animals, the alligator may be mentioned as heing often found in the streams. Mississippi was formerly a part of Georgia. Perhaps no place will be more appropriate than this for a brief description of the busin of the Mississippi. This immense territory is believed to comprise an extent of more than 1,200,000 square miles, the whole of which is drained by the Mississippi and its confinents, and the united mass poured through the delta of Louisiana into the gulf of Mexico. The greatest length of the Mississippi proper at 2,700. The whole basin may be divided into 4 great valleys; those of the Ohio, the Upper Mississippi, the Missouri, and the Lower Mississippi. The Ohio valley is a vast inclined plane, into which the chief river and its tributaries have worn deep channels. Two very remarkable facts should be noticed. The one is that all that part of this tract above Pittsburg, is at least 200 feet ahove lake Erie, and if a channel should be formed from that place to the lake, the gentle waters of the Ohio would leave their present bed, and rush in a torrent to swell the St. Lawrence. The other fact is that the waters of this valley do not flow in the bottom of the real slope of the inclined plane; that bottom is indicated by the course of the Illinois river. This great valley has a broken, and in the south east a mountainous surface; generally it has a temperate climate, and a richly lertile soil. Its staples are wheat, and the other cereal gramina. The Upper Mississippir valley is widely different from the preceding. The climate is colder; and here we enter upon those boundless prairies, which produce not a single tree, and are in general suitable only for the pasture of cuttle. Vast tracts around the head waters of the Mississippi are any a marshy plain. The waters have a sluggish descent, and the region is of course imperfectly drained. This valley has little to invite settlers in comparison with the beautiful countries of the Ohio, and forms a gradual approach to the next subdivision of the Mississippi basin. The Missourri valley is by far the most extensive of the four valleys, containing nearly one half the surface of the whole basin. Here may be observed the muddy nature of the water, and another curious fact, that all the great trilutaries of the Missouri flow from its right bank, and only water, and another curious fact, that all the great tributaries of the Missouri flow from its right bank, and only unimportant streams from the left. But the chief circumstance which deserves to be mentioned of this valley unimportant streams from the left. But the chief circumstance which deserves to be mentioned of this valley is, that with the exception of narrow tracts along the margins of the rivers, the whole of this vast territory is one boundless prairie. In summer it is described as an arid waste, and in winter the bleak winds from the north sweep over it without obstruction. It is however represented to be abundantly stored with valuable mineral productions, as coal, iron, &c. The valley of the lower Mississippi is the last of these great valleys, and is perhaps, of all parts of the U. S. the most diversified in surface, climate, soil and productions. On the margin of the rivers is some of the richest land in the world; then follow impenetrable swamps and morasses; margin of the rivers is some of the richest tain in the worfu; then follow impenetrable swamps and morasses; farther on, a beautiful undulating, and wood-distributy, while over other tracts those interminable prairies extend, which seem only intended for the dwelling of the bullalo and the deer. In these last much resemblance is found with the steppes of the interior of Asia: among other things, the fact that some of the rivers as the Arkansaw, Red, &c. are made brackish by the extensive beds of salt over which they roll. Natchez, the principal commercial mart of this state, is situated on clevated ground on the left bank of the Mississippi, in N. Lat. 213 22 and M. Lor. 212 25.

commercian mark of this state; is studied on reveated ground of the lett bank of the Mississippi, in A. Laz. 31° 33° and W. Lon, 91° 25°.

The only bank in this state is at Natchez. Its capital is \$1,000,000 and has, with its branches, exclusive banking privileges until 1840. Its dividends, for several years past, have averaged nearly 12 per cent per annum. This state has a literary fund of about \$30,000, but no part of it is available till it shall amount to \$50,000. As yet

The Choctaw and Chickasaw tribes of Indians own more than half of the territory of this state.

The Choctaw and Chickasaw tribes of Indians own more than half of the territory of this state.

This state is bounded N. by Tennessee; E. by Alabama; S. by the gulf of Mexico and Louisiana; W. by

Louisiana and the Arkansas territory. Between Lat. 30° 10′ and 35° N. and Lon. 88° 10′ and 91° 35′ W.

There is perhaps no portion of the world, of the extent of Louisiana, which has so great a variety of soils, or so many water courses within its territory. This state has about six million acres of alluvial land of superior excellence; the residue of her soil, about 24 million aeres, consisting of pine forests, prairie, river inundated

excellence; the residue of her soil, about 24 million aeres, consisting of pine forests, prairie, river inundated land, and sae marsh, in for the most part, unfit for ngricultural purposes.

There is but little land of a medium quality in Louisiana: it is generally either extremely fertile, or entirely worthless; and from the vast proportion of the soil which can never be used for agricultural purposes, it can never be expected that this state should support a population equally demac with those of the northern states. It is observable that the settlements in Louisiana are not in spots, or groups, but in lines or strips, along the margins of the rivers. Extremes of manners prevail as well as of soils; from the highest degree of lixury and refinement in the rich planters near New Orleans, to the semi barbarism of the wild nunters of the buffale and the deer, upon the toundless prairies of the south west. Throughout the state there is nearly an equal mixture of the French and American population, but the latter is fast gaining ground. Louisiana has such a ristor states the example of leaving the English law, and forming for herself a valuable code, modelled upon the civil law.

upon the Civil law.

The Mississpir inverpasses the whole length of this state, and on its left bank, about 105 miles from the sea,
the dississpir inverpasses the whole length of this state, and on its left bank, about 105 miles from the sea,
tands New Orleans, the great store house of a large portion of the productions of this interesting section of the
western world. New Orleans was first settled by the French, about the year 1717. It is 304 miles, by water,
below Natchez, 1148 below St. Louis, 977 below the mouth of the Ohio, 1480 below Cincinnati, and 1929 miles

below Pittsburg.

From the mouth of Red river to Natchitoehes, Lou. is 186 milea; from the mouth of the Tennessee, to Florence, Al. 300; and from the month of the Cumberland to Nashville, is 203 miles. Chillicothe, Ohio, is 45, and Columers 90 miles, on the Scioto river, from Portsmouth on the Ohio. From St. Louis to the head of the Mississippi is 1618, and from that place to the supposed source of the Missouri, is 3,235 miles.

Although the climate, at the outlet to the ocean, of the almost boundless waters which unite at New-Although the climate, at the other to he ocean, or me amoust sounders where when that at New-Orleans, is exceedingly unfavorable to health in summer months—and the efforts to attract the trade of this immense region to the east and north, by canals and rail roads, through a country affording unequalled facilities for projects of that nature, are great and untiring; still New-Orleans must remain one of the first marts of commerce in the world. The amount of comestic produce and manufactures exported from

New Orleans in the year 1818, was \$16,771.711.

The treight of goods up the Mississippi and Ohio from New Orleans varies according to the state of the watera. When the diversare most favorable, 50 cents per case, is the Usual price to St. Louis and Cincinnati. Insurance

When the rivers are most favorable, 50 cents per cwt. is the usual price to St. Louis and Gincinnati. Insurance from New Orleans to those places, about 14 per cent.

This state comprises the southern part of a large tract of country purchased by the U. S. of France in 1803. The river Mississippi was discovered by two French Missionaries in 1673. The country was afterwards explored, and, in henour of Louis the K.IV. was called Louisiana.

This state has a hank capital of about \$9,000,000. The capital invested in the cultivation of the sugar cane is supposed to amount to 30 millions of dollars. 50,000 hogsheads of sugar are considered an average crop, and 5 per. cent. is considered an average profe. The number of steam boats actually running on the Mississippi and its tributary streat us in 1830 was 213. The first steam boat on these waters commenced running in 1812. By legislative enactment nearly \$40,000 are annually appropriated to the education of the poor.

This state is bounded V. by the Arkanasa territory; E. by Mississippi; S. by the gulf of Mexico, and W by the Mexican states

Between Lat. 25° and 33° N. and Lon. 89° and 94° W.

TENNESSEE.

This state was first settled by the whites in 1765, and was formerly a part of North Carolina and ceded by that state to the United States in 1789. In consequence of a part of this state being very low, and a part of it very high land, the soil and climate are more various than in any other portion of the United States whose difference of latitude is only 1° 40′. The soil of this state is generally very luxuriant, and produces large crops of action what the angle is the soil of this state. of cotton, wheat, rice, and tobacco.

There are probably few tracts of country in the U. S. more finely watered than Tennessee: it is completely veined by navigable rivers. Being remote from the sea, it is not exposed to sudden changes in temperature; the winters are quite mild, so that it has been observed that the season of vegetation lasts at least three months longer here than in Maine or New Hampshire. The Indians who still reside here are among the best speci-

longer here than in Maine or New Hampshire. The Indians who still reside here are among the best specimens of the sous of the forest; so much have industry and civilization improved their manners.

Its chief rivers are the Mississippi, which washes its western borders; and the Tennessee and Cumberland, which rise in or near the Cumberland mountains, and after meandering through a large tract of country fall into the Ohio, a few miles above the junction of that river with the Mississippi. Its trade is down the Mississippi to New Orleans. Nashville is a considerable place of trade, 430 miles N. E. of Natchez, and 480 miles N. N. E. of New Orleans, by the Jacksor road.

Bounded north by Kentucky; east by North Carolina; south by Georgia, Alabama and Mississippi; and west by Mississippi river. Between 35° and 36° 40′ North Lat. and 81° 45′ and 90° 3′ West Lon.

This state is bounded north by Ohio and Indiana; east by Virginia; south by Tennessee; west by Illinois and Missouri: between 36° 30° and 39° 10° North Lat, and 81° 45° and 89° West Lon. This territory was a part of Virginia until 1792, when it became a state. The climate is very fine, and the soil superior for

agricultural purposes.

The first white settlers removed to Kentucky in 1775, and its growth has been ever since exceedingly rapid. The first white settlers removed to Kentucky in 1775, and its growin has been ever since exceedingly rapid. The external appearance of things is so inviting that it has been called the "garden of the worst" it is richly wooded, and has an immense variety of flowering plants and shrubs. Nor is this beauty deceptive, for a large part of the state is covered with a deep strong soil. Nearly the whole country rests on a lime stone foundation, into which the rivers have worn deep channels, of course leaving the banks bold and precipitons. In the summer, there is in many parts, great difficulty in procuring fresh water. Till steam boats navigated the Mississippi, almost all the salt used in these regions was obtained from salt springs, or licks, so called, because the huifalors

amost all the sait used in these regions was obtained from sait springs, or licks, so called, because the hultaloes and other wild animals used to come to these springs and lick up the earth around that was saturated with salt. Its staples are wheat, corn, cattle, hemp and salt. Its commercial outlet is by the river Ohio, which washes the whole of its north-western houndary. The Kentucky, Sandy, Licking and Cumberland, are its principal rivers. They take their rise in the Cumberland mountains, and fall into the Ohio river. Louisville, in Lat. 38° 3° N. and Lon. 85° 30° W. above the rapids of the Ohio, 132 miles below Cincinnati, and Lexington, 76 miles E. of Louisville, are the principal inhand marts of the commerce of this state. A canal passes around the falls of the Ohio at Louisville. Louisville is one of the most promising towns in the western country.

OHIO.

This state was formerly a part of the north western territory. It is bounded S. E. by the Ohio river, or Virginia; south by Ohio river, or Kontucky; west by Indiana; north by Michigan territory and Lake Erie, and E. by N. by Pennsylvania. Situated between 38° 30′ and 42° N. Lat. and 80° 20′ and 84° 43′ W. Lon. The first permanent settlement of the whites in this state was commenced in 1788, at Marietta, near the junction of the Ohio and Muskingum rivers in Lat. 39° 25′ N. and Lon 81° 81′ W. 172 miss below Pittsburg. The waters of the Ohio and its tributary streams, with those of Lake Erie afford this state peculiar privileges.

The best proof that can be given of the exuberance of its soil and the industry and enterprize of its people is to state the fact, unprecedented in the settlement of any country, that in 1783 this territory was inhabited only by savages; and that in 1830 it had a population of nearly a million, enjoying all the conficts and luxuries of civilized life in profusion, without a slave to teach them the blessings of liberty; and with minds and means to

civilized hie in profusion, without a stave to teach tirin the dissings of inderty; and with minos and reasons of solver good schools, the hance of slavery.

This state is eminently agricultural, and has many and various staples; wheat, however, is the principal. Some ancient fortifications have been found in this state, and other traces of a people far exceeding in civilization any of the present tribes of N. American Indians. This state has a school fund of \$150,000; and one mill on a dollar of the estimated property of the state is annually levied and appropriated the maintenance of common schools. One thirty sixth part of the land in this, and other new states in the west, is devoted to purpo-

ses of education.

The trade of this, with the Atlantic states is very considerable; and is carried on by the rivers Ohio and Mississippi to New Orleans; and by lake, canal and river navigation to New York. Cincinnati, in Lat. 339 6° N. and Lon. 84° 22° W. was first settled in 1789, and has become one of the most important independs of commerce in the world. From 15th February, 1830, to February 15, 1831, there were 1277 vessels arrived at Cincinnati, and 1263 departed from thence. When the Baltimore and Ohio rail way and canal are finished much of the trade of this state will got to Baltimore.

finished much of the trade of this state will go to Baltimore,

finished much of the trade of this state will go to Baltimore.

Yet, notwithstanding the powerful spirit of enterprise, and the vast sums expended and appropriated by the states of Pennsylvania and Maryland to divert the trade of this and other western states to their respective capitals, and the increasing facilities for the navigation of the Ohio and Mississippi to New-Orleans; still, the peculiarly favorable position of the city of New-York, together with the gigantic schemes of internal improvement, formed by the state of New York and the western states, aided by unparalleled natural advantages,—must give to the "commercial emporium" the largest share of the commerce of this rich and rapidly increasing part of our country. By a report of the Auditor of this state, for 1830, the amount of taxable property was \$64.580.655. Among the items of taxes for 1830, \$224.76 for country and school. Total tax for 1830, \$559.074. Bank capital \$1,600.000

This state was formerly a part of the north western territory. It was crected into a territorial government in 1800, it is bounded north and north west by Michigan territory and lake; east by Ohio; south by Kentucky, or the Ohio river; and west by Illinois. It lies between 37° 47′ and 41° 46′ north Lat, and 84° 43 and 87° 55′ west Lon. The face of this country is more level than that of Ohio; Its productions are much the same, although there is not so large a proportion of good land.

Yet there are parts of this state not exceeded in facilities.

Yet there are parts of this state not exceeded in fertility by any country; the vegetable soil has in many places measured 22 feet in depth. The most striking feature in the geography of Indiana is the Prairies, of natural meadows, which extend over a large portion of the state. They are destitute of trees, and covered with grass and wild flowers, of 6 or 8 feet high. These prairies cover a vast extent of country north west of the Ohio, and also on the west of the Mississippi. They afford pasturage to countless herds of buffaloes, deer, and various colors wild animals. other wild animals.

Its principal river is the Wabash which is boatable for 340 miles. This river approaches within nine miles of the navigable waters of Lake Erie: 1 t falls into the Ohio 128 miles above the junction of that river with the Mississippt, or 1105 miles from New Orleans. A canal is in progress between the Wabash and the Maumee, which falls into Lake Erie; which, when accomplished, will afford Indiana a safe and easy intercourse with New Varie.

New York.

Vincennes and Indianapolis are flourishing towns; the former is on the Wabash; in N. Lat. 39° 47° and W. Lon. 85° 58°. The course of the trade of this state is at present down the Ohio and Mississippi to New Orleans: one thirty sixth part of the public lands in this state are appropriated for the support of schools.

There is no section of our country of equal extent whose soil and chimate are so well adapted to all kinds of agricultural purposes, or whose water communications with the ocean are more numerous and important than those of Illinois. The face of this country is generally either prairie, or rolling, rather than billy land; it is mostly level in its eastern section. There is but little if any waste land in this state; and at this period there are large portions of its territory, of superior soil and climate, densely covered with forest timber, for sale at prices well worthy the attention of the settler or speculator. Illinois river, which traverses the whole of the centre of this state, and falls into the Mississippi 36 miles above St. Louis, 1184 above New Orleans, is a subject of curiculty, in as much as it is the natural link between the almost boundless waters of the Mississippi basin, and those of the western lakes. The distance from the mouth of the Illinois to Chicago, on Michigan lake, is upwards of 400 miles, yet the fall from a summit level on that river, both to the Mississippi and to lake Michigan does not exceed 60 feet. Leaded boats of considerable size pass on that river, to and from those distant waters, in the season of freshets, without any effort of art to facilitate the navigation.

But few sections of the globe can compare with this state in its natural water communications and in the

in the season of freshets, without any effort of art to facilitate the navigation.

But few sections of the globe can compare with this state in its natural water communications and in the choice of markets which those communications afford. A safe, expeditious, and probably as cheap a method as a traveller from the cestern and northern sections of the U. S. can adopt to reach Vandalia, the capital of allinois, with or without heavy bazgage, is to take the Eric canal at Albany to Buffish, 363 in the section of the Walaumer river in Ohio, at the S. W. extremity of that lake, about 250 miles; thence up the Maumee 80 miles to a portage of 5 miles to the Wabash; then down the Wabash about 240 miles to Palestine, Illinois, and from thence to Vandalia about 80 miles by land. Whole distance from Albany to Vandalia 10.8 miles. Passage from Albany to Buffalo Set, from Buffalo to Sandusky bay, or Detroit, \$5 till per to the Wabash about 240 miles by canal boats, \$5; from Buffalo to Sandusky bay, or Detroit, \$5 till per ton. Freight down to Albany about 50 per cent. test. Transportation on the interior rivers about the same as on the canal, and land carriage rather less than in New England. When the Miami canal is finished, from the Maumee to Cincinnati, a good passage may be obtained that way; but the distance, if not the expense, will be much increased. at way; but the distance, if not the expense, will be much increased.

When it is considered that the insurance by river, canal and lake navigation is very trifling, and the passage

for eight months in the year, certain; whilst the insurance to and up the Mississippi is very considerable, and the passage circuitous, slow and uncertain; the northern route to and from this region is decidedly preferable. The reflection has been naturally suggested, that "if we glance an eye over the immense regions thus connected; if we regard the fertility of soil, the multiplicity of product which characterize those regions; and if we combine those advantages afforded by nature, with the moral energy of the free and active people who are spreading their increasing millions over its surface, what a vista through the darkness of future time opens upon us! We see arts, science, industry, virtue and social happiness, already increasing in those countries beyond what the most inlated fancy would have dared to hope thirty or forty years ago." The mouth of the Mannee in Sandusky hay is 565 feet above the tide waters at Albany; and the fall of the Ohio and Mississippi from Pittsburg to New Orleans is 500 feet. Illinois lies between lat, 36° 57° and 42° 30° N. and in lon, 87° 12° and 91° 5° W. Pounded N. by the N. W. territory; E. by Indiana; S. by Kentucky; and W. by Missouri.

91° 5′ W. Pounded N. by the N. W. territory; E. by Indiana; S. by Kentucky; and W. by Missouri.

\*\*MISSOURH.\*\*

This state is bounded N. E. and S. E. by the Mississippi river; S. by the territory of Arkansas; and W. and N. by the western unappropriated territory of the U. S. formerly a part of Louisiana. Between Lat. 36° and 40° 36′ N. and Lon. 88° 25′ and 94° 10′ W. The territory of this state was formerly a part of Louisiana. The first white settlements were made by the French in 1760. St. Louis was first settlen In 1760; but this country having changed masters, passing from France to Spain, and then from Spain to France, grew in population and importance but slowly until the cession of it to the U. S. by France in 1803. There is perhaps no region of country in the world, of the extent of Missouri, that can compare in the magnitude, number and navigable facilities of its rivers. St. Louis, or some place in its vicinity, seems destined by nature to become an important mart of a vastly extended country. The soil of Missouri on its numerous rivers, of which the Mississippi, Missouri, Lemaine, St. Francis, Black, Merrimack, and Osage, are the most considerable, is of a quality equal to any in the western country, but the soil of the greater part of the territory by no means productive. The climate of Missouri is liable to great extremes of heat and cold. In metal and other fossil substances, Missouri is probably the richest region in the U. S. The lead mines of Missouri, which are chiefly in the country of Washington, are considered the most valuable in the known world. The lead from this source is understood during the year 1830, to have completely excluded foreign lead from our markets, unless in very inconsiderable quantities. From the various lead mines of the U. S. nearly 15 milosupous were produced in 1829. When this state was admitted into the union, a great effort was made to interdict slavery within its territory; but the friends of slavery prevailed.

\*\*MICCHARCH.\*\*

This territory: but the fireless of savery prevance.

\*\*This territory includes a peninsula formed by Lakes Huron, St. Clair and Erie on the north east, Lake Mieligan on the west, and bounded south by the states of Ohio and Indiana, and also the extensive tract of country between the Mississippi, and the Lakes Superior and Mieligan. From the fertility of the soil, the goodness of the elimate, and the ease with which produce can be transported by lake, canal, and river navigations. tion to New York, it cannot be doubted that this territory will soon become an important member of the union. hole de two sores i regulor advantages for the most extensive inland comman injortal inference in the time of the north whether the two states are the states of the north western fur trade. There is much that is extremely fertile; but the coldness and great length of the winter will probably obstruct is estetlement till the more southern regions of the Ohio shall be filled

more southern regions of the Ohio shall be niled.

Detroit is the principal place of business in Michigan. It is situated on a strait between lakes Erie and St. Clair, 18 miles from the former, and 9 miles below the latter. Detroit was first settled by the French in 1670, and has ever been a point of country of considerable interest. The passage of the strait of St. Clair, in summer months, is very pleasant, the banks fertile and well cultivated, the water gentle and of sufficient depth for ships of great burthen. Freight from Detroit to the city of New York, 837 miles, \$14 per ten. Insurance about 4 per cent. Detroit is in N. Lat. 429 21; and W. Lon. 82 985; and 526 miles from Wanington.

This territory is situated between 41° 31′ and 46° 51′ North Lat. and 82° 18′ and 87° 25′ West Lon.

This territory is situated between 11° 31' and 46° 51' North Lat. and 82° 18' and 87° 25' West Lon.

AREMAN'S TERRETTORY.

This territory was formed out of ancient Louisiana, and became a territory of the U.S. in 1819. It is bounded east by the river Mississippi; south by Louisiana and Red river; west by Texas; and north by the unappropriated territory of the U.S. and by Missouri. It extends about 550 miles from east to west, and between N. Lat. 33° and 36° 30'. The first settlements in the Louisiana country were made in this territory. From the great extent of this territory, the face of the country, the soil and the climate are much diversified. A chain of mountains passes through Arkansas from N. E. to S. W. and extends into Texas. The country S. E. of the mountains is low and liable to annual submersion. To the N. W. the country presents a large expanse of prairie, without wood, except on the borders of rivers. As low at Lat. 35° the thermometer ranges from 97° above, to 20° below zero. Arkansas has a large portion of land of great fertility, which produces cotton, wheat, corn, cattle, with a great variety of fruits and vegetables. Large quantities from ore, gypsum, and common sait are found in this territory. Arkansas, its principal river, and after the Missouri, the largest and longest tributary of the Mississippi, rises in the Rocky mountains, and after meandering a great distance traverses this territory nearly in the centre and falls into the Mississippi 591 miles above New Orleans.

White river is also very considerable: a steam boat from the Mississippi arrived at Batesville, on that river, about 400 miles distant, on the 4th of January 1831.

about 400 miles distant, on the 4th of January 1831.

Little Rock is the capital, and the principal deposit of the trade of this territory: Little Rock is on the Arkansas river, about 120 miles above its mouth. The Hot Springs of Arkansas have become famous for their medicural virtues. They are situated near the forks of the Wachitat river, and are much frequented. The land around them is called "the land of peace;" and tribes of Indians unfriendly to each other, on arriving at tn.s place always suspend hostilities.

This territory is bounded north by Georgia; east by the Atlantic ocean; south by the gulf of Mexico; and west by the same gulf and Alabama. This is the most southern part of the U.S. It is divided into East and West Florida; the former is on the Atlantic ocean and has St. Augustine for its capital, in Lat. 30° 28′ N. and Lon. 81° 30′ W. The latter is on the gulf of Mexico and has Pensacola for its capital, in Lat. 30° 28′ N. and Lon. 88° 12′ W. Both are however under one territorial government. Florida was discovered in 1512, and was first settled by the French, in 1562. In 1639 it was conquered by Spain. Although Florida is a peninsula of more than 1000 miles outline of sea coast, only 120 miles mean breadth, and less in size than the state of Illinois, yet owing to the indolence or inattention of its former possessors, a large portion of its territory is but imperfectly known. From the best sources it appears that the soil of Florida is a peninsula of Illinois, yet owing to the indolence or inattention of its former possessors, a large portion of its territory is but imperfectly known. From the best sources it appears that the soil of Florida is of an inferior quality, excepting those sections of it near and along its streams. The vegetable productions of Florida is and valuable; cotton, indigo, rice, signar-cane, indian corn and tobacco; also the olive, orange, line, peach and fig tree are already cultivated with success. It is supposed that the coffee plant would flourish here. The live oak and laurel magnolia are indigenous. The capitals of Florida are its chief marts of trade. Both have good harbors; Feossocola is also a depot of the American navy. Tallahassee is the seat of government.

The small island of Key West is near the coast of Florida, in the gulf of Mexico, a rendezvous for ships of war and merchantmen, the most southerly settlement of the U.S. in Lat. 24° 34′ N. and Lon. 81° 33′ W.

The climate of Florida is soft and delicious, rarely suffering from extreme cold, and constantly refreshed by se

Our knowledge however of this territory is at present quite limited; but as a part of the soil is known to be used to be compared to the control of the soil is known to be the western side of the mountains, and the passage of the Rocky mountains less difficult than has been supposed, other states and territorieslike Ohio, Illinois and Michigan will doubtless arise in this distant, but high interesting section of the territory of the U. S. Large quantities of furs and peltry are collected in this territory and

sent to Detroit.

This territory has a western online on the Pacific ocean of about 500 miles. The Columbia, Oregon, or River of the West is estimated to be about 1600 miles long; it rises in the Rocky mountains in Lat. about 55° N, and falls into the Pacific ocean in Lat. 46° 19° N, and Lon. 123° 54′ W.; and is navigable 183 miles from its mouth, to which distance the tide flows.

This river is also navigable a great distance above tide water, after passing some short narrows, rapids and falls. The Oregon territory, so called, is that portion of this country lying west of the Rocky mountains. From the mouth of the Columbia to Washington is about 3,100 miles.

When the Indian titles to these unappropriated lands of the U. S. are extinguished, 150 states may be formed of larger territory than that of Massachusetts.

THE CREAT LAKES.

These immense waters, whose centre generally makes the boundary line between the United States and the Canadas, have a natural outlet to the Atlantic ocean, by the river and gulf of St. Lawrence. An assemblage of such vast fresh water seas, the immense basin or country in which they are embodied, the great arte-

blage of such vast fresh water seas, the immense basin of country in which they are embodied, the great arteries which supply them, and the rapid increase of population within this basin; together with their relative position between two powerful nations, deserve a few remarks even in this brief outline of the United States. Passing from the sea up the St. Lawrence, the first important place we meet is Cuchec, the "Girbattar of America," about 400 miles from the sea, in Latitude 46° 47 N. and 71° 10° W. Longitude. The St. Lawrence is navigable for the largest vessels to Quebec, and even to Montreal, in Latitude 46° 31° N. and Longitude 73° 35° W. 166 miles above Quebec, for vessels of 400 tons. The tide flows to within 60 miles of Montreal; a greater distance than it is known to flow in any other river in the world. From Montreal to Ogdensburg, one of the termini of a contemplated rail-road from Eoston, a distance of 120 miles, the St. Lawrence is in many places very rapid and of difficult navigation. From Ogdensburg to Lewiston, the most northern and western points of navigation on Lake Ontario, is about 290 miles. This lake covers an area of 5,100,000 acres; but is a navigable for the largest ships. Passing the great cataract of Niagara, from twiston to Buthalo, is 28 miles. From Buffalo to Detroit, is about 330 miles. Lake Erie covers an area of 7,680,000 acres; but its depth of water is not so great as that of Ontario. A large amount of tonnage is employed on this lake; is 25 miles. From Buffalo to Detroit, is about 30 miles. Lake Eric covers an area of 7,680,000 acres; but its depth of water is not so great as that of Ontario. A large amount of tonnage is employed on this lake: and its commerce, as well as that of Ontario, is rapidly increasing.

The strait of St. Clair, 27 miles long, on which Detroit is built, connects this lake with those of St. Clair, Huron, Michigan, and Superior. The St. Clair covers an area of about 800,000, and Huron about 12,800,000

Huron, Michigan, and Superior. The St. Clair covers an area of about 800,000, and Huracres. Lake Michigan is about 300 miles long, and covers an area of 9,000,000 acres. This lake is wholly acres. Lake Michigan is about 300 miles long, and covers an area of 3,000,000 acres. This star is whonly within the limits of the United States. Michigan is connected with Huron by the strait of Michilimackinack, 40 miles long, which, with the lake, is navigable for large vessels. 'Mackinaw is an island in this strait, a place of considerable trade, has a custom house, and is a port of entry.

Passing from Lake Huron by the strait of St. Mary, about 40 miles long, and having a fall of about 23 feet, we come to Lake Superior, the largest fresh water sea in the known world. This lake is clearly above the tide

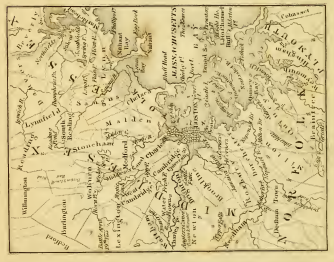
Passing from Lake Superior, the largest fresh water sea in the known world. This lake is elevated above the tide waters of the Atlantic ocean, in the Gulf of St. Lawrence, 641 feet; and covers an area of 19,200,000 acres. From the northern and western extremity of this lake, to the mouth of the Gulf of the St. Lawrence, is about 1800 miles; and the whole area covered by the waters of the lakes mentioned, is 51½ million acres, or 85,155 square miles.

Great and laudable exertions are making by the British government and the people of the Canadas to draw the trade of this immense basin to Montreal and Quebec. More than a million of dollars has already been expended on the Welland canal to unite lakes Eric and Ontario by sloop navigation round the falls of Niagara: the distance is 42 miles; and the elevation of lake Eric, above Ontario, is 334 feet. When we consider the many and great difficulties attending the navigation of the St. Lawrence, it is confidently believed that our canal and rail-road systems, particularly the latter, will prove the best medium of commercial operations between this basin and the overan. between this basin and the ocean.

INDIANS IN THE UNITED STATES.—It is calculated that there are 313,130 Indians within the limits of the United States; viz. in Maine, Massachusetts, Rhode Island, Connecticut, and Virginia, 2,573; New York, 4,820; Pennsylvania, 300; North Carolina, 3,100; South Carolina, 3,000; Georgia, 5,000; Tennessee, 1,000; Ohio, 1,577; Mississippi, 23,400; Alabama, 19,200; Lonisiana, 9,39; Indiana, 4,000; Illinois, 6,500; Missouri, 5,631; Michigan, 9,340; Arkansas, 7,200; Florida, 4,000; in the country cast of the river Mississippi, and west of the three upper Lakes, 20,200; west of the Mississippi, east of the Rocky Mountains, and not included in the states of Louisiana or Missouri, or the territory of Arkansas, 94,300; within the Rocky Mountains, 20,000; and west of the Rocky Mountains, between latitude, 440 on the Rocky Mountains, and not included in the states of Louisiana or Missouri, or the territory of Arkansas, 94,300; within the Rocky Mountains, 20,000; and west of the Rocky Mountains, between latitude 449 and 449, 80,000. The United States have acquired of the Indians, by treaty at various times, in different states, 209,219,865 acres of land. The United States pay to different tribes permanent annuities, amounting to \$142,525, limited annuities, \$138,525; for education, \$24,500, and treaty stipulations, \$25,470; total, \$331,320.







#### CENSUS OF THE UNITED STATES---1830.

87 The seats of government of the several states are printed in SMALL CAPITALS; and the county towns, or seats, In ttalies. The first figures give the population of the county in 1830; the second, the population of the county in 1830; the second, the population of the county in 1830; then is given the population of the county town, 1830, with its course and distance from some noted town, or the capital of the state, and its distance from Washington; and then is given the population in 1830, of as many of the largest towns, in each county, as the limits of this work will permit. The population is taken chiefly from official sources: The distances are from the "Table of the Post Offices" for 1831.

County, as the films of the Yout Offices' for 1831.

WALINE.—CUMBERLAN. 49,453—60,113. City of Portland, 12,601. 542 miles from Washington. Brunswick, 2773. Gorban, 2,988. Minot, 2,908. North Yarumouth, 2,903. Preveport, 2,623. Falmouth, 1,906. Durban, 1,731. Cape 2,774. Gorban, 2,988. Minot, 2,908. North Yarumouth, 2,903. Preveport, 2,623. Falmouth, 1,906. Durban, 1,731. Cape 5,774. Gorban, 2,904. Preveport, 2,623. Falmouth, 1,906. Durban, 1,731. Cape 5,774. Gorban, 2,904. Preveport, 2,623. Falmouth, 1,906. Burban, 1,731. Cape 5,004. Preveport, 2,623. Falmouth, 1,906. Burban, 1,731. Cape 5,004. Preveport, 2,623. Falmouth, 1,906. Burban, 1,731. Cape 5,004. Preveport, 2,623. Falmouth, 1,906. Burban, 1,708. Preveport, 2,624. Preveport, 2,623. Falmouth, 1,906. Burban, 2,709. Saldey, 2,191. Waterville, 2,216. Writhorp, 1,827. Burban, 1,732. Waterville, 2,194. Mrever, 2,030. Thomston, 4,221. Bath, 3,773. Waterville, 2,194. Wassalborough, 2,761. Clinton, 2,125. Saldey, 2,191. Waterville, 2,216. Writhorp, 1,823. Jay, 1,276. Hardrod, 1,279. Waterfield, 1,123. Summer, 1,909. Rumford, 1,196. Bethel, 1,620. Burkfield, 1,510. PINOESCOT Co. 13,870—31,530. Bangor, 2,668. 19 N. E. 661. Maddawaska, 2,487. Harpeden, 2,020. Ornon, 1,473. Extert, 1,433. Ortington, 1,274. Herevort, 1,078. Dever, 1,042. Dixmon, 1,052. Athena, 1,290. SOMERSET Co. 2,1,873—35,798. Norridgewock, 1,710. SI N. N. E. 623. Fairheld, 2,002. Anson, 1,532. Athena, 1,290. Bounfield, 1,072. Canaan, 1,076. Madison, 1,272. Mercer, 1,210. New Portland, 1,215. Stark, 1,200. Prospect, 2,381. WALIDO Co. 22,787—35,788. Norridgewock, 1,710. SI N. N. E. 634. Fairheld, 2,002. Anson, 1,532. Athena, 1,290. Wassallinotton Co. 2,744—2,1925. Nachas, 1,071. 206. En. Frankfort, 2,487. Calais, 1,686. Harrington, 1,118. Lubee, 1,535. East Machias, 1,066. Dennyaville, 856. Jonesborough, 810. Addison, 741. Perry, 733. VORK. Co. 46,628—3,171. D. 1078. 34,854. St. W. by S. 500. Mirred, 4,455. Wells, 2,977. The population of this State in 1765, was 20,788. There were in this State in

bunk, 2,233. Kennebunk Port, 2,763. Kittery, 2,202. Hollis, 2,273. Parsonsfield, 2,465. Wells, 2,977.

The population of this State in 1765, was 20,788. There were in this State in 1836, 80, 80 white males, and 909 do. females of 80 and under 100 years of age; \$20 white males, and 130 do. females of 90 and under 100; and 1 white males, and 36 do. females upwards of 100 years of age; \$20 white males, and 130 do. females of 90 and under 100; and 1 white males, and 36 colored persons who were blind; and 2,800 atiens. The Boptists in this State have 210 churches, about 160 ministers, and 12,936 communicants; the Congregationalists 156 churches, 100 ministers, and about 10,000 communicants; the Authorists on ministers, and 12,182 communicants. There are 50 congregations of Free-Will Baptists; 30 societies of Friends; 12 Unitarian societies; 4 Episcopilian ministers; 4 Roman Catholic churches; 3 societies of the New Jerusalem Church, and some firm societies; 4 Episcopilian ministers; 4 Roman Catholic churches; 3 societies of the New Jerusalem Church, and some firm societies; 4 Episcopilian State of the New Jerusalem Church, and some firm societies; 4 Episcopilian State of the New Jerusalem Church, and some firm some firm of the State In 1800, 31 Academies, whose agregate funds amounted to \$170,022. The Marke Westeyan Seminary, at Readfield, 11 miles from Augusta, uniting agricultural and mechanical labor with literary pursuits, promises much good to the community.

gate funds amounted to \$170,222. The Maine Westeyan Seminary, at Readnetd, 11 miles from Augusta, untung agrecutural and mechanical labor with literary pursuits, promises much good to the community.

\*\*NEW-HAMPSHIRE.-ROCKINGHAM CO. 40,526—44,452. Portsmouth, 8,082. 45 E. S. E. from Concord, 401 from W. Exter, 27,555. Berry, 2,178. Deerfield, 2,068. Chester, 2,039. Salem, 1,300. Candia, 1,362. Epping, 1,263. Hampton, 1,103. Seabrook, 1,096. Windham, 1,066. Londonderry, 1,469. New-Market, 2,013. Northwood, 1,342. Northwood, 1,343. Mollondoorugh, 1,344. Northwood, 1,344. Trufunborough, 1,345. Wakefield, 1,470. Wolfeborough, 1,948. Warner, 2,221. Mills, 1,344. Londoon, 1,424. Northwood, 1,344. Northwood

menta, 1,175. Thornton, 1,049. COOS Co. 5,521—4,390. Leneaster, 1,187. 116 N. 558. Bartette, 644. Cockrook, 548. In The population of this state in 1701 was 0,000; in 1703, 12,000; in 17149, 30,000; in 1707, 52,700; and in 1775, 80,008. In 1830 there were 19,438 white makes, and 18,506 do. females, under 5 years of age; 21,147 do. inales, and 24,485 do. females, of 20 and under 70; 3 do. males, and 56. females, of 100 years and apwards—136 white, and 12 colored persons, deaf and damb; 117 white persons who were blind; and 400 alleins. Dartetter, 100 years of the 100 years of 100 ye

communicants. \*\*Beptists\*, 75 Chirches, 61 ministers, 3,270 communicants. \*\*Tree-witt Reptists\*, 0. thurster, 3,180 communicants. \*\*Christ-ians\*, 17 ministers. \*\*Tree-witt Reptists\*, 0. thurster, 17 ministers. \*\*Tree-witt Reptists\*, 0. thurster, 18 ministers. \*\*Tree-witter\*, 0. thurster, 18 minister, 18 minister,

1,607. Bridgewater, 1,311. Cavendish, 1,498. Chester, 2,299. Woodstock, 5,044.

There were in this State in 1820, 17,566 white males, and 16,877 do. Cemales of 10 and under 15 years of age; 15,805 white males, and 15,776 do. Jenales of 20 and under 30; 3 white males, and 15,776 do. Jenales of 100 years and upwards; 140 white males, and 25,167 do. Jenales of 20 and under 30; 3 white males, and 36 do. Jenales of 100 years and upwards; 140 white males, and 26,167 do. Jenales of 20 and under 30; 3 white males, and 50 in 1809, 42,893 cares of taxable land, 1,045,393; 224,695 oven, and other cattle; 6,180 briese and schools, Rateathe polis in 1809, 42,895 areas of taxable land, 1,045,393; 224,695 oven, and other cattle; 6,180 briese and schools, and 2,725,605 sheep. The amount of the Grand List for state taxes in 1831, was \$1,834,890. The Congregatemates, 1 wave 13 associations; 203 churches; 110 pastors, and 7,726 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 8,747 communicants; the Beptists 105 churches, 50 pastogs and 5,747 churche

MASSAORUS ETTIS,—SUFFOLK Co. pop. in 1820, 43,911—in 1830, 62,162. Borrow, 61,392, 422 miles from Washington. Cheisen, 770. ESSEX Co. 73,368—e2887, Sales, 13,986. 18 N. E. by N. from Borton, 446. Amesbury, 1840, 1940, 1941

Methodists, 71 preachers and 8,200 members, 110,50 whom are Contarions; Baptiests, 125 churches, 110 ministers; minusters; New Jerusalem Church, 8 societies; Roman Catholics, 4 churches; and the Sakares, 4 societies.

CONNECTIOUT.—FAIRFIELD Co. 42,739—46,95. Fairfield, 326. S. S.W. by S. from Hartford, 280 from W. Bruigeport, 2,603. Brookfield, 1,261. Danbary, 4,325. Darien, 1,201. Greenwich, 3,605. Humington, 1,369. Monree, 1,522. New Canaan, 1,266. New Fairfield, 935. New own, 3,099. Norwalk, 3,793. Reading, 1,709. Ridgefield, 2,623. Stephan, 947. Stanford, 3,797. Stratford, 1,697. Trumbull, 1,238. Weston, 2,997. Witton, 2,905. Humington, 1,361. Canton, 1,437. East Window, 3,257. East Hard, 2,237. S. Avon, 1,625. Berlin, 3,605. Humington, 1,301. Canton, 1,437. East Window, 3,257. East Hard, 2,237. Avon, 1,625. Berlin, 3,605. Monrey, 2,938. Graby, Canton, 1,437. East Window, 3,257. East Hard, 2,237. Avon, 1,625. Berlin, 3,605. Monrey, 2,938. Graby, Canton, 1,437. East Window, 3,257. East Hard, 2,237. Avon, 1,625. Berlin, 3,605. Monrey, 2,938. Graby, Canton, 1,437. East Window, 3,257. East Hard, 2,237. Avon, 1,627. Self-1,604. July 2,005. Berlin, 3,605. Monrey, 2,938. Graby, Canton, 1,437. East Window, 3,257. East Hard, 2,237. Avon, 1,627. Self-1,604. July 2,231. Southington, 1,841. Suited, 2,661. New Hartford, 1,768. Pull-1,769. New Millord, 3,479. Norfolk, 1,455. Plymouth, 2,664. Robury, 1,122. Salfed, 4,146. 31 W. 324. Barklamated, 1,715. Berlinen, 9,65. Washington, 1,621. Watertown, 1,500. Winchester, 1,766. Woodbury, 2,045. Millord, 2,864. Suithingworth, 2,481. Saytronk, 3, 2,33. East Haven, 1,229. Guilford, 2,344. Handen, 1,609. Mullord, 3,479. Part 1,540. Part 1,

Free, 14. Begins, and Hammon and Complete Transport of the Begins of Hammon and Hammon a

RHODE-ISLAND.—PROVIDENCE Co. 35,786—47,014. PROVIDENCE, 16,822. 324 from W. Burrillville, 2,196 franston, 2,651. Camberland, 3,675. Foster, 2,672. Gloucester, 2,524. Johnston, 2,114. N. Providence, 3,503. Scituate, 253. Smithfield, 3,994. N. EWPORT Co. 15,771—16,533. Nexport, 8,010. 27 S. by E. 403. Jamestown, 415. Little ompton, 1,785. Middletown, 9,15. New Shorchan, 1,185. Portsmouth, 1,727. Tiverton, 2,905. WASHINGTON Co. 15,687—15,414. Sanch Kingston, 3,633. 31 S. by W. 389. Charlestown, 1,234. Exeter, 2,389 polyington, 1,777. N. Kingston, 3,036. Richmond, 1,762. Westerly, 1,903. REXT Co. 10,229—21,786. East 67renairch, 1,501. 15.8. 406. Coventry, 3,851. W. Greenwitch, 1,817. Warwick, 5,529. BRISTOL Co. 5,637—5,466. Erizato, 3,635. 15 S. E. 409. Barrington, 612. Warren, 1,800. Cransto 6.853.

BRISTOL Co. 5,037—5,466. Bristol, 3,054. 15 S. E. 409. Barriugton, 612. Warren, 1,800.

The population of this state in 1701, was 10,000; in 1748, 34,1232; in 1755, 46,630; in 1774, 59,678; and in 1783, 51,699. In 1830, there were in this state, 6,734 white males and 6,936 do. females, under 5 years of age; 8,425 white males and 9,307 do. females, of 20 and under 30; 29 white males and 44 do. females, of 20 and under 90. 53 white and 4 colored persons and 44 do. females, of 10 and under 90. 53 white and 4 colored persons are the females of 20 and under 90. 53 white and 4 colored persons are the females of 10 and under 90. 53 white and 4 colored persons are the females of 10 and under 90. 53 white and 4 colored persons are the females of 10 and 10 a

2 ministers; the Sabbatarrans, about 1,000 Colmulmicanis; the Su2+Principle Digitals, Stutientes and Bount 2,002.

Freeding are ministers; the Sabbatarrans, about 1,002 continuing a received to the state of the st

YATES Co. 11,023—19,009. Pena Yan, vil. 185 W. 314. Bennon, 3,957. Middlesex, 3,428. Milo, 3,610.

There are in this state 6 cities, 764 towns, and 365 villages. The population of the city of New York in 1606 was 4,302-in 1731, 8,028; 1756, 10,331; 1773, 21,576; 1780, 23,014; 1790, 33,131; 1800, 69,489; 1810, 96,373; 1820, 123,706; and in 1825, 107,068. The population of Albany in 1810 was 9,356; of Tron, 3,885; of Utea, 1,700; Barflad, 196; Brooklap, 4,402; and of Rockester, in 1820, 1,502. There were in this state, in 1830, 34,821 more white males than females: In the six New England states, at the same period, there were 23,422 more white females than males. There were in this state 52 persons of 100 years and upwards; 855 deaf and dumb; 734 bind; and 52,485 aliens.

The Presbyterians and Congregational-tisk lawe 460 ministers; the Episcopalians, 143; Baptists, 310; Reformed Dutch, 98; Michaelsts, 307; Laderens, 13; and there are 89 ministers of other denominations,—total, 1,470. There are 120 churches and Surgeons. The number of newspapers published in this state, is 25.6, of which 18 are dainseling, and 3,580 Physicians and Surgeons. The number of newspapers published in this state, is 25.6, of which 18 are dainseling, and 3,580 Physicians and surgeons. The number of newspapers published in this state, is 25.6, of which 18 are dainseling published in Great Pritain in 1822, was 253.

and meeting houses in the cuty or acceptance published in this state, is 200,00 which was 37; the number published in Great sheets annually. The number of newspapers published in the United States in 1775, was 37; the number published in Great sheets annually. The number of newspapers published in the United States in 1775, was 37; the number published in Great Sheets annually. The state owns the Eric (Namplain, Oswego, Conuga and Scaeca and other canals whose aggregate length is 530 miles. The 4 first are in operation, and cost \$10,946,444. The canal debt, after deducting the canal fund, amounted, Sept. 30, 1831, 1831, the state owns the 1830, \$115,446. In 1831, the canal debt, after deducting the canal fund, amounted, Sept. 30, 1831, expenses, was, in 1830, \$115,446. In 1831, the canal debt, after a studie, ashes, glass, line, protocols arrived and eparted from Albany, bringing to that place, 104,500 tons of breaf studie, ashes, glass, line, protocols arrived and departed for a show; which is protocols arrived and departed for an expense of tall, that year, was \$166,990. The Eric canal was commenced July 4, 1817; navigated, in part, July 1, 1820, and completed October, 1825. There are 13 canal companies in this state. The Hadson and Delazauer canal, from the Induon river, 90 miles above New-York, leading to the cost join in Penn. is 108 Hadson and Delazauer canal, from the Induon river, 90 miles above New-York, leading to the cost join in Penn. is 108 131 was 534,715.530; of which S07,221,570 was of property in the city of New York, Rank captivents of this state in S04, about 15,000,000. School fund, about \$2,500 Undergraduates, 500. There are 55 incorporated candenies, and 9,338 school more of the whole population. It begins as should for 15 and 18 uses and 18 million dollar.

Begins and the development of the whole population is kept as school; for France, 1 for 17; and in Russi, 16 for 307. The number of the state of the whole population is kept as school; for France, 1 for 17; and in Russi, 16 for 307. Th

and 18 million dollars.

Among the nomerous literary, religious, and charitable institutions for which the state and city of New-York are distinguished, the American Bible Society takes a high stand. This society was formed in 1816, is located in the city of N. York, and has a Board of 36 Managers, all laymen, from several religious denominations. It has 17 steam-power printing press, and large and commodious buildings. This society has 538 auxiliaries scattered throughout the Union. The number of Bibles and Testaments issued from its formation to May, 1832, was 1,442,500; issues in 1831, 115,802; receipts in 1831, 8107,050. Hon. John C. Smith, President.

1831, 8107,050. Hon. John C. Smith, President.

1831, 8107,050 issues in 1831, 115,802; receipts in 1831, 115,80

NEW-JERSEY.—BERGEN Co. 18,178—22,414. Hackensack, 2,200, 63 N.E. from Trenton, 229 from Washington. BURLINGTON Co. 28,622—31,066. Mount Holly, 21 S. W. 156. CAPE MAY Co. 4,264—5,936. Cape May C. H. 102 S. 104. CUMBERLAND Co. 12,666—14,049. Bridgetown, 69 S. S. W. 175. ESBEX Co. 3,073—41,928. Newsark, 10,933, 49 N. E. 215. GLOUCESTER Co. 23,039—28,431. Woodbry, 39 S. W 175. ESBEX Co. 3,073—41,928. Newsark, 10,933, 49 N. E. 215. GLOUCESTER Co. 23,039—28,431. Woodbry, 39 S. W by S. 145. HUNTERDON Co. 23,604—31,066. Theserons, 3,925. 166. MIDDLESEX Co. 21,470—23,157. New Brunserick, 7,831, 28 N. E. 193. MOMOU'H Co. 25,038—29,233 Freehold, 5,481, 36 E. by N. 201. MORRIS Co. 21,368—23,380. Morristown, 3,536. S. N. N. E. 221. SALEM Co. 14,622—14,155. Salem, 1,570, 65 S. N. V. 171. SOMERSET Co. 1666—17,608. Somerville, 33 N. by E. 199. SUSSEX Co. pop. 1630, 29,349. Newton, 3,298. 70 N. 228. WARREN Co. pop. 1630, 18,634.

the Passic, to Easton, Penn. on the Delaware, 90 1-2 miles, is in successful operation. The Patterson and Hudson River Rail-Road, from Patterson to Jersey City, It miles, is in progress.

PENNSYLVANIA.—ADAMS Co. 19,370—21,379. Gettysbyrgh, 1,473, 24 S.W. by S. from Harrisburg. 76 from Patterson to Jersey City, It miles, is in progress.

PENNSYLVANIA.—ADAMS Co. 19,370—21,379. Gettysbyrgh, 1,473, 24 S.W. by S. from Harrisburg. 76 from Harrisburg. 76 from Patterson 19,620. 183 W. by N. 913.

BEDFORD Co. 20,243—24,936. Berlayd, 7670. 105 W. by S. 126.

BEDFORD Co. 20,243—24,336. Berlayd, 7670. 105 W. by S. 126.

BERKE Co. 46,275—35,337. Reading, 5,859. 52 E. by N. 143.

BRADFORD Co. 1,935—1,468. Butler, 368. 094 W. by N. 92.

BUTLER Co. 1,935—1,468. Butler, 368. 094 W. by N. 92.

CAMBRIA Co. 2,325—7,079. Exeroburgh, 370. 131 W. by N. 178. CENTRE Co. 13,796—18,765. Betteforte, 699. 85.

CAMBRIA Co. 2,325—7,079. Exeroburgh, 370. 131 W. by N. 178. CENTRE Co. 13,796—18,765. Betteforte, 699. 85.

CAMBRIA Co. 2,325—7,079. Exeroburgh, 370. 131 W. by N. 178. CENTRE Co. 13,796—18,765. Betteforte, 699. 85.

CAMBRIA Co. 2,325—7,079. Exeroburgh, 370. 131 W. by N. 178. CENTRE Co. 13,796—18,765. Betteforte, 699. 85.

CAMBRIA Co. 2,326—14,036. Georgical, 129 N. W. by W. 200. COLUMNA Co. 17,621—20,049. Danville, 65.

CUMBRIA AND Co. 2,306—39,218. Certifiet 2,523. 184 W. by S. 103.

CAMBRIA LAND Co. 2,306—39,218. Certifiet 2,523. 184 W. by S. 104. DAUPHIN Co. 2,1635—23,003. Harnisaura, 4,311. 110. DELAWARE Co. 14,310—17,301. Chester, 848. 95 E. S. E. 121. ERIE Co. 8,535—36,906. Erie, 1,329. FRANKLIN Co. 31,862—35,103. Chambersburgh, 2,794. 48 S. W. by W. 90. GREENE Co. 15,554—18,023. Waynesburgh, 227 W. why W. 33. FRANKLIN Co. 31,862—35,103. Chambersburgh, 2,794. 48 S. W. by W. 90. GREENE Co. 15,554—18,023. Waynesburgh, 270. Danteman, 1,341. 134 W. by S. 103.

FRANKLIN Co. 31,862—35,103. Chambersburgh, 2,794. 48 S. W. by W. 90. GREENE Co. 15,554—18,023. Waynesburgh, 270. Danteman, 1,341. 134 W. by S. 103. EFFERSON Co. 561—2,223. Br

WAYNE Co. 4127—7,663. Bethang, 327. 192 N. E. by N. 255. WESTMORELAND Co. 30,540—38,400. Greensburgh, 810. 170 W. 192. VORK Co. 35,750—4,0563. Fork, 4,216. 24 8. by E. 87.

The population of Philadelphia in 1731 was 12,000—in 1733, 18,000—in 1700, 42,520—in 1800, 70,287—in 1810, 96,664—and in 1800, 119,325. The population of Pittaburgh, in 1800, 115,655—in 1830, between 17 and 18,000 in 1800, 119,101 in 1800, 119,325. The population of Pittaburgh, in 1800, 115,655—in 1830, between 17 and 18,000 including the suburbs.

There were in this state in 1830, 117,120 white males, and 112,085 do. females, under 5 years of age—74,251 wh. males, and 6,049 do. females, of 40 and under 50—28,600 wh. onales, and 137,749 do. females, of 50 and under 60—1,919 wh. males, and 4,030 do. females, of 40 and onder 90—217 wh. males, and 25,000 females, of 50 and under 60—1,919 wh. males, and 25,000 females, of 100 years and upwards. There were 712 white, and 36 colored persons, deaf and dumb—43 white, and 26 colored persons who were bind—and 13,058 aliens.

22 colored persons who were bind—and 13,058 aliens.

The societies of Friends in this state are quite numerous; the Epizcopalians have 60 ministers; the Presbyterians 429 churches, 348 clergy, and 38,873 communicants; the Baptiets, 144 churches, 96 ministers; the Presbyterians 429 churches, 348 clergy, and 38,873 communicants; the Baptiets, 144 churches, 96 ministers; the Presbyterians, 29 congregations, 18 ministers, and 4,180 communicants; the Evangelical Lutherans, 2 synods; the Dutch Reformed Church, 6 churches and 6 ministers. The United Brethers have about 15 congregations; the United Strekes have about 16 congregations; the United Strekes have about 16 congregations; the United Strekes have

The population of this state in 1660 was 2,000—in 1701, 25,000—and in 1763, 70,000 whites. The pop. of Baltimore in 1775, was 3,934—in 1790, 13,503—in 1800, 26,014—in 1810, 40,535—and in 1820, 62,738.

There were in this state in 1820, 23,732 white males, and 22,355 do. females, under 5 years of age—99,390 white males, and 27,245 females, of 20 and under 30—24 white, and 238 colored persons, of 100 years and upwards—132 white and 82 colored persons, dead—and 4,633 allens.

The Baltimore and Ohio Rail-road, from Baltimore to Cincinnati, 250 miles in length, will soon be completed; a considerable part of it is now in successful operation.

of 30 and timer 40; 20 Mr. mares, and section of george Washington, in 1791, with his usual taste and judgformales, of 100 years and upwards; 12 White, and 3 colored persons, deaf and dumb; and 14 white, and 8 colored persons,
blind; alt ns, 673.

The City of Washington was planned under the direction of George Washington, in 1791, with his usual taste and judgmarks of the colored persons in 1800, 9,406
whites, 1945 whites, 3319 sixes, and 1,319 free colored persons; in 1820, 9,606
whites, 1945 whites, 3319 sixes, and 3,139 free colored persons.
The Capitol in Washington is in a common persons, and in 1800, 13379 whites, 3,319 sixes, and 1,319 free colored persons.
The Capitol in Washington is in a common persons, and in 1800, 1803 sixes, and 1,319 free colored persons.
The Capitol in Washington is in a common persons, and the sixes of the color o

gress, and will soon be in operation.

\*\*TIP GINIA.\*\*—There are 166 Counties in this State. AUGUSTA Co. 16.742—19.935. Stannton, 17.36. 121 N. W. PV. Fig. G. 17.4.\*—There are 166 Counties in this State. AUGUSTA Co. 16.742—19.935. Stannton, 17.36. 121 N. W. PV. Fig. G. 17.4.\*

\*\*HER OF MINISTER OF THE STANDARD STANDAR

There are four colleges in this state, whose aggregate number of students is 267.

NORTH CAROLINA.—There are 64 Counties in this state. CRAVEN Co. 13,394—14,325. Newborn, 3,775.

120 S. E. by E. Irom Raleigh, 337 from W. CUMERRIAND Co. 14,446—14,824. Fogetheride, 2868. 61 S. by W. 347.

EDWAN Co., 20,000—20,786. Satisbury, 1,513. 118 W. 379. WAKE Co. 20,102—20,417. RALEION, 1,700. 270.

The proposition of this state in 1701 was 5,000—in 1749, 45,000—in 1746, 95,000 whites. There were in this state in 1830.

The proposition of this state in 1701 was 5,000—in 1749, 45,000—in 1749, 45,0

GEORGIA.—There are 76 Counties in this state.

BALDWIN Co. 5,665—7,989. MILLEDOEVILLE, 1,599. 642 from W. CHATHAM Co. 14,737—14,230. Sevanneh, 7,303. 167 S. E. by E. 662. RICHMOND Co. 8,608—11,644. Augusta,
There were in this state in 1830, 33,111 white males, and 30,071 do. females, under 5 years of age—59,280 wh. males, and
3,1372 do. females, of 20 and under 60—32,463 male slaves, and 32,849 female do. of 24 and under 53—35 white, and 201

1,1372 do. females, of 20 on 40 under 60—32,463 male slaves, and 32,849 female do. of 24 and under 53—35 white, and 201

1,1372 do. females, of 20 on 40 under 60—32,463 male slaves, and 32,849 female do. of 24 and under 53—35 white, and 201

1,240 females, and 25 sleves.

1,240 females, and 25 sleves.

1,380 female do. of 24 and under 40—32,463 male slaves, and 32,849 female do. of 24 and under 34 white, and 210 colored persons, deaf and dumb—143 white, and 119 colored females.

persons, blind—and 86 silens.
The University of Georgia, at Athens, 76 miles north from Milledgeville, was founded 1785. Alumni, 256; Instructors, 7; Undergraduates, 95; Yols, in Libraries, 4,250.
In this state the Roman Catablies have 3 churches and three ministers; the Christ-ians 3 churches and 8 ministers; the Presbyterians, 55 churches, 31 ministers, and 3,034 communicants; the Episcopalians, 4 churches and 4 ministers; the Estats, 390 churches, 205 ministers, and 31,797 communicants; and the Methodists, 64 preachers and 27,038 members.

tasts, 399 charches, 305 ministers, and 31,797 communicants; and the Methodates, 64 preachers and 27,038 members.

ALABAMA\_-This state has 36 counties. DALIAS Co. Cabota, 9, 68, N. E. From Tuscalossa, and 886 from W. LACDERDALE Co. Florence, 148 N. by W. 766. MOBILE Co. 100 ministers, 858. Mobile is the largest town in this state, population 3, 194. There were in this state in 1830, 17,347 white males, and 14,463 do. fermales, of 29 and under 30—11,076 male slaves, persons, of 190 du under 30—11,076 male slaves, persons, of 190 ministers, and 191 do. fermales, of 24 and under 30—14 white, and 191 do. fermales, of 24 and under 30—14 white, and 191 do. The Boptosts in this state have 310 described, 191 do. fermales, of 25 communicants; the Methodates and 193,044 members; the Freedrick, 310 ministers, and 1,665 communicants; the Methodates and 191 sters; the Roman Catholics, 9 ministers.

isters; the Roman Catholics, 9 ministers.

PMISSISTPPI.—This state is divided into 26 counties. ADAMS Co. Natchet, 112 S. W. by S. from Jackson. 1146
from W. HINDS Co. Jackson. 103. JEFFERSON Co. Fagette, 93 S. W. by S. 1127. WILKINSON Co. WaadThere were in this state in 1830, 15,869 white males, and 11,639 do. females, of 20 and under 60; 10,425 male staves, and
[0,176 female do. of 24 and under 55; 20 white males, and all 1,639 do. females, of 20 and under 60; 10,425 male staves, and
deaf and dumb—25 white, and 28 colored persons died for the proposal and in this state have 4 ministers; in der Proposal and 82 aliens.

The Fprecopathans in this state have 4 ministers in the Freshyrians 25 churches, 21 ordained ministers, and 490 communicants; the Methodists, 23 preaches and 5,918 members; the Proposal and the seasome Roman Catholics.

and in 1830, 46,310.

There were in this state in 1830, 10,462 white mates, and 6,940 do. females of 20 and under 36—15,762 male, and 12,409 female slaves of 24 and under 36—10 white persons and 76 slaves of 100 years and upwards—15 white, and 22 colored persons deaf and damb—38 white, and 82 colored The country around New Orleans is so exceedingly level that the Rad Road from that place to Lake Ponchartrain, a distance of 4.2 miles, perfectly straight, has a rise and fell of only 16 inches.

MISSOURI,—This state has 32 countles. COLE CO. JEFFERSON CITY, 880 from W. St. LOUIS Co. 10,049—14,907.
St. Louis, 5.832, 134 E. by N. 836.—There were in this state in 1830, 11,150 white units, and 8534 do. females of 20 and 20,000 male, and 2,195 female slaves, of 24 and under 364—4 white, and 47 colored persons of 100 years and upwards—8 white, and 3 colored persons deaf and dumb—28 white, and 7 colored persons blind—and 153 aliens.

TENNESBE,—There are 62 counties in this state. DAVIDSON Co. 30,154—22,523. Nashville, 5,566, 714 from W. JACKSON Co. 7,553—9,902. Gainsborough, 79 N. E. by E. 652. KNOX Co. 13,034—14,498. Knoxide, 199 E. by N. 516. LINCOLN Co. 14,761—22,066. Fagettexille, 173 S. by W. 722. MAURY Co. 22,141—28,153. Controlle, 42 S. W. by S. 733. MONTGOMERY Co. 12,219—14,365. Ctarkeville, 46 N. W. by W. 746. RUTHERFORD Co. 19,552—20,133. Marfreesborough, 33 S. E. 656. WASHINGTON Co. 9,557—10,983. Jonesborough, 288 E. by N. 420. WILLIAMSON Co. 20,040—26,066. Franklin, 18 W. by N. 732.
There were in this state in 1804, 44,711 white males, and 42,858 do. females, of 30 and under 30—11,264 male, and 12,221 female slaves, of 24 and under 30—16. White, and 36 colored persons deef and dumb—177 white, and 41 colored persons brief.

TILLYNOTS,—There are 52 counties in this state. CRAWFORD Co. 3.022—3.113. Palestine, 118 E. from V. (by the mail route.) 118 from W. FAYETTE Co. VANDALIA, 781 from W. GREENE Co. Carrenton, 106 W. N. W. 837. 30 DAVIESS Co. Galene, 326 N. by W. 990. MAINSON Co. Edwardsritte, 55 W. S. W. 836. MORGAN Co. Jacksonville, 115 N. W. by W. 837. RANDOLPH Co. Kaskaskia, 95 S. S. W. 867. SANGAMON Co. Springfield, 79 N. W. 801.

N. W. 901.

There were in this state in 1830, 14,708 white males, and 12, 279 do. females, of 20 and under 30—2,856 white males, and 2,021 do. females, of 50 and under 60—5 white, and 7 colored persons, of 100 years and upwards—64 white persons deaf and dumb—36 white, and 3 colored persons, blind—and 447 aliens. A caual is in progress, 70 miles in length, to unite the Illinois River with Lake Michigan.

TIND LARM A.—This state is divided in 64 counties FLOYD Co. 2,776—6,363. New Albany, 121 S. by E. from I. 594 from W. JEFFERSON Co. 8,038—11,465. Madison, 85 S. S. E. 576. KNOX Co. 5,437—6,557. Finenense, 196 S. W. 693. MARION Co. JUNIANDOLIS, 573. SWITZERLAND CO. 5,3534—7,111. Feorg., 103 S. E. by S. 556. WASH-INGTON Co. 9,039—13,072. Sadem, 91 S. 613.

There were in this state in 1580, 27.677 white males, nml 26,170 do. females of 20 and under 30—3,189 white males, and 2,175 do. females, of 60 and under 70—12 white, and 7 colored persons of 100 years and upwards—104 white, and 1 colored persons tear and dumb—72 white, and 2 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white, and 1 colored persons for 100 years and upwards—104 white years and 200 years an

\*\*EPNTUGWY, —This state has 83 counties. BOURBON Co. 17,664—18,434. \*\*Paris, 1,219,43 E. from Frankfort, 516 from W. CHRISTIAN Co. 10,459—19,594. \*\*Hopkinscrifte, 1,253, 206 S.W. by W. 745. \*\*FAVETTE Co. 23,250—25,174. \*\*Lexington, 6,104, 25 S. E.b. S. 534. \*\*FRANKLIN Co. 11,024—2,251. \*\*FRANKORT, 1,650,551. \*\*JEFFERSON Co. 13,558—24,002. \*\*Lourscrifte, 1,035.2 S.W. 599. \*\*Delta 1,0243—1,3160. \*\*FRANKLIN Co. 13,558—1,184. \*\*Line 1,048. \*\*Old 1,048. \*\*Line 1,04

were blind—and 173 aliens.

There are 6 colleges in this state, whose aggregate number of students is 496.

The Baptists in this state have 25 associations, 442 churches, 299 ministers, and 37,590 communicants; the Methodists, 77 preachers, and 23,935 members; the Presbyterians, 103 churches, 61 ordained ministers, and 7,532 communicants; the Episcopalians, 5 ministers; the Camberland Presbyterians are numerous; and there are about 50 Roman Catholic priests.

| 1.000, 14.2 chircles, \$10 ordinated ministers, and 7.352 communication; the Methodists, 77 peachers, and 33.055 members, be distributed in the camber and 7.352 communication; the Episcopatians, 5 ministers; the Camberland Previous from the common and the comm

NTICHIGAN TERRITORY.—(17 counties.) BROWN Co. Green Bay Settlement, 511 N. W. by W. from Detroit, and 1,037 from W. CRAWPORD Co. Pratric du Chien, 600 Lin 1830, 12222. S20. MICHILIMACKINAC Co. Mackinac, 331 N. W. 435. WAINE Co. Dernoity, population 10 Lin 1830, 12222. S20. There were in this territory in 1830, 4033 white makes, and 1832 do. females, of 30 and under 30—600 white marks, and 355 do. females, of 30 and under 60—1 white male of 100 years, and 200 years—130 white sets and dumb—4 do. blind—and

ARKANSAS TERRITORY — (22) counties.) ARKANSAS Co. Arkansas, 114 S. E. by E. from L. R. 1,064 from W. INDERENDENCE Co. Esternitz, 162 N. by E. 1,044. PULASKI Co. LITTLE Roce, 1,068. WARM SPRING Co. Warm Spring, 60 W. by S. 1,128. There were in this territory in 1330, 2,329 white males, and 2,009 do. females of 20 and under 36—2 slaves of 100 years and upwards—8 white, and 5 colored persons deaf and dumb—8 white, and 2 colored persons blind—and 8 aliens.

FLORIDA TERRITORY,—(15 counties.) ESCAMBIA Co. Pensacola, 242 W. from T. 1,050 from W LEON Co. TALLARASSE, 636. SLJOIN'S Co. St. Augustine, 292 E. S. E. 841.

There were in this territory in 1830, 2,171 white males, and 1,447 Go. frondes, of 20 and under 30—10 white males, and 10 white females of 500 years and upwards—there were 1,830 male slaves, and 1,561 female do. of 24 and under 36—6 white, and 30 colored persons, deaf and dumb—3 white, and 16 colored persons who were blind—and \$21 alones.

PRESIDENTS OF THE UNITED STATES.—George Washington, Vir. from 1789 to 1797
Born February 22, 1732; died December 14, 1799. John Adams, Mass. from 1797 to 1801. Born October
19, 1735; died July 4, 1826. Thomas Jelferson, Vir. from 1801 to 1809. Born April 2, 1743; died July 4,
1826. James Madison, Vir. from 1809 to 1817. Born March 5, 1751. James Monroc, Vir. from 1817 to
1825. Born April 2, 1758; died July 4, 1831. John Quincy Adams, Mass. from 1825 to 1829. Born July
11, 1767. Andrew Jackson, Ten. from 1829. Born March 15, 1767. Salary \$25,000 per annum.

VICE PRESIDENTS OF THE UNITED STATES.—John Adams, Mass. from 1789 to 1797 Thomas Jefferson, Vir. from 1797 to 1891. Aaron Burr, N. Y. from 1801 to 1895. George Clinton, N. Y. from 1803 to his decease, April 20, 1812. Elbridge Gerry, Mass., from 1813 to his decease, November 23. 1814. Daniel D. Tompkins, N. Y. from 1817 to 1825. John C. Calhoun, S. C. from 1825 to 1813. Martin Van Buren N. Y. from 1833. Salary \$5,000 per annum.

SECRETARIES OF STATE OF THE UNITED STATES.—Thomas Jefferson, Vir. from 1789 to 1794. Edmund Randolph, Vir. from 1794 to 1795. Timothy Pickering, Mass. from 1795 to 1800. John Marshall, Vir. from 1809 to 1801. James Madison, Vir. from 1801 to 1802. Robert Smith, Maryland, from 1809 to 1811. James Monroe, Vir. from 1811 to 1817. John Q. Adams, Mass. from 1817 to 1825. Henry Clay, Ken, from 1825 to 1829. Martin Van Buren, N. Y. from 1829 to May, 1831. Edward Livingston, Lou. from May, 1831. to July 1833. L. Mc.Lane. Del. from July 1833. Salary \$6000 per annum.

JUDICIARY OF THE UNITED STATES.—Chief Justice, John Marshall, Richmond, Vir. appointed 1801; salary, \$5000. Associate Justices, Wm. Johnson, Charleston, S. C. appointed 1804; salary \$1500. Gabriel Duvall. Marietta, Md. 1811; \$4500. Joseph Story, Cambridge, Mass. 1811; \$4500. Smith Thompson, N. Y. 1823; \$4500. John M'Lean, Cincinnati, Ohio, 1829; \$4500. Henry Baldwin, Pittsburgh, Fa. 1830; \$4500. Peter V. Daniel, Virginia, Attorney General; \$3500. Richard Peters Jun., Reporter; \$4000. William T. Carroll, Clerk. Salary, fees of office. Annual Term at Washington, second Monday in January.

TREASURY OF THE UNITED STATES.—

Roger B. Taney, Secretary. The Secretary of the Treasury superintends all the fiscal concerns of the government, and recommends to Congress measures for improving the revenue. All accounts of the government are settled at this office, to which are attached two Comptrollers, five Auditors, a Treasurer, and a Register. Joseph Anderson first, & J. E. Thornton second Comptrollers, five Auditors, a Treasurer, and a Register. Joseph Anderson first, & J. E. Thornton second Comptrollers, five and the second comparison of the government are settled at this office, to which are attached two Comptrollers, five Auditors, a Treasurer, and a Register. Joseph Anderson first, & J. E. Thornton the second Comptrollers and Stephen Pleasanton fifth Auditor; John Campbell Treasurer; and Thomas L. Smith Register. There were 140 clerks employed in this office in 1830. The salaries of the various officers and clerks, the same year, amounted to \$191,150.

The Public debt of the U. S. for 1791, \$75,169,974. Receipts for the same year, \$10,210,026. Expenditures, \$7,307,539. For 1800, \$81,633,325. Receipts, \$12,161,184. Expenditures, \$11,989,740. For 1810, \$53,166,532. Receipts, \$12,161,184. Expenditures, \$1,198,740. For 1810, \$551,165,532. Receipts, \$20,854,494. Expenditures, \$21,703,025. For 1825, \$35,788,433. Receipts, \$20,810,165. Receipts, \$20,804,494. Expenditures, \$21,703,025. For 1825, \$35,788,433. Receipts, \$26,840,858. Expenditures, \$23,553,865. For 1829, \$1,560,405. Receipts, \$21,707,122. Expenditures, \$2,971,104. Public debt its 183, \$2,700,1699. The estimated balance in the Treasury, January I, 1833, was \$1,044,108. These receipts and expenditures include all direct taxes, ioans, treasury notes, &c., and payments of the public debt.

The amount of imports for the year ending September 30, 1830, was \$70,876,901 of which \$61,035,739 were in American, and \$3,811,181 in foreign vessels. Exports, the same year, \$73,894,008, of which \$53,462,029 were domestic, and \$14,337,479, foreign articles. 967,

ARMY OF THE UNITED STATES.— Lewis Cass, Secretary of War; Alexander Macomb, Major General; E.P. Gaines, and W. Scott, Brigadier Generals; T. S. Jessup, Qr. Master General; Colonel Natian Towson, Paymaster General; Joseph Lovell, Surgeon General; and Charles Gratiot, Chief Engineer. The army consists of four regiments of artillery, and seven regiments of infantry. The western department of the army is under the command of General Gaines, the eastern, under the command of General Scott. The whole army consists of 6,190 officers and men. There are 5s military posts and arsenals in the United States, besides others in a state of forwardness. In times of foreign invasion, insurrection, or rebellion, the militia of the several states is under the command of the general government. The number of

in the United States, besides others in a state of forwardness. In times of foreign invasion, insurrection, or rebellion, the militia of the several states is under the command of the general government. The number of which, in 1830, is stated in the table.

The Military Academy at West Foint, in New York, was established in 1802. Col. R. E. De Russey, is Superintendant and Commandant. The number of cadets is limited to 250. The academy is generally full. From the establishment of this institution to September 2, 1828, there had been 1289 cadets admitted; 540 commissioned; 477 resigned; 102 discharged; 20 had died; and in 1830, 213 remained. The cost of this establishment to 1828, was \$1,183,421.

From 1795 to 1817 inclusive, there were made at the Armory, at Harper's Perry, Vir., 82,727 muskets, 11870 remained, and 4 100 nistols; at Springfield, Mass, there were made 125,559 muskets, 1,202 carbines.

11.870 repaired, and 4.100 pistols; at Springfield, Mass., there were nade 12:5,559 muskets, 1,202 carbines, and 45,300 repaired. The expenses at the latter place for purchases, buildings, repairs, &c. was \$1,820,122. The number of muskets manufactured in the United States' armories in 1832, was 25,500; Hall's rifles, 4,360; screw drivers, 16,960; wipers, 26,560; arm chests, 716; and various other articles. Expenditures,

NAVY OF THE UNITED STATES.—L. Woodbury, Secretary of the Navy. John Rodgers, Isaac Channeey and Charles Morris, Commissioners; C. W. Goldsborough, Secretary of the Board. There are 40 Captains; 37 Masters Commandant; 260 Lieutenants; 44 Surgeons; 42 Pursers; 9 Chaplains; and 12 Navy Agents. Samuel Humphreys, Chief Naval Constitution. There are 7 Navy Yardshin the United States. William M. Crane, Commandant at Portsmouth. N. H.; Jesse D. Elliott, at Charlestown, Mass.; Chas G. Ridgley, at Brooklyn, N. Y.; James Barron, at Philadelphia, Penn.; Isaac Hull, at Washington, D. C.; Lewis Warrington, at Gosport, Vir.; and Alexander J. Dallas, at Pensacola, Florida. There are 7 ships of 74 guns each; 7 frigates of 44 guns, and 3 of 36 guns; two sloops of war of 24 guns, and 13 of 18 guns; and 8 schooners, which are either on the stations of the Mediterrane, West Indies, Brazil, or Pacific Occan, or lying in ordinary at the several naval depots. There are also 5 ships of the line, and 7 frigates of the first class on the stecks, and which can be launched and ready for soon a few months' notice. The frigate Constitution, otherwise called "Old Iron Sides," the victor of the Guerriere, on the 10th Angust, 1812; of the Java, on the 20th of December following; and of the Cyane and Levant, in February, 1815, was built at Boston, in 17:7, and cost \$302.719.

The annual cost of a 74 gun ship on a cruize, is \$163,800 t; the same in ordinary, \$6,433. Of a 44 gun frigate on a cruize, \$112,000; in ordinary, \$5,000. Complement of a 74, 656 men; of a 44, 450; and of a 50 gun ship, \$1,500 per gun.

Two dry docks of sufficient capacity for the largest vessels have lately been completed, one at Norfolk, 11: 01; at Cardestown. They are constructed of hewn granite of unrivalled assoury. The latter is 34 feet in length, 90 in width, and 30 in depth; and cost \$652,522. The Constitution made the introductory visit to that at Charlestown, on the 24th of June, 18:33, and the North Carolina, 74, to that at Norfolk, on the 27th of August followin

POST OFFICE DEPARTMENT OF THE U. S.—William T. Barry, Post Master General. Salary \$6,000—(the same as to the Secretaries of the Treasury, Army, and Navy.)

In the year 1790, there were 75 Post Offices in the United States, 1875 miles of post roads: the receipts of the Post Office were \$37,935, expenditures \$213,941.

In 1800, there were 903 Post Offices, 20,817 miles of post roads: receipts \$251,684, expenditures \$213,994.

In 1810, there were 4,500 Post Offices, 36,406 miles of post roads: receipts \$1,11,1927, expenditures \$195,900.

In 1820, there were 4,500 Post Offices, 15,000 miles of post roads: receipts \$1,850,583, expenditures \$1,932,708.

The mail, in 1832, was transported by coaches, steam boats, sulkies, and on horsoback 23,025,021 miles. Rates of Postage:—For every letter of a single sheet, not over 30 miles, 6 cents; over 30 to 80 miles, 10 cents; over 80 to 150 miles, 12½ cents; over 150 to 400 miles, 18½ cents; over 400 miles, 25 cents.

No letter can be charged with more than quadruple postage, unless its weight exceeds one one one cavoirdupois.

150 to 400 miles, 183 cents; over 400 miles, 25 cents. Double, triple, and quadruple letters, in the same ratio, No letter can be charged with more than quadruple postage, unless its weight exceeds one onnee avoirdupois, Newspapers, or one sheet of printed paper, not over 100 miles to any state, and to any distance in the state where printed, 1 cent; over 100 miles out of the state where printed, 1 cent; over 100 miles, and pamphlets, for every 100 miles, 4 cents per sheet; over 100 miles, 6 cents. If published periodically, for 100 miles, 1½ cents; over 100 miles, 24 cents. There are between 60 and 70 persons employed in this office. About 10,000 accounts are balanced and settled quarterly. Upwards of 380,000 dead letters were returned to this office in 1829. The revenue arising from the General Post Office, has, in a great measure, been expended in the extension and improvement of the establishment.

tension and improvement of the establishment.

The privilege of franking, and receiving letters free of postage, is given to the following persons, viz.

President and Vice Presit of U. S. Sect's. of State, Treasury, War, and Navy, P. M. General and Ass'ts

P. M. Gen. Att'y, Gen., Compt's. of the Treasury, Aud'ts, Reg. Treas, Commir. of the Gen. Land Office,

Ex-Presidents of the U. S., Members of Congress (during the Session, and 60 days before and after the same,)

Commir's of the Navy Board, Adj't. Gen. Commiry. Gen. Inspis. Gen. Quart. Mas. Gen. Fay Mast. Gen.

Sect'y. of the Senate, Clerk of the H. of Rep. Sup'nt. of the Patent Office; and P. Masters, not to exceed

better an openain weight and one delive newsparuer.

Secty of the Senate, Clerk of the H. of Rep. Sup'nt, of the Patent Office; and P. Masters, not to exceed half an ounce in weight, and one daily newspaper.

UNITED STATES MINT.—This institution commenced operations in 1792, at Philadelphia, where it has always been located. A spacious and splendid editice for its accommodation was commenced in that city in 1829, and is now completed. The coinage effected from the time of its establishment to 1829, was 109,278,031 pieces of gold, silver, and copper, amounting to \$33,176,825,37. The coinage at the mint in 1830, amounted to 8,357,191 pieces—value \$3,155,620. It is to be loped, that the mode of computing by pounds, shillings, and pence, will be abolished; and that pistarcens, shilling, nine-penny, seven penny half-penny, and eleven-penny bits will soon, by means of this institution, assume the more convenient form of the federal coins.

An eagle of gold, valued at \$10, must weigh 11 penny-weights and 6 grains. Adollar must weigh 17 penny-weights and 7 grains of silver; and a cent must weigh 11 penny-weights of copper. All coins ceased to be a logal tender in the United States on the 15th October, 1797, except federal coins and Spanish milled dollars,

UNITED STATES BANK.—This bank was incorporated March 3, 1816. It is located at Philadelphia. It has a capital of 35 millions of dollars, which is divided into 350,000 shares, of \$100 cach. Its charter expires in 1836. The United States hold 70,000 shares; individuals the residue. Nicholas Biddle is President, and Samuel Jaudon, Cashier. There are 26 branches of this bank now in operation in various parts of the union. The shares of this bank, in 1847, were worth 56 per cent, advance, and Oct. 25, 1833, 8 per cent, advance. The eld United States Bank was chartered in 1791. Its charter expired in 1811. Its capital was \$10,000,000, divided into 25,000 shares; it made an average annual dividend of 25 per the dark in the capital was \$10,000,000, divided into 25,000 shares; were held to frequency the contribution of the capital was \$10,000,000, divided into 25,000 shares; were held to frequency the contribution of the capital was shall be frequency. cent. during its continuance. In 1809, 18:000 of the shares were held by foreigners. Of the present bank, in 1832, 84,055 shares were held by foreigners; 51,023 in Penn.; 40,242, in S. C.; 34,235, in Md.; 30,581, in N. Y.; 11,617, in Va.; 11,175, in Mass.; and 16,767 in other states.

PUBLIC LANDS OF THE UNITED STATES.—The public lands within the states and territories of the United States, consist of those lands ceded by many of the states to the United States; the latter taking the responsibility of extinguishing the Indian titles, together with those lands obtained from France, by the purchase of Louisiana, and those by the cession of the Floridas from Spain.

The minimum price of these lands is \$1\frac{1}{2}\$ per acre; and, since 1820, no credit is given to purchasers. These lands are surveyed before they are offered for sale. They are divided into townships of six miles square, which are divided into 36 sections, one mile square, containing each 640 acres; and sall in certains of the containing found for one of the containing found the containing found. six mices square, which are divided into 30 sections, one line square, containing each 640 arres; and sold in sections and parts of sections. One mile square in each township is reserved for a school fund. A large quantity of these lands is surveyed, and for sale at the various land offices in the states where they are located. Elijah Hayward is the land commissioner at Washington, and James M. Moore, chief clerk. These lands lie in the following states and territories: viz. Indiana, Illinois, Missouri. Louisiana, Mississippi, Alabama, Michigan, Arkansas, Florida and Ohio. They hold out a most inviting prospect to the order pricing activities.

to the enterprising emigrant.

The quantity of unceded lands belonging to the Indians, and lying north and west of the states and territories of the United States, but within the limits of the United States, has been estimated at about

750,000,000 acres.

750,000,000 acres.

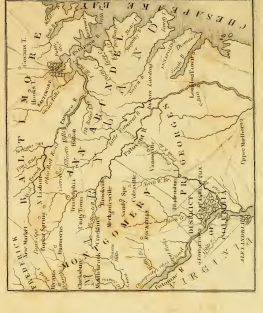
By a report of the land commissioner, dated April 2, 1832, it appears that the quantity of land for sake belonging to the United States, December 31, 1831, to which the Indian and other titles had been extinguished, was 227,203,881 acres; that 10,713,317 acres had been appropriated, within the states and territories where the lands lie, for internal improvements, colleges, academics, common schools, &c.; 205,288 acres had been reserved as saline lands; and that 46,090 acres had been granted to the deaf and dumb institutions in Connecticut and Kentucky. There remained within those states and territories, December 31, 1831, 113,577.809 acres of land to which the Indian title was valid. It also appears by said report, that the cost of the public domain up to September 30, 1831, including all purchases by treaty, compact with Georgia, settlements of the Yazoo claims, compromises with the several Indian tribes, expenditures for commissioners, surveyors, &c., was \$48.077.551; and that the amount received at the treasury, to that date, as the proceeds of public lands was \$37.272.713. Balance, \$19,504,838.

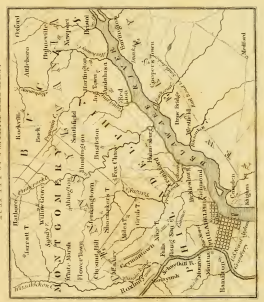
Allowing that the public domain was sold at the low price of screenty-five cents an acre, and divided according to the population by the last census, every free man, woman and child in the United States would receive furteen dollars. screenty-one cents and a fraction, after paying the above balance, and without taking into consideration the saline lands, or any future negotiation with the Indians. The amount of capital that might acreue by such sale would supply ample means for constructing a double track Rail-

capital that might accrue by such sale would supply ample means for constructing a double track Rail-Road of Quincy granite and wrought iron, from Eastport to New Orleans, and furnish a fund to procure locomotive engines, cars, &c., and to keep the whole in repair forever. It might also give to each state and territory a school fund of three million dollars, may the public debt, and leave a balance in the treasury of many millions for miscellaneous expenditures. These lands are becoming more valuable every day and are not only worth looking at, but after.



VICTATOR BALLTIMORE & WASHINGTON. VICITATION PHILIPADED PHILA.





# DECLARATION OF INDEPENDENCE,

July 4, 1776.

#### A Declaration by the Representatives of the United States of America in Congress assembled.

Wign, in the course of human events, it becomes necessary for one people to dissulve the political bands which have control to the people of t

hither, and masses are commissional problems, and instructed the administration of justice, by refusing has assent to laws for establishing judiciary powers.

He has made judges dependent on his will alone, for the tenure of their offices, and the amount and payment of their sal-

aries.

He has erected a multitude of new offices, and sent hith swarms of officers, to harass our people, and eat out their su

swarms of oncers; to narass our perpendicular and the standing armies, without the consent of our legislatures. He has affected to render the military independent of, and superior to, the civil power. He has combined with others to subject us to a jurisdiction the face combined with others to subject us to a jurisdiction

foreign to our constitutions, and unacknowledged by our laws; giving his assent to their acts of pretended legislation. For protecting them, by a mock trial, from punishment for any marders which they should commit on the inhabitants of the protection of the prote

ry: For transporting us beyond seas to be tried for pretended

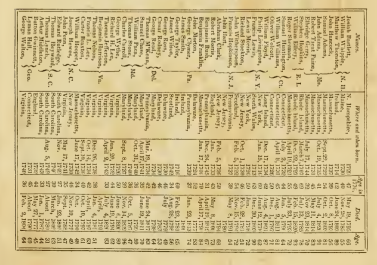
For transporting us beyond seas to be tried for pretended offences: offences in the presence of English laws in a neighbor of the presence of

news, and aftering tunianientary, the folials of our sections.

For suspending our own legislatures, and declaring themselves invested with power to legislate forus in all cases what-

laws, and altering fundamentally, the forms of our governments:
ments:
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#### SIGNERS OF THE ABOVE DECLARATION OF INDEPENDENCE.



### CANALS AND RAIL-ROADS IN THE U. STATES.

CANALS IN PENNSYLVANIA
GRAN PROSPECTION OF THE TRANSPACE OF THE ABOVE OF THE TRANSPACE OF CANALS IN PENNSYLVANIA.—

berland, 52 ms. N. of Harrisburg, up the west branch of the Susquehannah, via Williamsport, to Bald Eagle River, 68 miles.

Eastern Division of the G. Penn. C. On the Delaware, from Bristol, 20 ms. above Philadelphia, to Easton, 60 ms. Pernatin, 23 ms. above Philadelphia, to Easton, 60 ms. Pranctin, 23 ms. and the Wyaming Canal, 16 ms., are all connected with the G. Penn. C., and, with which, are the property of the state. Total length of canal and river navigation, as described above, including the Alleahany Rail-Way, 992 ms. Schuylkill Canal and Maxigation. This canal, in connection with the Union Canal, is the great outlet to Philadelphia from the G. Penn. C. and all its branches. It connection with the Union Canal, is the great outlet to Philadelphia from the G. Penn. C. and all its branches. It connectes a Ending, 54 ms. N. W. of Philadelphia, and from thence to Mount Carbon, 55 ms. Total length, 110 ms. It comprises 31 dams, from 3 to 27 feet in height, by which is produced a slack water navigation of 45 ms.; 125 locks, 80 y17 feet, of which 23 are guard locks; 17 archa queducts; a tonnel of 450 feet in length, cut through and under colid rock; and 65 toll and gate houses. Lackage, 209 feet. Breadth at the surface, 36 feet; do. at the bottom, 34; depth of a cater, 4 feet. Commenced in \$48.8.

This canal comprises a tunnel, 29 feet in length, 18 feet wide, and 14 high; 2 summit reservoirs, containing 12,000,000 this feet of water, covering 35 acres; 2 steam enjares of canal by pumping; 2 dams, 43 waste wiers, 49 culverts, 135 hidges, 12 small and 2 large queducts, 14 miles of protection wall of stone, 2 guard locks of wood, and 92 cut stone locks, 75 by 8 feet. Connected with this canal is a rail-road from the great basin at Pine Grove, to the coal mines, of activities, 10 miles and 10 miles, 10 miles and 10 miles, 10 miles and 10 miles and 10 miles of protection wall of stone, 2 guard locks of wood, and 92 cut stone locks, 75 by 8 feet. Connected with this canal is a rail-road from the great basin at Pine

cost more than \$2,000,000. Tolls in 1831, \$59,137; cost of repairs, same year, \$2,723. Lehigh Canal. From Easton, on the Delaware, to Stodartsville, connecting the Morris Canal with the Mauch Chunk Rail-Road, on the Lehigh, 47 miles. Width at the surface, 60 feet; do. at botton, 45; depth of water, 5 feet. It has 8 dams, varying in height from 6 to 16 feet; 4 aquets; 32 culvers; 7 guard locks, and 41 other locks, 100 feet by 22. Lockage, 500 feet. Cost, \$1,555,000. Tolls not oexceed 5 cents per ton per mile. Incorporate Canal Concepts, 400 feet. Cost, \$1,555,000. Tolls not cannot consider the control of the contro

RAIL-ROADS IN PENNSYLVA-NIA.—Columbia and Philadelphia R. R. From the inter-section of Vine and Broad streets, in Philadelphia, to Colum-hia, on the Susquehannah River, via Lancaster, 81 miles.

bia, on the Susquehannah River, via Lancaster, of miles. State property. Philadelphia, Germantowa and Norristowa R. R. From Philadelphia to Norristowa, on the Schuj Kill, alouat 18 miles N. by W. from Philadelphia, via Germantowa. Completed in 1832. This road is to be continued from Norristown to Allentown, on the Lehigh, 81 mile R. From Harrisburg and Chamberdurg R. R. From Harrisburg, via Chamberdurg R. M. B. From Philadelphia, 48 miles.

Philadelphia, 48 miles.

Carline, to Chambersurg, its annews view, its constraints of the dephin, 48 miles.

Treaten R. R. Constructed in 1833, 263 miles. This rail-road extends from Philadelphia to Trenton, N. J., on the Delaware, via Bristol ; and Morrisville, opposite to Trenton. This will prove a great accommodation, particularly in seasons when the waters of the Delaware are locally in the particularly in seasons when the waters of the Delaware are Investigated in 1827. From the coal mines near Mauch Chunk, in the country of Northsmpton, 90 ms. N. by W. from Philadelphia. The coal is taken from the mines down an inclined plane, 395 feet in a distance of 9 miles, to the Lebit of the state of the About 20 tons is a freight down. From 3 to 400 tons are discharged daily at the river, from whence it is transported, by water, to Philadelphia, New York, and other places. The length of this rail-way, including the ends and sides, is 134

miles, and cost \$3,000 a mile. There are many other rail-roads in Pennsylvania leading from the mines in various directions, whose aggregate length exceeds 90 miles. In the country of Schnylkill alone, in this state, in 1831, 19,000 persons were dependent for subsistence on the coal trade; more than 1200 vessels were employed in carrying coal to market; and the capital invested in coal lands, buildings, rail-roads, cars, boats and horses, annunted to \$8,5,10,000.

The quantity of coals mined in Pennsylvania in 1825, was 33,393 tons; in 1830, 182,960 tons; in 1832, 379,000 tons. The present vear, 475,000 tons is about the quantity that can be mined. The consemption of coals in London, in 1823, was to that of all the cines in the United States. There were consumed in the city of New York, in 1830, 297,606 loads, or to that of all the cines in the United States. There were consumed in the city of New York, in 1830, 297,606 loads, or \$183,085; also, 23,006 tons of Anthracite coal; 11,895 chaldrons Virginia do., and 12,903 do. charcoal, which cost \$231,642—total, \$804,728.

\$221,642—fotal, \$804,728.

CANALS IN NEW YORK,—Eric Conal.
This canal commences at Albany, on the Hudson River, and terminates at Buffalo, on Lake Eric, 363 miles. (See Table of Distances.) It was commenced in 1817, and finished in observable of the Consequence of the Mohawk River, by 16 locks, to overcome a fall of 132 feet, in the space of two miles. From Frankfort to Syracuse is the "long level," 69 miles without a lock. Amount of folls in 1832, \$1,085,012. The distance from the city of New York, via Albany and buffalo, so the Consequence of the Consequen

S1,179,872. Dimensions same as the Erie. Isse and taul. Iss feet; 21 Dirks. Totals, in 1623, \$10,192. Lake Chamites from Lake George, Paulet and other rivers from the ters south; Otter, Omon and other rivers from the Green Mountains on the east; and the Saranae, Sahle, Chazy, &c., from the west. It is 128 nites in length, and varies from 1 to 16 in breadth. It is navigable for vessels of considerable burchen, and is a great thoroughfaire between the United States and Canada. Its outlet is by the Serci, or Chambly River, a port of the control of the Control of the Control of the Control of Control o

taries, and passes through a very fertile and rapidly increasing country. This river empties into Lake Ontario, at Sacket's Harbor, a port of entry and naval depat. This is a nobe hybrid for vessels of all classes; 35 miles S. Lo f Kingston, U. C., and lift in S. M. Franchisels S. Lo f Kingston, U. C., and lift in S. M. Franchisels S. Lo f Kingston, S. C. Sacket S. Sacket S. C. Sacket S. Sacket

the other more handlesses. Column and the work and the control and the column and

CANALS IN OHIO.—Ohio Canal. This canal extends from Cleveland, on Lake Eric, via Kendall, 80 miles Coshocton, 194; Newark, 166; Circleville, 227; Chilicothe, 220, and Piketon, 285, to Fortsmouth, on the Ohio, 310 miles, near the mouth of the Scioto River. From Cleveland, to

the mouth of the Maunee, by the bay and lake, is 20 niles, to Detroit, 140; to Erie, 107; to Buffalo, 190; to New York, 201, 145; to Carlotte, 170; to Buffalo, 190; to New York, 201, 145; to Chucker, 70; and to Boston, via Ogdensburg, 201, and to Boston, via Ogdensburg, and the contemplated mitrod, about 800 miles. Pertsmonth is 153 ns. above New Orleans; 606 above the junction of, the Olma and Mississippi Rivers; 103 above Cucinnati; 174 below Mariettr; 255 below Wheeling, and 346 miles below Pittshurg. This canal connects with Columbus by a navigable feeder. Commenced in 1825; completed, 1836. Length of main trust, 300 miles; a navigable feeders to Columbus, 11 and 130 miles; navigable feeders to Columbus, 11 and 130 miles; not may be 158 feet. Portsmoth is 474 et above the sea, and 94 feet below Lake Erie. During the last week in July, 1833, 52 merchant vessels arrived at Cleveland; 24 of which passed the Welland Canal, and 11 from ports in Canada.

Mamme Canal. From the mouth of Maumee River, in Maumee River, at the 150 miles of the 150 miles of the 150 miles.

ports in Canada.

Mamic Canal. From the mouth of Maumee River, in Maumee Bay, at the S. W. end of Lake Erie, to Chabmadi, on the Ohio, via Perryshurg, 10 miles; Defiance, 65; 8t. Mary's, 130; Troy, 160; Bayton, 200; Hamilton, 240; Chinenteel in 1825. Completed from Christiane, 899 feet. Commenced in 1825. Completed from Christiane, 899 feet. Commenced in 1825. Completed from Christiane, 1897 feet. Commenced in 1825. Adaptive canals are state property, and cost, to 1832, 85 108-103.

1622. The above canals are state property, and cost, to 1822, \$5,088,063.

The state of indiana is about constructing a canal from the navigable waters of the Wabash, which discharges into the Olio, 120 miles above the confluence of that river with the Mississippi, to meet the Mismi Canal at Defiance; thus making a third navigable highway through the state of Olio, from the great western waters to the northern lakes. The Wabash is navigable 340 miles above its nouth.

Lancaster Lateral Canal. This canal extends from the Olio Canal to Lancaster, 28 miles B. E. of Countulus, and Sichitarus of Lancaster.

The Pennsylvanus and Olio Rail-Raud will commence at Pittsburg, Penn. and extend to Massillon, on the Olio Canal, 70 miles from Cleveland. This rail-way will connect the Olio and Pennsylvania Canals with Lake Erie; and those canals with the Ohio River at two points—Pittsburg and Pennsylvania Canals with Lake Erie; and those canals with the Ohio River at two points—Pittsburg and Portsmouth; a distance of 346 miles from each other. Length, 108 miles. Estimated cost, \$1,750,000.

inose canals with the 'Ohio River at two points—Pittsburg and Portsmouth; a distance of 346 miles from each other. Length, 108 miles. Estimated cost, \$1,750,000.

\*\*CANALS IN NEW JERSEY—Morrie Canal.\*\* This canal was continened in le25, and completed Canal.\*\* This canal was continened in le25, and completed canal. This canal was continened in le25, and completed canal. This canal man Length, 90 60-100 miles. It is proposed to extend this canal from Newark to Jersey City, opposite to the city of New York, a distance of 14 miles. This ranal passes through the state, in a westerly direction. This ranal passes through the state, in a westerly direction. 20:100 miles from Newark. Montville, 90:100; Stanhope, 53 69:100; Saxon's Falls, 59 73:100; Hacketstown, 62 51:100; Andersontown, 70 59:100; Washington, 74 75:100; New Village, 82 61:100; and Greenwich, 86 21:00, to Easten bridge, 80:60:100. This canals from 30 to 30:100; Andersontown, 70 59:100; Washington, 74 75:100; New Village, 82 61:100; and Greenwich, 86 21:00, to Easten bridge, 80:60:100. This canals from 30 to 30:100; Andersontown, 70 59:100; Washington, 74 75:100; New Yillage, 82 61:100; and Greenwich, 86 21:00, to Easten bridge, 80:60:100. This canals from 30 to 30:100; Heaten and fall is 1657 feet, 224 of which are overcome by 21 locks, and the remaining 1434 feet by 23 inclined planes. There are also connected with this canal, 5 dans, 30 culverts, 12 aqueducts, 4 guard locks, and more than 200 bridges. The canal is supplied with water from Hopatcong Lack, 900 re, Marbel, cent per ton a mile. Coffee, Fiax, Hollow Ware, and other manufactured Iron, Marble, Hides, Sugar, 2 cents pr. ton. Beef and Fork, 3 mills pr. bbl. Com. 15 ct. for 40 bushels. When and Rye, 2 cts. for 40 bush. Saft, 11 ct. for 40 bushels. When and Rye, 2 cts. for 40 bush. Saft, 11 ct. for 40 bushels. When and Rye, 2 cts. for 40 bush. Saft, 11 ct. for 40 bushels. When and Rye, 3 cts. 1000. Butter and Lard, 21 cts. a ton. 2 miles, in bards, 12 ct. 90 of bushels. When and Rye, 3 cts. 1000.

children.

Delaware and Raritan Canal. This canal, intended for sloop navigation, commences at New Brunswitz, or the sloop navigation, ecommences at New Brunswitz, or the control of the property of the Delaware, via Trenton, and extends to Lamberton, on the Delaware, via Trenton, 38 miles. Width, at the surface, 75 feet; depth, 7 feet. A navigable feeder, of 5 feet depth of water, extends from Trenton to Eagle Island, up the Delaware, 20 ruiles. Completed, 1933. Cost, about \$1,500,000.

RAIL-ROADS IN NEW JERSEY.— Camden and Amboy R. R. This rail-way extends from Am-boy, 23 miles S. W. by S. of New York, via Bordentown, to

Camden, opposite to Philadelphia, 61 miles. This road is now in operation. It will eventually be constructed in the most substantial manner of stone and iron, and used with steam locomotive engines. This company was incorporated in 1829, and is now united with that of the Delaware and Rarlian Canal. The state receives a large transit duty from this corporation (\$30,000 pr. ann.). (See N. Jersey, under Canasa.) and Alesson R. R. Incorporated in 1831. Capital and Alesson R. R. Incorporated in 1831. Capital, \$350,000 pr. ann.). (See N. Jersey, under Canasa.) the See City. I thinks. It is in operation one laters on to be seed the later of the later of sloop navigation, on the Passaic, 4 miles.

sey the straines. It is in operation to the state, or miles.

CANALS IN MARYLAND.—Ohrespeeke and Olio Cond. This cand will extend from the tide water and Olio Cond. This cand will extend from the tide water five at the strainer. The strainer is the strainer of the strainer of the strainer of the strainer of the strainer. The first 2 miles are 70 feet at the strainer, and 7 feet deep. The next 2 miles are 70 feet at the strainer, and 7 feet deep. The next 2 miles are 70 feet at the strainer, and 7 feet deep. The next 2 miles are 70 feet at the strainer, and 7 feet deep. The next 2 miles are 80 feet while and 6 feet deep. The renainer distance to the Point of Rocks, 41 miles, is 60 feet wide and 6 deep. 5 miles from Georgetown, branches are wide and 6 deep. 5 miles from Georgetown, branches are wide and 10 strainer. This canal passes the Alleghamy Monttin, of 855 feet elevation, by a tunnel 4 miles and 80 yards in length, with two deep cuts of 1050, and 140 yards; 2325 feet. Locks of stone, 100 feet by 15 in the clear. Conserved of the strainer of the stra

miles N. of Havre de Grace; Havre de Grace is at the head of Chesspecke Bay, and at the month of the noble Susquehanuah, 35 miles N. E. from Baltimore.

RAIL-ROADS IN MARYLAND.—
Baltimore and Ovo R. R. This company was incorporated in 1827, and the ceremony of 1 lying the first stone was performed July 4, 1828. Capital, \$5,003,009. This road is to company the catter of the city of Baltimore was performed July 4, 1828. Capital, \$5,003,009. This road is to company the catter of the city of Baltimore, to, or at another the company of the property of Baltimore (and the catter) and the catter of the city of Baltimore (and the catter) and property of the property of Baltimore (and Patonac Rivers: from the Point of Rocks it will extend to Harper's Ferry, at the conductor of the Shenandosh and Patonac Rivers: from thence it reaches Comberland, via Villiamsport; and from hence the Olin Rivert. With Williamsport; and from hence the Olin Rivert. With Baltimore; both of these towns are on the Potonac, A series of inclined planes will be required to cross the Alteghany Mountain, a sommit of 1240 feet; with this exception, the inclined planes will be required to cross the Alteghany Mountain, a sommit of 1240 feet; with this exception, the inclination of the road is so slight, that the whole may be travelled with locomotive encines without difficulty. Average cost of a single track, \$15,201 a mile; of a double track, \$27,128. The net income, for 9 months in 1830, The number of passengers in that period from Baltimore to Ellicut's Mills, 13 miles, was 81,905. This is a noble enterprise, of which the citizens of Baltimore may well be proud. This road opens on early side a wast extent of country, considered marvalled for wheat, and stored with luckvinsible quantities of rich bituminous coal; and passes through the proud. This road opens on early side a wast extent of country, considered marvalled for wheat, and stored with luckvinsible quantities of rich bituminous coal; and passes through the calmost boundless country west of t

CANALS IN MASSACHUSETTS.—
Middleer Cond. This can't commences at Boston harbor, and passes, in a northwesterly direction, through Charlestawn, Medford, 5 miles from Boston; Woburn, 10; Wilminston, 4t, to Lowell, 27 miles, on the Merrimack Eiver. It was in corporated in 1789, and completed 1898; cost, \$528,000.

Summit evel, 101 feet above tide water, and 32 mbove the Summit of the Control of t CANALS IN MASSACHUSETTS.

length, with 15 test totage, and greatly properties gation of the river.

Blackstone Canal. This canal commences at Worcester,

Blackstone Canal. This canal

from the summit at Worcester to tide water at Providence, 451 61-100 feet. 481 ocks. This canal serves to diver 
the trade of the large, fertile, and manufacturing county of 
Worcester and its neighborhood, from Boston to the heautiful 
and flourishing city of Providence. By this caunal, 45 miles; 
Providence River to Newport, 75; and Long Island Sound, 
170; Worcester is 245 miles from the city of New York. Before the completion of a rail-road from Boston to Worcester, 
170; Worcester to 245 miles the transported from Worcester to 
Leve Worden and Hampden Canal. This canal is designed to 
meet the Farmington Canal (which see). Length, 20 miles. 
Rise and fall, 298 feet.

RAIL-ROADS IN MASSACHUSETTS.—Quiveg R. R. This rail-road extends from the tide waters of Nepmset River, 8 miles S. of Boston, to the Stente or Grante Quarry in Quincy. Single track of stone and from Length, including the branches, 4 miles. Completed in 1897. The naximum unclination of the road is 70 feet in a mile; the uninimum, 8 feet. An inclined plane, feet in a mile; the uninimum, 8 feet An inclined plane, to the grant of the plane of th

tion of \$5 feet to the raad at the fact of the quarry. A vast quantity of this heuriful material for building is annually wrought by the most skilful workmen, into all dimensions, both plain and ornamental; and kis fortunate for the public, as well as for the liberal proprietors of the road, that the supply is abundant, as the demand for it from various parts of the Horizon and Lawell R. R. This rail-road commences at the morthwesterly part of the city of Boston, by a vinduct across Chricks River, and extends to Lowell, on the Merrimack River, 5 miles N. W. of Boston. Near its morther termination it passes through a ledge of rock, about 900 feet long, and 40 miles. The company of the control of the kind in this or any other country. Lowell was incorporated in 1826. It was formerly a small part of Chemistorf, the whole population of which in 1800, was 1200. The Pawturket Canal, at this place, Il mile in the control of the kind in this or any other country. Lowell was incorporated in 1826. It was formerly a small smooth of the kind in this or any other country. Lowell was incorporated in 1826. It was

iron, neshers a large quantity of steet, are annularly converted into machinery of various kinds. The quantity of authractic is computed to exceed 5000 tons; bestdes great quantities of wood and charcoal. When the new mills are completed, there will be 103,280 spinilles, and 3,722 leons in operation. The manufactures consist of cotton goods of all qualities; houseleiths, cassineres, carpeting, rigs, and negro cloth. The manufactures consist of cotton goods of all qualities; houseleiths, cassineres, carpeting, rigs, and negro cloth. The manufactures consist of cotton goods of all qualities; houseleiths, cassineres, capeting, rigs, and negro cloth. The control of the control

"over the shoals," and round Cape Cad, a distance of 200 miles, from the mouth of Providence River; and often a voyage attended with great delay as well as risk; in eeds no effort to show that this work will prove herative to its enterprising proprietors, and of great public utility. Baston and Taunton R. R. Incorporated 220 miles S. of Boston. 11 Conditions to Taunton, 22 miles S. of Boston. 11 Conditions to English S. Of Boston. 12 miles S. of Boston. 11 Conditions to Endition and Providence Rail Roud at Sharon, 18 miles S. S. W. of Boston. Taunton is a large and beautiful manufacturing town, at the head of the navigable waters of a river of that name, 15 miles N. of Troy, on Pall River (also a flourishing manufacturing town); 21 miles N. N. E. of Bristol, on Narragansett Bay; 29 L. N. E. of New Boston, 23 N. N. E. of New York; 20 N. N. W. of New Bedford; and 75 miles N. N. by N. of Santucucula on an arm of Buzzard's Bay, 32 miles S. of Boston, 55 N. of New State, 11 Conditions of State of Stat

38,855 bbis, sperm oil; 30,672 bbis, whale oil; and 751,705 bbs, of whalebone; giving employment to about 4,000 men.

CANALS IN CONNECTIOUT.—Farmington Canal. This canal commences at New Haven, and passes through Hampden, Cheshie, southers and the Mayen, and the special commences at New Haven, and the special commences at New Haven. Completed in Bis, and cost 500,000. The great design of this canal is to the special commences at the special commences at the special commences at New Haven. Completed in Bis1, and cost 500,000. The great design of this canal is to Hall commences and a basin of 30 acres at New Haven. Completed in Bis1, and cost 500,000. The great design of this canal is to Hall commences and a basin of 30 acres at New Haven. Completed in Edit, and cost 500,000. The great design of this canal is to the special commences and a basin of 30 acres at New Haven. Completed in Edit, and cost of the state is a city of univaried valley of the Connecticut River. New Haven is a semi-capital of the state; a city of univaried of Long Island Sound, 75 miles N. E. of New York: W. N. W. of Montank Point. Population in 1820, 7,147; in 1820, 10,678. Hartford, the twin capital of the state, is a city of great beauty, and will ever receive the beneficitions of philanthropists, for having established, within her borders, the first asylum for Marketter and Commences. Hartford has become celebrated, and will ever receive the beneficitions of philanthropists, for having established, within her borders, the first asylum for has about 19,000 tons of shipping, a large amount of interior trade, and considerable foreign commerce. Situated at the head of ship navigation on the Connecticut, 42 miles N. of Booton; 10,500 tons of shipping, a large amount of interior trade, and considerable foreign commerce. Situated at the head of ship navigation on the Connecticut, 42 miles N. of Booton; 10,500 tons of shipping,

about favorite and ac-place of the constructed to pass En-field Falls on Connecticut River, and for hydraulic purposes: 2 stone locks of 10 feet lift, each 90 feet by 20. This can adds 40 miles to the steam-boat navigation of that river. In-corporated in 1824.

# S AND RAIL-ROADS IN OTHER STATES. CANALS

OTHER STATES.

Checapeake and Delaware Canal. (See Delaware, under Census.) Newcastle and Frenchlown R. R. This road runs nearly parallel to the C. and D. Canai. This road runs nearly parallel to the C. and D. Canai. This focus of the Consumer of the Con

Combriend and Oxford Conel, Maine. This canal extends from the city of Partland to Schage Pond, 323 miles. Schage Pond is 12 miles in length; greatest brendth about 6. By the construction of a lock, Long Pond and other waters are united with it; making the natural and artificial navigation 50 miles. Completed in 1829. Cost, §211,000.

Dismal Swamp Canal, Virginia. This canal connects the Chesapeake Bay with Albemarle Sound, N. C. Length, 23 of miles. Capital, \$350,000. 40 feet wide, 6½ deep. Completed, 1922.

pleted, 1922.

James and Jackson River Canal and Navigation, Va. This navigation continences at a basin in Richmond, and extends to Goochland C. H., 30j miles. Depth, 3j feet. Completed in 1835. Cost, 5/83/2925. There is also a canal m James River, around Irish Falls; 7 miles in length, and 96 feet lockage. Cost, \$340/000. There are many other costly insprovements on the rivers of Virginia, either completed or in

progress.

Manchester Rail-Road, Va. This road extends from Manchester, 33 miles N. W. of Williamsburg, to the coal mines. Single track. Length, 13 miles.

Weldon Canal, North Carolina. This canal passes around

the falls on the Roanoke, near Weldon, 75 miles N. E. from Raleigh. Length, 12 miles. Lockage, 100 feet.

Santee Canal, South Carolina. Length, 22 miles. Between Santee and Cooper's Rivers, 30 miles above Charleston. Completed, 1902. Cost, \$650, 567.
Wisupow Canal, 8. C. This canal unites the Santee River with Winyaw Bay. Length, 10 miles.
The Charleston and Hamburg Rail-Road extends from the city of Charleston, S. C., to Hamburg, no Savannah River, opposite to Augusta, Ga. Length, 125 miles. Completed in 1833. Cost, \$700,000. Constructed of wood, with tracks of iron, and designed for steam locomotive engines.

Savannah and Ogeechee Canal, Georgia. This canal unites the waters of the Ogeechee and Savannah Rivers, at the ogeechee. The Savannah Rivers, at the age, 29 feet. Commenced in 1825. Completed in 1829, Cost, §162,276. It is proposed to extend this canal to the River Alatamaha. Estimated cost, §821,156.

The Matamaha and Brunseick Rail-Road, from Brunswick to the Alatamaha, is 12 miles in length, and was commenced to the Alatamaha.

New Orleans and Teche Canal. A work in progress from the Mississippi River, apposite to New Orleans, to the waters which unite with Teche River, at Berwick's Bay. Length,

100 miles.

Lake Pontchartrain Rail-Road, from New Orleans. (See Louisiana, under Census.)

Louisville. And Portland Canal, Kentucky. Incorporated in 1823. Completed in 1821. Length, 2 miles. Breadth at the surface, 200 feet; at bottom, 50. This canal was concluded the contract of the contract of

Riinois and Michigan Rail-Road. This rail-road will commence at Chicago, at the head of Lake Michigan, and extend to the foot of the rapids on Illinois River. Length, 984 miles. Rise and fall, 195 feet. From the termination of this rail-road, the Illinois is avaigable about 300 miles to the Mississippi, 18 miles above the mouth of the Missori River. Chicago is likely to become an inpurtant depot of western commerce. It is about 340 miles 8. W. of Mackinaw. From Detruit, it is 237 miles. Total distance, by navigable waters, from Chicago to New York, 1450 miles.

There are other Canals in the United States of less magnithe; many of which are for the improvement of rivers and hydraulic purposes. Acts of incorporation have been passed for a great number of other Rail-Road's in different sections of the United States, some of which are in progress, and others will soon be commenced.

CUMBERLAND or GREAT WESTERN ROAD. CUMBERLAND or GREAT WESTERN ROAD.
This is a great national turnipie, commencing on the Potomac
River, at Cumberland, Alleghany co., Md. 135 miles N. W. by
. of Baltimore, and 132 from Washington. This road
passes the Ohio River at Wheeling, Va., 357 miles N. W. of
Richmond, and nearly equi-distant from Washington and
Baltimore (264 miles), by land; and by water, 91 miles bethe Wittsburg; 355 above Cincinnati, and 1858 miles N. E.
by E. above New Orleans. From Wheeling this road extends through the states of Ohio, via Zanesville, Indiana, via
tends through the states of Ohio, via Zanesville, Indiana, via
near St. Louis, a distance of about 750 miles. A cunsiderahear Act Louis, a distance of about 750 miles. A cunsideraber part of the road is completed in the most substantial
manner, and the remainder is in progress. By a number of
short canals the Potomac is made navigable to Cumberland.
This road has already cost the United States more than
\$5,000,000. This road \$2,000,000.

CANALS IN BRITISH AMERICA.—
Willand Canel, U. C. Compieted in 1829. This coal is 58
feet wide at top, 26 at bottom, and 8 feet deep. Locks,
35. Capital stock, £200,000. (See the Great Lakes).
Ridoux Canal, U. C. This canal connects Lake Ontario,
near Kingston, with Grand or Ottawa River, for sloop
navigation. Length, 160 miles. Completed in 1833. The
Ottawa is 500 miles in length, and forms the boundary line
between U. and L. Canada. It rises N. of Lake Huron,
joins the St. Lawrence near Moutreal, and is an important
Lannel of the N. W. or Hudson Bay fur trade. Cost, about
21,000,000 stering.
miles. Comed. On the Island of Montreal. Length, 9
miles. Constructed to avoid the rapids of St. Lewis. Cost,
£250,000.

CANALS are of great antiquity. The first canal we read of is that of the Red Sea and Nite across the 1sthmus of Suce, 125 miles; commenced 616, and completed 521 years before the Christian era. The Naviglio Grande, near Nilan, from one level to another, were invented by two Italian brothers, in 1481, and were first constructed on the Martasen Canal, in 1497. The first canal in France is that of the Laire and Seine, 344 miles. Commenced 1605, and completed 1612. The cost of this canal was 53,700,000; about the cost of the Eric canal, considering the difference in the value of moster. There were, in 1823, 400 miles of canal in

Prance. Peter the Great, of Russia, commenced the canal of Lidoza, and two others, in 1718. By canals and rivers, Russia now enjoys an inland navigation from St. Petersburg to the frontiers of China, a distance of 4472 miles, and an inland navigation from St. Petersburg to the frontiers of China, a distance of 4472 miles, and an inland navigation of 445 miles from the Bultie to Astrachan, the control of the strict of t

canal in the world. A rough kind of rail-road was used in England, for taking crafts from the mines, as early as 1673; but the car for the transportation of merchanilies and passengers, by means of rail-roads, commenced with the construction of the Stockton and Darlington Rail-Road, in England, is 1823. Length, 33 ms. The greatest work of the kind in 1825. Length, 33 ms. The greatest work of the kind in 1825. Length, 35 ms. The stretch work of the kind in 1825. Length, 35 ms. 1820. In 1831, 2500 passengers and 400 tons of goods were conveyed over this rail-way in one day, it is stated that a locomotive earriage has passed from one ton to the other in thirty-three minutes. The net income two 10 the other in thirty-three minutes. The net income \$1341,567. The Lyons and St. Etiene Rail-Road, in France, 55 ms.; double track: rails of wrought iron, supported by stone; was completed in 1831, and cost \$1,813,870.

## COL. LONG'S TABLES.

RAIL-ROADS

Der by a draw-Faily ration labor Daily Fav. Use d tons tons. h. m. ms miles 3 3 9,86 9,8 9,75 9,64 9,53 6 40 5 42 23 13.33 0.74 9.8 7.5 1.3 2.08 2.86 20 4 5 6 7 8 9 10 4 3 27 2 51 2 37 4.8 3.33 2) 2,43 3.87 5.31 2002 27 1.48 9.22 13 .19

SHOWING THE COMPARATIVE ADVANTAGES OF ANIMAL AND MECHANICAL LABOR.

Speed per	ration of animal la-	7 0.3	Number of tone that can be con- veyed by 5 hor- nes, or 1 locomo- tive engine.  t ms.		Daily die- tance trav- elled by a locomotive engine.	Number of h'ses required to perform the labor of t engine.  horses.
2	10	24	50	20	48	12
3	6 40	21	49.33	20	72	18
313	5 42	24	49	20	84	21
1 4	5	94	48.75	20	96	24
5	4	24	48.25	20	120	30
6	3 20	24	47.66	20	144	36
7	2 51	24	47.1	20	168	42
8	2 30	24	46.55	20	192	48
8 9	2 13	9.1	46	20	216	54
15	2 13	24 24	45.5	20	240	60
111	1 48	24	45	20	264	66
) #1	1 40	24	10	1 23	1 204	00

# STATISTICS OF THE MALIGNANT CHOLERA.

THE COMMON SCOURGE OF MARKING, BURGET THE M.

The common scourge of mankind, under the above name, is so terrific in its approach, and rapid in its course, as to preclude, in a great measure, the point of the course, as to preclude, in a great measure, the point is ravanes. With few exceptions, these accounts are taken from the journals of the day, and are, probably, as correct, as far as they go, as any that can at present be obtained. A general view, therefore, of its course and devastation, can only be expected under such circumstances, and in a work of this kind.

This these is said to have the control of this kind.

This these is said to have the control of this kind.

This these is said to have the foot district in Bengul, 103 miles N. E. of Calentia. In Sept. following, it reached Calciutt, and soon after extended its ravases to unany other cities of Ilindostan. From Hindostan it spread itself indistriminately into various there parts of Asia. In 1830, it invaled European Russia, Folland, Austria, Germany, Hungary, and other states of European Asia. In 1840, it invaled European Russia, Folland, Austria, Germany, Hungary, and the states of European The Lumberd and fifty-six cruptions of cholery in Asia and Europe. In the 14 years in which the cholera has ragel, one sixth of the inhabitants of India have been carried off; one third of those dwelling in beying, a tenth; in Russia, a twentieth of the population in Syria, a tenth; in Russia, a twentieth of the population of the properties of the properties of the population of the properties of the properties and carried off more victims. In India, as the disease has existed during the whole of the 14 years, M. de Jennes calculates the mortality at 2 millions annually, which would give a total of about 33,00,000; in order, however, to understate, the reduces the uniform travel from five days to six weeks; but, in certain of our race have perished, in 14 years, of a disease which, in 1817, existed only in a few spots of the Presidency of our race have perished

of our race have perished, in 14 years, of a disease which, 1817, existed only in a few spots of the Presidency of Benall."
In 1817, existed only in a few spots of the Presidency of Benall."
In 1817, existed only in a few spots of the Presidency of Benall."
In 1817, existed only in a few spots of the Presidency of Benall. The International Control of May 1818, 1818, 1819, 181

813 deaths; Edinburgh, to July 25th, 796 cases, 467 deaths; Belfast, 2,559 cases, 303 deaths; Leith, to 25th of July, 194 cases, and 12 deaths.

On the 8th day of June, 1389, the choler manifested itself cases, and 12 deaths.

On the 8th day of June, 1389, the choler manifested itself cases, and 12 deaths.

On the 8th day of June, 1389, the choler manifested itself cares the order, and the nearest infected app in Europe. The population of Quebec, both resident and transsent, was estimated at 23,090. Cases, to Sept. 24, 5783; deaths, 2,188. On the 10th of June, it appeared at Montreat, 166 miles from Cabec. Cases, to Sept. 24, 14, 1429; deaths, 1,504. Population, 25,000. The disease reached its maximum at Montreal in 3 days, at Quebet in 7. "The course of the epidemic in 18 days, at Quebet in 7. "The course of the epidemic in that line its banks, and extending to the farms of the open country. From the 8t. Lawrence, it spread along the shores of Ontario, skirted Lake Erie, arrived at Dettoit, and has penetrated by Lake Superior to the Mississippi."

This epidemic first invaded the United States, at the city of New York, June 24, 1828, 391 miles south of Muntreal, without a possibility to trace its immediate origin. The first hilds of the communication between New York and Muntreal, remained untouched until the 3d of July. Cases in Albany, to Sept. 5, 1146; deaths, 418. Population, 25,900.

It is impossible of the true population of Cities in seather of the communication of the population of New York, during the prevalence of cholera, was estimated at 140,030. Many supposed the number to have been less. The number of deaths in New York, in 1831, with a population, resident and transient, of at least 25,500, was 6,333; in 1832, 11,339. This goes to show, as in the cases of London and Philadelphia, that where malignant cholera prevails, of the epidemic arrived July 21, on which day 311 new cases were reported. Of the deaths in New York, 288 were (530 cases) at Bellevue Alms-houss, three nules of London of the epide

munication. With the exception of a very limited number of cases at New Haven, Newport, Providence, Baston, Troy, and a few other places, all that part of the United States hing east of the Hudson River has been entirely exempted from the rav-

other piaces, all that part of the United States is ing east of the Hudson Kiver has been entirely exempted from the razages of this great destroyer.

The first case of 53% indemic in Philadelphia, appeared from the state of t

mertality in June, July and August, 1832, after deducting the deaths by cholera, exceeded that of the same months in 1831, 425. The city of Philadelphia, previous to her incomparable 425. The city of Philadelphis, previous to her incomparable water-works being in operation, suffered severely by yellow fever; but nalke yellow fever, which always located itself in the anast fifthy part of the city, the cholera diffused itself indiscriminately over every portion of her wide and beauti-

cever, but unable yellow fever, which always located itself in the mast filth part of the city, the cholera diffused itself in the mast filth part of the city, the cholera diffused itself in the mast filth part of the city, the cholera diffused itself indiscriminately over every portion of her wide and beautiful domain.

To contrast the mortality by cholera with that by yellow fever in Philadelphia, it may be well to mention; but, forever in Philadelphia, it may be well to mention; but, forever in Philadelphia, it may be well to mention; but, forever in Philadelphia, it may be well to mention; but, forever in Philadelphia, it may be well to mention; but in 1793, about 5,009.1 in 1798, 9,1909.1 the vas calculated that in 1793, 17,009 inhabitants left the city, and in 1798, 5,009.1 In Baltimore, the number of deaths, by cholera, to Sept. 29th, 18.2, was 719; in Norfolk, to Sept. 11th, 499.1 in Cingardia, 18.2, was 719; in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, to Sept. 11th, 499.1 in Cingardia, 1999.1 in Norfolk, 19

most exempe.
Cuba, 60 miles east of Havana, and to Cuba, 60 miles east of Havana, and to Cuba, 60 miles east of Havana, and to Cuba, 60 miles east of Lucope; the number of cases in Lisbon to July, 1844, was 6,770, deaths, 3,250. It is now (October, 1831) extending its ravages in almost every section of the western and southern than the company of the western and southern and the company of the

Cholera, is, that there is known to be a malign epidemic principle universally existing; but the nature, origin and character of that principle remain unknown. It appears to have a storage affinity to that class of diseases to which the common Cholera Morbus is attached; for the exciting ecauses and symptoms, in the first stare, are almost universally the same; but, at its second stage, it generally takes a type entirely its own, and follows, with hasty steps, a path to death, distinct from any other known disease.

The exciting causes are universally excessed fall contents.

antiely into wan, and follows, with hatty steps, a path to death of the property of the proper

gn to death. Many learned men are of the opinion that the disease com-Many learned men are of the opinion that the disease com-monly called Malignant Cholera, Asiatic Cholera, of Cholera Asphyxia, is not of recent origin, but of ancient date. "The learned M. Montbrion carries the origin of this seourge of the present age to a very remote period of antiquity. He believes it to be the same epidemic to which 70,000 of King David's sub-jects hexane victims, from Dan even to Reerslieba. He again finds traces of it in the History of Josephus, in the works of

Hippocrates and Arathen of Cappadocia, and says it was of this malady that the Emperor Trajan died in the year 11t, in the city of Silencis. The Elack Pestilence, which dispopulated the three parts of the world, and the which dispopulated the three parts of the world, and the three parts of three parts of three parts

Annual Mortality of some of the Chief Cities of Europe and the United States.

London, 1in 40; Manchester, 1 in 44; Clasgrow, 1 in 44; Parse, Lyons, Barcelona and Strasburg, 1 in 52; Genera, 1 in 43;

Loghorn, 1 in 35; Berlin, 1 in 34; Nie and Pelcram, 1 in 31; Madrid, 1 in 22; Nieples, 1 in 28; Fores, 1 in 28; Rome, 1 in 23; Manchedon, 1 in 21; Vienna, 1 in 22]; St. Petersburg, 1 in 37; Boston, 1 in 412-100; Niev York, 1 in 3783-100; Philadelpha, 1 in 45 8-101; Baltimore, 1 in 35 4-100; Charleton, 1 in 30].

That civilization, and the consequent cleanliness of cities, increases the duration of human life, is evident from the fact, that in London, in 175; the mortality was 1 in 21; in 183], 1 in 35; in 1811, 1 in 38; in 1821, 1 in 40. In Geneva, a child born there now has five times the expectation of life than one horn there had three centuries ago.

Lovertry te Eurove. Farr, an Englishman, born in 1483, was married in 1603, and titled in 1635. Henry Jonkins and 1845 of the Child of the Chi



# UNITED STATES TARIFF.

Tariff, or Rates of Duties, upon Goods imported into the United States, after March 3d, 1833, as established by Acts of Congress, March 2d, 1833.

RCT All articles of manufacture, consisting of one or more material, will be found under the head of that material which constitutes its only or principal value; except those of gold or silver; which, to be brought to the duty of 12½ pr. ct., onust be greater, not only in value, but in quantity. For instance; the article of Buttons. Buttons are not specified, but their rate of duty is designated under Gold, Brass, Steel, &c., as the case may be, as criticles of manufacture not otherwise

sequen.

\$\text{Z'}\$ The figures without any sign, as \$pr. ct., cts., &c., indicate the per centum ad valorem, or \$per cent. on the cost of the ficiel, at the face of expertation, including all charges, except insurance.
\$\text{Z'}\$ N. O. S. signify not athereise specified, or enumerated.

# ARTICLES SUBJECT TO DUTY.

Acetate of Lead, or White Lead, 5 cts. per lb. Acids, Muriatic and Nitric, 123; Tartice, 15; Sulphuric, 3 cts. per lb. Acias, 35. Agates, 123. Ale or Beer in bottles, 20 cts. a cal., 25, 25 per cwt. Amethyst, 123. Angolas, as woollens. Appearing, 124. Agan Acidis, 15. Arrack, 57 cts. a gal. Articles, all, not free, and not subject to any other rule of duty, 15. Argers, 424. Argers, 424. And Acid Kalys, 25.

Bacon, 30.

Bacon, 3 cts. a lh. Bartey, 15. Basile, 25. Baskets, Wood or Osier, 25; do. Palmleaf, Grass or Straw, 15. Basket Carriages, 25. Bayonets, 25. Beads, Composition. Wax, Amber, Corni, and all other, n. o. s., 15. Beads, Composition. Wax, Amber, 25. Bartey, 26. Bartey, 26. Bartey, 27. Bartey, 27. Bartey, 28. Bartey, 28. Bartey, 28. Bartey, 28. Bartey, 28. Bartey, 28. Battey, 28. Bartey, 28. Battey, 28. Batter, 38. Batter, 38.

Modde, 15.

Calicose, see Cottons. Camiets of Goate' and Camels' Hair, 15. Calomet, 15. Cames, real, 123. Candles, Spermaceti, 8 cts. a lb.; 40. Wax, 6 cts. a lb.; 10. Wax, 6 cts. a lb.; 20. Candlestoks, see Material. Cames, or Walking-Stucks, 25. Caps, for Women, and Capes, Ladies' worked, trimmed or not, 25. Cap-Wire, covered, 19 cts. a lb. Carbonate of Soda, 15. Carbonates, 123. Cards, Playing, 50 cts. a lb. Carbonate of Soda, 15. Carbonates, 123. Cards, Playing, 50 cts. a pack, 15. Carbonates, 123. Cards, Playing, 50 cts. a pack, 15. Carbonates, 123. Cards, Playing, 50 cts. a pack, 15. Carbonates, 123. Cards, Playing, 50 cts. a pack, 15. Carbonates, 123. Cards, 15. Cardonates, 124. Cards, 15. Cardonates, C. Calicoes, see Cottons. Camlets of Goats' and Camels' Hair,

D. Daggers and Dirks, 25. Dentifrice, 15. Diamonds, Glaziers', set in steel, 124. Diapers, Russia, 15. Dolls, dressed and undressed, of wood, face shaped with plaster, painted, 25. Down, of all kinds, 15. Drawing Knives, 35. Duck, or Canauss, 15.

Earth, in oil, 11 ct. a lb.; dry, as Ochre, 1 ct. a lb. Ebo-

ny, manufactured, being the chief material, 25. Embroidery, Needle Work, with gold thread, 12½. Engravers' Burnishers, 25. Feethekens, except silver, and Escutekon Pins, 25. Essence, Rose, Tyre, Burgamot, Lavender, Lemons, Nutmegs, Oranges, Tryme and Rosemary, 15.

Fans, 25. Frothers, for beds, 15; do. ornamental, 25, Felts, or Hat Bodies, wholly or part of wool, 18 cts. each. Felting, for hatters, 30. Felts and File Cuts, 25. Free-dring, secept Musskets and Rifles, 30. Fels, foreign, dry, \$1 pr. 112 lbs.; do. Salmon sinoked, \$1 do.; do. pickled in kegs, at the rate of \$9 1 pr. bbl.; do. Mackerel, pickled, \$15 pr. bbl.; all other pickled. Felts, and the rate of \$1 pr. bbl.; do. Mackerel, pickled, \$15 pr. bbl.; all other pickled. Felts, and the rate of \$1 pr. bbl.; do. Mackerel, pickled, \$15 pr. bbl.; all other pickled. Felts, and the rate of \$1 pr. bbl.; do. Lines, 5 cts. pr. bbl.; do. Salma, 5 ch. albert, no. s., 25. Flour, Wheat, 50 cts. pr. cwt. Folts, 25. Frocks, Guernesy, 50. Fruits, decked, except Otives, 15. Frurs, dressed, 12½.

G. Galloons, see Material. Garnets, Glass, 20; composition, imitation of, 15; do. hard ware, 25. Garters, see Material. Git Ware, all articles of, n. o. s., 25. Gimblets, 25. Giups, see Material. Git Ware, all articles of, n. o. s., 25. Gimblets, 25. Giups, proof. 90 cts., 26; https://doi.org/10.100/10

Hair, Human, made up for head-dresses, and Ornaments for do., 25; 40o. Bracelete, Belts, Coth, or Seating, 15. Humares, Forge, 1 ct. a. lb.; do. Carpenters', 25. Hongers, 25. Head Wars, all articles of, n. o. s., 25. Harness, 30; do. Furniture, 25. Hate and Bennets, Leghoro, and all other of Straw, Chip, Grass, or Bamboo; and all Flats, Braids, or Platis, for making the same, 30. Hats and Cays of Fur, Leather, or Wood, and all other Hats, 30. Hat Covers, of Chi Silk, 30. Hackets, 25. Heng, unmanufactured, 80 pr. ton; do. all Hacelets, 25. Honks and Eyes, see Material. Hooks, Reaping, 40. Hoss; 95. Hooks and Eyes, see Material. Hooks, Reaping, 40. Hoss; 95. Hooks and Eyes, see Material. Hooks, Reaping, 40. hossing, 81k, 5; all other, 25. Hydrometers, 20; do. metal being a component part, 25.

Hoderey, Silk, 5, all other, 25. Hydrometers, 20; do. metal being a component part, 25.

Indigo, or extract of, 15. Hokstanda, Earthen, Wedgewood, or Paper, with glass, 20; do. Leather, 30; do. Wood or Metal, 25; do. Glass, plain, 20 pr. et. and 2 cts. a lb., do. Glass, cut, 30 pr. et. and 3 cts. a lb. From Balls, Cannon or Musket, 25. Fron, in Bars or Bolts, not manufactured in whole or in part by rolling, 30 cts. pr. ext.; 30. Bar or Bolt fron, made wholly or in part by rolling, 50 pr. ton; do. Bar of Bolt fron, made wholly or in part by rolling, 50 pr. ton; do. in Shabs, Blooms, Loops, or other form, less maked than fron in Bars or Bolts, and more advanced than Bolts, 30 pr. ton; do. in Pigs, 50 ets. pr. cwt.; do. Vessels Bolts, 50 pr. ton; do. in Pigs, 50 ets. pr. cwt.; do. Vessels Bolts, 50 pr. ton; do. in Pigs, 50 ets. pr. cwt.; do. Vessels Bolts, 50 pr. ton; do. in Pigs, 50 ets. pr. cwt.; do. Vessels Bolts, 50 pr. ton; do. in Pigs, 50 ets. pr. cwt.; do. Vessels Bolts, 50 pr. ton; do. in Pigs, 50 ets. pr. cwt.; do. Tessels Composition, no. s., 1; ets. pr. lb.; do. Castings of, all other, o. s., 1 ct. a lb.; do. All Scrap and Old ton, having been in use, and fit only to be remanufactured, 512,50 pr. ton; do. in Nail or Spike Rods, (to half an inch in lb.; do. Hops, round, riveted, fit for use, 25; do. Spikes, dcts. a lb.; do. Nails, cut or wrought, 5 cts. a lb.; do. Tacks, &c. exceeding 16 oz. to the thousand, 5 cts. a lb.; do. Square Wireted, fit for use, 25; do. Spikes, dcts. a lb.; do. Square Wiret, used in the manufacture of ets. a lb.; do. Square Wiret, used in the manufacture of ets. a lb.; do. Square Wireted, fit for use, 25; do. Spikes, dcts. a lb.; do. Mill Scaws, \$1 each; do. Backsmiths' Hanmers and Sledges, 24 cts. a lb.; do. Backsmiths' Hanmers and Sledges, 24 cts. a lb.; do. Backsmiths' Hanmers and Sledges, 24 cts. a lb.; do. Bolter, in sheets, and Boldere, fit for immediate use, 25; do. Chain Breaching,

John Chains or Screws, Strapers, Shoe Floats, Store Pipe Sheets fit for use, Trace Chains, Wagon or Cart Tire. Bates fit for use, Trace Chains, Wagon or Cart Tire. Trace Chains, Wagon or Cart Tire. Could, the two ends weided together, and fit for the wood work, 25; do. Kentledge, Weights, Cast Shot and Shoe Bills, 1c. a lh.; do. Pets and Ovens, and Cast Iron Soap Paus, 1½ cts. a lh.; do. Stove Pipe Sheets, flat, with holes along or near the edges, 3 cts. a lh.; do. Vices, 30; do. Wire, wove, 25; do. do. plated or silvered, 5; do. do. not exceeding No. 14, 9 cts. a lb.; do. do. do. Brating of saldiers (from the distance of the control of the co

Japanned Wares, all kinds of, n. o. s., 25. Jeans, see Cottons. Jewelry, Mock, 25.

Kalydor, 15. Kendall Cottons, see Woollens. Kettles, see Material. Knives, all, n. o. s., 25.

Lec., Coach, 35; do. all other kinds, and do. Shawls, Veils, Shales, Collars, Capes, Mantles, &c. 12½. Lampblack, 15. Lamps, with brass pillars and glass chinneys, 25; do. all other, see "Material Laterias, all kinds, 27; do. II and other, see "Material Laterias, all kinds, 27; do. Old and Serray, 2 ets. a bi., th. in Bars, Pigs, or Sheets, 3 ets. a bi., do. Bed and White, day or in oli, sets a hi., do. Sugar, 2 ets. a, bi., do. Hite, day of the material of chief value, 25. Letter, all manufactures of, no. s., or of which it is the material of chief value, 25. Letter, all manufactures of, no. s., or of which it is the material of chief value, 29. Letter, all manufactures of, no. s., or of which it is the material of chief value, 30. Lines, 5 ets. a lb. Lenes, blenched and unblenched, and Lines, 5. Liquer of Iron, 13½. Latharge, 5 ets. a lb. Loadstones, 25. Liquer of Iron, 13½. Latharge, 5 ets. a lb. Loadstones, 25. Lecks, all, no. s., 25. Looking Glass Frames, if metal, or gilt on wood or metal, 25; do. Plates, if not silvered, 23, and 2 ets. a lb.—if silvered, 29 pr. ct. Lustrings and Lecantines, see Silks.

Madras Illfs., 25. Magnesia, Sulphate of, 15. Mahagany, sawed into planks or boards, 25. Manganese, 12. Marbia manufactures of, 30. Marmatale, 22. Marbia, 15. do. of Wobd, 32. Metal, plank 12. Felting Fats, earth-of 31l kinds, 25. Metal, plank 12. Felting Fats, earth-of 31l kinds, 25. Marcal or Fossil Said, crude, 15. Malasses, 5 cts. a gal. Maps, 50. Mufs and Tupets, 12. do. ivory or bone, 15, all other, n. o. s., 30. Maskets, with or without bymost, 81,50 acts. Austans, see Cottons. Mustard, including the bottles, 15.

Nails, Brade, &c. see Iron, Copper, &c. Nankeens. direct from China, 23. Nitre, refined, 3 ets. a lb.

Outs, 10 cts. a bush. Ochre, dry, 1 ct. a lb.; do. in oil, 1½ ct. a lb. Oil Clothas, all kinds, except Patent Floor Cloth, 12½ cts. sq. yd. Ou'of Lennon, Carraway, Lassender, Rosenary, Orange, Burganod, 104 de a cal.; do. Clive, lossed, Rosenard and Spermacett, 25 cts. a gal.; do. Olive, lo casks, 26 cts. a gal.; do. do. in bottles or flasks, 15; do. of Vitro, 3 cts. a lb.; do. Ow hottles or flasks, 15; do. of Vitro, 2 cts. a lb.; do. Whale, and other, (not Spermacett), 15 cts. pt. 15 cts. a lb. Organs, see Musical Instruments. Otto of Roses, 15. 0.

Paddangs, ace Woollons. Paints, red, white, and other entra, lead day or ground in oil, 5 ets. a lb.; do. Spanish Brown, Vacctian Red, or dry Ochre, 1 et. a lb.; ground in 01, 13 ets. a lb.; do. Spanish Brown, Vacctian Red, or dry Ochre, 1 et. a lb.; ground in 01, 13 ets. a lb.; do. Foolscap, and all Drawing and Writing, 17 ets. a lb.; do. Glass, Marble, Sand and Paste-board, 15 ets. a lb.; do. Friotung, Copperplate and Stainers', 10 ets. a lb.; do. Friotung, Copperplate and Stainers', 10 ets. a lb.; do. Braders' and Eox Boards, and such a lb.; do. La lb.; do. Rice and Godd Leaf, and sult other kinds, 15 ets. a lb. Paper Hungings, 40 eAprier Wacks, or Dried Pulp, 15 ets. a lb. Parctinest, 25. Paper, 15 ets. a lb. Perel Hungings, 40 eAprier Wacks, or Dried Pulp, 15 ets. a lb. Perel Hungings, 40 eAprier Wacks, 10 et a lb. Perels, set or not, and all articles wholly or chiedly of, 12; do. Mock, 15; do. Glass, imitation 6, 20. Penels, Black and Red Lead, or Caryons, 25. Peper, Cayenne, 15 ets. a lb. Perefunes, or Odors, 15. Perels, 62 ets. Penels, 15 ets. a lb. Perefunes, or Odors, 15. Perels, 21 ets. a lb. Perels, 22 ets. Penels, 23 ets. Penels, 24 ets. Penels, 24 ets. Penels, 25 ets. a lb. Perels, 25 ets. a lb. Perels, 26 ets. a lb. Perels, 36 ets. a lb. Per

Quadronts and Sextants, 25. Quadront Frames, 25; do. Glusses, 20 pr. ct. and 2 cts. a lb. Quils, prepared or manufactured, 15. Quinne, Sulphate of, 15.

Reaping Hooks, 40. Reeds, manufactured, 25. Reticules, Merino or Cloth, 50; do. Leather, 30; do. Cotton or Paper, japanned, 93; do. Bend, 90; do. Silk, 5; do. Silk, Bend, or Leather, 30; do. Silk, 5; do. Silk, Bend, or Leather, 10; do. Silk, 5; do. Silk, Bend, or Leather, 10; do. Silk, Silk, Bend, Order, 10; do. Silk, Silk,

same as Brandy; do. Cherry, same as spirits other than from grain.

same as Brandy; do. Cherry, same as spirits other than from grain.

S. Sabres, 25. Saddles, 30. Saddle-trees, 25. Saddlery, common timed and japanusel of all descriptions, 25; do. plated, Brass and polished Steel, 25. Sad Brows, 25. Sadt, 19. Legans and polished Steel, 25. Sad Brows, 25. Sadt, 19. Legans and polished Steel, 25. Sad Brows, 26. Sadt, 19. Legans and polished Steel, 25. Sad Brows, 26. Sadt, 19. Legans and polished Steel, 25. Sad Brows, 26. Sadt, 19. Legans, 26. Sadt, 19. Legans, 26. Sadt, 26. Legans, 27. Sadt, 26. Legans, 27. Sadt, 27. Legans, 27. Legans, 27. Sadt, 27. Legans, 27. Sadt, 27. Legans, 27. Legan

Umbrellas and Parasols, all kinds, 25; do. Frames, Sticks, or Stretchers, 25; do. Brass Tips, Runners, &c. for do., 25; do. Square Wire, used for, of proper length, 12.

Vasts, Porcelain, 20; do. Stands for, 30; do. Shades for, 20. Vellum, 25. Venetian Red, dry, 1 et. a. b.; do. in oi, 13; et. a. b. Pieces, 33. Vinegar, not distilled, 8 ets. a. Vitrial, Oil of, 3 ets. a. b.; do. Blue, or Roman, 4 ets. a. b.; do. Green, or Copperas, 82 pr. ewt.

Wefers, 25. Wagon Bore, 25. Walters, see Material, Walnuts, Pickled, 15. Wares, Cabinet, 30; do. Lacquered and Wo-den, 25; do. China, Earthen, Forcelain and Etone, 30. Karange Pans, Brasse or Copperation, and Etone, 30. Karange Pans, Brasse or Copperation, and Etone, 40. Walter, 30. Walter, 30. Walter, 30. Walter, 30. Walter, 30. William, 30. William, 30. While, 30. While

ing No. 14, 9 cts. a lb.; do. Gold or Silver, 194; do. Silvered or Plated, 5; do. Brass, Copper, Gilt, or Wove, Bobbin, and all other, n. o. s., 25. Wood, Balls and Oranaents, gilt or not, and all munifictures of, n. n. s., 25. Wood Scroes, of Iron, do. Hrofs, Plans, nuxed with driver other material, priised according to quality, without reference to dirt, &co, and to pay on such apprisal, 40 pr. ct. and 4 cts. a lb., &co, all unananufactured, the value whereof, at the place of experition, shill exceed &c. ets. a lb., &do. Cardel, and all Wool imported on the skin, shall be, do. Cardel, and all Wool imported on the skin, shall rate of drips as other imported Wool. Weelless, Ill milled and fulled cloth, known by the name of Plaiss, Kerseys, or

Keadall Cottons, of which Wood shall be the only material, the value whereof shall not exceed 35 cts, the sq. vd., 50; do. Worsted Stuff Goods, Bombazines, Bombazetts, Shawls, and other manufactures of Silk and Worsted, 10; do. Worsted Yara, 2), do. Wealer Fara, 5); do. Mits, Gluves, Bindings and Hosiery, 25; do. Blankets, the value whereof, at the place of exportation, shall not exceed 75 cts, each, 5; do. do. exceeding 75 cts. each, 25; do. fine States, 10 cts. each, 20; Merine Shawls, naule of Wool, 50; Balzes, 16 cts. ea, 9; d) Merine Shawls, naule of Wool, 50; do. for of which Wool is a component part, n. o. s., 90.

Yellow, or Persian Berries, 121.

# ARTICLES FREE OF DUTY.

6CT Sp. im. denote specially imported; that is, "specially imported by order and for the use of some society incorporated for philosophical or literary purposes, or for the encouragement of the fine arts, or hy order and for the use of any seminary of learning, school, or college within the United States, or the territories thereof."

Actate of Potass, Tin and Morphin. Acids, Acetic, Citric, Ovalic, Pyroligneous, Benzoic and Chromic. Adhesire Plaster. Adabaster, or munifactures of. Alconogue. Almonds. Almos. Andrey. Ameryers. Amanos, Sal, Carbonate, Nitreto, Volutie and Spirits of. Anatomical Preparations, and Specimens of. Anatomical Proparations, and Specimens of. Anatomical Proparations, and Specimens of. Anatomical Propagations, and Specimens of. Anatomical Propagations, and Anatomical Propagations of the Anatomical Propagations of the Anatomical Propagations of Propagations of Anatomical Propagations of Propagati

Ayr Stonts.

Buggnge, Personal, in actual use. Bags, Grass or Gunny. Bain of Gleed. Balssma, of all kinds. Bushboos, unraul ceurch. Barks, and. Ber Wood. Berilla. Burger. Burger. Bernella. Burger. Bernella. Bernella. Bernier, all used in dyeing. Bisnath, and Oxide of. Bushe Leaf Pais. Bushing. Bushders. Bodkins, Bone. Bone, Articles of, n. o. s. Books, sp. ins. Books of Prints and Engravings. Borar, Crude and Refuel. Bushes De Mars. Brass, in pips or bars; do. old, fit only to be remanufactured. Erail Post. Exceptions. Burgundy Patch. Bushs, Bulbous Roots, alli. Bullon. Burgundy Patch. Busts, Sp. im.; do. of Marble, Metal, or Plaster.

ton. Burgenoy Piech. Busts, sp. im.; do. of matther, metal, or Plaster.

Callet. Connect, initation. Cummile Flowers. Complex, crisis and Refined. Caudled eds., Albaster, Bone, or Spa. Cardin Alba. Cautherides. Capres. Carbonates, all, exceptions, constant and the control of the control of

Dates. Delphine. Dolls, Wax. Dragon's Blood. D. Wowls, and all articles used for dyeing or composing dyes,

E-bony, unmanufactured. Elecannane. Elephant's Teeth. Euery. Emetan. Engravings, or Etchings, sp. im. or not. Epidels, of Gold and Silver. Essence of Aspic, Mustard, Rue, Savin and Sprice. Etter, Sulphonic or Nitrous. Ettracts, all, used for dyeing or medicinal parposes.

Felling, for vessels' bottoms. Figs. Filtering Filtering Storas. Fire Crickers. Fist Store. Fish Stora, raw, or undressed. Fishs, tlom. Fist, unununfratured. Flat Storas. Flare, of other grain than wheat. Fassils. Firefuler. Fraditioner. Flare, all, in their untural state; do. preserved in moissee. Fires, undressed. Fistle.

Galanzal. Gal'anum. Grus, sp. im. Gentiau Root. Ginger Root. Ginzenes. Goals' Hur, or Goals' Wool. Goals' Stuns, sp. im. Gentiau Root. Ginzenes. Goals' Hur, or Goals' Wool. Goals' Stuns, sp. im. Mannifectured. Golf, Beater's Brim or Skins; do. Marriate or Oxide of; do. Grannents, made by spreading Gal Leaf on very thin paper; do. Scie, gd. Ocin, Bullion, ur bust. Grapes. Grass Clatt. Grinddones. Gunz, Myrth, Traqueanth, Shellan, Gamboge, and all other, n. o. s. Gypsun, or Plaster of Paris.

Hair, Angora Goats', or Camels', manufactured or not; do. Pencils. Hartshorn. Harlen' Oli. Hats, or Plaits of Paluled'. Henlock. Henp, Manilla. Henbone. Hides, raw. Hoby Horses, paper. Houes. Honey. Hops. Horns and Tips, and Plates of, for lanterns.

Lecturd Mass. Implements of Trade, of persons arriving in the U. S. Ink, or Int Powter. Instruments, Mathematical or Phinsaphical, sp. im. Insections, Models of Ioline. Ipecacannia. Isincluses, Russia in Mien. Issue Peas, or Pinsters. leory, unmanufactured. loory Black.

Jalap. Juniper, and Oil of.

Kelp. Kermes.

Lac Dye. Lake, or Lake Drops or Paints. Lancet Cases, Shngreen. Lapis, Calaminaris, Infernalis and Tutia. Lanender, dry or flowers. Lead Fots, black. Leaves of Trees, for medicinal purposes; do. Palim and other. Leches. Less of Wine, li-

quid or crystallized. Lemons, or Juice of. Liquorice, Paste, Root, or Juice. Limes, or Juice of. Lunar Caustic.

Macaroni. Mace. Machinery, models of Mahogany, in logs. Malt. Manilla Heny, or Grass. Manna. Maps, sp. in. or not. Marble, unmanufactured, do. Childrens', baked or stone. Mastic. Matresses, Hair or Moss. Melals. Most. Matresses, Hair or Moss. Melals. Martice, Marterses, Hair or Suphate of Moss. Melals. Martice, in Applies do. Sulphate of Marie, Printed, Marie, Marie, Marie, Suphate of Marie, printed, hount, or in cheets. Machinema, or Sauce of.

Narcotine. Natural History and Botany, Specimens in. Nerdles. Nitrate of Silver, or Lunar Caustic. Nitre, crude. Natgalls. Naturegs. Nats, all. Nat Vomica.

Oakum and Jank. Oil Stones. Oiles, Almonds, Aniseed, Cloves and Juniper, Absinth, Sage, and all other, essential Cloves and Juniper, Absinth, Sage, and all other, essential Copium, Granges. Orage Feel of Flower Water. Orients, Orages. Orage Feel of Flower Water. Or Archit. Ore, specimens of, do. Metallic, if not specimens. Oragements, of Gold Paper. Organient, or Vellow Arsenie Orris Root.

Arsente Orris Root.

Paintings and Drowings. Paints, all, n. o. s. Paintres' Colors, n. o. s. Paint Leaf. Paints, all, n. o. s. Paintres' Colors, n. o. s. Paint Leaf. Paints, Julius and Michael Brazil.

Brazil. Pastes, imitation of Trecions Granes' Factor, and Company of the Company of the

Q. Quassia Wood. Quicksilver. Quills, unprepared.

Raga, all kinds of. Raisins, of all kinds. Recved Colors, Reticales, Paper, not japanned. Relaters. Rec. Roccas, Roman Cement. Roots, all for medicinal purposes. Rec. Racs. Leans, or Rose Fotor. Rose Wood, in logs. Rosin. Rotten Stone. Range. Rade, Bone. Rast of Fron. Rys.

Stone. Rouge. Rules, Bone. Rust of Iron. Rye.

Soffwer. Safron. Sago. Sules, Brown, and all other chemical, n. o. s. Suleytere, crude. Sandarae. Suragarulla. Sogges, Sagribled In Ire, or Italis. Softs, Bione. Sulphare. Sords, all. Srana, I extress and floot. Slawle, Camels' Hirr. Sords, all. Srana, I extress and floot. Slawle, Camels' Hirr. prokels. Six, Pir., and all kinds, drypees. Street, prokels. Six, Pir., and all kinds, drypees. Street, part; do. Fish, for sabllers: do dressed with Alum on ly. Sip Elac. Swalls. Sough Lores, Horn. Sola, sells or cruds. Soy, Sag, or San Ware. Specialer Cuss, Soy, Sag, or San Ware. Specialer Cuss, Supplies. Soughts, Stychine. Salphar From. Sames.

plate of Zinc. Sulphur Freum. Sumac.

T. Transcrieds: do. in Molasses.

Go. Coal. Tartar, Red. Crude and Cremm of. Tous, alk kinds of, imported from Chima, or other plures east of the Cape of Good Hope, and in vessels of the U. S. Teatlos. Terra Joponica. Tratenague. Thimbles, Bone. Tin, in Pars, Block, or in Figs. Tincteres, of Bark, and other Medicals. Tin Fold. Tin Plates. Thompses, Neatts', and other, of Flav or distinguished them. Targets, Neatts', and other, of Flav or distinguished them. The Targets, Neatts', and other, of Flav or distinguished them. Targets, Turneric. Turnips. Targettine. Turtles. Turtle Shell.

Valonia, or Fenali. Varnishras, od likinds. Fegetables, 1 o. s. Venison Hams. Verdigeis. Verditer. Vermicelli. Fr milion. Vicunia, wool. Vinegar, distilled. Vitred, white. Vegetables, n.

Hatermelons. Water Colors. War, Bens, Sealing and Sho-makers'. Weld. Waltor, for Baskets, &c. Brazt or Faster, Woods, all unmanufactured, n. o. s.; do, Brazil, Erzalletti, Roods, all unmanufactured, n. o. s.; do, Brazil, Erzalletti, Rossinder, Rossinder

Zinc, Nails of, or in Sheets; do. unwrought; do Sulphare of Zebra Wood, in rough panks, from 4 to 5 inches thick, and from 12 to 14 feet long.

On the 14th of July, 1832, a law passed Congress regulating the Tariif, or Rates of Duties, on imports into the United States, to go into operation from and after the 3d of March, 1833; but some of the provisions of that law being unsatisfactory, particularly in one section of the country, the same Congress, at their next session, desiring to place the Tariif on a more permanent basis than it had hitherto been, so amended and modified that law, as to make the present Rates of Duties as are here stated. The subsequent changes in the Tariif System by the acts of March 2d, 1833, are subjoined.

Rates of Duties as are here stated. The subsequent changes in the Tariff System by the acts of March 2d, 1833, are subjoined.

"From and after the thirty-first day of December, 1833, in all cases when the duties imposed on foreign imports shall all cases when the duties imposed on foreign imports shall all cases when the duties imposed to five the rest, one tenth part of such excess shall be educated; from and after the thirty-first day of December, 1833, another tenth part thereof shall be deducted; from and after the thirty-first day of December, 1839, another tenth part thereof shall be deducted; and from and after the thirty-first day of December, 1839, another tenth part thereof shall be deducted; and from and after the thirty-first day of December, 1830, and after the thirty-first day of December, 1811, one half of the residue of such excess shall be deducted; and from and after the thirty-first day of December, 1811, one half of the residue of such excess shall be deducted; and from and after the thirty-first day of December, 1834, and until the 30th of June, 1842, shall be of December, 1834, and until the 30th of June, 1842, shall be damitted to clury free from duty,—to wit; be after the shall be the component material of chef value, coming from this side of the Cape of Good Hope, except "From and after the 30th of June, 1842, the following articles shall be admitted to entry free from duty,—to wit; "From and after the 30th of June, 1842, the following articles shall be admitted to entry free from duty,—to wit; "From and after the 30th of June, 1842, the following articles shall be admitted to entry free from duty,—to wit; "Aloes. Ambererjis, Burgnady Pitch, Camomer Efowers, Cat-Aloes.

Sew 15 and 15 an

paragraph quoted above) may operate, and all articles now admitted to entry free of duty, on paying a less rate of duty than twenty per centum ad valorem hefore the said 30th of June, 1843, from and after that day may be admitted to entry than twenty per centum ad valorem, as shall be provided for by law, by per centum ad valorem, as shall be provided for by law, by per centum ad valorem, as shall be for a decimal of the act of July 18th, 1852, are suspended until the 1st day of June, 1834. Those clauses are in the following words, to wit: "On Axes, Adzes, Hatchets, Drawing Knives, Cutting Knives, Strkles or Reap. Steel, plated Brass and polished Steel Saddlery, Coach and Harness Furniture of all descriptions, Steelyards and Scale Beams, Socket Chisels, Vices and Serews of Iron, (called Wood Screws,) thirty per centum ad valorem; on common tinned and japanned Saddlery, of all descriptions, ten per centum ad valorem: Provided, that said articles shall not be centum and papanned saddlery, of all descriptions, ten per centum ad valorem: Provided, that said articles shall not be called the state of the same shall be shall be material constituting their chief value, if imported in an unmanufactured state." "On japanned wares of all kinds, on plated wares of all kinds, and on all manufactures, not otherwise specified, made of Brass, Iron, Steel Pewter, or Tim, or of which either of these metals is a component material, a duty of twenty-five per centum ad valorem: "Sheet, Rod, Hoop, Bolt, or Bar Iron, or Iron Wire, or of which Sheet, Rod, Hoop, Bolt, or Bar Iron, or Iron Wire, or of Iron Wire, or the shall constitute the greatest weight, and which are not otherwise specified, shall pay the same duty per pound that is charged by this act on Sheet, Rod, Hoop, Bolt, or Bar Iron, or Iron Wire, or the shall constitute the greatest weight, and which are not otherwise specified, shall pay the same duty per pound that is charged by this act on Sheet, Rod, Hoop, Bolt, or Bar Iron, or Iron Wire, or the same number, respectively

# FOREIGN MONEYS,

Taken at the Custom Houses, as fixed by Law or Custom.

Anteerp, Ansterdam, Rotel the Vistom Houses, or guilders, 40 cts. Angeburg, Bohenia and Triest florins, 42 cts. Bataria rix dollar, 75 cts. Beruil guilder, 40 cts. Bercelona and Catalonia livres, 539 cts. Brobont florin, 31 cts. Bermen dollar, 75 cts. Bercal sicac rupee, 50 cts. Canada pound, and pound of all the British Provinces in N. A., \$4. Chman and pound of all the British Provinces in N. A., \$5. Chman 1988, Capeana (Theory, 1988). Carent of the Capeana (Theory, 1988). Carent floring, 1988. Capeana (Theory, 1988). Carent floring, 1989

AS Jette by Tanko or Castom.

Mark banco, 33] ets. India pagoda, \$1,84. Java flerin, 40 ets. Jamaica currency, \$3 to the pound. Leghom dollar, 90 -70-100 ets. Leghom livre, 63 to the dollar. Leipzie fiorin, 48 ets. Lauis d'or, or rix dollar of Bremen, 75 ets. Ounce of 62 59-100 ets. Practica florin, 32 ets. Russia mobble, 910 ets. 62 59-100 ets. Practica florin, 32 ets. Russia mobble, 910 ets. Spain real of vellon, 5 ets. Spain real of plate, 10 ets. Spain real of vellon, 5 ets. Spain real of plate, 10 ets. Spain real of vellon, 5 ets. Sucada nix, 5 ets. Sucada nix, 610, 82 ets. Spain real of vellon, 5 ets. Sucada nix, 610 ets. Spain real of vellon, 5 ets. Sucada nix, 610 ets. Spain real of vellon, 5 ets. Sucada nix, 610 ets. Spain real of vellon, 5 ets. Sucada nix, 610 ets. Spain real of vellon, 5 ets. Sucada nix, 610 ets. Spain real of vellon, 61 ets. Spain real of vellon, 62 ets. Spain real of vellon, 62 ets. Spain real of plate, 10 ets. Spain real of vellon, 62 ets. Spain real 61 7-19 cts

# COMMERCE OF EACH STATE AND TERRITORY IN THE UNITED STATES, Commencing on the 1st day of October, 1830, and ending on the 30th day of September, 1831: Also, the number of ves-sels and seamen employed, in each state and territory, in 1830.

States	Value of	Va	ue of Expor	ts.	Tonnage	Jvumo.	Numb.	Tonnage owned	at the prin-
and Territories.	Imports.	Domestic   Produce.	Foreign Produce.	Total.	Entered.		seamen empl'd.	cipal ports i	n 1831.
Maine, New Hampshire, Vermont,	941,407 146,295 166,206	799,748 109,456 925,127	5,825 1,766	111,222 925,127	7,198 20,201	38 121	284 871	Districts.	Tons.
Massachusetts, Rhode Island, Connecticut,	14,269,056 562,161 405,066	348,250	3,706,562 19,215 810	367,465	23,945 17,750	87 93	836	New York, Boston, Philadelphia,	256,557 135,009 71,689
New York, New Jersey, Pennsylvania,	57,077,417 12,194,083	15,726,118 11,430	9,309,026	25,535,144 11,430 5,513,713	393,691 369		3,907	New Bedford, New Orleans, Portland,	55,256 45,027 42,717
Delaware, Maryland, Dist. of Columbia,	21,656 4,826,577 193,555	34,514 3,730,506	578,141 13,458	34,514 4,308,647	3,736 65,826	90	908 448	Baltimore, Salem, Rath,	35,621 28,195 26,668
Virginia, North Carolina, South Carolina,	488,522 196,356 1,238,163	4,149,986 340,973	489 167	4,150,475 341,140	32,918	235	927	Barnstable, Nantucket, Waldoboro',	25,184 22,327 21,789
Georgia, Alabama, Mississippi,	399,940 224,435	3,957,245	2,568 1,032	3,959,813		79	772	Plymouth, Bangar, &c.	19,476 19,177 18,243
Louisiana, Ohio, Florida Territory,	9,766,693 617 115,710	14,728	1 1	16,761,989 14,728 30,495	229	1	4,323 3 93	Portsmouth, Newburyport, New London,	16,577 16,213
Michigan Territory,		12,392		12,392	43	1	3	Providence, Charleston,	14,400 13,354

The domestic exports were thus distributed—Produce of Agriculture, \$47,264,433—Manufactures, \$7,147,364—Produce of the Forest, \$4,369,477—Produce of the Ees, \$1,389,472—Gold and Silver Coin, \$9,058,474—Articles not enumerated, \$715,511—Total, \$61,277,557.

AM()UNIT OF TONNAGE which entered several ports in the U. S. during the year ending Sept. 30, 1831.—New Yorks, 333,678—New Orleans, 131,772—Box, 126,374—P hiladelphia, 80,053—Baltimore, 65,245—Charleston, 33,390—Savannah, 82,726—Portland, 33,945—New Bedford, 23,165—Mobile, 21,966.

dred and thirty vessels passed the Straits of Sunda, in 1831. Dutch, 50 out, 54 home—Jacericen, 29 out, 29 home—English, 28 out, 27 home—French, 20 out, 1 home—Speniak, 30 out, home—Hamburg, 2 out, 1 home—Russian, 1 out—Swedich, 1 out—Danish, 1 home.

AMI()UNIT OF TONNAGE which entered everal ports in the U.S. during the year ending Sept. 30, 831.—New York, 333,678-New Orleans, 131,773—8058—Charles-108,374—Philadelphia, 80,053—Baltimore, 65,245—Charles-107, 23,161;—Mobile, 21,966.

BAST INDIA COMMERCIB.—Two hun-1



State of Manhard L. A. K. S. T. T. M. O. N. T. C. H. A. R. T. R. A. J. N. C. M. A. R. T. R. A. J. N. C. M. A. R. T. R. A. J. N. C. M. A. R. T. R. A. J. N. C. M. A. R. T. R. A. J. N. C. M. A. R. T. R. A. J. N. C. M. A. R. C. M. C

Stands Burds Burds

# POPULATION OF THE WORLD. FROM THE LATEST AUTHORITIES.

Pop-	70,000 100,000 15,000	30,000 30,000 80,000	30,000	30,000	260,000	7,000 10,000 50,000		rst called	overed by	n the 17th	io circum-	Pop-	19.000		15,000	0,000	140,000	10,000
Chief Ceties.	SEE	1,500,000 Chellout, 1,000,000 Gondar, 2,000,000 Konka, 3,000,000 Sackatoo,	1,500,000 Sego, 700,000 Tjilgoa, 3,000,000 Ecomanie,	900,000 Abomey, 1,500,000 Benin, 840,000 Zunbaoe. 2,000,000 Port Dunphin,	3,000,000 Cairn, 1,440,000 St. Paul de Loanda	270,000 Cape Lown, 208,000 Ceuta, 135,000 St. Louis, 500,000 Algiers,		.A. he globe, was at fi	ns islands, Polynesi he globe were disce n as early as 1591.	o the old world. In	Holland, Cook, wh ny discoveries in the wich Islands,	Chief Cities.	S. S	500,000 Telosancaouay.	200,000 Borneo, 300,000 Selangan,	300,000 Bevan, 130,000 Hanarura.	9,360,000 Batavia,	60,000 Sydney,
AFRICA.	4,500,000 1,800,000 660,000	1,500,000 Chencu 1,000,000 Gondar, 2,000,000 Konka, 3,000,000 Sackate	1,500,000 Sego, 700,000 Tjilgo 3,000,000 Eoom	1,500,000 840,000 2,000,000	3,000,000	208,000 208,000 135,000 1,500,000		ivision of	its numero	ith regard in part of t	and of New  9, made ma  nd the Sanc	Inhab-	600 000 Siak	200,000	360,000	300,000	9,360,000	60,000
Geo.	130,000 40,000 208,000	48,000 100,000 120,000	50,000 15,000 100,000	70,000	385,000	2,430 3,000 70,000		a, the fifth division of the	account of nds of this	n position w to explore tl	the large ish 1768 to 1777 Caledonia a	Geo.	90 000	16,000	20,000	5,100	203,000	1,496,000
States.	Empire of Morocco, State of Tunis,	Empire of Borous, Felatabs,	Banbarra, Fouta Tora, Ashantee,	Danomy, Beain, Kingdom of Changamera, Madagascar,	Ottoman Africa, Portuguese do.	Spansh do. French do. Algiers,		AUSTRAINSIA. [Australasia, or Oceanica, the fifth division of the globe, was at first called	Southern India, and, on account of its numerous islands, Polynesia, or the Island world. Some islands of this portion, of the globe were discovered by Marellan, a Portinguese, in the service of Smith as entry as 1591. It takes	its name from its southern position with regard to the old world. In the 17th century, the Dutch began to explore this part of the ocean, and, besides several	small islands, discovered the large island of New Holland. Cook, who ercom- navigated the world from 1768 to 1179, made many discoveries in this region, among which were New Cheledinia and the Sandwichl Islands.]	States.	Kingdom of Stak,	(Sumatra) {	Borneo, Mindanao,	Solou, of the Sandwich }	50,000 Java, Sumatra, (D.)	18,000 Australia, (N. Hol.)
5,000 6,000 6,000	3,000	% % % 0000, % 0000, %	3,000	38,000 112,000 22,000	,100		Pop-	1,300,000	20,000	200,000	100,000	40,000 50,000	80,000 20,000	150,000	80,000	000,000	50,000	18,000
ation.   Captuls. 38,000 Bernbarg, 34,000 Cothen, 24,000 Greitz,	23,000 Schleitz, 30,000 Schleitz, 27,500 Ebersdorf, 48,000 Kudolstadt, 48,000 Sconderhausen,	76,000 Detmold, 26,000 Buckebarg, 54,000 Corbach,	25,000 Elechingen, 6,000 Lichtenstein, 21,000 Homburg,	54,000 Frankfort, 50,000 Bremen, 48,000 Hamburg, 46,000 Lubec.	2,859 Knipbausen,	٠	ts. Chief Cities.	25,000,000 Jeddo,	3,000,000 Bancock, 3,500,000 New Ava,	80,800,000 Calcutta, 80,800,000	,000,000 Candy.	2,500,000 Katmandon, 5,500,000 Anretsin, 1,000,000 Heider Abad,	6,500,000 Cahaul, 2,000,000 Kelat,	1,500,000 Herat, 9,000,000 Teheran,	2,500,000 Bonkhara, 800,000 Khiva,	,600,000 Khokhan, ,600,000 Mascate,	2,500,000 Szanoa, 19,509,000 Kentahich,	500,000 Goa,
Popul	156 182 306 270 270			_		ASIA.	files. habitants.	180,000 170,000 180,000 25,000	1	349,000 80,800,000 349,000 80,800,000 485,000 39,800,000		,,,,,,					556,000 19,500, 006,000 19,500,	5
is	Reuss, Younger Line, Reuss, Vounger Line, Reuss, Loben-Ebyrf, Schw. Rudolstadt, Schw. Sunderhausen,		ojuem		(Kniphausen, L'dship,		States. Sq. Miles.			Brush Possessions, 84 Br. E. I. Co. Ter. 34	a,		_			£.:	Turkey in Asia, 55	a, 4,00
Pop-	1,474,069	79,526 20,610	390,000 126,443 25,000	6,000 14,000 121,887	20,000	1,000	357,273	239,872	310,000	77,000	10,313	28,1661	19,000	26,000	12,000	2,000	11,000	10,000
T. Capitals.	_ <u>_</u>	1,992,723 Copenhagen, 2,751,589 Stockhulu, 1,050,132 Bergen,	52,575,000 St. Petersburgh, 4,035,700 Warsaw, 114,000 Cracow,	9,470,000 Constantinopie, 635,000 Argos, 200,000 Corfu, 4,333,966 Turia,	380,000 Nodena,	1-3,000 Luces, 6,500 Monaco, 7,000 San Marino, 1,300,000 Florence,	7,420,000 Naples,	3,530,600 Lisbon, 13,953,959 Madrid,	37 Vienna, 38 Berlin,	2,747,204 Amsterdam, 3,816,000 Brussels, 39,560 924 Poris	2,035,814 Zurich, 4,070,000 Munich,	1,562,033 Stuttgard, 1,550,090 Hanover, 1,414,428 Dresden,	141,727 Karlsrahe, 700,000 Darmstadt,	222,000 Weimar,	431,000 Schwerin, 77,000 N. Strelitz,	241,000 Oldenburg, 337,000 Wiesbaden,	242,000 Brunswick, 145,000 Gotha,	107,000 Altenburg,
ROPE.	1					1,30		13,0					-,		4		,,,,,,	
Sa Miles.		16,500 127,000 96,000	1,499,000 36,700 373	11,500 11,600 754 21,000	1,570			29,150	194,500	9,700	11,200	11,125	2,826	3,34-		1,8%	731	168
				e. Q.			oles.) {		/4 <sub>21</sub>				I,		thw.		otha,	f
States.	England, 1Veles, Scotland,	(Ireland, Deamark, Swedeu, Norway,	Russia, Poland, Cracow,	Turkey in Europe, Greece, Iuniaa Isles, Sardinia,	Parma, Modena,	Monaco, San Marino, Tuscany,	States of the Church Two Sicilies, (Sicily and Naples.)	Portugal, Spain,	Austria, Prussia,	Holland, Belgium, France	Switzerland, Bavaria,	Wurtemburg, Hannver, Saxony,	Baden, Hesse-Darmstadt	Hesse-Cassel, Saxe-Weimar,	Mecklenburg-Schw.	Oldenburg, Nassau,	Brunswick, Saxe-Cohourg-Gotha, Saxe-Meioingen	Saxe-Altenburg,

						_	_				_			_	_						_			_						_							
	Pop- ulation.	20,000	30,000	13,000	2,000	19,000	8,000	6,000					Population	r. mile.	42-100	72 100	84-100	99-100	81-100	38-100	,000, the	or Idola-			eat Brit-	herlands,	sta, ±35,	,649,000.	1830.—	33 s. v.	83 s. v.;	'.; total,	Grand	n in the	,804,000;	e of the	0,040,
			e,		ence,	_		dt,	_				Pop	to sq	04	14	7	7	25	FG	000,000,1	ogans, (			t of Gr	the Net	of Kuss 00; of ti	ugal, £5	<b>1A,</b> in	aller ves	L. 6 F.	F. 94 S.	total, 7.	els.	avy, \$12.	expens	service,
	Chuef Cities.	ana,	950,000 Port an Prince,	Spain,	4,500 New Providence,	364,829 Bridgetown,	sterdam,	53,810 Christianstadt,	4,002 Port Franco.			VORLD.									tion of	0,000			enal deb	100; of	000,000; 18,974,00	d of Port	EERIC	218 sm	mark, 3	i L. 12	23 s. v.:	Her vess	rench na	Annua	o. nava
E		95,000 Havana,	950,000 Port an Pr	30,000 Pert Spain,	500 Nev	364,829 Bridgetown 974 970 Raysotorre	55,000 Amsterdam	810 Chr	,002 Port		×	THE		ropuration.	384 000	1,453,000	4,347,000	3,039,392 9,805,289	3,061,411	7,377,213	a popula	non, nas s. 140.0U			Flie nati	194,400,	nin, £70,	,000; an	MA C	ites, and	10. Der	Spoin,	nbia, 2 1	710 gnia	of the F	, 20,958	o the U.
WEST INDIES.	In- habitants.	750,	950	300	4	100	555	53	4		SUMMARY	ON OF		1 6	50.	6	-	72		81	contains	neir reiig Monistan			1899.	rance, £	; of Spe	£11,311	ANI	98 Friga	total, 5	stal, 60.	Colon	ites, and	'y, \$20,1	service	d men ii
EST	Sq. Miles.	64,975	28,300	3,200	3,000	2,420	1,190	263	06		NIOS	PIT,AT		ů,		0	0	0	5	6	e earth	nce to ti			S.F.	Z 10 F	3,100,000 M: of th	Bavaria,	ROPE	Line, 1	49 s. v.	33 F.; t	; total, 8	394 Friga	tish nav	h naval	heers an
3	Sq		_		_							OF THE POPULATION OF THE WORLD.		Sq. Junes.	2,794,03	9,136,43	1,830,10	6 496 11	118,58	33,520,886817,377,21324 38-100	et that th	1th refere 200,000.			DEE	sterlin	stria, £7	,000; of	F EU	ips of the	. 59 F.	ds, 7 L.	. 5 s. v.	ie Line,	7 the Br 35 683.	ne Frenc	9,283; 0
	States.	, occ.					sessions,					OF	,	Sq. Junes. Lopumiton, to sq. mile.			Australasia, 1,830,100 84-100	North America, 7,811,459 23,058,383 357-100	Vest Indies,		Assuming it as a fact that the earth contains a population of 1,000,000,009, the	fellowing division, with reference to their religion, has men calculated :—e.c., o son 000: Christians, 200,000,000: Mahametans, 140,000,000; Pagans, or Idola-	,000		NATIONAL DEBTS. in 1899 The national debt of Great Brit.	319,600,000	£148,500,000; of Austria, £78,100,000; of Spain, £70,000,000; of Russia, £35,	of the Church, £17,142,000; of Bavaria, £11,311,000; and of Portugal, £5,649,000.	NAVIES OF EUROPE AND AMERICA, in 1830.—	in, 121 Shi	rance, 53 I	Netherlan	112. Mexico, I L. 2 F. 5 s. v.; total, 8. Colombia, 2 L. 5 F.; total, 7. Brazil,	Ships of th	Annual expense of the British navy, \$20,121,444; uncers and near in the Prince as (82,804,000;	officers and men in the French naval service, 20,958. Annual expense of the	avy, \$2,87
	S	Cuba Pinos, &c.	Hayti,	Trinidad.	Baliamas,	Carribbees,	French Possessions, Dutch do.	Danish do.	Swedish do.						inrope,	frica	ustralas	verth An	Vest Inc		Assuming	owing d	ters, 657,500,000.		TOTA TA	was £	18,500,00	the Chur	MAN	eat Brita	, 537. F	al, 92.	Meric	tal, 947	Annual	icers and	States n
	1 2			35	7,000 Bal					25,000	_	000	10,000		12,000			==		10,000		fell 6 5		_	30,000		ज		000,08		40,000 tal	tot	9,000 115		10,000		
	Pop- ulation.		25,	28,	-α	38.	16,	+ 6	50,	95.		9	10,	40,	€, 8	3,8	40,		19,	5,	. 9		30	100,	130,	23,		-	80,	9	40		9,	20,	013	54	50
	Chief Cities.		ia,	8,		,		ra,	m,						ruz,	niba	aca,			lla,	un,		nico.	,0000	ca,		gre,		Ayres,	g,	6,	rel.		ideo,	tion,	3,	ribo,
CA.	Chief		176,986 Cartajena, 120,960 Maracaibo,	326,840 Caraccus,	86,017 Cumana,	391,420 Bugeta.	409,921 Tunja,	125,822 Angostura,	73,488 Guayaquil	27.894 Chenca.		,	87 000 Conceica	85,000 Santiage,	279,000 Santa Cruz,	Cochana	350,000 Potosi,		Para,	200,000 Villa Bella,	50,000 Maranham.	100,000 Oeyras.	50,000 Aracaty.	160,000 Baltia,	460,000 Villa Rica,	St. Paul,	Port Alegre,		275,000 Buenos Ayres, 138.000 Cordova.	60,000 Mendoza,	80,000 Santa Fe,	240,000 St. Miguel.	Salta,	100,000 Montevideo,	250,000 Assumption	Santiago	200,000 Paramaribo,
SOUTH AMERICA.	In- habitunts.		176,986	326,840	140,349	391,420	409,921	125,822	73,488 Guayaq	197,894		000	87,000	85,000	279,000	950,000	350,000		360,000	200,000	150,000	100,000	500,000	160,000	460,000	460,000	150,000		138,000	160,000	180,000	240,000	160,000 Salta,	100,000	250,000	1,400,000 Santiago,	200,000
AIV	_	<u> </u>	53,400 29,100	43,700	48,600	76,600	195,000	000	14,200	951,700			26,000	65,000	35,000	20,000	105,000	_	150,000	575,000	95,000	90,000	45,000	140,000	172,000	150,000	000,		280,000	17,000	33,000	80	000,	80,000	94,000	250,000	10,000
UTE	Sq. Miles.		55 82 	24	94.5	70.5	195	333	E 25	95.		-	2 2	92	58	38	105		1,150	575	95	06	198	140	172	150	6		280		88		500	· ×	6	2.62	<u>-</u>
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	States.	COLOMBIA	na,	la,		marca.	,		11,			BOLIVIA.		8.	ruz, or P	mpa,			BRAZIL.	rosso,	8	Î		onco,	ereas,	furo,	ide,	LA PLATA.	Ayres,	ئے۔	108,	es,	Incumana, Saita and Chaco,	BANDA DOIENTAL.	ΑΥ,		٨,
		00	Magdalena,	Venezuela,	Maturin,	Cauca, Candinamarca.	Beyac,	Orinoco,	Guayaquil,	Equador,	vesmes,	g	La Paz,	Chiquitos.	Sania Cruz, or Puno,	Cochabamba,	Charcas, Petosi.	,	Para	Matto-Grosso,	Golas,	Piguhi,	Ceara,	Fernamonco Bahia.	Minas Gereas,	St. Paul.	Rio Grande,	L	Buenes Ayres,	Mendeza,	Entre Ries,		Saita and (		PARAGUAY,	Peau,	GUATANA,
	Pop- ulation.		18,837	-			150.000			_	_	39,000	10,000		000,02		15,000	17,000				1,000		2,000					200	30 000		200	16,322	_		207	10,000
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i	Chief Cuties.		hington,				co.	la,	naxinato	adolid,	535,000 Guadataxara, 930-998 Zacatecas.	ICA,	da,	nosa,	ba,	retaro,	174,957 San Luis Potesi,	ingo,	nahua,	113,419 Monterey.	na Vicari	terey,	to,	cala,	emata.	Jan1.	Î		rchill.	hec	306,544 York,	lerickton	ehn,	ze.	40 000 None Househore	THE PARTY OF	ama,
RICA			12,859,194 Washington,		130		.100.000 Mexico.	894,000 Puebla,	600,000 Guanaxuato	385,000 Valladolid,	OGS Zaca	600,000 Oaxaca,	450,000 Merida,	78,056 Hermosa,	740 Jala	500,000 Queretaro,	957 Sun	200,000 Durango,	000 Chib	419 Mon	400 Lear	25,400 Monterey,	13,419 Loreto,	6,000 Hascala,	550 000 Guatemata.	65 000 St. Paul.		_	200,000 Churchill.	517 930 Quebec.	544 York	000 Fred	40,000 Hallax,	1,000 Balize.	None	2000 1160	100,085 Panama,
AMERICA.	In- habitants.		12,859,	0.0	313,130		1.100.	894															-		-	65	3		200				_		9		
•	Sq. Miles.		1,009,234				30.489	18,431	6,255	21,166	17,530	39,697	79,534	14,676	27,660	13,485	19,017	54,800	107,584	21,200	193,600	376,344	57,021	99	148.000	619.997			,841,443	290,924	110,055	24,500	485,142	10,000	558 960	and a	24,300
NORTH	Sq.	vi.	~.			_				_									_			а,	la,						C)				_	_	_		_
	.83.	UNITED STATES	Republic of the United	Indians in the United		100											si,		colon	"ington"	Texas,	U. California,	Californi	Hascala,	SRICA.	Breezew Possperaws.	ISH	POSSESSIONS,	(Hnq-)	3.	ئى ا	ick,	Newfoundland, &cc.	In Yucatan and Hon-	Conest two (Danieh	Panama (N. and S. )	(°)
	States.	a	of th	n the	States,	MEXICO.			Guanaxuato,	Micheacan,	Lansco,	·	, u	Tabasco,	Vera Cruz,	Queretaro,	San Luis Petosi, Temenlines	Durango,	Chihuahua,	New Leon,	la and	1 crry or Santa Fe, U. Califor	i:	Cali	CENTRAL AMERICA.	Poss	BRITISH	SSES	New Britain, (Hud-	Lower Canada,	Upper Canada,	New Brunswick,	undlan	atan an	Ch.	(N)	America,)
		TE	olic	, a	32	Ä	Merico.	Puebla,	axi	39	Zacatec	Oaxaca.	Yucatan,	Tabasco	S	#	3 3	-	20 0	تر ہ	3	_			- C		•		PH .	× -	24	20	0,5	nc	2		<

POPUL ATION of several of the largest towns and cities in Europe, not mentioned in the Table of Population. - England. Birmingham, 145,986. Nottingham, 50,680. Scotland. Aberdeen, 58,019. Edinburgh, 162,403. Glasgow, 202,426. Paisley Bristol, 103,886. Halifax, 112,628. Leeds, 193,393. Liverpool, 189,244. Plymouth, 49,651. Portsmouth and Portsea, 50,389. Sheffield, 76,378. Newcastle, 42,760, Norwich, 61,110. ehester, 197,046.

Bourdeaux, 110,000. Castres, 100,000. Lyons, 115,000. Marseilles, Dublin, 203,652. Galway, 33,120. Kilkenny, 23,741. Limerick, 66,575. Waterford, 28,321. Cork, 107,007. Ireland. Belfast, 37,277. France.

Austria. Gratz, 40,000. Lemberg, 55,500. Milan, 139,580. Pest, 61,100. Prague, 117,000. Trieste, 49,530. Venice, 113,297. Verona, 48,000. 61.102. Konischen, G7-721i. Mardenbrur, 51.000. Moscow, 246,545. Odessn, Ressir. Cronstatt, 30,000. Kasan, 50,000. Moscow, 246,545. Odessn, 41,500. Rig. 45,752. Perr, 33,000. Kig. 45,752. Malaga, 52,375. Sport. Barcelona, 60,100. Calla, 70,000. Grenata, 66,601. Malaga, 52,375. 110,000. Nantes, 77,051. Rouen, 87,000. Strasburg, 49,056. Toulon, 27,000. Prussia, Aix-la-Chapelle, 36,809. Breslau, 90,000. Cologne, 65,441. Dantzic, Poulouse, 50,171. Versailles, 27,574.

Turkey, Adrianopie, 100,000. Bucharest, 60,000. Busha, 48,000. Erzerum, 195,000. Joannina, 35,000. Salonica, 70,000. Sophia, 50,000. Varna, 25,000. Soitzerland. Basle, 16,915. Berne, 23,500. Geneva, 25,000. Saragossa, 55,000. Seville, 80,568. Valencia, 80,000.

Vrden, 25,000.

Gracow, 337. Turkey, 84. Greece, 54. Sardana, 205. Parma, 385. Lonina 18te, 385. Lucca, 65s. Modena, 142. Monaco, 171. San Marton, 411. Tuscany, 205. States of the Church, 199. Two Sicilies, 205. Portaga, 121. Spain, 115. Adulora, 104. Austra, 165. Prassia, 139. Indiand, 330. Belginn, 389. COMPARATIVE VIEW of the population of the several countries in Europe and America, according to their territorial limits. - Europe. England has 229 inhabitants to a square mile. Wales, 93. Scotland, 85. Ireland, 258. Dennark, 121. Sweden, 22. Norway, 11. Russia, 35. Poland, 109. France, 211. Switzerland, 181. Germany, 202.

Sand Jarene Golombia, 2. Belivin, 4. Brani, 1. Le Plata, 14. Banda Ortenda, 1-15. Paraguay-24. Pera, 33. Chili, 5. Ganyana, 14. Arch Jarene, Nacko, 4. Central America, 10. Famana, (N. & S. A.) 4. Unper Canada, 21.3-10. Lower Canada, 177-100. New Branswick, 2. 65-100. Unper Canada, 177-100. New Branswick, 2. 65-100. Now Scient, 4-24, Januaria, 213. According to the fist census, the United States and 197-240 inhaltumin to a sq. mile. The most densely populated states were Massachusette, 78–39-00; Rhobe-Mand, 71 6-100; and Connection, 63 63-100. The states of Missasppi, 3; Himos, 2 65-100; and Missour, 2 23-100, were the least populated. Michi gan Territory had 58-100; Arkansas, 25-100; and Florida, 77-190, to a sq. mile. Were the United States and Territories as densely populated as Ireland, they would contain more than two hundred and sixty million people.

LANDS IN GREAT BRITAIN.

Cultivated, Uncultivated, Unprofitable, Agres, Agres, Agres, 25,522,000, 3,454,000, 3,25,100	Wales. 3,117,000 5 930,000 8 523 330 800	refand 12,125,289 4,900,000 2,415,654 British Islands 333,690 66,000	46,522,97015,000,00015,871,463
Uncultivated, Acres. 3.454.000	530,000	4,900,000	15,000,000
Cultivated. Acres.	3,117,030	12,125,280.	46,522,970
England	Wales	British Islands.	

REIGNING SOVEREIGNS OF EUROPE.

Luth'an Catholic Luth'an Luth'an Refind Evang'l accession. Date of Aug. 24, 1772 Dec. 16, 1790 Aug. Dec. Aug. Aug. Meckl'nb,-Sch. Meckl'nh.-Str. Sreat Britain State. Denmark Belgium weden lolland kussia. rissna MONES Title. Smp. King do. King Nichotas I. Charles XIV William IV. Fr. Wm. III. William 1. Name. Augustus Leopold

Evang'l Luth'an Sept. June une 15, April une Inna VOV. Oet. Saxe-Alt'nburg Renss-El. Line Saxe-C.-Gotha Save Meining. Anhalf-Dessau Sch. Rudolst't Sch. Sonder'n Saxe-Welmar Brunswick Oldenburg Nassau

do.

Ch. Fred'k

William William

Francis

reorge

Frederick

Bernard Alexis

Ernest

atholic Luth'an April Feb. May

rince

Ferdinand

Gunther Gunther plodoer

Henry XIX leary LXII

Geo. Wm.

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Catholie Evang" April Aug. Aug. Jane Lippe- Detmold Nov. desse-Darmst't loheazo'n Sig. Rauss-You. L. Schau,-Lippe Hesse-Homb lesse-Cassel Waldeck

> Ch. Leop.Fr. Gr. D'e William II. Elector

Prince

Anthony

Course SUBO

24 33 34 75 Aug. 25, 178, 10ct. 13, 178, 10ct. 13, 178, 10ct. 13, 178, 178, 18ct. 13, 178, 18ct. 13, 178, 18ct. 177, 18ct. 177, 18ct. 177, 18ct. Nov. Nobenz, Hech Lichtenstein Wartemberg Switz'rl' Savaria

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Gr. Ch. do. 822888289 14, 1784 Mar. 19 26, 1802 June 29 16, 1800 May 3, 1797 June 19 12, 1791 May 3 une Mar Nov. 1765 Feb. 6, 1779 J 23, 1799 A St'ts of the Ch. Sept. wo Sieilies onian Ils. Rep.

Sardinia Puscany

Ch. Amadeus Leopold II.

Ferd. VII.

Miguel

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arma

Maria Louisa

9,349,400 | Francis IV.

Ch. Louis

.4,752,000

20, 1785 July 28, 1808 23

July

Purkey

77,394,433 | Mahmoud II Sulian

Ant, Comuto Pres.

1,119,159

9,733,930 Greg. XVI.

ritory during the last century, by her conquests over various nations, have been immense. During that period, more than 15,000,000 people became victims to her rapacity. In 1772, 1,300,000 Poles yielded to her sword; again, in 1793, died on the field of hattle, fled from their ill-fated country, or remained to endure the chains of a despot, after his inglorious conquest of that brave nation,

She was born Aug. 13, 1792. The Heiress Presumptive to the British crown is bridge, 1774; Augusta Sophia, 1768; Mary, Duchess of Gloncester, 1776; and Sophia, born 1777. The king's brothers and sisters receive annually from the iam IV, was married to Adelaide, sister of the Duke of Saxe-Meiningen, in 1818. Alexandrina Victoria, born May 24, 1819. She is the daughter of the late Duke of Kent, the king's brother, who was born in 1767, and Victoria Maria Louisa, sister to Leopold, King of Belgium. King William had three brothers and three sisters living in 1833, viz., Ernest Augustus, Duke of Cumberland, horn in 1771. Augustus Frederick, Duke of Sussex, 1773; Adolphus Frederick, Duke of Campublic purse, £112,000 sterling.

ROYAL FAMILY OF GREAT ERITAIN.-King Wil-

ROYAL FAMILY OF FRANCE.—Louis Philip married, Nov. 25, 1809, Maria Amelia, daughter of Perdunand, late King of the two Sicilies. King Louis has four sons and four daughters. Ferdinand, Duke of Orleans, Prince Royal, was born Sept. 3, 1810. Louise was born April 3, 1812; married Aug. 9, 1832, to Leanald, King of Belgium.

he had two sons and four daughters. Ferdinand, the Prince Imperial, was born April 19, 1793, and married Anne, daughter of the late King of Sardinia, Feb. 27, 1831. Maria Louisa, the Dachess of Parma, was born December, 12, 1791, AUSTRIAN IMPERIAL FAMILY.—Francis, the last Emperor of Germany, and first Emperor of Austria, has had three wives. By his second marriage with Maria Theresa, danghter of Ferdinand IV, of Sicily, and married Napoleon, April 2, 1810.

exandra, daughter of the King of Prussia, July 13, 1817; she was born July 13, 1798. He has three sons and four daughters. Alexander, Koreduary Prince, RUSSIAN IMPERIAL FAMILY. -Nicholas married Al-DONNA MARIA.-Donna Maria da Gloria, the Queen of Portugal, was born April 29, 1818.

de jure, was horn April 4, 1819. Her father, Don Pedro, late Emperor of Brazil. and at present Regent of Portugal, was born Oct. 12, 1798. He is the eldest son of John VI. late King of Portugal. Donna Maria's mother was Leopoldine, danghter of the Emperor of Austria. Don Pedro andicated the throne of Portuguel, having married his niece, Donna Maria, by proxy, his brother, Don Pedro, appointed him Regent of Portugal during the minority of his daughter. Miguel took the oath required by the constitution, but soon renounced it, and assumed gal, in favor of his daughter, on his becoming Emperor of Brazil, in 1826. absolute sovereignty in his own right, as King of Portugal.

Feb. 23, 1796—First Consul, Ang. 13, 1799—Consul for life, Aug. 2, 1802. He was crowned as Emperor of the French, Dec. 2, 1804—Abdicated his crown at NAPOLEON. -- As Napoleon Bonaparte occupies a large page of histobecame Captain in the army, Feb. 6, 1792-General in Chief of the army of Italy, Fontainbleau, April II, 1814. He mounted the throne again, March 29, 1815-Abdicated again, June 22, 1815-Landed at St. Helena, Oct. 16, 1815; and died ry, as a sovereign in Europe, some data of his eventful life are here given. was horn at Ajaccio, in the island of Corsica, on the 15th of August, 1769. on that island, May 5, 1821.

3,000,000; and again, in 1795, 1,200,000-total, 5,500,000; -besides those who RUSSIAN CONQUESTS.—The acquisitions of Russia to her ter-

&c.
STATES,
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	Mode of choosing Electors of President and Vice President.	General Ticket  do.  do.  do.  do.  do.  do.  Districts  Legislaure General Ticket  General Ticket  General Good  do.  do.  do.  do.  do.  do.  do.	
	Chief Justices of States	Prentis Meden  Con Williams  Leannel Shaw  Bavich Dagelt  Davich Dagelt  Davich Dagelt  Davich Dagelt  Davich Dagelt  F. Hormlinove  Thomas Chayon  Promas Chayon  Man H. Crawford  As S. Lipsomb  Road Mannel  Road Mannel  Manne	
	Governors of States and Territories.	Samuel E. Snith Minnan A. Palior Level Litteral Level Litteral Level Litteral Minner A. Ediversel Minner W. Ediversel Peter 11. Viron George Wolf George Wolf Montion Stokes Minner Thomas John Physic They Control T	
	Expendi- tures for the Revo. War.	10 Continued that the continued that the con	114,409,303
DELM BEND	Supply of tr'ps. for Revo. Army.	5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	237,771
2	Pen- m'rs.	2000 2000 2000 2000 2000 2000 2000 200	11,872
	Rp's: Revo.   to Pen- Con sn'rs. gr'ss 1831.	<u>∞~~~0000000000000000000000000000000000</u>	240
OTHER BUILD	No. of Militia. 1830.	41,136 9,149 9,600	1,262,320 240 11,872
	Because a Member of the Union.	Macei, 5, 1990. Macei, 5, 1791. Mac, 4, 1791. May 91, 1706. May 91, 1706	
1	Inh. to sq mle.	8252587 6 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	_
	Slaves in 1830.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,008,990
-	Slaves in 1820.	48 97 97 97 97 97 97 97 97 97 97 97 97 97	1,538,198
5	Free col. per- sons in 1830.	1,111 1,171 1,	319,576
1	Free Free col. persons in sons in 1820.	989 100 100 100 100 100 100 100 10	32,530
20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pop. in c 1830. s	989,487 989,487 980,53	5,309,718/7,239,903 9,6:16,081 12,859,194 232,530 319,576 1,538,128 2,008,990
2	Pap. in 1820.	998.338 998.1781 998.	0,636,081
	Pop. in 1810.	911,400 911,400 911,400 911,80	7,230,903
	Pop. in 1800.	151,719 151,485 151,485 151,485 151,485 151,58	5,309,718
		96,546 81,1885 81,1885 81,1895 81,1895 81,1916	884,635
	States and Terri- Square Pop. in torics.	93.000 9.3000 9.3000 9.3000 9.3000 9.3000 9.3000 9.3000 9.3000 9.3000 9.3000 9.3000 9.3000 9.3000 9.3000	Tutul1,009,23413,884,635
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	s and 7 tories.	a Tagas and a diplomant of the second	
	State	10 Naine 20 Naine 20 Naine 20 Naine 20 Naine 20 Vernor 2	

7m E. Vork, U. Canada, 43d 33m N. 79d 20m W. Smyrma, Asia, 38d 98m N. 97d 7m E.
Smyrma, Asia, 38d 98m N. 3d 5m E.
Tripoll, Africa, 36d 49m N. 3d 5m E.
Tripoll, Africa, 36d 49m N. 3d 5m E.
Tripoll, Africa, 56d 49m N. 3d 10m
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Tunia, Plednout Jak 4m N. 4d 10m
Turius, Plednout Jak 4m

Stuckhulm, Sweden, 59d 20m N. 18d . Petersburgh, Russia, 59d 56m M. 30d. 30d. 30d

Prague, Buhemia, 50d 5m N. 144 25m E. Sch. 30d 5m N. 144 25m E. 58d 5m N. 144 25m S. 78d 5m N. 144 25m S. 78d 5m S.

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Mexico, North America, 19d 26m N. 99d Liston, fortiga, as as an is, ye an my.

Linna, South America, 12d Am 3, 77d

Linna, South America, 12d Am 3, 77d

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Lyonen, France, 43d 4m N, 4d 50m W.

Lyonen, France, 43d 4m N, 4d 50m W.

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Jack South America, 13d 2m N, 19d

Jack South America, 13d 2m N, 19d

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Jack South Meetica, 13d 2m N, 19d

334 E. Lisbon, Portogal, 384 42m N. 94 9m W. Linna, South America, 12d 3m S. 77d

Jerusalem, Asiatic Turkey, 31d 48m N. .WaneveH Havre, France, 49d 29m N. 0d 7m E. Havana, West Indics, 23d 9m N. 82d Hamburgh, Germany, 53d 33m N. 9d 59m E.

Genoa, Italy, 44d 25m N. 8d 58m E. Gibraiter, Spain, 36d N. 5d 19m W. Goa, E. Iudies, 15d 31m, 44d 45m E. Ballax, Nove-Scoita, 44d 45m N. 63d 25m W. Hambuch, Gerenaev S. 63d 33m N. 44 Hambuch

Punchal, Madeira, 32d 38m N. 17d 6m W. Gd Geneva, Switzerland, 46d 12m N. 6d 51m E.

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Conference, 19m N. Gel Tra W.
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Cope Francels, 11m N. 13d 55m N. 13d
Cope Francels, 11m N. 13d
Cope Francels, 11m N. 29d
Cope Francels, 20d
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Brussels, Netherlands, 50d 51m N. 4d

Reeslaw, Silesia, 514 6m N. 17d 2m E. Brest, France, 48d 25m N. 4d 29m W. Buenns Ayres, South America, 34d 37m S. 53d 24m W. Bombny, East Indies, 18d 57m N. 73d

Berinn, Prussia, 52d 39tn N. 13d 29m E. Bernnda, Atlantic Ocean, 32d 35m N. 63d 25m W. W. The Act of the state of the stat

Alexandria, Paperia Quormurgis, Alexandria, Egype, 2014 Iliu, N., 30d Ilim, B., Alexandria, Edype, 2014 Iliu, N., 30d Ilim, B., Arestangel, Russia, 64d 32m, N., 46d 31m, B., Arestangel, Russia, 64d 32m, N., 40d 41m, B., Darangel, Barandria Chava, 6d 12m, S., 10dd 50m, B., Berlin, Piressia, 52d 33m, N., 13d, 30m, P. FOREIGN COUNTRIES.

OE SOME PRINCIPAL PLACES IN LATITUDES AND LONGITUDES

3

# A TABLE.

Showing the distances, by the shortest mail routes, between the state capitals, the principal cities, and the capitals of territories, respectively. Frepared by direction of the Postmaster General, 1831, and published by his permission: To which are added, the latitude and longitude of the several places. Lat. all North...Lon. all West; and calculated for the meridian of Greenwich, 5 or miles East of London. London is in North Lat. 51° 31′. The distances on some of the principal routes for travellers in the United States, are annexed.

Augusti, Comendi, Com

VAL.

VAL. 1132 697 113 1288221883823282868286828838821883 Montpeller 16384 THE STATE BASES AND A STATE OF THE STATE OF

12251482351284858351248531585 New York. Trenton. \$25455 Baltimore. 

106886661118808248685 Richmond. 135233 8 1 2 4 4 5 3 8 5 5 5 5 5 6 Columbia. 

WASHINGTON.

LORION. LORION IS IN INVITE ASI
in the United States, are annexed
Distractes on the routes from Boston,
Mass, to New York, Albany and Buffalo, N. Y., Cmeinanti, Olino, and NewOrleans, Lon, via Long Island Sound,
the Hudson River, the Eric Canal, Lake
Eric, Mianti Canal, and the Olino and
From Boston to Providence, R. I. 40 m.
Newport, 70-Block Island, 90—NewLondon, Conn. 119—Mouth of Ct. river,
135—New-Haven, 165—Bridgeport, 175—
Norwalk, 195—Sand's Point, L. I. 217—
Norwalk, 195—Sand's Point, L. I. 217—
Norwalk, 195—Sand's Point, L. I. 217—
Son, Sing, 392—Stoney P. 1. 37—PeeksKill, 41—St. Anthony's Nose, 44—West
Pt. 51—Newburg, 60—Poophikeepis, 75
—Hyde Park, El-1. Columbus, 69—Red
Kinderhook, 194—Coeyman, 313—Albagray, 144. From Albany to Schenectady,
by the Eric Caughanwang, 57—CanajoLutica, 110—Rome, 125—Oneida Creek,
144—Chittenano, 154—Mantius, 162—
Syncusse, (salt works) 171—Jordan, 191
—Montezuma, 300—Lyon, 250—PulmyTay, 314—Pittsford, 260—Rochester, 270—
One—Mice, 196—Montey, 197—Rome, 19 309—Middleport, 281—Lockport, 333—
Tonawanta, 352—Black for k, 300—Bly-fols, 363. From Byfglo to the mouth of the Mauner two Only, at the State of the Mauner of the Mauner, and the Mauner, and the Mauner, to Forn Definice, Olio, by the Maini canal, which is nearly finished, 55 m.—For St. Mary's, 116—Hardin, 135—244, 295. From Cincomal, down the Olio river, to Very, 05—Louisville, 132—Bockport, 977—M. Vernon, 332—Mouth of Cumberland river, 445—Mouth of Temperer of the Mississippi and Olio ni rivers, 504—45 de Maissippi and Olio ni rivers, 504—45 de Maissippi and Olio ni rivers, 504—45 de Maississippi and Olio ni rivers, 505—45 de Maississippi rivers de Olio river, 134—81 de Maississippi rivers de Olio river, 134—506 de Maississippi rivers, 681. Lonio, 335—Front-Stown, 401—Middledown, 435—Pittsburgh, 449. From the onton of the Olio and Mississippi rivers, 681. Lonio, 171 miles.
From Area Fork to Monte Verson, Vile.

Ohio and Mississipi rivers, to St. Louis, 18 miles show the mouth of the Missori, 171 miles.

From New York to Mount Vernon, Vir. To Newark Bay, N.J. 8 miles—Elizabeth Town point, 104 miles—Elizabeth Town point, 105 miles—Elizabeth Town, on the Det, iver, 107 miles—Golden Elizabeth Town, on the Det, iver, 107 miles—Golden Elizabeth Town, 107 miles—Heath town, on the Chesapeake, by Bail Road, 148—Foot's Island, 187—Ballimore, 217 — Washington, 253—Alexandria, 190—Potomac, sould from Washington, 271 miles—Marketh Town, 107 miles—Marketh Town, 107 miles—Watch Town, 107 mil

Chainpain, 18—52: 30ms, 24.

La Frairie, (by Land), 235—Montreal, (by packet.), 247—(Quebee, 413.) From Albany to Ballston Spa, 29—Saratoga Springs, La Frairie, (by Land), 235—Montreal, (by packet.), 247—(Quebee, 413.) From Albany to Ballston Spa, 29—Saratoga Springs, Prom Boston to Eastington, 210.

From Boston to Eastington, Vt. Concord, Mass. 16—Groton, 32—New Ipswich, N. H. 53—Keene, 79—Walpole, 93—Ruiland, Vt. 144—Muldsbury, 175—Vergennes, 186—Burlington, 210.

From Boston to Eastington, Vine Institute Spain, 230—Bortsmouth, 70—Portland, 110—Buth, 146—Penmaquid Foint, 166—Bellast, 226—Castine, 237—Mahalian, 329—Easterts, 340—Brott Ningara, 35—Genesser river, (on Lake Ontano), 180—Circuit Status Bay, 144—Owego river, 172—Sacketts Habbury, 212—Cape Vincent, 322—Monristown, 252—From Mrs. Vork to Norfolk. Sandy Hook, 18—Barnegat Inlet, 74—G. Egg Harbor, 126—Cape May, 171—Cape Charles, 311—Elizabeth river, 346—Norfolk. Sandy Hook, 18—Barnegat Inlet, 74—G. Egg Harbor, 126—Cape May, 171—Cape Charles, 311—Elizabeth river, 346—Norfolk. Sandy Hook, 18—Barnegat Inlet, 60. 185—Sandy Hook, 180—Sandy Hook, 180—Sandy Hook, 180—Sandy Hook, 180—Barnegat Hook, 180—Sandy A. One-Cornega, 60. 180—Norfolk, 268.

From Philadelphia to Norfolk. Cleater, 18—Newcoatle, 35—Reedy Island 35—Sannis Scruits, 190—Port, 190–Norfolk, 268.

From Easternor to Norfolk. North Phint, 15—Sandy Point, 28—Northy, 200—Sandy, 113—Rappainamoe river, 137—New Point Comfort, 155—Old Point Contort, 182—Elizabeth river, 190—Norfolk, 200.

From Carleston S. C. to Sannano and Argusta, 600—Sullivan's Island, 5—Light-House, 13—N. Elistoriver, 50—Stater's Ferry, 143—Benton's Ferry, 143—Benton's Ferry, 145—Benton's Ferry, 145—Benton's Ferry, 145—Benton's Ferry, 146—Sandy States, 246.

# TABLE OF DISTANCES,

# ON SOME PRINCIPAL ROUTES IN THE UNITED STATES.

On the east side of the Hudson River, by land.

Prom the Battery, in the city of New York, to Fort Washington, 12 miles; Harten River, across King's Bridge, near Fort Independence, 2—14; Yonkers, 4—18; Dobb's Frry, 6—24; Turytown, 7—3; Song Sing, 5—36; Prekskill, 11—47; Fish-kill, 22—69; Progskegen; 17—66; (Hartford, Conn., 68 ms.; Phinebeck, 15—10); (the Hartford, Conn.), 68 ms.; Phinebeck, 15—10); (the Hartford, Conn.), 68 ms.; Phinebeck, 15—10; Indexion, 17—133; (to West Stockbridge, 20; Pittsfeld, 30; Lebonen Springs, 36; Hartford, 72; Kinderbook, 15—146; (Landing, 3 ms.; Orrenbusk, 13—16); Five Stockbridge, 77 ms.) Eath, 2—163; Trop, 169; Lancingham, 3—179; Schaftcoke, 7—179; Hasick Ricer, 2—18; Batten Kill, 15—196; Arnglet, 5—201; Fort Edward, 8—209; Sandy Hill, 2—211; Gloud's Falls, 2—213; Fort Gorger, (at the head of Lake George, 12 ms.) W. of Fort Ann.) 8—321; Caidwell, 2—223; to the junction of the N. W. and N. E. branches of the Hudson River, 7.—230 miles.

On the west side of the Hudson River, to Albany, by the river; and from thence by land.

From Irrsey Cay to Hoboken, 2 miles; Fort Let, 8—10; [5 ms. 8, E. of Hackensack;) Tappan, 11—21; Niack, 4—25; Barren, 9—3; Sanay Pont, (light-house,), 6—10; Fort Jongmorre, 9—13; Heal Point, near Fort Putnam, 5—50; Nrow Window, 8—38; Sanay Pont, (light-house,), 6—10; Fort Jongmorre, 9—375; Petham, 7—29; Renduct Creek and Kingston Landing, 8—103; Creek, (Saugerites), 10—100; Catakill, 100; Sanay Renduct Creek, (Saugerites), 10—100; Sanay Renduct Creek, (Saugerites), 10—100; Catakill, 100; Sanay Renduct Creek, 100; Sanay Renduct Cr

# From New York to Sag Harbor and Montauk, Long Island.

Brooklyn, 1; Belford, 3-4; Jamaica, 9-13; (Rockmany, 9:) Hempsted, 9-29; Happangre, 27-49; Rockmann Pond, 4-53; Carman's, 11-64; Forge, 5-69; Marriches', 4-73; Nest Hampton, 6-79; Skineck, 9-88; (Sag Harbor, 15 miles!) South Hampton, 6-94; Brdge Hampton, 7-101; East Hampton, 6-107; Montank Point, 15-122.

Prom. Stratford Point, on Long Island Sound, to Stratford, Conn., 4 miles; Milford, 4; (from Milford to New Haven, 9 ms.) From Milford to Point, on Long Island Sound, to Stratford, Conn., 4 miles; Milford, 4; (from Milford to New Haven, 9 ms.) From Milford to Hentington, 7; Derphy, 6; Monroe, 6; Nactorn, 7; Southbury, 5; Brachfeld, S. Bradgreater, 6; New Milford, 3; Kent, 12; Sharon, 11; Corwall, 6; Canoon Fulls, 8; Salesbury, 4; North Canoon, 7; Sheffild, Mass, 7; Grant Barrington, 7; Storkbringe, 10; Lee, 4; Levon, 5; Pittiffeld, 5; Lanceborough, 6. This is a beautiful river, and its bank are fertile and well cultivated. It exhibits many pleasant towns and much delightful scenery. The beautiful fall, at Canaon, of 60 feet perpendicular, is well worthy the notice of travellers. Pittsfield is 1000 feet above he level of the State of the Milford of t

## On both sides of the Connecticut River, from Long Island Sound to Canada.

On both sides of the Connecticut River, from Long Island Sound to Canada.

Wars Tsue, From the mouth of Connecticut River, on Long Island Sound, to Michaelo, 2 miss.

Exter, 6-13; Haddam, 5-18; Middlemon, 9-27; Withersfield, 7-34; Hartford, 8-29; Windson, 7-49; Suffield, 9-55; Metry Springfield, Mass, 14-72; Easthampton, 6-78; Northampton, 3-81; (7 miss N. W. of Amherst College) Hatfield, 6-55; Whatley, 5-92; Derfield, 7-90; Greenfield, 4-103; Barwardston, 7-110; Ferwan, Vt., 5-115; Guilford, 4-119; Brattleboro, 3-212; Dammerston, 6-123; Pathuy, 5-133; Westanater, 7-110; Ferwan, Vt., 5-115; Guilford, 4-119; Brattleboro, 3-212; Dammerston, 6-129; Pathuy, 5-133; Westanater, 7-104; Rockingham, 6-116; Springfield, 10-103; Bartleboro, 1-203; Brattleboro, 1-203; Grattleboro, 1-203; Brattleboro, 1-203; Grattleboro, 1-204; Grattleboro, 1-204;

From Boston to Eastport, Maine.

From Boston to Lynn, 9; (from Lynn to Marbleved, 5:) Salem, 5—14; Beverly, 2—16; (Gloucester, Cape Ann, 13:) Wenham, 3—18; Hamilton, 2—20; Ipsuich, 4—24; Rowley, 3—27; Newbury, 4—31; Neubury, 3—31; Salisbury, 3—37; Hamylon Fulls, N. H., 7—44; Greenland, 9—53; Portsmouth, 5—68; (Dover, 12:) Kittery, 7—65; York, 4—69; Wells, 7—76; Kennebank, 8—84; Kennebank, 8—68; Kennebank, 8—36; Kennebank, 8—37; Kennebank, 8—37

From Boston to New York.

From Boston to Cambridge, 3; Watertoam, 4-7; Waltham, 3-10; Weston, 4-14; Sudbury, 5-19; Mariboro<sup>1</sup>, 10-29; Northboro<sup>1</sup>, 5-34; Shreashury, 5-39; Worcester, 6-45; (by the turnpike, 39); South Leiesster, 7-52; Charlton, 5-57; Stubridge, 6-63; Holland, 6-63; Sudgrad, Conn., 9-76; Sudgrad Springe, 3-80; Tolland, 7-87; Crean, 8-95; Marchester, 3-96; Hartford, 7-106; Middletonn, 15-120; New Haven, 25-145; Miljord, 9-154; Stratford, 5-159; Bridge-part, 4-153; Furjeld, 4-167; Green Farms, 6-173; Norwald, 4-177; Middleton, 6-183; Stampd, 4-187; Green Rend, 6-120; West Farms, 4-211; Harlem, 6-217; New York, 7, -224 miles.

From Boston to Cape Cod, New Bedford and Nantucket, Mass.

From Boston to Cape Cour, New Benton and Nantucket, 1988s.

From Boston to Darkester, 3; Nyposse Bridge, 2–5; Quiney, 3–8; Quiney, 3–8; Quiney, 4–6; Hayward's Creek, in Braintre, 2–10; Wymouth, 1–11; (South Weymouth, 3; Jihington, 5–8; Kast Bridgewater, 5–16; Middlebore), 11–23; New Boston, 14–11; Siculate, 6–17; Hanover, 6–29; Penbroke, 3–29; Durbury, 3–29; Knyston, 2–9; Ringston, 2–9; Hayward, 4–35; Sandaich, 18–53; Barnstohle, 12–65; I armouth, 4–69; Hardwick, 10–79; Orleans, 5–84; Eastham, 4–88; Welfflet, 10–98; Turov, 8–106; Provincetown, 9–115. (From Sandaich to Filmouth, 18; Wood, 18de, 4–29; Marthé's Fineyard, 9–31;—Nantucket, 18–49.) Nantucket is in N. Lat. 41° 13' to 41° 22', and W. Lon. 69° 56' to 70° 13'.

From Boston to Burlington, Vt., via Montpelier.

From Boston to Medford, 5; Weburn, 5-10; Burlington, 7-15; Medicine, 3-13; Billerica, 6-19; Chelmaford, 4-23; Tyngaboro', 5-28; Dunatoble, N. H., 5-33; Nachua Fillage, 4-33; Merrimack, 5-42; Amherst, 6-48; Mount Fernon, 3-51; Francistone, 123-43; Elikhöro', 9-79; Wachington, 7-79; Lenguier, 7-86; Claremant, 10-96; Birdsor, 9-106; Woodsor, 4-109; Barnard, 8-117; Rayalton, 8-125; Randolph, 10-135; Brookfield, 9 144; Billiamstown, 4-148; Barre, 5-153; Montpolite, 7-169; Abrotacon, 6-166; Wardenvary, 7-137; Belton, 7-180; Richmond, 5-185; Williston, 5-190; Burlington, 10.—300. Burlington is in Lat. 449 29 N. Lon. 739 154 W.

From Brunswick to Bangor, Maine.

From Brunswick to Topsham, 2; Bondoinham, 71-9; Litchfield, 6-15; Gardiner, 7-22; Hallowell, 7-29; Augusta, 3-32; Fassalboro, 6-38; Harlen, 13-31; Fairfaz, 3-51; Unity, 14-68; Kingeville, 6-74; Dizmont, 6-80; Newburgh, 9-89; Hangor, 6-104.

On the Kenucbeck River, in Maine.

From Point Popham to Phipsburgh, (by land, 7 miles; Bath, 5-19; Topsbam, via Brunswick, (8) 14-96; Bowdoinham, 8-34; Richmond, 5-39; Gardiner, 7-66; Hollowell, 4-50; Augusta, (at the head of navigation,) 3-53; Sidney, 10-63; Watereille, 8-71; Fairfield, 6-77; Bloomfeld, 7-84; Norridgework, 10-94; Starks, 6-100; Anson, 5-105; Embden, 6-111; to Mooschead Lake, 51,-162 miles.

On the Penobscot River, in Maine.

From Castine, on the cast side of Penobscot River, in Priline.

Penobscot, to Refact, across the bay, W. by N., 11 miles. From Belast to Prespect, (by lands) 11; Frankfort, 10-21; Hamplen, 7-28; Bangre, 6-34; Orona, 11-45; match of Pleasant Rever, 25-70; to the neath of there. Nattacement, 20, 1-100 miles. Banger, at the head of ship navigation on this river, is more than 50 miles above the entrance of Penobscot Bay. It is a very pleasant town, and its commerce is rapidly increasing. Population, in 1810, 850; 1830, 2,868; and in 1833, 5,195. N. Lat. 44° 41'; Long. 68° 25' W.

Distances from Augusta, Me., to Quebec, Lower Canada.

Sidney, 12; Waterville, 5-17; Fairfield, 4-21; Bloomfield, 7-23; Norridgewock, 5-33; Ansen, 11-44; Dead River, 20-64; Forks of Kennebes (here, 15-79; Mosse River, 21-40); Chaeder River, 37-140; Quebec, 00-290.

From Portsmouth, N. II., to the White Mountains, and Lancaster, on Connecticut River. Piscataqua Bridge, 7; Dover, 5—12; Norway Plain, 11—23; Milton, 11—34; Lovewell's Pond, 6—40; Ossippe Church, 11—51; Ossipe Loke, 8—59; St. Milt Pond, 8—57; Swift River, 7—74; Alone Saco River to the Cap of the White Mountains, 27—101; Whippledde, [7—118; Lacaster, 7—125. Fornouth is in Lat. 43 9 N., Long, 70 45 W.

2(2-101); Wappeacas, (1-218); Lancaster, (1-23). Forusmouth is in Lat. 35 9 N., Long. 10 - 35 W.

From Worcester, Mass., to A higara Falls, via Albauy, by land.

Leicester, 5; Spencer, 7-12; Brookfield, 7-19; Ware, 7-25; Belchertown, 9-35; Hadley, 10-45; Northampton, 1-46; Chesterfield, 11-57; Worthington, 6-63; Peru, 8-71; Didton, 6-77; Pittyleld, 7-24; Hancock, 5-99; Nova Lebano Springs, 2-91; Nasas, 8-99; Schodack, 13-111; Greenbach, 6-117; Jilony, 6-17; Hushida, 7-24; Hancock, 5-99; Nova Lebano Springs, 2-91; Nasas, 8-99; Schodack, 13-111; Greenbach, 6-117; Jilony, 6-118; Schoenectary, 10-13; American, 10-15; Cauchinavara, 11-161; Folatine, 13-173; Latt Chinada Cr., 7-193; Little Falts, 7-167; Herkiner, 8-195; Frankfyrt, 6-201; Chicago, 11-78; Promotion (1), Nov. 10-18; Marchanola, 11-31; Marchan

From Boston to New London, Connecticut, via Providence, R. I.

From Boston to New London, Connecticut, via Providence, R. 1.

Rothury, 2; Dedham, 8—19, Walpale, 10—29; Frentham, 7—27; Particuled, 9—36; Previdence, 4—40; Centreville, 11—51; West Greenwich, 2—53; Hopkinton, 15—68; Stonington, 11—79; New London, 17—96 cilles. New London is located at the mouth of the River Thamses, a miles from Long Island Sound, and has a safe and commodious harbor. This port has a large amount of tonoage, much of which is engaged in the coasting trade. The whaling and sealing hussiness has recently been commenced at this place, with much spirit and success. 32 ms. S. E. of Hartford; 50 E. of New Have; 39 W. of Newport, and 121 N. E. of New York.

N. Lat. 419–24; Long, 729–9 W. Noreach, 13 miles north of New London, at the head of navigation on the Thames, affords a certassive water power, which is well improved, by its wealthy of consulting consulting consulting the seal of the consultance o

From Lowell, Mass., to Burlington, Vt., via Concord, N. H., and the White Mountains. Tyngsboro', 7; Washua, 8-15; Merrimack, 6-21; Piscataqua, 10-31; Amoskeog, 2-33; Hookset, 7-40; Concord, 8-43; Winajissogee Bridge, 17-65; Ution Bridge, 4-69; Gutdfurd, 7-76; Centre Harbor, 13-89; Siz Mile Pond, 24-113; Concay, 11-124; Barlett, 10-134; Corayford's Farm, 7-141; Notch House, 6-147; White Mt. Notch, 2-149; E. A. Crawford's, 5-154; Littleton, 20-174; Montpelier, 40-214; Barlington, 38.—252.

From Providence to Albany, N. Y., via Springfield and Stockbridge, Mass.

Gloucester, 15; French River, Ct., 13-98; Woodstock, 4-92; Ashford, 6-98; Roaring River, 8-46; Somers, 11-57; Springfeld, Mass., 9-06; Westfield, 8-74; Blandford, 10-84; Tyringham, 15-90; Stackbride, 9-108; Concord, N. Y., 44-122; Union, 10-132; Grenouback, 8-40; Albany, 1-44. Ashford is 30 miles E. of Hartford.

From New York to Washington, by land, via Philadelphia and Baltimore.

Newark, N. J. 9; Campton, 3-12; Springfeld, 4-16; South Plains, 6-22; Plaingfeld, 3-25; Somerville, 9-34; Rariton Bridge, 4-38; Old Ringos, 12-50; Lambertsculle, 6-56; New Hope, Penn., 1-57; Greenville, 5-62; Hatborogh, 11-73; Almigton, 4-77; Tarony Cr., 3-80; Mikatesom, 3-82; Riking San, 3-85; Philadelphia, 4-83; Stuphilli Rever, 1-90; Darby, 6-96; Chester, 8-104; Brandyniac Cr., 13-117; Wilmington, Del., 1-118; Newport, 4-126; Christiana Cr., 10-132; Big Elk Gr., Md., 4-136; Elkind, 1-137; North E. River, 8-416; Sasyachannah River, 4-126; Christiana Cr., 1-153; Hurtord, 11-164; Great Guuponder Fatta, 6-170; Bird's Run, 3-173; Herring's Run, 8-181; Baltimore, 4-185; Guinn's Folks, 3-188; Patapoea River, 5-193; Paturent River, E. Brauch, 9-392; Patucat River, W. Branch, 4-236; Vanceville, 3-209; Bladensburgh, 8-217; Washington, 6,-225.

From Albany to Niagara Falls, via Cherry Valley and Rochester.

Gailderland, 14; State Bridge, 12—26; Cherry Valley, 25—52; Little Lakes, 10—62; Bridgewater, 20—62; Madison, 14—96; Cateowia, 12—108; Maalius, 12—129; Syracuse, 7—127; Elvridge, 15—142; Weeds Port, 6—148; Manteumn, 9—157; Lyons, 17—174; Palmyra, 14—188; Pittsford, 15—213; Rochester, 8—211; Clarkson, 18—229; Oak Orchard, 22—251; Lewiston, 40—291; Ningara Fulls, 7—218. Ningara Fulls, 7—218. Ningara Fulls, 149–139; N., Lon. 78° 55 W.

From New York to Canandaigua, through New Jersey, and via Owego and Ithaca, N. Y. Newtown, 9; Chatham, 11-20; Morristown, 8-28; Newtown, 23-56; Milford, 20-76; Tafton, 22-98; Canaan, 15-113; outrose, 34-147; Overgo, 30-177; Illuca, 29-206; Geneva, 45-251; Canandaigua, 16-267.

From Whitehall, N. Y., to Montreal, L. C.

Ticonderoga, 24; Crown Point, 15-39; Basin Harlor, 12-51; Essex, 12-63; Split Rock, 2-65; Burlington, 12-77; Port Kett, 11-85; Plattsburgh, 15-103; Clavy, 15-118; Rouse's Point, 13-139; Ide aux Noix, 10-140; St. Johns, 14-154; Chambly, 12-166; Longuel, 13-179; Montreal, 2-181. Whitehall is 73 miles N. E. of Saratoga Springs.

From Philadelphia to Squam Beach, via Mount Holly, N. J.

Camden, 1; Waterfordville, 5-6; Moorestown, 4-10; Mount Holly, 8-18; Juliatoven, 5-23; Hanover Furnace, 6-29; Tom's River Bridge, 20-49; Squam Beach, 9.-58. Mount Holly is 21 miles S. W. of Trenton.

From Philadelphia to Kingston, on the Hudson River, via Easton, on the Delaware. Rising Sun, 4; Milestona, 3-7; Jenkinom, 4-11; Willorger, er, 3-14; Neshaminy (Cr., 10-24); Douleston, 2-96; Thickon (Cr., 10-36; Durham (Cr., 10-46; Easton, 9-55; (25 miles to top of Schooly's Monotain: July Inpe, N. J., 19-74; Johnson, 19-74; Johnson,

From Philadelphia to Pittsburg, by the Great Western Road.

Schuykill River, 2; Back Tavern, 8—10; Paoli Tavern, 10—20; Downington, 12—32; Sadsbury, 10—42; Paradise, 12—54; Lancaster, 10—64; Elizabethoma, 19—83; Middleton, 7—90; Harrisburgh, 8—98; Carlisle, 18—116; Shippenshap, 21—136; Cabarbershap, 21—136; Laudentona, 13—160; Javiour, Rever, 22—182; Eufford, 14—196; Shizburg, 8—204; Summut of the Alleghan Mountain, 7—211; Stoptona, 12—232; Jenneveille, 9—232; Ligonier, 10—242; Fongstown, 10—32, al on, 3 and 5 on 8° 8′ W.

From Philadelphia to Port Carbon, via Reading, Port Clinton and Schuylkill Haven. Germantaum, 6; Norristeurn, 9-15; Phamirrille, 13-28; Pottsteurn, 14-42; Unioneville, 4-46; Birdebord, 6-52; Reading, 10-63; Hamburg, 23-85; (hear the Blue Ridge and Mountain Dam) Port Cirlon, 4-89; Schuylkult Haven, 12-101; Potts-ville, 5-106; Port Carbon, 2-108. Port Carbon is 69 miles N. E. of Harrisburg.

From Philadelphia to Cape May, via Woodbury and Salem, N. J.

Camden, 1; Woodhury, 8-9; Swedesboro', 10-19; Woodstovn, 6-25; Salem, 11-36; Bridgetown, 20-56; Melville, 13-69; Port Elizabeth, 8-77; Dennis, 13-90; Cape May, 17.-107. Uape May is in Lat. 38° 56' N., Lon. 74° 37' W.

From Baltimore to Reading, Pa., via York and Lancaster.

Goverstown, 4; Gunpowder Falls, W. Branch, 10-14; Gunpowder Falls, Main Branch, 9-23; Shrewsbury, 10-33; Coda-rue Cr., 10-43; York, 4-47; Brightscille, 11-33, Mannt Plessant, 5-43; Lancaster, 6-69; Euphrata, 14-83; Adamsteen, 9-92; Reading, 10-402. Lancaster is a Bourish, gunnificating of the Computer Science of the

From Baltimore to New York, by Steam-boats and Rail-roads.

Fort McHerry, (by steam-boott) 3; Sparager's Point, 6-9, North Point, 4-13; Miller's Island, 8-91; Foul's Island, 8-99; Grove Point, 16-45; Turkey Point, 6-51; French Torn, 13-64; Nuc Castle, Del., (by trait-road) 16-90; Christone Cr., Del., (by steam-boat), 5-85; Mercus Hook, Penn, 8-93; Chester, 4-97; Lauretta, 5-102; Fort Miller, 5-107; Point Miller, 5-107; Poi

From Washington to Dover, Del., via Annapolis, Md.

Bladensburg, 6; Patuzent River, 13-19; Annapolis, 11-30; across Chesapeake Bay, 9-39; Sharktorn, 5-44; Queenstown, 8-52; Centreville, 6-58; Tuckaha Cr., 10-68; Beartown, 4-72; Dover, 17.-89. From Dover to Philadelphia 76 miles.

From Savannah, Ga., to Charleston, S. C., by land.

Berk's Ferry, over the Savanana River, 95; Fitch's, Echan Road, 19-44; Coosanhatchic, 4-48; Pocotaligo, 6-54; Salt-ketcker Church, 7-61; Thompson's Tavern, 9-70; Pompor, 11-81; Jackson Borough, 3-81; Hick's Tavern, 10-94; Green's Tavern, 10-104; Jakley River, 8-112; Charleston, 6-118. From Charleston to deguate, Ga. by raid, 135 miles.

## Distances from Baltimore to Wheeling, Va., on the Ohio River, via Cumberland.

Distances from Baltimore to Wheeling, Va., on the Ohio River, via Cumberland.

Geinn's Falls, 5; Ellicott's Mills, 8-13; Poplar Syring, 15-28; New Market, 8-36; Monocasy River, 4-40; Pederick, 4-44; Mildelton, 8-52; Bonosborough, 6-53; Hagersdown, 13-71; Conocackague, Cr., 6-77; Genespring Cr., 8-85; Conoloway Cr., 10-35; Sidding Hill Cr., 10-105; Top of Rayret Marketin, 10-115; Filatoton Cr., 5-12); Camberland, 15-135; Poplar, 10-135; Poplar

### From Washington to Norfolk, via Richmond, Va.

Alexandria, (by steam-boat,) 7; Mount Fernon, 9-16; Mouth of Potomac Cr., 30-46; Fredericksburgh, (by land.) 9-55; Vileboro, 14-69; Booling Green, 8-77; Mattapon River, 6-83; White Chinangus, 8-91; Manner C. H., 10-10; Chicka-homan River, 10-111; Richamond, 10-131; Chicka-135; Camberlond, 10-131; Chissell, 16-167; Williamsburgh, 14-181; York, 12-193; Maliron Homes, 10-203; Mampton, (across Hampton Roads.) 11-214; Mouth of Elizabeth River, 8-222; Norlolk, 9-231. Norlolk is in N. Lat. 30-52; and Lon. 76-32.

### From Charleston to Norfolk, by land.

Greensich, 4; Wapstan Church, 15-19; Tweeden Cottons, 17-36; Santee, S. Br., 110-46; Santee, N. Br., 2-48; Georgetown, 4-62; On the Sauds, 30-62; Forennes, N. C., 13-50; Smithellte, 25-121; Ermassick, 19-133; Wilmington, 18-151; Hernstee, 1-57; S. Washington, 21-161; Rhodes, 24-4915; Treston, 11-216; Newberr, 30-2-36; Privadington, 35-371; Plymouth, 35-306; Month of Ranaoke River, 8-11; Albemark Saund, (by steam-boat,) 45-359; Elizabeth City, 17-376; N. C. state, Eliza (yl Jand.) 22-398; Fortsmauth, 20-118; Norfolk, 1-6.

# From Washington to New Orleans, via Richmond, Raleigh, Columbia and Milledgeville.

From Washington to New Orleans, via Richmond, Raleigh, Columbia and Milledgeville.

Alexandria, 7; Polike Charch, 12–19; Dungfries, 14–33; Aguia, 10–43; Falmouth, 13–56; Fredericksburgh, (on the Rapphananock), 1–57; Friebrot, 14–11; Autopony River, 14–45; White Channerige, 8–93; Hanover C. H., 10–103; Chickaland, Pharman, 14–11; Richmont, 10–121; Alexandria, 10–122; Alexandria, 10–123; Alexandria, 10–124; Patesburg, (on Appointant River), 10–103; Chickalandria, 10–124; Patesburg, (on Appointant River), 10–104; Patesburg, (on Appointant River), 10–204; North Carolina, 13–231; Lenkinstre, 25–253; Tar River, 13–201; North Carolina, 13–231; Lenkinstre, 15–253; Tar River, 13–241; Neues River, 5–26; Raleigh, 10–290; Baula, 10–290; Acerphore, 26–292; Fogtleville, (on Cape Fear River, 26–234; Robert, 11–397; South Carolina State Line, 3–403; Winfeldsville, 13–413; Society Hull, (on Great Pedee River), 8–421; Black Cr., 12–33; Lynch Carolina State Line, 3–403; Winfeldsville, 13–413; Society Hull, (on Great Pedee River), 8–21; Black Cr., 12–243; Lynch Cr., E. Br., 14–417; Lynch Cr., W. Br., 6–433; Cannela, 20–473; Calumbia, (on Waterce River), 8–308; Granly, (on Congree River,) 3–31i; Edgefield C. H., 51–553; Angusta, Ga., (on Savannah River,) 25–599; Briar Cr., 34–624; Fowerlon, (on Great Ogeoches River,) 16–643; Cannell, 20–273; Calumbia, (on Waterce River), 20–283; Pour Linehins, 13–712; Ormutgee River, 31–743; Flint River, 30–763; Chatabouchy River, 30–735; Lettis, 30–633; Fordsulle, (on Fear River), 45–411; Almeir C. 20–203; Chatabouchy River, 30–735; Lettis, 30–633; St. Stephan, (on Tombeckbee River, 10–992; Aussian Sate Line, 29–1024; Green C. H., 22–1046; Black Cr., 20–1065; St. Stephan, (on Fear River), 45–1115; Oscionam Sate Line, 33–1024; Green C. H., 22–1046; Black Cr., 20–1065; Fordsulle, (on Fear River), 45–1115; Oscionam Sate Line, 33–1024; Green C. H., 22–1046; Black Cr., 20–1065; Conington, 17–1133; Madisonedle, 6–1159; Fort St. John, (across Lako Fontchartrain,) 27–1186; New Orleans, 3–1180.

# MOUNTAINS AND HIGH PLACES.

MAINE. Mars IIII, Wash'ton Co., 1541. The Monamest, on the highlands, N. Lat. 45° 51', 2,929 feet above the level of the sea. New Hassesines. White Montains—Monat Heisbrigton, Lat. 49" N., 6,234; 22 Feet, 5,238; 32 Feet, 5,238. Craeford's House, 1202. 34" N. Monate Montains and Monate Mon

Paris, 28.5; Cross of St. Taure Cuacarat, London, 50 feet.

Cataracra-Niggara, great extarct, 16.2; (rapids above, 66; rapids below, 106; total, 334 feet.) Montmorency, 9 ms. helow Quebec, 946. Chaudete, near Quebec, 100. Falls of St. Anthony, on the Mississippi, 65. Do. on the Mississuri, 57, 47, and one of 26. Passaic, N. J., 70. Chabes, on the Mohank, N. Y., 70. Cleans, on the Hudson, N. Y., 28. Tuccoa Creek, Ga., 187. Stabbach, Switzerland (a small stream), 1400. Trent, Italy, 300. On the River Latta, Lapland, 400. On the Mississippi, 65. Application of the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the River Latta, Lapland, 400. On the Mississippi, 62. Application of the River Latta, Lapland, 400. On the River Latta, Lapland, 400.



