

## GEOGRAPHY,

## 

of

# ALL THE PARTS OF THE WORLD, <br> ON A RIM PrAx 

ACCORDING TO THE GREAT NATURAI DIVISIONB OF THE GLOBE;

ACCOMPANIED WITR

ANALYTICAL, SYNOPTICAL, AND ELEMENTARY TABLES.

## BY M. MALTE-BRUN.

IMPROVED BY THB ADDITION OF THE MOST RECENT INFORMATION, DERIVED from various sources.
VOL. III.
containing the degcription of paft of africa, and of america, With additional matter, not in the European edition.

PHILADFLPHIA:
PUBLISHED BY ANTHONY FINLEY, NORTH EAST CORNER OF FOURTH AND CHESNUT STAEETS,

William Brown, Printer.
1287.

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# UNIVERSAL GEOGRAPHY. 

## B00K LXVII.

THE RIVER NIGER AND NIGRITIA.

Having gone over some countries which are imperfectly known, we now come to regions of which we know nothing. We must penetrate in imagination, these central parts where European travellers have merely touched the outskirts. Not having it in our power to describe it, we proceed to discuss the vague traditions and contradictory reports, which show us that this hitherto inaccessible country contains great rivers, opulent cities, and numerous nations, which are concealed from our view.

In our History of Geography, we give a rapid account of the know- Discussions on ledge obtained, and the conjectures formed, by the Greeks, Romans, and the Niger. Arabians, concerning these countries. Ptolemy, the best informed of the ancient geographers, and commented on by the most learned of the moderns, M. d'Anville makes mention of two great rivers, the Ghir, which runs from south-east to northwest, nearly like the Misselad, or Bahr-el-Gazel in our modern maps; the other, the Niger, runs nearly in the direction of the Joliba, from west to east. But in following the literal meaning of Ptolemy, we are not certain that this author thought all that his commentator makes him say. He seems to give the Niger two courses; one westerly to the lake Nigrites, the other easterly to the Libyan Lake, besides different canals of derivation, by one of the most ambiguous words in the Greek language, ( $\varepsilon x$ ifov, ) a word which may signify the mouth of a river, or a place where two roads separate, or a canal, or a simple bending. Taking advantage of these uncertainties, and applying to the interior the system of M. Gosselin, which contracts Ptolemy's map to two-thirds, some have attempted to prove that the Ghir and the Niger of Ptolemy do not belong at all to Nigritia, but were only small rivers on the southern declivity of Mount Atlas.* The great characteristic mark, given by Pliny, to wit, the position of the Niger between the Libyans and the Ethiopians, i. e. between the negroes and the Moors, appears to us conclusive against these recent hypothesis. Perhaps it would be sufficient to limit a little the information of Ptolemy, by extending them no farther west than Lake Djibbeh. $\dagger$ Agathemerus, who confounds the Ghir and the Niger with one another, still makes this one of the largest rivers in the world.

[^0]Arabian data. | The Arabians indeed furnish us with more numerous particulars than Ptolemy; but the contradictions contained in their accounts render them very difficult of application. "The Nile of the Negroes," says Edrisi, " runs from cast to west, and falls into a sea, (or the sea,) at a distance of a day's journey west from the island of Oolil. The dwellings of the negroes are along this river, or along another which falls into it." ${ }^{*}$ Leo Africarus applies Edrisi's description of the Nile of the negroes to the river Niger. He even expressly says that this river falls into the ocean, but he all along acknowledges that some authors make it run from west to east, and terminate in a great lake. $\dagger$ Shehabeddin is the only Arabian author who asserts that the Nile of Djenawa does not reach the ocean, but ends its course in the deserts. $\ddagger$. All of them mention, like Ptolemy, many fresh water lakes which must be formed by rivers.

Applying the name of the Nile of the Negroes to the Misselad, and supposing that both this river and the Niger lose themselves in lakes or in the sunds, d'Anville, and, long after him, Rennel, have constructed maps, half traditional and half hypotheticat, which are usually followed with more or less modification.
Hypothesis of
But a very able geographer has proposed an important alteration, M. Reichard. which amounts to more than a mere modification. Allowing the Niger and the other rivers the general direction assigned to them by d'Anville and Rennel, he adds an outlet connected with the Gulf of Guinea. "To the west of Wangara," says this author, "the Nile has a southerly course; and the Misselad, after having crossed the lake of Fittree, then that of Scmegonda, leaves this last in two leading branches, which encircle Wangara and fall into the Niger, then this last river continues in a south-westerly course, till it terminates in the Gulf of Guinea, where it forms a delta between its western branch, the Rio-Formosa, and the eastern one, Rio-del-Rey."§ This opinion he supports by the following train of argument. || Firstargu- Rennel supposes that all the waters produced by the inundation of the ment. Niger, of the El-Gazel, the Misselad, and other rivers which water the Wangara, are dissipated by evaporation. The principles of natural science will not allow us to admit such a supposition. The Wangara is a fertile populous country, covered with towns. The tropical rains occasion annual inundations. The rivers begin to overflow about the middle of June, they are at the highest in August, and are restored to their usual state in September. $1 T$ This is generally understood. When the waters have subsided, the country must be sufficiently dry for cultivation. Let us allow three months, $i$. c. till the end of December, for complete evaporation, although Edrisi says that the inundation continues no longer than that of the Egyptian Nile. Browne, in his chapter on vegetation, says that in this climate the ground is dry for seven or eight months. The meteorological observations made by this traveller for two years, make the usual heat of these countries in these months $85^{\circ}$ of Fahrenheit. 'The temperature of Wangara must be still warmer. Let us allow that the thermometer in general rises to $90^{\circ}$, and that, in this burning climate, the evaporation of water exposed to the sun will be three Parisian feet in a month. This estimate is certainly not too low, for it allows an evaporation three times as great as takes place in our temperate climate during one of the warmest months of the year.

Then calculating what may be the mass of water which the Nile pours of the Niger. into Wangara, M. Reichard finds for the three months of the inundation, $14,226,969,600,000$ cubic feet. "The surface of this country, which Remel, after Edrisi, estimates at 370 miles in length, by 170 in breadth, is 22,595 broad, or 2260 square miles, equal to $1,182,190,594,000$ square feet, the length of a mile being about 22,870 feet. According to this reckoning, the Niger alone would pour into the basin of the Wangara a mass of water more than fourteen feet deep. But, says M. Reichard, this is only one of the rivers. On all sides towards Bornoo, from Kookoo, from Baghermi, from Bergno, from Foor, from Medra, the waters of Africii

[^1]flow into Wangara. We may reasonably consider these put together as equal to the Niger, for, as their course is shorter, they lose less by evaporation and absorption in the soil than the Niger, which comes from a distance three or four times greater. Taking the quantity of water supplied by these rivers at one half of what calculation would make it, there will be seven billions of cubic inches of water; which will make the depth of that which is brought into Wangara more than twenty-one feet. But since only nine feet can be evaporated in three months, more than seven months will be required to dry the surface; which, added to the three months of the inundation, will only allow the inhabitants two months for seed-time, growth, and harvest. The expenditure of the water cannot, therefore, be accounted for by evaporation alone."

This first argument of M. Reichard, is not perfectly conclusive. His calculations cannot be depended on. The existence of a great lake would explain the whole difficulty. But let us hear his other reasons, which give support to one another.

Edrisi says that the Nile of the negroes surrounds the Wangara the $\mid$ Secondarguwhole year. From this testimony that country has received the figure $\mid$ ment. which we find given to it in our maps. The Niger, which comes from the west, is divided into two below Ghana." The northern arm runs straight east, the southern one forming an elbow, corresponding to the surface of the Wangara, turns round again to the north, and both fall into the lake of Semegonda. This at least is what may be conceived to take place. But is this result just and conformable to the nature of things? Can we suppose a river which is navigable the whole year, and one or two English miles broad, will fall into a lake which has scarcely twenty or twentyfive square miles of area, without making it rise high above its banks. For the Niger alone a lake would be required as large as the sea of Aral. The opinion is still more untenable when we consider that the lake of Semegonda also receives all the rivers which come from Bornoo, Kanga, Begharmeh, Bergoo, and Foor, and particularly the Misselad, which is of great size, and never dried up, and that all these are brought thither by the discharge of the lake Fittree, their point of union. It is only in this way that the communication of the rivers mentioned by Edrisi can be explained. He gives to the Nile, which surrounds Wangara, a general direction to the west. It must, therfore, be the Misselad, and, as Horneman says that this river flows out of Lake Fittree, the communication of the waters of the Kaagoo with the lake of Semegonda, alleged by Edrisi, is confirmed. But the last lake being too small to contain all these waters, one of the two branches which issue from it must run west, the other south or south-west, and fall into the true Niger at a great distance from each other. - The true Niger, therefore can only water the western part of Wangara, and then procced in its course.

The examination of the nature of the country furnishes M. Reichard $\left\lvert\, \begin{gathered}\text { Third argu- } \\ \text { ment. }\end{gathered}\right.$ with the most specious of his arguments. ment.
"The countries of Benin, of Owarah, New Calabar, and Calbongo, are," says he, " the Delta of a great river which comes from a great distance in the northwest."

The accounts collected by Nyendael, Rasmann, Dapper, and the two Barbots, inform us that the Rio Formosa is eight marine miles in width at its exit. Higher up, it is four, and in still higher situations it is sometimes wider, sometimes narrower: It separates into an infinite number of arms, which spread over the whole adjoining country. A communication can be kept up in boats from one arm to another. There is also, in the interior, a passage by water to the Calabar, easily sailed in a canoe. From the Rio Formosa to the west bank of the Cameroons River the coast is very low and marshy, and preserves the same character to a considerable distance in the interior. This whole country forms one immense plain, intersected by large, navigable rivers, such as those of Forçados, Ramos, Dodos, Sangama near Cape Formosa, Non, Oddi, Filana, Saint Nicolas, Meas, Saint Barthelemy, New Calabar, Bandi, Old Calabar, and Del-Rey. This last is seven or eight miles broad at its mouth. It preserves this breadth a considerable way up, and comes from a great distance in the north. All these rivers belong to one principal river; for the Rio-Del-Rey coming from the north, and the Rio Formosa from the north-east, the two
lines which they follow should intersect one another forty or fifty geographical miles farther north, each having a scparate course of at least two hundred miles. Then we may reasonably give their course, in a united state, a length of three or four hundred miles. The extent must indeed be almost unexampled, since the Delta, including the projection of Cape Formosa, occupies ninety miles of the sea-shore, and contains so many branches of rivers. In size it far surpasses the Delta of the Ganges.
Subordinate argument.

The physical circumstances of this Delta furnish an auxiliary argument. Composed of mud, and destitute of stones, it must have been formed by periodical inundations from one or more great rivers. We know also from James Barbot, and from Grasilhier, who are eye-witnesses, that all the country about New Calabar and Bandi is every year inundated in the months of July, August, and September. The coincidence of the time of overflow with that which takes place in the Wangara and the Foor, is too striking not to produce some presumption that the two countries are connected together by the same river. Lastly, pimento, which is very abundant in Benin, is equally so in the Dar-Kulla, which seems to show that these countries are not separated by any mountain-chain; a circumstance rendered very probable by other concurring reasons.

To these arguments of M. Reichard, which appear to us to merit the greatest atObservations
ont tention, we shall add another, which has certainly some weight. The on the name of the Oolil Isiand. Arabs speak of an island called Oolil, at the mouth of the Nile of the Negroes, as the only country in Nigritia that has salt marahes or pits, and a place from which much salt is exported.* Another writer makes Oolili a city. Now, at the mouth of the Old Calabar river there is an island called the Salt Land, which is covered with a layer of sea salt, and the Portuguese charts copied by d'Anville mark a town called Oolil on its west bank. The distances assigned by the Arabs would place the island of Oolil in a great inland lake, but the singular coincidence of the names and of physical characters is not the less favourable to the hypothesis of M. Reichard.

Hypothesis of the identity of the Niger and Nile.

At the very time when this hypothesis appeared to be established, an been advanced, has been again brought forward. It is nearly that which was given by Pliny the naturalist, who considered the Niger as the principal branch of the Nile, allowing, however, that it frequently disappeared under ground. Some of the contradictory testimonies of the ancients and of the Arabians may be ingeniously combined in favour of this opinion, $\dagger$ but the only powerful argument is derived from a recent account of a journey performed by water, from Tombuctoo to Cairo. The journal has come to us in an indirect channel. Mr. Jackson, British consul at Mogadore, collected from the oral declaration of a Moroccan, who had visited Tombuctoo, various particulars, by means of which, he wishes to demonstrate the identity of the Niger with the Nile. $\ddagger$
"The Nil-el-Abeed, or Nile of the Negroes," says this writer, " is also called Nil-el-Kebir, or the Great Nile ; that of Egypt is called Nil-el-Masr, or Nil-el-Scham, from the Arabic terms for Egypt and Syria. The inhabitants of Tombuctoo and the whole of central Africa maintain that these two rivers communicate together, and even that they are the same river. The Africans are surprised when they hear that the Europeans make them two distinct rivers, experience having taught them otherwise.
Navigation from Tombucfrom Tombuctoo, in a canoe, on a commercial speculaion. They understood Arabic, and could read the Koran. They exchanged their goods repeatedly in the course of the passage, and in fourteen months arrived at Cairo, having lived on rice and other provisions, which they procured in the different towns which they visited. Their report is that there are 1200 towns and cities, con-

[^2]taining mosques or towers, between Tombuctoo and Cairo, on the banks of the Nile of Egypt and the Nile of Soodan.
"They stopped occasionally a few days at several towns to transact business, or gratify inclination or curiosity. In three places they found the Nile so shallow, in consequence of numerous canals of irrigation connected with the main branch, that they could not proceed by water, and therefore carried their vessel over land till they found the river deep enough to permit them to proceed by water. They also met with three cataracts, the chief of which was at the western entrance of the Wangara. They carried their boat by land past this cataract, then launched into an immense lake or merja, which could not be seen across. In the night they used a large stone by way of anchor. They kept regular watch, as a precaution against the attacks of crocodiles, elephants, and hippopotami, which abounded in many places. When they arrived at Cairo, they gained the great caravan of the west, (Akkabah-el-Garbie,) then went back with the caravan of Morocco, and from Morocco returned by the caravan of Akka to Tombuctoo, and from that place to Jinnee, where they arrived after an absence of three years and two months."

Such is the account of the negro travellers. Were we to adopt it | objections. without reflection or question, we should believe the identity of the Nile and Niger to be demonstrated. 'The powerful reasons taken from Ptolemy's Geography, and from the Arabian authors, for the total distinctness of the two rivers; the conclusions forced on us by the accounts collected by Browne, on the courses of the rivers Misselad and Bah-Kulla, (accounts confirmed by the information obtained by Mr. Seetzen; ) and lastly, the extreme probability of so long a course to any river as that of the Niger and Nile, united over countries which must differ considerably in elevation; with some minds, all these arguments would not, perhaps, be sufficient to invalidate the evidence of these unknown negroes, who pretend to have actually seen objects, of which we only presume to form conjectures. Must we, on such data, overthrow in toto the maps of Ptolemy, d'Anville, and Rennel? remove the mountains on the east of Darfoor? make the Misselad and Bahr-Kulla run backward? We certainly do not yet think so. It appears to us, on the contrary, that the very account given by these pretended negro navigators, presents features which deprive it of any power of disturbing our old geographical creed.

First, These negroes were thrice forced to drag their boat along the land, because the Nile had not sufficient depth. Now, the Joliba, or Niger, is known to be a very large river near Tombuctoo. If it joins the Nile, it ought to gain an immense volume of water, and no canals of irrigation could run it dry. Besides, when once dried up, how does it all at once re-acquire its water?

The three cataracts mentioned may justly induce a suspicion of other interruptions in the course of the rivers navigated by the negroes.

Lastly, If this navigation. had no insuperable obstacles to encounter, why did not the Soodan merchants prefer it to the laborious plan of accompanying the caravans across frightful and immense deserts? Mr. Jackson himself replies, because the road by land is more convenient and more expeditious.

This account of the negroes seems, therefore, to furnish only these $\mid$ Probable re three results: 1 . That there are one or more rivers communicating be- $\mid$ sults. tween the Egyptian Nile and the Niger, in the same way as the Cassiquiari, in America, connects the Orinoco with the Amazons, and as in Norway, near Lesso, two rivers running north and south communicate with each other near their sources. The intermediate rivers are probably to the south-west of Darfoor.
2. A mountain chain coming from Afnoo, or from Kashna, joins that of Melli, and forms a large cataract to the west of Wangara; thus the western Soodan forms one or many basins with scarcely any outlet.
3. The existence of very large lakes in the south of Wangara, may induce a belief that the rivers of the central table-land render an outlet by the Gulf of Guinea unnecessary,*

Particulars on Nigritia.

Having exposed, with all the pains and impartiality of which we are - 1 ers 1 lis rivers of central Africa, we shall cndeavour to combine the most precise information contained in the accounts which we possess of the different countries, towns, and nations, of this vast region.
Journey of Mungo Park.

Mungo Park is the first to guide us in penctrating along the banks of to Silla, between Sero and Jinnee; but he collected important information. He was the first European who saw the river Joliba, which is also called the Gulbi.* The name Joliba signifies the great water. This river, when seen by the British traveller, had a gentle easterly course, glittered under the reflecting beams of the rising sun, and was equal in breadth to the Thames at Westminster.

## Country of Bambarra.

 buit on boh sides of he rive, consists of four quarters, suns inded by high clay walls. The houses are square and flat roofed, made of clay; some two stories high, and generally white-washed. Several mosques are also to be,seen. The number of inhabitants is estimated, perhaps rather too high, at 30,000 . The king lives on the south bank. The inhabitants sail in canoes, which are formed of two large trees, scooped out, and joined at the two ends like the boats of the Foulahs. Immediately round the city there is a little culture, but the clay walls and rude canoes show the backward state of African civilization.Park gives a description of the Moorish kingdom of Ludamar, where To the south of these states are the negro kingdoms of Kaarta and Bambarra.

In Ludamar, Mr. Park learned, by a sheriff who came from Walet with salt and some other provisions, that Houssa was the largest city he had ever seen, though Walet was larger than Tombuctoo. At Silla, some Moorish and negro merchauts had informed this traveller that two days' journey to the east, was situated the city of Jinnen, on an island in the river; two days' journey beyond this city was found Dibbi, or the Black Lake, which is crossed from west to east. Here the canoes are said to lose sight of land for a whole day. From this lake the river divides into several streams, and ends in two branches which meet at Kabra, the port of Tombuctoo, which is a days' journey to the south of that city. At eleven days' distance from Kabra, the river passes to the south of Houssa, which is two days' journcy from the Joliba. All the natives with whom this traveller conversed, seem to have been ignorant of the course of this great river beyond that point, and of its mode of terminating. To the east of Houssa is the kingdom of Cassina. The king of Tombuctoo, whose name was Abu-Abrahima, was considered as rich, and his wives and concubines were dressed in silk. The kingdom of Houssa is of greater importance. To the south of the Niger are the kingdoms, or rather, districts, of Gotto, to the west of which, are Baidoo and Maniana; the inhabitants of the latter have the character of being cannibals. Such is the information given Mr. Park.
With these particulars are naturally connected those of Mr. Jackson, obtained from oral communications, given by some inhabitants of Tombuctoo. Fifteen days' journey east from this city, is found a vast lake called Bahar Soodan, or the Sea of sea of Sootan. $\mid$ Soodan, on the banks of which there lives a white nation, which in witte people. language imitates, like the English, the whistling of birds, ride saddled horses, and use spurs. Their face, all except the eyes, is covered with' a turban, armed with swords, bows, lances, and darts; they fight man to man. Their bodies, and those of their horses are covered over with amulets. These people have decked vessels, forty cubits in length, and eight in breadth, built of boards which are united by twisted cords. These barks carry from one hundred and fifty to two hundred men, and a burden of twenty tons. They have no sails, and are put in motion by forty oars. These white people sail as far as Tombuctoo. In the year 1793, they ex-

* Ablerrahman-Aga, Tripolitan Ambassador, in the Nouv. Museum Allem. iii. p. 987.
tended their navigation to Jinnee, on the west of Tombuctoo ; but were not allowed to trade. They are neither Moors nor Arabs, nor Shillooks.*

According to another passage, these white people beyond the great lake, is called, by the Arabs, $\mathbf{N}^{\prime \prime}$ sarrath Christian, or Christian Nazarites. They are distinguished from a tribe of Jews who live on the frontier of Lemlem or Melly. This | Jews or Melly. account acquires some importance when we compare it with the testimony of Edrisi, who expressly places the Jows in Lemlem, $\dagger$ and which Leo Africanus calls Melly, from the city of Malel. $\ddagger$ These Jews are very probably travelling merchants, known for a century back, on the slave coast, under the name of Maillys or | The Mallass. Mallays; § for, though circumcised, these merchants neither abstained from wine nor other strong liquors. They selected, and killed with their own hands, the animals whose flesh they ate. They came from a country to the north of Guinea, rich in gold, copper, and precious stones.

Mr. Jackson tells us that the city of Tombuctoo is situated in the midst of a plain, surrounded with sand-hills, about twelve miles from the Tombuctoo. banks of the Nil-el-abeed, or the Nile of the Negroes, and nearly three days' journey from the frontiers of Zahara. It is unwalled, and about twelve miles in circumfercnce. It is frequented by all the negro nations, who exchange here the productions of their country for the manufactures of Europe and Barbary. The last sovereign of Morocco, Muley Ismael, had appointed a Moorish governor at Tombuctoo; but at present the city is dependent on the negro king of Bambarra, whose present residence is at Jinne, the Giinnéa of Leo Africanus, and the Genni of some other writers. The king has three palaces at Tombuctoo, a place which is said to contain an immense quantity of gold. This city is said to be kept under excellent police regulations; its industrious inhabitants, who are chiefly negroes, are said to be strangers to theft, and cmulous to copy the hospitality, elegance, and politeness of the Arabians.
The government never intermeddles with the different religions pro- | Government. fessed by the people who frequent Tombuctoo; but the Jews are excluded from it by the commercial jealousy of the Moors.
The government of the city is committed to a divan or council, composed of twelve alemas.|| These magistrates, who are learned expounders of the Koran, nominated by the king, remain in office only three years. Mr. Jackson, who wishes to induce the English to engage in the Tombuctoo trade, by the way of Mogadore, says that the library of that city contains Arabic, Hebrew, and Chal- | Library. daic manuscripts, among which are translations of the Greek and Latin authors. $\pi^{\pi}$ Other accounts maintain that the Tombuctans make use of characters different from those of the Hebrews and Arabians,** which is denied by Mr. Jackson or his Moorish authority.
The climate is celebrated for salubrity, and the human constitution | climate. very soon arrives at maturity. "It is said to be a rare thing to see a young man of eighteen who has not scveral lawful wives or concubine slaves, the Mahomedan law being here followed, and one who attains the age of twenty, without being married, is not thought respectable.

The Niger or Joliba overflows its banks when the sun enters the sign $\left\lvert\, \begin{aligned} & \text { Productions, } \\ & \text { animaland }\end{aligned}\right.$ of Cancer. This is the rainy season. At Kabra the inundation be-- vegetable. comes considerable. This wide and rapid river brceds crocodiles and hippopotami. The lands along the southern bank are covered with forests, where huge elephants lie under the shade of trees of extraordinary size and beauty. The soil round Tombuctoo produces rice, millet, Indian corn, and other grain. In the plains the Arals of the tribe of Brabesha cultivate wheat and barley. Coffec and indigo grow spontaneously. The latter is in some places cultivated, and produces a fine bluc dye,

[^3]\$ Annales des Voyares, t . Xiv. p . 25 .
$\because$ Proceedings of the African Association, p. 2. 19.
which is employed in dying and printing the cotton goods. These fabrics are made at Jinnee and Tombuctoo, with whimsical figures. They are used as bed-covers, and are much esteemed for the firmness of their texture, and are sold in Morocco at a high price. The breadth of the wove pieces varies from two to three inches, and are sewed together, with thread or silk, so closely and neatly, that the interstices are not seen. The cultivators, who are here called fulah,* have a great talent for rearing bees; honey and wax are in great abundance, and large quantities are consumed by the inhabitants.
Gold mines. | The gold mines, found to the south of the river, belong to the king, and their produce is deposited in his palace at Tombuctoo. The people employed in working these mines are Bambarra negroes, who become very wealthy, as all the particles of gold under a certain weight (twelve mizans) belong to them. So very rich are these mincs, that pieces of gold weighing some ounces are said to be frequently found. It is no wonder then that this precious metal is so little prized at Tombuctoo, and that objects which are of so little value among Europeans, such as salt, tobacco, and worked copper, are here exchanged for their weight in gold.

| Country of |
| :--- | :--- |
| Tocroor and |$|$. The remainder of western Nigritia was, in the time of Edrisi, divided Tocroor and Gana. into two kingdoms, that of Tocroor, and that of Gana. In the first of these, where the people lived on dour a, milk, and fish, (an evidence of a moderate fertility of territory,) were found the city of Tocroor, then the centre of the trade of Nigritia, also Berissa and Sala. The capital of the state of Gana, bearing the same name, was situated on a large fresh-water lake, and was built of chalk. It was the Ta-Gana of Ptolemy, and the Cano of Leo Africanus. This was probably a flourishing empire in the fifteenth century, for, according to Barros, the ambassadors of the king of Benin said to Johu II. king of Portngal, that "the kingdom of Benin was in some measure in a state of vassalage to a powerful prince in the interior, called Ogane, who was venerated as a great pontiff. $\dagger_{1}$


| $\begin{array}{l}\text { States of Hous. } \\ \text { sa and Kashan. }\end{array}$ | $\begin{array}{r}\text { At present Houssa is mentioned in the situation assigned to Tocroor, } \\ \text { and the state of Kashna occupies the place of Gana; but both of them }\end{array}$ |
| :--- | :--- | and the state of Kashna occupies the place of Gana; but both of them are among the least known countries of Nigritia. With some, Houssa is an immense city : with others, it is the name of a very populous territory, where the economical arts have arrived at high perfection, excellent steel files being in the number of their articles of manufacture. + The kingdom of Kassena, or Kashna, is known to us only from the accounts of the Tripolitans and Fezzanese. This country, bounding with the territories of Bornoo and Fezzan, seems to be properly called Afnoo, $\S$ and is known by the name of Affano, in the capital of Bornoo. $\|$. The chief city, to which the name of Kashna seems more particularly to belong, is five days journey to the north of the Niger, $\pi$ on the road from Fezzan to Zamphara, another large city, which is also represented as the seat of a sultan. On the way to Kashna is Agades, the chief town of an oasis, inhabited by the Tooaricks. The vine docs not grow so well, nor does the camel thrive equally well in the west and south of | Productions | Kashna. The chief productions of the country are gold dust, cotton, a |
| :--- | :--- | of Kashna. particular kind of rice called bishna, numerous monkeys and paroquets. Dressed goat-skins, ox-hides, zibet, and musk are exported.** The surface is extremely mountainous. On this account, in our map of northern Africa, we place the cataracts of the Niger between the kingdoms of Melli and Kashna.

It is certain that Nigritia is naturally divided into several basins, or table-lands, differing in elevation. According to Leo Africanus, there are inland districts where the cold obliges the inhabitants to use fire for part of the year. "At Gago the vines

[^4]are unable to stand the cold, while the vicinity of Gana is covered with cotton shrubs and orange trees."*

- The descriptions of interior Africa being founded on conjecture, derived from the accounts of loose and doubtful authorities, are at length discovered to be greatly erroneous. The travels of Messrs. Denham, Clapperton, and Oudney, in northern and central Africa in 1822, 1823, and 1824, from Tripoli across the Great Desert, to the 10th degree of northern latitude, and from Kouka, in Bornou westward to Sackatoo, the capital of the Felatah empire, have at length given certainty to our geographical knowledge of the interior of this large continent. Those gentlemen travelled from Tripoli to Mourzuk, the capital of Fezzan, and thence in a line nearly south, to within a few degrees of the Bight of Benin, with occasional transverse excursions. They found the road from Tripoli to Bornou, as they had been told, with some allowance, as open as that from London to Edinburgh. No disguise was necessary, nor was there any jealousy of the travellers as Christians. Couriers pass between Bornou and Mourzuk. The Tibboos are the only persons who perform this service. They go on maherhies about six miles an hour. After leaving Tripoli, they passed through Benioleed, a rich valley, bounded on all sides by whitish brown hills, not exceeding four hundred feet in height, with limestone as the prevailing rock; the south side mostly covered on the tops with lava. Jibbel Gulat, the highest hill, about 600 feet. The lowest exposed stratum composed of sea, oyster, and limpet shells, in a very entire state.

Sockna is a town half way between Tripoli and Mourzuk, walled, and about one mile in circumference. The women are handsome and affable. The travellers were oupe three days in this part of their journey, without finding water, and then it was muddy and brackish. The Gibbel Assoud, or Black mountains, commence on leaving Sockna; they extend, from north to south, three days journey, though not more than 35 miles in a straight line. The walls of Mourzuk are 20 feet high and well built. From Mourzuk, Dr. Oudney made an excursion westward to Ghraat, among the Tuaricks, who lay on the west of a great part of their route, extending to the south nearly to latitude $15^{\circ} \mathrm{N}$. The Tuaricks are armed with the spear, dagger, and broad straight sword. Their women are free and lively, with no more restraint among the men than the females of England. They are of a copper complexion, eyes large, black, and rolling, nose plain, though two or three had fine ancient Egyptian shaped noses, bair long and shedded, not plaited or oiled. They are greatly noticed by the men, who are grave and sedate, with good sound sense. The Tuaricks are Mahometans only with the lips, and have a sovereign contempt for inhabitants of cities, and cultivators of the ground. They are muffed up to the eyes, are always at war with the Tibboos, from whom they plunder every thing that can be taken, but killing only where resistance is made, and never making prisoners.

At Ghraat, (about lat. $25^{\circ} \mathrm{N}$. and long. W. $11^{\circ} 20^{\prime}$,) the houses are neat and clean, the mosque finer tban any thing of the kind in Fezzan. The town is surrounded with walls made of sand and whitish clay, and contains about 1000 inhabitants. In the journey were found excavated habitations, formerly occupied by the ancient inhabitants; one, with three galleries seven feet high, and 150 long, with recesses like sleeping rooms, and showing neatness and taste in the excavators. Found several lakes, from which large quantities of trona (carbonate of soda) are obtained; four hundred weight for two dollars. The upper side of the Trona next the water is studded with vertical crystals of muriate of soda. The line of junction is always distinct, and the one easily separated from the other. The water is good in the valleys. Saw scattered acacias in flower, with large drops of fine gum arabic hanging from the branches:

Fezzan boasts of 109 towns. At Tragban they make carpets equal to those at Constantinople.
Travelled 14 hours on a desert plain without seeing a living thing, not a bird or insect, Skeletons along the road; saw 107 in one day. The Tibboos occupy the country between Fezzan and Bornou, and on the east of this line.

Kisbee is a great place of rendezvous, and here the sultan of the Tibboos takes his tribute for passing through his country. It is eight days from Aghadis, 24 from Kashna, and by good travelling the nearest road, 27 from Bornou. The Tibboos were positive as to this distance. They must mean Tuarick days, or a maherhy equal to 40 miles at least. The Tibboos take a great deal of snuff both in their mouths and noses. Their nostrils are so wide, their fingers go up as far as they will reach to ensure the snuff admission into the head. The nose resembles a round piece of flesh stuck on the face. The Tibboos are mostly pedlars, or travelling merchants, going between Bornou and Mourzuk; a light hearted, happy people, though constantly in danger of visits from the Tuaricks. They are armed with a spear, and a sword of peculiar construction.

At Dirké, (about $19^{\circ} 15^{\prime} \mathrm{N}$. ,) is a trona lake to the east, and one to the west. In the centre of each is a solid body or island of trona. The one to the east is 14 or 15 feet high and 100 in circumference. The soil of the country is so strongly impregnated, that incrustations of trona extend several miles.

The houses have nothing in them, not even a mat. The salt formations are in low, protected situations, and in the very centre some have often fine fresh springs. Dr. 0 . thinks the air must be the principal agent in forming the salt, as there is no recason to think there are any large subterranean salt beds.

Bilmah, a little south of Dirké, is the capital of the Tibboos, and residence of the sultan. It is surrounded by low mud walls, which, with the houses, are mean and miserable. The
people here make shallow pits, which soon fill with water, and its evaporation leaves thick layers of salt. Dr. O. thinks all this rast country was once a salt ocean. They have salt beautifully white; eleven pounds bring four or five dollars.

Aghadem, (about $16^{\circ} 45^{\prime} \mathrm{N}$., ) is a great rendezvous, and frequented by freebooters. Hyænas approached near the encampment. There are here scycral wells of excellent water. A road at this place branches off to the Tuarick country and Soudan, but is not frequented by Kafilas. Near Geogo lalwy, (about $16^{\circ}$ N., there is some appearance of vegetation, and the country not unlike some heaths in England; 'found abundance of food for the animals:' A little south of this are the wells of Becre Kaslifery where the Sheikh of the Gundo Tibboos claims tribute, sometimes of a half. These Tibboos are smart, active fellows, and are mounted on horses of great swiftness. This tribe had more than 5000 camcls, on the milk of which they subsist half the year, and on which also they keep their horses without grain. Camels milk, which, six months ago, would have acted on the travellers as an emetic, was now a cordial. From this place the country improved every mile. Herbage appcared up to the horses's knees.

From Mull, on the northern border of Bornou, (lat. $15^{\circ} \mathrm{N}$. long. $15^{\circ}$ E., the road lay through an extensive valley, and a productive plain of great extent, thickly covered with trees. On to Lari, (about lat. $14^{\circ} 15^{\prime} \mathrm{N}$. ,) the country improved; passed encampments of the Traita Tibboos, one with 150 head of cattle; milch cows, calves, and sheep feeding out of cradles.

From the high ground at Lari saw lake Tchad, about one mile off. Flocks of geese and wild ducks of : most beautiful plumage were feeding on the lake without fear. Saw pelicans, crames, and a bird between a snipe and woodcock. Immense spoonbills of snowy whiteness, widgeon, teal, yellow legged plover, and a humbed species of unknown water fowl. The water of the lake is sweet and pleasant, and abounds with fish. The best flavoured was a sort of bream.

In the lake are islands inhabited by the Biddomal, who live by plundering on the main land.
Lari stands on an cminence, and contains 2000 inhabitants. The huts are built of the rush, and look like well thatched stacks of corn. They have neat enclosures, wherein is a goat or two, poultry, and sometimes a cow. The women were all spiming cotton, which grows well there.

An enormous snake was killed, a species of coluber, 18 feet from the mouth to the tail. It was not venomous.

In Bornon, the nights are drealfully oppressive in the warm scason, which is from March to June, the thermometer not falling much below $100^{\circ}$. Towards the middle of May, violent rains take place, but the water is so quickly absorbed, the inconvenience of the scason is hardly felt. The gromnd is now prepared for corn, and it is all in the earth before the end of Junc, when the waters begin to overflow, and from the flatness of the country, tracts of many miles are quickly converted into large lakes, and constant mins deluge the land, whilst hot violent winds prevail from the east and south. In October, the winter commences; towards December, and in the begiming of Jamuary, Bornon is colder than might be expected: the thermometer from 58 to $75^{\circ}$. The principal towns are thirteen. A numerous tribe of Arabs have settled in the country, called Sbouaas. They came from the banks of the Shary, and are described as different from those of the north; their complexions are of a light copper colour, with handsome aquiline noses and large expressive cyes. They are savage in their manners and of undaunted courage, are great charm writers, and ly pretending to a natural gift of prophecy, find an casy cntrance into the houses of the black inhabitants of the towns, where their pilfering propensities often show themselves; they resemble very much the best looking of the gipsies in Engl:und; it is said Bornou can muster 15,000 of them in the field, mounted. The commry produces little but grain, and is ncarly without foreign trade. The grain most in use, is a species of millet called gussub. Kasheia is the seed of a grass, and a great luxury; it is boiled and eaten as rice, or made into four. Salt, the people scarcely know the use of. Indian corn, cotton, and indigo, (the two latter of which grow wild,) are the most valuable productions of the soil. The semna plant is found wild in abundance. The indigo is of superior quality, and makes a dye not excelled in any part of the world. The country is nearly destitute of fruit. Onions are procurable near the great towns only, but no other vegetable. The domestic animals are dogs, sheep, goats, cows, and herds of oxen, beyond all calculation. Multitudes of horses are also bred. The domestic fowl is common and cheap, forty for a dollar; they are small, but well flavoured. The bees are so mumerous as, in some places, to obstruct the passage of travellers. Game, and wild animals of all kinds, are abundant. Reptiles are numcrous. The bullock and the ass are the beasts of burden. The price of a good bullock is from three to three and a half dollars. The Bornou laws are arbitrary, and strictly executed. A debtor, who has the means, is compelled to pay, by the Cadi's taking possession of his property, and pinioniug him till he consents to its sale. Where he clearly proves lis poverty, the judge says, "God send yout the means;" the bystanders say, "Anen;" and he is then at liberty to trade where he pleases; but if his creditors catch him afterwards with two tobes on, or a red cap, he is taken before the Cadi, and all superfluous habiliments given towards payment of his debts.

The towns are generally large and well buitt, with walls 35 to 40 feet in height and 20 thick.
to Leo and Wansleb, has been visited and described by Mr. Brownc. An inhabitant of that country; of the name of Mahommed, whom Mr. Scetzen met at Cairo, has

Bornou had been conquered by the Felatahs, but soon after the conquest, El-Kanemy, the present sheikl, formed a plan for delivering the country, in which he succeeded, and has now the absolute government, although he has replaced tie Sultan, with a mere show of royalty, without the least power. At present, there is but one power in central Africa, to be compared to Bornou; that of Bello, the Felatah Chief. The Sleikh has restored order in the country, and the strict punishment of crimes. Under his auspices, trade is gradnally becoming established and extended. He is very desirous of secing trade tlourish through the comtry, and declares his determination to protect foreign merchants.
Bornou is comprelended, in its present state, between the $15 H_{1}$ and $104_{1}$ parallels of northern latitude, and the 12 th and 18th degrees of east longitude. It is bounded on the north by part of Kanem and the desert; on the east by the Lake Tchad, which covers several thousand miles of country, and contains many inhabited islands; on the south-east by the kingdom of Loggun and the river Shary, which divides Borion from the kingdom of Begharini, and loses itself in the waters of the Tchad; on the sonth by Mindara, an independent kiugdom, situated at the foot of an extensive range of primitive mountains; and on the west by Soudan. To the east of Kanem lies Waday, which for years had contended for the possession of Kanem with Bornou; Wara is the capital. Musgow is a large kingdom to the south-east of Mandara.- On quitting Lari the road lay afong the banks of the Tchad, and the elephant's foot narks, of an immense size, were in abundance. Saw a drove of red wild cattle, partaking of the bullock and buffalo, with a tuft or tump on the shoulder. In all the woods are flocks of wild animals called kurookoo, and by the Arabs the red bullôch; it has immense horns, and is something between the ox aind the antelope. Birds of the most beautiful plumage were perched on every tree: guinea fowls in large flocks; and monkeys. At Woodie a weekly market is helf, or rather a mile from the town. Woodie is governed by a sheikh; the pcople have every necessary of life, though the men are very idle. Saiv upwards of 150 clephunts; they seemed to cover the face of the country.
Burwha is a walled town, and covers an extent equal to three square miles, and contains 5 or 6000 inhabitants.
Came to a very considerable stream falling into Lake Tchad, called the Yeon. It is in some parts more than fifty yards wide, fine, hard, sandy bottom, banks niearly perpendicular, with a strong current running $3 \frac{1}{2}$ miles an hour to the castward. Fivery one of the Arabs said this was the Nile. The inhabitants were unanimous in sayiug it came from Soudan. It is at times double the width, and considerably deeper. There were canoes to cross the river, and the camels and horses swim with their heads tied to the canoe. The canoes are formed of planks, and have high poops like the Grecian boats, and would hold 20 or 30 persons.
Kouka is the residence of the sheikh (about $12^{\circ} 51^{\prime} \mathrm{N}^{\prime \prime}$ lat. and about $13^{\circ} 47^{\prime}$ E. long.) About an hour's journey from Kouka, the travellers were met and welcomed by a body of several thousand cavalry, who had great tact in the management of their horses. The black chiefs and favourites were habited in coats of mail of iron chain, which covered them from the throat to the knees, dividing behind and falling on' each side of the horse. Some had caps of the same metal, with chin pieces sufficient to ward off a spear. 'The horses' heads were defended by plates of iron, brass, and silver, leaving room for the eyes. The travellers were presented with the greatest abundance of all kinds of provisions. There was a market at liouka, where at least 15,000 persons gathered. Wheat, rice and gussub were abundant ; tamarinds, ground nuts, ban beans, ochreas and indigo ; leather in great quantitiés, butter, honey, and wooden bowls. The marketing is brought on bullocks.
Birnic is the residence of the sultan; it is a walled town, with 10,000 inhabitants. The travellers went to visit the sultan. He was seated in a sort of cage of cane or wool near the door of his garden. The sultan is without a particle of power; he reigns and governs by sufferance of the sheikh. Large bellies and large heads are indispensable for those who serve the court of Bornou. Wbere nature has been deficient, wadding is used, so as to give the belly the appearance of hanging over the punmel of the saddle. Eight, ten, or twelve shirts, of different colours, are worn one over the other. The head is enveloped in folds of muslin or linen. The men and their hoises are hung over with charms, in red leather parcels strung together. Courtiers thus attired, to the number of 300 , were seated before the sultan. The sultan's face, from his nose downward, was completely covered. An extempore declaimer shouted the praises of his master, with his pedigree.

Angournow is the largest and most populous town in Bornon, a few miles from the Teliad. It has at least 50,000 inhabitants. It is large and straggling, but not walled. The only traders to Soudan are the Moors. The public market day is Wednesday, attended by 80 or 100,000 persons. Fish, flesh, and fowls dressed and undressed, in abundance. Linen is so cheap, that most of the males have a slirt and trowsers. The principal demand is for amber and coral; a large round piece of the former brought four dollars, and a string 80 or 100. pieces of brass and copper were much sought after. Saw two buffilocs, one of which was 14 feet from the tail to the heal, and three immense elephants, one at least 16 feet high. The batls from the gun that struck his body made not the least impression. The skin of a lion was shown Major
also given some curious information respecting it. The dgelabec or merchants, after leaving Cairo, first stop at Sioot, and then cross a wide desert, containing a small

Denlam, measuring from the tail to the nose 14 feet 2 inches. The horn of a bullock measured $30{ }^{3}$ inches in circumference.

Deegoa, about $12^{\circ} \mathrm{N}$. and lat. $14^{\circ} 40^{\prime}$ E. long. is a large walled town, of 30,000 inhabitants.
Delow, lat. $10^{\circ} 40^{\circ}$, is the first town they arrived at in Mandara, with at least 10,000 inhabitants. Mora, a little to the south, lat. $10^{\circ} 25^{\prime} \mathrm{N}$. is the residence of the sultan. The sultan of Mandara's people were finely dressed in dark blue, striped with yellow and red. Their horses really beautiful, larger and more powerful than any in Bornou, and they managed them with great skill. The sultan's guard was composed of thirty of his sons, on very superior horses. The travellers went to visit the sultan. The mode of saluting him is with the back turned towards him. The sultan, finding Major Denham to be a christian, did not a second time invite him into his presence.

The Felatah extend over an immense space. They are found through the whole of Soudan, quite to Timbuctoo; and at 1'jennie, on the Quolla, they form the greatest part of the population. A very populous town, Conally, to the west of D'jennie, is inhabited wholly by Felatahs. The language is the same as that of Timbuctoo. They are a very handsome race, of a deep copper colour, seldom mix their blood with that of negroes, and are Moslem. South west of Mandara is a country called Karowa.

The Kerdies have their dwellings every where in clusters, on the sides and tops of the hills which overlook the Mandara capital. They are said to be christians, but there was no opportunity of conversing with them.

Major Denham was abundantly assured that the chain of mountains, the highest parts of which in the neighbourhood of Mandara do not exceed 2500 feet, extends nearly south for more than two months' journey. The only communication in this direction is by a few venturesome freed slaves, who penetrate into these countries to trade. The nations are very numerous, generally paint and stain their bodies. Large lakes are met with plentifully supplied with fish.
The Mandara people differ in appearance from the Bornouese, and the difference is all in favour of the former. The men are intelligent and lively, with high though flat foreheads, large and sparkling eyes, wiry curled hair, nose inclining to the aquiline, and features less flattened than the Bornouese. The women are proverbial for their good looks. They are seen sporting in their native wikls, perfectly naked.
Old Birnie, west by north from Kouka, was formerly the capital of Bornou. The Felatah had destroyed it, and at the same time razed to the ground upwards of thirty large towns. Old Birnie covered a space of five or six square miles, and is said to have had a population of 200,000 souls. The remains of the walls are in many places still standing, in large masses of hard red brickwork, from three to four feet thick, and 16 to 18 high. From the top of these may be seen the river Gambarou, running east, only a few miles distant. The Gambarou is here a noble stream, nearly a quarter of a mile in breadth. At this time there was no current, but the natives declared that after the rains a very strong current constantly flowed to the east. In the river were shoals of fish, and at the bottom very pearly oyster shells. On the river bank, fourteen years ago, stood the town of Gambarou, the chosen residence of the sultans of Bornou. The ruins show the buildings to have been of a princely kind for this country. The walls of a mosque, more, than twenty yards square, are still visible. The buildings were all of brick. A herd of 14 or 15 wild elephants were made to dance and frisk like goats, by the negroes beating on a brass basin. The hippopotamus is very sensibly attracted by musical sounds. Along the borders of Lake Muggaby they followed the drums, approaching so close to the shore that the water they spouted reached the persons on the banks. The flesh both of the hippopotamus and the young elephant is considered as a delicacy; the latter is better flavoured than any beef in the country. In passing to the west, the Yeou is nearly as broad as the Thames at Richmond.

The west boundary of Bornou, appears to be E. lon. $12^{\circ}$; and in this portion of Bornou are seated the Munga people, who are very powerful, and can bring 12,000 bowmen into the field. Their arrows are much longer than those of the Felatahs, and more fatally poisoned. They nearly all fight on foot, whilst the rest of Bornou may be called an equestrian nation. Simplicity, good nature, and ugliness, are the characteristics of the Bornou people. The people at the approach of a storm, dig holes in the ground with their spades, and bury their shirts and trowsers two or three feet deep in the sand. When the rain is over, they take them up quite dry. They are not affected by thus exposing their naked bodies, whilst those who were covered, had colls, agues, and pains, which they were free from.

Major Denham met at Kouka, a young man of sixteen, of whom he speaks in the highest terms. This lad came from Timbuctoo, and spoke of Park's being drowned by his boat running on rocks below D'jennie. As he had been told, he stated that all communication between Sego, D'jennie, and Timbuctoo, is by water. The river is very large, and called Quolla. Kabra is distant from Timbuctoo five hours, and is the place where every thing going to, or coming from Timbucton, is taken. He always understood this great river, which has many names and branches, went from Nyffé, south, between high mountains. The river at Kano is not the same ; he believed this latter was only a lake.
number of cultivated oases. At the end of five days after leaving Sioot, they reach Khargeh, the capital of the Great Oasis. From this place they take two days to

In Bornou a planter takes possession of any spot which was not in cultivation the preceding year, and then it becomes his exclusive property. In two months from sowing they gather the harvest, and this is the only labour of the year.

The oubara here is a bird weighing upwards of twelve pounds-the flesh resembles the pheasant in flavour. This bird is remarkable for the brilliancy of its large eyes, which exceeds that of the gazelle. Major Denham was presented with a large bird, which, though so young as to be unable to walk, was larger than a turkey-cock; it feeds on insects, fish, snakes, and serpents. It discovers their vicinity whilst yet under ground, digs on the spot, destroys the nest, and feeds on the parents and the eggs. He calls it the Abyssinian hornbill. In August, frequent and violent showers of rain, with most vivid lightning, were experienced, and the waters covered the face of the country in extensive lakes. Attacks of fever about the time the rainy season is at an end, are very prevalent, and fatal to the white people. The millions of flies and musquetoes in this country, are beyond conception; and the white and black ants are like the sands in number. The white ones made their way into every trunk, of whatever wood they were made, as if it had been paper. The black ant is no less persevering in its attacks on the person; the bite is nearly as bad as that of a scorpion. Oil or fat is the preventive and the cure.

The Islands on which the Biddomah reside, are on the eastern side of the Tchad, said to be a voyage of five days from the West. The Islands are numerous; the two largest named Koorie and Sayah. These people have a language of their own, are armed with spears and shields, and fight with every body around them. They are not Musselmen, but believe in a divine power which rules every thing. It is said they have 1000 large canoes. They are not a cruel people, and do not kill, but cure their wounded prisoners; and if no ransom is offered, give them wives, and they remain as free as themselves.
Between Bornou and Begharmi, a war of extermination had been carried on for years. No males spared on either side but by making eunuchs of them. The sultan of Bornou had more than 200 youths from Begharmi, as eunuchs; whilst the sultan of ISegharmi, had treble that number of Bornouese in the same state. A eunuch will sell to any Turkish merchant for two hundred and fifty or three hundred dollars.

The river Shary, which falls into the lake Tchad by several mouths, somewhat east of $15^{\circ} \mathbf{E}$. lon., is full half a mile in width, running at the rate of two to three miles an hour, in a direction nearly north, where, measured in one place, it was six hundred and fifty yards in width. The nearest Biddomah island to the mouth of the Shary, is said to be three days voyage in a N. E. direction, say ninety miles, during two of which the canoes lose sight of land. With an excellent telescope, nothing could be discerned but the waste of waters to the north and east. The river at its greatest height, reaches to a man's neck. When Major Denham was there, it was not above the arm-pits of a good sized man. Willighi is a town of considerable strength, with walls fifty feet high. At Kussery (on the Shary, lat. $12^{\circ}$ N., ) the inhabitants dare not move out, for several hours in the day, on account of the flies and bees, and the houses to guard against them, are literally, one cell within another, five and six in number. A person who had carelessly gone out, returned with his eyes and head in such a state that he was extremely ill for three days. Kussery is a strong walled town, governed by an independent sultan.

Loggun is a very populous country. Kernuk, the capital, is on the banks of the Shary, in $11^{\circ} 7^{\prime} \mathrm{N}$. lat. about $17^{\circ}$ E. lon. It has 15000 inhabitants at least. The river flows with great majesty and beauty along the high walls. The principal street has large dwellings on each side, built with great uniformity, each having a court-yard in front surrounded by walls and a strong door hasped with iron. They have a metal currency of plates of iron, resembling a race-horse shoc. They are a handsome intelligent people, are industrious, and labour regularly at the loom. Their indigo is incomparable. They care little about the Mahommedan forms. Their canoes are of two fine grained woods, called kagan and birgan, the planks two to three feet wide. It is agreed by the natives, there is no outlet eastward to the lake Tchad. Major Denham did not pass on the N. E. of the lake. This was the only part of its circuit he did not visit. Tangalia is its E. extremity, in about long. $17^{\circ} 40^{\prime}$ E.; its W. extremity, about long. $13^{\circ} 30^{\prime}$ E.; its N. extremity about $14^{\circ} 30^{\prime} \mathrm{N}$. ; its S. boundary, is irregular, the most southern point about lat. $12^{\circ} 45^{\prime} \mathrm{N}$. It is subject to great expansion and contraction. The Moors and natives, when they speak of the Nile, mean merely sweet water, as a generic term.

## Road from Bornou westzard to Sackatoo, the capital of the Felatahs, from Captain Clapperton's Journal.

From the first arrival of our travellers in Bornou, they were determined to embrace the earliest opportunity of exploring Soudan. On the 14th of December, 1823, their preparations being complete, and having obtained the Sheikh's reluctant consent for their departure, Capt. Clapperton and Dr. Oudney commenced their journey in company with a kaffila of the natives. On their route, a degree of cold was experienced quite unexpected in a climate so far south; the water in shallow vessels was crusted with a thin ice, and the water skins
reach Beris, six more to Sheupp, three from thence to Selim, five to Legghyeh, and six to Bir-el-Attroon, and, lastly, other ten days to Darfoor, making in all a journey of thirty-seven days.*

* Annales des Voyages, t. xxi.
were frozen as hard as a board. On the 27 th, they entered the territory of Bedeguna, (Little Bede;) it is on the west of, and formerly belonged to Bornou. It is now under the government of the Felitahs. It includes many towns and villages, with numerous herds of cattle, much gussub, Indian corn, wheat, and cotton. In places there was thick grass which overtopped the head of a man on horseback. Came in view of a large plain with numerous towns and villages. The Bedites are not Mahometans, and are plundered both by Bornouese and Felatahs. They are said to have no religion, but their common practice of first holding up to heaven, the carcass of any animal killed for food, belies their being, atheists,-a reproach attributed to them solely by their enemies. Their favourite food is said to be dogs fattened for the purpose. Their country is of small extent. The city of Katagum, lat. $12^{\circ} 17^{\prime} 11^{\prime \prime}$ N., long. about $11^{\circ}$ E.capital of a province of the same name, stands about half a mile from the river Yeou, where the channel is but 150 yards wide. The 2d January, the river was almost dry, not a third of its channel covered. The province extends five days' journey to the southward, where it is bounded by the independent territory of Kurry-Kurry, on the west by the province of Kamo. The province of Katagum can send into the field 4000 horse and 20,000 foot, armed with bows and spears. Here were first found Kowrie shells in circulation as money. It, was the strongest city seen since Tripoli, fortified with walls and ditches. The houses are flat-roofed, sometimes with two stories. There are 7 to 8000 inhabitants. The natives understand the art of cupping.

Not far to the southward of Katagum is the country of Jacoba. It is called Bousky, or Country of Infidels. It is very hilly, and the hills said to yield antimony and silver.

Murmur lies a little to the S.W. of Katagum. From Murmur to Kimo the road lies through a well cultivated country. It rises into ridges, E . and W ., which give a view of beautiful villages all around, with herds of cattle grazing in the open country. Boogawa is the last town (W.) in Katagum. Katungwa, a few miles to the S.W., is the first town in the kingdom of Houssa proper. Here is seen a range of low rocky hills stretching S.W. These were the first stones or rocks seen since leaving the great descrt. The country was open and well cultivated, with numerous villages.

Zangeia is a town near the extremity of the Doochee range of hills, and must have been a very large town by the ruins that remain. The inhabitants were sold or slaughtered by the Felatahs, and cotton, tobacco, and indigo, occupy the place of the houses. There was plenty of beef, yams, sweet potatoes, \&c. for sale.

The country continued beautiful and highly cultivated, and as neatly fenced as in England, the road thronged with traveller's, and female hucksters under the trees. At Girkwa, there is a finer market than at Tripoli. A pretty Felatah girl was seen going to market with milk and butter, neat and spruce in her attire as a Cheshine dairy maid. The butter here is clean and excelleut.

Kano is the great emporium of the kingdom of Houssa, in $12^{\circ} 0^{\prime} 19^{\prime \prime} \mathrm{N}$. lat., $9^{\circ} 20^{\prime}$ E. long.; it may contain 30 or 40,000 resident inhabitants, more than half slaves: this is exclusive of strangers. It is 15 miles in circuit, surrounded by a wall 30 feet high. The houses are built of clay, of a square form in the Moorish fashion. The women hawk water about from the best springs of the neighbourhood. The governor's residence resembles a walled village, it contains a mosque and several towers three or four stories high, with windows in the European style, but without glass or frame-work. The market is supplied with a variety of fruits and provisions, and every luxury in request. There is no market in Africa so well regulated. The stalls are rented by the month. Particular quarters are appropriated to distinct articles. Wheaten flour is baked into muffins, twists, and a light puffy cake with honey and melted butter poured over it. The native butchers are as knowing as the English. The market is laid out in regular streets, with stalls of bamboo where the most costly wares are sold. Bands of musicians parade up and down. The market is crowded from sumise to sunset every day, not excepting their sabbath. Of the people who frequent the market at Kano, the Nyffuaus are most celebrated for their industry. The slaves of this people are excellent tradesmen. A large kaffila of Tuaricks arrived at Kano loaded solely with salt, said to consist of 3000 camels. It is the invariable practice at Kano to have fires all the year round both in the wet and dry season. The boxers are very celebrated, and great exhibitions of boxing matches are made, in which death is often the consequence. Kano is famed for the dyeing of cloth.
In going from Kano to Sackatoo, the bed of the stream which separates Kano from Kashna was dry; it flows at first westward, afterwards turns to the north, passes Zirmie the capital of Zamfra, runs again in a westerly direction, washes the city of Sackatoo, and at four days journey from thence enters the Quarra at Kubby. On the road were little green valleys between ligh ridges of granite, and many clear springs issuing out of the rocks. The road proceeded through a beautiful country, highly cultivated, which appeared like an ornamental park in England.
The city of Kashna is in lat. $12^{\circ} 59^{\prime} \mathrm{N}$. The houses are mostly in ruins, the principal commeree of the country being carried on, since the Felatali confuest, at kano. Nevertheless,

Darfoor is watered by the river Bahr-Attaba, which is said to flow inio | Nature of the the Nile, and is navigated by small craft. This river, according to the country. map of Mr. Browne, can only fall into the Misselad, as a mountain chain extends along the east side of the country. Darfoor contains iron, and a copper ore which gives an excellent red colour. Aecording to Mr. Browne, the copper is bought near the sources of thic Abiad. The quarries yield marble, alabaster, granite, fossil salt, and nitre. It labours, however, unider a want both of lime and building stone. According to Mẩhomed's aceount, snow. falls cvery year, but melts as soon as it touches the ground. One of the largest mountains of the country is called Marra.

The rains begin in the middle of June, and last till the middle of | climate.
September. The whole aspect of the country is at that time changed, the character of itter sterility being replaced by pleasing verdure. When the rainy season begins, the proprietors of the land go to their fields with such labourers as they are able to collect. They make holes in the ground, at distances of two fect, where they sow the millet seed, and cover it over with their feet, and thus terminate the labours of seed-time. The crop of millet is harvested in the course of two months; wheat requires three, rice grows spontaneously, and so abundantly that it is little valued, though of superior quality. Dourra and millet are grcatly cultivated in Darfoor, but wheat is neglected. . Dates are abundant, and, like wheat, are used for the preparation of a spirituous liquor. Accoiding to Browne the vegetation is not greatly diversified, and is einiefly remarkable for the thorny and hard nature of the wood,
there is still a considerable trade. There are two daily markets, and this city is the favourite resort of the Tuaricks.
The city of Sackatoo, the capital of the Felatah empire, and residence of Bello the second sultan, is in lat. $13^{\circ} 4^{\prime} 52^{\prime \prime} \mathrm{N}$. and long. $6^{\circ} 12^{\prime} \mathbf{E}$. It was built by the Felatahs about 1805, after the conquest of Ghoober and Zamfra. It is laid out in regular well built streets, and appeared the most populous town visited by Capt. C. in Africa. The dwellings of the principal people are surrounded by high walls built in the Moorish style. The inhabitants are principally Felatahs, possessing numerous slaves. Such of the slaves as are not employed in domestic duties, reside in houses by themselves, where they follow different trades for the benefit of their' masters. . There are two large mosques and two large markets in the place. The market is well supplied and held daily from sumise to sunset. The necessaries of life are very cheap.' Butcher's meat good and in great plenty. Goora nuts are brought here from the borders of Ashantee. These suts are chewed by all the people of consequence on account of their agreeable bitter taste, not unlike that of strong coffee. Capt. C. saw pewter dishes with the London stamp, and a white wash hand basin of English mainufacture sent from the sultan's table.
The sultan Bello, who prided himself much on his learning, said the river Quolla or Quarra ran into the sea at a place called Fundah. Various loose accounts were given Capt. C. of the course of this river and its entrance into the sea. It would seem that it falls in somewhere by Benin or to the west of it.' Youri is under the government of the sultan of Sackatoo, who also said that Tagra, atown on the sea coast where many Felatahs reside, was governed by one of his subjects, a native of Kashna, named Mohammed Mishnee. Sackatoo being but about 500 miles a little east of north from the mouth of the river Formosa, or great river of Benin, an expedition has been forwarded by the British from the sea coast to prosecute discoveries to the northward. Capt. C. is now on that undertaking, and, should his accounts arrive in time, extracts will be given in the appendix. Sultan Bello engaged to have two messengers waiting for any new expedition that might arrive on any part of the sea coast that slould be designated. He spoke of the gold and silver that was to be obtained in the lills of Jacoba and Adamowa, which lay between his dominions and the coast.

An Arab who had left Capt. Clapperton, on this, western route, stated that he had gone from Kano to Youri, and to Nyffé, and stayed some time at Gusgay on the Quolla, two days W.S.W. from Youri, where the Quolla was nearly two miles wide. The people were all Kaffirs, but not bad. The sultan had several guns and powder brought from the sea, and rum in plenty, brought in large glass bottles. At eight days from Youri large boats came to Yearban, (not on the sea.) Katungah is the great port, which is at some distance. To Katungah and Yearban, people, he called Americans, come ; they were, white, and Christians, and purchased gum arabic and male slaves, for which they paid sixty and seventy dollars.

A Moor who arrived with the Kaffila from Soudan, said he had been at Sierra Leone, and pronounced some English words. He spoke a great deal of the doctor whom he hadseen at Bammakoo, and Bunjalow, and said he had heard the Tuaricks killed the Ciristians in their boat, near Nyffe. He further stated, that Timbuctoo was now governed by a woman. This was confirmed by Mahommed D'Ghies, at Tripoli, who showed two letters from Timbuctoo.
consisting of the tamarind, the plane, the sycamore, the nebbek, and several others, which are mentioned, and briefly described by this traveller; but the tamarind is the only tree the fruit of which is well worth gathering; for even the date bears a small and tasteless fruit. The tobacco seems to be an indigenous production in some parts.
'Mr. Browne, who scarcely went out of the capital, represents the animals as few in number, consisting only of well known species. Mohammed says that the mountains and forests abound with game. He mentions different sorts of gazelles, wild boars, buffaloes, and apparently a sort of deer with which we are not acquainted. Darfoor contains the elephant and the rhinoceros, and numerous giraffes, which are called our, in the language of the country.

The skins of elephants, rhinoceroses, and hippopotami are used for making whips, which are sold in great numbers at Cairo. Bees and honey are in abundance.
Inhabitants. | The Darfoorians, who ought to be called Foorians, have according to Mr. Browne's observations, very thick, coarse skins, but not particularly black. They are brawny and muscular. Their eyesight is excellent. There are few blear-eyed persons among them, and none blind. Their teeth are white and durable, being generally entire till a very advanced age. The Darfoor negroes differ in features Manners. |from those of Guinea; but their hair is generally short and woolly. They are cowardly, dirty, thicvish, and deceitful. They use no baths, but apply a greasy paste to their skin. Commerce is conducted by barter, money being unknown. Pocustoms. |lygamy is carried to great extravagance, and the intercouse of the sexes subjected to little regulation. Circumcision and excision are practised among them. Language. $\quad$ They seem to use the Berber language, but understand Arabic. AcReligion. cording to Mohammed all the inhabitants of the country profess the Mahometan faith. They have the Alkoran, and many among them have their children taught to read that work, and to write in Arabic. This language is exclusively used for epistolary correspondence, which, however, is very rare among them. With the exception of the name of the Deity, all the terms used for metaphysical objects, as well as the generality of those which are connected with political offices and arrangements, are borrowed from the Arabic. The government is despotic. The sultan or sovereign engages in trade, lays duties on all the goods, and is furnished annually with a quantity of millet, from every village, which is collected by the slaves. AcTowns: |cording to Browne, there are no more than twelve towns in the whole of Darfoor, and each of these contains no more than 5000 or 6000 inhabitants. Cobbek, the metropolis, is more than two miles long, but very narrow, and its population does not exceed 6000. Mohammed calls the sultan's place of residence Tandelty, and gives the names of fifty towns.
Shillook country.

A great desert, called Dar-Kab, separates Darfoor from Kordofan. empire of the Shillooks, which lies west from Abyssinia, and twelve days' journey south from Darfoor. The sultan is one of the most powerful among the negro princes. Their territory is very mountainous, and watered by a great number of rivers, among which Mohammed mentions the Bahr-el-Abiad, Bahr-Indry, Bahr-elHarras, and Bahr-Esrak, all of which take their rise in the country of the Shillooks, and afterwards join the Egyptian Nile. The Bahr-cl-Abiad is the great western branch of the Nile, and its origin should be considered as the source of the Nile, which Father Lobo and Mr. Bruce wished to find in Abyssinia. The Shillooks are negroes and idolaters, and go quite naked. Their only arms are the bow, the arrow, and the lance. The Bahr-el-Abiad passes through the middle of their country. The Mountains. | largest mountains are the Djibbel-cl-Djinse, and the Djibbel-el-Temmaroo, which are frequently covered with snow. They form apparently a part of the Mountains of the Moon. The Shillooks are constantly at war with the Abyssinians, but maintain commercial relations with the people of Darfoor; and the traders of the Productions. I two nations often visit one another. By washing the sand of the rivers they obtain gold, which is kept in the quill tubes of a huge bird, called in Egypt the salgar, and in Darfoor the doulh. This bird, which is probably a sort of condor, possesses immense strength, and even attacks and kills asses. $\Lambda$ number of giraffes are also found here.

Mohammed himself had visited this country. The capital city and / Towns. residence of the sultan is called Bahr-el-Abiad, being situated on the river of that name. He says that it is a commercial place, and contains a great number of remarkable buildings, but he is not quite consistent in his accounts.

Another and better informed negro described to M. Seetzen the Dar-el-Abiad as a large hilly country, full of rivers, and inhabited by real savages. The name seems to point it out as the country which gives rise to the Bahr-el-Abiad, and where, in the rainy season, it probably communicates with the rivers which join the Niger.

The information furnished by Mr. Browne applies to a direction somewhat different, viz. the south-west.

At a distance of three days' journey to the south of Cabbeh, there are copper mines; and seven days' journey and a half beyond these is the

The DarKoollall. Bahr-el-Abiad. To the west of this is the river Koollah, the banks of which, according to the information of Mr. Browne, abound with pimento trees. The boats are forced along by poles and two oars each. So large are the trees that one of them may be scooped out into a canoe fit to carry ten people. The natives of Koolla are partly black and partly red or copper coloured. The country is chiefly frequented by the djelaby, or merchants of Bergoo and Darfoor, who come thither to buy slaves, the slightest offence being here punished by the sale of the delinquent to foreign merchants.

To the west of Darfoor, is a country which the natives call Mobba, the Araby Bar-sheleh, and the Foorians Dar-Bergoo, known to us from

The Mobba of the reports of two natives,* who agree on most of the facts. Mobba is to the west of Darfoor, and to the south of Bornoo. Vara, the capital, is thrice as large as Bulak. The town itself contains many earthen houses, but in the neighbourhood, conical cabins, made of reeds and canes, are the only habitations.

The sultan's seraglio is an immense brick building, and contains the only mosque belonging to the place, which is kept constantly lighted with lamps. The country is all diversified with hill and dale. "There are no rivers properly $\left\lvert\, \begin{aligned} & \text { Contradietory } \\ & \text { accounts or }\end{aligned}\right.$ so called," says one of the native reporters, " but rain torrents, which, $\left\lvert\, \begin{aligned} & \text { accounts or } \\ & \text { the rivers. }\end{aligned}\right.$ when dried up, leave considerable lakes or fens. The largest of these torrents is between Mobba and Bagirmah, and is called Bahr-el-Zafal." The other native says, "that at three days' distance west from the city, there is a large river, running from south to north, broader than the Nile, and, like this last, subject to periodical inundations, and called in the Mobba language Engy," (their word for water.)

The Mobba country produces soda, which is exported to Cairo : rock $\mid$ Productions. salt of different colours; and another salt not accurately known. Two sorts of iron ore are found in the beds of the torrents, one in the form of sand, the other in that of stone, and from which knives and needles are manufactured. There are no other metallic substances. Limestone is rarc. But this country is covered with trees, among which are different sorts of sycamores, palms, and the Acacia vera. Every kind of poultry is found here, as fowls, pigeons, wild geese. 'There are also many bees, scorpions, and locusts, the last of which are used as food. There are plenty of horses, dogs, cats, buffuloes, and gazelles. The large ponds created by the rain water harbour numbers of crocodiles.

The rainy season lasts seven or eight months. The dry season consequently only four or five. Ice is unknown; snow and hail are very rare. The chief culture is that of dourra and millet. There is neither wheat, barley, nor pulse. Cotton is abundant ; rice is grown every where; and the gummy shrubs are frequent.

Most of the inhabitants are Mahometan negroes, some of whom have | Inhabitants. lcarned to read and write the Arabic language. The children of both sexes are circumcised. The women go unveiled. The arms of these negroes consist of sabres, lances, bows and arrows, and bucklers. The few muskets which they have come from Cairo, as well as lead, gunpowder, and cuirasses. The plagne is very rare in this country; but the small-pox produces great ravages; and diseases attached to libidinous conduct are very common. $\dagger$

[^5]Baghirmah. | To the west of Mobba, all our accounts agree in placing Baghirmah, a state now dependent on the powerful Mussulman emperor of Bornoo, as is shown by the following anecdote, related by Hassan, an inhabitant of Mobba.

| $\begin{array}{l}\text { Historical } \\ \text { aneedoet. }\end{array}$ | $\begin{array}{c}\text { The sultan of Baghirmah had married his own sister. An action so } \\ \text { contrary to the law could not remain concealed, but came to the know- }\end{array}$ |
| :--- | :--- | ledge of the sultan of Bornoo, who, in a paroxysm of wrath, ordered him instantly to relinquish that incestuous conncction, under the penalty of the vengeance of Allah and the emperor. The sultan of Baghirmah not suffering himself to be intimidated, sent back the sultan's letter, writing on the back for an answer, " that the custom of marrying a sister had existed long before the prophet, and that he saw no reason why it should not exist after him." An answer so laconic from a dependent raised the emperor's passion to madness. He immediately ordered the vassal sultan of Mobba to enter the Baghirmah country with an invading force, a commission which the latter prince executed, and having vanquished the rebel king, sent him prisoner to Mobba. Hassan did not know the subsequent fate of that prince ; but the Baghirmah country had been for five years attached to the territories of Mobba.


| Remarks on |
| :--- | :--- |
| the city of |$|$ It is very probable that, at the beginning of the eighteenth century, Karna or the sultan of Baghirmah ruled over the adjoining countries, including Bornoo, for his place of residence is called Karna; but according to the accounts collected by Father Sicard, the city of Karneh, situated on a great river communicating with the Nile of Egypt, was the capital of the state of Bornoo.* The river was called Bahr-el-Gazel, and the canal of communication between the Niger and Nile, says Sicard, is Bahr-el-Azurak.

Cliristian tribes.

Other accounts make the Baghirmah country contain some inhabitwhich ants protessing he Chistian religion, $\mid$ comciding with a negro tradition, Nazareans. The inhabitants of the country of Andam thus pass for Christians, and are said to have pointed teeth. The same shape of the teeth is common among the Jemjens, who are pagans and cannibals. The Kendil nation has long hair.
Wangara. I The Wangara, or Vankara, a marshy country, surrounded either by different rivers, or the different branches of one great river, and rich in gold dust, is surnamed in Arabic Belad-el-Tiber, or the Country of Pure Gold, is still less known to us than the preceding countries. Here Edrisi places among other cities those of Ragbil and Semegonda, on the borders of a fresh water sea, but luckily for those who are fond of disputes, the Arabic term, which is translated sea, also signifies a great river. $\ddagger$ §
Empire of Bornoo.

We shall conclude our account of Nigritia, with a description of the empire of Bornoo, respecting which Mr. Seetzen has collected some interesting information from a native. This state seems at the present moment to comprehend several kingdoms once independent. We have just seen that the princes of Mobba and Baghirmah depend on it. Among other vassal countries, we hear of Phallateh, which is inhabited by a colony of Senegal Foulahs or Fellahs; the Kotkoo, who seem to be the Kookoo of Edrisi; Kanem, in which the city of Matsan seems to correspond to that of Mathan, which at one time was its capital, or rather the residence of a prince who for a very short interval ruled over these countries.|| The Bornese pretend cven that Fezzan, Afnoo, Kishena, probably Kashna, Darfoor, and Sennaar, acknowledge the ascendancy of their emperor.

Nature of the country.
Rivers.

The eastern part of the territory of the empire of Bornoo contains some mountains. About three miles from the capital, there is a river, called Halemm, as broad as the Nile, on which there is a number of vessels with sails and oars formed of planks, fixed with iron nails. Abdallah could not inform M. Seetzen either of the source or the termination of this river, but he assured

[^6]him that it ran from south to north, and that it overflowed its banks in the rainy season like the Nile. If we consider this account as correct, we must give the river of Bornoo a direction opposite to that given in our maps. In the towns of Bornoo, wellwater is commonly used, and is said to be of excellent quality.

The soil consists of a soft sand, which renders the shoeing of horses | Minerals. in this country unnecessary, but without irrigation it cannot be made productive. Along the side of the river, black chalk is found, likewise some pyrites and potters' clay. According to the Tripolitan Abderrahman-Aga, the sultan receives from the mining operations immense quantities of gold.* Leo Afrieanus asserts that, at the court of Bornoo, the stirrups, spurs, dining plates, and even the chains of the hunting horses, were of pure gold. $\dagger$ But the native Abdallah says, that no ore of gold, silver, or copper, has been discovered, though there are some iron mines now worked. These testimonies may, liowever, be reconciled. The gold, though unknown as a product of Bornoo Proper, may come from Wangarah, one of its dependencies. The merchants of the province of Affanoh, bring rock salt, which has a degree of bitterness. A good salt is extracted from the ashes of a thorny plant by lixiviation. A very distant desert produces two varieties of soda, one white, and the other red.
The vegetable kingdom is very rich, containing abundance of fruit $\left.\right|_{\text {vegetable }}$ trees and forests of wild timber. Date palms are in abundance. Accord- $\left.\right|_{\text {kinglom. }}$ ing to Abdallah, there are no citrons nor pomegranates, though other accounts mention these among the trees of the country. The shooldeh surpasses all bther trees in height and thickness. Its fruit is not an article of food, but yields an oil which is employed as a medicine.

The country produces grain, but none of the leguminous species cultivated in Egypt. Rice comes up spontaneously in great abundance after rains; for, says Abdallah, there is much rain in that country, from which, and from the action of the cold, men often die! The sugar cane is here unknown. The bitter $\mathcal{N}$ goro nut, perhaps the areca, comes from Kanem and from Affanoh.

Bornoo possesses all the domestic animals of Egypt. The forests | Animals contain a great quantity of monkeys. Abdallah told M. Seetzen that women were particularly exposed to annoyance from these animals, on which account they never go through the forests except in large parties. Numerous giraffes browse the leaves and young branches of the trees. The lions inhabit the deserts. The skin of the hippopotamus is used for making whips, and his fat for candles. Tapers are made from wax. The horns of the glembo, which seems to be a wild goat, furnish war trumpets. The rivers swarm with crocodiles. Ostrich feathers form an article of trade. The matzakweh, called the king of birds on account of the incomparable beauty of his variegated plumage ; the adounon, the largest bird with the exception of the ostrich, which, however, is always afraid of it; and, lastly, the kmilodan, a carnivorous quadruped stronger than the lion or the tiger, are animals which still remain to be subjected to authentic and scientific examination.
The locusts fly in numerous swarms: they are of two kinds, one of which is fried with butter in a pot, and used as food. There is abundance of wild honey in the trunks of the trees.

According to the inhabitants of Mobba, the capital is called Akumbo. | Towns. It has also the name of Birni, in the language of the country. "I have always heard people speak of Cairo and Grand Cairo," says Abdallah, " but it is harra (a triffe) in comparison of Bornoo." He says, that a person could not go from one end of it to another in a day. If a ehild should lose itself in the city, it loses its parents for ever, as it is impossible to find them again." This description is, to a certain extent, confirmed by other testimonies. The Tripolitans allow that Bornoo or Barni has 10,000 houses, and is much larger than the capital of their eountry. $\ddagger$ Bornoo has a great number of gates and thick walls built of stones and mud, and provided with steps in the inside. The mosques are adorned with very high towers. The dwellings of the grandees and the rich are built in a very solid manner of stone, in a simi-

[^7]lar style to the houses of Cairo, but higher. The great mosque contains the principal school, which Abdallah compared to the academy in the mosque of El-Asher at Cairo; that, besides the Koran, there are several books of science for the use of the numerous scholars who learn here to read, to write, and to calculate. The paper which is wanted is brought from Egypt, Tripoli, and Tunis. The students are supported at the sultan's expense.
Government. 1.The reigning dynasty, in the time of Leo Africanus, was of the Arab or Berber tribe of Berdoa. The same family seems still in possession of the thronc; for, according to Abdallah, "the sultan is not black, but of a deep brown. He never eats bread, but only rice, being persuaded by virtue of an old prophecy, that the use of bread would be the cause of his death." The government is only hereditary in the male line. The sultan keeps four lawful wives, who are natives of Bornoo, and a crowd of female slaves.
Religion. | In the time of Leo, the Bornese, living without any positive religion, or at least without any form of worship, had their wives and children in comnon.* They now profess the Mahometan religion, and circumcision in beth sexes is the universal law. There are also some free Christians, who keep certain holidays, but have no church. The country contains no Jews. Negroes and Abyssinian slaves are numerous. A very effectual method is practised for converting them to the Mahometan religion; which is to beat them till they learn to repeat the creed, "There is no God but God, and Mahomet is his prophet." This profession once uttered, concludes the business. Several negro slaves brought from the Banda country have the teeth much pointed; the wounds which they inflict in biting are difficult to heal; and their masters take the precaution of blunting them with a file.

Europeans at Bornoo.
M. de Seetzen was much surprised to learn, that the Sultan of Bornoo dres. Thad many French slaves, some of whom even preserved their European in They have established for him a foundery for brass cannon, which he uses in his wars with the negroes to the south of the empire. We are almost tempted to conceive a suspicion, that this Sultan follows, in regard to European travellers, the policy of the government of Habesh, which we know puts every possible obstacle in the way of their return to their own country; so that it is not impossible that intelligence may yet be received of Mr. Hornemann.
Trade. $\quad \mid$ The trade of Bornoo is very active, and always brings to it a multitude of foreign merchants. The chief business is transacted by the Tunisians; but the Tripolitans, the Egyptians, the Fezzanese, and the Affano negroes, bring a large quantity of goods. Finger rings of gold, silver, and yellow copper, are manufactured in Bornoo; also coverlids and woollen stuffs. And here are some lapidaries acquainted with the art of polishing and cutting stones, and engraving seals.

## BOOK LXVIII.

## ON THE INHABITANTS OF NIGRITIA, SENEGAMBIA, AND GUINEA.

The numerous black nations on the north of the equator, whose countrics we have surveyed, in so far as the present state of our knowledge permitted, present the historian, in the great outline of their manners, with a vast subject of meditation.

The physical properties of the country perpetuate in all those nations that indolent levity, and childish carelessness, which seem innate qualities of the negro race. | Food and |
| :--- | :--- |
| drink. |$|$ Twenty days of work in a year are sufficient, in most of these countries, drink. to secure the crops of rice, millet, maize, yams, and manioc, that are

[^8]required for his frugal repast. His gross taste gives him every where the readiest resources. The flesh of the elephant, even when full of vermin, does not prove repulsive to his sturdy stomach.* He is fond of the crocodile's eggs, and even their musky flesh. The monkeys are very generally used as food. $\dagger$ Even dead dogs and putrid fish give no disgust. Roasted dogs even figure as an exquisite treat at their great feasts. But the negro rejects sallad, because he will not so far imitate the herbivorous animals. $\ddagger$ The preparation of thick soups, and hashes, juicy and well scasoned, which compose his cookery, requires very little care. An easy manufacture gives him his palm, or banana wine, and his millet-beer, which form his ordinary drink. Earope furnishes the negroes of the sea coast with those pernicious spirituous liquors which make them pass at once from a state of intoxication to a state of slavery. Littlc labour is required in providing for their dress. The cotton grows among their feet without culture. From this the females derive the stuffs necessary for their families, and dye them with indigo, a production likewise spontaneous. The negro's cabin costs equally little care. Some trunks of trees, scarcely | Dwellings. stripped, or in any way shaped, some branches stripped of their bark, a little straw, or a few palm leaves, are his whole materials; to connect them in the form of a cone, is the amount of the art which he requires. That simple architecture is dictated to him by the climate and the violence of the annual rains. It is only on the Gold Coast, or on the banks of the Niger, that European example has taught the negro, that a flat roof, if solid, may be made proof against rain.

The towns are only great collections of such cottages. There are no $\mid$ Towns. public buildings even among the tribes, which live under a sort of republican government. The most that they ever have is a large cottage, open on all sides, called a boorree, for conducting their public deliberations, denominated, from a corruption of a Portuguese term, the palaver. § The palaces of their chiefs \| Palaces. are only distinguished by the multiplicity of cottages of which they consist. The furniture of the poorer sort is often confined to two or three calabashes, the rich have some fire-arms to show off; the sovereigns, who adorn their dwellings with human skulls, and jaw-bones, have stone-ware, and carpeting of European manufacture. But these monarchs, whose distinguishing pomp consists in walking in slippers, under the shade of an umbrella, have sometimes a piece of massive gold for a throne.

Mr. Isert has remarked, as a strong proof of the indolence of the Want of in. negro, that he has never tamed the elephant, an animal so common in dustry. Africa and so capable of becoming the useful and intelligent auxiliary of man. The inhabitants of Begombah, an unknown country in the interior of Guinea, are said to have made some attempts to employ the services of the elephant. The negro in general is not a courageous hunter, nor does he cause his dominion to be felt among the numerous wild animals which share with him his fertile country. He is more active, more skilful, and more successful in fishing. Both by swimming and by rowing, he braves the stormy waters, and carries home his lines loaded with immense booty. But he quickly relapses into his habitual indolence, and the very abundance of this resource proves an obstacle to the development of his natural talent, for the pursuit of industry. \| The existence of this talent is shown in the | Manufactures. fabrication of stuffs, as of coverlids, sails for vessels, pottery, tobacco pipes, and wooden utensils, manufactures which are very general among this people. We are informed that even at Bambarra, Tombuctoo, and Bornoo, the art of weaving is carried to considerable perfection. The talent of the negroes is also remarkable in the skill of their blacksmiths and goldsmiths, who, with a few rude instruments, make swords, axes, knives, golden braids, and many other articles. They can also give steel a good temper, 5 and reduce gold wire to a great degree of fineness.** The precious stones are cut among the people of Whidah. $\dagger \dagger$

All this industry, indeed, is contracted by the paucity of wants, and the best negro artizan never thinks of working more than is requisite for earning his daily

[^9]subsistence. Strangers to our feelings of avarice and ambition, the Africans consider life as a brief interval, which it is incumbent on them to enjoy to the utmost.

Amusement.
Dancing. They wait for sunset to begin the giddy dance, which they keep up the whole might, animated by the hoarse sounds of the ivory trumpet, and ding of drums, mingled with the cadence of various guitars and harps. Young and old, all take their part in the nightly festivity. From one village the sound of their songs and concerts is passed responsive to another. These pastoral scenes will not surprise those who have read the English verses written by some emancipated negroes, which are far from being deficient in sentiment and fancy. Gaming Play. | has charms in the eyes of the African more potent than those of the dance. But the ingenious combination of the oori, more varied than our game of draughts, only interest the women, while the men court the violent mental agitation attending on games of blind chance, with as much keenness as we find prevailing among young persons of fashion in Europe.
Physical con. stitution.

The negroes, amidst all the varieties of their colour and conformation seldom labour under bodily defects. Their health is kept up by a simple style of living, exercise, and perspiration; and among some negro nations, if not all, infants born with any defect are destroyed.* The negroes do not seem to have inherited the privilege of the ancient Macrobians. The length of their lives, at least in Senegambia and at Sierra Leone, is not equal to ours. $\dagger$ Instances of longevity are very common among the negroes transported to the colonies, ${ }_{+}^{\dagger}$ which Diseases. | must belong to some tribes more favoured by nature. Fevers, diarrhœe, small-pox, leprosy, a variety of syphilis, called the pian, and the Guinea worm are the most common scourges of the life of the negro.
virility. | The thin beard of the negroes partakes of the woolly character of their hair, yet in pruriency of temperament, and vigour of constitution, and fecundity of population, they excel all other races of mankind ; and polygamy is carried to a greater excess among them than in any other part of the world.
Pointed tecth. | There are some nations which give their teeth a pointed form, by filing. But Isert asserts that he has seen some negroes whose teeth were naturally so formed. Some among them boast of being cannibals, and, to prove the fact, bite off a piece of flesh from the arm of a bystander. §
Incisions in
The practice of making incisions in the skin prevails, in various forms the skin. and degrees, among all the negro nations which have preserved their primitive character. The Mandingos have vertical cuts over their whole body. \| The same sort of mark is found among the Akras, the Watiehs, the Tamboos, the Mokkos, the Eyéos of Guinea, $\mathbb{T}$ and among the inhabitants of Bornoo, Darfoor, and Mobba, ** the situation and number of these incisions vary. The people of Darfoor are marked in the face and the back, those of Mobba in the neck. The Mokkas mark their bodies on the stomach with figures of trees and foliage. The Calabars mark their foreheads with cuts in a horizontal direction, the Sokkas with two crossed lines. The Subaloas cover the cheeks and the whole body with curved lines, crossing one another $\dagger \dagger$ The Mangrees mark themselves under the eyes with a figure resembling the letter V inverted. Some tribes near Sierra Leone have the art of making their skin rise in elevated marks like basso relievos. .t. $^{+}$
Circumeision. | Circumcision is detested by the Foulahs, but becomes a religious observance among the Mandingos, who extend it to both sexes, $\S \S$ and is also practised by some negro nations of idolators, such as the Akras on the Gold coast, the Dahomeys, the Mokkos, the Wattees, the Calabars, and the lbboos. \|\|\| In Benin the females are mutilated, while the Dahomeys, like the Hottentots, resort to the unseemly

- Muller, Descript. de Fetu, p. 184.
$\dagger$ Adanson, Bosmann, Curry, Observations on the Windward Coast.
$\neq$ Oldendorf, p. 407. Muller, p. 280.
|| Schott, in Forster and Sprengel, Beytræge, i. 56.
** Annales des Voyages, xxi. p. 184.
$\ddagger \neq$ Matthews, p. 118.
\|ll Oldendorp, i. p. 297.
§ Isert, p. 196. Rœmer, p. 18.
I Oldendorf, i. p. 291.
$\dagger \dagger$ Isert, p. 233. Oldendorf, loc. citat.
§§ Labat, iv. 350.
practice of producing by artificial means a sort of apron by the elongation of the skin in front of the body.*

Any thing that strikes the irregular imagination of the negro becomes | Superstition. his fetish, or the idol of his worship. He adores, and in difficulties consults a tree, a rock, an egg, a fish-bone, a date-stone, or a blade of grass. Some tribes have one fetish, which is national and supreme. The following instance of the power of superstition, and the address with which it was turned to account by an enemy, is mentioned in the work of M. Mollien. M. Ribet, within the present century, at the head of twenty-five European soldiers, and 400 Senegal negroes, had, in an act of reprisal, plundered all the Foulah villages on the river side. On arriving at Gaet, a large town, no person appeared to oppose them: the inhabitants were all concealed behind their palisades, and thus entrenched fired on the enemy. Two field-pieces, in the mean time, by which M. Ribet was accompanied, made incredible havoc among the Foulahs; but at the moment when he thought victory certain, a bull, which they had kept for the purpose, leaped over the palisades, and furiously rushed upon his men. A divinity descending from heaven could not have produced a more extraordinary effect. The negroes of the Senegal, persuaded that their lives depended on that of the bull, stopped the French soldiers ready to fire at him, exclaiming, that if he were slain all sorts of misfortunes would overwhelm them. The stratagem was completely successful. The negroes dispersed, and fled in disorder to the vessels, while the twenty-five Europeans, disdaining to run away, fell victims to their bravery. In Whidah a serpent is regarded as the god of war, of trade, of agri- $\mid$ worship of culture, and of fertility. It is fed in a species of temple, and attended $\mid$ serpents. by an order of priests. Some young women are consecrated to it, whose business it is to please the deity with their wanton dances, and who are in fact a sort of concubines to the priests. Every new king brings rich presents to the serpent. $\dagger$ In Benin a lizard is the object of public worship; in Dahomey a leopard. In the neighbourhood of Cape Mesurado, the offerings of the people are presented to a more beneficent deity, the sun. $\ddagger$ Some negroes fashion their fetishes into an imitation of the human form. They seem in general to believe in two ruling principles; one of good, and the other of evil.§

In their funerals, which are attended with much howling and singing, | Funerals. a very singular piece of superstition prevails. The bearers of the body ask the deceased, if he has been poisoned or enchanted, and pretend to receive a reply by a motion of the coffin, which is no doubt produced by one of their boldest jugglers. The person whom the deceased accuses of having killed him by enchantment is at once condemned to be sold for a slave. The interments of princes occasion scenes of a much more deplorable nature. The blood of numerous human victims is shed on the royal tomb. That custom prevails among the Aminas, the Dahomeys, the Beninese, the Ibbos, and perhaps many other nations. \|

Yet despotism is not the only or the chief misfortune of Africa. The | Government. states of Benin and Dahomey, the Yolofs and the Foulahs, enjoy at least internal tranquillity under their almost absolute monarchs; while in Bambook, around Sierra Leone, and on the Gold Coast, the principal village chiefs form, in conjunction with an elective monarchy, turbulent and disastrous aristocracies. The authority of each increases in proportion to the quantity of gold and the number of slaves which he possesses, the people of distinction greedily exert themselves to become rich by laying waste the villages of their rivals. Hence those perpetual petty wars which desolate almost all the negro countries, and which have for their leading object, the capture of a number of unfortunate beings who are sold to the Europeans. The laws, preserved only in the memories of the people, punish all disorders | Civillaws. with severity; but in a state which is a prey to anarchy, the execution of them is precarious, and the absolute chiefs apply them to the cruel purpose of increasing their stock of slaves. In general the most trifling theft is visited with this doom.

* Dalzel's History of 1)ahomey, p. 91.
$\dagger$ Des Marchais, ii. p. 180. Oldendorp, p. 328.
$\ddagger$ Des Marchais, i. p. 118.
\% Oldendorp.
§ Muller, p. 44. Roemer, p. 42.

Private individuals who suc for a debt, have on the other hand the greatest difficulty Eamyer. | to obtain their due right. Pleaders of a bullying and intriguing character display an astonishing degree of art at the palavers, or judicial assemblies. A merchant who cannot obtain justice, often pays himself by causing the children or relations of a dishonest debtor to be secretly carried off and sold as slaves.*.
Non.evisisence
of great em. It would be for the interest of Africa were the great empires of Borpires. noo, Houssa, and Bambarra, consolidated. They might then become the foci of a civilization, at least as far advanced as we find that of Asia. Unfortunately, the state of the country secms destitute of any elements of stability. The changes of the capital of Bornoo, which have created so many uncertainties among geographers, probably arise from the circumstance, that out of a number of hereditary sultans, each master of a single province, sometimes one, sometimes another, attains, by election or by conquest, the exercise of the supreme power. There are two causes, in particular, which contribute to prevent Nigritia from attaining a stable condition. One is the vicinity of the Moors, a restless race, addicted to plunder, and incapable either of founding or establishing an empire; $\dagger$ the other is the vast number of nomadic tribes of Arabs, who, protected by their state of pastoral poverty, defy even the authority of the potent monarchs of Bornoo. $\ddagger$
Barbarous pride or the princes.

The pride of the petty lords of Africa is equal to their barbarous and disgusting ferocity. While we shudder to see them seated on their thrones of gold, surrounded by human skulls, we must smile on hearing the pompous language of princes, whose largest armies scarcely amount to 10,000 men.
Portrait of
Opoccoo. tees, whose name is Opoccoo. This monarch was seated on a throne of massive gold, under the shade of an artificial tree with golden leaves. His body, extremely lean and inordinately tall, was smeared over with tallow, mixed up with gold dust. A European hat, bound with broad gold lace, covered his head; his loius were encircled with a sash of golden cloth. From his neck down to his feet, cornelians, agates, and lazulites, were crowded in the form of bracelets and chains, and his feet rested on a golden bason. The grandees of the realm lay prostrate on the ground, with their heads covered with dust. A hundred complainers and accused persons were in a similar posture, behind them twenty executioners, with drawn sabres in their hands, waited the royal signal, which generally terminated each cause, by the decapitation of one or other of the parties. The Danish envoy, passing a number of bloody heads, recently separated from the body, approached the throne. The magnificent flaming prince addressed him with the following most gracious ques-tions:-"I would willingly detain thee for some months in my dominions, to give you an idea of my greatness. Hast thou ever seen any thing to be compared with it?", " No! lord and king, thou hast no equal in the world!"-" Thou art right, God in heaven does not much surpass me!"一The king drank some English beer from a bottle, which he immediately handed to the Dane; the latter took a little, and excused himself by saying that the liquour would intoxicate him.-" It is not the beer that confounds thee," says Opoccoo, "it is the brightness of my countenance which throws the universe into a state of inebriety."-This same king conquered the brave prince Oorsooeh, chief of the Akims, who slew himself. He caused the head of the vanquished prince to be brought to him, decked it with golden bracelets, and, in presence of his generals, directed to him the following speech:-" Behold him laid in the dust, this great monarch, who had no equal in the universe except God and me! He was certainly the third. Oh my brother Oorsooeh, why wouldst thou not acknowledge thyself my inferior? But thou hopedst to find an opportunity of killing me: thou thoughtest that there ought not to be more than one great man in the world. Thy sentiment was not to be blamed; it is one which all mighity kings ought to participate."§

The ferocious actions of these little tyrants are not revolting to a people equally sanguinary as themselves, and who, even after their death, hasten to gratify that

[^10]thirst for human blood which they eonsider as inherent in their royal manes. On the death of Freampoong, king of the Akims, that people sacrificed on his $\begin{aligned} \text { Burial of a }\end{aligned}$ tomb, his slaves, to the number of several thousand, together with his king. prime minister, and 336 of his wives. All these victims were buried alive, their bones being previously broken. For several days the people performed dances, accompanied with solemn songs, round the tomb where these unfortunates suffered lingering and horrible agonies.

Neither public nor private happiness can exist where laws and manners | Slavery. so barbarous prevail. Two thirds of the negro population lead lives of hereditary bondage in their own country, or are liable every instant to be reduced to that condition by order of their masters.- Perhaps it is of little importance to the greater part of these unhappy persons what country they water with their siveat and tears. It is true, indeed, that the sight of so many individuals sold with the | Slave trade. semblance of law, offers to the slave merchants some iemptations to carry off free persons by stealth or violence, and some horrid examples of such a practice are adduced. One of these merchants, known by the name of Ben Johnson, had violated a free young woinan, and sold her to an English Captain. As he returned with the reward of his villany, other negroes, despatched by the prince, or some of the heads of the village, attacked him, bound him, and crying "off with the thief," took him to the vessel, and offered him for sale. It was in vain that Ben Johnson appealed to the friendship of the European negro-dealer, reminding him that he was a free man, and his most active hand in procuring slaves. "No mattcr," says the unfeeling Englishman, "since these people sell you I purchase you;" and instantly fixed his fetters. In other instances, a horrible avarice dissolves al! the ties of kindred. Mothers are seen selling their children at an early agc, for a few bushels of rice. One day, a stout young African took his little son to sell him to the Europeans; the latter more cunning, and better acquainted with the language of the foreigners, showed them, that a man of the strength and size of his father, was of more value than he, and thus prevailed with them to take him in his stead, though the latter kept calling out, that "no son has a right to sell his father."

Some despots consider the population of their territories as a large $\mid$ Mole of prostall of cattle, from the sale of which they expect to derive a revenue. $\mid$ curing slaves. The town of Gandiolle was lately called on by the Damel, or king, for a contribution of eighty-three slaves, which, on their refusal to pay, he exacted by force. Gandiolle was transformed into a camp, filled with horse and foot, who flocked to the place for the sake of pillage, and wherever the same legitimate monareh arrived, his presence uniformly brought consternation, desertion, and wietchedness.*

It cannot be denied, that these enormities are purely the offspring of the infamous traffic in negroes. The most dreadful thing is, that the African princes, in order to get possession of an hundred men, often sacrifice a thousand: for, when these despots do not find individuals whom they can condemn to be sold, they regularly hunt down the inhabitants of an entire village, like a flock of deer; some make an armed resistance, others fly to the woods, to the dens of lions and panthers, scarcely so merciless as their own compatriots. Several tracts of country have been successively depopulated by these atrocities.

It is certain that the slaves are carried off against their will, and most frequently in all the agonies of the most poignant affiction. This is not denied : but it is said that they consist of captives who would otherwise be slain, or criminals condemned by courts of justice. The answer to this is, and it is proved beyond all possibility of contradiction, that wars are now undertaken, incessantly, for the express purpose of procuring slaves for the market; and that since the establishment of this traffic, every crime is punished by selling the offender to a dealer:-accusations of witchcraft or adultery are always at hand to insure a supply to the traders on the coast; and if these fail, it is admitted, that by advancing a little brandy or gunpowder to the natives, a whole village may be legally carried off in satisfaction of the debt.

* Mollien, Travels in Africa, p. 18.

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Midlle pas. sage. tial fevers and fever, by famine and death, the slave ship becomes at once an hospital, a prison, and a school of inhumanity and crime. More than one half of the blacks that form the cargo kill themselves or die of disease; sometimes the captain, reduced to a want of provisions, throws them alive into the sea to save the lives of the Europeans. The mariners employed in such a trade acquire a ferocious character, and afterwards stain the soil of Europe with crimes worthy only of degraded Africa.

The following extract from the Bibliotheque Ophthalmique, will give some idea of the horrors of what is called the middle passage: "The Rodeur sailed from Havre on the 24th of January, 1819, for the coast of Africa, to purchase slaves. When under the line, it was perceived that the negroes, who were heaped together in the hold, and between decks, had contracted a considerable inflammation in the eyes. They were successively brought on deck, in order that they might breathe a purer air. But it was necessary to discontinue this practice, because they threw themselves into the sea, locked in each other's arms. On the arrival of the ship at Guadaloupe, the crew was in a most deplorable condition. Of the negroes, thirty-nine had become blizd, and were throvn overboard."*
Nember that To say nothing of the mental agony implied in the forcible separation perish. of these miserable beings from their friends and their country, it is quite enough to mention, that upon an average, no less than seventeen in the hundred die before they are landed; and that there is a farther loss of thirty-three in the seasoning, arising chiefly from diseases contracted during the voyage. One half of the victims of this trade perish, therefore, in the rude operation of transplanting them; and probably not less than 50,000 men are cut off thus miserably every year, without taking into account the multitudes that are slaughtered in the wars to which this traffic gives occasion, and the numbers that must perish more gradually by being thus deprived of their parents or protectors.
Situation in the West In. dies.

Of their situation in the West Indies, few that desire to be informed a yoke of oxen, by the terror of the whip. No breathing time or pause of languor is allowed, they must work as cattle, draw altogether, and keep time exactly, in all the movements which their drivers enjoin. Of the infelicity of this condition, some estimate may be formed, from the precautions that are necessary to withhold them from suicide and insurrections, which no precaution can ever long avert. $\dagger$
Commence
ment or the The exportation of slaves from Africa to the New World seems to traffic. have begun as early as the year 1503, when a few slaves were sent from the Portuguese settlements in Africa into the Spanish colonies in America. In 1511 it was greatly enlarged by Ferdinand the Fifth of Spain; and the benevolent Bartholomew de las Casas, blinded by compassion for the poor Amcrican Indians, proposed to the government of Spain, then administered by Cardinal Ximenes, during the minority of Charles the Fifth, the establishment of a regular commerce in the persons of the native Africans. "The Cardinal, however, with a foresight, a benevolence, and a justice, which will always do honour to his memory, rejected the proposal; not only judging it to be unlawful to consign innocent people to slavery at all, but to be very inconsistent to deliver the inhabitants of one country from a state of misery by consigning it to those of another. Ximenes, therefore, may be considered as one of the first great friends of the Africans after the partial beginning of the trade." $\ddagger$
Exertions of die Quakers. From that period to the first combination for its abolition,-from the traly great Cardinal Ximenes, to the illustrious ministers Pit and Fox, there were never wanting voices to declare its iniquity; but it was not till the year 1727, and still more strongly in the year 1758, that the Quakers in England, at their yearly meeting, and in their collective character, fervently warned all their members to avoid being in any way concerned in this unrighteous commerce. In the yearly

[^11]meeting of 1761 , they proceeded to exclude from their society such as should be found directly concerned in this practice; and, in 1763, declared it to be criminal to aid and abet the trade in any manner, directly or indirectly. From this time there appears to have been an increasing zeal on this subject among the Friends, so as to impel the Society to step out of its ordinary course in behalf of their injured fellow men. Accordingly, in the month of June, 1783, the Friends, collectively, petitioned the House of Commons against the continuance of this traffic; and, afterwards, both collectively and individually, exerted themselves by the press, by private correspondence, and by personal journics, to enlighten the minds of men concerning it, especially those of the rising generation. Indeed, by the frequent intercommunion of the Missionary Quakers from England to America, and America io England, the Quakers had earlier and greater opportunitics, than any other body of men in Great Britain, of becoming acquainted with its horrors; while, from their religious principles, they were likely to be the first in becoming uneasy under the sense of its injustice.

The public efforts of Mr. Wilberforce, Mr. Fox, Mr. Pitt, and of other senators,* the prodigious and persevering labours of Mr. Clarkson, the writings and exertions of the learned and courageous Granville Sharp, backed by the almost unanimous voice of the British public, after a struggle of nearly fifty years, reccived their | Abolition. final reward in the legal abolition of the trade relative to the British empire-a legislative measure which constitutes the glory of the administration of Mr. Fox and Lord Grenville. The act for this purpose received the royal assent on the 25 th of March, 1807.

On the 2d of March of that same year, the slave trade was abolished | United States. in the United States, and by a subsequent act, it was declared a capital crime to engage in it.

In 1814, Denmark followed the example of Britain.
In the same year, the king of Spain engaged by treaty $\dagger$ to prohibit his
Treaty with subjects from carrying on the slave trade, for the purpose ef supplying $\mid$ s Spain. any island or possessions, excepting those appertaining to Spain; and to prevent, by effectual regulations, the protection of the Spanish flag being given to foreigners who might engage in this traffic ; and, in 1817, he further engaged, not to carry on the trade in slaves to the northward of the line; with an additional regulation, that the slave trade should be abolished throughout the entire dominions of Spain, on the 30th day of May, 1820 ; and that from and after that period, it should not be lawful for any of the subjects of the crown of Spain to purchase slaves, or to carry on the slave trade, on any part of the coast of Africa, upon any pretext, or in any manner whatever; in consideration of his Britannic Majesty engaging to pay the sum of four hundred thousand pounds Sterling, as a compensation for losses sustained by his subjects engaged in this traffic. It must be allowed that his Catholic Majesty appears to have taken his humanity to no bad market.

In the same year, the King of the Netherlands also agreed to abolish the slave trade; but it was not until 1818, that he entered into a conven- lands.

Treaty with tion with the King of Great Britain, for the purpose of preventing their respective flags from being made use of as a protection to this nefarious traffic by the people of other countries. In this, he engagages to prohibit his subjects " in the most decisive manner, and especially by penal law the most formal, from taking any part in the said iniquitous trade;" and the more effectually to put a stop to it, the two parties agree to a mutual right of search of their respective merchant ships within certain limits, by ships of war of the two nations, on good grounds of suspicion that such merchant ships are engaged in the trade; and in the event of any slaves being actually found on board, the ship so engaged to be seized and brought to trial before a mixed court of justice, to be composed of an equal number of members of each nation.
In the year 1815, his Faithful Majesty of Portugal likewise brought his humanity to market, and agreed to abolish the slave trade to the

Treaty with Portugal.
northward of the equinoctial line, in consideration of the sum of $£ 300,000$ being paid to him by England; and a remission of the residue of a loan to Portugal of $\mathfrak{E 6 0 0 , 0 0 0}$. And in July, 1817, a further treaty was made, similar to that with the King of the Netherlands, agreeing to a mutual search of merchant vesscls; to the establishment of two " mixed courts," one to be held on the coast of Africa, and one in the Brazils.

Courts of mixed commission.

Thesc courts are composed of a judge and an arbiter, named by each cases contracting party, who are to hear and decide, winout appea, in all ture of capture of slave ships brought before them, but such is the defective naand the evasions of the treaties by the slave dealers, that the efforts of the officers, who are zealously and honestly bent on performing their duty, are often rendered completely nugatory, and they themselves placed in the most embarrassing situations.*
French slave trade.

In 1815, France professed to abolish the slave trade; but the laws enacted for this purpose are so lax and indulgent that they are any thing but efficacious:-they merely condemn the ship and cargo to confiscation; but such are the profits of one successful voyage, that they will afford an indemnification for the loss of several penalties. The French oppose the only effectual means of checking the trade-(short of declaring it piracy)-a reciprocal right of search.
Present state
of the slave During the war with France, when England engrossed almost the of the slave trade. whole commerce of the world, and exercised the right of search upon all suspected vessels, the slave trade had nearly ceased on a great part of the coast; but since the conclusion of the late war, the papers laid on the table of both Houses of Parliament, too clearly demonstrate that its atrocities are greatly increased. It was undoubtedly to be expected, that when England had withdrawn herself from this odious traffic, the most aflicting branch of which, (the middle passage,) she had previously mitigated by salutary regulations, the avaricious and unprincipled of all nations would rush to fill up the void which she had made; but after the sovereign powers of Europe had, by their plenipotentiaries, solemnly declared the slave trade to be " the degradation of Europe, and the scourge of humanity;" when in consequence of this unanimous reprobation, it had been settled by solemn treaties that, at the expiration of the indugence granted to Spain and Portugal, to trade for a certain limited time, and within a limited space, it should wholly cease, it could hardly be anticipated that those very powers, in open violation of treaties, should be found, not only giving all possible encouragement to their own subjects, but by allowing foreigners to fit out in their own ports, and to assume their own flags, the more conveniently to carry on this detestable traffic, with all the aggravated horros of which it is capable.

Although France has a squadron on the western coast of Africa, for the avowed purpose of preventing the trade, it is notorious that the slave vessels are scarcely incommoded by her cruizers ; and the French officers, if they do not encourage, at least connive at, the numerous slave vessels that swarm upon the coast. In conseSlave and free $\begin{aligned} & \text { quence of this, the trade, though proscribed by the nations of Europe, }\end{aligned}$ labour. so far from being abolished, or even limited, is greatly extended, inflicting increasing misery not only upon its immediate victims, but upon the whole of this unhappy continent, and a considerable portion of the New World. So long, indeed, as the monopoly of the markets of Europe is secured to the produce raised by slaves, it will be in vain to expect the total and bona fude abolition of this traffic.Free labour is at present so high in the West Indies, as to hold out an overwhelming temptation to import slaves; and when such is the case, it is too much to trust to registry laws, and such devices, to prevent their importation. On this point, the opinion of Bryan Edwards is deserving serious attention. "Whether," says he, "it be possible for any nation in Turope, singly considered, to prevent its subjects from procuing slaves from Africa, so loug as Africa shall contime to sell, is a point on which I have many deubts: but none conconing the conveying the slaves so pur-
chased into every island in the $W_{\text {est }}$ Indies, in spite of the maritime force of all Europe. No man who is acquainted with the extent of the uninhabited coast of the larger of these islands, the facility in landing in every part of them, the prevailing winds, and the numerous creeks and harbours in the neighbouring dominions of foreign powers, (so conveniently situated for contraband traffic, ) can hesitate a moment to pronounce, that an attempt to prevent the introduction of slaves into our West India colonics, would be like chaining the winds, or giving laws to the ocean."* There is, in fact, but one way effectually to put down West India slavery, and that is to allow the sugar and other colonial products, raised by comparatively cheap free labour in the East Indies, to come into competition with that raised by slaves in the West Indies. When this is done, the latter will be driven from the field; and there will be no farther motive to tear the poor Africans from their native soil. $\dagger$

With regard to the state of colonial bondage, the progress of general $\left.\right|_{\left\lvert\, \begin{array}{l}\text { Present sate } \\ \text { of colonial }\end{array}\right.} ^{\text {Ben }}$ improvement is exceedingly tardy. $\ddagger$ Fifteen years have elapsed since $\prod_{\substack{\text { on colanage. } \\ \text { bond }}}$ the abolition of the slave trade was enacted by the British Parliament. But during that long period, no effective measures have been adopted, either by the Imperial Legislature, or by the Colonial Assemblies, for ameliorating the condition of the slave, or paving the way to his future emancipation. In many of the colonies, voluntary manumissions by the master still continue to be loaded with heavy impost; and this cruel tax upon private benevolence prevails even in colonies where the crown is the sole legislator. In all, the slave continues absolutely inadmissible as a witness in any cause, whether civil or criminal, which concerns persons of free condition; and even in questions affecting his own personal freedom, and that of his posterity for ever, the onus still rests on him to prove that he is free, and not, as in all justice it ought to do, upon the person denying his freedom, to prove that he is a slave. In none, is the marriage of the slave made legal, or guarded by any legal sanctions; and, with partial exceptions, his instructions in Christianity is left to the fortuitous efforts of voluntary missionaries.

The negro race, even supposing it to be inferior in intellectual capacity to the Europeans, the Arabians, and Hindoos, unquestionably pos-

Disposition of the negroes for city to the Europeans, he Arabians, and hindoos, unquestionably pos- isitization.
sess the requisite faculties for appreciating and adopting our laws and institutions. Notwithstanding the horrible picture which we have drawn of the actual state of Africa, the negro is not a stranger to the sentiments which honour and exalt human nature. Though we sometimes find parents selling their children, the ties of parental tenderness are in general as powerful as they can well be, in a country in which polygamy is practised. "Strike me, but say no harm of my mother," is a sentence familiar among the negroes. A Danish governor, on the Gold Coast, presented with his liberty a young negro who wished to sell himself in order to purchase his father's freedom. Friendship has had its heroes in Guinea as it had in the country of Pylades. Proofs of generous gratitude have also been displayed. Not long ago, a French negro having become an opulent merchant, gave an annuity to his old master, who had become unfortunate. There are some colonists who, like the ancient eastern patriarchs, live amidst a race of slaves as in the bosom of a family, united by an inviolate attachment.
In Senegambia, the inhabitants of each village have their slaves assembled in a collection of huts, close to one another, and which is called a rumbdé. They choose a chief from among thenselves, and if his children are worthy of the distinction, they succeed to the situation after his death. These slaves cultivate the plantations of their masters, and accompany them to carry their burdens when they travel. They are never sold when they have attained an advanced age, or when they are born in the country. Any departure from this practice would issue in the desertion of the whole rumbdé, but the slave who conducts himself improperly, is delivered up by his comrades to their master to be sold. $\$$

The finest feature in the nogro character is heroic fidelity to a just master, and

[^12]even to a scvere one, of which Mollien gives a remarkable instance in the story of Quagieh, a negro inspector.
Negro charac-
The negroes, as well as the Foulahs and other inhabitants of the difter. ferent villages in Senegambia, practise hospitality in the kindest and most delicate manner; the whole exertions of the family seem devoted to console the fatigues and privations of a stranger; a separate hut, food, forage for his beasts of burden, and personal service, are readily afforded, with apologies for defects, and often without the expectation of any return. The ferocious and perfidious conduct of a great many individuals in the different African nations and tribes, though in some communities more marked than in others, only serve to illustrate, by contrast, virtues which are of frequent appearance. The traveller Park gives an instance of kindness and hospitality experienced by himself in the kingdom of Bambarra, which, for tenderness and simplicity, approaches almost to the stories of romance.* The negroes are invariably found much better men than the Moors. When M. Mollien was at the African village of Sanai, in the interior, though the people were at war with the Foulahs, a caravan of Serracolets arrived, and the merchants of the two nations traded freely and securely, and were not even subjected to the least molestation or inconvenience from search. The two governments, relying on the probity of the merchants, agreed to protect them, and not a single instance occurred of a caravan having been pillaged by either of the armies. $\dagger$

## BOOK LXIX.

## AFRICA.

Continuation of the description of Africa.-General and particular description of Congo or Southern Guinea, and of some adjoining states.

Diversity of names. those gener In savage, unlettered regions, the caprice of the traveller, or the pethose generally received. One denomination is for the most part as arbitrary as the other, and the choice to be made between the old and the new does not merit much discussion. The coast of western Africa, included between cape Lopez de Gonsalvo and cape Negro, is in commerce known under the general name of the coast of Angola. $\ddagger$ It is the westerm Ethiopic of several French and Italian authors.§ It is part of the lower Ethiopia of the Portuguese, a great division of Africa which commenced near the fort of Mina, on the north side of the equator.\| The best geographers of the present day name it Lower Guinea, or Southern Guinea, to distinguish it from that which is properly so called, and for distinction, upper Guinea. $\pi$ It would nevertheless apper more natural to give to this region the name of Congo, a kingdom under the government of which it has for some time been wholly included, and the language of which appears to be the source of all the idioms that are there spoken.

Situated, like Guinea, in the torrid zone, but to the south of the equator, Conge enjoys the same climate as those countries which we have described in the two pre ceding books, with this difference only, that the seasons appear in opposite months. | climate and | Respecting the seasons there can only, in strictness, be distinguished the |
| :---: | :--- | temperature. two extremes of dry and rainy. In general from the period of our ver-

[^13]nal equinox until the end of September, no rain falls; but the winds from the south and south-east temper the atmosphere,* and the heat, although intense, particularly in clear days, is neverthcless supportable. During foggy weather, which is not uncommon, the humidity of the air relaxes the fibres, oppresses respiration, and from the slightest exercise violent perspirations are excited which undermine the health of strangers, and oblige them either to dry themselves by the fire, or to change their clothes. During the other half of the year the sun is less an orb of light than a burning furnace: his perpendicular rays would dry up the sources of life, and render the soil completely barren, did not bountiful nature furnish a remedy in the coolness of the nights, which are equal to the days in length; -in the dews of evening and morning, always abundant at this period. The air is farther cooled by the rapid torrents.which furrow the sides of the hills, and by the numerous rivers which water the plains: we may also add the effect of the winds impregnated with humid vapours, which, during this season, blow periodically from the north-west, namely, from the Gulf of Guinea, and colleet, among the mountains of the interior, immense masses of vapour in the form of elouds. From the beginning of October these reservoirs of water pour upon the country frequent rains, accompanied by storms of thunder and wind, which do not cease till the month of April. $\dagger$ The soil, heated to a considerable depth, absorbs this water with avidity-nature revives and assumes a smiling aspeet-vegetation is developed with an astonishing rapidity-the fields are covered with a fresh verdure-the trees push forth their buds-the odour of springing flowers perfumes the atmosphere. $\ddagger$ There are, nevertheless, in this as in other countries, exceptions to the rule : the rains sometimes do not come on until after the usual period, or even fail altogether; during the months of winter also, there is also occasional drought. At all times the stagnant waters which remain after the rains, fill the air with mephitic exhalations, and render a residence near the coast dangerous to Europeans.

The inhabitants of Congo divide the year into six periods. The spring, | Seasons. massanza, begins with the rains of Oetober, which go on increasing until the month of January. Then follows the $n$ 'sasous ; it is the season of the first harvest and of the second sowing, the produce of which is collected in April. The rains which, since the month of January, had been only passing showers, recommence during the month of March, and continue, though slight, until the middle of May. It is into this interval that ecundi and the guitombo fall. The guibsoo and the quimbangala constitute the latter end of autumn and the winter; this last marked by a destructive drought, which kills the leaves of the trees by depriving them of sap, destroys the herbage, and strips the country of all its beauty.

The correspondence of these with our elimate, and the more modern division of Captain Tuckey, will be readily understood from the following Table.

Names and duration of the African Seasons.

CAPTAIN TUCKEY.
TIIE AUTHOR.


In commencing an account of the physical geography of Congo, we immediately perceive that the two prineipal features are deficient, since

[^14]as little is known of the direction of the chains of mountains as of the origin and the course of its rivers. The source of the greater number of the latter is from a plateau of table-land, or from a chain of mountains generally distant from the coast at least from one hundred and fifty to two hundred leagues. But this chain appears to open itself in front of two great streams which proceed from the interior of the The Coanza. | continent, and of which the origin is unknown. The river Coanza, although the least considerable, is more than a league wide at its mouth; it rolls along its muddy waters with such irresistible force, that the sea is coloured by it to the distance of three or four leagues in breadth. It is navigable as far as the city of Masangano, which is at the distance of forty leagues within land; its great eataracts are The zaire. | sixty leagues farther. It appears to proceed from the soutl-east. The river Congo, called Zaire, or Zalire, by the natives, is three leagues wide at its mouth, and empties itself into the sea with so much impetuosity, that no depth can be there taken by the sounding line, on account of the violence of the current. The force of this current is felt at a distance of four leagues at sea, and some effect is even perceptible at twelve leagues; the water at that distance not only retains a blackish tint, but small floating islands of bamboo, hurried downinto the ocean, surround the navigator, and even impede the passage of vessels.* The cataracts of this river, situated at a distance of one hundred and twenty leagues within land, have a more sublime appearance than those of the Nile.

This great river undoubtedly arises at a very great distance; but is it reasonable to suppose that it is the same as the Niger or the Joliba? This conjecture, offered by M. de Seetzen more than ten years fago, $\dagger$ has been revived by the unfortumate Mungo Park, $\ddagger$ and adopted as the basis for a new English expedition, destined to $\left.\begin{aligned} & \text { Hypotiesis re- } \\ & \text { specting the }\end{aligned} \right\rvert\,$ complete the discovery of the Niger. We shall sketch briefly the specting the
Zaire. arguments by which we refuted this hypothesis at the time it was advanced. My opinion has been but too unhappily confirmed. The English expedition was unable to proceed more than an hundred and twenty miles beyond the first cataracts of the Congo, iin a south-east direction. The Portuguese have penetrated farther than this. My friends, Captain Tuckey, and M. Smith the Norwegian botanist, both perished, the victims of an enterprise from which I had dissuaded them by private letters, and by articles in the public journals.

Wangara is a country extremely low ; it is a marsh, and sometimes a lake. The interior of Congo is, on the contrary, mountainous and veryl high. How can the Niger, issuing from Wangara, find a sufficient declivity towards those regions from whence the Zaïre flows? Supposing that it directs its course, on leaving Wangara, to the south-east, it will very probably fall in with the river Camarones, or with those of Benin and Calabar, which, if one may judge by their mouths, ought to be immense rivers, and conscquently derive their origin from a considerable distance within the interior.§ These are the reasons opposed to the identity of the Niger with the Zairc. Moreover, this last receives its greatest known stream from the soutl-east, under the name of Coanga and it owes the abundance of its waters, according to the reports of the natives, to a considerable lake imperfectly known, and which they call Aquilonda. It may, perhaps, form a part of an entire system of lakes, similar to the lakes of Canada, and which may probably even include that of Maravi.
Mineral pro-
The soil, generally rich and fertile, rewards amply the labours of the ductions. husbandman. Nevertheless, the land along the coast, being either too sandy or too marshy, is unfavourable to cultivation. Sands also compose all the mountains of Loango, and are spread over the whole surface of Sogno, where, however, they cover a good soil. Among the other constituent parts of the soil of lower Guinea, there is an excellent argillaceous carth, $\|$ entirc mountains of oriental granite, porphyry, jasper, various kinds of marble, and even, according to Lopez, the hyacinth. $\frac{\text { T }}{}$ Therc are also found aerolites, called in the language of the country targia.**

[^15]Limestone, which is wanting, except above the cataracts of the Zaïre,* is supplied by shells found in great quantities along the sea shore. Loango abounds in salt: it is oltained in shallows along the coast, from a spontancous evaporation of the water; the negroes also prepare it by boiling. $\dagger$ The kingdom of Angola contains salt pits, from which are extracted pieces of salt two feet in length, and from five to six inches in breadth. The salt sold in the markets by the name of guisama or khissama stone, is used as a medicinc. According to Battel, $\ddagger$ it is a variety of rock salt, beds of which, three fect decp, extend over a considerable part of the province of Demba.
The mines of Loango and Benguela furnish excellent iron.§ Nearly | Meatso all the mountains of Guinea are ferruginous; but the natives do not understand the mode of extracting the metal, and the Europeans, in this respect, encourage their indolence. In Angola, iron ore is found dissolved in the water of the river. With a view of arresting it, the negroes place in the river bundles of straw and dried vegetables, to which the metallic particles attach themselves.|| According to Battel, Lopez, and Grandpré, copper and silver abound in Angola, and particularly in the kingdom of Mayomba, where the metal is found near the surface. 7 There are also several mines of copper in Anziko, and in the mountains to the north of the river Zaïre: near the great cataract it is extracted of a bright yellow.** Nothing, however, attests the presence of gold; and every thing that has been said concerning the mines of the Portuguese colony of Benguela is mere conjecture.

If the riches of the mineral kingdom are less brilliant than they have \| vegeaties. been represented by former travellers, it is not so with the productions of the vegetable kingdom. In tho valley of the Zaïre alone, professor Smith discoverod 12 gencra, and 250 species, of plants absolutely new; besides other 10 genera, and 250 species, which are only found in Congo, or countries adjacent. $\dagger \dagger$ Nature here, all life and activity, presents to the eyc a luxuriance which no description can excoed. The downs arc enamelled with flowers of every hue. The fields and woods are decked with lilies whiter than snow; in every direction there are entire groves of tulips of the most lively colours, intermixed with the tube-rose and hyacinth. The rose and jasmine, the ornaments of our gardens, would, in that region, require the aid of watering, which the European, either attached to commerce, or given up to indolence, altogether neglects.

Among the alimentary plants is the mafringa or masanga, a specics Alimentary of millet, lighly pleasant both in taste and smell, the ears of which are $\rangle_{\text {plants. }}^{\substack{\text { nime }}}$ a foot long, and weigh from two to three pounds. The Holcus, of cvery variety, grows without culture. $\ddagger$ The luno or luco, probably the test of Abyssinia, §§ forms a very white and pleasant bread, as good as that made of wheat ; -it is the common food of Congo. The ears are triangular, and the grains of an iron-grey colour, marked with a black spot; they are not larger than those of mustard. The seed was brought from the environs of the Nile, shortly before the time of Lopez.|||| The culture of European wheat has been tried in vain. Its over-luxuriant stalks cover a large space of ground, but continue barren. M. de Grandpré, Tit however, witnessed the growth of ears which contained fifty-two grains. The maize, mazza manputo, introduced by the Portuguese, is used for fattening pigs. It affords two or three crops. Buckwheat affords two crops; it bears dronght better than other corn,*** and its stalks rise from six to ten feet. Rice is abundant, but not esteemed. All the pot-herbs of Europe, such as the turnip, the radish, lettuce, spinage, the cabbage, gourd, cncumber, melon, and fennel, thrive well, and even attain a greater degree of perfection than on their native soil. The potato, called by the negroes bala-puto, or

[^16]Portuguese root, was brought from America, and has a higher flavour than in Europe. Tho American manihot, or cassava, whose root is used instead of bread, is also cultivated : as likewise the pistachio-nut, particularly in Loango: the yam; the tamba and the chiousa, which aro a species of bread-fruit. The incouba, or pea of Angola, grows under ground. - The ouvanda, another species of pea, is gathered from a shrub which lives three years, and affords good nourishment. M. de Grandpré particularly mentions the msangui, which has a taste resembling the lentil. It ranges the whole length of the tree.* There are several kinds of small bean, which, planted during the rainy season, afford three crops in six months. The neubanzam is like our nut, and requires little attention; it forms the common food of the natives of Congo. The ananas, six spans high, and always full of fruit, grows naturally in the most desert situations, $\dagger$ as the sugar-cane in the most marshy. Tlis last reaches an immeasurable height : the negroes suck the juice, and sometimes bring it to market. The liquorice plant is here parasitical, and its flavour exists only in the stalk. Tobacco appears to be indigenous; it is negligently cultivated, although it is an object of tie first importance among the negroes, women as well as men, who all smoke, and make use of earthen pipes. Some of them also use it in the form of powder. The vine has been transplanted from the Canary Islands and Madeira. The grape is gathered to the south of the river Zaïre: that of the Capuchins is of an excellent quality. $\ddagger$ The cotton of Congo is not inferior to the American. The Aromatics. | pimento is extremely acrid. The clusters of inquoffo, which climb trees or entwine plants, afford another very powerful species of pepper. The dondo possesses all the qualities of canella. The fruit of the mamao, a shrub with very large leaves, is like our gourd. The other shrubs and small trees to be noticed are, the mololo, like the lemon; it is stomachic: the mambrocha, of a pale yellow, like the orange : the mobulla, an aromatic and very wholesome fruit, which grows, in the Fruititrees. | axille of the leaves, like our figs.§ Besides the pisang, or Java fig, from which is made the bread of the rich, and bacouve, fruit of a fig-banana, the nicosso, another kind of pisang, grows in clusters, of the form of a pine-apple; containing more than two hundred delicious fruits, which ripen during the whole year. The orange, lemon, pomegranate, guava-trees, \&rc., for the culture of which they are indebted to thie Portuguese, have not degenerated. ||

In general, southern Guinea is enriched with the same vegetable productions as Guinea, properly so callod. It possesses exclusively the conded of two species. Its fruit, in shape like a pine-apple, contains a white, farinaceous, and refreshing sub| Indigenous | stance, which melts upon the tongue. The fruit of the zaffo is like our |
| :--- | :--- | Trees. plum; it is, however, larger, and of a bright red colour. That of the oghohe has the same shape, is yellow, sweet-scented, and of an agreeable flavour; the tree is used in timber-work. The insanda, or enzanda, an ever-green tree, which in its leaves resembles the laurel, does not bear fruit; but its bark is used in the manufacturing of stuffs which are in high esteem. Its branches reach the ground, and take root. It is probably the ficus benianian of Linnæus.** The mulemba, which is very like the insanda, furnishes materials for stuffs of a much higher value. The resin procured from its trunk makes a good bird-lime. The mironne, of the same genus is an object of adoration to the negroes. The oils of liquieri; or luqui, of capanano, or devil's-fig, and of purgera, $\dagger \dagger$ as well as the gums or resins of cassanievo and almetica are used both in domestic economy and in medicinc. $\ddagger \dagger$ The machice, a tree as large as our oak, produces a pungent, but agreeable fruit. The fruit of the avasasse is as large as a nut, and has the flavour of a strawberry. The juice of the gegero, which resembles an oblong orange, is strengthening. The seeds of colleva, the fruit of a very large tree, and resembling an enormous lemon, are red, bitter, and

[^17]stomachic. Forests of Mangrove extend along the marshy coasts and the rivers. in Anzico. The tamarind trees and cedars which line the Congo river might afford wood for the building of large fleets.*

Many species of the palm tree adorn the plains of Guinea. They | ralms. have not been examined by any naturalist, but there appear to be many peculiar to this country.
The cocoa rises above all these useful trees; its fruit is here, as in every other situation, one of the greatest blessings of nature. The palm matome $\dagger$ grows in a marshy soil. The ribs of its leaves, prodigiously large, are used for the roofing of the houses, for ladders of thirty or forty steps, and for elastic poles to support the hainmocks of the great. $\ddagger$

The palm matoba, probably the Cocos guineensis of Linnæus, yields a sourish wine; its fruit is smaller than the cocoa; its leaves, shorter and wider than those of the preceding species, are used for the covering of houses, or for making hampers and baskets. The sap of the dwarf palin, the smallest of the species, yields an unwholesome beverage which the stomach of negroes alone can bear. Very beautiful stuffs are manufactured from the fibres of these leaves. The date-tree, the fruit of which is exeellent, bears here the name of tamara, the name given to it in the sacred writings. This might lead to the conjecture that some Hebrews or Arabs have penetrated as far as Congo. The fruit of the palm coccata contains a delicious drink; it is of the size of the melon, and differs little from the cocoa-nut ; the remaining substance affords a good atiment.
The tufts of the noble palm of Congo enclose and embellish the fields and forests of the country of which it bears the name; its fruits, very abundant, are not inferior to any other species of palm; its wine is, sweet, sharp, agreeable, and as strong as Champaigne. When not deprived of its sap, it produces at the root of its leaves a fruit which a man can scarcely carry; its seeds have the colour and taste of chesnuts. When baked, they are the support of the poor; and when heated, afford a thick oil, used by the negroes for seasoning their food, and by Europeans in the process of refining: the fibres of the leaves are used in making baskets, ropes, and mats.§ This palm, the same undoubtedly to which Lopez gives the name of cola, and M. de Grandpré that of latanier, as the most common palm, appears to be the Elate silvestris of Linnæus.||

We cannot conclude this account of the principal vegetable productions of Lower Guinea, without noticing that colossus of the earth, the enormous baobab, or Adansonia digitata, which is here called aliconda, bondo, and mapou. It | The Baolab. abounds throughout the whole of the kingdom of Congo, and is so large, that the arms of twenty men camnot embrace it. $\mathbb{T}$ The substance of its fruits, sufficiently large to kill, in its fall, both man and animals, presents a coarse food for the negroes, who, when in want, eat cven the leaves of the tree; the shell affords solid vases; from the cinders of the wood soap is extracted; from the bark are made crapes and coarse linen, serviceable stuffis for the poor, and matches for artillery. The tree being very subject to decay, the negroes avoid constructing their huts within its shade, lest they should be crushed by its fall; but the hollow formed in the interior of its trunk, frequently contains water sufficient to supply several thousand men for one day ;** and bees have a propensity to swarm in hives attachod to the extremities of the branches.

The greater number of these trees and shrubs, are said not to bear conspicuous flowers; they are green through the whole year; only the leaves, which have an appearance of being scorched during the dry season, fall at the period when new ones come forth, at the beginning of the rain.

In ascending from plants to animated beings, we first observe slugs as | Animals. large as the human arm. $\dagger \dagger$ The sea-shore is covered with cowries. The fish, both

[^18]of the sea and of rivers, are seareely better known to travellers than to the inhabitants, who are unacquainted with the means of taking them. M. de Grandpré* believes, that the fresh water fishos, and those taken in the sea, wherever the depth does not exceed an hundred fathoms, are nearly the same as our own. A species of Fishes. | small grombler may be remarked; the air does not destroy its life so quickly as in other fish; and for a long time after having been taken, it emits a cry which appears distinctly to articulate cro-cro. In fishing with a net, there is a risk of being struck by the torpedo, a species of electric ray whose tail is armed with a dart. The sting of this fish is generally followed by a considerable swelling, accompanied with acute pains during several days. Zucchelli and Cavazzi give many details concerning the lady-fish, or Pesce donna, which appears to be a phocus, perhaps the sca-cow (manatus). Battel $\dagger$ speaks of a cetaccous fish, called in the language of tho country emboa, the dog; it resembles considerably the Delphinus-orca, and drives before it, along the coast, great numbers of fish, and is itself occasionally taken in the net; it is probably the Delphinus delphis. They dread, in the neighbouring latitudes, the saw-fish, differing little from those in the European seas; the pico, a large and dangerous fish; and many species of whales. M. do Grandpré enumerates the pike and shark tribe, fishes of prey which wage war with men, swallowing both blacks and whites without distinction. It is an error to suppose that the negroes of the coast have the talent and courage to oppose the shark by force. There are eels, of excellent quality, carp, squillone, and other fishes proper for food, in the rivers and lakes.
reptiles. | All the rivers are filled with crocodiles, called by some travellers caïmans; they are generally twenty-five feet long, according to Cavazzi; $\ddagger$ there are some also which never enter the water, but hunt fowls, sheep, and she-goats. In another place, § however, he states, that thero are lizards which differ very little from crocodiles. Camelcons are found in great numbers, and are considered very venomous.|| The flying lizard, or palm-rat, a pretty little animal, is an object of religious worship; $\pi$ the rich preserve it with great care, and exhibit it to the adoration of the people, who offer it presents. Frogs and toads are of an enormous size.

Different kinds of serjents. ser- boma, in length from twenty-five to thirty feet, and five in thickness,*** Monstrous serpents infest these inhospitable countries. The boa or darts from trees upon men and animals, swallowing them at once, and in its turn becomes a prey to the negroes, who attack it during its digestion, or burn it by setting fire to the woods at the termination of the rains. $\dagger \dagger$ It wages an interminable war against the crocodiles. The bite of another species of serpent is mortal within twenty-four hours. Travellers who are fond of the marvellous, represent it as blind, and describe it with two heads; they mean the amphisbona.

The mamba, as thick as a man's thigh, is twenty feet long, and very nimble. It instinctively chases the n'damba, and devours it whole and alive. This last is only an ell long, with a wide and flat head like the viper, and the skin beautifully spotted; its poison is very subtle. The $n^{\prime} b a m b i$ is one of the most venomous; is with difliculty distinguished from the trees themselves, the trunks of which it entwines, lying in wait for its prey. It is reported that the touch only of the lenta, a variegated viper, is followed by death, but that the bite of the animal is its antidote. The country swarms with scorpions and centipedes; the former often creep into houses and books. $\ddagger$
Insects. $\mid$ The fleas, bugs, and flies of Europe, are not found in Guinea; there are, however, gnats and mosquitocs in abundance, $\S \S$ which form one of the plagues of the country. The sting of the banzo, of the same size as our gadfly, is said to be mortal. Different species of very formidable ants infest both men and animals. Malefactors, who are sometimes bound and exposed to them, are consumed to the

* De Grandpré, i. p. 35.

士 Labat, i. p. 185-293.
TI Lopez, p. 32; de Grandpré, i. 34.
†t Lopez, p. 32. Carli, Relation of his Mission, p. 45, Germ. trans. Cavazzi or Labat, i. p. 199.
$\ddagger \ddagger$ De Grandpré, i. p. 37.
§§ Tuckey asserts the contrary, p. 357.
bones in one day. The insondi or insongongi, enter the trunk of elephants, and cause them to die in extreme madness. The sting of the inzeni, which are a black and very large species, produces violent pains for some hours. The sulate (termes), small, round, red, and white, are the most dangerous; they insinuate themselves every where, and destroy linen, merchandise, furniture, and even houses, the wood work of which they hollow out, leaving nothing but an external shell. According to Grandpré,* they have the instinct to till up with elay the stakes which support the houses, to prevent their fall. Fire alone, and marble, can resist their devouring tectl; but furniture may be secured by placing the feet in pans of water.

In a country so infested with noisome and destractive insects, it is pleasant to know that one, at least, of considerable utility exists; it is a scarabacus, of the size of a cockchafer, which contributes cissentially to the salubrity of the atmosphere, by making deep holes, and burying in them all impure and corruptible matters moder ground; it is the more valuable in consequence of its wonderful fecundity. Numberless swarms of bees wander in the forests, occupying the hollows of trees,--aud it is only necessary to drive them away by lighting fires under them, and thus taks their honey. Grasshoppers are esteemed as food by the natives, and are not despisced even by Europeans.

The ostrich and peacock are esteemed by the negroes. $\dagger$ In Angola, | Birds. the king has reserved the sole privilege of keeping peacocks. $\ddagger$ There are both brown and red partridges, which have the peculiarity of perching upon trees. The quail, pheasant, thrush, the widow and cardinal birds are found in abundance. 'I'he cuckoo differs from ours in its notc. § The Cuculus indicalor, found in every part of the torrid zone, here bears the name of sengo. The parrot varies much as to size, colour, and voice. $\|$. Very different to those we see in cages, strong, nimble, and bold, they fly with great rapidity, and are very formidable to other birds, which they attack, and lacerate most unmercifully in the combat.

The different species of turtle doves, pigeons, fowls, ducks, and geese of this country are not well distinguished. The idle disposition of the natives has never thought of profiting by the use of the eggs of fowls in domestic cconomy. The hen, left to herself, deposits her eggs where she pleases, and runs undisturbed about the fields with her chickens in search of food. Among the fisher birds, is the pelican, the puffin, and gulls of every variety. The skin of the pelican, applied to the stomach, is said to restore its vigour.

It is astonishing to behold the immense number of eagles, vultures, falcons, hawks, and other birds of prey, which hover over the woods when set on fire by the negroes, and snatch from the midst of the flames quadrupeds and serpents half roasted. According to the report of travellers, who have given a very superficial account of birds, the number of owls, screech owls, and bats, is also very considerable.

Among thequadrupeds, the hippopotamus aflords the negroes an agree- | quadrupeds. able dish; which, on meager days, is not unacceptable to Europeans. TT The wild boar (engulli,) of which there are several varieties, is a scourge to the country. 'The hog, introduced by the Portuguese, is less remarkable for its size than for the goodness of its flesh. The blacks rear a few guinen-pigs. The use of the horse, the ass, and the mule is a nuility to the negro, who dares not even venture to mount them. Whether negroes or Portuguese, the inhabitants find it preferable to be carried about in hammocks.

According to Lopez and Battel, there is not a single horse to be found through the whole of Congo. A missionary declares that he had seen one only.** Those which Europeans had imported to multiply the species were either devoured by wild beasts or by the negroes, who like their flesh. The zebra is not rare in Congo, in Benguela, and Loango. $\dagger \dagger$ The negroes hunt it for food, and sell its skin to Luropeans. Herds of two or three hundred buffalocs are often seen, which appear to be of the

[^19]same species with those of the Cape. The hum is dangerous. They are continually at war with the lion, the panther and the leopard. Oxen do mot labour ; the ne: grocs do not attend to them, and most of the cows left by slips at their departure perislo. Sheep brought from Europe are diminished in size, and their wool has hecome changed into a shor hair; but they are very prolific.

Rocbucks, wild goats, gazelles, or antelopes, in great numbers, are to be found in those parts of the combry which are near water. The size of the enpolenga or impolanca* is equal to the ox: he carries his neck upright, and his head erect; his horns, three palms in Jength, crooked, knoty, and terminating in points, ure made into wind instrmants. Nituralists must decide whether this is not the empophos or ells of the Cape. $\dagger$ Cavazzi distinguishey it from the imprarguas, which he compares to wild mules; its flesh is caten. The smallest species of gazelle is called $u$ 'sosi. Lopez is the only traveller who mentions rabhits, martins, and sables. M. de Grandpré adds hates, but the civit (Vincrara sitheth) is here indigenous; the Portuguese, on $\begin{aligned} & \text { caminorous } \\ & \text { auinals. }\end{aligned} \left\lvert\, \begin{aligned} & \text { their arrival, found some domesticated. Dogs rovo in troopss, and only }\end{aligned}\right.$ utter :a mountil how; even those that are brought from Europe soon lose their power of smelling ambl barking. ${ }^{\dagger}+$ Tho wolves, whose flesh aflords a meal to the negro, are their implacable enemics. These wolves, or mather jackalls, are very fond of palm oil, and have a quick scent. Too cowardly to attack men on the highasay, they enter hy troops imto honses by aigh, mad scize them while asteep. Their hideons crics in the deserts, spread terror anong the caravans, who consider them as infallible presages of death. Zawehelli speaks of them under the name of mothric, wild dogs, and distinguishes them very preeisely from wolves. § Another species of wild dow, with spotted skin, is also mentioned. These attack with liury thecks of sheep, groats, the largest catte, and even wild heasts; they are probably hy:cnas. The ravages occasioned by leopards and panthers, called in the language of the comatry engro, are not less considerable. There appear to he two species of ongui; the one possesses the open comntry, the wher the forests: the latter is the most firmidathe, from its sudden irruptions into inhahited distriets. The $n$ 'sofi and the gingi, resemble in some degree the will-eat and the tiger-eat.||
Nowheys. | The varicty of monkeys which sport ujoon the lighest trees is so great, Hat travellers have duspaired of heing able to rednce them to a cataloguc. They alomed particularly in the cnvirons of the river Zairc. Europeans are particularly partial th a small monkey, with a long tail and blue face, remarkable for its great genIt iness and docility.
Accomit of:
'The largest monkey of Guincia, called chimpranzer, or timplezty, in the

 Simion trosluctyles, is not found tar from the equator.ti lts heigh is fuur feet, and where is an apparance of a tail. M. de Grandpré has had an cpportunty of admirine he muderstanding, if not the mind, of a fematr, which was sulpect to the same pecenlar complaints as women. Thes anmal had learned io heat the oven: it was pratientarly carefin that m, coal should eseape, and set lire to the vessel; perfectly muderstood when the oven was sulficiently heated, and never fabled to apprize the Maker of this circmistance; and he, in his turn, entirely conlided in it, hastening to hring his shovel as soom as the mimal came to fetch him, withome ever being led intu an error thy his informant. When they turned the capman, it condeavomed th assist with all its power, like a sailor. When the sails were lonsencal for departure, it mamend, of its own aceord, the yarls with the sailors, who treated it as one of their own crew. It womld have taken charge of the mam-sial, a most ditioult and dangermis service, if the sailor wha was destimed to that particular jost had nut icchined to give it up. It belaced the shrouds as well as my saitor; amb ohserving how the cmil of the rope whe thatened to prevent ms hameng, it tid the same to that of which it

[^20]had possession. Finding its hand caught, and held fast, it disengaged it without crying, or altering its features; and when the busincss was over, it showed its superior agility over the other sailors, by passing them, and descending in an instant. This animal dicd on the passage, owing to the brutal treatment of the second mate. It bore this cruel usage with the greatest resignation, raising its hands in a suppliant manner, to implore a remission of the stripes they were inflicting. From that moment, it refused to eat, and died of hunger and suffering on the fifth day, as much regretted as any one of the crew would have been.

The ancients appear to have been well acquainted with this monkey.* It gencrally walks upright, supported by the branch of a tree, after the manner of walking with a stick. The negroes dread it, and not without reason, for it treats them harshly whenever they meet. If credit may be given to more than one missionary, $\dagger$ a connection between these satyrs and negresses, to whom they appear singularly partial, has really produced species of monsters.

We shall now proceed to trace a chorographic sketch of the countries, the physical condition of which we have above described: at first

Chorograplhic confining ourselves to the countries bordering on the sea coast, and to those of the interior politically connected with them, whose limits are tolerably well ascertained; though, with respect to the geographical position of the whole coast, Captain Tuckey has discovered that a considerable error has prevailed. From Cape Lopez to Cape Padron, it has been laid down a degree farther to the westward than its true situation. From Cape Lopez to the bay of Saint Catherine, a port seldom visited, the coast is very little known, and appears to consist of low land, covered with trees. The natives are in a miserable condition, and considered treacherous. Their chief acknowledges the sovereignty of Loango. The river Sette waters a country from which red-wood has been exported; at present, however, it is not frequented. At the mouth of the great river Banna, $\ddagger$ is the bay of Mayomba, where there is rather more commerce ; the inhabitants are more civil; hospitable, and intelligent, than those of the other states; they procure the greater part of the ivory sold in the neighbouring ports; they can work in copper, and are acquainted with the gum-tree; but it is not true that the mountains of Mayomba contain gold: in that case, the natives would have worked the mines. Their chiefs are subordinate to the kingdoin $\mid$ Kinglom of of Loango, which extends about fifty marine leagues from north to $\left.\right|_{\text {Loango. }}$ south, and sixty from east to west ; but it contains, with its dependencies, at most only six hundred thousand inhabitants, so greatly has the slave-trade drained its population. § The country round the bay of Loango, exhibits mountains of a red colour, tolerably steep, and covered with palms. The city of Bouali, better known by the name of Banza-Loango, the capital of the kingdom, situated about a league from the coast, in a large and fertile plain, has long, straight, and clean strects, \| and fifteen thousand inhabitants, tolerably industrious. If It has an agrecable appearance, on account of the palms and pisangs which shade and cover the adjoining country. The water is excellent; but the harbour is not sufficiently deep for large vessels, and its entrance is obstructed by rocks. There is here a trade for fine stufis, manufactured in the city, from leaves. Provisions, fowls, fish, oils, wines, corn, ivory, copper and dye-wood, inferior to that of Brazil; and it is to be remarked, that the negroes of Loango are not very niee with regard to the merehandise imported, and readily take what would be refused in other places. But the natives, from policy, and perhaps by means of poison, which they well know how to administer, have given their country the reputation of being extremely unhealthy, which has prevented Europeans from establishing themselves there, or even from sleeping on shore. The slaves brought to this market are from Mayomba, Quibangua, or Montequessa: the Mayombas are inferior in quality, but most numerous: the Quibanguas belong to a small distriet in the interior; they are the finest negroes, well made, very black, with a pleasing countenance; their tecth are particularly beautiful: the Montequas are

[^21]well made, but spoil their teeth by filing, with a view of rendering them pointed; they also make long marks upon both cheeks, and sometimos on the body.*
mack Jews. I A fact worthy the attention of travellers, is, that, according to Oldendorp, t the kingdom of Loango contains black Jews, scattered throughout the country; they are despised by the negroes, who do not even deign to eat with them; they are occupied in trade, and keep the sabbath so strictly that they do not even converse on that day; they have a separate burying ground, very far from any habitation. The tombs are constructed with masonry, and ornamented with Hebrew inseriptions; the singularity of which excites the laughter of the negroes, who discern in them only serpents, lizards, and other reptiles. M. Ehrrmann, finding it impossible to explain the origin of these Jews, doubts the reality of the fact; Busching, however, Michaclis, and Zimmermann, do not hesitate to admit their existence; Bruns considers them the descendants of the Falashes of Habesch, or Abyssinia, and Sprengel wishes them to be considered as the descendants of Portuguese Jews, who, having quitted their country, are no longer afraid to profess openly the religion of their lathers. Five leagues to the north of Loanga is Quilong a, a river of very difficult aceess, whither trading vessels sometimes go.
Kingulom of Cacongo.

The kingdom of Cacongo, by sailors gencrally called Malemba, from the principal port situated about sixteen leagues south of Loango, is famous for the excellent slaves formerly ohtained there; it abounds in fruits and vegetables, kids, pigs, game, and fish. $\ddagger$ The king dines alone in public, surrounded by a numcrous suite; but, as soon as he prepares to drink some palm wine, every one present is obliged to prostrate himself on the ground, lest the king should die if any one of his suljeets should witness his drinking. § While sitting in the quality of judge, form requires that every judgment given should be followed by a draught of wine, with a view of refreshing his majesty. Kingele, the capital of the country, is about thirty leagues from the coast; it consists of several thousand huts, over which palm and other trees wave their verdant heads.
 En-goy. lemba, often gives its name to the kingdom of $\mathcal{N}^{3}$ Goyo, otherwise Ea-Goy or Goy. It is a very fine harbour, called the Paradise of the Coast, and the most agrecable situation of all the surrounding country.\| The sca is always smooth, and debarkation very easy. The Portuguesc after having, at different periods, cndeavoured to establish themselves here, made a last attempt during the American war, and opposed by force the first vessels which came to trade at this port, after the peace of 17S3. The French government sent an expedition commanded by M. de Marigny, who destroyed the fort and made the trade free. The country, in general, is very fine, extremely fertile, and contains many beautiful spots. The capital is at a distance of two days journcy in the interior.
Different tribes.

The trade of this part of the country consists of Congos, Sognies, and Mondongos, whom the blacks call Mondongonese. It The Sognies are generally copper-coloured, large, and tolerably well made. The Mondongonese are both handsome and of good dispositions; but they are accustomed, like the Montegnese, to whom they are neighbours, to cut their faces so as to make large scars; their teeth also are all filed. They likewise score their breasts in various symmetrical forms, allow the skin to swell before it heals, that it may be raised above the edges of the wound, and thus form a sort of embroidery of which they are very vain. The women also lacerate their neck unmercifully for the sake of this supposed beauty. They have besides, the folly to inflict three large wounds on the belly, and to make the skin swell, so that three large transverse protuberances may be formed upon this region. They never cease to cut and to heal the wound alternately, until it has acquired the extent desired. Many blacks, chiefly among the Mondongos, are circumcised, but they do not appear to attach to it any religious idea.
Kingdom of After crossing the Zaire, you immediately enter the kingdom of Congo, Congo. bounded on the south by the river Danda, by sandy deserts, and the

* De Grandpré, ii. p. 13.
\# De Grandpré, ii. p. 22-25.
\| Dc Grandpré, ii. p. 26.
$\dagger$ Oldendorp, Histoire de la Mission, i. p. 287
§ Proyart, p. 129.
IT De Grandpré, 37. et suiv.
lofty mountains of Angola, on the east, by the countries almost unknown of Fungeno and Matamba, by the mountains of the Sun, and the rivers Coanza and Barbeli,* which appears to be the principal branch of the Zaïre. Many pleasant islands arise from the bed of the Zaire.
It overflows during the rainy season, and fertilizes the adjoining country; nevertheless, far from frequenting it, ships avoid it on account of the unhealthiness of the air and water. Tuckey found its risings to take place both in the wet and dry season, commonly to twelve feet of elevation in the wet, and seven feet in the dry season. From the latter increase, he considered the northern origin of the Zaire as demonstrated. $\dagger$ Going towards the south is the river $\mathcal{A m b r i z}$, where there is a small road. The port itself, within a bank of sand, can only receive two vessels. $\ddagger$ The river Mapoula is still farther to the south. Vessels do not go thither, on account of the exactions of the Portuguese, whose last stations are found in this neighbourhood.

The country of Congo is extremely fertile, and produces two crops | Produce. within the year, the one during the month of April, and the other in December.§ Besides palm trees, which are very fine, there are forests of jasmine, and wild cinnamon trees in great numbers. Hogs, sheep, birds, fowls, fish, and the tortoise, are in abundance.

The Portuguese, whose missionaries have been active since 1482, in | Gorernment. preaching the Gospel to the inhabitants of Congo, have succeeded in bringing this kingdom under their sovereignty; but whether owing to wenkness or negligence, they leave it a prey to intestine revolutions. In order to familiarise the negroes with the forms of European civilization, they have made the nobles adopt, instead of the eminent title of mani or seigneur, $\|$ the titles of duke, count, and marquis, and have divided the kingdom into six provinces, viz. Sogno, Pemba, Batta, Pango, Bamba, and Sandi. Sometimes they reckon only five : San Salvador, the residence of the king; Bamba, Sandi, Pemba, and Sogno. Bamba and Sandi are dutchies, Sogno, a county, and Pemba, a marquisate. Each of these provinces has a banza, or residence for the chief. $\frac{\pi}{}$
The capital of Congo, called by the Portuguese St. Salvador, forms, $\mid$ city of Saint with its precincts, a particular district, under the immediate government $\mid$ Salvalor. of the king, and is bounded by Sogno, Sandi, and Pemba. It is situated very far in the interior, upon a ligh mountain containing mines of iron. Its position is extolled as one of the most healthy in the world.**
Its streets are wide, with many squares symmetrically planted with palm trees, whose perpetual verdure forms a pleasing contrast with the whiteness of the houses, which are washed with lime both within and without. Its population is subject to great variation, in consequence of the revolutionary tumults which are inseparable from the accession of a new king. At the beginning of the 18th century, when Zucchelli visited the city, it presented a heap of ruins. $\dagger \dagger$ On the summit of the mountain there is a fort, which was built by the Portugucse soon after their arrival, and which now encloses the king's palace with its dependencies. There are still some remains of churches formerly built by them. The dispersed Europeans, estimated at forty thousand persons, have established themselves in other situations, diffusing among the natives necessary and useful arts.

The province of Sogno or Sonho, to the west of St. Salvador, between the Zaïre, Ambriz, and the sea, is a sandy and dry soil, very favourable, ${ }^{\text {Sogno. }}$ however, to the growth of palms. It has good salt pits along the sea-shore, which are very productive to its prince. Times of scarcity, which frequently occur, do not diminish the natural gaiety of the inhahitants. This scarcity, joined to a superabundant population, has forced many to quit the country and to establish themselves in Cacongo, on the north side of the Zaiice. M. de Grandpre describes them as quar-

[^22]relsome, morose, cuming, and cowardly : one thing may be considered as certain, that they are very ill-disposed towards Europeans of every description.*

Province of Bamba.

Bamba, also situated on the coast, lies between the rivers Ambriz and gno, and eas Pomba, one of the great and Its mountains, rich in metals, extend as far as Angola. + .

Province of Pemba.

The province of Pemba, situated in the centre of the empire, is watered the the capital gives stimulus to activity and industry, and renders the inhabitants secure from those persecutions to which the other provinces are subject from their governors.
Province of Batta. Batta, situated to the east of Pemba, and north of the burning mountains, is of considerable extent. It is assed 1 . lishions, rally called Mosombi,§ have, from the natural goodness of their disposition, adopted the Christian religion with more zeal than all the other Congos. Nevertheless, and probably on account of these sentiments, they are generally at war with the neighbouring districts, particularly with the formidable Giagas. Their governor, however, has the sole permission of maintaining soldiers taken from among the natives, while all the other governors of provinces are compelled to employ the Portuguese troops. \| The Mosombi can raise from sixty to eighty thousand men.

Province of Panga.

The province of Panga, is bounded on the west by Batta, on the south beli, and on the north by Sandi.

Province of Sandi.

Sandi, to the north of St. Salvador, is bounded on the north by the river Zaïre, on the south-east by the provinces of Batta and Panga, on the north-east by the kingdom of Macoco and the Crystaline hills, at the foot of which the Bancoar emptics itself into the Zaire. The country is well watered and rich in metals, particularly iron. The mountains to the north of the Zaire, near the great water-fall, where the Dukes of Sandi exercise a precarious authority, contain mines of yellow copper, which is sold at Loanda. The tranquillity of this province is frequently disturbed by the insubordination of the district chiefs, who revolt against the Duke. Tho Giagas and other savage tribes, by their frequent inroads, keep up the ferocity of their habits. Merchants, however, carry on a profitable trade by bringing salt, cowrics, as well as Indian and European goods, in exchange for ivory, skins, and stuffs.

Various provinces.

Besides these six provinces, there are others more or less important, viz. Zuiona, Zuiu-Maxondo, $\mathcal{N}^{\prime}$ Damba, $\mathcal{N}^{\prime}$ Susso, $\boldsymbol{N}^{\prime}$ Sella, Juva, Alombo, $\mathcal{N}^{\prime} Z^{\prime}$ olo, $\mathcal{N}^{\prime}$ Zang $a,{ }^{\prime}$ Marsinga, Mortondo, these are in a great measure meultivated, deserted, or occupicd by savage nations, who lead a wandering life in the midst of forests, or in the narrow passes of inaccessible mountains.

The province of Ovando, on the confines of Angola, was formerly subject to the King of Congo, but the chiefs have withdrawn themselves from the authority of their lawful sovereign, to place themselves under the protection of the Portuguese, who honour them with the title of Dukc. The Dombi have also been influenced by this example, and by the arts of the missionaries.
Kingdom of Kinguo.
Angola.

The different meanings attached to the name of Anoola, have caused is frequently given to the country situated between Cape Lopez Gonsalvo and St. Philip do Benguela, viz. from $0^{\circ} 44^{\prime}$ to $12^{\circ} 14^{\prime}$ of southern latitude. The Portuguese, however, cver jealous of their colony Loanda-San-Paolo, do not readily allow access to strangers, who, consequently, scarcely advance towards the south, beyond Ambriz in $7^{\circ} 20^{\prime}$ of latitude; it is the coast therefore, from this port to Cape Lopez, to which the name of Angola is generally given in commerce. ${ }^{T}$

The kingdom of Dongo, Angola, or N'Gola, of geographers, is bounded on the

[^23]north by the river Danda, on the oast by Matemba, on the south by Benguela, and on the west by the sea. Before its conguest by the Portuguese, its boundaries extended from $8^{\circ} 30^{\prime}$ to $16^{\circ}$ of south latitude.* It is a very mountainous country, and little cultivated. From May to the end of October, no rain falls. Its dry and stony mountains have no springs ; fresh water, therefore, is very scarce. Rovitical state. The idea of making cisterns is beyond the narrow understandings of the natives; the industry of the more provident among them, is confined to the boring of troughs in the trunks of trecs, in which they preserve rain-water. The Portuguese having beon unable to convert these people to Christianity, content themselves with eurolling them for military service. The garrisons of the greater number of their forts consist of Angolese, who, however, they do not instruct in the use of fire-arms. With the view of attaching them, they have given to the natives some privileges, the most important of which is, the appointment of their governors or viceroys. Salt, wax, and honcy, are the principal productions of the country.

Quitema holds the first rank among its provinces. It is situated at | Provinces. the mouth of the Coanza, a rapid and deep river, which vessels may ascend to the extent of forty leagues. It abounds with the hippopotamus. Sumbi, the second province, is watered by the rivers Nice, Caiba, and Catacombole. Fine pasture grounds are seen occupied by serpents and wild beasts. Some islands, situated at the mouth of the Catacombole, are cultivated and populous. They breed numerous herds of horned cattle. $\dagger$

From the north, along the coast of Angola, we arrive at the city of $\mid$ city of
 of Africa. It is situated at the bottom of a gulf, at the mouth of the river Pengo, and has a good fort, defended by batterics and by a garrison of malefactors. The city is built partly upon the sea-shore, and partly on an eminence which commands the country. Regular sea-breezes moderate the summer heats. According to Raynal, its population is from seven to eight hundred whites, and three thousand negroes or free mulattoes. More ancient and probable acconnts, estimate the number of whites and free men of colour at three thousand, without determining the number of black slaves, who form the principal wealth of the inhabitants; one proprictor often has more than a hundred in his service. Almost every slave understanding some trade, they work for the profit of their masters. $\ddagger$ There is a tribunal of the inquisition, a bishop, many convents, and churches in every respect worthy of the devout Portugucse. Nothing can equal the magnificence with which the saints' days are celebrated. The rich inhabitants have built elegant country houses on the banks of the Coanza, the Bengo, and the Donda, which diversify the prospect over a circumference of forty leagues.

The island of Loanda shelters the port, and supplies the city with good water. It is rendered remarkable, by the fine brown, brilliant and much esteemed cowrics, which are here fished at the expense of the king of Portugal. In other respects the suspicious jealousy of the Portuguese conceals, under an impenctrable veil, the commerce and industry of this place. It appears from positive data, that Joanda communicates by land with Mozambique, by means of caravans, which coast along the river Zambesa.§

Benguela, although equally subject to the Portuguese government, has $\mid$ Kingdom or retained the title of kingdom, and some insignificant privileges. It ex- ${ }^{\text {Bengucla. }}$ tends from the rivers Cubegi and Coanza, as far as cape Negro. Its eastern limit is formed by the river Cumeni. Its interior, hilly and rugged, conccals prodigious numbers of elephants, rhinocerosses, zebras, and antelopes. The oxen and shecp are of an extraordinary size; but the extreme droughts, and the incursions of the Giagas, have considerably diminished their number. There are excellent salt pits in Benguela.

The province of Lubolo, on the confines of Quissama, abounds in $\mid$ Provinces. palm trees, numerous herds of antelopes feed under their shade. $\|$ It sometimes

[^24]gives its name to the whole territory comprised within the rivers Congo and dos Remos.

The province of Rimba, abounds in corn, and has good fisheries. Scela, to the west of Bamba, is a hilly and well-watered country, rich in pasturage, and has excellent iron. The mountain rocks support, on their summits, many fields well cultivated, where the inhabitants breathe a pure and wholesome air.*

The provinces of Upper and Lower Bemba, abound in horned cattle, tame as well as wild; the river Latano, called by the Portuguese Guavoro, or Rio San Francisco, which runs through them, abounds in fish, crocodiles, serpents, and the hippopotamus. Inhabitants of $\mid$ The idiom of the people of Bemba is peculiar, and very difficult. They Bemba. are prone to idolatry and superstition. The skins of animals and serpents, pierced with a hole for their heads, serve them for clothing.

Tamba, bounded on the east by Bamba, is a country intersected with rivers and marshes. Impolangus, and impanguas, $\dagger$ are found there in considerable quantity. The source of the Congo, it is said, is at the bottom of a rock, surmounted by a Portuguese fort, which commands the province. The country of Wacco, consists of hills and fruitful valleys. Cabezzo abounds in metals, particularly in iron.

The Portuguese establishment of S. Philippe de Bençela, on the river of that name, in a very unhealthy situation, is defended by a garrison of two hundred transported convicts $; \ddagger$ and contains only houses built with mud and straw. $\oint$ Old Benguela, is a post still more insignificant.
Kingdom of
Matamba. The kingdom of Matamba, lies between the limits of Congo and BenMatamba. guela; towards the east, it is surrounded by very high mountains and thick forests; the air is temperate, and the soil fertilized by the overflowing of the rivers. The chiefs of Matamba, formerly tributary to the kings of Congo, are at present independent. The borders of the coast, with the islands of Coango and Coanza, are the only cultivated parts of the country. The natives have little industry. They extract the iron of their territory, without knowing properly how to work it; for they purchase from strangers their implements of agriculture. Unwrought mines of gold are supposed to exist in the mountains.

Such is the account of those countries of southern Guinea hitherto known, and in some measure civilized; or, at least, imhabited by tribes. We will now consider the physical, moral, and political condition of these people.
General cla. $\mid$ The negroes of Congo appear to be inferior in understanding to many racter of the natives of Congo. other African tribes. They possess, however, a very good memory; their sentiments, instincts, and desires are gross; their pussions quick and fieree; their manners, customs, and general mode of life, in the rustic or primitive state, approach so near to animality, that it is not surprising they should have considered monkeys as belonging to their own species. Their stupidity is such, that they have never been able to comprehend the advantage of a mill. The women, who alone perform all the work, are obliged to pound the corn in a wooden mortar, and then to grind it in a hollow stone, by turning about another stone with the hand. \| They have not the least idea of writing ; their time is divided into day and night, and the day into three parts. They do not, however, understand the period of a year, and reckon by lunations. Their navigation is confined to fishing, for which they make use of boats made of the trunks of trees hollowed out by fire, without any form on the outside. Their nets, which they have attempted to form after the European manner, are equally bad. 'The coast fortunately abounds in fish. They are equally inexpert in hunting; have no trained dogs, and can only proceed by the eye. The sportsman is some time adjusting his picce, turns his head and fires, drops his piece, runs off as quickly as possible, returns some time after to fetch his gun, which he approaches with trepidation, and if he finds the game, carries it off in triumph. Their courage is not more conspicuous in the wars which they wage among themselves. An army of two hundred men is considered a large and very

[^25]uncommon armament.* Born in a state of brutish ignorance, at the $\mid$ Their sersame time puffed up with pride and vanity, these degraded beings are, $\mid$ vility. of all masters, the most severe, barbarous, and capricious ; the slaves approach them on their knees, and the great, who alone wear slippers, treat the people with an extreme haughtiness; they are compelled to bow their servile faces in the dust. All the people look up to their kings as the greatest monarchs of the globe; these are proud of their prerogatives to wear boots when they can procure them, and are often ludicrously dressed in some worn-out European uniform, which barely cover their disgusting nakedness. They consider their country, which is disputed with them by wild beasts, as the most beautiful, delightful, and highly favoured in the world.

The most unrestrained polygamy exists in Congo, and the whole in- | Polygamy. fluence of the Christian religion has been confined to the discouragement of incestuous marriages. The holy state of marriage, the mutual affeetion of man and wife, and the enjoyments of domestic happiness, are forcign to the ideas of a Congoo; surrounded by a numerous progeny, he feels no attachment to his children. $\dagger$ Drunkenness, noisy music, indecent dances, and sleep, are his enjoyments. Useful works are performed by females, and numberless slaves. A rieh man some- $\mid$ singular custimes gives a vingaré, or public dinner to the whole village; on those $\left.\right|^{\text {toms. }}$ occasions they drink largely of melaffo, or palm wine. Their dress is highly fantastical ; the princes and lords of Congo, Batta, and Sogno, are proud of dressing in a blaek hat. The great of Lubola attach small bells to their dress. The inhabitants of the countries watered by the Coango and the Coari, file their teeth until they become as pointed as those of the dog. Some have four of them drawn. In the kingdom of Matamba they universally retain the ancient custom of making incisions into their flesh.

Among the singular customs in Congo, may be remarked that of hus- | Husbands. bands going to bed when their wives are delivered. Zuchelli mentions this circumstance. It is, moreover, singular, that this custom should be found among so many different nations; moderns have observed it in Béarn, in Tartary, India, and a considerable part of Ameriea. $\ddagger$ The ancients attest its existence among the Cantabrians, $\S$ the Corsicans, $\|$ and the nations near the Euxine sea. $\pi^{I}$ It is difficult to explain how the same custom should have been carried to nations so far separated, and such complete strangers to each other. On the contrary, it is easy to explain its origin, by observing the general character of savage nations. The birth of a child is a happy event, and the friends of the parents generally wish them joy on the occasion. In civilized countries, it is the mother who receives the congratulations, in a bed-chamber highly decorated. Among savage nations, whero the woman is only a slave, these congratulations are addressed to the husband. For the purpose of receiving these with due solemnity, he reclines either on his hanmock or on his bed; he continues there as long as the visits last, and, from idleness, some days longer. That he may not die of hunger, it is necessary that his wife should feed and take care of him.**.

The King of Congo's court is a wretched imitation of the ancient $\left.\right|_{\text {The King's }}$ court of Lisbon: the monarch, as in Europe, sitting on his throne, is Court. attended by black counts and marquisses attired in coarse imitations of the European costume and orders. The Pagan kings have retained the barbarism of their indigenous pomp. The King of Loango in former times, once a-ycar, $\mid$ Prince who and with great ceremony, went out to meet the whole nation, to give a ${ }_{\text {lerts }}^{\text {werk. }}$ solemn order to the rain to water the earth. It sometimes happened that the clouds obeyed; the people then returned well convinced of the power of their prince. $\dagger \dagger$ The people having now, however, become less docile, the king has ceased to order

[^26]rain and fine weather. One of his ministers at present performs this duty; but that ho may shelter, in some measure, his responsibility, he carefully defers ordering the rain until it has fairly begun. The Congos say, their country once formed a mighty ompire, the chief of which divided it amongst his threo sons, giving to one both sides of the upper part of the river as far as Sangalla; to the second, the left or northern bank, Blindy $\mathcal{N}^{\prime}$ Congo; to the third, the right bank, Banze $\mathcal{N}^{\prime}$ Yonga: The two latter are still considered as separate viceroyalties. The English, in 1816, found Congo divided into a number of petty states, or chenooships, held as a kind of fiefs under some real or imaginary personage living in the interior, nobody knows exactly where. Tuckey* could only learn that the paramount sovercign was designated Blindy N'Congo, and resided at Banza in the interior, named Congo, six days journey south from the river, where the Portuguese had an establishment, and where there were soldiers and white women. This place is no doubt the San Salvador $\dagger$ of the Portuguese; and whether or not this prince, as is stated, be quite independent, all the other kings of the provinces situated between Cape Lopez and the river Zaire, do homage to the king of Loango, and pay him a tribute in women. In other respects they are despotic, without opposition: in fits of ill-humour they sell their prime ministers to Europeans, and crouch before their vassals when their power is dreaded. They dispose of the liberty and lives of all their subjects, and tax them as they please. A black was fined exorbitantly for having once taken a fancy to use a sedan chair given him by a captain. $\ddagger$ These kings thus indemnify themselves for particular privations enjoined on them by a fundamental law of the statc. They are obliged, at least in public, to forego the sweet enjoyment of brandy, since they are not allowed to receive, wear, or even touch any foreign production; metals, arms, and works in wood, are excepted. Their domain consists of all the land not occuHereditary. I pied, and of some villages. The throne is every where hereditary, except in Loango, to which the princes of many dependent states may aspire, dependElective. | ing on the choice of an electoral body, composed of the seven principal officers of the crown, including two neighbouring lords; which, in the interim, forms a provisional goverument. By this very ancient arrangement, the complicated nature of which produces some legislator or conqueror, more sagacious than the ordinary inhabitants, the feudatories have a lively interest in the support of a throne to which they may aspire ; and these ties will not be easily dissolved. To be prince-born, he must be the issue of a princess: it is the mother, and not the father, by whom he is ennobled; the latter cannot be certainly known. The princesses also have a right to choose their husbands, and to repudiate them at pleasure, by inviting another to the honour of their bed. The princes may do the same, but their children, who are not the offspring of princesses, have no rank, and may be sold by such of their brothers and sisters as enjoy this advantage. The husband of a princess has the rank of prince during the period of his living with her, and retains his rank forever if she dies during this interval. If a prince is married to a princess, they lose the power of boing divorced. Princes in general enjoy great privileges : they cannot, however, hold any office under the government.

| $\begin{array}{l}\text { Great officers } \\ \text { of state. }\end{array}$ | $\begin{array}{c}\text { At Loango, the principal officers of government, next to the king, are } \\ \text { the Great Captain, } \oint \text { first minister and chief justice; the Jafook, minis- }\end{array}$ |
| :--- | :--- | the Great Captain, § first minister and chief justice; the Mafook, minister of commercc; the Maquimbe, inspector-general of the coast, or captain of the port; the Monibanze, minister of finance; the Monibele, messenger of state; the King Soldier, generalissimo of the army, and grand executioner. In the other states, the presumptive heir to the crown is the second personage; he is called Mambook. Mis situation is in many respects more agrecable than that of the king himself. After him comes the Macage, prime minister, who is under the authority of the Mambook, and the princes-born; the Mafook, the Maquimbe, the Monibanze, the Monibele, the Greal Captain, who here enjoys the same authority as the Soldier King of Loango; then the governors, and the lords paramount.||

[^27]The ranks of socicty, without regard to office, are thus arranged:- $\mid$ Chases of in. the king and his family, the princes-born, the husbands of princesses, habiants. the lords paramount, brokers, merchants, slaves, and vassals. These last constitute the mass of the people. They are obliged to serve, follow, and defend their master, who, on his part, lodges, clothes, and protects then. The merchants compose that immense body who traverse the whole of Africa in search of captives, whom they transfer to Europeans through the medium of brokers. These, although belonging to all the classes, are in high repute, on account of the distinction with which men so useful are treated by Europeans. The lords paramount are land proprietors, not attached to the soil, although serfs of the king and the princes-born.*
Tho king is supreme judge; but as the lords make every endeavour
Administra: to obtain justice for their vassals, their complaints seldom reach the tion or justice, throno. The lords of the complainants and defendants are the first judges. According to circumstances, the decision of the Mafook, or Maquimbe, or a Governor, or even of the whole body of magistrates, is necessary. The court is public. The spectators, without arms, if the suit is not criminal, range themselves in a circle round a carpet, upon which are placed, at the expense of the parties, bottles of brandy proportioned to the number of assistants; for, no brandy, no trial. $\dagger$ Every person has a right to harangue, and each pleading is accompanied with libations mingled with songs. As soon as the sentence is pronounced, the bottles are emptied.
Institutions and usages are substituted for written laws. The only $\mid$ Laws and cus capital crimes are stated by Tuckey to be those of murder and adultery. ${ }^{\text {tomas. }}$ Considering the alacrity with which, from the prince to the Foomoo, or private gentlemen, they all prostitute their wives aud daughters to Europeans, and the resentment expressed by the latter, on the occasional refusal of their favours, the capital punishment of adultery might with some reason be disputed; but the English in the Congo expedition, were in one instance witnesses to its actual execution. $\ddagger$ The criminal was, however, first offered for sale, and the probability is, that the great demand opened by the slave trade, has commuted many capital punishments of former times into the more profitable infliction of foreign slavery. The son of a chenoo, or chief, however, cannot compromise his honour; he is held bound to kill the aggressor; and, should he escape, may take the life of the first relation of the adulterer he meets. The reaction produced from this unjust revenge upon relations, which extends even to poisoning and theft, is one of the grand capses of the constant animosities subsisting between neighbouring villages. Poisoning (the only kind of private murder among them) is so frequent, that the master of a slave always makes him taste his cooked victuals before he ventures to eat of them himself; it is well known that the husbands of princesses, who though chosen against their wills, are by law subject to divorce or slavery, at the pleasure of the latter, frequently rid themselves by this means of their wives and their fears at the same instant. In general, if the offender has committed a theft, he must refind; if the debt amounts to the value of a slave, he becomes one himself, in default of payment; if he has committed adultery, he must pay to the outraged husband the value of a slave; if he has shed blood, he must either give a slave, or the value of one, in order to prevent his being sold himself; if he has fraudulently sold a black, to whose' person he had no claim, or committed a homicide, he is immediately rent in pieces by the people, and his body left to be devoured by birds of prey. Thanks to the universal slavery, here every man has equal rights. The princes-born alone cannot be sold; the lords paramount, when condemned, are allowed to deliver up one of their vassals in their stead.

When the criminality of the accused is not sufficiently manifest, he is subjected to the trial of poison and of fire, which is directed by the priests. It is probable that these jugglers have some means of rendering the potion presented to the accused either mortal or harmless, according to their pleasure, and of managing the heated

[^28]iron in such a manner that it may touch and not burn the skill of their friends.* Singular o6deal. drink the infusion of a root called imbondo, which has a twofold operaOne of the most singular proofs consists in obliging the two parties to tion; since this potion either acts by evacuation and secretion of urine, or exerts its influence upon the brain as a narcotic. The people wait to seo which of these effects will be produced; the individual soonest affected by it is proclaimed victor; and his unfortunato antagonist, who, after some time, not being able to return it, is seized with vertigo, is considered guilty. "He does not evacuate!" cries the mob, and immediately they assail him with blows until he dies. $\dagger$

## Language of

 Congo.It often appears singular to find among illiterate nations, idioms, in which syntax and grammatical arrangement, ingeniously and artfully combined, indicate a meditative mind, at variance with the habitual state of these people. Are these the remains of an extinct civilization, and of which every other trace has disappeared? Are they the efforts of some legislators superior to the rest of their country? Are they the remains of ancient sacred languages, used by the people at large after the destruction of the tribes of priests, between whom they formed the bond of communication? In whatever manner it may have arisen, the language of Congo, of which those of Loango and Angola appear to be dialects, is distinguished by very copious and complicated forms. The different articles added to the termination of the substantive whose meaning it determines, the regular formation of derivatives, the numerous modifications of the pronouns, the great variety of moods and tenses of verbs, by which evcry thing relating to person and locality is expressed, the astonishing number of derivative verbs, $\ddagger$ the numerous sounding vowels, the absence of hard sounding consonants, and the softness of the pronunciation, conspire to make this language of an illiterate people one of the finest in the world.§ Apparently without any sufficient reason, and without seeming to know that the structures of his own tongue was most perfect when the nation was still involved in barbarism, the peculiar elegance and flexibility of the Congo language has been called in question by the editor of Tuckey's narrative. The affair, however, lies between him and the Congo grammarians we have quoted; our readers will be much more interested to know, that from a comparison of the works of the latter, with a pretty extensive vocabulary collected by Captain Tuckey, it appears,-l. That the languages of Angola, Congo, and Loango, are radically the same: 2. That they are nearly the same as those of the Mandongo and Cambo nations.-3. That all these are allied fo the language of the nations on the coast of Mozambique, and to the dialect of the Caffres and Vetjaanas. It follows irresistibly from these conclusions, that southern Africa has been originally peopled from one tribe; or, at least, that a constant and more or less intimate connexion subsists between its most distant nations.||
Arms. The weapons of the Congos consist of an absurd mixture of bows, sabres made of hard wood, and some bad musketoons. They understand the mode of poisoning their arrows; their battle-axes have the form of a scythe, and must be formidable when wielded by a powerful arm. Some cover themselves with a shield, others with the skins of animals; there are some also who endeavour to give themselves a terrific appearance by painting their bodies with the figures of serpents, and other formidable animals. $T$ The people of Loango, when marching to battle, paint the whole of their body with a red colour.

[^29]The indigenous superstitions of the Congos are too numerous to be $\mid$ religion. all enumerated. They believe in the existence of some divinities called $\mid$ superstition. Zambi. The good principle is named Zamba M'Poonga; and the evil principle, which is opposed to him, Caddee M'Peemba, they are said to have some obscure notion of a future state, wherein they shall all be happy. The images of these divinities they denominate mokisso, and keep them in their temples.* The common objects, however, of their devotion, are different kinds of fetiches, or idols, supposed to possess a divine power. This is sometimes a bird's feather, a shark's tooth; occasionally a tree, a serpent, or toad; the horn, the hoof, the hair, the teeth of all manner of quadrupeds; the beaks, claws, skulls, and bones of birds, heads and skins of snakes, shells, and fins of fishes; picces of old iron, copper, wood, seeds of plants, and sometimes a mixture of all or most of them strung together. The vilest things in nature scrve for a negro's fetiche ; like the witches' caldron in European superstition, they are a compound of every abomination. In the choice of these they consult certain persons called fetiche-men, who form a kind of priesthood. The fetiche, however, is not merely an amulet; prayers, abstinence, and penances are enjoined to its worshippers. The fetiche-man, it seems, can give another more propitious fetiche in exchange of that which is too insensible to the interests of its worshippers; and he has the lucrative power of rendering sacred, or fetiching, as it is named in Africa, any part of any man's property he pleases. This power is in all respects similar to the tabboo of the South Sca Islands, and not unlike the once terrible interdict of the Roman Pontiff. In a word, the fetiche is an amulet, a deity, and a guardian genius; and the rudest sculptures or carving which refer to it are held sacred. Hence the famous fetiche-rock, a huge mass of stone on the banks of the Congo, covered with miserable attempts at sculpture, is held in great veneration. $\dagger$ Fetichism is doubtless one great cause of the ignorance and immorality of the Africans. The Capuchin missionarics saw them worship a goat, which their pious zeal caused to be killed; but the negrocs although converted, were, nevertheless, alarmed on seeing the Capuchins roast and cat a divinity. The pricsts are called gangas; their chief Chilomé, is supposed to possess a divine | Priests. authority; he receives as a sacrifice the first-fruits, and a sacred fire is constantly kept in his inviolable abode ; in the cvent of his becoming ill, his successor is appointed, who immediately kills him with a club, to prevent his dying a natural death; which would afford a bad omen. Many other subaltern priests work upon the credulity of the negroes; one heals all diseases, another commands both wind and rain; others understand bewitching the waters, or preserving the harvest. Drought is the inherent vice of the climate of Africa, and the frequent destruction of the hopes of the husbandman which occurs from this cause, might have given origin to the function of "Rainmaker," among a less superstitious population. Mr. Campbell, an intelligent missionary, met with several men of this profession in the Betjuana country, where they are in high esteem, that district being very subject to drought. They are generally the best informed men of the community, and this explains why their lucrative office is frequently forced upon them, though protesting all the while that they are incapable of producing rain. Others seem seriously to believe that they possess this power.

To procure rain, an ox is killed; the fat of it is chopped and mixed with different kinds of wood and leaves of trees; the whole are then burned. The secret of the business is to gain time by various artifices, until the rain maker sees clouds arising in that direction from which rain generally comes. His reward is very considerable. The $\mathcal{N}^{\prime} \mathbf{Q u i t s}^{2}$ are members of a sacred fraternity, who celebrate dreadful mysterious rites, accompanied with lascivious dances, in the deep recesses of forests. One $\mid$ Raising the order of magicians, called Atombala, pretend to the power of raising the dead. dead; their juggles practised upon a dead body, in the presence of the missionaries, so far imposed upon them, that they imagined they saw the dead move, and believed they heard some inarticulate sounds proceed from his mouth, which they attributed to the power of infernal spirits. May not this have been a galvanic operation? The

Cliristian missions. Christian missionarics struggle with very littic success against theso monstrous superstitions. There was a time, when the apostles of the faith boasted of reckoning among their flock all the princes of Lower Guinea, particularly those of Congo, and of having likewise assembled round the sign of the cross all their subjocts. The negroes, in fact, naturally fond of imitation, easily conform to the cxample of their chicfs. They embrace the religion which they are commanded to follow; but abandon it as readily whenever the prince, equally inconstant as the people, returns to his former mode of worship.* Sogno attracted the favour of the apostolic missionaries, and perfectly justified the confidence entertained of its inhabitants. According to some accounts, they all embraced Christianity, and their example was followed by the whole of Congo. $\dagger$ Faithful to the new religion, they still continued to abhor idolatry in 1776. They transmitted the Christian mysteries from father to son, and assembled regularly on Sunday to sing psalms, although their children were not allowed by the priests to be baptized, nor themselves to celebrate the holy sacraments.
In 1816, Tuckey found the Christian religion nearly extinct on the banks of the Congo. At Noki, the crucifixes left by the missionaries were strangely mixed with native fetiches, and no trace of the Portuguese missions appeared on its northern bank. Even at Shark Point, in the centre of Sogno, the number of idolaters seemed to predominate. The few who professed Christianity came on board, loaded with crueifixes, and satchels containing the relics of saints. One Sogno was a priest, having a diploma from the capuchins of Loanda. He and another man had learned to write their own names, and that of Saint Anthony, and could alse read the litany in Latin. He had one wife and five concubines,- a proof that the Portuguese missionaries have found it necessary to relax on a point which was one great cause of their former failures. This barefooted apostle contended, that Saint Peter, in confining him to one wife, did not prohibit him from as many concubines as he pleased. $\ddagger$ In 1813, the Sognos killed several of the missionaries, and cut off a Portuguese trading pinnace,-a fact which sufficiently confirms the testimony of M. Grandpré, given below.§ Pcrhaps the Roman Catholic religion is in itself not well adapted to spread the light of civilization: yet we find that, where its missionaries have had the education and habits of gentlemen, they have seldom wanted success. The jesuits of China and Paraguay may be cited as examples, and the failure in Congo may fairly be attributed to the rude ignorance and bigotry of the clergy, chicfly monks, who were employed in the mission. May they afford a waming to other more liberal churches, engaged in the same noble, but difficult pursuit!
Erenel missionaries. Respecting the comitries situated to the north of the Zaïre, the French missionarics, who proceeded from Nantes to preach Christianity in Loango in 1768, finally made choice of Cacongo for the principal residence of their ministry. They immediately endeavoured to gain the chiefs, and were well received. Strong in the protection of the king, who lodged them in his palace, they cstablished a chapel, and had the satisfaction to witness the negroes of Sogno, whom trade had brought to Kingale, come to assist at mass. Sickness, however, obliged these priests, in 1770, to quit the country. Three years after, others arrived from France, who fixed their abode in a plain near the village of Kilenga. In 1775, they discovered, in their neighbourhood, a Christian community from Sogno, whose inhabitants had obtained permission from the king of Cacongo to settle in his states, where they put a desert country into a state of cultivation. This colony formed a small province, containing four thousand Christians. Mangucnzo was the principal village. The French priests baptized many children, and were well paid in yacca-root, maize, peas, and she-goats. Their intention then was to establish a seminary of negroes. Don Juan, the chief of the colony, was about to build two churches. They were in want of sacred vessels, and other objects of the first necessity. To fill up the measure of their misfortuncs, many members of the mission died, and others found themselves loaded with infirmities, towards the year 1776, when the last reports were

[^30]$\dagger$ Proyart, 210.
S Tuckey, 110.
transmitted to Europe. A modern traveller, however, contradicts these
Contradictory accounts. flattering accounts, and positively asserts, that the Sognese have not in any degree maintained the zeal they formerly showed for their conversion; * according to him, these savages, naturally treacherous and cowardly, have become notorious by the poisoning and assassination of the missionaries; and their universal character for perfidy has sometimes caused them to be loaded with irons when sold to Europeans. A French priest, says M. de Grandpré, in another place, $\dagger$ was zealous in the performance of his duty; but the picture of cternal life, however brilliant he might paint it, did not attract the Congoos. The abodes of paradisc appeared to them the less desirable, from their being denied the use of brandy; they complained much of this, and preferred a voyage to France, where they might enjoy that precious liquor; and thus the missionary was unable to make proselytes. At length, one of them, overcome by the entreaties of the priest, consented to compromise, and engaged to go to paradise; inquiring at the same time, how much merchandise he should gain by it. "None, whatever," answered the priest. "Let us understand each other," replied the black; "I ask you how much merchandise you will give me for performing the voyage which you propose." The missionary, with mildness, repeated his answer in the negative, adding, at the same time, every thing that he could to persuade him. The other replied in his bad French: "Hold you there! Think that I will go all that way for nothing? Give me goods for it." The missionary insisted at least upon his being baptized, but he could obtain no other answer thian "Give goods, give brandy." This, continues M. de Grandpré, is not the only instance of fruitless missions. He was witness to one which arrived from Rochelle, in 1777; it was composed of four Italian priests, full of zeal; who introduced themselves into the district of the Sognese, well loaded with presents, and every thing which might insure success; in fact, two of them succeeded in introducing themselves, and wrote to the two others, requiring them also to come and join them. In the course of ten days, says our author, I saw them return, quite alarmed, even doubting their own existence; they were many days in recovering from their fright; and we leant that, on their arrival, they had found their two former companions prisoners, dead, and buried. They expected to have met with the same fate, and one of them, wholly resigned, thought only of administering to himself spiritual comfort; the other, however, being younger, more spirited, and tenacious of life, continued to deceive the blacks, by persuading them that he had left behind him the greatest part of the presents intended for them, which would not be delivered, except to the two missionaries in person. The negroes, though determined upon poisoning them in their turn, at the same time were anxious to be in possession of the presents, and furnished them with hammocks to return to the coast. Thus ended the mission. In a climate, however, which is naturally so hostile to European constitutions, the fate of these newly arrived missionaries may readily be explained, without having recourse to poisoning, of which the known frequency could not but alarm the terrified and ignorant imaginations of the two survivors.

In duly considering these circumstances, the blacks are not probably | Refections: so much to blame, as, at first sight, might appear; the missionaries often brought upon themselves an unfortunate termination of their ministry; had they permitted the fathers of fanilies to finish their career in their own way, and had applied themselves solely to the conversion of the young, success might in time have rewarded their zeal. This was not the case; they were able to speak only a very few words of the language of these people, and could, therefore, neither explain nor reason with therr upon any subject; they nevertheless began by imposing upon them the plost sensible privations, by wishing to subject them at once to all the peculiarities of the most igid worship. Polygamy is generally prevalent in a burning climate, where the temperament of the inhabitants renders plysical enjoyments necessary. Many missionaries have been known to employ force to deprive them of their wives; and as persons in power generally afford examples for others, it was upon these that they first attempted to exercise their apostolic authority. What attachment could they expect from
men guided by simple nature, who considered them as persons merely come to torment them, to impose upon them habits of slavery; who only addressed them in the language of reproach, and were even willing to bring down upon their families trouble and confusion, by compelling them to repudiate their wives, and deprive their children of mothers.
Neighborixing tribes of Congo.
The BakeBake. called Natember, or Buk he They are, by hem, sid to be of the size of children of twelve years old, but very stout; to live in the interior of unfrequented forests, where they hunt elephants, the tecth of which they pay as a tribute to a prince called Many Kesoch, who lives about cight days' journey towards the cast of Mayomba. Their women go into the woods to kill the great pongo monkeys with counary of $\mid$ poisoned arrows.* In the interior, and more towards the east, is the nuziko.
 and sandal-wood, but particularly famed for the uncivilized state of its inhabitants. According to accounts probably fabulous, or at least exaggerated, of this distant and little known country, the Anziquas or Anziquois, deliver their sick prisoners to butchAnthropo: |ers, who expose their flesh for sale in the public markets. The natives, plagi. when tired of their lives, or misled by a false point of honour, are said sometimes to offer themselves for slaughter. Even parents and children devour each other. M. de Grandpré would appear to doubt this report; he even denies that there are in Africa any Anthropophagi. "If the travels of Mungo Park, in countries where Mahometanism has reached, do not altogether refute the imputation of canmibalism, thrown out against the Africans, what can be said against the testimony of Levaillant, whose steps have been directed towards nations altogether barbarous, entire strangers to every species of civilization, and among whom he has not found any thing to justify an accusation so unjust? I can certify, for my own part, that the report of the blacks of Congo cating human flesh, is false; these people are mild, timid, and indolent ; they, in general, have a horror at the shedding of blood, and any man among them who wounds another to this extent, is condemned either to give a slave, or its value in merchandise; and if the aggressor has not the means, he is himself sold?"
Manners of the Anziquas.

The Anziquas arc excellent archers, and handle the battle-axe in a They are They are considered faithful in their transactions with others. They sometimes carry for sale to the coast fine stuffs made of palm leaves, and other things fabricated by them, also ivory and slaves, either procured in their own country or in Nubia. The merchandise which they take in return consists of cowries and other shells with which they ornament themselves, salt, silk stuffs, linen, glass ware, and other European manufactures. Circumcision is performed on both sexes, and they cut their faces as an ornament. The women are covered from head to foot; the great wear either robes of silk, or coats of cloth ; the upper part of the body, among the common people, is naked, and their hair braided. Their language is harsh, and appears to be merely a dialect of the common idiom found throughout the whole of lower Guinea.§
cities and proThe extent and situation of Anziko, has been so indicated as rather to vinces. excite the curiosity of the geographer than to satisfy it. Dapper places Monsol, the capital, three hundred leagues from the coast, and describes the country as borderiing on Gingiro, which is near Abyssinia. Pigafetta makes a river called Umbre, whics really enters the Congo, to flow into the Anziko; he places towards the east or nord-east the kingdom of Wanga, in which one might be tempted to discover Wangara. The king of Anziko is called Makoko; under his government are thirteen vassal kings, among whom may be remarked the king of Fungeni, because

[^31]this name recals to the mind the Fungi of Nubia, who, according to their own traditions, originally came from the southern parts of Africa.

The missionary Oldendorp, from inquiries made of the negroes of the West Indies, learned the existence of a nation called Moklio, bordering on the Ibbos, | Mokko. which may be identical with the inhabitants of Anziko, subjects of Makoko.

This nation lives in perpetual hostility with the Evos, who appear to be the same as the Euis, of whose existence Mr. Salt heard accounts at Mosambique, as inhabiting a comntry nearer the Atlantic than the Indian sca.

## BOOK LXX.

## AFRICA.

Continuation of the Description of Africa.-The Cape, and the comntry of the Hottentots.

The coast which extends from Cape Negro to the mouth of the united $\mid$ coasts of cirm Orange and Fisch rivers, 150 miles S.E. of Angra Pequena, is little bebas. known, of dangerous access, and scarcely inhabited. The Portuguesc, proceeding from Brazil to Benguela, observed Cape Negro, and upon its point have crected a marble column bearing the arms of Portugal. To the south of the Cape, the river Bemba-Roughe, half a league wide, empties itself into the sea; both its banks are inhabited. Cape Rui-Pirez still bears the surname das $\mathcal{N}$ eves or of snows; this epithet, however, has originated from hillocks of white sand. Cape Frio, or cold, l'Angra Fria, or cold point; also la Parya das $\mathcal{N e v e s}$, or region of snows, owe their names to illusions or impressions of the moment. The high mountains terminate at eape Serra. Many peaks of small elevation line the bay W 'lvrisch, or the bay of Whales, which is the same as the Angra do Ilheo of the Portuguese. Little more is known of the small gulf of St. Thomas. The whole of this coast was visited in detail, more than twenty years ago, by an English expedition, with a view of selecting a place for transportation; they did not find one spot favourable for cultivation, or which did not appear too wretched even for criminals. Water that can be drank is very scarce; the rivers at their mouths have nothing but brackish water; and traces of verdure are only to be seen in partial situations.*

Behind this inhospitable coast is marked the wandering horde of Cim- - Inhabitants. bebas, whose prince is called Malaman, and that of Macasses, or rather Makosses, visited by a French traveller, whose narrative is very scarce. $\dagger$ The existence even of the Cimbebas rests upon very doubtful authority. 'They appear, $\mid$ Manners of the however, to be known by the Makosses, under the name of Maqucmanes. Mokasses. The country of the Makosses has an extent of 30 leagues; hares are here so numerous that they may be killed by a stick. Horned cattle constitute the riehes of these wanderers, who generally change the pasturage every two years, and who have no other clothing than the hide of an ox. $\ddagger$. They are circumeised at the age of eighteen, do not eat fish, and believe in magicians, in poisoners, and in an evil genius, who sends them rain, thunder, and storms. The sweet seeds of a plant which grows rapidly to the height of ten or twelve feet, is used by them to make a sort of cake;

[^32]a sort of grain supplies them with an inebriating drink. The Macasses appear to enjoy the conveniencies of life, those who have two or three thousand head of cattle are not considered rich. Theft is punished by them very severely. There is great decency in their external appearance. Every thing leads us to conclude that this tribe is a branch of the Betjuanas, or of the Caffre Koussas, who inhabit the eastern $\left.\begin{gathered}\text { Plissian re. } \\ \text { pion of the }\end{gathered} \right\rvert\,$ coast.* Having passed the common opening of the Fisch and Orange Ciane. River, we enter the country of the Hottentots, comprehended between the Orange and Koussie River; which, together with the territory of the colony of the Cape, forms only one plysical region. The territory of the Cape of Good Hope has for its limits to the north and north-east, a vast chain of mountains, called the Nieuweldt, and Roggeweldt, which separate it from the Betjuanas, Bushmen, and other independent tribes; to the cast, the Great Fisch river, the Rio d'Infante of the Portuguesc, which separates it from Caffraria; to the west by the Atlantic Occan, from the mouth of Koussic River, to the promontory of the Cape, or more properly to Cape Laguillas, about thirty miles farther south ; and from hence again to the Great Fisch river, its southorn boundary is fixed by the waters of the South Sca. Such were the limits assumed at the cession of this country to the English by the Dutch in 1806 ; but it appears that some circumstances connected with tho attacks of the Caffres have occasioned the castern boundary of the British settlemeat to be advaniced to the river Keiskamma, $\dagger$ about thirty-two miles to the N.E. of the Great Fisch. We design, however, under the physical region marked by the months of the Orange and Great Fisch rivers, to comprehend also the description of the interior, as far as is known ; and what we are about to deliver may probably apply, not only to all the countrics south of Congo and Monomotapa, but also to the whole plateau of Mocaranga and the deserts of the Jagas ; further observation must decide this question.
Rivers. | The parts of this north region of the Cape, more or less known, are watered by two large rivers, the lesser Fisch, and the Guriep, or Orange. The Orange may be said to commence at Camphell's Dorp, 600 miles directly east from its mouth; being formed there by the confluence of the Yellow River, which arises among the mountains at Khing aud Yaltaba, two sources, at least 350 miles to the N.E. of Campell's Dorp, and 500 miles from the mouth of the Orange ;-the $A r$ rovsmith, or Jilatalarcon river, the Alexander, the Cruddoch: Formerly the Krooman river fell into the Orange 360 miles nearer its mouth; but it is now a dry bed. Mr. Canybell, in 1S20, met with natives who remembered its flowing much farther into the desert. The free Hottentot country between the south bank of the Orange, and the Koussie, is called Little $\mathbb{N}$ amaqua territory, whilst the region adjacent to its north bank, named the Great Namaqua territory, gives origin to the Komup, or Fisch river, by many tributary streams which issue from its Copper Mountains. The course is nearly south; it has been traced about 300 miles north from the point where it falls into the Orange, to the country of the Dammaras. The rivers Elcphant (from the west) and Berge take the same direction, but they issue from sloping declivities brought nearer to each other on the western side. Some other rivers, which run from north to south, issue from the sides of sloping declivitics; their course is not long; the great Fisch River (Groote Visch) terminates the territory of the Cape. All these rivers, swelled by the periodical rains, eariy along much mud and sand; forced lack by the sea, these matters form impediments at their mouth; or, in the dry season, the rivers, reduced to a small body of water, are lost in the samds, or annong the rocks. $\ddagger$ Cascales, but little picturesque, interrupt the course of these rivers; they are usefulin fertilizing, by their inundations, a part of their banks.
Description of the Karroos.

Between the sloping declivities, improperly denominated chains of mountains, are extended plains deslitute of ruming water, called hervellers. Of these Karroos, the one best known, which is bounded on the east by

[^33]the hills of Camdebo, has been described by two accurate observers, Patterson,* and Lichtenstein. $\dagger$ The soil of the Karroo is a bed of clay and sand, having the colour of yellow ochre from particles of iron: at the depth of one or two feet is found solid rock, of which this bed appears to be a decomposition. During the dry season, the rays of the sun reduce the soil nearly to the hardness of brick; figmarygolds, and other fleshy plants, alone retain the remains of verdure ; the roots of gorteria, star-wort, berchleya, as well as those of lilies, defended by an almost ligneous covering, scarcely survive under this sun-scorched crust. These roots, nourished by the rain in the wet season, swell under the earth; the young shoots develop themselves, and rise all at once, covering the plain, a short time only before so dry, with a bright verdure ; very soon the lilies and marygolds display their brilliant colours, and fill the air with the most exquisite perfumes. At that time the nimble antelope and the ostrich descend from the neighbouring mountains in great numbers. The colonists lead down their herds from all points, whieh acquire new vigour in this rich pasturage. The possession of these natural meadows is not disputed; they are suflicicully extensive for the purposes of every one. The colonists, indeed, seek the conversation of their companions, and endeavour to draw closer the bonds of friendship and affinity to families from whom they are separated at other seasons by immense distances. The life of the Karroo, is a representation of the pastoral ife of golden age for the people of the Cape. Only slight labour interrupts its $\mid$ the evonists. uniformity, and renders it more lucrative; the children of the slaves collect the branches of two shrubs, called channa,$\ddagger$ from which potash is extracted. The adults are employed in taming hides for clothing and shocs. The beauty, however, of the Karroo lasts only one month, unless some lingering showers continue to protract vegetable life. . The sun's rays, during the month of August, on account of the increasing lengh of the day, have a destructive influence: the plants become dried up, the soil is hardened, and on all sides the desert reappears. Men and animals soon abandon these situations, henceforth uninhabitable. Such vegetables as the Arliplex albicans, and the Polygralas, which resist its influcnce, become covered with a grey crust ; a powder of the same colour is spread over the fleshy plants, which continue to be nourishied by the air. Every where is seen a soil burnt up, covered with a blackish dust, the ouly remains of vegetables dried up. It is thus that life and death succoed each other here in eternal rotation.

The mountains of this extrenily of the African continent, are, as has Composition of the nounalready been observed, enormous declivitics: they are the sections of tains. those terraces by which the central plateau descends towards the sea. The direction of these mountains is gencrally from north-west to south-cast : their ternination is more abrupt towards the west and south than towards the cast, where, being continued under the waters of the ocean, they furm dangerous rocks. These mountains constitute the leading features of the Cape territory. They consist of three successivic ranges, parallel to each other, and nearly so to the southern coast, which trends to the norlh. The first range, Lange Floof, or Long lass, at the distance of twenty to sixty miles, runs parallel to the coast, widening as it proceeds towards the west. The second, named Zicturle Berg, or Black Mountain, is consilerably higher and more rugged, consisting often of double, or ceven triple rauges. The belt of land interposed between this ridge and the former is nearly cqual to that between the former and the sea; at an average from twenty to sixty miles. It is, however, of considerably greater clevation. Beyond, namely to the N.W. of the Z warte Berg, at an interval of 50 or 100 miles, soats the lofty Nicureldt's Gebirge, the highest range of southern Africa, the summits of which, as it is said, are generally covered with snow. It must be confessed, however, that the intense light of this climate, reflected from the white clouds that oficn crown these distant summits, may frequently become a source of error. §. The greatest height of the Nieuveldt's Gebirge has not been measured, but has been supposed not less than 10,000 feet. The belt or plain between this, the Ncw-land Mountain, and the Black Mountain, is

[^34]+ Lichtenstein, Voyage to the Cape i. 193.
\& Camplell's Second Journey.
considerably higher than the two above described, and hence we have said that Southern Africa presents a succession of terraces, from which its rivers descend to the sea. The plain next the latter is covered with a deep and fertile soil, watered by numerous rivulets, well clothed will grass, and a beautiful variety of trees and shrubs. Rains are frequent, and from this circumstance, the irrigation of its rivulets, abundant vegetation, and proximity to the sea, it enjoys a more mild and equable temperature than the other plateaus of the colony. The second pass, or terrace, contains a considerable proportion of well watered and fertile lands; but these are mixed with large tracts of arid descrt, called Karoo. The third belt is named the Great Karoo ; because, like the smaller, its soil is of the hard impenetrable texture we have just described; a vast plain, 300 miles long, and nearly 100 in breadth, without almost a trace of vegetation. Granite, which, on the western side, is ouly found at the height of one hundred and fifty feet above the level of the sea, is found on the banks of the river Kaiman at fifty feet : flinty slate, which is wrought at the height of two hundred and fifty feet near the Cape, is continued into the sea on the shores of the bays of Plettenberg and Algoa.* The grey sand-stone forms chains of great extent, among others the Piquct Mountains, in which the most elevated beds having been broken and cut asunder by some physical revolution, gives an apTable Moun- $\quad$ pearance of towers and embattled walls. - The shore of Table-Bay, tain. upon which the mountain of that name rises to the height of 3582 feet, by a declivity so gentle that it has been ascended on horseback from the south, is supported by a bed of ferruginous sclistus, in parallel furrows, in a direction from south-east to north-west, which interrupt veins of granite and quartz. On the surface of the schistus is a stratum of ochrous clay, containing patches of brown mud: this proceeds from the decomposition of granite, which is found contained in immense blocks, five hundred feet above the level of the sea; then commence stratified rocks composed of various kinds of free-stone, traversed by veins of hematite. These beds of saud-stone support a mass of quartz a thousand feet high, greyish, shining, reduced iuto powder, or degencrating into free-stone, according to the exposure. The mountain has no trace of shells, impressions, or petrifactions. $\dagger$ Minerals. | No lime-stone has hitherto been found. An ore of iron is found in many places, $\ddagger$ but it has not been worked. Since the year 1685 , rich ores of copper have been found, little worked, by the Hottentots-Dammaras, who have given their name to the copper mountains.§ Springs of petrolcum are frequent ; the richest lands are often so much impregnated with nitrous salts, and so much covered by a crust from the eflorescence of these salts, as to be rendered unfit for cultivation.|| Common salt, also abundant, is more useful to the inhabitants ; they call the basin wherein the briny waters are collected, salt pans, (sout-pan.)

In the interior of the colony are found various mineral waters, of which the most esteemed are those called the hot-baths; these are found near the Black Mountains, thirty leagues from the city. A spacious building has lately been constructed for the convenience of those who use the baths; it is divided into two parts, the one set apart for the whites and the other for the negroes. If Another is described to the north of Orange River.**
Temperature.
Winds and The country whose soil we have just described enjoys the mildest winds and The country whose soll we have just described enjoys the midest
emperature in respect to heat, Fahrenheit's thermometer seldom rising above the hundredth degree. In a meteorological register, $\dagger \dagger$ kept at Cape Town, from September 1818, to September 1821, embracing a period of three years, the highest heat marked is $96^{\circ}$, the lowest $45^{\circ}$ Fahrenheit. The mean annual temperature scarcely $68^{\circ}$-Of winter $61^{\circ}$, of summer $89^{\circ}$. Of the warmest month $79^{\circ}$, of the coldest $57 \frac{1_{2}^{\circ}}{}{ }^{\circ}$ Fahrenheit. In'short it corresponds as nearly to Funchal, the capital of Madeira, in climate, as it does in latitude and longitude, though in an opposite

* Lichtenstein, t. i. p. 327. (In the text there is 1502.500 feet; but this must be a mistake. See hereafter Barrow.)
$\dagger$ larrow, t. i. chap. i.
$\ddagger$ Thunberg, t. p. 129.157 ; ii. 86. trad. allem.; Sparmann, 124. 601, trad. allem.
§ Patterson, 66. 123. trad. de Forster.
\|l Lichtenstein, i. 108.
If Manuscript Notice of the Cape, by M. Epidariste Collin, of the Isle of France.
** Campbell's Map, second journey. $\quad \dagger \dagger$ Colebrooke's State of the Cape in 1822, p. 370.
direction. The mean ammal temperature is the same; only the winters are something colder, and the summers warmer at the Cape than in Madeira.* Hence the Cape has, with great propricty, been named the Madeira of the southern hemisphere, and is a celcbrated resort for the invalids of India, who frequently retire from this salubrious climate, with full renovation of their health and vigour. It may be doubted if so exact a correspondence between the isothermal curve, and the identical parallel of latitude in opposite hemispheres, is to be found any where else without the tropics. The barometer ranges from 29.6 to 30.54 .-mean 30.18 . ; but the winds produce very disagrecable effects. The season which is here called summer, continues from the month of September until the end of March : the wind blows from the southcast, and often with great violence. Nothing can be sccured from the sands which it drives before it ; they penetrate the closest apartments, and the best closed trunks. At this time it is not prudent to go out without spectacles, lest the eyes should be injured. These winds begin soon after the Table Monntain is observed to be covered with a mist, which is called its mantle; they generally last four or five successive days, and are very distressing. From March to September the north-west wind prevails, it is accompanied by pleasant weather, or rains, which are almost constant during the months of June and July. In different parts of the country the meteorological phenomena are much varied, according to the direction and height of the mountains of the interior. The higher clains of mountains attracts the clouds. $\dagger$ In the country of Houtiniqua, on the south-east coast, during the month of October storms of rain are frequent, accompanied with dreadful peals of thunder. $\dagger$

The enthusiasm of botanists, added to the great number of new plants furnished by the Cape, has represented the vegetation of this comitry in Vegetable $\begin{aligned} & \text { beauties of the } \\ & \text { Cape. }\end{aligned}$ brilliant colours. The philosopher, it must be admitted, finds more wonders to admire in this, than in any other country; it is from hence that we have received the most magnificent plants that adorn our greenhouses and gardens; many others, however, not less beautiful, continue strangers to European culture. The class of bulbous plants may be considered as one of the most characteristic of the flowers of the Cape; since no where else are they to be found so numerous, so various, and so beautiful. The botanist may licre admire the numberless varietics of Ixia, their brilliant colours, and exquisite scent; he will find it difficult to count the superb species of the iris; the morell, the cornflag, amaryllis, the Hamanthus,§ the pancratium, which, after the autumnal rains, are to be seen covering the fields and the foot of the mountains. During the other seasons, the Gnaphalium, the Xeranthemum\| display their red, blue, or silky white flowers; the sweet smelling Geranium, and a thousand other plants and heaths vary this rich scene. Even in the midst of stony deserts are seen fleshy plants, the stapelia, the mesembryanthemum, euphorbia, crassula, the cotyledon and aloë. Some attain the height of trees, which, together with the weeping willow, or the different species of Mimosa, shade the banks of torrents produced or enlarged by the rains. The silver leaved protea imparts to the groves Groves and $^{\text {and }}$ of the Cape a metallic splendour, while one of the numerous species of $\mid$ forests. heath, $\mathbb{T}$ gives the appear ance of a carpet of hair. The Cape olive-tree, and the sophora, a tree like the ash,** furnish some wood for joinery, but they are in want of building and fire wood. "Neverthcléss," says a Frenchman who has | oaks.
visited the Cape four times successively, "forests of magnificent oaks exist in the east of False Bay, in that part called Hottentot-Holland. The English buildergeneral at the Cape, and my friend Camille Roquefeuil, from whom I have received this account, have examined this wood with minute attention, and consider it the same as the Albanian oak, which, as is well known, is the best for building, on account of its quality and hardness. If at some future period they should cut down these forests, the Cape will readily find a market for its woods; our islands will no doubt avail themselves of it for building and repairing ships." $\dagger$ † It is towards the

[^35]east in particular, on the frontiers of the establishment, that forests are found. They have not yet been accurately examined. They furnish iron and hassagay wood, yellow wood, some species of zamia or the palm sago ;* the gayac with scarlet flowers; the strelitzia reginne of incomparable beauty.
Defects of $\mid$ Such are the vegetable beautics of the Cape. It is true that the visit Vegetation. of every naturalist enriches the science with some new species of shrub, or plant; and the researches of M. Lalande in 1819, 1820, at the expense of the French goveriment, are expected to add an immense catalogue to the individuals already lnown; $\dagger$ it must, however, be frankly acknowledged, that the vegetation of this African country does not satisfy either the cye or the ideas of an European. Rocks and sand every where prevail. The fields are separated by deserts; the green turf, scattcred and thin, no where presents a close bed of verdure; the forests, filled with pointed trees, possess neither a delicious coolness, nor a solemn darkness. Nature is here more imposing than beautiful; she has more caprices than charms; and a plant, however elegant, when arranged neatly in the green houses of Europe, cuts a very different figure on a solitary mass of sand and clay, the general soil of the Karroo. Nature is said to divide her favours; and for the elegance of colour and structure which she has lavished on the Flora of the Cape, to liave withheld that sweetness whose aroma fills the gardens of Europe. Hence it is a common saying, + " that in South Africa flowers have no smell, birds no song, rivers no fish;" the latter part of the remark is not quite correct; but it explains why the Dutch have bestowed the appellative of Fish, and Great Fish, on the two rivers which bound the territory. May not this inadequacy of the Cape sun to sublime the volatile and aromatic juices of vegetables, explain in some measure the acknowledged general inferiority of Cape raisins, wine, and brandy? The singular gratefulness of Constantia wine is almost solely referable to a favourable peculiarity of situation. §

It is to be lamented that the English government at the Cape have suffered the fine Botanic garden, and menageric, established there by the Dutch, to fall into total decay. By encouraging the indigenous botany of South Africa, inestimable advantages might accrue to the agriculturists of the Cape, and the useful knowledge reflected from it to the mother country would amply repay her, should this rich colony be found unable or unwilling to support the establishment.
culture. $\mid$ Culture has introduced many European plants. The vine, which was vineyards. originally brought from Madeira, produces here an excellent wine. The plants of the muscadel vine brought from the South of France thrive well; the Frontignac and Lavelle wines procured from the Cape, are nearly equal in flavour to those from which they originate; finally, the famous Constantia, which is produccd from plants originally brought from Chiraz in Persia, possesses a flavour not found in any of our wines. The pontac of Constantia is pure ambrosia; it is far superior to the French pontac, which our connoisseurs nevertheless admire.|| If the inhabitants of the Cape better understood their interest, and would abandon their beaten tracks, they would much increase the high character of their wines, and this colony, agreeable to Bank's plan, might become the great vineyard of England.

The Constantia wine, already so exquisite, does not seem susceptible of much improvement, but the other varietics, sold in England to the amount of 5000 pipes per annum, under the appellations of Cape wine, and Cape Madeira, have an earthy taste, a dilute flavour of muscadel, and in most instances, an undisguised taste of brandy. The first fault is said to be derived from the argillaceous soil on which the vine stocks grow, and with which the grapes may occasionally come in contact. It is never met with in wine produced from a soil of decomposed feltspar, and most probably is proportionate to the quantity of clay in the soil of the vineyard; but the sole cause of this, and the other vices, being found so generally in these wines, is the avarice or mismanagement of the Cape merchants, who vainly endeavour to correct them by mingling up all sorts together with a large addition of their wretched brandy.

- Cycas capensis, Thunberg, Acta Societ. Upsal, ii. p. 283.
\# Colebrooke, 158.
|| Manuscript Notes of M. E. Collin.
$\dagger$ Colebrooke, p. 2.
§ Ibid. 510.

So great has been the depreciation of these wines from this cause, combined with over production, that the 6909 pipes of wine, which were the annual produce of 1806 for exportation, were actually worth more than the 10,000 pipes of 1S21. The whole colony is computed to grow $22,400,100$ bearing vines, equivalent to 21,333 pipes, and to be easily capable of producing double this quantity: but as the colony alone consumes above 6500* annually, and the population has increased above one half since 1806 , namely from 75,145 , to 116,044 , the present dismay of wine merchants and planters, from the low prices, must speedily be removed, by the rectifying influence of a demand increasing so much faster than the supply. That over production is the chief cause of the present depression, is sufficiently demonstrated by Constantia wine having fallen nearly in the same ratio (from 200 to 150 rix dollars, the nineteen gallon cask,) as the other and faulty wines of the Cape. Of these there are no less than 150 varicties known, though all procecding from no more than eleven different species of the vine.

It is pleasant to observe, among the numerous gardens surrounding | Fruittrees. the city, the fruits of Europe growing by the side of the fruits of Asia; the chesnut, the apple, and other fruits of the coldest countries, with the banana, the jambosade, and many other trees of the torrid zone. The learned M. Poivre mentions having seen at the Cape the palm and camphor tree of Borneo; he cven speaks of these trees having been propagated there; we are assured, however, that none exists there now, yet withont being told whether their culture has been tried. The fruits of Europe, such as cherries and apples, have somewhat degenerated; but figs, apricots; almonds, and oranges, are here as delicious as in France. The fruits of India are more rare; the maraka and the pine-apple are wholly unknown. Vegetables grow well ; all those of Europe are to be found, and even the artichoke, although Levaillant declares he had never seen it; wheat, barley, and oats are successfully cultivated; rice does not grow. Its cultivation was formerly tried in the environs of the Bay of St. Helena; but the attempt was fruitless ; the yacca root is also unknown.

Olive trees have been transported to the Cape; they did not imme- $\left\lvert\, \begin{aligned} & \text { Different at. } \\ & \text { temptsat cul- }\end{aligned}\right.$ diately thrive, and the inhabitants have not made any further attempts. ${ }_{\text {tare. }}^{\text {temp. }}$
The cultivation of the cotton trec has been tricd; the south-east winds, however, cause the sand to penctrate even the interior, and give it a yellow colour. Two species of wild indigo are found at the Cape; they appear never to have attempted its manipulation; the cultivation of that of Benzuela was tried and abandoned. Flax yields two crops in the year, and hemp is abundant; but they have not yet been able to make either linen or cordage. The Dutch East India Company had attempted latterly the culture of tea, and had tolerably succeeded; the English, it is said, have destroyed all the shrubs, to prevent their commerce with China being injured. Late authors again advise its cultivation. $\dagger$

Here, as in all other situations, the wild beasts have retired before | Animals. man; lions only are seen ncar Sunday River; the deserts, however, even in the vicinity of the Cape, resound with the roaring of wolves and hyænas. The jackal of the Capef and the tyger-cat§ are also common. A particular species of badger is observed. $\|$ The mangust of the Capell and the gerbois** are scattered through all these countries. The hunters of the Cape pursue the numerous species of antelopes. The most bcautiful of them all, the pygarg, is so common near the Fish river, that herds of more than two thousand may sometimes be seen together. The blue antelope $\dagger \dagger$ is rare, the gazelle, properly so called, $\dagger$ is one of the most common: the pasan is found in the north-cast part of the colony; the gnoo, the antelope of the wood, the condoma§§ and others. In the forests of the interior are found many species of baboons. Among the animals of this country may be observed the orycterops or the Myrmecophaga capensis of Gmelin, named by the Dutch earth-pig ;

[^36]this animal fecds entirely on ants, is larger than the ant-eaters of America, from which it differs sufficiently to consitute a different genus. Zebras, and quaggas larger and stronger than zebras, move in separate troops; they are two distinct species, that never mix promiscuously. They are become very rare in the colony. The elephants have also forsaken the countries inhabited by Europeans, except the canton of Sitzikamma: the tow-horned rhinoceros shows itself still less, and the gentle giraffe seeks the more sccluded deserts.
Oxen of the Cape.

The wild buffaloes are hunted by the Hottentots and the Caffres, whose herds are in a great measure composed of tame buffaloes and Barbary sheep and goats; the cattle are small and bad. Sparrmann first recognised a particular species in the ox or buffalo of the Cape, which he called bos cafer; it is distinguished by enormous horns, small head, a natural ferocity, and other characters; it is probably widely dispersed in the interior of Africa. In Abyssinia a breed of oxen with very large horns is known.* The savage nature of the Caffre ox recals to mind the carnivorous bulls, which all the ancients, since the time of Agatharcides, have placed in Ethiopia; and their horns, often singularly twisted, reminds us of the oxen of the Garamantes, described by Herodotus and Alexander of Myndus, as compelled to walk backwards while feeding, on account of their horns turned towards the earth. The wild boar of this country is like that of the whole interior of the south of Africa, the Sus $\mathbb{E t h i o p i c u s . ~}$

## Birds.

 The ostrich is found in the deserts of the interior, and sometimes comes in troops to lay waste the fields of corn. M. Barrow states his having killed a very large condor. The flamingos display their scarlet plumage in many directions. We must further enumerate the loxiæ, which construct their nests with wonderful art, and the Cuculus indicator, which points out to man the concealed asylum of the laborious bee. We shall not detain our readers with M. Le Vaillant's account of birds, because it is considered as the mere effect of imagination. The poultry, hogs, and other European animals which abound in this colony, have been imported by the Dutch. The horses, also, which are at present very common, have likewise been transported by them from Persia. This country partakes, with the rest of Africa, the inconvenience of being exposed to the invasion of locusts. The south wind drives away these destructive visitants.The Hottentots.

The Hottentots, the original inhabitants of this country, appear to be a race distinct both from the negro and caffre. A deep brown, or yellowbrown colour, covers their whole body, but does not tinge their eyes, which are of a pure white; their head is small; the face, very wide above, ends in a point; their cheek bones are very prominent; their eyes sunk; the nose flat; the lips thick; teeth very white; the hand and foot small in proportion to the rest of the body; they are straight, well made, and tall; their hair black, and either curled or woolly; they have scarcely any beard. In many tribes, the hair does not cover the whole surface of the scalp, but rises in small tufts, at certain distances from each other, resembling the pencils or teeth of a hard shoe-brush, only it is curled and twisted into little round lumps. Suffered to grow, it hangs in small tassels, like fringe. The women actually have the deformity known by the name of the apron, already described by an eminent traveller, whose authority is very unjustly doubted. $\dagger$ In some of their external characters they resemble the Mongolian race more than any other known | Mongoian |
| :--- | :--- |
| worss among | \left\lvert\, \(\begin{aligned} \& African nation. The Hottentot language, unfortunately little studied, <br>

\& has furnished us with some affinities very remarkable to the small num-\end{aligned}\right.\) the Hottentots. has furnished us with some affinities very remarkable to the small number of Mongolian and Kalmuck words which we have seen. +


This unexpected and surprising observation, might lead to very singular conjectures. Mr. Barrow, as well as M. de Grandpré, having observed in the Hottentot the Chinese or Mongolian eyes, immediately conceived they might be a colony of Chinese. It is necessary, however, before forming any conjecture, that the tribes of the central plateau of Southern Africa should be well known, as among them may be found a race similar to that which we are now engaged in describing.

The Hottentots are divided into several tribes. The Dammaras oc- $\mid$ Tribes of the cupy the most northern part. This country begins beyond the Copper $\boldsymbol{H}^{\text {Hottentots. }}$ mountains, and reaches to the 21 st degree of latitude, or as far as the country of the Makosses.* The Great $\mathcal{N}$ amaquas, reunited under the patriarchal authority of the missionary Anderson, have ascended the banks of the Orange river, in a north-eastern direction. The Little $\mathcal{N}$ amaquas are found to the south of the same river, on the banks of which, shaded by mimosas, elephants, lions, and giraffes, are found in considerable numbers. $\dagger$ The Kabobiquas and Geissiquas, appear to be branches of the Namaquas. The Koranas, or Kora-Hottentots, $\ddagger$ occupy a central \| The Koranas. country, of great extent, and rich in pasturage; less filthy than the other tribes, they show in their buildings and dress some tendency to civilization. A vast desert or karvou, protects their independence from Europeans. § The Koranas have a great predilection to follow the course of the Orange river, and their chief towns are to be found, says Mr. Campbell; along its banks. Towards the S.E. on the eastern limits of the colony, lived the now extinct Gonaquas, or Channaquas, a tribe distinguished by very handsome features, and a more enlarged understanding. Many other tribes, named with precision by ancient observers, $\|$ have disappeared in proportion as the colony has invaded their cantons. The descendants of these extinet tribes live among the Dutch in a sort of slavery, more or less mild, according to the caprice of their masters.

Covered by the skin of the sheep, the antelope, or lion, and besmeared with grease of a black or red colour, and armed with a short club, the

Manners and customs of the Hottentots. savage Hottentot, singing and dancing, wanders about in the middle of the herds which form his riches. Their primitive manners are somewhat changed, from their proximity to Europeans. Thus we may believe, with Kolben, that formerly all the Hottentots deprived their children of a testicle, $\pi$ although, at present, this custom appears to exist only among the Koranas and Bushmen.** If Kolben has exaggerated in accusing them of eating those disgusting insects with which their hair is filled, it nevertheless appears that they are fond of eating a similar insect, which is found among the hairs of horses and oxen. $\dagger \dagger$ The most whimsical custom mentioned by the first historian of the Hottentots, is the ceremony by which a magician or juggler sanctifies the union of new married persons, by sprinkling them with a warm and impure water $;+\dagger$ its truth is avowed by modern observers of the greatest credit $; \S \S$ it is by the same operation that a youth of eighteen years of age is initiated into the society of his elders. The temperament of the Hottentots estranges them from polygamy ; they have a horror of incest and adultery. The widow who wishes to marry again, is obliged to lose a joint of one of her fingers. ||l| They are said not to have any idea of a divinity ; they nevertheless, deliver themselves up to the operations of sorcery, and look upon a species of mantis $\Pi 1 /$ as a sacred animal or even as a god.

The Boschmen, or Bushmen, who by the Koranas are called by the $\mid$ The Boschindigenous name of Saabs, appear to be a branch very anciently sepamen. rated from the Hottentots.

[^37]The Saabs are incontestibly found in the last extreme of degradation to which human nature can be brought ; a wild, unsteady, sinister aspect ; confused, bland, and insidious manners, a visiblc embarrassment in their manner of acting when in the presence of other men, announce, at first sight, the depravity of their mind. Their excessive leanness renders the proper characters of the Hottentot race very conspicuous in their whole figure. The natural yellow colour of their skin is obscrvable only under thicir cyes, where the tears, excited by the smoke of the fire, round which they like to squat, sometimes wipes off the coating of soot and ashes which cover the whole body. Nevertheless, compared with the women the men may in some measure be considered handsome: flabby breasts, hanging and elongated, a back hollow, almost excavated, and lean like the rest of the body, contrasted with the hips, which are swelled, and so prominent that, like the African sheep, all the fat of the body appears there concentrated, concur, with the ugliness of their face, and their general form to render these women absolute objects of horror to Europeans.* The amputation of the first joint of the little finger is considered cither as a remedy or a uscful charm $\dagger$ against diseases and misfortunes. The sting of the scorpion, very dangerous in this country to every other person, has no effect on these savages. Arrayed generally with a bow, a quiver full of arrows, a hat and belt, leather sandals, a sheep's fleece, a gourd, or the shell of an ostrich's egg to carry water, with two or three grass mats, which when extended upon sticks, form their tents, and sometimes followed by spaniels, these unfortunate beings lead a most deplorable life, rambling alone, or in small parties, in the burning deserts that bound the colony on the north. They there chiefly live on roots, berries, ant-eggs, larvas, grasshoppers, mice, toads, lizards, and the refuse of the chase left by the colonists. Their arrows are always poisoned.' The strongest poison used by them is taken from the bags which contain it under the lower jaw of the yellow scrpent. The substance thus obtained soon hardens; it is pounded with the red stone used to paint their bodies, and when the juice of the Illiteris bulb has been added, with the compound they prepare their arrows. $\ddagger$ It is not necessarily, though often, fatal.§

Sometimes beggars, at other times thieves and brigands, always cowtribe. ardly and cruel, without a fixed habitation, without control, without society, without any sort of common interest, and living only from day to day, every attempt to soften their savage habits has hitherto failed; \| the hatred of the neighbouring tribes also was very much excited against them long before the arrival of Europeans. These last, far from hunting them down, as some have supposed, encourage the contrary, and give to such of the Saabs as roam in the neighbourhood of the colony presents of beasts, poultry, tobacco, brandy, coral, and buttons, to incline them to habits of peace. Very recently the inhabitants of the northern districts united in distributing to one particular troop of Saabs thirty oxen and 1600 ewes, that they might have something for their subsistence ; in a short time not a vestige of these remained, from the concourse of distant hordes that joined the party, and did not separate until the whole was consumed. It is the most civilized tribes of the Hottentots, and particularly the Caffres who wage a deadly war against them,-even the sight of a Saab puts them in a rage.t A Caffre, deputed by a small horde of his nation, being, in 1804, at the Cape, perceived in the government-housc, among the other domestics, a Saab, eleven years of age; suddenly he darted upon him with an intention to transfix him with his hassagay. The Saabs are the only people of Southern Africa who make use of poisoned arrows; it is with this weapon that they lay in wait for passengers in the karroos, by hiding themselves behind the ferruginous rocks, from which they are with difficulty distinguished. Often, after having received the sort of tribute which the colonists are forced to pay them, they come during the night to their habitations, plunder them of their cattle, and save themselves by flying with the greatest rapidity to their inaccessible mountains. If overtaken in

[^38]their flight, they do not abandon their booty without either killing or maiming the plundered eattle; they sometimes even massacre every thing they find in the fold-horses, oxen, sheep, dogs, and shepherd, without deriving the least advantage from it.* Like the hyæna, the sight of blood, and the smell of dead bodies, is said to afford them pleasurable sensations. Still the poor Busliman is capable of being reclaimed from the degraded condition we have attempted to delineate, after the testimony of travellers. Far in the interior they are found to inhabit small villages, and to have made some progress in the arts of life. M. Smit, a boor at whose house Campbell halted, had fifty of them, of all conditions, employed on his farm. "They appoared to be all in good spirits, free from care, and depending entirely on Mynheer for their support. M. Smit had always found, if he committed any thing to their care, that they were faithful to their trust; but whatever was locked up, and not committed to their charge, they would steal if they could." Hence, though M. Smit did not require so many assistants, he judged it better to retain them in his scrvice, than to be surrounded with such a number of thieves, and to be obliged to shoot them as others had done. $\dagger$ When taken young and well treated, they become excellent servants, and show great activity, talents, and fidelity. $\ddagger$

Savage tribes are continually changing their idioms; every new chief $\mid$ Language of wishes to introduce some new forms of speech; hence arises an instability $\mid$ the Hottentots. and multiplication of dialects, which perplexes critical study. This is a general phenomenon both in Asia and America; it is particularly the case in the instance of the different Hottentot idioms; they are continually varying. The words introduced by the ancient travellers no longer strike the ear of the modern observer: and each tribe, perhaps even each family, introduces terms which end in forming a jargon unintelligible to their neighbours.

According to M. Lichtenstein, the language of the Hottentots is in general remarkable for numerous rapid harsh shrill sounds, emitted from the bottom of the chest with strong aspirations, and modified in the mouth by a singular motion of the tonguc. The dipthongs eou, acto, and ouou predominate, and the phrase frequently ends with final ing, pronounced in a musical tone of voicc. In this motion of the $\left\lvert\, \begin{gathered}\text { Peculiar mo- } \\ \text { tion of the }\end{gathered}\right.$ tongue there appear to be three progressive sounds, produced by the $\left\lvert\, \begin{aligned} & \text { tongue. } \\ & \text { tor }\end{aligned}\right.$ manner in which the back of the tongue is withdrawn from the upper part of the palate, or the point of the tongue either from the incisor teeth or the upper grinders. The peculiar construction of the organs in this race facilitates much the formation of these sounds, which in others would be very difficult. The bony part of their palate is in general narrower, shorter, and proportionally less naked in the back part than that of Europeans and Asiatics.

The language of all the Hottentot tribes, including that of the Bushmen, is the same; it is a fact at present established, by the singularities which they have in common, and by the resemblance of many of the words. It must, however, be confessed, that the idiom of the Bushmen offers more striking differences than is observed between the different dialects of the Hottentots, and even sufficiently strong to prevent the two races of people from communicating with each other except by signs. Besides that the clacking sound of the Bushmen idiom is stronger and more frequent, the harsh sounds clearer; and the ends of the sentences a great deal more drawling.

The Colony of the Cape, spread over an extent of 120,000 square $\mid$ Colony of the miles, nearly equal to that of Great Britain, contained, by the consus in $\mid$ Cape. 1821, a population of 114,903; but as it does not comprise sojoumers, nor troops in garrison, crews of ships, nor unsettled imhabitants, or Hottentots, which are estimated at 5000 more, the whole population may be safely affirmed to exceed 120,000 in 1522.§ Since 1798, the progress of the census has been as follows:-

| 1798 | 1806. | 1810. | 1814. | 1819. | 1821. | 1 S21. | 1822. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61,947 |  | 75,145 | 81,122 | 81,069 | 99,026 | 113,903 | Corrected. |
| 116,044 | Correclcd. |  |  |  |  |  |  |
| 120,000 |  |  |  |  |  |  |  |

Or, the population of the Cape has been increased by one-half in sixteen, and doubled in twenty-four years. Of these $47,97 \mathrm{~S}$ are free; namely 24,977 males, and 23,001 females; 14,291 male, and 14,544 female Hottentots; 918 male, and 451 female prize slaves, formerly released from illegal slave traders, and now indentured as apprentices for fourteen years; lastly, 19,164 male, and 13,024 female slaves. According to estimates on the spot, the Hottentots double their number in twentyfive ycars, the slaves in thirty-three years; and it is observed that, owing to emigration, the population of the castern division of the colony increases much faster than the wost, though even this nearly doubles its population in twenty-four years. There is now, therefore, an individual to every square mile, or forty persons to every farm, the total amount of those in the colony being about 3000, though very unequal in colonists. | point of extent. The white people are descendants of English, Germans, Fronch, but chicfly of Dutch. The district Tullbagh lies farthest towards the north, and is best known. The second, which includes the whole eastern part of the colony, derives its name from the petty village of Stellenbosch. The most southern part, washed by the sea, is called Hollentol Holland; it is a country as fine as it is fertile in corn and wine. The most remote eastern district is called Graaf Reinel. It is here that the inhabitants, all, either shepherds or hunters, live in a state quite patriarchal; the men are gigantic; the women have a peculiarly fresh complexion and majestic figure. The bay of Algou has a small fortification. The district Zwellendam ranges along the southern side, and includes the cantons of Siliikamma and IIouliniqua, with the bays of Plettenberg and Mosscl. the colouists. perfluous produce of their harvests to Cape Town, on heavy carriages, drawn by a great number of oxen. Their hospitality to travellers, the necessary result of want of imns, is sometimes interested, and yielded often with a bad grace. Since the period of the residence of the English, their manners have become more polished. The colonists have been too much calumniated by certain travellers, who aecuse them of inhumanity towards their slaves: in fact, the account we have just given of that part of the population doubling itself in thirty years, is a sufficient answer to this autiquated reproach. Though the Cape Dutch are proverbially fond of gain, the number of enancipated slaves is always considerable; in the course of the year 1820 it amounted to six male, and twenty-six female slaves; probably more thian in all the slave colonies of the world besides. It must be owned, however, that before the suppression of the slave trade, the waste of life in this unfortunate class was much greater than now. It was rated by Barrow at 3 per cent.; it is now less than 2 in mates, in females scarcely $1 \frac{1}{2}$; whilc births are 4 per cent.
People of co. lour. tion. The remaining black population are Malays, negro slaves, inThe negroes were brought from Madagascar and Mozambique, and are chicfly labourcrs; the Malays are artizans, their females house servants; and are as remat able at the Cape as in the cast for a sinister and dangerous activity of characteThe number of them who have by their economy purchased their freedom iscter. considerable. The last and most valuable class of slaves is in free conde. very African born slave, the produce of an European or Cape Dis is Africa of - the girl. They are not much darker than Europeans, and are the confidential servauts of their masters, highly esteemed.
cape Town. - Cape 'Town, the capital of the colony, reaches from the level of the sea to the foot of the Table and Lion mountains, along the banks of Table Bay; this bay is decp but the sea is often rough, and the anchorage unsafe. Vessels enter it only from the month of September to the middle of April; during the rest of the year they put into False Bay, where they are sheltered from the north-west winds. This, which is also called Sinon's Bay, becomes in its turn unsafe during the opposite season, when the winds blow from the south-cast; so that the Cape, situated between two bays and two scas, has not a real port. All the streets are built at right augles; and, in only one of them, a canal brings Lolland to our recollection. The houses, built either with stone
or brick, are adorned with statues ; the roofs are generally in terraces.* The public buildings have little beauty: the Calvinistic church, in its interior, has many armorial bearings, epitaphs, and escutchcons, in relief and in painting, of former dignitaries of the Dutch church and state, but the last member of Dutch titled nobility is lately dead. $\dagger$ The Lutheran chapel is also admired for its elegance; and, during the government of Lord Somerset, the English built an elegant commercial hall, of ample dimensions. Other public buildings are the castle, the great barracks, the granary, the custom-house, the club-room or society house, and the colonial office building. The latter contains the library lately erected by the government, or rather engrafted upon the Dessinian library, heretofore under the management of the ministry of the Calvinist church. The founder was a German einigrant, a man of some learning and great benevolence; when alive, he was secretary to the Orphan institution, and by the manumission of all his slaves, embalmed his memory at his death. The library is now a noble collection, contained in two spacious halls, besides other apartments and apparatus for chemical experiments. The only thing wanting is readers; reading is not an Africain passion; and a few years ago some Frenchmen, who, with M. Collin, wished to see it, were obliged to give several days' notice to the keeper of this neglected depot.

Cape Town, founded in 1652 by Van-Riebeck, was peopled by bad characters exiled from Holland, by soldiers who had obtained their discharges, and by sailors who, having saved some property at Batavia, were enabled to disengage themselves from service. At the time of the revocation of the edict of Nantz, many unfortunate Frenchmen, whom a barbarous mother rejected from her, bosom, were hospitably received in Holland. Many of these Frenchmen established themselves at the Cape; they even peopled a small canton called the Coin Français, which is still inhabited by their descendants; they have only preserved French names much disfigured. The language is almost forgotten, and their customs are those of the Dutch. Cape Town possessed, in 1821, a population of 9761 free inhabitants, 9661 Hottentots, apprentices, and slaves, in all 19,422 ; in 1798 , the census only amounted to 5500 , in other words, the population of the town increased nearly twice as fast as that of the colony. The number of houses is 1478 , so there are more than thirteen to a family. Education is much neglected by the Dutch at the I Education. Cape; the young speak French and English tolerably well. There is indeed one colonial establishment for classical and school education; but the master is the colonial chaplain, with a salary of 1600 rix dollars per annum besides his cure. In other respects little informed, they all excel in the arts of exercise ; although good horsemen, and dexterous hunters, three parts of their life are passed in smoking; they even sleep with the pipe in their mouths, are continually drinking tea, coffee, and gin. "The women, until the age of twenty or twenty-five, continue very hand- | Women, some; their blue eyes, hair of a clear chesuut colour, a rosy complexion, and extreme neatness, lead one to overlook their manners, which are far from elegant; after this age they generally lose the lightness of their figure, become very fat, and more worthy of their husbands, whose phlegm, mean appearance, and awkward gait, little corresponded before with their delicacy. Women are found at the Cape of great simplicity of exterior, who are at the same time very amiable and well informed." These are the words of M. Collin, a Frenchman. The English author of the "State of the Cape," 1822, $\ddagger$ says, "Very frequent marriages take place between English gentlemen and Cape ladies; but the pleasing and engaging manners of the Cape Dutchgirls, and their vivacity, less forward than that of the French, but enough so to subdue English coldness, is quite at variance with the obtrusive presumption of the younger part of the other sex, and in them it is not to be denied, that abundant materials exist, which, when properly worked, form a totally different man. Ignorant of the gradations of society, and with all the chances against him, from the natural good feelings of the mind, the individual generally turns out a respectable character as he

[^39]advances in life." Mr. Barrow, no friend to the Dutch of the Cape, bears a similar tostimony to the engaging sweetness of these ladies.
Keligion. | The established religion of the Cape is Calvinistic ; the people devout and attentive to its dutics.* The young are catechised weekly, and pay the strictest attention to their teachers. Besides a Calvanistic church in each of the twelve districts, at 2000 rix dollars, or $£ 150$ per annum, with house and farm from the colonial government, two inissionaries for Chimnie $\dagger$ and Caffraria, at $\mathbb{E} 75$ per annum; with free farm, there are two English chaplains, receiving £700 and £350 Storling, a Lutheran clergyman, at $£ 13$ a year, from the revenue of the colony. The English, who receive between them nearly as much salary as all the rest, are the only clergy complained of for neglect of duty. A Roman Catholic chapel is now building by sulscription. There are sisteen missionaries of the London society, six Wesleyan, and three Moravian missionaries. The latter, by making industry and religion twin sisters, have not only made great progress themselves, but

Mahometanism. suggested improvements to those of other sects. $\ddagger$ The Malays, amounting to 3000 , carry on their devotion in rooms, or halls, occasionally in the town quarrics, under a learned imam, who chants the Koran with great taste. Mahometanism makes amazing progress among the lower orders at the Cape. Slave owners are impressed with an erroneous notion that a slave once baptized becomes free, and are, therefore, adverse to the Christian instruction or baptism of their slaves. Hence the slave is forced to become mussulman, because he cannot become a Christian. The above prejudice, however, is daily wearing away, and there are now a few free schools at the Cape, where slaves are taught to read and write on the plan of Dr. Bell; the total number of scholars being from three to four hundred. The presence of the English at the Cape has produced a great change in its manners. Definitively placed under the English government, it must, by degrees, lose the character of a Dutch colony.

Importance of the Cape.

This colony is susceptible of great improvement. Situated in the or for forn, and a view imparting fresh vigour to their crews, wea for the by a long voyagc. Its fertile soil producing every thing that is necessary for the wants of civilized man, may, strictly speaking, completely supply herself. Under an enlightened government, population will increase, commerce will find an easy market for its indigenous products, the culture of which will be improved by their interests being now better understood. It requires only an active superintendence to unite the Cape with the central parts of Africa, by well directed expeditions of discovery, and thus to draw from it unknown riches. During a period of war, the Cape is the centre of a maritime station, which commands the navigation of the East Indies. It is a central emporium to the trade of the castern and western world; their relations to it, expressed in tonnage, are as 10,326 to 10,673 respectively. The Cape is rapidly growing into consequence, though its emigrants complain. Still there are circumstances which scem to set natural linits to its prosperity; the chief of which are the unequal distribution of water and rain, and the inadequacy of the soil to produce a quantity of wheat sufficiont to supply the increase of inhabitants. The latter, however, is no weighty obstacle, since the supply of barley is abundant. Maize also may be well suited to the climate.
Protuce.
Exports.
Next to the agriculture and wines, which are still the staple commodity at the Cape, the whale and seal fishery must be ranked. Immense numbers of the finest fish swarm in the vicinity of the Cape, and considerable quantities are taken by whale boats, affording exports to the amount of 24,760 rix dollars. Aloes, hides, barilla, ivory, ostrich feathers, fruits dried in the sun for the Indian market, and horses, are the other products for exportation. The breed of the latter has become extremely valuable since the arrival of the English, and the consequent encouragement given to horse-racing. About 200 horses, value 56,980 rix dollars, were in 1821, exported to India. The whole amount of exportations exceeds two
millions of rix dollars. The internal commerce of the Cape is chiefly $\mid$ Internal com. maintained by hawkers, by a few shops in the small towns, and most of ${ }^{\text {merce. }}$ all by the visits of the boors to Cape Town, often after a journey of 500 miles, oyer deserts which detain them several weeks, and by the fairs which aro established at different points of the colony. In the months from September to February, when wine and corn is brought in, a line of wagons, each drawn by six, ten or twelve oxen, will make its appearance from the country at day-break, extending some miles. After an abundant harvest, 180 have been counted in one morning-the average of the month of January, 1822, was sixty daily. The boor travels in a horse wagon, in which he overtakes one or two ox wagons, sent forward on the road. His wife and children accompany him, and after laying in a stock of necessaries sufficient for himself, family, and slaves, until next yearly or half yearly visit, he returns in a few days to the interior. The eastern parts of the colony are supplied by coasting vessels. The tonnage employed in this trade, in 1821, amounted to 1962 tons, in the coasting trade in general to 4507 tons, and the whole amount of tonnage in Table Bay, exclusive of men of war, 56,447 tons. For the defence of this great resort of shipping, from the S.E. monsoons, it is in contemplation to carry a mole on the S.E. of the bay to the extent of 2000 yards. Under commercial advantages of the Cape, ought to be enumerated the annual disbursements of the Indian invalids at the Cape, which are ascertained to amount to 700,000 rix dollars per annum. The | Govermment. executive authority is vested in the governor of the colony, and from him, or from British acts of Parliament, or orders in council, emanate all the changes which take place in the state. There is no legislative assembly here, as in the West Indies. The law, however, is well administered, with open doors, and is founded on the "statutes of India," proclaimed here by the Dutch of 1715 ; where deficient, the civil and Dutch law are successively resorted to. The court consists of one Chief Justice, and eight ordinary Justices, and these decide causes by a majority, the Chief Justice having a casting voice. There are no juries here. An appeal can be made from these nine judges to the Court of Appeal, consisting of the governor and an assessor, who is a barrister in criminal cases, but in civil cases, the secretary of the court. Unfortunately the judges are not for life, but removeable at pleasure. It is evident that great courage in the lawyers, and integrity in the governor, can alone preserve so improper a collusion of interests in a state of purity. Though the people are abundantly litigious, crime is not frequent, the heterogencous $\mid$ Crimes. elements of Cape population being considered. In 1821, the number committed was ninety-one, of whom eight were females; and of these, six were sentenced to transportation for theft, and eight condemned to death. The total number of capital condemnations for 1820 and 1821, all of which were for murder, amounted to seventeen; namely, nine Hottentots, one Bushman, one prize negro, one European, and five slaves. Three of these were remitted; the European suffered. On the fourth of March, 1822, there was only one person confined for debt; eleven appears to be the maximum. Justice is administered to the seven country districts by the Landdrost, who is a kind of sheriff of the district, assisted by six Heemraden, as assessors. The heemraden are selected from the wealthiest and most respectable of the burghers, and seem to be the only popular part of the political machine. In every other respect the government of the colony is absolute, even to the censorship of the press and public journals. It is peculiar to the law of the Cape, to allow of matrimonial separation on the sole ground of mutual dislike; and to take on itself in a most beneficial manner the protection of orphans. An Orphan Chamber orphan cham. is established, which takes charge of the estates of all those who die in- ber. testate, or leave children minors; the chamber realises the estate; puts out the amount to interest on land, at the colonial rate of six per cent., payable every six months, making an allowance to heirs suitable to their condition and education till they come of age. Every method is taken for the discovery of heirs. This excellent institution is the result of a beautiful trait in the character of the Cape Dutch. "No surer proof of their kind disposition can be offered, than the frequent adoption of children of persons not related to them, whose parents may be dead or may have met with misfortune. They find protectors and friends, and by custom a godfather
or godmother think it their bomiden duty to provide for the children of their dead or unfortunate friends."* A married couple saying in a shop, they knew not what to do with their new-born infant, the master summissively asked to bo allowed to take the child; and sending attendants with a sedan chair to receive it, was mortally offended when it returned empty, from the parents refusing to confirm the giff. Thero can therefore be no difficulty, except tho present enormons exchange (of 195,) in the goods of those dying intestate at the Cape being transmitted to their European heirs.
Bank mones: T. The alove singular depreciation of the paper money of the Cape, has arisen chietly from an over issine of that article, withont any guarmiteo for its value. The rix-dollar should be worth nearly four shillings, at present it searcely equals one shilling and sispence. Gold and sitver have consequently long disappeared; and the only metallic currency of the Cape consists of Luglish penny pieces. The distress and anmoyance proceeding from this circmnstance is incalculable, and can only be remedied, it is stated, by an issue of monov representing actual value. At present, three millions of paper dollars circulate withont this guarantee, although the whole produce does not exceed nine millions; while it is linown that one-tenth $\dagger$ of the amount of the aunual produce is generally sufficient for the medium of its circulation in any country. The evil cannot but be aggravated in a country whose imports are ihree times us lage as the exports, the former being two millions, the latter six millions of rix-dollars, in 1821.

This canse, so common in all new comtries, and so little attended to by their governments; the occurrence of three successive seasons of drought; the arrival of shoals of emigrants, apparently removed from Britain withouit any proper measures. being previously taken for their establishnent, or without a single fimetionary in the colony having been consulted, $\ddagger$ have thrown a gloom for the present over the otherwiso flourishing colony of Sonthern Africa. Yet, as vicissitude is the great law of natire in her operations, an carly recurrence of dronghts, these terrible precursors of famine, cannot reasonably be dreaded; and when we conpare the other two evils with the mighty powers of compensation possessed by the mother conntry, the Cape may soon be expected to raise its head, the tinest, and not the least lourishing or important settloment of the British empire.

## BOOK LXXI.

## AFRICA.

Comtimuation of the Description of Tfriva-Soulh-East Coast, or Caffaria and Mi=ambiytur.

General inca of the Caffre nationa.

Tue most recent olsecrations havo shown that the people scatered along the south-eastem side of Aricat, from the bay of Algoa as lin as perhaps farther, resemble cach other in physical characters, that distinQuiloa, and perhaps farther, resemble cach other ha physicat like that of Europeans,
guish them from the negre race. The head of these peoplo, like presents a raised arch; the mose, far from being that, appronches the hooked form ; they have, however, the negro's thick lips, and the large buttocks of the Hottentot; their frizeled hair is less woolly than that of the negro; their head stronger than the Hottentot's; ubrown or iron-grey complexion appears to separate them again from the negro.§ The illions of these prople, althongh little known, have points of re-
semblance. The slaves of Mozambique understand many words of the Betjouana language. The inhabitants of the environs of Quiloa designate the divinity by the sane name as the Betjouanas. In all these dialects, words may be discovered borrowed from the Arabian. The custom of circumaision is equally prevalent among all these nations, who appear to have received their civilization from Abyssinia and Arabia.

By what name is this race to be designated? Chance has rendered common to a considerable number of these people an arbitrary nanc.

Of the name Caffre or Caffraria. The Portuguese navigators, after doubling the Cape of Good Iİope, found the inhabitants of the eastern coast of Africa more advanced in civilization as they approached the north, where the Arabs had introduced their own manners and religious belief. These Mahometans designated, under the vage name of Caffres or heretics, all the natives of those countries into which the Mussulman religion had not been introduced. Under the name Cafarah, or Caffraria, the Arabian geographers comprehended the whole interior of Africa. Caffraria might thus reach to Nigritia,* line the Indian ocean from Zcila as far as Brava, $\dagger$ and again extend to the borders of the sea to the south of Sofala. $\pm$ In proportion as the specific names of kingdoms and people became known to Europeans, the extent of Caffraria diminished on the maps, and had nearly become extinct. Nevertheless when the Dutch at the Cape, while extending by degrees the limits of their colony towards the east, found it necessary to make their neighbours better known, otherwise almost forgotten, they adopted the Arabic name, transmitted by the Portuguese writers, with a view of applying it particularly to the tribe with whom they were in immediate contact, the true name of which is houssa.

We conceive that the term Caffre may be provisionally employed for designating the predominant and probably the indigenous race of eastern Africa, while, at the same time, it would be inconvenient to apply it to any particular colony.

The Caffre nations inhabit a region less known than any on the globe. We there see, behind a marshy, unhealthy, but fertile coast, ehains of Mountains mountains arise that have been very imperfectly examined, which appear to be in a parallel direction with the coast, that is from south-west to north-east. Do these interrupted chains, traversed by several rivers, proceed from a plateau, or from a central chain ? Do the rivers Zambese, Coava, Quilimanci, derive their sourees from amongst rocks, precipices, perhaps even from the midst of snows and ice, or are they formed in vast sandy plains, like those from the plateau of central $\Lambda$ sia, or from verdaut savannas, similar to those of America? There is nothing to assist us in resolving these questions. The burning winds that proceed from the interior seem to argue against the existence of this central chain; which, under the apocryphal name of Lupata, or Spine of the vorld, is traced at random on our or the mouncharts. The Portuguese historians speak of them only as of a thick tains,Lupata. forest, interspersed with great rocks.§ The great lakes, of the existence of which little is distinetly known, may, with as much probability, have formed their basins in the plains of sand as among rocks and glaciers. Portuguese merchants, in traversing Mocaranga, to the west of the state of Monomotapa, only observed small hills covered with copses of thorny shrubs.\| The interior of Ajan, to judge by its productions and animals, ought to be a dry plateau. In short, the mountains of Abyssinia do not present any fixed direction, and consequently do not indicate a great chain well marked.

In this absence of every positive information, let us abstain from those vain and presumptuous general opinions, by which ecrtain geographers attempt to give proof of their genius; let us only simply describe the different countrics in rotation. The Natal coast, extending from the great Fish river, near the colony of ${ }^{\text {The Natal }}$ the Cape, as far as the bay of Lourenço-Marquez or Lagoa, is watered

[^40]by many rivers, covered with wood, and intersected by fields or magnificent savannas ;* there is no port safe, and sufficiently deep, to afford shelter to large ships. None of these rivers have a long course. In the interior are chains of mountains that appear to be of a calcareous nature, as the natives hollow caverns in them, in which they live with thcir hords. The holcus, maize, and cattle, constitute the wealth of the inhabitants. They obtain a species of silk from a plant like the asclepias of Syria. Jacob Franck, the traveller, about the environs of the bay of Lagoa, saw lemon, cotton-trees, sugar canes, a seed called pombe, which is used to make an inebriating drink. $\dagger$ The animals, probably more numerous than the men, roam in large troops ; the most remarkable are elephants, antelopes, the rhinoceros, and hippopotamus.
of the existence of the

It has recently been asserted that the unicorn, or monoceros of the anUnicorn. cients, has been found here; which, if proved, would make this region very interesting. A respectable author, of the sixteenth century, has stated that the first Portuguese navigators saw, between the Cape of Good Hope and Cape Corrientes, an animal having the head and mane of a horse, with one moveable horn. $\ddagger$ It is precisely in this same region that two good modern observers have seen several representations of a one-horned animal; all the rocks of Camdebo and Bambo are covered with them;§ the Dutch colonists affirm that they have seen these animals alive, and had killed some of them; they resemble the quagga, or wild horse; the horn adhered only to the skin. $\|$ These positive testimonies, unfortunately of illiterate witnesses, are nevertheless corroborated by the account of Barthema (or Varteman,) who, in the fifteenth century, saw at Mecca, two unicorns like antelopes; they had been brought from Ethiopia. TT The ancients have undoubtedly given a fabulous and vague account of this monoceros; they nevertheless unanimously compare it to a horsc in the form of its body, with the head of a stag;** which proves their having seen an animal differing much from the chinoceros. Besides this unicorn resembling a horse, the ancients distinctly name the unicorn ass, of a great size, a horn striped with white, black, and brown, great swiftness, and fond of a solitary life $: \dagger \dagger$ they describe it as soliped, like the unicorn horse, a circumstance coinciding with the systematic observation of anatomists, drawn from an analogy of animals with divided hoofs, who all have two horns. In other respects, this objection of our infallible philosophers is not always a solid one, as there are antelopes in which the two horns arise from a common base, raised two inches above the head; $\dagger \dagger$ how then can nature be prevented extending this union from the base to the point? Besides, the accounts of those among the moderns who pretend to have seen the unicorn, remove this difficulty by representing the horn as attached only to the skin, similar to that of the rhinoceros.

The existence then of the unicorn is not impossible, as has been said, but neither is it proved, nor even likely ; this genus, like many others, may have become extinct; whether, however, this animal exists or not, its representation upon the rocks of Southern Africa is not a less curious circumstance; it concurs in proving the ancient connection of Caffraria with Asia; for the figure of the unicorn was, among the Persians and Hebrews, the symbol of kingly power ; it is with this meaning delineated on the monuments of Persepolis. At Mashow, a town in the territory of the Tamahas, an animal of the rhinoceros kind was killed in 1821, §§ having a horn projecting three feet from the forehead, arising about ten inches above the tip of the nose. A few inches of a small second horn, behind, did not affect its unicorn appear-

[^41]ance. The head measured three feet from the mouth to the ear. It is at present deposited in the British Museum. The origin, figurc, position, and magnitude of the horn correspond exactly with the above-mentioned representation of the unicorn in the Bushman caves of Bambo, as delineated by Barrow,* and not the smallest doubt can remain that Mr. Campbell's animal is identical with the Bushman original, as far down as the neck. The country in which it was killed, lies directly north from that assigned to the unicorn by Barrow, namely, behind the Bamba monntains, where the animal found by Campbell is so far from being rare, " that the natives hardly took the smallest notice of the head, but treated it as a thing familiar to them." They make from one horn, four handles for their battle axes. Another creature of the same kind was seen, and wounded at the same time. The unicorn then, or a quadruped with one long projecting horn, is found, but it would be endless to atternpt to reconcile the jarring accounts of remote antiquity, and modern ignorance, with the present interesting discovery.

The tribe that first presents itself, in tracing the coast from south to $\mid$ Trile of the north, is that of the Koussas. We have been made acquainted with it Kuussas. by two recent travellers, Lichtenstein and Alberti. $\dagger$ The country of the Koussas is bounded on the east by the river Key, on the west by the great Fish river, on the south by the sea, and on the north by a great chain of mountains, crossing from west to east, dividing it from the territory of the Bushmen. It is traversed by the rivers Keyskamma and Buffalo : the last alone furnishes good water. It is not now the Great Fish, but the Keyskamma river which is considered to form thcir western boundary. $\ddagger$ The territory between the Great Fish and the Kcyskamma, including a parallelogram of 2000 square miles§ of the finest land in Caffraria, fertile, well watered, abounding in luxurious pastures, has lately been ceded by the friendly chief of the Caffres, Gaika, for the purpose of constituting it a neutral ground betwcen the British colony and Caffraria. But the real object to which it has been applied, is the accommodation of the emigrants who sailed from England in 1820. It forms a new district under the name of Albany.||

The soil is a black earth, rich, and extremely fertile. $T$ The banks of the rivers and the low hills are covered with mimosas, aloes, euphorbias, and other high trees, or with thick bushes almost impenetrable. Among the vegetables is a species of reed well suited to quench thirst, although growing in brackish water. The Downs, at the mouth of the Key, produce wild pisang in great abundance. It is not rare to find traces of honey among the clefts of the mountains, in the hollows of trees, and in deserted ant holes. Between the Fish and the Keyskamma rivers, there is excellent pasturage, both for large and small catle. The grass that grows to the east of Keyskamma contains too much acid, and hardens in ripening. Many species of antelope are fed on the western banks, also an incredible number of chamois, numerous herds of roe-bucks, elks, and other species of antelopes, wild horses, wild boars, ostriches, peacocks, speckled hens, gecse and other aquatic birds. Thesc peaceable animals are pursued by lions, panthers, wolves, jackals, and many birds of prey. On the eastern bank, on the contrary, as far as the river Lagoa, a few elks only and horses are to be seen. The elephant and hippopotamus appear to inhabit this spot in preference.

The winter is not generally so rainy as at the Cape; Fahrenheit's | Temperature, thermometer seldom rises higher than 70 degrees, and seldom falls below 50 ; during the rest of the year, it varies from 70 to 90 degrees; nevertheless, in the height of summer, storms are sometimes preceded by blasts of burning winds, which cause the thermometer to rise suddenly to 100 and more degrees.

[^42]Physical cha. racter of the Koussas.

The Koussas are generally tall, with a handsome head, regular features, carria ve ver age, vigorous attitude, and a firm resolute step. The colour of their skin is a blackish grey, or like iron recently forged, which is only unpleasant at first sight. But, with a view of heightening the effects of nature, they not only paint the face, but the whole body, by rubbing themselves with a red pigment diluted with water, to which the women often add the juice of some odoriferous plant. The better to fix this application, they again apply a layer of grease or marrow, as soon as it is dry, which attaches it more closely to the skin, and renders the latter more pliant. Red, in general, is the favourite colour of the Caffres. Their hair is black, short, woolly, hard to the touch, and united into thick meshes. It is uncommon to see one of these Caffres with a full beard; the chin alone is generally covered with a few tufts of down; it is the same with the other parts of the body.
Their women. | The women are much smaller, and rarely attain the height of a wellmade European female; but with this difference, they are as well formed as the men. All the limbs of a young Caffre woman have the rounded and elegant form so much admired in antiques. Their breasts are well formed; contentment and cheerfulness is depicted in their countenances. The two sexes have a smooth and perfectly healthy skin. The same phenomenon discovered among the Hottentots, and which has given rise to so many absurd accounts, exists among the women of Caffraria; only the prolongation of the membrane is much smaller. Owing to their simple and natural mode of life, the Caffres are neither ill-shaped nor deformed. Numerous herds of cows furnish an abundance of milk, which is their principal food. They always eat it in the state of curd, and keep it in rush baskets of admirable workmanship. Their other aliments are meat, generally roasted, millet, maize, and waterTheir food. | melons, which they prepare in various ways. They have no salt, nor do they substitute any other seasoning. Water is their only drink. It is only now and then that they make an intoxicating drink with the meal of millet fermented. They cannot be persuaded to eat the flesh of tame hogs, hares, geese, or ducks, nor any kind of fish. When asked the cause of their dislike, they answer, that hogs are fed with every sort of filth; that after having eaten hare they become mad, that geese and ducks have a disagreeable voice, resembling toads, and in short, that all fish belong to the race of serpents. They are all passionately fond of tobacco. The Hambounas, on the contrary, near Rio de Lagoa, never smoke; but, in return, they take a great deal of snufl.*

The Koussas are very active. It is not uncommon, for example, that a party will continue to pursue an elephant several days together, even at the hazard of their lives; yet they do not eat the flesh, and the teeth, which are the most precious of the spoil, are the property of the chief of the horde, and are therefore presented to him. They Their taste for have a particular tastc for long journeys, which they often undertake for travelling. the sole purpose of seeing their friends, or even merely for the sake of the journey, and of having something to do. After a journey of thirty or forty leagues, performed in the shortest possible time, they do not show any appearance of extraordinary lassitude, and a small present is sufficient to induce them to dance after this fatigue.

Their clothing.

Their clothes are made of the skin of sheep, which they prepare with much art; they hang down to the calf of the leg. Ivory rings, worn on the left arm, are their principal ornaments. All the women have their back, arms, and the middle of the breast, furrowed with parallel lines, at equal distances. These incisions, which, in their opinion, add beauty to their persons, are made by introducing a bodkin, like a bistoury, under the skin, which is torn as they turn up the point. They are very orderly in their families. Plurality of wives is permitted, those only, however, who are in easy circumstances, have two, and seldom more. The women, in gencral, are very fruitful; yet more children are found among those who do not share their husband's company with another, nor does polygamy favour population so much as is generally supposed. The dwelling of each family consists of a circular
cabin very low; its construction is the work of the mother and daughters. The cattle is of first importance to the Caffre; they may be said to constitute | Pastoral taste. the chief object of his thoughts and affections. The Caffres are the true Arcadians of Theocritus. Sometimes the peculiar lowing of a cow is so delightful to the ear of a Caffre, that he cannot rest until he has purchased it, and to have it he pays often a great deal more than the real value. The best trained dog does not more rigidly obey his master, than these horned cattle the voice of their conductor. A sudden whistle will stop a large drove of oxen; another whistle will be sufficient to put them again in motion. Cultivation of the land also provides the Caffres with a part of their subsistence; the women perform the labour. "At the age of twelve $\mid$ Public years, the children of both sexes receive a sort of education from the education. chief of the horde. They are divided into companies that are educated according to the exigency of the service. The boys are appointed to the care of the cattle; at the same time the public officers exercise them in the use of the javelin and club. The girls are taught, under the inspection of the chief's wives, to make clothes, prepare food, and, in a word, to perform the work of the hut and garden.

Circumcision is in general use among the Caffres; it is performed / Circumeision. when the young man approaches the age of puberty, nor is there any religious idea attached to it.*

The children are very dutiful to their parents, and during their whole lives treat them with great respect. Women do not generally take any part in the $\mid$ Women perdeliberations which have for their object the general interests of the $\left\lvert\, \begin{aligned} & \text { form the } \\ & \text { of herall. }\end{aligned}\right.$ horde; but, in time of fear, when the lives of ambassadors might be in danger, women are deputed to carry the proposals of peace to the enemy, it being perfectly certain that no ill will befal them.

A universal sentiment of kindness unites all Caffres, and every individual considers an injury done to another as if it were his own : they interfere in the affair with the greatest earnestness. Although very self-interested, they exhibit the most perfect good faith in their commercial dealings. Hospitality is in their eyes a sacred duty, which they discharge with the most earnest alacrity; every stranger is received and welcomed; they even go so far as to provide him with a companion for the night.

Far from being a warlike nation, the Koussas have a decided prefer- $\mid$ Arms of the ence for peaceful habits and a pastoral life; they do not, however, hesi- ${ }^{\text {Koussas. }}$ tate to have recourse to arms, whenever they are called upon to defend their rights, either real or imaginary. Their arms consist of the hassagay, the shield and the club, which they handle with great dexterity ; they are always very bad marksmen. A late traveller $\dagger$ cites an example. After having distributed brandy to a body of Caffres a board was erected at the distance of sixty paces, and a red cotton handkerchief offered as a reward to any one who could hit it. They laboured a very long time before any of them got the prize. But the iron point of the hassagay pierced the board in different parts, although an inch in thickness. This shows how dangerous a weapon it is in the hands of a resolute man. The Caffre holds in his left hand a bundle of hassagays, which he darts one after the other from his right, at the same time running upon his adversary; he grasps the last in his hand, in order to strike in close combat. "Having finished this first exercise," continues M. Lichtenstein, "they gave us, of their own accord, a representation of their manner of fighting. They placed themselves in line, and imitated with violent and animated efforts, the action of throwing the javelin, and, at the same time avoiding $\left.\right|^{\text {fighting. }}$

Manner of
the enemies' aims. For this purpose, they continually change their position, jumping from right to left with loud cries, throwing themselves for an instant on the ground, and rising suddenly with great vigour to take a new aim. The agility and swiftness of their movements, the variety and rapid succession of the finest attitudes, the graceful, noble figure of the naked combatants, rendered the sight both new and interesting." Previous to the commencement of hostilities, the aggressor sends to his adversary heralds of arms, carrying before them a lion's tail; that emblem indicat-
ing their office, and the nature of the message of which they are the bearers. As soon Laws of war. | as the army of the one who has declared war comes near the enemy's camp it halts, and heralds are again sent to announce its approach. If the latter has not yet assembled all his forces, it informs his adversary, who is obliged to wait until he has collected his people and is ready to fight. The Bushmens, who are their neighbours towards the north-west, are the only people with whom they wage perpetual war ; they treat these brigands like wild beasts, follow them by the track to discover their haunts, and massacre without mercy those who fall into their hands, making no distinction of age or sex.

They are very fond of the chase, to which they set out in numerous parties; the married and ummarried women often attend these expeditions, which last two or even Lion hunt. | three months. To subdue a lion, they begin by forming a circle round him, and ly approaching him gradually towards the centre. The wounded animal immediately attacks one of the hunters, who avoids him by suddenly throwing himself on the ground covered by his shield, while the others run and pierce him with their hassagays. The conqueror re-enters his village in triumph. Hunting the elephant is most laborious. The Caffres are seldom able to inflict the wound sufficiently deep to render it mortal.
Dancing, mu-
Their most favourite diversion is a dance very regular, stiff, and ridisic. culous;* accompanied with a most disagreeable air. The only musical instrument seen among them consisted of a stick, upon which was extended a chord of cat-gut; it is peculiar to the Hottentot Gonaquas, the ancient inhabitants of the southern promontory of Africa, who, since the enlargement of the European colony, have ceased to constitute a tribe, and are at present dispersed over Caffraria. $\dagger$
Hereditary
ehiest Each horde of Caffres has ordinarily its hereditary chief, called inkooschiefs. sie. Whenever many hordes are assembled in the same canton, they have at their head a supreme chief, esteemed the sovereign of the canton. The chiefs exercise an absolute power; but in cases of injustice or usurpation, the council remonstrates in the name of the people.

The right of the strongest does not exist among the Caffres; no one is allowed to be his own judge excepting where a man surprises his wife in the act of adultery. Unfortunately, the example of European corruption already exerts its influence on the manners of this pastoral people. The arrogance of the colonists, frauds committed in commerce, and abuse of force, joined to the instigations of some bad characters of the colony and of revolted Hottentots, have brought on disastrous wars between the Koussas and the colonists, wars which have left behind them revengeful sentiments; nothing, however, is more easy than treating with these people, by appealing to their natural equity. Mr. Barrow's former embassy to Gaika, who is still their chief, was not productive of any lasting effects. The colonists, with peace in their mouths, secretly excited the Caffre rebels to acts of aggression. A war broke out again in 1818, which terminated, as we have seen, (in 1821,) by the British depriving them of their best territory, now named Albany. A line of military is posted along the Keyskamma, and the Caffre sovereign has consented to receive missionaries into his territory, and to celebrate faiis on the boundaries, for the purpose of commercial intercourse, which had been interrupted by the war. Driven from their most fertile lands into a desert too barren for their support, this interesting and once happy people seem destined to the extinction so lately suffered by their neighbours, the Gonaquas, or the still more degraded fate of the wretched Bushmen. Want infallibly produces despair; the frontier colonists, instead of being secured by this precipitate advance of their boundary, or by unheeded proclamations for the preservation of peace and amity with the Caffres, may possibly yet have cause to regret that cupidity which has added the impulse of hunger to the thirst of vengeance.
Arithmetic. Chronology. notation. sults that surpasses the bounds of their arithmetic; they are unable to determine a
very inconsiderable period of time, of the past as well as the future; they succeed better in marking with precision the hour of the day; this is effected by extending the arm towards the point where the sun at the time is seen on the horizon. To this ignorance of calculation, and total want of chronology thence resulting, must be attributed their deficient information respecting the origin and the history of their nation; every thing known by them on the subject may be reduced to this:-"In the country where the sun rises was another country whence the first Caffires have come, and in general, all the inhabitants, as well as animals of the globe; at the same time both sun and moon appeared to give light to the earth, as well as trees, grass, and other vegetables, for the nourishment of men and cattle."

After passing the river Kcy, or its tributary streans the Zomo and $\mid$ The Tamboo. Bassah, you enter the country of the Tanbookas; the true name of kas. which, according to a modern traveller, is Ma-Thinnba. It is from these people that the Koussas derive their songs, composed less of words than of syllables unintelligible to themselves.*. They possess iron and copper mixed with silver; at least their rings are composed of a similar metal. $\dagger$ On the other side of the Nabagana are the Hambounas; their identity with the Mambookas, supported by $\mid$ The HambouLichtenstein, is not altogether incontestible. The first name is that given $\mid$ nas.
by the Gonaquas to a colony bordering on the Tambookas; the second is the name that the traveller Van-Reenent heard given in the country, a name also known to Sparmann. According to Lichtenstein, the Koussas call them Immbo. They cannot be distinguished among these obscure and uncertain denominations. Among the colonies remote from the coast are the dubatoana and Maduana.

The coast of Natal is terminated by the bay of Lorenzo-Marquez, to $\mid$ ray of which a maritime lake, situated on the northern border, has causcd to $\left.\right|_{\text {Lagoar }} ^{\text {Lay }}$ be given the Portuguese name of da Lagoa, that is the Bay of the Small Lake. It has sometimes been confounded with the bay of Algoa, situated eight degrees farther south. The fertile borders of this beautiful and large bay have often tempted the ambition of Europeans; the establishment which could there be formed might export great quantities of ivory. The rivers Mafumo and Maquinis, or Saint-Esprit, which there empty themselves, are still traced according to ancient charts, and have not been explored by any known travellcr.
In ascending the one or the other of these rivers, will be found the $\mid$ The Betiou. numerous tribes of the nation of the Betjouanas, that have been visited anas. by travellers from the Cape. This nation is called Briquas by the Hottentots, from whom they are separated by the inhospitable desert of the Bushmen. M. Barrow, in writing this name Bushuvana, has scarcely committed a serious error, because the difficulty of expressing the precise sounds of African idions ought to make us even doubt the orthography given with the greatest appearance of accuracy. We are told that it also takes the name of Moulitjounanas and Sitjoucmas. In order to decide which of these names is the true patronymic of the nation, its etymology ought to be known.

The country of this people, situated between the twentieth and Appearance of twenty-fifth degrees of latitude, has a very agreeable and varied aspect; the country. forests of mimosa are intermixed with fine pasturage. The Betjouanas are divided into several tribes : on entering the country from the south, that of Matjapings, on the river Kurumana, is first met with; it is the least powerful. One $\mid$ Name of the degree farther north, on the river Sétabi, are found the Murulongs; ${ }^{\text {tribed. }}$ their number amounts to ten thousand. Some years have now elapsed since these two tribes, then united at the source Takoon, constituted the renowned city of Latakoo, of which Barrow has left so brilliant a picture. Though shifted from its former site, it is still as large as the new city of the same name, fifty-six miles to the south-ward, at the source of the Krooman river.§ The Matsaroquas, to the west, on the lower confines of Kurumana, border upon the Hottentot Dam-

[^43]maras. To the north of Murulong are the Wanketzees. The Tammahas, otherwise called red Briquas, a very numerous colony, occupy several villages to the north-east of Matjapings, to the south-east of the Murulongs, and north of the Kharamankeys, a tribe of Hottentot-Coranas, with whom they live in most perfect harmony, frequently uniting in marriage, with a view of rendering their friendship more intimate. The people of Khojas, to the northeast of the preceding, are also very numerous, but little known. Three days journey to the north-east of Wanketzees, and due north of the Khojas, are stationed the Mulhuruzis, under a chief re| Tribe of the | nowned for his bravery. Lastly, to the north-east of these inhabit the |
| :--- | :--- | Maquinis. Maquinis, the most powerful and rich of the Betjouanas tribes. A Matjaping who had visited them, assured M. Lichtenstein, that they were numberless, like the sand. It is they who furnish to the others, knives, needles, ear-rings, and bracelets of iron and copper, which travellers have been so much astonished to find among these savages. They extract the metal from a chain of mountains lying between them and the .Mukhuruzis. Campbell, in 1821, penetrated as far as Kurechanee, the capital of the Marootzees, and was favourably received. They have made considerable progress in the arts, and understand the art of working iron and copper, with the first of which their country abounds. Their country lies on the twenty-fourth parallel of south latitude. Though not in immediate contact with the last Portuguese posts of Monomotapa, they occasionally travel down to these settlements; and it was by their accounts that the other Betjouanas became at all acquainted with the existence of white men, of which the greatest part of them doubted until they had seen the Dutch among them. The Mabalaseela, to the northeast, who use elephants as beasts of burden, sell beads, and live near the great water: the Matteeveylai to the east, who live near the great water, and have long hair ; the Mollaquams, who live to the north-east, and bring beads to the Bouquains; the Malchaquam, eight days journey to the east ; lastly, the Bouquains and Wanketzees, are the immediate neighbours of the Marootzees. Beads with them are the great medium of circulation. The art of inoculation for small-pox is known and practised at Kurechanee.* The population is estimated at 16,000, that of each of the Latakees, 4000.

Mannersof the Betjouanas.

These different states, under the government of particularchiefs, who are often engaged in war, are nevertheless united by language, manners, and customs. Being great travellers, the Betjouanas all know each other well; the sons of good families, and principally of the chiefs who aspire to the succession, are constrained to make long journeys, for the sake of forming friendly connexions and alliances useful to their tribe, in case of necessity.
Their physical
Less tall than the Caffres, and as well proportioned, their form is nature. even more elegant; the brown tint of their skin is between the shining black of the negro and the yellow ground of the Hottentot; the form of their face exactly resembles that of the Caffres (Koussas); excepting that the nose is more frequently arched, and the lips like those of the European; the expression of their eyes, and a certain something about the mouth, often gives them an appearance of men possessing great sensibility without refinement; the free and harmonious play of their countenance, of their gestures, and of all their muscles, reflect, as from a miror, the Language. | movements of their minds; their language is sonorous, rich in vowels and aspirates, and well accented; an elocution approaching to chanting, joined to great sweetness, gives it all the charm of the Italian. $\dagger$

Desirous of information, they assail strangers with questions; and the excess of their curiosity is often troublesome. They inquire concerning every thing new to them, however little it may concern them; yet a refusal does not offend, and a look only, or gesture, is sufficient to put a stop to their importunities. The goodness of their memory is shown by the facility with which they retain all the Dutch names, and even entire phrases, which they pronounce better than the Hottentots born in the colony. At a much greater distance from the state of nature than the Caffres, they are masters of the art of dissimulation, and un-

- Campbell, i. 257.
$\dagger$ Lichtenstein, Archives Ethnographiques, cahier i.
derstand the mode of forwarding their personal interests with address. Always active and in motion, ever without a settled occupation, they sleep little during the day; during the full moon, they often even pass the night in dancing and singing. Of moderate desires, they inure themselves to fatigue by running whole days without requiring any other food than that which is presented to them in the uncultivated and naked plains of their parched countries. At home they live | Food. chiefly on the curds of milk. Meats furnished by the chase are most agreeable to them, they seldom kill cattle. They eat the flesh of the hyæna, the wolf, fox, cat, rhinoceros, and swan; they even become, it is said, in certain circumstances, anthropophagi; they have, however, an unconquerable aversion to fish, nor will the greatest hunger force them to eat it. The ashes in which they roast their meat are substituted for salt, which is entirely wanting in their country. They drink water only in the greatest extremity; they do not even use it for washing themselves. They do not understand, like the Koussas, the process by which a fermented liquor is extracted from seeds; but they immediately and gladly accept wine and brandy given them by Europeans. The use of certain herbs, both in the form of smoke and of powder, was familiar to them long before the arrival of the Europeans; they have also given to tobacco the particular name of montiouko, while the Hottentot tribes, who also smoke wild herbs, especially dakha (Phlomis leoncerus) have adopted, in their language, the shortened word twal.* The Marotzees cultivate tobacco, both for trade and home consumption. Their clothes are neat, and made of | Dress.
the skins of different animals, such as civets, jackals, wild cats, and antelopes. The men conceal their nakedness under a leathern bandage, like the Jagas, and the women wear several aprons, one over the other; they also cover with care the breast, leaving the belly uncovered.

Among their ornaments may be observed rings made of yellow copper, six or eight of which hang from each ear; elastic bracelets also of the same metal, and large ivory rings surrounding the lower part of the arm. Not having saws, they soften the ivory in milk, and then cut it with considerable difficulty with a knife. They appear to possess the art of making brass-wire; for the fine copper thread which they very ingeniously wind round the tail of a giraffe to make their bracelets, is quite a peculiar metal, and this kind of merchandise does not form an object of exchange with European vessels employed in African commerce. Yet M. Lichtenstein counted seventy-two of these bracelets on the arms of one woman. They are manufactured at Kurechanee. The construction of their houses and | Houses. stables is very superior to that of the other inhabitants of Southern Africa; but the women have alone the merit of it. The form of their houses is generally circular; the arrangement of the parts appears to vary according to the situation and season: the interior is light, clean, and well ventilated. Pottery is also another kind of industry reserved for the women; they use, in its formation, the same ferrruginous clay, mixed with mica, that serves them for anointing their bodies. The vessels are exactly hemispherical, and without feet; and, notwithstanding their want of thickness, are very strong. They also make pitchers

Utensils and very narrow at the bottom, in which milk may be kept fresh a considerable time. $\dagger$ The Betjouanas also show much cleverness in smith work. Their instruments are hammers and pincers of the same form as ours, only a little more clumsy; a large stone serves them as an anvil. They understand tempering iron, and the making of steel; and, although badly furnished with tools, undertook to repair the carriages and iron tools of the Dutch who came to see them. They highly valued the saws, files, scissars, and nails shown to them, and immediately understood their use. The bark of several trees, and the threads of several species of rush, furnishes them with materials for making strong packthread. The art with which they cut figures on the sheaths of their knives, hung round their necks, on their hassagays, spoons, and other wooden utensils, proves that they do not want genius for sculpture. In some

[^44]houses at Kurechanee, there are figures, pillars, \&c. carved or moulded in hard clay, and painted in different colours, that would not disgrace European workmen. They know how to paint and to glaze their pottery. Ivory, rushes, leather, wood, clay, stone, are all ingeniously wrought. 'Their iron is remarkably fine.

Morality and Religion.

The Betjouanas have an idea of a soul, the seat of which they place in the heat: they say of an honest man, hat his heart is white. In the coura mith the pricipal virtues. but the rights of property are not held by them very sacred. They believe in an invisible master of nature, supreme distributor of good and evil, whom they call mourimo, analogous to mourinna, king or lord: the sentiment held towards him appears to be nearer allied to fear than love. The high priest who presides over religious ceremonies, is the second personage after the king. Their ceremonies are chiefly the circumcision of boys, and the consecration of cattle. The priests are also employed in the observation of the stars, and the arrangement of the calendar: they divide the year into thirtcen lunar months, and distinguish the planets from the other stars. Venus, Sirius, Acharnar, and some others, have particular names, known to few. To religious ideas may be undoubtedly referred the folly of the Betjouanas in prognosticating future events by means Christian mis- $\mid$ of dice, of a pyramidal form, made with the hoofs of antelopes. Their sions. conversion to Christianity was long attempted in vain: they appeared to laugh at our doctrines, and to jeer at our mode of worship. When spoken to concerning the God of peace, they answered, he may be as angry as he pleases, we cannot give up going to war. Of five missionaries, there was only one to whom they showed any civility or attachment, and that was on account of his having made known to them the use of the plough. Of late, however, they have all expressed the greatest willingness to be converted. There is a mission at New Latakoo, in the very heart of their territory; and every one of the princes visited by Mr. Campbell expressed a wish to have missionaries settled amongst their people. There is another at Griqua Town, and both are most carefully attended by the natives. Indeed, pre-occupied by no other creed, and impressed with ideas of the superiority of Europeans, whom they call gods, the open curious mind of the Betjuana cannot be supposed to be obstinate against conviction. The missionaries complain chiefly of their feeble reasoning powers; but, after all, these perhaps differ little from other nations in the same stage of civilization. Wherever the missionaries have settled, the people have become better clothed, more industrious, and have left off the predatory commando, which indeed is nothing but an expedition undertaken to deprive the inhabitants of some neighbouring village of their lives and cattle; but to which all the false glory of war is attached in the ideas of these simple men. The chiefs of the Griquas, Tammakas, and many other tribes, now attend with solemn regularity on the preaching of the Gospel: even the wild, persecuted, but not ungrateful Bushman, listens with delight and thankfulness to the messengers of peace. Communities of Bushmen, to the extent of many hundreds, have been reclaimed from the precarious life of the desert to the blessings of civilized life, and are highly spoken of by their benefactors, the missionaries, for devout and regular conduct. In this direction, where there is no political jealousy, Christianity now makes a rapid and steady progress.

Their arms differ little from those of the Caffres, and consist of the hassagay and the club. M. Lichtenstein does not mention the shield; but many of the tribes use it.* For some years past, they have also employed against the Bushmens the same poisoned arrows that they seize from these implacable brigands; for they are unacquainted with the mode of making them. The population, instead of being diminished by the frequent wars in which they are engaged, is increased among the victorious tribes, in consequence of the number of women and young children whom they take prisoners. Without knowing at present the trade of slaves, the Betjouans appear to conceive the profit they might make by the sale of their prisoners. They

* Campbell, vol. i.
offered to exchange with M. Lichtenstein's companions, children of ten years old, for sheep.

The disproportion between the number of men and women, which is $\mid$ Particulars general throughout the countries bordering on the tropic, has given rise $\left\lvert\, \begin{aligned} & \text { respecing } \\ & \text { polygany. }\end{aligned}\right.$ to, and perpetuated polygamy, at the same time that it retains the women in a certain state of servility. As soon as a young man can think of establishing himself, he lays out a part of his pruperty in the purchase of a wife, who generally costs from ten to twelve oxen. The first business of the new married woman is to build a house, for which she must herself fell the necessary quantity of wood: in this work she is sometimes assisted by her mother and sisters. The building of a stable for cattle, the cultivation of the fields, and all the household work, equally forms a part of the servile duties of a Betjouana woman.

As soon as the cattle are increased in number, the Betjouana thinks of increasing his family by purchasing a second wife, who is equally obliged to build a house with stable and garden. Thus the riches of a man are estimated by the number of his wives. The women are very fruitful, and a Betjouana, surrounded by a numerous family, resembles much one of the patriarchs delineated in the Scripture.* The Barroloos live at the distance of twelve days journey north of the Bet-| The Barroloos. jouanas ; $\dagger$ they live in large cities; understand casting iron and copper ; can engrave with taste on wood and ivory; their soil is fertile, shaded by trees, and watered by rivers. This is the account given by the Betjouanas to European travellers; and it is confirmed by the late researches of Mr. Campbell. The Wanketzeens, Marotzees, Mashows, Yattabas, and Bouquains, though they speak a dialect of the Betjuana language, are not called Betjuanas, but Boroolongs. The above particulars then apply perfectly, as we have seen, to those nations of the Betjuan territory comprehended under the term Boroolongs. The country is well supplied with wood and water, and very fertile ; and they both possess considerable acquaintance with the arts, and trade with nations to the east, having direct communication with the Portuguese.

From the travels of Campbell it appears that the farthest country to the north-west, known to the Betjouanas or Boroolongs, is named Mampoor. The Kallyharry are a people living a month's journey to the

Connexion with the great desert and Congo. north-west of Latakoo, from whom the latter procure the skins of the wild cat. North of the Orange river lies the country of the Great Namaquas, which, to about lat. $26^{\circ}$ south, and long. $19^{\circ}$ west, is watered by the tributary streams of the Fish and Orange rivers, and therefore tolerably fertile, but to the east and north of this lies the great southern Zahara, or desert, extending probably to the equator, and inhabited only by wandering Bushmen. This vast region of sand, studded here and there by trees, is bounded on the eastern side by the Betjouans, Marotzees, and by other tribes, which they denominate as follows: $\ddagger$-north of Kurechanee, the Moquana, Bamangwatoo; north-east, the Macallaka; east, Bapalangye, Massoona; east by south, Bahatja; south-east, Bassetza, Booropolongs, Maribana, Babooklola, Bamoohopa, Bapoohene; south south-east, Bapo, Bammatow, Balicana, Bahooba, Bapeeree, Buklokla, Moolehe, Moohoobeloo, Moomanyanna, Mohawpee, Bommaleetee, Peeree. Besides these tribes, or nations, to the south south-east, Barrow and Campbell ascertained, that great hordes of both native and Betjuana Bushmen inhabit the country south-east of Latakoo, immediately behind the Tambookas, and in a line drawn from Port Natal to Latakoo. These Bushmen possess herds of cattle. The Wanketzees are situated to the west of the Marotzees, from whom they are divided by a chain of mountains passing from north-east to south-east; they are commanded by a treacherous prince called Makabba, and at present bear the worst character of all the southern tribes except the Bushmen. Travelling from sun-rise to sunset, | Mampoor. Mampoor, situated on the sea-side, is two moons journey from Lattakoo, and three moons when the travellers are encumbered with cattle, the plunder of these being the object of this distant march. The desert beyond Kallyharry, bears mimosa trees,

[^45]and others, unknown to the Latakoos, somewhat resembling the willow. The surface of this great desert, which reaches from the Namaquas to Long Mountain and the Wanketzees, extending 1000 miles to the north, and 500 to the west of Latakoo, is not perfectly level, and though generally covered with sand, has tufts of withered grass in the hollows. The water-melon is pretty copious; water is extremely scarce. There is a nation at its farthest extremity called Quabee, (or Grass Knee.)* The extent of this desert, as obtained from natives, brings it to the 10th degree of Southern latitude; in short, into the country of the Giagas or Jagas of Congo; who, it is evident, are nothing but the wandering Bushmen of the desert, and the desolating commandos of the Betjuanas and Booroolongs. By such inquiries the benevolent labours of the missionaries expand the boundaries of science; but we have to resume the subject of central Africa in the course of the next Book.

Inhambane. | In resuming the description of the maritime countries, we shall pass over in haste Inhambane, extending from Lagoa bay, as far as Cape Corrientes, where a fort built by the Portuguese points out the southern limit of the possessions claimed by this nation. Cape Delgado is the northern frontier. This who extent of coast is called the Government of Sena, or Mozumbique. The coast of Inhambane, is covered with pasturage and destitute of wood. $\dagger$ Each village has its independent | The kingdom |  |
| :---: | :---: | :---: |
| of Sofala, or | chief. $\ddagger$ The country of Sabia contains nothing remarkable. The | Butonga. kingdom of Botonga is often called Sofala, or Sephala, the latter appears to be only the maritime part of it; the name of Sofala denotes in the Hebrew and Arabic languages, Low country.§ Four hundred executioners constantly precede the king of this country, who assumes the titles of Grand-sorcerer, and Grand-robber. These words perhaps excite in the mind of an African, ideas equally just and liberal, as the phrases applied to the paternal wisdom and august magnificence of our sovereigns excite in the mind of an European courtier. Four ministers traverse the kingdom yearly, one represents the person of the monarch, a second his eyes, a third his mouth, and a fourth his ears.

The golden treasures of this country have become quite a common place among the Arabian geographers; this precious metal, however, undoubtedly comes from the interior. The soil is fertile, the climate tolerable. The approaches to the coast are dreaded on account of the numberless reefs and banks of sand. It is asserted that among the inhabitants there is a race of gigantic form, who deliver up their prisoners of war to a nation in the interior, to be devoured.\| Those residing on the coast have embraced the Mahometan religion, and in some measure the Arabic language. They are ignorant of the art of dyeing their cotton stuffs.

Empire of Monomotapa.

The state of Monomotapa, situated behind Sofala, is, like the latter, its Watered by the Zambeze, one of the great rives of Arric, lhat empties iself ine sea by four mouths or branches; namely, in proceeding fom the north to the south, the Quilitane, the Cuana, which appears to be the principal, the Luabo, and the Luaboil. The natives say that this river originates from a great lake, and receives its nane from a village not far from its source. It is very rapid, and in some places a league in breadth. It ascends as far as the kingdom of Sicambé, above 'Tête, where there is a cataract of an astonishing height, and constant falls for the space of twenty leagues, as far as the kimgdom of Chicova, where are found mines of silver. The $Z$ ambese inundates the country in the same manner as the Nile; but in the month of April. In sailing upon this river, it is very hazardous to plunge the arm or foot into the water, on account of the numerous and daring croProductions. | codiles. $\uparrow$ Monomotapa abounds in rice, maize, fruits, and beasts; it is cultivated along the rivers, but the rest of the land, although uncultivated, appears fertile, since vast forests are found there inhabited by elephants, rhinoceroses, wild oxen called meroos, tigers strong enough to carry off a calf, zebras, antelopes, and monkeys.** The hippopotamus and tortoise attain an enormous size. The Portu-

[^46]$\dagger$ Ramusio, Collection des Voyages, t. i. p. 392.
\# Bucquoy, Voyage, trad. allem. p. 22.
§ Hartmanni, Edrisi Africa, p. 109 ; Reland Palestina, p. 372.
fibucquoy, p. 4 and 5.
\% Thomann, Voyage, p. 133.
** Idem, p. 118, 119, et 122.
grese have bred a few homed cattle; but horses are altogether wauting. The mineral kingdom appears interesting. Gold dust every where abounds; the Portuguese collect it in the environs of 'Iete, the natives in the province of Manica; in addition to these are enumerated the gold mines of Boro and Quaticuy, where this precious metal lies imbedded in a rock.

The kingdom of Bulua is considered the richest in gold. Masses of native silver have been met with. The natives diligently work some iron mines.

The name of Monomotapa signifies, according to some authors, the king of Motapa; it is written by others Beno-Molapa, which, according

Etymology of to an ingenious observation, appears to signify in Arabic " a people of mercenary soldiers," and consequently only an appellative given to these nations by the Arabs, who have conquered the sea-coasts.* However it may be, the sovereign, to whom the title of emperor is given by the Portuguese, formerly extended his dominion over a great number of vassal kings: he is now, say they, one of the most powerful princes of Africa. The great edifices of Butua, covered with inscriptions in an | Monuments.
unknown language, appear to be silent evidences of ancient civilization extinguished during the presence of civil wars, or which may have disappeared with the nation, great both in commerce and arms, of which these monuments appear to be erections.

The provinces and cities of the empire of Monomotapa are not better known than they were in the sixteenth century.

Zimbaoc is the collec-
Provinces and cities. tive name of every great city, like fou in Cina. It is the name of the emperor's residence, which is sixty leagues from the sea, is a very populous city, and situated on the banks of the great river. 'Telte and Scna are two Porluguese forts; the first, also called $S a n-Y a g o$, is distant one hundred and twenty leagues east of the great cataract. The Portuguese still possess on this river the post of Chicova and Massapa, near the gold mountains of mount Fura. The post of Zumbo, where the Banians manufacture gold plate, has been seized from the Portuguese by the natives. $\dagger$ The people of this country go nearly naked, like those of the western coast; they are superstitious, and believe in magic and enchantments. According to reports which seem doubtful, the king, on days of ceremony, carries suspended at his side a small spade as an emblem of agriculture. The children of the great men are retained at court as hostages; and the king sends every year an officer into the provinces. It is at that time the custom for the people to testify their loyalty by putting out their fires, and relighting then by fire taken from the officer's torch. It is said that the emperor's guard consists of a squadron of women lightly armed. After all, is it ascertained whether this famous monarch exists at present, as an independent sovereign?

A more interesting question for a traveller is the possibility of crossing the unknown country between Monomotapa and Congo. The Portuguese and African slave merchants lave already often conducted con-

Passage across the continent of southern Africa. voys of negroes from Angola to Senna, and from Senna to Angola. The two posts of Pedras-negras, in the interior of Congo, and of Chicova, in the interior of Munomotapa, are the respective points of departure; the distance is three hundred and twenty-five leagues, and its performance occupies a whole scason: wandering hordes are frequently met, and clevated plateaus are crossed where gold in powder is collected. The reports received from Portuguese exiles residing at Senna, and transmitted by two learned men, M. Correa de Serra, and M. Constancio, leave no room for reasonable doubts. The objection drawn from the declaration of the governor of Mozambique, who declares himself ignorant of these journeys, loses its weight, when it is considered, that it is not at Mozambique, but at Chicova, or at least at Senna, that information of the fact must be collected. Moreover, the governor consulted by M. Salt, appeared to have scarcely any idea of the circumstances generally known concerning the geography of Monomotapa.

[^47]Repulsed from the interior, our curiosity must rapidly survey the remaining part of the western coasts governed by the Portuguese.
Coast of Mo.
The coast of Mozambique every where presents dangerous reefs and zambique. shoals, interspersed with a great number of small islands. The rivers, although very wide at their mouth, come not from a great distance; they take their rise from the foot of a long and high chain of mountains, to which, on account of their splintered peaks, has been given the Portuguese name of Picos Fragosos.
City of the . The port of the Isle of Mozambique, although of difficult entrance,* rame name. is very good, and can afford secure shelter to many vessels. The Portuguese have a fort very well built, and hold under their jurisdiction the inhabitants, who are Moors, and are governed by a Sheerif. The Portuguese ships, on their voyage to India, enter and remain in the port of Mozambique during a month; formerly, among other merchandise, they took in slaves, which they carried to India : but King Joseph the second, under the ministry of Pombal, forbad this commerce, and the present Queen has enforced the order. The principal objects of exportation at present are gold and elephants' teeth; these last are very abundant; they are kept in spacious magazines, $\dagger$ and are shipped off during the month of August every year for Goa. There is also considerable trade carried on between this place and Madagascar; and all the commerce of these countries appears to be in the hands and at the charge of government.

The unhealthy state of Mozambique has induced the inhabitants to build at the bottom of the bay the agreeable and large village of Mesuril, at this time more populous than the city $\ddagger$ The governor's palace raises itself majestically above a The Macouas, $\mid$ forest of cocoa, cashew, and mango trees. The principal nation on try of Vakvak. this coast is that of Macouas; the Monjous, also the Muzimbes, live 'in the interior. The name of the first of these nations appears to merit every attention of geographers. It appears to furnish the solution of an ancient geographical problem. The territory of Valvalk, or Wakwak extends, according to the Arabians, from Zanguebar as far as Sofala; it is precisely the situation of the country of the Macouas : are not the two names identical? A slight alteration of orthography may have confounded these names in the Arabic.§ Such is the conclusion to which a rational etymology would seem to lead us. The truth is, that Macou, in the dialects of southern Africa, merely signifies a white man, and is applied by the inhabitants of the interior, indifferently to the Dutch and English at the Cape of Good Hope, or to the Arabs and Portuguese on the shores of Mozambique.|| Anciently, Wakwak may have had the same signification, so rapidly do the dialects of Africa.degenerate : and the Makasses of the west coast, $\pi$ north of the Orange, probably derive their name from a similar origin.
The coast Querimbe.

The northern part of the government of Mozambique derives its fort, ond where they allow the French to trade.** Öibo is another of their posts. The islands of this coast are under the government of an Arab sheik, a vassal of Portugal, whose possessions terminate at Cape Delgado.

[^48]
## BOOK LXXII.

## AFRICA.

Continuation of the description of Africa.--Eastern coast, or Zanguebar and Ajan.Remarks on the Interior of Southern Africa.

Those regions which are least known attract more particularly the attention of writers who are anxious to satisfy the curiosity of their philosophical readers. We shall, therefore, devote a whole book to the description of countries, which both English and French compilers of geography generally despatch in two or three pages.*
 coast of Zangues, Zingues, Zindges, for the name given by the Arabians $\left\lvert\, \begin{aligned} & \text { accurding to } \\ & \text { the Arabians. }\end{aligned}\right.$ to the inhabitants is written in these three ways. The Arabian accounts are those only which appear to embrace the whole of continental Zanguebar. A great river, filled with crocodiles, sandy deserts, a burning climate, leopards of a large size, innumerable elephants, giraffes, and wild asses or zebras, mines of iron, from which the natives derive their favourite ornaments; the dourah and banana, as alimentary plants; as beasts of burden, oxen, which are also used in war; such are the remarks of physical geography which can be collected from the writings of Ibn-al-Wardi, $\dagger$ Massoudi, $\uparrow$ Edrisi, § and Bakoui. $\|$ The country of Zingues, or Zindges, extends, according to the Arabians, from Abyssinia as far as the territory of Ouakouak, that is to say, to the country of Makouas, or the coast of Mozamlique. It is in length seven hundred farsangs, by which are probably meant Asiatic miles, for there are just seven hundred from Cape Delgado to Madagoxo, otherwise the whole coast from the straits of Babel-Mandel to Sofala must be included. The capital is Kabila, a name in which Quiloa may be recognized. The people live without law, and without any definite form of religion. Every one worships the object of his fancy-a plant, an animal, or a piece of iron ; they, nevertheless, acknowledge a supreme God, whom they call Makiandilout, a word which calls to mind the Molango of the inhabitants of Sofala, and which thus attaches the Zingues to the race of Caffies. The king, who is said to assume the title of "Wakliman, or Son of the Supreme Lord,"T marches at the head of 300,000 troops mounted on oxen. The Zingues conquered, during the third age of the Hegira, a part of Eastern Arabia and of Irac.

Europeans have visited only the island and some maritime places of $\mid$ European Zanguebar; we will follow them by ascending from south to north. The island of Quiloa, with the city of the same name, is situated opposite a Quiloa. peninsula, formed by two great rivers, the most important of which is called Coavo. This situation gives it three safe ports, spacious, and independent of each other. The banks of the rivers are ornamented by large trees, with villages interspersed, subject to the authority of the king of Quiloa. The island, accessible at all times,

[^49]is the mart for the trade of slaves of the whole coast of Zanguebar. The continent produces a species of teak-wood, as durable as that from Surat, of the greatest beauty, and fit for the building of ships. The sugar-cane, cotton tree, and indigo, are its natural products. The baobab, the tamarind tree, the cedar, the tree that produces the gum copal, and the coffee plant of Madagascar, are also found here. Game, and herds of every species of animal, particularly the wild ox, as well as river and sea-fish, are here abundant. Elephants, rhinoceroses, panthers, lions, leopards, wild asses, or zebras, are often seen coming to the banks of the two rivers to quench their thirst. Fruits and vegetables are scarce. Millet forms the principal food of the natives.

The king is a negro, and receives much respect, but is under the guardianship of a Moorish vizier, called Mallindane, who governs supremely in the name of this titular monarch, whom he may even depose by conferring the dignity on another of his own choice.* This vizier appears to be a governor sent by the powerful sheik of the island of Zanzibar. "The inhabitants of this island," says a learned author, " saw with concern that Quiloa alone had all the trade of the coast; they invaded this city in 1787. The king of Quiloa ceded to that of Zanzibar half the profits annually received from the trade of slaves. For the better observance of this treaty the sovereign of the latter island has stationed a representative at Quiloa. Many French trading vessels resort thither every year." $\dagger$ The women cultivate millet and potatoes from custom and necessity; the men are employed either in fishing, hunting, or sleeping ; some women also make mats and coarse stuffs for their own use. +
Island of
The island of Monfic, governcd by a sheik in the time of Ramusis, is Monfia. at this time only inhabited by wild oxen, which the inhabitants of Quiloa come here to hunt.

Island of Zanzibar is the largest of all these islands; it is twenty-five leagues Zanzibar. in length and five in breadth. It is said to have an excellent harbour. Orange and lemon trees display their golden fruits by the side of the cocoa and banana. Vegetables and rice are abundant. The inhabitants, like those of the neighbouring islands, are Mahometans, and governed by a system of laws. The cities are adorned with mosques. The number of inhabitants is computed at 60,000 , of which 300 are Arabs, and the rest a mixed race. The sheik communicates with the princes of Arabia; he is said to have expressed a wish to be placed under the protection of England.§ The exports consist of slaves, gum, ivory, antimony, and blue vitriol.

Island of Pemba.

Pemba is still more fertile in fruits and corn. The inhabitants, a
Like the por il il Like the other islanders they sail in their frail barks to Melinda and Madagascar.

## Doubts and questions.

Here ends altogether modern information. The interesting descripthe ity the city of Mombaza, situated in an island formed by two branches of a river, still in the possession of the Arabs of Mascate, who, in 1698, drove out the Portuguesc? Are the seventeen churches that adorned this city, well fortified by nature and art, still mosques? With whom do the inhabitants of these fertile and healthy places at present trade? Does the large and beautiful city of Melinda still continue the pride of its banks? Does she still see in her gardens the most delicious oranges? Do the Arabs, who now possess it, array themselves in silk and purple? Is the king always carried on the shoulders of his courtiers, and received by a choir of priests and young women, who offer him incense and flowers? Who now reigns in Lamo, a country famous for the large asses it produces? Over Pate, whence the Arabs of Mascate drove out European traders in 1692? Over Jubo and its coast, infested by serpents? Over Brava, or Berua, a small aristocratic republic, the inhabitants of which worshipped stones anointed with the oil of fish?

[^50]These are questions that would have been resolved by the learned and intrepid Seetzen, if an enemy's hand had not cut the thread of a life so precious; for at the moment in which this traveller died, poisoned by the order of the Iman of Yemen, he was preparing to visit Melinda, and to collect among the Arabs of that city traditions and manuscripts relative to their knowledge of Africa.

Nevertheless, the principal features of its geography are incapable of having been changed.

The cities of Melinda, Lamo, and Pate, appear to be situated in the $\left\lvert\, \begin{aligned} & \text { Delta of the } \\ & \text { river Quili- }\end{aligned}\right.$ delta of a great river, called Quilimancy, which appears to be the same $\left.\right|_{\text {river }} ^{\text {mancy }}$, as that which, under the name of Zebée, descends from the mountains of Abyssinia. The banks of the river, inundated and enriched by its waters, perhaps may correspond with the lively descriptions of the Portuguese; farther on the moving sands, according to an Arabian author, have destroyed the city of Lamo.*

Behind these maritime and civilized states are noticed the savage $\mid$ The moseguetribes of Mosegueyos, rich in cattle, who, during infancy, have their heads ${ }^{\boldsymbol{y}}$ yos.
covered with clay in the form of a hat. Is not the name by which this nation is designated, Arabic? it would then only signify men armed with javelins. $\dagger$ Farther north are the Maracates, a people less rude, and having a good exterior. They observe the ceremony of circumcision. The girls preserve the $\{$ tas.
treasure of their innocence by means of a suture, which the husband alone has a right to undo. $\dot{+}$

The accounts of the kingdom of Magadoxa or Makadschon, are more $\mid$ Kingdom of recent. A lascar or Indian sailor, named Isuf, who has resided there Magadosa. sixteen years, has furnished the principal parts of the following account.§ The country, watered by a large river, abounds in corn, rice, fruits, cattle, red-haired sheep, horses and camels. The extensive forests harbour bears! lions, panthers, leopards, and ostriches. The pyon is a bird ten feet in height. The description of an amphibious animal, denominated bozer, calls to mind the ornithorynchus of New Holland. The population consists of a mixture of white, olive-coloured and black men, who have pretty generally adopted the idiom of their masters, the Arabs. The king and great men are covered from the breast to the feet; the common people go nearly naked; the queen, by way of distinction, wears green silk, and her hair is ornamented with feathers of different colours. The king holds a court of justice in public, assisted by some counsellors. Criminals are either exposed to wild beasts, or despatched with a club. The king is attended by a suite only during journeys; at other times he has neither court nor guards, nor does any one salute him. The Mahometan religion, which prevails, appears allied to paganism; for different idols are seen both in the temples and houses. The violence exercised by the Portuguese in former times on this coast, who came for the purpose of procuring slaves, has left a deep impression, and Europeans are no longer received but with mistrust and much reserve.

The capital, which takes the name of the country, is a large and fine $\mid$ city of city, built at a short distance from the sea-shore. It contains the king's $\mid$ Magadoxa. palace, several mosques and houses of stone painted in fresco, with terraced flat roofs. In the burial place of the royal family, near the city, the tombs are of black and white marble, each adorned with a cupola surmounting a magnificent pyramid. The urns enclosing the ashes of the kings and queens are all of gold, and surrounded by lamps of the same metal.

It is probable that the Machidas, mentioned by the Abyssimian histories, are no others than the Makadschou.

The coast of Ajan presents to the eye of the navigator, only a deso- 1 Coast of Ajan. late mass of rocks and sands, where occasionally, may be seen a wandering ostrich. In proceeding round Cape Guardafui, the eastern point of Africa, the coast puts on

[^51]a less barren appearance. The port of Felis, the isle of Barbara, the commercial city of Zeila, in a country producing fruits and corn, are little frequented by Euro| kingdom of | $\begin{array}{l}\text { peans. The kingdom of Adel is the principal state of this coast, its capi- } \\ \text { Aal is called Auga-Gu*el, and the sovereign, like that of Yemen, assumes }\end{array}$ |
| :--- | :--- | tal is called Auça-Gurel, and the sovereign, like that of Yemen, assumes the title of Iman.* The inhabitants of this coast, called Berberes by the Arabian geographers, have an olive colour, long hair, and do not in the least resemble the Caffres. The horns of the cows are as large as those of the stag; the sheep also have some peculiarities; according to Hamilton, $\dagger$ they are whitish, with a head of a shining black colour, small ears, large body, and juicy flesh; at the end of their tail, as large as their buttocks, and from six to eight inches long, is an appendage also, about six inches in length, very like the tail of a hog. Hamilton's assertion is in some degree confirmed by Barthema, ${ }_{+}$who states his having there seen sheep whose tail weighed from twenty-five to twenty-six pounds; their head and neck black, the rest of the body white ; others, entirely white, had a tail an ell in length, turned like a vine tendril, and the neck swelled with a kind of dewlap hanging to the ground, which they have in common with the Angora sheep, and some other varieties. M. Walckenaer, has justly remarked its identity with a ram of antique marble,§. the living type of which is said to exist in the Alps; it appears to us, however, that the artist must rather have seen its model in Asia Minor. The sheep of Adel, instead of wool, is covered with hair as coarse as the bristles of a hog. The same effect is produced by the climate of Guinea and Barbary. $\|$ The ancients were well acquainted with these Ethiopian sheep, as they called them. Tt Our European breed, after having been transported to South America, has changed its wool for hair.** These facts appear to diminish, in a great degree, the importance commonly attached to slight varieties of form, in a species so subject to the influence of climate.

Aromatic vegetables.

Among the exports of the country of Adel, some Greck and Roman authors of the first and second ages, name myrrh, frankincense, cassia, and canella. $\dagger \dagger$ The testimony of the ancients, repeated by Barthema, has also been copied by Bruce. It is not improbable that the forests or groves, overspreading the interior mountains of Adel and Ajan, produce medicinal gums, odoriferous resins, and aromatic barks. We have seen, in the description of Guinea, that even the western coast of Africa produces some aromatic vegetables. We regard the great resemblance between the Flora of Africa and that of Arabia and India, as a probable result, not only of the similitude of the climates, but of the commercial communications of the inhabitants. Have not some plants from Brazil flourished in the neighbourhood of Plymouth, the seeds of which had been transported by Portuguese vessels to Lisbon, and thence to England? Are not the vegetables of Germany diffused in the same manner over the coasts of Berghen in Norway? $\ddagger+$ It must be confessed, however, that Bruce's assertions do not afford a sufficient evidence for admitting the canella, cassia, or even the coffee-tree, into the number of vegetables of the central region of Adel and Ajan. Myrrh only is at this time carried from the ports of Abyssinia to those of Moka.§§

It now remains for us to go more deeply into the interior of the continent. Unfortunately a few lines will be sufficient to include the vague traditions that have reached Europeans.
General reflections on

The Giagas, occupy to the east of Congo immense descrts. It is fections in
the interior. asserted, that these Tartars of the torrid zone, after their reunion at Mou-Zimbes, have appeared as devastating conquerors on the side of Quiloa. On the other hand, the name of Mou-Jaco, brought by Battel and Dapper very far from

[^52]the north-east of Congo, appears to point out a temporary establishment of the Giagas. It appears to us that the Zimbes, or Mou-Zimbes, must be identical with the Cimbebas, wanderers to the west of the Betjouanas. Again, the Mon-Gallas or Mou-Gallas, on the coast of Quiloa, appear to be an emigration of the Gallas bordering on Abyssinia. It is from these data that the interior of Southern Africa appears to us an extensive plateau, where wandering hordes are dispersed without control, without laws, or any regular employment. This hypothesis appears confirmed by the two according testimonies that we are about to cite.

The accounts of the slave merchants of Mozambique, collected by Caravans Mr. Salt, inform us, that the two nations, called the Eevi and Maravi, $\rangle_{\text {way. }}^{\text {winch }}$ are situated nine hundred miles at least from the eastern coast, and consequently in the middle of the continent : these nations, composed of white men, (olive-coloured are undoubtedly meant,) are concerned in the slave trade on the western coast. Seven months are required to go from Mozambique into their country, where a great lake of fresh water is to be found. This testimony merits greater attention, as the English traveller, in reporting it, endeavours to throw out doubts on the subject.*

According to M. Morice, of the Isle of France, who concluded in 1776, in his own private name, for one hundred years, a treaty of alliance and commerce with the Moors of Quiloa, a caravan of Africans every year leaves this city to go into the interior of the country on the western side of Africa, and return by the same road. They feed on the vegetables and roots found on the road, $\uparrow$ and particularly on the tamarind. At the distance of some days' journey from Quiloa, a great lake is observed, designated as a fresh water sea; it is undoubtedly the lake Maravi. It is crossed on pieces of wood, and a halt is made on an isle found in the middle. The Africans assert that the termination of their journey is "a lake" of salt water. Vessels, similar to our own, are found there, and Europeans, to whom the slaves are sold. This account has been confirmed to M. Morice, in all the voyages made to Quiloa, by many inhabitants who had performed the journey; and the coincidence of their reports does not admit a doubt of its truth.

From these reports, it may be presumed, that at present there are no considerable districts, even half-civilized in the southern interior of Africa. This idea is farther confirmed by what is known concerning the manners of some tribes.

Immediately to the east of Congo, are the regions where are found the Manners of wandering and uncivilized tribes, called Jagas, Giagues, or Schaggu, the Jagas. by travellers, and who give themselves the name of Agaghi. $\ddagger$ These people do not cultivate the land, and possess only such cattle as they take in war: they invade the fertile countries of their neighbours, consume the produce, and, after having laid every thing waste, search after other booty. The Giagas devour their prisoners; they rub their generalissimo with human fat ; he also wears a belt of ostrich eggs, and a sort of copper ring in the nose and ears. The women of the Giagas bury their children alive; the nation continues its existence only by rearing the children of neighbouring nations, torn from their parents at twelve years of age. The generalissimo, during the great sacrifices, kills with his own hand nine human victims. It is asserted that, at a certain fête, this chief orders a furious and hungry lion to be let loose in the middle of his subjects. The Jagas, far from avoiding it, consider it an honour to be killed by his murderous tecth. Old men, and the sick, are abandoned without pity. The dead are buried in vaulted tombs, dressed in their richest clothes, and have, as companions, two of their wives, who are buried alive. The Giagas, who have no horses, fight on foot with great intrepidity ; they entrench their camp with diligence. This hideous nation has had its Alexander and its Semiramis. Under the command of Zimbo, they overran the interior of $\begin{aligned} & \text { Heroes and } \\ & \text { heroines. }\end{aligned}$ Southern Africa, and came down to lay waste Quiloa and besiege Mozambique. On its arrival before Melinda, the army of Zimbo suffered a total defeat, which was followed by the dissolution of his empire; but Temba-Ndamba, youngest daughter of

[^53]one of his generals, endeavoured by her laws or quixilles to support the power of the nation. With a view of enforcing submission to her inhuman commands, she seized her young son, threw him into a mortar, broke and pounded him, and then extracted from his wretched remains an ointment, of which she applied to her body some drops on every day of battle. The Jagas have preserved this ointment; and their chiefs, when anointed with it, consider themselves invincible.
The Berors. | The Bororos, to the north of Monomotapa, are a less uncivilized people. Those who inhabit the sides of the lake Maravi, and who have considerable cities, are subjects of the empire of Bororos. Among the names of these tribes, those of Massi and Ruengas are the most remarkable: the one recalls the ancient Massyli or Massasylians; the other appears identical with Dar-Runga, situated to the south of Darfour, since this last people use an idiom quite different to that of its neighbours, and appears, therefore, to be a colony come from a great distance.
Mono-Emugi. | The name of Mono-Emug $i$, or, according to a more authentic orthography, Mou-Nimigi, designates an empire, or rather an oasis, to the north of the lake Maravi. It is said to be populous, mountanous, and rich in gold mines.* These mines are found in the province of Goragua; it is also known, from M. Sectzen, that in the Dar-Bergon, a dialect is known, called the Gourangon, which appears to indicate a province of the same name. The sovereign of Mou-Nimigi has the title of aceque; which is like the word amazeagh, lord. Thus some scattered rays every where show a connexion between the nations of the southern interior, and those of Atlas and Nigritia. The Mou-Nimigians are said to be white, undoubtedly only as compared to negroes.
Gingiro. | Only one part of this interior region has been visited by Europeans; it is the small state of Gingiro. Some particulars concerning it are known, furnished by the Jesuit Anton-Fernandez, who attempted, in 1613, to pass from Abyssimia to Melinda, with an embassy, designed for King Philip the second of Spain. $\dagger$ This River Zebee. | country is situated on the banks of Zebee, that has its source in Boscham, a district of the kingdom of Narea, $\ddagger$ and opens for itself a passage with force across the mountains, dividing the two countries.

This river, which moves along a greater volume of water than the Nile, after having nearly surrounded Gingiro, which becomes in this manner a sort of peninsula, pursues its course, without intermission, to the sea, into which it empties itself near Melinda. To cross it in their country, the Girgirians kill a cow. They enclose the baggage in the skin, and fill it with air by blowing into it with force. They then fasten to it two poles, in the form of shafts, hang upon each side by pairs, to keep the machine balanced, which a good swimmer, placed at the head, draws by means of a rope, while two others push it on from behind. Their colour is of a less deep black than that of the negroes. Their features are as fine and regular as the Abyssinians and Europeans. The whole nation are slaves; every thing is the absolute Laws and singular customs. property of the king. When he wishes to obtain any thing valuable brought by the merchants, he gives them in exchange the number of slaves required. For this purpose, he uniformly orders as many sons and daughters of the inhabitants as he wishes to be taken away. It is a right of the throne, consecrated by time; and wo to the person who is suspected to disapprove in the least of this barbarity, he will be immediately put to death. At his audience of leave, the king offered Father Anton Fernandez the daughter of one of the first families of the kingdom as a slave, and on his refusal, gave him a male slave and a mule. The crown is hereditary in the same family, but not in the order of primogeniture. The successor is appointed by force, at the peril of the electors' lives, who pass for great sorcerers, and appear to be a tribe of priests. After inauguration, the new king orders all the favourites of his predecessor to appear before him, and orders them to be sent after their beloved master into the other world. The house of the dead kiug is burnt, with every thing contained in it. The same is done after the death of an in-

[^54]dividual; even the trees and vegetables found in the neighbourhood are burnt, lest death, habituated to this spot, should be tempted to renew his operations. Before felling a tree, chosen to make the pillar intended as a support to the throne in the king's new divelling, they cut off the head of the first man they meet belonging to a certain family of the kingdom, which, from that circumstance, is exempt from all other expense, and many envy this honour. When the king goes to be installed in his palace, one or two other men of the same privileged family, according to the number of gates, are killed, that the threshold and posts may be dyed with their blood. On the day of his assuming the reins of government, his first act is giving orders for discovering throughout the whole of his kingdom all the men and women who are affected with scald-head, in order to prevent the propagation of the disease, which might terminate in affecting his majesty.' The whole are cured by being sent beyond the Zebee, where death awaits them all.

The king is seated on his throne, which is like a balloon, fixed in the
Laughable manner of a cage at the top of the house, dressed in a robe of white $\mid$ etiquette. silk of Indian frabric. Father Anton Fernandez says that gingivo means a monkey, and that the attitudes and grimaces of the king in his cage very much resemble this animal, adding, that, similar to what monkeys do, the ling, wounded in battle, is immediately killed by those who surround him, or in default of that by his relations, that he may not die by an enemy's hand. He is looked upon as a divine being, rival to the sun and his devouring influence. He goes out only in the morning, at break of day. If the sun has risen before him, he continues in the interior of the house the whole day, and neither goes up into his cage, nor transacts any business; for, say the Gingirians, two suns cannot shine at the same time, and when the other has taken the lead, the dignity of the king would be compromised, if he so far humbled himself as to follow.

After death, the body of the king, dressed in the richest stuffs, and enclosed in the skin of a calf, is drawn along the fields to the burial place of the sovereigns, and deposited in a ditch left open; earth is not considered worthy of covering the remains of a rival of the sun, who can only have the tent of heaven as a mausoleum. The body is inundated with the blood of a great number of cows killed at the edge of the tomb; and afterwards, one is killed every day, until the death of the king then reigning; the blood flows into the tomb, and the flesh is the property of the priests who perform the sacrifice.

Among other ceremonies of the inauguration, too long for description, the new king is obliged to crush between his teeth a certain worm brought to him, and which is supposed to have come from the nose of his predecessor.

Such are the uncivilized and extravagant manners of the population of Central Africa. They afford little hope of interesting discoveries for history; neither, however, can it be supposed that a small number of men, well armed, would experience many obstacles in traversing these barbarous kingdoms.

## BOOK LXXIII.

## AFRICA.

Continuation of the Description of Africa.—The Eastern African Islands-Socotora,
Madagascar.
On quitting the continent of Africa at its eastern point, the island of $\mid$ Socotora. Socotora immediately comes into view ; its soil is dry, strong, and almost destitute of water and vegetation; the dust of the shore is carried by the wind even to the summit of the central chain of mountains. Nevertheless, in the shel- $\mid$ Produations.

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tered valleys, the best alocs, as well as a great quantity of dates, are produced. It abounds in goats and poultry, but there are very few oxen. Besides the mosunbrun, or gum extracted from the aloe, cinnabar and dragon's blood are exported from the island.* George Andersen, an unenlightened traveller, mentions his having there seen the cassowary. Amber is thrown up from the sea. Coral is very common, and the houses of Tamarida, the principal city, are constructed with it. The island has no perfectly secure harbour. It is governed by a sheik, who is subject to the Iman of Muscat or Arabia. The population of this island might furnish a subject for origin of the $\mid$ lengthened discussions. Philostorges, Edrisi, and Hamdoullah, speak of inhabitants. a colony sent hither by Alexander the Great. During the time of Philostorges, the colonists spoke the Syriac language. Marco Polo assigns an archbishop to the Christians of Socotora. The Portuguese found there some Monophysite, Christians, whose prayer-book appeared to be written in the Chaldean language. Again, in 1593, there was a Jacobite bishop in the island; $\dagger$ but the sect of Nestorians also had followers under a separate bishop. $\ddagger$ Thomas Roe, among modern travellers, gives the most particular details of the inhabitants, and divides them into four classes-the Arabians, rulers of the country; their Mussulman subjects, or slaves; the Bediognes, ancient inhabitants confined to the mountains, who profess the doctrine of the Jacobite Christians; and lastly, a savage tribe, who live in the woods, without either clothes or houses. Its real inhabitants appear to be ignorant of the use of the musket, but, in commercial and other interested transactions, appear to partake of the vices of civilized nations.

This island, which even in periods of antiquity served as a station for merchants, might even now become an important one, to any nation wishing to explore Arabia and Eastern Africa. Yet, since the sixteenth century, it has continued to be disregarded by Europeans.

Almirante Islands.

At the distance of three hundred marine leagues south of Socotora, areat $\mathcal{N}$ eptune of M. d'Apres de Mannevillette, the general name of Alniriunte Islands comprehended all those small islands situated between the 4th and 6th degrees of south latitude, and of longitude from 50th to 54th degrees E. of Paris. Within forty years, many French navigators have made more observations, and have changed their nomenclature; they have applied the name of Almirante to the more western group, composed of thirteen flat islands, furnished with fresh water, abounding in cocoa trees; and tortoises, often readily taken by the hand of travellers. A more The Seychelle Islands. eastern group has got the name of the Seychelle Islands. The largest, Malie. the isle of Mahe, is remarkable on account of the establishment formed there by the French, wherein they cultivated with success the nutmeg and clove trees. An excellent port renders this island important to navigation; the English on this account have been anxious to have it ceded to them. It was to this spot that Napoleon, when first consul, exiled some turbulent friends of liberty, falsely accused as accomplices with the contrivers of the infernal machine. A quarrel with the inhabitants, probably on the subject of politics, was the cause of these unfortunate persons being again exiled. Some of them foundered on the Comora Islands and were lost, others gained the African continent, where they probably suffered a slower and more painful death; at last, destiny also conveyod to an African island the man by whose orders so many victims had been exiled to the centre of the Scychelle islands.
Isle of Palms.
Maldivia nut, or coco de mer.

The Isle of Palms, in this archipelago, is distinguished by a peculiar . $\mid$ or Coco de mer. In this fruit there is nothing particular, except its form, which presents an appearance of two thighs. The stonc, like that of the cocoa,

[^55]has a bitter and astringent taste.* $\Lambda$ s the tree grows near the sea, the nuts when they fall off, drop into the water, and are carried by the current as far as the Maldives islands, whence they are carried to India. Very singular medical virtues were formerly ascribed to its fruit; it was sold at a very high price. The Emperor Rodolphus the Second, could not procure one at the price of 4000 florins. The learned formed different hypothesis on the origin of this nut, and Rumphius considered it the production of a sub-marine tree. The palm tree producing it has only been found in this island; but as the sea carries it as far as Sumatra and Java on one side, $\dagger$ and Zanguebar on the other, $\ddagger$ it probably grows in many other islands of the Indian ocean. The French and English having in a short time diflused a great many of them through India, this fruit lost its mysterious fame. It has, however, been found profitable to cultivate it in the Isle of France.

Many small islands little known, among which are the Seven Brothers, | small Islands. Diego Garcia, Adu and Candu, reach from the east of the Seychelles to the Maldives, and even beyond the meridian of the Isle of Ceylon, in the direction of Sumatra. They are all inhabited. To the south-east of the Seychelles Islands, are also observed many small islands and extensive rocks uniting this archipelago to Madagascar and Africa. Thus, that part of the Indian ocean that extends from the coast of Zanguebar to that of Malabar, and from Arabia to the Seychelles and Maldives, forms a kind of separate sea, or, if it may be so called, a mediterranean sea.
The usual entry to this sea is the Chamnel of Mozambique, Letween | Comora sles. Madagascar and Africa. To the north of this channcl, interspersed with shoals and rocks, is the archipelago of the Comora isles. They are four in number. That of Anjouan, or Joamna, properly Hinzouan, has a great advantage over the

Appearance of others in its commodious roads and watering places of easy access. It $\left.\right|_{\text {Appearanne }} ^{\text {Alizuan }}$ has a very picturesque appearance ; mountains, shaded with trees and fine verdure, varied by glens and intersected with deep valleys, majesticallyraise their heads one above another to a height of five or six huudred toises, and terminate by a peak more lofty, covered with eternal vegetation. The isle appears to have undergone the action of a considerable volcano; traces of the violence of fire are every where to be met with. It may contain about six or seven thousand inhabitants. The bay of Machadon, the usual place of disembarkment for European vessels, is on the north side. The city is about half a league from the anchorage, is surrounded by walls fifteen feet high, and flanked by square turrets.§ The city of Johumna, situated in a handsome bay in the eastern part of the isle, was destroyed by the Malgaches in 1790.

Angazija, or great Comora, situated twenty-five leagues to the north- The Great $^{\text {a }}$ west of Anjouan, is a vast assemblage of mountains, the different groups $\left\lvert\, \begin{aligned} & \text { The Greara. } \\ & \text { comor }\end{aligned}\right.$ of which have their bases very near the sea-coast, and all re-unite in a common summit, of from twelve to thirteen hundred toises in height. It has no road, but many villages.
Mouhille, or Malale, five leagues west-south-west of Anjouan, is encompassed with a chain of rocky shelves. It has two small towns.

The isle of Mayotte, the smallest of the four, seven leagues south-south-west of Hinzouan, affords only oue bad anchorage. Its population is reduced to twelve or fifteen hundred individuals.
Situated under a fine sky, the Comora isles enjoy a very healthy climate. The champaign country every where exhibits the appearance of

Climate. Productions. a luxurious vegetation. At Hinzouan, every defile is a garden watered by a limpid stream. The summit of each eminence is covered with wood, its foot is shaded by groves of cocoa trees, tufts of bananas, mangoes, orange and lemon trees, that intersect fields of potatoes and yams. The Indian purging nut, the guiava, the tamarind,

[^56]and other trees less known, adorn the sides of the hills; wild indigo and the sugar cane are abundant.

The principal domestic animals are the goat and zebra. In the ficlds are found pintados and quails, as well as several species of turtle-doves: among these is one very beautiful; its plumage is ash-grey, shaded with blue, green, and white ; its neck and legs are extremely long, its bill is yellow and much pointed. The brown maki appears to be the only inhabitant of the forests.

Numerous flocks of a species of hawk fly near the surface of the sea. This bird, in its tail and plumage, resembles the French hawk; it is so far peculiar as to live only near the coast, feeds only on fish, and yet is not possessed of any of the cha'racters that distinguish aquatic birds; its feet are not even half-webbed. The waters of* this archipelago are not very well supplied with fish.

In the Comora isles none of those troublesome insects are found that desolate India, the coast of Africa, and the island of Madagascar; but the fields swarm with small mice.
Inhabitants. Their origin.

The population is composed of negroes intermixed with Arabs, who, at the period of their numerous emigrations about the twelfth century, established themselves in these islands as well as on the coasts of Africa and at Madagascar.

Large lips and prominent cheek-bones designate the lower classes of the blacks of Mozambique; the sultan and nobles have retained the fine and expressive countenance of their Arabian ancestors; large eyes, an aquiline nose, and a well-formed mouth, are features common to them all, and among them are observed heads of a language. | striking character. The common idiom is a mixture of Arabic and of the language of Zanguebar. $\dagger$
Character and Manners.

The Comorans are, in general, mild, honest, hospitable, very affable, inhabitants of that part of the continent, or of the great island to which they are neighbours. They have much politeness in their manners, good sense, cultivated understanding, and a certain poetic turn, that imparts to their conversation an eastern grace. Yet although many among them can read and write, they keep no register either of public or private occurrences, and, whenever disputes arise, the truth of the facts, and of their date, are decided by the oldest persons among them. Europeans shipwrecked on these isles have always experienced the most generous treatment. Some Arabs engage in agriculture, and possess large estates in the interior of the island. Others are employed in the mechanical arts, weaving, working in gold, \&c. Their skill in working is as wonderful as the badness of the tools which they make use "of. Others apply themselves to navigation, and undertake voyages as far as Bombay and Surat. The natives, however, are generally very bad soldiers, cowardly and pusillanimous. The Madecasses frequently make descents on the islets, carry off cattle, and reduce men, women, and children to slavery.
Houses.
Their houses are simple and even miserable. The women's apartments are separated from the body of the house by a small inner court, inaccessible to strangers. The only appearance of luxury among them is the immoderate use of musk, the smell of which completely infects the houses; they have also the eastern custom of tinging their nails of an orange colour, extracted from henna, so much celebrated by the pocts of the east. There is nothing remarkable in the dress of the men. The dress of a woman of rank, whom M. Collin, of the isle of France, saw on the terrace of one of the houses, appeared very similar to that of the Indians on the coast of Malabar. She wore several necklaces and bracelets of coral, long ear-rings, and a ring passed through the cartilage of the nose; her hair was covered with ornaments. She appeared handsome, but her colour was very brown.
Religion. $\quad$ Mahometanism is the religion of the country, but the common people worship Fetiches, as well as attend the mosques.

* Annales des Voyages, t. xiii. p. 141.
$\dagger$ Grosse's Voyage to India, 43. (Germ.) Bruns, in his Africa, conjectures that Carmouah, in Edrisi, is Comora; and that in place of Raneh, the reading is Zaneh; that is to say, Zuaneh, one of the names given to the island of Hinzouan.

The sway which the sultan of Anjouan exercised formerly over the $\mid$ Political stnte. Comora Isles, has ceased, on account of the weakness to which the state has been reduced, by the wars waged by the Madecasses since the time of Beniowsky. The nobles have a share in the government, are engaged in commerce, and are the purveyors to European vessels. Little more is known of the constitution and laws of this country. Theft is punished by the loss of a hand, and a second offence by that of the other hand.*

We shall pass on, in a summary way, to the account of one of the largest islands of the world, and of a country more interesting from the variety of curious objects it presents, than from its extent, and from the importance it might possess in the hands of an active nation. The island of Madagascar, the indigenous name of which is asserted to be Madecasse, can claim its share among the traditions handed down to the Greeks and Romans, concerning the immense Taprobane, which, according to the accounts of the natives, was extended so far to the south, that neither the constellation of the Pear nor Pleiades were visible, and " the sun appeared to rise from the left." These particulars, as well as its dimensions, and the great lake situated in the centre of the island, agree with Madagascar, while the latitudes marked by Ptolemy apply to Sumatra, and all the other circumstances lead us to Ceylon. In the island Phebol, so named in a writing attributed to Aristotle, may be recognized the Arabic name of Phambalou, given to this island. The Arabians probably visited it in their carliest voyages to India, and long before the time of Mahomet. The first certain idea of it was transmitted to us by Marco-Polo, the Portuguese, who discovered it in 1506, under the command of Lorenzo Almeida, and gave it the name of Saint-Laurent; the French called it Dauphine.

This island is more than 340 leagues in length, and in breadth, in | Extent. some places, 120 , giving it 28,000 square leagues of surface. $\dagger$ Although almost wholly comprised within the torrid zone, it affords, on account of the elevation of its soils, the most agreeable varicty of the seasons, and enjoys, in some degree, all the advantages of temperate climates. A double chain of mountains, from | Mountains. twelve to eighteen hundred toises high, traverses it from north to south, enclosing, in all probability, a sort of central plateau, and separating the two maritime parts almost equally, giving rise to several rivers containing fish, and subject to periodical inundations. The most considerable are the Murundava on the western side, | Rivers. the Mananzari and Manangara on the eastern. The Andevourante is navigable for canoes to the distance of thirty-five leagues. The $\mathcal{M a n g u r u \text { , one of the finest, rises }}$ from the lake Antsianaxe, twenty-five leagues in circumference. Four other lakes, Rassoi-Be, Rassoi-Massaïe, Irangue, and Nossi-Be, extend along the eastern side, communicating with each other; the latter, in particular, would make an excellent harbour, if the tongue of land separating it from the sea could be cut. The sea, however, it might be feared, would soon form another impediment. These stagnant lakes render the climate unhealthy.

Many bays and roads, in different parts, upon the same coast, have Bays and $^{\text {Bat }}$ often attracted the attention of the French government, since the time of $\mid$ roads. Henry IV. who first entertained the design of occupying the south-east part, by erecting in the small bay Duuphine the fort Dauphin, at present in ruins. During the last century, Cossigny, and after him Beniowsky, have attempted to form establishments to the north-east of the island, in the fine bay of Antongil, enclosing port Choiseul. Sainte-Luce bay, to the north of Dauphine bay; was again explored in 1787 by M. Lislet Geoffroy. $\dot{+}$ Foulpoint and Tamatava, situated nearly in the centre of the coast, has always been frequented by the French, who thence obtained many articles of the first necessity, for the use of their colonies in the Isle of France and of Bourbon. English ships generally put into Saint-Augustin bay on the western coast. Louques harbour, between the bay of Antongil and Cape Ambre, is neglected; it is, however, considered good, and capable of receiving whole fleets.

[^57]Importanee of this Island.

Upon the whole, the situation of Madagascar at the entrance of the Indian Ocean, and opposite the south-east coast of Africa; its fertility, progressive elevation, and the varied nature of its soil; the different modifications of the air which, in an extent of fourteen degrees from north to south, is favourable to the cultivation of all vegetables peculiar to hot and temperate climates; in a word, every thing tends to make this island one of the most important in the world, in regard to colonization and commerce.* Its possession is become still more important since the loss of the Isle of France, which on the other hand, would never have answered for a great marine establishment, indispensable to every power wishing to establish itself in India on an advantageous and firm footing. Moreover, Madagascar abounds in convenient anchorages, in timber, and all kinds of provisions.
minerals. | This fine island is so rich in productions, that a long time would be required to become acquainted with them all. It is strewed with rock-crystal ; pieces of the greatest beauty are found, even twenty feet in circumference; the sands of this island, the remains only of this rock, would make very white glass; granite, very fine black agates, and many other less precious stones are also found. The mountains contain tin and lead, but particularly iron, mines of which were formerly worked by the natives. There appears also to be copper, pale gold, and other metals. $\dagger$ In the western part, banks of mineral salt are also found.
vegetables. 1. The whole shore is rich in wood. The ravinale grows in the marshes, and along the rivulets: it resembles the palm-tree in its trunk, and the banana in its leaves. These provide the Madecasses with napkins, table-cloths, dishes, plates, and spoons ; if cut into, when they first appear, a water fit to drink is procured: the wood is used for the building of houses. In the fields and forests are found many trees and shrubs, useful both in the arts and for the purposes of life: such are the hazame, a tree of the shape of a poplar, the fruit of which affords the resin tacamahaca; $\ddagger$ the tanoma, another resinous tree; the sagou tree, producing the alimentary and pectoral substance called sagou, the leaves of which are used to manufacture stuffs in high repute; the pyramidal badam tree; the aromatic bachi-bachi; the Aromatics. | malao-manghit, producing a nutmeg; the rharha-horac, two species of coffee-tree; the ravine-sara, or clove canella, a valuable tree, the nuts and leaves of which have an exquisite perfume ; an essence and oil is procured from it, more esteemed than that of the clove; the voaé, or voäene shrub, affording elastic gum; many varieties of the cotton-tree, particularly that known as the largest species; the mulgache indigo plant, in sandy situations; mimosas, among others the mimosa-lebbek, called black-vood; it yields a sort of gum copal, the greater part of which is lost under the trees. Among the plants are the ginger, pepper, the curcuma, or Indian saffron, tobacco, in high estimation, rice, and yams of several sorts; the sanga-fanga, which has a great analogy with the papyrus of the ancients. This

## Valuable woods.

 country also furnishes some costly woods, such as sandal, black and white sugar ebony, green and white spotted. The vine flourishes here; and the one hundred indigenous vegetables of Madagascar, that merit being transplanted into the other French colonies; and M. Milbert describes one hundred and sixtyseven brought by M. Rochon to the Isle of France, in 1768.Animals. The animal kingdom, as in all the islands, offers less variety. The elephant and lion are unknown, but the antamba appears to be a species of leopard. The farassu resembles the jackal. The oxen of Madagascar are all zebus, or oxen with bunches of fat; some weigh from seven to eight hundred pounds. Some are

Remarks on oxen with moveable horns. entirely without horns; others have horns attached only to the skin, moveable and hanging. This last species, called in question by ignorant scepticism, has been observed by Flaccourt $\|$ and Bucquoy. $\pi$

[^58]It is again found, according to other testimonies, in the kingdom of Siam,* and in Paraguay. $\dagger$ Many Greek and Roman writers have described them in the clearest manner, so that this kind of ox either must have lived formerly in those countries known to the ancients, or must have been brought thither from Madagascar or Siam. $\ddagger$ The simultaneous existence of this animal in our island, and in the Indo-Chinese countries, may be considered as an additional proof of the emigration of the Malays to Madagascar. The other remarkable animals are wild asses, with enormons ears; wild boars, said to have horns; goats, extremely fruitful; sheep, with large tails; the sandree, species of hedgehog, proper for eating; the great bat, whose flesh is very delicate; the maki and $a i$, an animal only found in this island. Flaccourt adds to these, "the brek, or the one-horned goat." The forests harbour fowls, pintados, pheasants, wood-pigeons, geese, ducks, and parrots. Flaccourt cnumerates more than sixty birds little known. Locusts sometimes darken the air, and are considered dainty food by the natives. Four species of silk-worm are found here, that suspend their cords to the trees. The waters of Madagascar swarm with fish, and the flat shore abounds in different sorts of crustaceous animals and shells, which attract the passenger's attention. Sitting under a lemon-tree near the sea-shore, during the reflux, Mandelsloh made an excellent meal by seasoning the oysters taken at his feet with the juice of lemons that hung over his head. The whales that frequent this part of the sea during the rainy season, are a particular species:§ it is that of the Indian ocean, found as far as the coast of Brazil. Important fisheries might be here established. $\|$ Shark fishing might also be profitable. TT

We shall now describe, principally in the manner of the Memoirs pub- | Chorograyly. lished in our Amales des Voyages, the different provinces or countries into which this island is divided, beginning with the eastern coast, then passing to the districts of the centre, and terminating with the western coast.
The country of the Antuvarts, that is to say, "People of Thunder," The Anta. because storms generally proceed from their coast, reaches from Cape varts. Ambre to within a few leagues of Foulpoint, and comprehends the great bays of Vohemare and Antongil, as well as Isle St. Mary, called in the country Nossi-Ibrahim. It is well cultivated, and particularly abounding in rice, of which $3,000,000$ pounds. might be exported every year. The Antavarts manufacture very fine cotton cloths, much esteemed in commerce, and make frequent excursions to the Comora Islands, to seize slaves, since Beniowsky showed them the way. They understand the use of fire-arms, and are formidable encmies.** Some have considered them descendants of the Jews. 'They certainly preserve traditions concerning Noah, Abraham, or Ibrahim, Moses, and David; practise circumcision; celebrate the Sabbath; and sacrifice animals.

The province of Bestimessaras, or Betsimicarracs, or united people, $\mid$ The Bestimes formed by the union of the Zaphi-Dzabais, the Zaphi-Dicunisois, the Antantsicanes, the Anterouibais, and others, is the most frequented by Europeans. They buy here a great quantity of rice, and much eattle. There are two excellent roads, Foulpoint, where the French had an establishment, and Tamatave, which perhaps is a more advantageous onc. The Bestimessaras, governed by Malates, or chiefs of white extraction, who tyrannize over them, are the handsomest men in Madagascar, but dissembling, drunken, eowardly, and addicted to theft. M. Chapelier, $\uparrow \dagger$ who

[^59]describes them in this unfavourable light, nevertheless adds, that they are very industrious and susceptible of civilization.

Farther on we meet with the Betanimenes, or people of the Red-land, otherwise Sicomas, bounded on the west by the Bezonzons, and on the south by the Antaximes; governed by the natives of the country, they enjoy great tranquillity. It is the finest, most fertile, and most populous among the provinces on the sea-coast, and its inhabitants are the most mild and most sociable of the whole island. It is generally traversed to visit the interior, because it is more clear of wood than the others. The traveller every where finds a good reception, and his eye is continually delighted by a variety of agrecable situations, as far as the majectic mountains of lake Nossivéc and Resoure, which terminate the landscapc. The land owes its fertility partly to the river Andevourante, named after the capital of the Betanimenes, which is also the largest town of in Iadagascar. It can furnish 10,000 armed men.

The Antaximes, or pcople of the south, are represented as poor, uncivilized brigands,* without industry or commerce. They ever neglect the cultivation of their land, watered by the two finest rivers of Madagascar, the Mangourou, and the Mananzari. The air is much more healthy than in the northern part, but there is no good harbour, so that Europeans avoid this inhospitable coast.

The islanders of this part are of a very black colour, with frizzled hair. They use a shield, which is not the case with the other Malgaches.
The Antam-
The country of the Antambasses reaches to the south-eastern extrebasses. mity of the island, from the Bay of Saint Lucia as far as the extremity of the valley of Amboule, a distance of about twenty-five leagues, and as far from the north as the soutl. Siangourih is its capital. The men are tall, robust, always cheerful, mild, and generous, but idle to excess, and live in the greatest wretchedness. The women do not in general attain the natural height; as in other parts, they are generally ugly, and very debauched. The small creek Dauphine is on this coast. $\dagger$
The valley of Ambuule. lent pasturage, and fine rivers, but little wood: the mountains surround-

Warm chalybeate springs are found in the valley of Amboule, exceling it are burnt up as far as a third of their height. From seven to eight hundred oxen, and from twelve to fifteen thousand weight of rice may be procured yearly.
The Antanus. ses.

The Antanosses on the south, and the Taissambes on the west, formerly united in one nation with the Antambasses, are at this time governed by the same Arabian family which at that time was in possession of the whole southern part of Madagascar.
The Antam- We will now pass into the interior. The Antambanivoules, or Ambanivoules. banivoules, that is, the inhabitants of the land of bamboos, less corrupted than the people of the sea-sliore, are considered by these as uncultivated. Shepherds and husbandmen, if they are without intercourse, they at least aroid its vices. They lead a very frugal and laborious life, and are very hospitable. They sell to their neighbours, particularly to the Bestimacaracs, who would otherwise perish of want, rice, poultry, honey and toc, a drink made with the fermented juice of the banana and of the sugar-cane.t.
The Antsia- The Antsianakes inhabit the district between the sources of the Manannakes. goura, and the confines of the land of the Antavarts. They were considered robbers, because they refused admission into their territory to the white robbers, but peaceable travellers have lately visited their villages, well regulated and tolerably well built, their plantations of rice, and their mountains, whence, it appears, they obtain silver. The salubrity of the air of this country would render it particularly favourable for the residence of a European colony, who would find positions easy of defence. Indian merchants enter it from the country of the Seclaves, situated to the north-west. §

* Fresanges Annales, tom.ii. p. 17.
$\dagger$ Lislet Geoffroy, in the Annales des Voyages, tom. ii. p. 51.
$\ddagger$ Chapelier, Annales des Voyages, tom. xiv. p. 60. Ep. Collin. ibid. 38. Fressanges, ibid. ii. p. 18.
§ Du Maine, ibid. xi. p. 46. and 49.
'The proviuce of the Dezonzons or Bezombsins, comprehends fourteen villages, situated in a valley encompassed by high mountains, that divide them to the cast from the Betanimenes, and towards the west from the Antimeayes. Tho triveller is surprised, in crossing these mountains, to see at his feet well cultivated plains, watered by many streams, and to find an assemblage of men perfectly isolated, living peaceably, enjoying the pleasures of life without dreading its vicissitudes, and anxious to share them with him.

Until now, handsome, black, and well-made men only have been seen; here the features are sensibly altered, and announce a mixed people, and at the same time mark a line of distinction between the different races.

The difference is still more strikingly marked in the Antancayes,* who exactly resemble the Malays in their features, in the tawny colour of $\int$ ches. their skin, their straight and rough hair, low stature, in their dress, language, and manners. Like the Malays, they consider their beanty to consist in having lhack teeth ; they phack out the beard, lengthen their ${ }^{2}$ ears by piercing them with great holes, and rub the body with suet, which makes them yery dirty. They are deceilfiul and perfidious, like the Malays. Their chiefs are cruel and despotic, having the power of life and death over their subjects, a custom unknown in other parts of Madagascar, where the criminal is tried in a general assembly.

The province of Antancaye is a plain eighty leagues in length, fifteen in breadth, bounded on the east by the mountains of Befour, and on the west ly the province of Mangourou, that washes the foot of the mountains of Ancova. This immense plain is covered with innumerable herds of cattle. A sort of red and highly nutritious rice is grown here.

The towns, placed on the top of the highest mountains, are well fortificd and almost impregnable.

The prorince of Ancova, bounded on the east by the Mangourou, touches at its western part the country of the queen of Bombetoc, and The camury the province of St. Augustin bay. It is subdivided into two parts, the northern and southern, is governed by separate chiefs, who, although relations, are continually at war. This country enjoys a pure and wholesome air, but cold. It is much in wamt of wood, and the inhabitants are obliged to have recourse to stubble, to the dung of oxen, and to a red earth, hardened by the sun, to bake their food, and warm themselves. The population is prodigions; the plains and tops of mountains are covered with villages. Tanane-Arrirou, the capital of the most powerful of the two chicf:, may contain twenty-five thousand inhabitants; it is situated on a very high mountain, and has the appearance only of a labyrinth surrounded by ditches. $\dagger$

The inhabitants of Ancova, called Hovas, or Ambolens, are very un- The Hovas, or happy under their tyrants. Letters, however, from the Iste of France, 1 ambolaus. inform us that their king has lately ceded all the territery to the north of his kingdom, as far as the bay of Louquez. They have a few oxen, but possess a great many sheep with large tails; rice, manioc, potatocs, pistachios, yams, beans, and the vine, are the principal vegetables cultivated for their subsistence. They resemble much the Antancayes; but they are whiter, tall and well made, although with somewhat slender bodies. Their hair is soft and long, nose aquiline, and the lips small, like those of the Indians. $\ddagger$

Of all the tribes dispersed over the surface of Madagascar, that of $\left\lvert\, \begin{aligned} & \text { Their profi. } \\ & \text { eiency in lie }\end{aligned}\right.$ the Hovas is the only one that comes near to us in their knowledge of $\left\lvert\, \begin{aligned} & \text { eienc- } \\ & \text { arts. }\end{aligned}\right.$ the arts. They extract from the bowels of the earth many kinds of iron and lead ore; this last mineral is used to give a varnish to their carthon ware, each picce of which is usually made in the form of a jug more or less large, mounted on a pedestal. They work in metal as well as the Europeans, and imitate with great care most ol the objects of foreign manufacture shown to them. I have seen, says M. Chapelier, knives, scales, a spring movement, the polish of which surprised the not less than

[^60]the pains these islanders had taken to imitate their models. They imitate piastres so well that many merchants have been deceived by them. They understand making many fine and very durable stuffs: it is they who furnish those webs of calico so highly valued, which are sold in Madagascar at a slave a-piece. It is a stuff of a blue ground, on the sides of which are small bits of tin, very artfully worked, so as to be continuous and closely united into one with the woof, which is always of silk and cotton. In the middle of this tissue are many fine flowers, embossed with tin, which produce a brilliant effect. Their stuffs in general are very close and strong, an advantage not possessed by those brought to them from Europe; in consequence, the inhabitants for the most part are not anxious to acquire the latter. In other respects they are deceitful, treacherous, and cunning; even selling each other. A European,* while treating for slaves in this province, after having bought a certain number from an accredited merchant, was much astonished on the following day to see another who wished to sell him one that formed part of his former purchase.
The Andrant. sayes.

Tho Hovas also make slaves of the Andrantsayes, a tribe of shepherds, uncivilized, and cowardly, who join them on the south, and who are in the habit of purchasing peace by offering their enemies herds of cattle as a tribute. Every thing concurs to establish the opinion, that this is the nation of Quimos of which Commerson, the Abbé Rochon, and Raynal, make mention, and which they place exactly in the same spot. M. Fressanges, having had an opportunity of seeing a dwarf slave of this province, took the greatest pains to ascertain this fact. The seller told him that these deformed beings were really not very uncommon among the Andrantsayes, but all the slave merchants assured him that in no part did there exist a colony of dwarfs ; nevertheless these merchants ought to be well acquainted with Madagasear, as they traverse the island in all directions. Having inquired of the dwarf whether his father and mother were also as small as himself, he answered positively in the negative, and that it was on account of his being so small that he had been sold. M. Fressanges has not even heard the word Quimos pronounced throughout the whole of Madagascar, and when, by the sports of nature, a dwarf is born, they call it zaza coute coute, or man child.

> Soutbern
coast.
> We shall now take a view of the southern and western coast. After The country of the Antanosses, or the province Carc-Anossi, terminated tris, the Mahasalles, and the Caremboules, neither of them well cultivated, but rich in wood and pasturagc. The hogs and wild oxen appear to be masters of this country. The trec Analzalu acquires a gigantic height. In the interior live the Machicores.
The country $\mid$ That part called by navigators, the province of the bay of Saint-Auof the Buques. gustin, is not well known. It would appear that the coast at least, which is low and sandy, has the indigenous name of Siveh. The inhabitants are called Buques. Their king resides at Tulcar. Shipwrecked Europeans have experienced here the most humane attentions; their property has not only been respected, but the natives have assisted them in building their huts, and have provided them abundantly with eatables. $\dagger$ This last circumstance does not coincide with the account given by other travellers concerning the barrenness of the country, which, according to them, produces only tamarind trees, and some roots, the ordinary food of the natives, with the addition of the milk of their cattle.f The Yongegelah, which runs into Saint Augustin's Bay, descends from mountains where gold, topazes, rubies, and other precious stones are found.

The bay of Mouroundava receives a great river of the same name, which is also called Menabe, and in the ancient accounts Mansiatre. This river receives, from the north and south, many considerable streams. In the valleys, watered by these Different na. $\quad$ branches, are several nations known; among these the Erindranou are tions. the most powerful. The Vohits-Anghombe, who are placed near the sources of the Memabe, appear to us to be identical with the inhabitants of Ancora.

[^61]$\dagger$ Shipwreck of the Winterton, in the Gentleman's Magazine, p. 377 ; April, 1794.
$\ddagger$ Mackintosh's Voyages, \&c. lett. 70.

The whole coast, from Mouroundava on the south, to Ancouala on | The Seclares. the north, belongs at present to tho kingdom of the Seclaves, who, at least in several parts, are continued into the interior as far as the chain of central mountains. This country, made up of plains and fields, feeds a prodigious number of cattle.* The lands, generally of an indifferent nature, particularly along the coast, are traversed by regular roads, guarded by piequets of soldiers. The rivers have no fish, but the forests abound in game, and the coast is covered with banks of pearl-oysters. The government in 1791, was under the authority of a queen, who resided at Bombetoc, or Ampampetoca, a very populous city, although built in the form of a village.

Mouzangaye, a well regulated city, with a population of 30,000 souls, $\mid$ city or mouamong whom are 6000 Arabs and Indians, appears to be under the sole $\left.\right|_{\text {zangaye. }} ^{\text {cit }}$ protection of the queen. The port was frequented by vessels from Surat, which brought linen in exchange for gold dust. $\dagger$ There are mosques, houses for education, and workmen of every kind. The Seclaves, oppressed by despotism, are less warlike than the eastern Madecasses, although they possess the same religious and moral ideas.

In the northern extremity of Madagascar, volcanoes are said to be in a state of activity, but these cantons have not yet been examined in detail.

The entire population of Madagascar amounts to one million and a half, according to those who estimate it at the lowest, and to four mil- $\left\lvert\, \begin{gathered}\text { The } 1 .\end{gathered}\right.$ lions, according to those who estimate it at the highest point. It is mado up of many races. Some tribes, or rather castes less numerous, are evidently of $\mid$ Arabian coloArabic origin. : The Zaffe-Ramini trace their descent from Imina, the $\left.\right|_{\text {nies. }} ^{\text {Arab }}$ mother of Mahomet. 'The chief of this family waz formerly the acknowledged sovereign of the greatest part of the island, but the direct line of these princes is extinct.' The Rhoandrians are their nearest descendants, and born without any mixture. The Anacaidrians and the Ondzassis, are the offspring of an intercourse with the natives. The olive colour of these descendants of the Arabians, accords to them the title of white, or malate. The Zaffe Ibrahim, of whom we have already spoken, are descendants either of Jews or of Arabians, who lett their country before the time of Mahomet. . In the district of Matatane, a third caste, less warlike, but learned, and of a good form, came to establish themselves here at a moro recent period. They are called Kassi-Mambou, and by the natives Anta-Mahouri, which, according to M. Collin, signifies inhabitants of the land of the Moors. Their colour, more allied to black, and the woolly nature of their short hair, point out the Arabic colonies of Zanguebar as their native place. All the consider- $\mid$ Two ancient able tribes, however, who constitute the great majority of the inhabitants, $\mid$ races. have either a tawny complexion and the smooth hair of the Indians, or a black skin and the frizzled hair of the Caffres. It appears that this island was peopled by very ancient emigrations both from Caffraria and Malabar, that its position is nearest to Africa, but that the periodical winds and a chain of islands connect it to Asia. The name of Molegraches, assumed by the ancient inhabitants, that of Mal-Dives, of Male-Bar, and others, point out this deseent, which, as far as regards the Asiatic emigration, is still more completely demonstrated by the composition of the prevailing language of Madagascar.

This language affords some Arabic words, and others more nearly resembling the idioms of the Caftres; but its principal roots may be traced

Madlecasse language. in the Malay, or in the dialects derived from that language, and spoken at Java, at Timor, in the Philippines, in the Marian isles, and in all the archipelagos of north and south Polynesia. The most remarkable natural objects, at least the greater number of them, and the days of the week, have the same names in the two languages. +

[^62]There is the same want of declensions and flexions，the same mode of miting words，the same abundance of vowels．Notwithstanding what has been advanced by the learned continuator of the German Mithridales，we can affirm that the Made－ casse appears intimately comected with the Malay language，and particularly with the Javanese and Timorian．In what proportion are the Caffre and Zangucbar words？Are they sufficiently numerous to induce us to consider the primitive popu－ lation as an African colony，subjugated and civilized by the Malays？What influ－ ence must be attributed to the Arabs，and from what period？These are questions which the present state of our knowledge do not allow us to solve．
rolitical state．｜The Madecasses，or Malegaches，live for the most part in a state of unbridled liberty．The Seclaves，the Autancayes，and the Hovas，groan under the yoke of a tyrannical government．Independently of these states，the Madecasse acknowledges no supreme authority except the cabares，or public assemblies；it is in these that public affairs are decided，and that law－suits are tried．The speeches there made often cvince a natural and energetic eloquence．Among many of the Castes．｜tribes，hereditary classes are acknowledged，the privileges of which are not well defined．The Voudrisi，are the native sovereign lords，subjugated in some cantons by the Arabians．The Lohavohits，are lords who govern in their villages．The Oudzoa，constitute the people．There are besides mumerous slaves．Similar to what takes place in the South Sea Islands，the right to kill certain animals，and to cat certain meats，are confined to the higher classes．

The deplorable superstitions to which the Madecasses are subjected，are mingled with some notions respecting good and bad angels，borrowed from the Arabians． | Priests and | The priests，called Ombias，practise medicine，and sorcery；they also |
| :--- | :--- | Sorcerers． possess some books in the Madecasse language，written in Arabic cha－ racters．No ceremony is mentioned which can be considered as forming part of a public worship．

Clrcumcision．｜Circumcision is in use throughout the whole island，although the Ma－ legaches are not acquainted with the religion of Mahomet．It is also performed with particular ceremonies，giving no indication of Arabic tradition．On the day set apart for this fête，all work ceases in the village．Parents bring，laden with a great quantity of strong liquors，as many oxen as they have children to circumcise．After having slaughtered the oxen，they place their horns on notched posts．Dances，feasts， and sham－fights amounce the opening of the ceremony．The empananguin，armed with the fatal knife，demands his victims．Then the sports cease，fathers hasten to present their children，and while they amuse these innocents，the empananguin cuts off what he considers superfluous，places the strips upon a board，and applies astrin－ gent powders to stop the bleeding of the wounded part．Guns are loaded with a portion of the skin cut off，instead of ball，and a general discharge is made．The ancient custom obliged the empananguin to swallow the strips．Feasts and dancing recommence，and do not cease until there is no longer any strong liquor left．The
anron，Mad．；arri，Mal．；ao，Friendly Islands．Father，baba，and amproi，Marl．；bapa，Mal．； aunai，Tagal．Mother，nene，Mad．；nene，Mal．Son，ana，or zanu，Mad．；onax，Mal．Man， ouroun and ouloun，Mad．；orang＇，Mal．Husband，lake，Mad．；lanaug，Jav．Woman，vayazr＇， Mad．；vabai，Mal．Head，loha，Mad．；holo，Javan；olo，Tagal．Eye，massou，Mad．；matta， Javan．Nose，orung，＇Mad．；hiroung，Jav．Tongue，lela，Mal．；leda，Javan．Hand，tanghan， Mad．；tangan，Javan．Tooth，niff，Mad．；niphin，Marian islands．Drink，minum，Mad．； minom，Mal．

One，isse，or essou，Mad．；essa，Timor．Two，roua，Mad．；noua，Timor．Three telloo and toullo，Mad．；telou，high Javan；tolla，Iow Javan．Four，effats，Mad．；opat，Jav．Five，limi， Mad．；lima，Mal．Javan ；rima，Polynes．Six，enem，Mad．；minam，high Javan．Seven，fitou， Mad．；itou，Timor；peti，high Javan．Eight，valou，Mad．；roolo，high Javan．Nine，sini， Mad．：senazv，Timor．Ten，ponlou，Mad．；sapoulon，Mal．；Javan，\＆c．Days of the week，com－ mencing at Monday，in Malay，senene，telassu，robo，camisse，zouma，saplon，lahati；in Madecasse， sinine，talate，roubia，camisse，zouma，saboutsi，lahudi．

This list is taken，for the Madhgascar，from Flahault，Mégiser ；from the Madagascar Cate－ chism；and from the MS．Notes of M．Collin，Chapelier，\＆c．It is founded，in respect of the Javanese and Timorian words，upon some vocabularies printed at Batavia．
ordeal by poison, or the tanguin, is one of the most atrocious superstitious of this. people. 'The tree that furnishes the tanguin, is very wide-

Sentence by poison. ly diflused throughout Marlagasear; birds avoid its foliage, reptiles dread its shade ; one species only of crab approaches it. It is the nut of the fruit, which, taken in a certain quantity, produces death in less than an hour, if the unfortunato victim is not saved by a violent evacuation; even then he is afflicted during the rest of his life with violent pains. This terrible punishnent is inflicted on those whom hatred or popular jealousy accuse of having callsed the death of one of their companions. It is considered a sort of julgment of God, to whom is remitted the decision of a criminal process. The cabare, or assembly of the people, is consulted before they go to this extreme; the relations and friends both of the person dead and the person accused, superintend the ceremonies that precede and accompany the operation of the tanguin. If the accused survives, (which happens in about one case in five,) the accusers become his slaves.*

The Dine is an imprecation, in the form of an oath, invoked upon the head of one, or several chiefs. The formula of this oath consists in $\left\lvert\, \begin{aligned} & \text { Singular in } \\ & \text { preation. }\end{aligned}\right.$ these words: "I swear that I am not guilty of that of which I am accused. If I speak false, may such a chief be destroyed by thunder, or changed into such and such an animal, by the power of the Supreme Being." The accused being impeached and convicted of perjury, is condemned to slavery by the chief towards whom he directed his oath.

A custom more worthy of human nature, is the oath of blood, or solemn alliance contracted between two persons, who bind themselves

Alliance of blood. to perform to each other every sort of good service, and hence acquire all the rights of relationship. For the purpose of celebrating this ceremony, the principal persons of the place are assembled. The new friends wound themselves slightly in the pit of the stomach; then soak two pieces of ginger in the blood that flows, and each eats the piece moistened with the blood of the other. The person appointed to perform the ceremony, mixes in a cup some fresh water, salt water, rice, silver, and dust; it is called the witness of the oath; he dips two lances in that mixture, and, striking them with the instrument by which the wound was made, he pronounces terrible imprecations, generally couched in these terms: "Great God! master of men and of the earth, we invoke thee as a witness to the oath we have sworn; may the first who breaks it be destroyed by thunder ; may the mother who conceived him be devoured by dogs!" then, driving away the evil genius, whom they always believe ready to oppose good intentions, they dart their javelins towards the four cardinal points. They call to witness the earth, the sun, and moon, and drink of a beverage prepared by the master of the ceremony, exhorting all the powers to convert it into poison for him who does not take the oath with sincerity.

In sailing one hundred and eighty leagues eastward from Madagascar, The Mascathe Mascarenha isles come in view; for by this name must be called colrenha Isles. lectively, after the person who discovered them, the isle of Bourbon or Mascarenha, properly so called; the Isle of Frazce, called Cerine by the Portuguese, and Mauritius by the Dutch; the isle of Rodrigo, and Cargados, which complete this archipelago.

The whole Isle of Bourbon seems composed of two volcanic mountains, the origin of which, says M. Bory de St. Vincent, is undoubtedly at two periods very distant from each other. In the southern part, which

Isle of Bourbon. Mountains. Volcano. is the smallest, the subterranean fires still commit ravages; that of the north is much

[^63]larger ; the volcanic eruptions that formerly made great devastations, aro now no longer in action: specics of basins or little valloys, rapid rivers, hemmed in by perpendicular ramparts, little mountains thrown into these valleys, by which their course is impeded; basaltic prisms, often disposed, as in the island of Staffa, in regular columns; beds of lava in great variety; deep fissures, that indicate a general convulsion, all attest ancient and dreadful physical revolutions. The narrow flat shore, interrupted in several places, is composed only, as at Teneriffe, of basaltic pebbles or other running lavas; these stones are washed into the sea by the rains; true sands are no where to be found; what is improperly called by that name is composed of calcareous rubbish and of marine bodies thrown upon the shore by the waves, where may be seen in miniature a collection of all the lavas of the island, which the motion of the tides have reduced to very small round pieces, of a bluish slaty appearance.*

General appearance. What is called the Windward part, comes into view on proceeding from Saint Denis by sea : that called Leeward, is considered the most luxuriant; but it is somewhat arid; springs are scarce. The former, more even, arising from the sea to the point of the isle, by an easy ascent, tempered by continual breezes, and cultivated with care, often recalls an idea of Europe, and particularly of Languedoc, while at a distance the nature of the vegetation is not distinguished. Plantations of clove trees, resembling pleasure groves, immense coffee trees, and golden fields of corn, agitated by a continual waving motion, adorn this country, of which they constitute the wealth.

The place of disembarkation, from the isle of Reunion to Saint Denis, alonc affords an access into this island; it is an open road. The mole, constructed by the orders of M. de la Bourdonnaye, has been carried away by the waves. Saint-Denis Saina.Denis. | is not properly a city; it is literally a country town, the streets of which are enclosed by pallisades or walls resembling country highways. There was a French establishment in this isle as far back as 1654. M. Poivre, author of the Voyage of a Philosopher, was governor of these islands in 1776 and introduced the cultivation of the clove with great success. They are also partly indebted to him for the bread-fruit tree, the nutmeg, and canella. The soil of the isle is, in gencral, excellent; but as it is composed almost entirely of one great mountain, the rains attracted by it carry along towards its base the light particles of the soil that owe their existence to animal and vegetable deposits, so that the summit of the mountain is merely a naked and desolate rock, at the same time that the land becomes better as it approaches the sea-shore. The cantons situated on the leeward coast, enjoy a climate and temperature very favourable to the perfection of the coffee-trec; but unfortunately this very effect contributes to the multiplied growth of insects that destroy the plants. Its produce is estimated at 73,200 bales, of about is quintal.
Different $\mid$ The culture of cloves, on account of its extent, is next to that of coffee cultures. in importance; but the cultivator can never reckon upon its produce with certainty; it is very abundant one year, and very deficient another. In the present state of its culture, the produce is estimated, in an abundant year, at one million and a half of pounds. $\dagger$ Cotton is at present less cultivated than it was formerly, particularly since a disease ruined the plantations. This disease, the nature of which has not been made out, does not affect the vigour of the plant, but prevents the development of the seed, and reduces the product to a mere nullity. This inconvenience, in addition to long commercial interruption, has induced the planters to convert their lands imperceptibly into plantations of corn and coffee. The produce $\left.\begin{aligned} & \text { Produce in } \\ & \text { corn. }\end{aligned} \right\rvert\,$ of corn is about 14 millions of pounds weight. It formed the principal com. resource of the Isle of France, for the Isle of Bourbon docs not consume more than two millions of pounds in the year. Maize and potatocs are also cultivated. Their total product is valued at $7,100,000$ francs.
$\underset{\substack{\text { Errors of } \\ \text { adduinistation. }}}{\text { In the Isle of Bourbon, the divisions of land are very vaguely deter- }}$ administration. mined. Instead of fixing the extent by a given measure, they merely

[^64]specify, that lands situated between such and such rivers or ravines, and those that are extended from tho sea, as far as the declivity of the mountain, are the property of such a one. These rivers, however, which, during tho rainy season, are liable to change their bed, often ruin by their inundations a considerable part of the lands, and produce, by this disorder, a considerable depreciation of the former. To appreciate the utility of an exact limit, it must be observed, that such lands as have been surveyed, and enclosed by land-marks indicating their limits, have always produced clouble, treble, and even four times more than they had done before this operation.

The revenue raised by government in this isle, arises from a capitation | Revenue. tax laid on the negroes, and from direct taxes upon carriages, palanquins, and horses, registers, and stamps, and from licenses for the sale of arrack.* The tax on the importation and exportation of merchandise is not productive. The whole public revenue may be estimated at $1,150,000$ francs. The royal domains are of considerable extent, but in a great measire in the hands of runaway or rebel negroes. Therc is also a considerable part on the coast, consisting of lands of very good quality. In 1811, the population amounted to nearly 80,350 inhabitants; of these $\mid$ Population. 16,400 are whites, Europeans or creoles; 3496 free negroes, and 60,454 slaves. The armed force amounts to 4493 , composed of 573 troops of the line, 417 creole sharp-shooters, 900 national guards, 2300 creole militia, and 145 pieces of artillery.

Tho Isle of France, less fertile, and of less extent than that of Bour- $\mid$ ise ofrance. bon, is indebted to its harbours and roads for a greater commercial and military imsportance.. It was the centre of the French navigation in the East Indies. It was the point from whence issued those indefatigable privateers, the terror of the opulent English. Conquered at length by a formidable English army, this rich and warlike island has been left in the hands of a power, which will, no doubt, appreciate the value of the public spirit and talents of this little nation.

The Portuguese looked on this island in no other way than as a water- $\mid$ cultivation. ing place. The Dutch, who established themselves here in 1639, understood its fertility; $\dagger$ having been attracted, however, to the Cape by a prospect of greater gain, tho inhabitants abandoned it in 1712. It was only towards the year 1734, under the government of M. de la Bourdonnaye, that the French establishment began to be of some importance. There are two harvests annually of wheat and Indian corn ; they are not, however, sufficient for its consumption. The coffee is of an excellent quality; the clove retains all its perfume; the cotton and indigo trees find many favourable spots for growth; but the fickle nature of its inhabitants, always looking out for novelty and profit, induces them to pass rapidly from one kind of culture to another.

There are in this island many of the smaller breed of monkeys, who do a great deal of harm to the plantations. The jacquier and the rima, another tree rather different in form, are here cultivated under the name of the bread-fruil tree, but the true bread-fruit tree, so much celebrated by navigators, has only recently been introduced into the colony. It is still scarce, because its growth is slow.

The form of this isle, according to M. Bory de St. Vincent, is an irre- $\mid$ Mountains. gular oval: it is rather more than eleven leagues in its greatest length, $\mid$ Pitons. which extends from north-east to south-west, and rather more than eight leagues in its greatest breadth, which is from east to west. The shoals render disembarkation in general dangerous. By following its different windings, its circumference is found to be about forty-five leagues. The land rises gradually from the coast. The centre of the isle is a wooded hillock of from 200 to 250 toises high. In the centre of this plateau rises a conical and very pointed mountain; its situation has given it the name of Piton du milieu de l'ille, or Central Spike, which is 302 toises in height. Among the other mountains that of the Black river is 424 toises high; that of PieterBoth has on its conical summit a mass like a cap, which seems to threaten the surrounding country with its fall.

From the top of Pouce may be distinguished volcanic isles, that appear to form a

[^65]part of a sub-marine crater. Betwoon these rocks and the mountain is an extensive low level plain, where are found nothing butsome fragments of lava which belonged to ancient currents; all the rest is calcareous; these are only madrepores and shells formed at the bottom of the sea.*
Cities. | Port North-west, or Port Louis, (the name of the city situated at the point of debarkation,) may contain 4000 whites, or free blacks, and double that number of slaves. The houses are almost all built of wood, but elegant in their forms. The public buildings are of a very good architecture. The principal strects are planted with black-weod, a handsome tree of the genus of mimosas, the flower tufts of which, in the spring, form an agreeable contrast, by their white, yellow, and dclicate rose colours, with the new and dense verdure; but this tree soon loses its leaves, and becomes loaded with dried husks. $\dagger$ This city is not without its scientilic and literary institutions; the Societé d'Emulation, which is formed here, has enriched our Amales des Voyages with very interesting memoirs.
Picturesque beauties.

In traversing the interior, to go to Port-Bourbon, the second city, the colonists are so many temples raised to gaiety and hospitality; in a short time the traveller is immersed in humid forests, decked with mosses; he makes his way over the rapid and foaming torrent, by leaping from rock to rock; he takes his rest by the noise of cascades, by the murmur of zephyrs perfumed with the sweetest odours ; he enjoys those pastoral scenes so eloquently traced by the pen of the author of Paul and Virginia, assisted by the ingenious pencil of M. Milbert. In a northern direction, the romantic district of Pamplemousses presents to the lovers of botany the celebrated Jardin de l'Etat, where the vegetable riches of the whole east flourish.' These details, however, are too well known to appear in this work; we must only point out to our readers the chart of the island, by M. Hubert Brué, $\ddagger$ as the most accurate, in which they may follow, in their excursions, the numerous travellers who have described this colony, for a long time the subject of so much pride to the French, at this day the subject of so much regret. Let us terminate this sketch by Population. | some statistical descriptions. The population of the isle consisted in 1806, according to a recent account, of thirteen thousand nine hundred and fifty-two free persons, and sixty thousand six hundred and forty-six slaves; total seventy-four thousand six hundred and eighteen. It is conjectured that, at the moment of conquest, it had reached the number of ninety thousand souls. The revenue was valucd, for the year 1810, at a million, and from 6 to 700,000 francs. It arose chiefly from custom-house duties. Among the principal expenses paid out of the revenue, was that for the purchase of corn and flour.§
ssle Rodriguez.

The Isle of Diego Rodriguez, which supplies the Isle of France with that time an incredible number of crabs formed its sole population. \|

Researches of M. Buache on the tile Juan de Lisboa.

In a course directed to the south-east of this island, towards those of island of Juan de Lisboa, the doubtful existence of which has so much occupied the attention of navigators and geographers ; nor have they hitherto, by their researches, made out any thing satisfactory.
Ancient charts.

Hugues de Linschot, $T$ in his chart of the Indian seas, publishect in f 1038 delmeas two islands, at his day nom, he one to somh of the Mascarenhas, in the $26^{\circ}$ of southern latitude, called Juan de Lislooa, and the other to the south-cast of Rodriguez, in the $28^{\circ}$ of latitude, which he calls the island dos Romeiros: they are distant from each other about two hundred and forty leagucs.

[^66]The chart of Robert Dudley, author of the Arcano del Mare, published in 1674, notices in the south-west of Maurizio, two islands, the one called Santa Apollinia, the other Dascaienhas, and in the east, at a distance of from 3 to $4^{\circ}$, two other small ones, marked simply as English discoverics. No island is marked in that part of the sea where Juan de Lisboa is looked for ; but this note is found: The longitude of the island Romeras de Castelhanas (reckoniag from the point of the Azores) is $98^{\circ}$ and a half, and the latitude $28^{\circ} 20^{\prime}$.

Texeiva's chart, printed in 1649, points out to the south of Mascarenhas, in the $26^{\circ}$ of latitude, the Island dos Romeiros dos Castelhanos, and to the south-east of Diego Rodriguez, another island called dos Romeiros, distant one from the other more than 290 leagues.

Pieter Goss, in the chart published by Van Keulen in 1680, places the island of Juan de Lisbou to the south of Mascarenhas, in $26^{\circ}$ and a half of latitude, and the island dos Romeiros dos Custelhunos, in $28^{\circ}$ and a half of latitude, and $15^{\circ}$ to the east of the meridian of Mascarenhas. Dut in another chart of Von Keulcn, mueh more modern, the island dos Romeiros only is marked, situated in the $28^{\circ}$ of latitude, and $11^{\circ}$ and a half to the east of the meridian of Mascarenhas or Bourbon.*
The various conjectures of later hydrographers, being founded entirely upon individual opinion, afford less interest.
D'Anville, in 1727, uuites the two islands Juan de Lisboa, and Ro- $\left.\right|_{\text {The istand is }} ^{\text {condenned. }}$ meiros into one, and places it immediately to the south of Bourbon, condemned. under the name of the Island dos Romeiros dos Castelhanos, or of Juan de Lisboa; but rejects it altogether in 1749. Daprés de Mameevilletle makes no farther mention of it in his eastern Neptune.

Thus, after having during nearly a century prolonged its uncertain $\left\lvert\, \begin{aligned} & \text { Reent assu- } \\ & \text { rances of }\end{aligned}\right.$ and wandering existence in the charts, at one time alone, at another in $\left.\right|_{\substack{\text { rances of } \\ \text { exisence. }}}$ company with one or two islands, under the name of dos Roneiros; the island Juan de Lisboa appeared to be overwhelmed in the depths of the ocean, like the supposed southern continent. $\dagger$ Neverthcles, a tradition of its existence, preserved among some descendants of pirates, established in the isle of Bourbon, gave it new interest about fifty years ago. In the Isle of France were handed about, notes and extracts of obscure, incoherent, and contradictory journals, to which, however, some importance was given by the comments of European geographers. These notcs, added to a memoir on the isle of Bourbon, presented to the general committee of the India Company, on the 11th of Fcbruary, 1771, established as a principle, "that the island of Juan de Lisboa appeared imaginary to those navigators only who had not found it out." As a proof of this, they declare "that a bucanier had disembarked on it, not more than six year's ago, and had killed, according to his own account, twelve or fifteen oxen in less than two hours!"' They farther bring forward the tes- $\left\lvert\, \begin{aligned} & \text { vosgge of } \\ & \text { MM Bornt. }\end{aligned}\right.$ timony of a certain M. Boynot, who "assures us that he had seen and M. Bosnot. sailed round it towards the end of the year 1707, in returning from the Isle of Bourbon to Pondicherry." How is it possible to doult his veracity since he has the modesty to assert, that "he is indebted for this discovery to some bucaniers at that time on board his ship, and takes care to tell us that, by passing to the south of Madagascar, he very much shortened his passage," although the assertion is in direct opposition to all that is known concerning the winds and currents in the channel of Mozamique. Farther, this companion of bucaniers observed this island exactly as Texeira represents that of Romeiros, and yet he had not secu the chart of this Portuguese, nor that of Van Keulen, when, in conversalion, he was spoken to about the island of Juan de Lisboa. "This circumstance renders it credible," adds the note, "that what M. Boynot asserts is true, we being convinced that he would not willingly have imposed upon them."

More reliance is to be placcd upon the "authentic discovery" made by Captain Sornin, in passing from the Cape of Good Hope to the Isle

Discovery of of France. This happened on the 1st of May, 1772, in south latitude $26^{\circ} 30^{\prime}$, and

[^67]$63^{\circ} 50^{\prime}$ east of Paris. "From day-light to noon," says the extract from his journal, "the winds had made the round of the compass, with hail, rain, thunder, and lightning ; the sea very high, the air much heated." At ten o'clock in the morning, he sees land very distinctly in the north-west. He immediately tacks to reconnoitre it, is satisfied of it at eleven o'clock, tacks about with the wind a-stern, runs towards the east, conceiving " that it might be the southern point of Madagascar, and on the 12th puts into Rodriguez, where he finds three leagues difference to the east, and supposes that this land, according to his reckoning, "is placed in the S. S. E. of Rodriguez, at a distance of one hundred and forty-two leagues. "What confusion! How is it possible in this account of a ship tossed about in a storm to find a confirmation of the existence of Saint Juan de Lisboa? Vice-Admiral Thevenard, who appears to give credit to it,* relies on Captain Donjon, lieutenant of a ship not named, which is really, however, that of Captain Sornin. According to this officer's journal, he saw land on the 27 th of $A$ pril, 1772 , at half-past nine in the morning, "in a very violent storm, with much rain, thunder, and lightning," at a distance of from ten to twelve leagues in the west, in east longitude $76^{\circ} 34^{\prime}$ and south latitude $27^{\circ} 26^{\prime}$, observed at noon. He did not lose sight of the land from eleven o'clock till night, continuing the tack of east-south-east, and arrived on the twelfth day at Rodriguez, with forty-seven leagues difference to the east, which made him think that this land exists on that part of the sea between $76^{\circ}$ to $80^{\circ}$ of longitude, and in $27^{\circ} 30^{\prime}$ of latitude. But in a private letter to M. Entrecasteaux, with an extract of his journal, and a view of the land, Captain Donjon, after having undoubtedly completed his observations in his closet, fixed the estimated longitude of his pretended discovery to $73^{\circ}$ $36^{\prime}$, which, from that time, he does not hesitate to designate by the name of Saint Juan de Lisboa. $\dagger$ | New offcial | However |
| :--- | :--- |
| Researches |  | ing authorities of the Isle of France have nevertheless often ordered

However frivolous and unsatisfactory these accounts are, the governtheir official verification. The rescarches of M. de St. Felix, in 1773, and of M. Corval de Grenville, in 1782 and 1783, have been fruitless; but it would appear that they have not been sufficiently extended towards the east, within the space that separates Saint Paul from the Maldives Islands. M. Rochon adds, at the end of an extract of M. Sornin's journal, inserted in his voyage to the East Indies: "In returning from Madagascar, we thought at one time that we perceived the island of Saint Juan de Lisboa, but the illusion was caused by clouds, to which the most experienced mariners are too often exposed." Kerguelen and Marion have also searched for it in vain. $\ddagger$ Notwithstanding all these negative testimonies, many trading captains have recently maintained their having visited Juan de Lisboa.

This island then is a true haunting-spirit. It appears as a phantom to a certain select few, and disappears from the sight of the profane as soon as they approach it.
Hypothesis of M. Epidaristo Collin. the Isle of France.

Nevertheless, the secretary of the government of Mozambique has assured him tinat, in the charts deposited in the archives, exists the proces-verbal of the evacuation of the Portuguese colony of Juan de Lisboa; as well as an inventory of effects transported from this island to the coast of Africa. All the efforts of M. Collin, to procure a sight of it, have proved fruitless. It is not known whether it was a permanent establishment, a post, or a mere attempt at settling. The year, and even the age is unknown; moreover, the side of the island is unknown which at the time bore a name not considered by the Portuguese Texeira worthy of being introduced into his chart. It appears certain that it could not have been the Isle of France, then well known by the name of Cerne. $\S$

[^68]We conceive that the island of Juan de Lisboa is identical with that of Romeiros, and that it may, notwithstanding all doubts on the subject, really exist, but that it ought to be looked for in the meridians to the east of the isles of Saint Paul and Amsterdam, which, with the land of Kerguelen, appear to us to indicate a submarine chain, both in the direction of Cape Comorin and Cape Leuwin.

The Islands of Saint Paul and Saint Peter, the last of which has also been called Amsterdam, have been objects of singular confusion. According to the navigator who first examined them with care, that of Am-

> Islands of Saint Paul and Amster- dam. sterdam, or Saint Peter, is the most northern. It consists of a conical mountain, the summit of which appears to be the chimney of an extinct crater. A layer Physieal $^{\text {ser }}$ of turf three feet in height covers the pumico stone, or ancient lava. description. Thick groves render access to the interior very difficult; but the trees, not being able to push their roots far under ground, remain small. Lizards, and the trace of a fox are supposed to have been scen. The Island Suint Paul, the most southern, is in shape a circular mountain, hollowed in the centre in the form of a crater; the sea, in consequence of the falling in of one of its sides, has penctrated into this basin. The pond or lake filling up the bottom, contains an immense quantity of fish, particularly excellent perch. Hot and chalybeate springs flow between the lavas, interspersed with patches of fine green turf.* This description, $\mid$ confusion on so satisfactory and so worthy of the ingenious observer to whom we are $\left\lvert\, \begin{aligned} & \text { the subject of } \\ & \text { lhis sland. }\end{aligned}\right.$ indebted, has been set aside by the presumptuous caprices of some modern navigators. Mr. Barrow, misled by the author of the charts of Cook's voyage, has described at length the island Saint Paul, by the name of Amsterdam, and appears astonished at the pretended changes he thinks he has observed, and which he attributes to physical revolutions. $\dagger$ M. Beautems Beaupré, in the atlas of the Entrecasteaux, has gone farther: he has given six views of the pretended isle of Amsterdam, which is really only that of Saint Paul, proved by comparing the designs found in the work of Valentyn. At the moment of the French passing the island, the volcano was emitting both flame and smoke; they were, however, able to ascertain the form of every part of it, not excepting the isolated rock, which, according to Barrow, is basalt. M. Rossel, compiler of the voyage, discusses its greographical position with precision, without having perceived the confusion of names, which is proved by the latitude in which he places the island. +

Ten degrees farther south, Kerguelen's Land, cailed Islaind of Desolation by Captain Cook, presents its barren rocks, surrounded by masses $\mid$ Kerguelen. of ice, and inhabited by seals. The almost total want of vegetation on this considerable island cannot alone be occasioned by rigour of climate; it is owing to the total want of earth sufficiently copious to develop within itself the power of vegetation. Many excellent harbours might render this station useful to enterprising whalers. More to the west, the Marian Isles, and those of Prince Edvard, in like Marian and manner present only the wretched nakedness of a rock devoid of vegetation.

We have now terminated the description of the Eastern African IslPrince Edward Isles. Discussion on lands; for those marked in several charts under the names of Dina and ${ }_{\substack{\text { Dina, and } \\ \text { Marsereen }}}^{\substack{\text { and } \\ \hline}}$ Marseveen, do not exist. No account or description of these isles can be found. It is not known at what epoch, or by whom they were discovered; no one has seen them. In later times, they bave escaped the researches of Marian and Cook. It has been said, that the Dutch at the Cape are acquainted with them, and even go there in search of wood; but neither Valentyn, nor Mentzel, in their prolix accounts of the Cape, make mention of them. What motive could the Dutch have in concealing from Europe the situation of these two insignificant islands, since they have given the greatest publicity to all their other discoveries, much more important in themselves, and which might indeed have excited the envy of powers jcalous of their commerce? It is more natural to suppose, with M. Buache, that these isles have crept into our charts, like many others that have for sometime occupied, and do still in part occupy, a place which sound criticism does not allow them.

[^69]In examining an ancient chart of Nicolas Carnerio, a Genoese, necessarily made a short time after the first voyages of Europeans to the Indies and America, this philosopher was struck with the name of Dina Maigabin, applied to an isle situated in the same tract of the ocean now assigned to the isles of Dina and Marseveen.* Carnerio's chart represents with sufficient minuteness and precision the western and southern coasts of Africa, as far as Melinda; but the rest is traced in an uncertain and slovenly manner. The Island of Madagascar there extends from $30^{\circ}$ to $40^{\circ}$ of south latitude; the Comora Isles, discoverable under the names of Jama and Callenzuan, are found in the $18^{\circ}$ to the east of the northern | Hypothesis of |
| :--- | :--- |
| M. Bauche. |$|$ point of Madagascar. Three other islands, named Dina Margabin, m. Bauche. Dina Moraze, and Dina Arobi, and placed to the east of the southern point of Madagascar, in the same latitude assigned to the two last islands, can be no other than the Isles of Bourbon, Rodriguez, and France, or Mauritius. Without enumerating all the reasons militating in favour of this opinion, we shall merely observe here that Dina Margabin, the most western, the nearest to Madagascar, and the largest, has a golden colouring that distinguishes it from the rest as the principal of the group. The name of Margabin is very analogous to the Arabic word Mogrelin, that signilies western; as to the word dina, joined to each of the three names, this can only be a generic name, very like, at least in the manuscripts, to the Arabic word, diva, which signifies an island, and is discernible in the names of Diu, Malidives, Sic. Thus, Diua Marseveen, is only one and the same name, corrupted and afterwards divided into two by travellers or superficial geographers, who perhaps knew the existence of several istands in the environs of Dina Margabin, forgetting at the same time that they were more generally designated by the name of the principal among them. The difference of the position of the Mascarenha isles, in Carnciro's chart, and their real situation, proves nothing against their identity, since the great island of Madagascar has incontestibly tended to set them all towards the east, particularly at a period when these seas were known only from the accounts of the Arabians, with whom the Portuguese communicated on the southeast coast of Africa. The would-be geographers, or copiers of charts, on observing the Mascarenha isles more exactly marked, and called by other names, thought it right to retain or replace a little more to the west the names of Dina Margabin, Marseveen, or even Dina and Marseveen, in order that no void space might be left. The Ephemerides of Coimbra, of 1807, place the island of Denia, or Dina, in $40^{\circ}$ $32^{\prime}$ South, and of $18^{\circ} 49^{\prime} 7^{\prime \prime}$, East of Paris.

| Observations | We have carefully endeavoured to discover if any thing werc in oppo- |
| :--- | :--- | hypothesis. sition to the adoption of this ingenious hypothesis. One fact only bas presented itself; it is the existence of a vessel belonging to Dutch India, bearing the precise name of Marsereen, during the very period that these isles first began to appear upon the charts. $\dagger$. This circumstance, however trifling it may appear, might render farther researches into the Dutch archives necessary, before admitting M. Buache's hypothesis. Even supposing, however, that the island Marseveen exists, it is probably identical with Gough, or Gonzalo-Alvarez island, situated much further towards the west.

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## BOOK LXXIV.

## AFRICA.

## Continuation of the Description of Africa.-The Western African Islands.

To the west of the Cape of Good Hope extends the southern Atlantic | African sea. Ocean, which ought perhaps to be called the African Ocean, since the epithet Ethiopean gives a false idea of it. South America bounds it on the west; Cape Saint Roch and Cape Taguin on the north-west.-The Gulf of Guinea forms its most anterior hollow towards the north-east. Almost without islands, this part of the ocean is influenced very regularly by the trade winds, and by the general current causing both the air and waters to move towards the west. The trade wind, however, ceases to blow at one or two degrees north of the equator, where it is succeeded by west and south-west winds, which retain vessels in the Gulf of Guinea, to the great dread of navigators.

The first island to the west of the Cape of Good Hope is that of Cir- ${ }^{\text {circumcision }}$ cumcision, discovered in 1739 by Captain Bouvet, and again found by $\mid$ istand. two English vessels in 1808. Since Captain Cook's fruitless search, it had been supposed that Captain Bouvet had only seen a mass of ice.* Under a milder climate are foumd the islands Diego-Alvarez and Gough, apparently the same as Gonzalo Alvarez. This last is 4380 feet high : fine cascades here water a soil covered with green turf, where several shrubs grow among the rocks. $\dagger$ The Tris-
tan d'Acunha islands are better known, they are four in number. The
Trisan dA.
cunha islands tan d'Acunha islands are better known, they are four in number. The cunha islands. principal island shows its round head at a distance, 8326 feet in height, clothed with verdure half way up, and covered with snow during many months of the year. Shrubs of the genus Phyllica shade the limpid streams with their thick foliage. $\ddagger$ An American has taken possession of these isles, and has successfully planted cotton and corn; he purposes forming an establishment for the refreshment of ships on their way to. the Indies.

An immense aquatic desert extends from these isles to that of Saint Helena. An imperceptible point in the Atlantic Ocean, this rock is nine

Island of Saint Helena. leagues in its greatest circumference. Steep shores form for it a natural and nearly impregnable rampart. It is divided into two unequal parts by a chain of mountains intersected by deep valleys. The peak of Diana, at the eastern extremity of the great chain, is 2692 feet above the level of the sea. Basalt constitutes the base of the island; and a great quantity of lava and scorix attest its volcanic nature. . There is lime of excellent quality, stones that admit of a very fine polish, and clays of different colours. Gold and copper were supposed to exist, as well as mines of iron, which the want of combustible matter will not prevent their working, if it be true that beds of pit-coal exist. The land, generally rich and decp, contains many saline particles. The coast is very barren in appearance, but a rich verdure covers the interior of the island, even to the tops of the mountains, from which springs of wholesome and clear water exude from cvery side. The sandy valley is not the only picturesque scene that has employed the pencil of the artist. Besides about ten indigenous trees or shrubs, at present not well known, among which are three species of gum trees, the finest flowers of Europe and Africa may be seen displaying their beautiful colours by the side of antiscorbutic plants, extolled by mariners. The cultivation of almost all the fruits and commodities of Europe and

[^71]Asia succeeds here. The pasturage feeds a great many oxen, sheep and goats, a resource highly valued by navigators.
It has a population of about two thousand persons, of which five hundred are city. | whites, and 1500 are negroes, the garrison not included. Jamestown, on the north-west coast, is the only city and port of Saint Helena. The approaches are defended by goed fortifications. It being the ordinary place of refreshment for ships returning from India, it ceases from being a spot of agreeable solitude once during the year, to become a noisy market place. At the time of its discovery in 1502, the interior was only one large forest, and the gum-tree even grew on the Historical details.
guese renegado, who in 1512 obtained the favour of living in exile here,
first stored it with she-goats, hogs, pintadoes, turkeys, partridges, pheasants, peaedges of the rocks suspended over the sea. Fernando Lopez, a Portucocks, and other species of birds; he planted roots of vegetables and fruit-trees. The Portuguese having in time deserted it for their establishments on the south-east coast of Africa, it was taken possession of by the Dutch, and abandoned by them in 1651 for the Cape of Good Hope. The English afterwards established themseives here. From that time, until the period of their getting possession in their turn of the Cape of Good Hope, it was the only resting place possessed by the English East India Company for the refreshment of their ships in the Atlantic Ocean. At the present day, associated with the destinies of the earth, this small island, which, during life, was the prison, is still the sole repository of the ashes of him whose genius, but a little before, shook the foundations of the civilized world.*

| $\substack{\text { Aseension } \\ \text { Istand. }}$ | Ascension Island, a rock without water, and nearly without vegetation, |
| :--- | :--- | Island. is an attraction to navigators from the immense quantity of turtles that come to repose themselves on its shores, which are covered with lavas and volcanic scoriae.

Islands in the Gulf of Guinea.

At the bottom of the Gulf of Guinea, a cluster of islands appears to indicate the continuation of some chain of mountains of the neighbouring continent.

The island of Fernando-Po, or more properly Fernao-do-Po, situated twelve leagues to the south of Bacxasey Point, derives its name from a gentleman in the service of King Alphonso the Fifth of Portugal, who discovered it in 1472, and called it Formosa, or beautiful island. It is eight leagues long, from north-east to south-east, and about three wide. It is represented as very high, woody, frequently covered with clouds, very fertile in sugar-canes, cotton, tobacco, manioc, potatoes, fruits, and other commodities bartered here for bars and iron ware. Portugal, after having previously abandoned it, ceded it in 1778 to Spain ; its population is a mixture of mulattoes and negroes, who have not a very good character. Dalzel says, that the Spaniards have been driven by the natives from the fort they attempted to construct during the American war. $\dagger$ It appears, however, that their colony is in a flourishing state, as Wadstrom relates that all the ships of Camerones, of Del-Rey, and Calabar, constantly find here an ample store of all kinds of provisions. $\ddagger$ The ordinary anchorage, where ships take in wood and water, is only an open road on the northern side.
Prine Island. | Prince Island or Ilha do Principe, twenty-eight leagues distant to the S. S. W. of Fernando-Po, is nearly eight leagues long, and six broad. It is the ordinary rendezvous of the Guineamen, the harbours being considered the best in this group of islands. The air is healthy and agreeable : the water excellent. Many fresh and clear streams descend to the coast; a small lake occupies the summit of a high mountain in the middle of the island. It abounds in wood, cocoa-nuts, maize, manioc, tame animals, and poultry. The city, built near the north-east point, contains two hundred houses of one story, two churches, and a convent; § there are about fifty whites, the remaining population consists of mulattoes and free negroes,

[^72]who maintain a great many slaves. A small fort, guarded by Portuguese exiles, defends the entry of the harbour.
At twenty leagues distance south-west of Prince's Island, under the equator, is the island of Saint Thomas: it is twelve leagues in length,

Island of St. and seven in its greatest breadth, with fifteen thousand inhabitants, the greater part negroes or mulattoes.* The northern part is composed of high mountains, terminating in peaks, always enveloped in clouds, which, at a distance, look like smoke, and what voyagers have taken for perpetual snow. Moreover, the great | Climate. and continual heat of the climate raises in the valleys thick and fetid fogs, that frequently envelop the whole island, and become, particularly during the months of December, January, and February, the cause of numerous discases. In July and August, the south-east and south-west winds revive the debilitated habits of Europeans, but they are very pernicious to the natives. Nevertheless, it is asserted that the people of colour, and the blacks, often live to the agc of an hundred or more, while the white inhabitants scarcely attain fifty or sixty years. $\dagger$ However it may be, the astonishing fertility of the soil braves every inconvenience of the climate. The produce in raw sugar may be estimated at three millions of pounds | Productions. weight in the year. The vine has been cultivated with success. Maize, millet, manioc, potatoes, yams, cocoa-nuts, bananas, oranges, lemons, dates, and melons, abound in every part. Cassava is eaten instead of bread. The cinnamon tree has been recently discovered there. $\ddagger$ The flesh of the sheep and she-goats is excellent; but the oxen are smaller, and less fat than in Europe. Hogs are bred in considerable numbers, and fattened with the sugar-cane, ground in mills. Poultry is very productive, and the rivers swarm with fish. Saint Thomas or Panoasan, § the capital, has 500 houses, principally of wood, two or three churches, and two convents: it is defended by a fort built upon a tongue of land. The road serves as a place of refreshment to vessels that have been prevented reaching Prince's Island, on account of contrary winds. \| All kinds of provision can be procured for old clothes and old linen. The island of Saint Thomas is under the command of a mulatto governor; and its administration is conducted by a council of twelve $\begin{aligned} & \text { Political and } \\ & \text { moral state. }\end{aligned}$ natives. Every thing breathes pleasure and luxury. The slaves do not feel the effects of slavery, and scarcely work two or three days in the week. Black priests perform the duty of the churches or chapels dispersed about the island, in number eight or nine. $1 T$ The greater number of them cannot even read; but they have each two or three concubines.** Some white or mulato capuchins, living in a small convent, are not more rigid in their conduct. Bishops have been sent at different periods by the court of Lisbon, to reestablish religious discipline, but they generally died in a few days.

Among the islands in the vicinity of Saint Thomas, that of Rolas is about two leagues in length.

Annabona or Bonanno island, discovered by the Portuguese on the first day of the year 1743, has been ceded to Spain with that of Fernando-

Annabona Annabon
island. Po. It is about twenty-nine leagues south-west of Rolas, and may be about seven or eight leagues in circumference. $\dagger \dagger$ The land is high, the climate healthy, and it is intersected by rich valleys, bordered by mountains covered with a rich verdure, and covered with mists not unfavourable to health. Delicious and very large oranges, cotton, tamarinds, pomegranates, and all the commodities of the three preceding islands, may be procured in return for salt and old clothes. The population is from eight to nine hundred inhabitants, who are the descendants of slaves thrown upon this island during a voyage to Brasil. Dalzell states, that at the moment of taking possession, the Spaniards were repulsed by the natives, already not well disposed towards the Portuguese. The only anchorage is on the northern side, and is very indifferent.

[^73]Island of St. Matthew. 1 We shall not inquire concerning Saint Matthew's Island, the situation of which no modern navigator has been able to find. It is probably that of Anna-Bona, placed in a false longitude. The question, however, must remain undecided.

On leaving the Gulf of Guinea, and bearing up direct to the Cape-Verd Islands, along the meridians of these very islands, that part of the ocean must be traversed, so fatal to navigators, where long calms detain the ships under a sky charged with

Sea of Thunder. electric clouds, pouring down by turns torrents of rain and of fire. This sea of thunder, being a focus of mortal diseases, is avoided as much as possible, both in approaching the coasts of Africa, and in seeking those of America.

Cape.Verd 1slands.
San-Iaga.

The archipelago of the Cape-Verd Islands, belonging to the Portuguese, comprehends ten islands, besides islets and rocks. The principal one is San-Iago. At first sight the eye is offended by the appearance of barrenness; it looks as if it had just suffered from a great fire. Naked rocks, heaped in disorder one over the other, cut off and rent by fantastic fractures, rise from the bottom of the sea, and extend themselves aloft to the clouds.* On shore, the deplorable state of the inhabitants grieves the soul ; their colour is so deep, that they do not appear to have the least mixture of European blood circulating in their veins, even though they themselves boast of being Portuguese. $\dagger$ The clergy is composed of men of colour, and even of negroes. The general misery arises, partly from the bad government, and partly from the droughts that sometimes visit the islands during several successive years. The principal production is salt, the exclusive sale of which for Brasil is the profit of the government. Along the hillocks, and in the valleys, where the dew and moisture of the sea-air support vegetation, cocoa trees, banana trees, papaws, covered with an eternal verdure, dislay their wholesome fruits. Productions. |The tamarind and the Adansonia afford a considerable shade. Nothing can equal the beauty of the oranges and lemons of the country. The guiavas, figs, the sweet potatoes, gourds, and water-melons, are of an excellent quality. The vine and sugar cane grow. Indigo and cotton trees, although left to themselves, thrive exceedingly. The silky downs of the asclepias, which are observed to flower in every direction, serves to stuff pillows and mattrasses. Rice and maize constitute the ordinary food of the people; but when the periodical rains fail, the soil, calcined by a devouring sun, resists the spade, and the poor are in danger of starving; for Fahrenheit's thermometer seldom descends below $80^{\circ}$, and often rises above 90 .
Mounains. I The mountains of the island are filled with goats and small young bulls. The peasants chase Guinea birds, wood pigeons, turtle doves, and other wild fowls. The only tolerable sea fish is a species of mullet; but the land-tortoises, that swarm in the valleys, furnish a delicious food. Good water for drinking is scarce. It would be wrong, however, to judge of the island from the state of the city of $P u$ city. | erto-Praya, where navigators land. It consists of two rows of low rustic houses, intermixed with huts of a still more miserable appearance. A redoubt, fallen iuto ruins, affords a weak protection to the anchorage. But San-Iago, the, ancient capital, and Ribeira-Grande, the residence of the governors, have a better appearance, and even contain some tolerably large buildings.
Maso, Fuego, Mayo island, weil furnished with cattle and cotton, the island of Fuego,
Mayo, Fuego,
$\& c$. (of Fire) which, notwithstanding its very active volcano, produces good fruits, and the island Brava, or Saint John, which produces excellent wine and saltpetre, form a chain, with that of San-Iago, in a direction from east to wost.

The island Boa-Vista, (Boune Vue) remarkable for a less elevated soil, very fertile in cotton and indigo, forms, with the island of Sel, or do Sal, a line north and south.

The four remaining islands form part of a chain in a direction of S. E. to N. W., Islands st. and succeed each other in the following order. St. Nicholas, one of the Sislands St.
Vincent,
sc. same name, where very good cotton stuffs are manufactured. The soil of the island

[^74]is hilly and fertile in fruits, but they only make a very sour wine. Santa Lacia, high and wooded, has only brackish water. San Vincente is inhabited, and, like the former, abounds in wood and tortoises. San-Antonio, the mountains of which are said to equal in height the Peak of Teneriffe, produces in its well-watered valleys, the indigo plant, the dragon, the orange and lemon trees.

In spite of the droughts to which these islands are subject, their natural produce in cotton, indigo, fruits, salt, goat skins, and turtle oil, might give them a considerable value under a more intelligent government. Their actual population is estimated at forty-two thousand souls.

To the north of the Cape Verd Islands, the waters of the ocean disap- $\begin{aligned} & \text { The sea of } \\ & \text { herrs, or of }\end{aligned}$ pear under a thick bed of sea-wced, which, like a floating meadow, is exherbs, or of
Sargasso. tended as far as the twenty-fifth parallel, and occupies a space of 60,000 square leagues; ships disengage themselves from it with difficulty. Other masses of seaweed are also seen in parts of the sea more to the north-west, almost under the meridian of Cuervo, and Flores, islands of the Azores, between the twenty-third and thirty-fifth northern parallels. The ancients were acquainted with these parts of the sea, exhibiting the appearance of fields. "Some Phœnician ships," says Aristotle,* " driven by an east wind, arrived, after a sail of thirty days, into a situation where the sea was covered with reeds and sea-wced." Some persons have conceived that this abundance of sea-weed, was a phenomenon proving the ancient existence of an Atlantis since swallowed up. It appears, that these facts were forgotten in the time of Christopher Columbus, for his companions were scized with terror on seeing this part of the sea, so abundant in plants, which the Portuguese called Mar de Sargasso. The sea, covered with sea-weed, in the environs of Cape Verd Islands, is also described in the Periplus of Scylax. $\dagger^{\circ}$ "The sea beyond Cerne is no longer navigable, on account of its shallowness, swamps, and sea-weed. The sea-weed is a cubit in thickness, and its superior extremity is pointed and sharp."

These passages of the ancients appear to demonstrate that their navigations terminated only at Cape Blanco, as we have already admitted, and not at Cape Boyador, as the learned M. Gosselin supposes. For the situation of the Sea of Sargasso could not have changed considerably, seeing that it depends on the winds and currents, eternal agents of immutable nature. At the most, the limits of these banks of marine plants may have formerly been a little less extensive.

The celebrated archipelago of the Canary Islands, conducts us towards $\mid$ Canary Islthe empire of civilization. It forms almost a part of Europe. What ands. has not been written on the soft temperature of these islands, and on the pleasant landscapes contained within the compass of these rocks! Lancerota|Lancerota. on the east commences the chain. Stripped of its forests, it experiences, like the neighbouring continent, most destructive droughts; camels are, nevertheless, maintained in great numbers, and corn, barley, and vegetables are exported. The vine grows with strength among the volcanic ashes. $\ddagger$ Tcguisa is its capital. This isle possesses the two best ports of the archipelago; it is called by the natives Tileroygolou, and it is much more advanced in civilization than the isles situated more to the west. The inhabitants lived in houses built of free-stone, at the time $\mid$ ancient when the Guanches of Teneriffe were lodged in caverns. Here is found $\mid$ inhabitants. the singular custom also existing in Tibet, which allows a woman to have several husbands. § These traces of manners appear to add considerable weight to our opinion, according to which the isles of Lancerota and Fortaventura were those only known by the ancient civilized world.

Fortaventura, the indigenous name of which was Erbania, has nearly |Fortaventura. the same soil as Lancerota. The inhabitants are furnished with water from cisterns only. Nevertheless in good years they export both corn and barley. They also collect barilla, cotton, and wine of a middling quality. Betancuria, the principal town, retains the name of the first modern conqueror of the Canaries.

[^75]Great Canary. | The four islands of Great-Canary, Teneriffe, Gomera, and Palma, compose a chain of very high mountains, in a direction from east to west. Canary having a very fertile soil, watered by clear streams, and enjoying a moderate temperature, would be the most important of this archipelago, if it had a better road, and if one hundred and fifty estates formed into majorats did not remain uncultivated.* It produces maize, corn, barley, wine, sugar much esteemed, olives and silk. The city of Las-Palmas, is the scat of the ecclesiastical authorities. The village of Gualdar consists of grottos, cut in the rocks by the ancient natives. On mount Duremas, the perfume of the groves, the murmuring of the waters, and the song of canary birds, recal to the mind every thing written by the poets concerning the Fortunate Isles.
Tenerife.
Tencriffe, the largest and most populous of these islands, had among the natives the name of Chinerife. The basaltic mountains of which its mass is formed, are in general six hundred toises above the level of the sea. The southThe peas. I crn part includes the famous Pealk of Teyde, or more accurately of Echeyde, that is, of Hell. It also bore among the Guanches the name of AyaDyrma; it is perhaps, of all the volcanic mountains, that which has most occupied the attention of the moderns. Nevertheless, its elevation has only lately been deIs height. I termined with precision, which is nineteen hundred and four toises, or eleven thousand four hundred and twenty-four feet. $\dagger$ Two-thirds of the cone formed by this mountain, are covered with a fine vegetation, in the middle of which few modern lavas are seen; one may traverse groves of bay trees, often surrounded by clouds. After having passed the region of clouds, the dry and desert soil begins to be covered with pumice stones, and obsidian, or vitreous lavas. This barren region occupies a space of ten square leagues of surface. $\ddagger \mathrm{A}$ vast and deep reservoir contains water, which is frozen in the month of September. The volcanic cone, properly called, has so steep a declivity, that it is only possible to mount it by following an ancient torrent of lava. The crater occasionally emits smoke, and the surrounding surface is in many places sufficiently heated to burn the shoes of travellers in walking. This volcano appears, however, to act more from the sides than the summit; enormous lateral eruptions have attested, within twenty years, the continued violence of subterranean fire. Many appearances prove that there are considerable depots of water in the interior caverns of the Peak, that exhale in vapours through different channels; the two most remarkable bear the name of narines.

Productions of At the foot of this ignivomous mountain is expanded one of the finest the island. countries of the world. The small hills, cultivated in many places with as much attention as a garden, produce the most delicious fruits, and the highest flavoured wines. Teneriffe wine is of two kinds, malvoisin and vidogne; twenty thousand pipes are made in abundant years. § The flora of Teneriffe may give an idea of that of all the Canaries. The banana-tree, the papaw, and the magnificent $P_{0}$ ineiana, adom the gardens; the trichomanes of the Canaries, a handsome fern, covers the walls.|| The cactus, cacalia, and euphorbia, recal to the mind by their stiff and pointed forms the vegetable aspect of Africa. The sugar of Teneriffe is from a grass peculiar to this archipelago. The orchil of this island is esteemed. \begin{tabular}{l|l}
The dragon <br>
tree oforo. \& Every traveller has admired a Pterocarpus (Sanguis draconis,) of gigan-

 

tree of oro. <br>
tava. \& tic dimensions, that is preserved in a garden of the charming town of
\end{tabular} Orotava. "In June, 1799," says M. de Humboldt, "when we had climbed up the Peak of Teneriffe, we found that this enormous vegetable measured forty-five feet in circumference a little above the root." 1 Sir G. Staunton asserts that at the height

[^76]of ten feet, it is twelve feet in diameter. Tradition reports that this dragon-tree was revered by the Guanches, like the asi of Ephesus by the Greeks; and that in 1402, at the time of the first expedition of Bethencour, it was as large and as hollow as at present. Considering that the dragon-tree, in cvery situation, is of slow growth, we may conclude that that of Orotava is extremely old. It appears, with reason, singular to M. Humboldt, that the dragon-tree has been cultivated from the earliest times in the Canary islands, as well as in those of Madeira and Porto-Santo, although they come originally from India. This fact appears to contradict the assertion of those who represent the Guanches as a race of men altogether isolated, and having had no connexion with the other people of Asia and Africa.

The towns of Teneriffe, the inns of navigators, have been twenty $\mid$ Towns of $\mathbf{T e}$. times described with more precision than most European countries.* nerifie. Santa-Cruz, the principal, containing 10,000 inhabitants, is the seat of government of the Canaries. Laguna, the ancient capital, boasts its delicious climate, and Orotava rivals the most beautiful situations in the world. In the botanic garden, established near this town, the plants of the old and new world intermix their foliage.

Gomera, a small, very fertile, and well watered island, can almost maintain itself. The mountains of granite and micaceous schistus $\dagger$ are $\begin{aligned} & \text { Gomera } \\ & \text { Island. }\end{aligned}$ covered with forests, and intersected by beautiful valleys in which the laurel, the date, the lemon, the fig, the walnut, and mulberry flourish. Vegetables, corn, fruits, greenhouse-pears, potatoes, yams, wine, honey, oxen and sheep, mules, poultry, and game, are found in abundance. $\ddagger$

Saint-Sebastian, the chief town, has a good port, where Christopher Columbus refitted his ships in 1492, before proceeding to the discovery of a new world. It has a woollen manufactory and a sugar-house.

The soil of Palma is more elevated than Teneriffe, hilly, and filled | Palma Island. with caverns : volcanic, and very barren in its southern part, it is generally fertile and populous only on its coasts, where are cultivated vegetables, good wine, a great deal of sugar, used principally in preserving fruits, in which the island abounds, and a great quantity of almonds. The produce in corn is not sufficient for the consumption of its inhabitants. - In years of scarcity, the people live on the roots of fern, as at Gomera. According to Clavijo, there are neither fallow-deer, partridges, nor hares; but rabbits are very numerous, and destroy the trunks of young trees on the sides of the mountains: the regions of clouds only is richly wooded, and gives the island, seen at a distance, the appearance of a forest. A sort of wood of aloes is found here. § Santa-Cruz de las Palmas, the capital, has a good port.

Hierro, or Ferro, the most western of the seven Canaries, has a vol- $\mid$ Ferro island. canic soil, and little fertile. After having climbed a declivity of more than a league, that rises from the sea shore, we come to flowery fields, where numberless bees collect honey. Valverde, is the chief town of this isfand. It has few springs; but the moisture of the soil is maintained by frequent fogs, and has induced the Canarians to surname it Black Land. Little corn is cultivated; much orchil ; and from 80 to 100,000 reals of brandy is made here annually, extracted from wine and figs. $\|$ The pastures feed a great number of cattle, the flesh of which is very good, and the forests contain harts and roe-bucks. The holy tree of Ferro Island, an object | Holy tree. of so many fabulous tales, appears to have been a Latrus indica; it did not furnish the whole island with water, but the vapours condensed by its leaves afforded a considerable quantity, which, in times of drought, was a real resource. This tree, preserved with care, was destroyed in 1612 by a dreadful hurricane. Its existence, in vain called in question by the celebrated critic Feyjou, has been juridically verified. IT The observations, that would have rendered this topography of the Canaries too dry, have been condensed in the following table.

[^77]| Population of the Canaries. | Names of the islands. | Surface in marine square leagues." | Population in 1807. $\dagger$ |  | Produce of corn amd barley in fanegas. $\ddagger$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Teneriffe, | - 73 - | 81,000 | - - | - 89,556 |
|  | Forteventura, | 63 | 12,000 | - | 150,000 |
|  | Canaria, - | 60 | 58,000 | - - | 70,653 |
|  | Palma, | 27 | - 25,000 | - - | - 44,350 |
|  | Lancerota, | 26 | 13,000 | - - | - 155,461 |
|  | Gomera, - | 14 | 8,200 | - - | 13,770 |
|  | Ferro, | 7 | 5,700 | - - | 7,000 |
|  |  | 270 S. leag | es.202,900 i | nhab. | 530,790 fan. |

Spanish Islanders.

The inhabitants of the Canaries, known by the name of Islenos (the islanders) emigrate in great numbers to the coast of Caraccas, and to the Philippines. Quick and ingenious, like the Andalusians, they are fond of instruction and labour like the Biscayans; they pronounce the Spanish language with a peculiar sweetness.§ Philosophers, like Clavijo,-poets, such as Yriarte, have adorned this people, who still reckon among them some estimable learned men, among whom good French books are very well known. The Canaries, the Cape, and the Isle of France, constitute in Africa almost the whole domain of civilization. The fendal rights, the majorats, and the great extent of fallow lands, arrest the progress of cultivation and the public prosperity in the Canaries.
The Guanches.

What has become of the Guanches, whose mummies alone, buried in caverns, have escaped destruction. In the 15 th century, some commercial nations, especially the Spaniards and Portuguese, came in search of slaves to the Canary Islands, as they afterwards did to the coast of Guinea. Under the Guanches, the Archipelago of the Canaries was divided into several small states, hostile to each other, and the interest of Europeans kept up their intestine wars, for the sake of purchasing the prisoners; many of them preferred death to slavery, and killed themselves and their children. It is in this manner that the population of the Canaries had suffered considerably by the commerce of slaves, by the rapine of pirates, and particularly by a continued slaughter at the time that Alonzo de Lugo made a conquest of them. Such of the Guanches as remained, perished in 1494, in the famous plague called modorra, which was attributed to the number of dead bodies left by the Spaniards exposed to the air after the battle of Laguna. This fine nation of Guanches was almost extinct at the commencement of the seventeenth century; a few old men only were found at Candelaria and Guimar. At this time there does not exist throughout the Archipelago one native of the pure race. Some Canarian families boast of their relationship to the last shepherd king of Guimar; but these pretensions do not rest on very solid foundations; they are occasionally renewed, whenever a man more tawny than his neighbours is anxious to solicit the rank of officer in the service of the king of Spain. ||
Manners of this people.

The Guanches, celebrated for their tall figure, and often conspicuous for fine fair hair, have furnished excellent subjects for the pen of historians discontented with the age; and a short time after the discovery of America, they were fond of celebrating the generous virtues of the Guanches, as they have in our time extolled the innocent mildness of the islanders of Otaheite, or as Tacitus has traced his seducing account of the Germans. In fact, if the Guanches offer some physical analogy with the colossal aborigines of ancient Germany, they appear to have resembled, in some respects, the Otaheitans. We see them all oppressed by the yoke of a feudal government. Among the Guanches, this institution, which facilitates and perpetuates wars, was sanctioned by religion. The priests said to the people-"The great spirit, Achamas, first created the nobles, the Achimenceys, It to

[^78]whom he has given all the she-goats existing in the world. IIc afterwards created the common people, the Achicaxnas; this younger race had the insolence also to demand she-goats, but the Supreme Being answered that the people were designed to serve the nobles, and that they had no occasion for any property." The faycas, or great priest, exercised the right of ennobling; and one law provided, that every Achimencey who should demean himself by milking a goat with his own hands, should lose his titles of nobility. This law does not savour much of the simplicity of manners of the Homeric age.

The mummies of this nation, seen in the cabinets of Europe, are brought from sepulchral caverns cut in the rock, on the eastern declivity of the Peak of Teneriffe. The ancient Guanches, after having deposited in these catacombs a sufficient number of bodies, took the precaution of shutting the entrance; and it is asserted that the knowledge of these burial places was a secret transmitted exclusively to certain families.* These mummies, at present very rare in the Canaries themselves, are in so extraordinary a state of dryness, that the entire body, covered with its integuments, does not often weigh more than six or seven pounds; that is, a third less than the skelcton of an individual of the same size, recently cleared of its muscles. The cranium, in its form, has some resemblance to that of the white race of the ancient Egyptians; and the incisor tecth are blunted among the Guanches, as in the mummies found on the borders of the Nile. But this form of teeth is duc to art alone; and, on a careful examination of the physiognomy of the ancient Canarians, skilful anatomists $\dagger$ have observed in the zygomatic bones, and in the lower jaw, very sensible differences from the Egyptian mummies. On opening those of the Guanches, remains of aromatic plants are found, among which is constantly observed the Chenopodium ambrosioides: the bodies are often ornamented with fillets, to which are suspended small disks of baked carth, that appear to have been used as numerical signs, and resemble the quippos of the Peruvians, Mexicans, and Chinese. $\ddagger$

The sole remains likely to throw some light on the origin of the Guanche lanGuanches, is their language; but unfortunately, not more than one guage. hundred and fifty words remain, many of which express the same objects, according to the dialect of different islands. Besides these words, many precious fragments exist in the denominations of a great number of hamlets, hills, and valleys.

It was long thought that the language of the Guanches did not present any analogy with the living languages; but since the voyage of Hornemann, and the ingenious researches of MM. Marsden, and Venture, have fixed the attention of learned men on the Berbers or Shillouks, who occupy an immense tract of land in Northern Africa, many Guanche words have been discovered having roots common with the chilla and gebali dialects.§

If this analogy does not prove a common origin, it at least points out some ancient connexion between the Guanches and the Berbers, in whom they find restored the Numidians, Getulians, and Garamantes.

To the west of the Canary Islands, a tradition much propagated, but very obscure, places an island called Saint Brandon or Saint Borondon.

Saint Brandon Island.
It is even pretended that it was visible from the shores of the Isle Palma. A holy bishop had conducted thither a colony of Christians, at the time of the irruption of the Moors into Spain. These traditions may be the consequence of those optical illusions, by which the image of one coast re-appears in the clouds. Perhaps, also, some sub-marine volcano, existing to the west of the Canaries, occasionally causes the sides of its crater to appear and disappear.

In passing before the group of rocks called the Salvages, or Savage $\mid$ Island of Ma. Isles, we arrive, after a sail of eighty marine leagues, at the Island of $\mid$ deira. Madeira, which, with that of Porto-Santo, and some other desert islets, forms a dis-

[^79]tinct group. The Portuguese, who are masters of it, not long ago gave to England the right of garrisoning it.**
Mountains. I The mountainous land of Madeira rises from every part towards a chain of mountains, the summit of which is called Pico Ruivo, 5068 feet in height. On the summit is a cavity, called by the inhabitants Val, which appears to be the mouth of an ancient crater; and this is an idea confirmed by the lavas, for the most part light, and of a bluish colour, dispersed in various directions, broken pieces of which the sea occasionally carries into the southern bays; but no pumice-stone is found; and there is no other trace in the island of any thing volcanic. It is, however, frequently subject to earthquakes. The constituent parts of the mountains are principally quartz and granular schistus ; the clefts contain iron and ochre. M. Rathke, a Danish naturalist, brought from this island some native lead, enclosed in a soft lava. The coast is generally steep and difficult of access; the waves dash against it with violence.
climate and seasons.

The climate is soft, temperate, and very agreeable; there is almost perpetual spring. During the cold season the thermometer is generally from $65^{\circ}$ to $60^{\circ}$ of Fahrenlieit ; $\dagger$ it seldom falls to $55^{\circ}$. During summer it is generally between $66^{\circ}$ and $76^{\circ}$. The hot winds blowing from the coast of Africa, generally raise it from $90^{\circ}$ to $95^{\circ}$. This high degree of heat soon gives way, and is succeeded by storms. The north-east wind prevails in the interior of the island. On the southern coast, there is a soft breeze from the east in the morning, during nine months of the year, which shifts to the west towards noon. In the evening and during the night, it is succeeded by a land wind or by calms. The autumnal equinox brings with it strong southerly winds, which afterwards alternate till the end of the year with west winds often stormy. The rains that fall between the month of November and the end of February, are neither violent nor considerable : in the course of seven years, there were 462 rainy days. $\ddagger$ The natural moisture of the earth is maintained by the snow, which covers the highest mountains during a considerable part of the year, and by the clouds that envelop the tops during the day, and descend into the valleys at sun-set, disappearing again at day-break.

The island abounds in springs, and is watered by several small rivers descending from the mountains, and often forming in the clefts very picturesque cascades: water is poured by those over the stony soil of the gardens and vineyards, by means of dikes and pits, under the inspection of particular officers.
Trees. | The abundance of wood with which it was formerly covered gave it the name of Mudeira (timber.) To facilitate its extirpation, it was set on fire, and continued to burn during a period of seven years. At this time, the gardens and orchards display a great variety of fruit trees, European as well as those from the tropics. But the forests, consisting chiefly of chesnut and walnut trees, are only found on the higher sides of the mountains. The cedar, cypress, ironwood, and several species of laurel, are found here; among the latter may be enumerated the Luurus indica, affording the mahogany of Madeira. Higher up pines grow; but the highest points present only stunted shrubs and bramble bushes, that supply the want of wood for fuel. The fields are covered with broom, cytisus, myrtles, Indian fig, euphorbias, rasp bushes, rose-trees, jasmin, water lemon, § mock privet, and dragontrees.||
Sugar canes.
The sugar of Madeira was formerly much esteemed for its violet odour and aromatic flavour; at the present period, they prepare only a small quantity of molasses and syrup. The cultivation of the sugar cane has given way altogether to that of the vine, which in fact constitutes the wealth of the island. The vineyards, for the watering of which much industry has been used, rise on the southern sides of the mountains, to the height of nearly two leagues. The grapes ripen in the shade of the vines, and are gathered when half dried. The precious Malmsey wine is produced from plants brought originally from Candia. According to Staunton, five

[^80]hundred pipes are made annually. The other and most abundant kind, is known by the name of dry Madeira. The produce varies annually from between fifteen and twentyfive thousand pipes; the exportation amounts to twelve or fifteen thousand. Five thousand five hundred are sent to England, five thousand five hundred to the East Indies, three thousand to the West Indies, and two thousand to the United States of America, where wine of an inferior quality is purchased.* They have $\mid$ Differene lately begun to cultivate the olive tree, by order, of government. The $\mid$ productions. corn of the island, particularly wheat and barley, is excellent; it is a produce, however, only sufficient for four months' consumption. Onions, gourds, Egyptian arum, yams, and chesnuts, are the principal articles of food. The grey canary bird is indigenous. The bees of the valleys afford an excellent honey. In the sea are found trout; albacores, a species of tunny; and an abundance of other fish. Nevertheless, during lent, and meagre days, these islanders make use of cod imported in foreign vessels.

Madeira contained, in 1767, a population of sixty-four thousand souls. | Population. The church registers, during a period of eight years, prove an annual increase of nine hundred and seven persons, and the deaths amount only to one in forty-nine. $\dagger$ In our time, Staunton has estimated its total population at eighty thousand; and Barrow at ninety thousand. It is composed of a mixture of Portuguese, mulattoes, and negroes. The creoles are tawny, small in stature, dirty, and badly clothed. The people in general lead a miserable life, and strangers drink the greater part of the wine which they cultivate. The women, possessed of many natural advantages, are overwhelmed with troubles and fatigue, as the law prohibits the employment of nogro slaves in labours of the field. Among the middling classes, morals are not very pure. The better class of people pass their indolent lives in country houses, or quintas, the gardens of which possess nothing attractive; they each contain a chapel, and the service is performed by a private chaplain. The only persons of real wealth are the English merchants, and Irish catholics settled in the capital. The land of the island belongs, as manorial property, to the descendants of Captains Tristan-Vaz, and Joao Gonsalves, to whom the king of Portugal gave the sovereignty, as a reward for services. It is divided politically into two governments. That of Funchal, the most fertile and populous, includes the capital of the same $\mid$ Town of name, a town most agreeably situated on the southern side, at the foot $\mid$ Funchal. of high mountains, and defended by many forts. It contains two thousand houses, and more than twelve thousand inhabitants. $\ddagger$ In the church of the Franciscans, the window sashes are of massive silver; while the walls of another are covered with human skulls, that also constitute all the ornaments of the altar. The road-stead is not tenable in winter. The government of Machico, formerly fertile in sugar, and which now also produces the best malmsey wine, contains a borough of the same name, situated on the eastern coast, and having a bad open road-stead.

The revenues of the island are not known with certainty. M. Lundby | Revenue. estimates the produce of the customs alone at 300,000 crusades, and, in favourable years, at 400,000 . To this must be added the tithe, and the monopoly of tobacco.

The island of Porto-Santo, situated to the north-east of Madeira, was Iland of given, in 1446, to Bartholomeo Serestrello, who first colonized it. It con- Porto santo. sists only of a steep mountain, often enveloped in clouds, surrounded with low land, containing about two hundred inhabitants. The land is tolerably fertile, and produces good wine, oranges, barley, rye, and wheat. There are also many rabbits and she-goats, partridges, pigeons, and wild turtle-doves, bees affording a good honey, oxen, sheep, hogs, and even some horses and mules. The small town of the same name on the southern coast, has a tolerably good anchorage.

Sailing westward two hundred and twenty leagues, brings us to the | The Azores. archipelago of the Azores, so called from the great numbers of goss-hawks (in Portuguese $A z o r$, ) found on it at its first discovery. They are also called Terceiras,

[^81]after the largest among them, or Flamandes, Flamengas, after the Flemish navigators who came here almost at the same time as the Portuguese, and who in part peopled it. The English sometimes designate them by the name of Western Islands.

\section*{General ap.} peatance. They are situated in a line from south-west to north-east, and form three groups. The southern, and nearest to the route pursued by vessels coming from Europe, consists of the islands Saint Maria and Saint Michael. The middle group comprehends Tercira, Saint George, Graciosa, Fayal, and Pico; to the north are Flores and Corvo. The air is healthy, the climate agreeable, and more mild than in the countries of Europe situated in the same latitude. The heat of summer is tempered by the sea-breezes, and the winter is characterized only by cloudy weather, by rains and winds that sometimes blow with the force of a hurricane. The cold is never so great as to render it necessary to warm the apartments. | Nature of the |
| :--- | :--- |
| soil and cli- | \left\lvert\, $\begin{aligned} & \text { Snow and ice appear very seldom on the tops of the highest mountains. }\end{aligned}\right.$ mate. Earthquakes are the only scourges of these fortunate islands, whose volcanic nature is attested by the form of the mountains, by the craters, rents in their sides, numerous caverns, lavas, pumice stone, and cinders collected in every part.

The coasts are generally high and steep; the soil has little depth, but is very ferProductions. | tile, and well watered by fresh and clear streams. Its produce and exportation consist of flax, wheat, barley, maize, millet, pulse, olives, oranges, lemons, and much good wine, that often passes for Madeira. Some time ago the produce was estimated at 34,100 pipes;* it must have increased in consequence of the demand for it in England. Woad formerly constituted an important branch of commerce; the sugar cane was also cultivated. The banana, but particularly the cedar tree, constituting the finest ornament of the forests; is found here. The hills are covered with a perpetual verdure. There are very fat oxen, many hogs, sheep, and good mules and asses.

The sea affords'a rich repast of delicate fish, small turtles, and many shell-fish; among which are two kinds of excellent oysters, called lapas and cracas. The whale-fishery, now neglected, was formerly very lucrative.
Population. | The excellent climate of the Azores is so favourable to population, that they have been able to furnish Brazil, and even the province of Alantejo, in Portugal, with inhabitants. Raynal estimates the number of inhabitants at 142,000; but, according to a more recent account, published in 1789 , it was as high as $150,174 . \dagger$ Saint Michael, Fayal, and Graciosa, are the most populous. The inhabitants are white, with the exception of a small number of negroes employed as servants. The nobility are numerous, and possess a considerable part of the land. The inhabitants are industrious, sober, and hoalthy, but are unprovided with the means of education. In Exportation. I productive years, the Azores can fit out for Brazil, Portugal, England, and other northern nations, fifty ships laden with corn, fruit, honey, pulse, flour, salted meats, bacon, orehil, coarse linen, brandy, wine, vinegar, \&xc; the absolute want, however, of a spacious, safe, and deep port, will ever prevent the commerce of these islands rising to any great extent.

The governor, captain-general of the nine islands, resides at Angra: he is appointed, in the first place, for, the term of three years, but may be continued.

The administration of each island is under the control of one or two captain-majors, who attend to the maintenance of the police, command the militia, and inspect the receipt of the taxes. The two forts of Angra have separate commandants ; in other respects, the islands are in a bad state of defence.

The churches are not highly endowed, and convents, particularly those of nuns, are few in number.
Island of Saint
Saint-Michacl, or San-Miguel, the nearest to Portugal, has a surface Michacl. of 15,018 geographical square miles. In $1790 \%$ its population amounted to 62,214 persons; of which number, 27,234 mere males, 33,624 females, and 1256 were ecclesiastics or religious persons of both sexes.

[^82]The eastern and western coasts are bounded by high mountains. Towards the middle, the lower heights are of a conical form. Traces of volcanic eruptions are every where observed; the last took place in 1652. "At this time, the craters seen on the greater number of the mountains, particularly towards the west, are converted into lakes. Naturalists admire, among others, on the eastern side, a deep and very romantic valley, called Fuinas,* which appears to be a broken down vol- The valley of cano. Its form is oval, and rather more than a geographical mile in cir- $\mid$ Furnas. cumference. High mountains, steep and covered with cedars, point out its extent. One part of this valley presents the appcarance of a terrestrial paradise, while the other, being deeper, is almost entirely filled with pumice stones reduced to powder. The hollow is filled by a tolerably large lake of fresh water, and by many springs of mineral and sulphurcous waters, both warm and cold. They give rise to the RibciraQuinte, a small river, whose smoking waters open a passage for themselves through the clefts of rocks, and towards the south-east empty themsclves into the sea, where, in some places, at a considerable distance from the shore, the water may be seen to bubble with violence.

Tlie island is in general well watered, and very fertile, but indifferently $\mid$ Culture and cultivated. They do not even procure an adequate proportion of mine-- productionsralogical productions, such as sulphur, native sal-ammoniac, marl, red oxide of iron, vitriolic earth and pumice stones. The Dutch, long ago, exported fuller's earth; $\dagger$ and, in the sixteenth century, there was in the vale of Furnas a manufactory of alum that furnished 4833 quintals in the space of ten years. Vegetation is in the highest state of beauty, and numerous groves diversify the landscape; the fields produce, at little expense, excellent wheat, maize, a little barley, beans, and rice in large quantity. In the gardens are raised very fine oranges, and many other fruits. The vines, planted principally upon decomposed lava, produce annually 5000 pipes of wine. The pastures are good and abundant. The vale of Furnas furnishes excellent honey; the shore, sponges, which they do not attend to; and the sea abounds in pilchards, the food of the lower classes.

The inhabitants manufacture coarse linens, to send to Brazil.
Punta-Delgada, the capital of the island, with a population of $12,000 \mid$ Towns. inhabitants, has a considerable trade of the productions of the country, both with Europe and America. It has, nevertheless, a bad road-stead, defended by the fort of Saint Braz. Ribeira-Gjande, a town with 6000 inhabitants, has many looms for cloths. $\ddagger$

A phenomenon of great interest ought still to detain us some moments $\mid$ Temporary in these seas: it is the consideration of one those volcanic isles, the volcanic isle. summit of which is at one time above the waters, and at another considerably below the surface. The sea of the Azores probably contains more than one volcanic mountain, similar to those that, in the islands, raise themselves above the surface of the waters.

Without attending to a very obscure Portuguese tradition, according to which the whole island of Corvo arose from the sea by a volcanic eruption, we shall here mention that, during the great earthquake of 1757 , which destroyed the island of St. George, with 1500 persons, or a seventh of its population, cightcen small islands, according to several authentic testimonies, although not circumstantially detailed, were seen to rise from the sea, at a distance of 200 yards from the shore. §

The only sub-marine volcano, however, satisfactorily observed, is that Itsappearance near the Island of St. Michael. It was during a violent earthquake in ${ }^{\text {in } 1638 .}$ 1638 that flames and puffs of smoke werc scen to arise from the agitated sea. According to the report of fishermen, this vast fire was extended over a space of several acres; earthy matters and masses of rock were seen tossed into the air and falling again into the sea, upon which they floated, some of them were raised to a height
of sixty fathoms: by degrees all these masses were re-united, covering a space of three leagues in length, and half a league in breadth. These eruptions continued during three weeks: all these rocks, raised above the sea, are then said to have disappeared without a trace being left.* The fishermen, witnesses of this catastrophe, took fragments of the rocks ejected from the sea; they burst with a noise, and left nothing but a blackish gravel: these then were scoria and volcanic tuff. The crater of the volcano had afforded shelter to great numbers of fish: It was the ordinary rendezvous of the island fishermen; and, at the time of the eruption, the sea ejected so many dead fish that the air became infected by them.

We must here notice a circumstance, of little importance in itself, . 1 but natural history and physical geography. The authorities we have already quoted, agree in fixing the period of this memorable eruption to the year 1638. Nevertheless, Buffon affirms that this occurrence took place in $162 S$; he rests on the authority of Mandelslo, a famous navigator: yet, in looking into the original German edition of Mandelslo's account, published by Olearius in 1658, nothing is to be found on the subject of this eruption: it is the same in the Dutch translation. The passage quoted and transcribed by Buffon is only to be found in the French translation by Wiquefort, (Paris, 1678,) and in the English one, in Harris's collection, (London, $1705 ;$ ) it was natural to reject an opinion so feebly supported : $\dagger$ but if, nevertheless, by a chance not without example, this opinion should be found confirmed by some new testimony; if Gassendi and Kircher were deceived in substituting 1638 for 1628 , the three known eruptions of this volcano, namely, that of which we have been treating, and those of 1720 and 1811, will be found at a distance from each other of from ninety-one to ninety-two years; which will allow of our considering this volcano as being subject to a regular period. So curious a result merits a farther examination of the true date of the eruption of the seventeenth century.
Appearance $\mid$ Whatever may be the real nature of this chronological question, the in 1720. date of the eruption of 1720 is well established. It was in the month of November of this year, that, after a violent earthquake, an island resembling a conical mountain was observed to ascend between the islands of St. Michael and Terceira: it emitted flame, cinders, and pumice stones: a torrent of burning lava ran down its steep sides: it became as large as a marine league in circumference, and was visible at a distance of eight or ten leagues. It soon, however, began to sink, and, in the month of November; 1723, had disappeared altogether. The soundings gave eighty fathoms even in the spot where it had appeared. Many detailed, unvaried, and authentic accounts are given respecting the appearance of this island; ${ }^{+}$ the appearance on the spot has even been drawn ;§ so that it is difficult to raise any doubt of the reality of the occurrence. This, however, has been attempted by a learned Spanish hydrographer : he maintains that this pretended island was nothing but a collection of scoria and pumice stones, thrown out that same year from the Peak of the Azores, the Peak of Camarinhas, (in the island. of Saint Michael,) and other volcanoes of this archipelago, carried along and re-united by the marine currents. \| But the height of the island, and the appearance drawn, sufficiently refute these ideas. It will only remain to examine whether this island existed in the same situation with that of 1628 or 1638 : there are accounts that place it much farther in the sea.
Appearance
of 1811. . The same uncertainty prevails respecting the volcanic island that rose of 1811. in these seas in the month of July, 1811. The reports of navigators, eye-witnesses, forcibly describe the terrors produced in them by this physical revolution :- the sea boiling, a column of fire, smoke, and ashes thrown up into the air ; the destruction of a part of the island of St. Michael ; dead fish; and the waves

[^83]covered with pumice stones. But the volcanic island appeared to the south-cast of the great island, which does not appear to agree with the position of the volcanic island of 1720. An English captain, who was present at the rise of this island, assigns to it three miles of circumference,-gives it the name of Sabrina, and took possession of it as of an English discovery; the sea, however, has already swallowed up this new British possession.

Saint Maria, the farthest to the south-west of all, and one of the $\mid$ saint Maria smallest, contains only 12,000 inhabitants. The land, very high towards Island. the east, descends a little towards the west. Marble is extracted, and an argillaceous earth that makes very fine pottery. It also possesses a species of Guinea sea-bird, called garajaô. Corn, wine, cattle, lime, and pottery, are exported. Villa-de-SantaMaria is the capital. To the north-east of this island, at a distance of five miles, are found the Formigas, a group of small inhabited isles and rocks, that may probably belong to the summit of a sub-marine volcano.

The coast of Terceira is in general high, and in part inaccessible. $\mid$ Terceira Although the soil does not appear to be volcanic, it has nevertheless Island. been recently subject to earthquakes. A very formidable volcano even was formed in 1760.* The vegetable soil is otherwise deeper than in the other Azores, and extremely fertile: Some forests also of cedars, chesnut, and mulberry trees; orchards of fine lemon, orange, and apple trees, are also found. The wine of $\mid$ Soil and the country is indifferent, but the fields are well cultivated, and produce productions: a considerable quantity of corn for exportation. The feeding of cattle, favoured by excellent pastures, is more extensive than in the other Azores; the cheese also, and hams, of Terceira, are in repute. The sea abounds in anchovies, goldneys, graylings, perch, barbel, and other more rare fish. The fishing is facilitated by the shallow water near the shore.

The population amounts to 28,900 persons. Industrious and sober, Inhabitants. the inhabitants of Terceira still retain an ancient reputation for courage, which they have merited, by maintaining to the last extremity the independence of the Portuguese name against Spanish usurpation, and by shaking off this odious yoke as soon as the elevation of the house of Braganza was known to them. $\dagger$.

Angra, the capital, contains more than a third of the population. It is the seat of the ecclesiastical, civil, and military authorities of the whole archipelago. The inhabitants export in their own vessels corn, flax, linen, and wine. Angra is also the common resort of Portuguese vessels going to Brazil and the Indies.

The island of Saint George, or Saó-Jorge, between the islands Gra- ${ }^{\text {St. George }}$ ciosa and Pico, is high without being mountainous. In the south, there ${ }^{\text {island. }}$ are vineyards, the produce of which is preferred to the other wines of the Azores, $\ddagger$ and excellent pastures. Besides the advantages enjoyed by the other Azores, it possesses an abundance of wood, even timber for building, and the best water. Its population exceeds 11,000 souls.

Graciosa, one of the smallest, is situated north-west of Terceira. The enchanting appearance of its three mountains, seen from the south-west, Graciosa the great fertility of its soil, and the very peculiar salubrity of its climate, have procured for it the fine name it bears. It produces corn, pulse, pot-herbs, fruits, wine, brandy, butter, and cheese ; but it is without fire-wood. Its population is 7315 souls.

Fayal, the most western of the central group, has more than $16,000 \mid$ Fayal island. inhabitants. Lofty and steep rocks bound the coast in almost every direction. The land, irregular and covered with a rich verdure, rises towards the middle of the island, where the mountains, ranged in a circle, surround a deep valley a league in breadth.

It is called a Caldeira, or the Caldron, and is believed, with some ${ }^{2}$ valley called degree of probability, to owe its origin to the sinking of a volcano. A the Chaudiere. third of its extent is occupied by a lake, in which are united the springs of many running waters. The finest meadows and delightful groves that deck the borders of this

[^84]lake, and extend along the gentle declivity of the hills, vary the situation, and form an enchanting residence.
Climaie and
The climate of the island is in general delightful and very healthy; producions. the soil is so fertile as frequently to yield two harvests of wheat and maize. In the gardeus and orchards, the potato, recently introduced, grows by the side of lemon and orange trees; but there are few vineyards, and their produce is of indifferent quality. The wines known in commerce by the name of Fayal, are brought here from Pico.* Tufts of ash, of tall beech, $\dagger$ and ehesnut trees crown the heights; but myrtle bushes, and other ever-green shrubs, generally predominate.

The inhabitants are remarkable for the goodness and mildness of their character, the simplicity of their manners, and honesty in their dealings.".
Towns. | Villa-da-Orla, the capital of the island, sometimes called by mistake Fayal, has a population of 4000 persons. It is only a large village, built in the form of an amphitheatre, on a spacious bay, affording tolerably good ancliorage. Around the bay, forests of lemon and orange-trees cover the sides of the hills as far as the eye can reach. It is the market for all the productions of Fayal and Pico islands, and the centre of a considerable commerce. There are French, English, Spanish and American consuls. Pico, very close to Fayal, is the largest of the Azores, after Saint-Michael; but it has a population of only 21,000 . The western Volcano, or Peak of the Azores. part presents only an assemblage of mountains, surmounted by the Pico, an ancient volcano, from which the island takes its name; and which rises, near the coast, to a height of 1250 toises : + in clear weather it may be seen at sea at a distance of thirty-four marine leagues. At its summit, gencrally enveloped in clouds, or covered with snow, is found a crater that constantly emits smoke. §, Lower down, large caverns are found, from the roofs of which much water drops: Verdure begins to appear: by degrees forests succeed to bramble-bushes; and pastures of aromatic plants allure the cattle. At last, the lower elevations, where the inhabitants have covered the stones and lava with earth, partly bought at Fayal, and transported with great pains to these heights, prove what labour and human perseverance can accomplish, even in a contest with nature. Excellent vineyards, sheltered by walls against the winds from the sea, here occupy a great extent of land.
Productions. | The castern part of the island is low, level, and fertile; nevertheless it is with difficulty that a sufficient quantity of corn is raised to supply half its inhabitants; and the poor derive the principal part of their subsistence from yams, that are in great abundance. All the fruits likewise, of the south of Europe, grow abun-: dantly, and of excellent quality. Wine, however, constitutes the greatest riches of the island. It produces, according to the season, from 15 to 30,000 pipes. There are two principal kinds of wine,-the malmsey (vino passado) is equal to Madeira wine, of which, however, a small quantity only is made; the other (vino seco, varies much in its goodness. The vintage time is in the beginning of September, a period of holidays and continual mirth, that brings together a third of the population of Fayal. The wines of Pico are carried principally to Brazil, to the United States, England, a part also to Holland, to the North, and to Angola. a The forests, principally consisting of cedars, produce also many yew-trees, the wood of which is in much request for cabinet-work, and was formerly a monopoly of the crown. The inhabitants of Pico are famous for the beauty of their forms, their vivacity, and their origin of the fondness for industry and cleanliness. They are principally like those inhabitants. of Fayal, descendants of the Flemish colonies conducted by Jobst de Hurter, father-in-law of the celebrated geographer Martin Behaim. ||
Mores Island. | The Island of Flores, situated north-west' of Fayal, is stecp along

[^85]the coast, mountainous in the interior, covered with a dhin bed of earth, and well watered by clear streams, that form several fine cascades. Exempt from carthquakes, it is, nevertheless; subject to violent winds, that often destroy the hopes of the husbandman. Forests of large cedars embellish the mountains : the plains produce wheat, rye, yams, and yuncas, a tuberous root, the flour of which, mixed with rye, makes a good bread; the rocks of the coast are covered with orchil, that is not gathered without danger. The vine is not cultiyated, and maize does not succeed. The breeding of shcep and fowls occupy much attention. More than three thousand inhabitants are employed in the manufacturing of woollen stuffs.

Corvo, the smallest of the Azores, as well as the most northern, is $\mid$ corvo island. sometimes included with the preceding island, under the general name of Os Corvos. Colder than that of Flores, it abounds in excellent wheat, pulse, yanis, flax, cattle, and cedar wood. Its population amounts only to seven or eight hundred individuals, who have every thing in common. In this way they partake with each other of the milk of their herds, the wood that they are allowed to cut, and the wool of their flocks, of which they make coarse stuffs. There are some anchorages along the coast, and at the northern and southern extremity of the island are two mountains, one of which encloses, in a hollow on its summit, a lake of fresh water. It has been asserted, without proof, and even without probability, that the island owes its origin to a sub-marine volcano.

We shall not conclude this description of the Azores, collected from pure and authentic sources, without acquainting our readers that we have discussed in another part of this stimmary,* several questions relative to the history of the discovery of these islands; we have adopted the opinion that they had been visited at least a century before the Portuguese imagined they had discovered them. Not only do the descriptions of Arabian geographers clearly point out other islands besides the Canaries, $\dagger$ but the Azores appear on manuscript charts even of the fourteenth century. The name of one of them, Bentuffa; appears to us to be Arabian, and we have considered the Moors of Spain as the first authors of the diseovery. Bemincosa's chart of 1476 appears to prove that the name Bentufla is only an Arabic corruption of the Spanish, or Italian word Ventura; a circumstance that assigns to Europeans the honour of the first discovery. $\ddagger$ No new light has appeared to guide us in these obscure matters.

[^86]TABLE
Of the principal Geographical Positions of Africa, with the exception of Egypt.

| ames of Places. | Lat. N. | $\left\lvert\, \begin{gathered}\text { L.ong. E. } \\ \text { from Paris. }\end{gathered}\right.$ | Sources and Authorities. |
| :---: | :---: | :---: | :---: |
| Coasts of the Mediterranean. |  |  |  |
| Cape Razal . . . . . . | () | $19 \quad 2743$ | Bureau des Longitudes, dans la Connaiss. des Temps. |
| Tripoli (city) | $\begin{array}{llll}32 & 53 & 40\end{array}$ |  | The |
| Cape Bon | $37 \quad 345$ | $8 \quad 48 \quad 15$ | M. Chabert. Chart of the Mediterranean by M. Lapie. |
| Tunis (city) | $\begin{array}{lll}36 & 37 & 0\end{array}$ | 74648 | Wurm. |
| Idem . | 36430 | $744 \quad 0$ | Conn. des Temps. |
| North Cape Blanco | $\begin{array}{llll}37 & 22 & 30\end{array}$ | $\begin{array}{llll}7 & 23 & 15\end{array}$ | Chabert. Lapie. |
| Cape Serrat | $\begin{array}{llll}37 & 9 & 30\end{array}$ | 64840 | Idem. Idem. |
| Cape Tedeles | $\begin{array}{llll}36 & 57 & 0\end{array}$ | 15348 | Conn. des Temps. |
| Algiers (city) | $\begin{array}{llll}36 & 48 & 36\end{array}$ |  | Idem. |
| Idem . . | 364930 | $\left\|\begin{array}{ccc} 1 & 8 & 0 \\ \text { LONG. } & \text { w. } \end{array}\right\|$ | De Grandpré. |
| Oran (the castle) | 354427 | 25945 | Tofino. |
| Melilla | $\begin{array}{llll}35 & 18 & 15\end{array}$ | $\begin{array}{lllll}5 & 17 & 35\end{array}$ | Idem. |
| Cape Tres Forcas | 35 27 55 | $517 \quad 25$ | Idem |
| Ceuta (the town) | 354850 | 73624 | Conn. des 'Temps. |
|  |  |  |  |
| Tangier (city) . . . | 354630 | 81840 | Wurm. |
| Cape Western coasts. $\begin{aligned} & \text { Spartel }\end{aligned}$ |  |  |  |
|  |  |  |  |
| Idem | Idem | $\begin{array}{llll}8 & 13 & 25\end{array}$ | Conn. des Temps. |
| Idem - | $\begin{array}{llll}36 & 45 & 0\end{array}$ |  | Requisite Tables. |
|  |  |  |  |
| Fedal (island) | $\begin{array}{llll}33 & 47 & 0\end{array}$ |  | Fleurieu |
| Cape Lantin . . . . 3233 0 11131 o Borda. |  |  |  |
| Saffy (town) N. point | $\begin{array}{lll}32 & 22 & 0\end{array}$ | 1113001 | Idem. |
| Idem, S. point | $\begin{array}{llll}32 & 12 & 0\end{array}$ | 1112901 | Idem. |
| Mogador (island) | $\begin{array}{llll}31 & 27 & 0 \\ 30 & 38\end{array}$ | 11150 |  |
| Cape Geer . . . . . . 3038 o 1212 |  |  |  |
| Cape Boyador | 261230 | 16470 | Borda. |
| Cape Barbas . . . . . 22153019 0 0 Idem. |  |  |  |
| Cape Blanco | 205530 | $1930 \begin{array}{ll}19 & 0 \\ 18 & \text { I }\end{array}$ | Id |
| Point of Barbary . . . . $15 \begin{array}{lll}15 & 53 & 185130\end{array}$ |  |  |  |
| Cape Verd, the Mamelons | 144345 |  | Idem, calculée par L. Bureau D. L. |
|  |  |  |  |
| Idem, N. W. point . . . |  | 195316 | Requisite Tables. |
| Island of Goree | 144010 | 19450 R | Requisite Tables. |
| Idem |  | $1944 \begin{array}{ll}19 & \text { C }\end{array}$ | Captain Hallowell, by chronometer. |
|  |  |  |  |
| Entrance of Rio Nunnez, S. point . . . . . . . | $\left\|\begin{array}{lll} 10 & 30 & 0 \end{array}\right\|$ | $16 \quad 18$ | Wesley and MacClure. |

[^87]Table of Geographical Positions continued.


[^88]Table of Geographical positions continued.


T'able of Geographical Posilions continuted.

| Names of Places. | Lat. N. | Long. W. from Paris. | Sources and authorities. |
| :---: | :---: | :---: | :---: |
| Pt. Mornington (the entrance) | $\left\{\begin{array}{l} \text { deg. min. sec. } \mathbf{d e} \text { d } \\ 18 \\ 18 \end{array} 1400\right.$ | $\left\|\begin{array}{lcc} \text { deg. min. sec. } \\ 36 & 12 & 0 \end{array}\right\|$ | Capt. Court, Charts of Lord Valentia's Voyage. |
| Souaquem | 194838 | $\begin{array}{lll}35 & 12 & 0\end{array}$ | Idem. |
| Cape Razal Gedid. | $22 \quad 703$ | 3451 O | Expedition of Sir H. Poplam. |
| Eastern Islands. madagascar. | LAT. | . E . |  |
| Cape Ambro . . . | $\begin{array}{llll}12 & 2 & 0\end{array}$ | 4731.0 | According to Manncvilette. |
| Idem . . . | Idem. 4 |  | Captain Stephens, in 1803, from 200 lunar obscrvations, and by chronometer. |
| Nosse (anchorage) | $\begin{array}{llll}13 & 12 & 0\end{array}$ | $47 \quad 5315$ | Ann. des Voyages. |
| Passandava (city) | 1345004 | 46300 | Captain D. Inverarity. |
| Sancassé Island (Naranda bay) | 143104 | 452501 | Idem. |
| Road of Mourangaye | $15 \quad 30$ | . . . | Ann. des Voyages. |
| Bay Bombetoc, (entrance) | 1543 0.4 | 4480 | Idem. |
| Idem (port) . . . . . | $\begin{array}{llll}16 & 25 & 0 & 4\end{array}$ | 44350 D | De Mannevilette. |
| Cape Table . . | $15 \begin{array}{lll}15 & 43 & 0\end{array}$ | 43460 | Captain Inverarity. |
| Chesterfield Entrance | $16 \quad 20 \quad 104$ | 414745 | Mr. Hall Gower, from numerous lunar observations. |
| Jean de Nova Island | $\begin{array}{llll}17 & 2 & 45\end{array}$ | $40 \quad 45 \quad 30$ D | Different observers.* |
| Mouroundava Bay . | 211004 | 4240 O I | Idem. $\dagger$ |
| St. Augustin Bay | ${ }^{23} 366254$ | 414301 | Idem, Oriental Navigator. |
| Idem | $\begin{array}{llll}23 & 23 & 0\end{array}$ | 41340 | Ann. des Voyages. |
| Cape St. Mary | 254200 | 42550 | Orient. Navigator. |
| Idem | $25 \quad 40304$ | 4340 | De Mannevillette. |
| Fort Dauphin | $25 \quad 5004$ | 4.4.52 OI | Idem. |
| Idem . . . | $25 \cdot 104$ | 4418 O | Orient. Navigator.\| |
| Bay St. Lucie | 24.440 | $45 \quad 350$ | Lislet Geoffroy. Amales des Voyages. |
| Tamatave | $\begin{array}{llll}18 & 12 & 0 & 4\end{array}$ | $4720 \quad 0$ | Orient. Navigatur. |
| Foulpoint | 17 40 14 | 4733 0 | Conn. des Temps. |
| Idem . - | Idem. 4 | 47 \$2 3011 | Requisite Tables. |
| Ibrahim, or St. Mary Island, N. E. point |  | $47 \quad 570$ | Orient. Navigator. |
| Bay Anton-Gil, (the point) | $\begin{array}{llll}15 & 27 & 0 & 48\end{array}$ | 484 | Ann. des Voyages. |
| Port Louquez (entrance) comoraisles, seychelles, \&c. | 12430 | 47350 | Orient. Navigator.§ |
| Great Comora (anchorage N. |  |  |  |
| Mohilla (E. anchorare) - | $\mid l l l_{11}^{11} 18$ 0,4 | $\begin{array}{lll}40 & 56 & 0 \\ 41 & 49 & 0\end{array}$ | Orient. Navigator. Idem. |
| Mohilla (E. anchorage) Joanna (lhe peak). . | $\begin{array}{llll}12 & 22 & 0 & 1 \\ 12 & 15 & 0 & 42\end{array}$ | $\begin{array}{llll}41 & 49 & 0 \\ 42 & 14 & 0\end{array}$ | Idem. |
| Idem (south point) | $\begin{array}{llll}12 & 27 & 30\end{array}$ | 421430 | Idem. |
| Mayotta (Valentine peak) | 12540 | 42.570 | Idem. |
| Alphonso Isle . . . | $\begin{array}{llll}7 & 3 & 31\end{array}$ | $50^{\circ} 0030$ | Capt. Inverarity. |
| Cosmoledo Group | 9500 | $46 \quad 0 \quad 0$ | Oricnt. Navigator. |
| Galega Isle\\| . | $1 \begin{array}{lll}10 & 25 & 30\end{array}$ | $\left\|\begin{array}{lll} 54 & 18 & 48 \end{array}\right\|$ | Officers of the Clorinda, \&c. in 1811. |

[^89]
## Table of Geographical Positions continued.

| Names of Places. | Lat. S. | $\begin{gathered} \text { Long. E. } \\ \text { from Paris. } \end{gathered}$ | Sources and Authorities. |
| :---: | :---: | :---: | :---: |
| Coevity Isle | deg. min. sec.   <br> 7 12 0 | deg. min. sec. <br> 54 <br> 15 | M. de Coevity. |
| Platte Isle | 5510 | 53110 | Orient. Navigator.* |
| Marie-Louisa Isle | $6 \quad 120$ | $\begin{array}{llll}52 & 19 & 0\end{array}$ | Idem. |
| Mahé Isle (N. E. side) | 4.38 0 | 53150 | Idem. |
| Praslin Isle : . . . | $\begin{array}{lll}4 & 19 & \text { c }\end{array}$ | 532630 | Idem. |
| Chagos, or Diego Garcia Isle | 7290 | $70 \quad 70$ | Capt. Heywood and Blai |
| Isle of France (Port Louis) | $20 \quad 9 \quad 39$ | $55 \quad 915$ | De Mannevillette andFlinders, mean. |
| Bourbon (St. Denis) | 205130 | $53 \quad 7 \quad 30$ | De Mannevillette. |
| Rodriguez (the centre) | 19410 | $6050 \quad 0$ | Idem. |
| Island Cargados, or Garajos $\dagger$ | $16 \quad 280$ | $5711 \quad 0$ | Frigat |
| islands of the southern ocean. |  |  |  |
| Amsterdam . |  | $75 \quad 270$ | Orient. Nav. Mean of several observations. $\dagger$ |
| Saint Paul . . . | 38420 | 75280 | Idem. |
| Kerguelens Land (Captain Bligh) | $\left\|\begin{array}{lll} 48 & 29 & 30 \end{array}\right\|$ | 661845 | Captain |
| Idem (Cape Louis) . | 49 | $66 \quad 0 \quad 0$ | Idem. |
| Prince Edward Island | $4640 \quad 0$ | 3546 | Idem. |
| Marion Island . . | $46 \quad 52 \quad 0$ | $35 \quad 16 \quad 0$ | Idem. |
| Bouvet Island, or Cape Circumeision§ | 5420 | 430 | The ships Swan and 1808. |
| Tristan d'Acunha (principal |  | long. w. |  |
| Island) . . . | 3768 | $14 \quad 120$ | Captain Heywood. |
| Gough Island . . | $\begin{array}{llll}40 & 19 & 0\end{array}$ | 11540 | Orient. Navigator. |
| St. Helena (James Town) | $15 \quad 550$ | $7 \begin{array}{lll}76 & 30\end{array}$ |  |
| Idem | Idem. | $8{ }^{8}$ | Maskelyne, in 1761. |
| Idem : • | Idem. | 88 | Requisite Tables. |
| Ascension | 75530 | 163530 | A great number of chronome. trical observations. |
| Idem | Idem. | 164115 | Requisite Tables. |
| Idem | Idem. | $1619 \quad 0$ | La Caille. |
| St. Mathew - | 1530 | 9430 | Ephemerides of Coimbra.d |
| cape verd island. | lat. n*: |  |  |
| Sal Island, N. W. point . | $16 \quad 50 \quad 0$ | 25160 | Capt. Keilor, in 1782. |
| Bonavista (English roadstead) | $16 \quad 4 \quad 35$ | $25 \quad 10 \quad 15$ | Fleurieu, Heywood. |
| Mayo, (Eng. road.) | $15 \quad 6 \quad 0$ | $125 \quad 32191$ | Fleuricu. |

[^90]Table of Geographical Positions continued.

| Names of Places. | Lat. N. | Long. W. from Paris. | Sources and Authorities. |
| :---: | :---: | :---: | :---: |
| San-Yago, (anchorage of Port Praya) | $\|$deg. min. sec.   <br> 14 53 40 <br> 14   | deg. min. sec. | Mean. Oriental Navigator. |
| Fuego (the peak) . . . . | $1 \begin{array}{lll}14 & 56 & 0 \\ 26\end{array}$ | 2644.3 | Idem. ' |
|  | 145058 | $27 \quad 5 \quad 55$ | Fleuricu, corrected. Or |
| St. Nicholas, S. E. point St. Antonio, N. IV. point | 16250 | 26 30 0 | Capt. Keilor, \&c. |
|  | $\begin{array}{lll}17 & 12 & 0\end{array}$ | $27 \quad 3247$ | Idem. |
| canary isiands. <br> Lancerota (Naos harbour) | 285830 | 15530 | Borda. |
| Alegranza (islet) . . | 29 $25 \begin{array}{lll} & 30\end{array}$ | $15 \quad 51$ | Idem. |
| Fortaventura (port Handia) | 28840 | $1 \begin{array}{llll}16 & 51 & 30\end{array}$ | Idem. |
| Lobos (islet) . | 28450 | $16 \quad 9 \quad 0$ | Idem. |
| Great Canary, N. E. point | $\begin{array}{llll}28 & 13 & 0\end{array} 1$ | $17 \begin{array}{lll}17 & 55 & 0\end{array}$ | Idem. |
| Idem, south point . | $\begin{array}{llll}27 & 45 & 0\end{array}$ | 175830 | Idem. |
| Idem, west point | $28 \cdot 120 \mid 1$ | 18110 | Idem. |
| Teneriffe (the peak) | $28 \quad 170$ | $19 \quad 0 \quad 0$ | Idem |
| Idem (idem.) . | Idem. 1 | $\begin{array}{llll}19 & 5 & 35\end{array}$ | Requisite tables. |
| Idem (idem) . | I dem. | 18480 | Dalrymple, by chronometer. |
| Idem (Mole de Santa Cruz) | $\begin{array}{llll}28 & 27 & 30\end{array}$ | 183630 | La Peyrouse. |
|  | Idem. 18 | $1833 \quad 5$ | A. de Humboldt. |
| Idem | $\begin{array}{llll}28 & 28 & 30\end{array}$ | 1837 | Conn. des Temps. |
| Idem (Orotava) | $28 \quad 25018$ | 18550 | Borda. |
| Gomera (the port) | ${ }_{28}^{28} 540 \mid 10$ | 1928 O | Idem. |
| Palma (Sainte-Croix) | 1284230 | $20 \quad 70$ | Idem. |
| Ferro, or Fer Island (town o Valverde) | $\left\lvert\, \begin{array}{lll}27 & 47 & 20\end{array}\right.$ | $20 \quad 170$ | Idem. |
|  | 2744020 | 20200 | Ide |
| the madeiras. |  |  |  |
| The Salvages, or Savages | $30 \quad 8301$ | 18150 | Borda. |
| Idem | . . 18 | $\begin{array}{llll}18 & 8 & 0\end{array}$ | English India ship. |
| Madeira (Funchal) | 323740 | 191524 | Captain Flinders, 1801. |
| Porto-Santo | $\begin{array}{llll}33 & 3 & 0\end{array}$ | $18 \quad 3730$ | Conn. des Temps. |
| the azores. |  |  |  |
| Formigas (rocks) | $\begin{array}{\|ccc\|}37 & 15 & 50\end{array}$ | $27 \quad 14.18$ | Fleurieu \& Tofino, combined. |
| St. Maria, S. E. point | 365647 | $27 \quad 260$ | Idem. |
| Idem, idem | Idem | 273845 | Conn. des Temps. |
| Idem, S. W. point | 375731 | 273418 | Fleurieu, Tofino. |
| St. Miguel, E. point | 374810 | $273320 \mid 1$ | Idem. |
| Idem, idem . | Idem | 274222 | Conn. des Temps. |
| Idem (Punta Delgada) | 374510 | 284301 | Fleuricu, Tofino. |
| Terceira (Mount Brazil) | $\begin{array}{llll}38 & 38 & 33\end{array}$ | 2932481 | Idem. |
| Idem, idem | Idem | 294340 | Conn. des Temps. |
| St. George, S. E. point | 38 <br> 10 | $30 \quad 1042$ | Fleurieu, Tofino. |
| Graciosa, S. E. point | $39 \% 00$ | 30 | Idem. |
| Pico (the peak) | $\begin{array}{llll}38 & 26 & 15\end{array}$ | $30 \quad 48 \quad 15$ | Idem. |
| Fayal, S. E. point | $\begin{array}{llll}38 & 30 & 12\end{array}$ | 31152 | Idem. |
| Idem, idem | Idem | 311248 | Conn. des Temps. |
| Flores, N. point | 39 3329 | 332830 | Tofino. |
| Idem, idem | Idem | $\begin{array}{llll}33 & 26 & 34\end{array}$ | Fleurieu. |
| Idem, idem | Idem | 33 31. 0 | Sir H. Popham. |
| Corvo, S. point |  | 33230 | Tofino. |

[^91]
## BOOK LXXV.

## DESCRIPTION OF AMERICA.

General Reflections.-Origin of the Americans.

Discoyery of The history of geographical discoveries leads us repeatedly to the America. shores of the New World: we follow to them the ancient navigators of Scandinavia ;* and, after seeing the notices which they had collected, become lost or obscured, $\dagger$ we again accompany the immortal Columbus to that continent which ought to have been honoured with his name. $\ddagger$ We are now about to traverse, in the progress of description, the different regions of this part of the world ; but conformably to our usual method, we shall, first of all, cast a glance over its original features, as well as the race of men by which it is inhabited.

## Configuration of America.

The spirit of system has sometimes exaggerated the points of resemblance, sometimes the differences, which have been supposed to be observable between Amcrica and the old continent. 'The external forms of the new continent, it is true, strike us at first sight by the apparent contrast which they afford with the old. The immense island, composed of Asia, Africa, and Europe, viewed as one entire region, presents an oval figure, of which the greater diameter is considerably inclined to the equator; its outline is pretty equally interrupted on both sides by gulfs and inland seas; and the rivers descend from each in nearly equal proportions. In America, on the contrary, we perceive a lengthened, indefinable figure, abruptly cut short at the cxtremities, with the principal dimension running almost in the direction of the poles; two great peninsulas united together by a long isthmus, which, whether we consider its form, or the primitive rocks of which it is composed, bears no resemblance whatever to the isthmus between Africa and Asia; immense gulfs, the mediterranean seas of America, which open on the eastern side; on the opposite coast, we perceive an unbroken shore, with only some slight indentations at the extremities; and, finally, the great rivers, almost without exception, flowing towards the Atlantic.


The actual differences, nevertheless, disappear, or at least become less rupted at Behring's Straits, constitutes also the Rocky or Columbian Mountains, the plateau of Mexico, and the great chain of the Andes. This zone of mountains and plateaus-like a vast ring, crumbled and fallen back upon its encircled planet-presents, generally speaking, a declivity, shorter and more rapid on that side of the basin of the great Austro-Oriental Ocean, of which the Indian Sea constitutes a part,§ than on the side of the Atlantic and Polar Seas. This, then, is the great leading feature common both to one continent and the other-a feature in which the smaller apparent differences are lost.
On the term
This correspondence and continuity of the two great islands of the NezvContinent. globe, already leads us to reject the idea of the more recent origin of America-an opinion which one is almost ashamed of being under the necessity of refuting, since it is contrary to the established laws of hydrostatics. Yet, how many opinions are maintained in geology, which are contrary to the laws of physics! We

[^92]must, therefore, repeat, that the level of the sea being necessarily, within a few feet, every where the same, no considerable tract of country can either be more ancient, or, especially, more recent than the rest.* The expression, New Continent, ought merely, therefore, to recal the chronological order of our knowledge.

The general level of America in reality presents a remarkable difference from that of the old continent. This difference docs not consist in $\left.\right|_{\text {Level or }} ^{\text {couty }}$ the greater height of its mountains; for if the Cordilleras of Peru rise, by some of their summits, twenty thousand feet, we are now almost certain that the mountains of Thibet attain an equal, and perhaps a still greater elevation. But the plateaus, which support these momntains, are separated in America from the low plains by an extremely short and rapid declivity. Thus, the region of the Cordilleras, $\mid$ Flerated and and that of the table lands of Mexico-aerial, temperate, and salubrious $\mid$ low regions. tracts of country-come in immediate contact with the plains watered by the Mississippi, the Amazon, and the Paranu. Even these plains, whatever may be their nature -whether they are covered with tall and waving plants, as the savan- $\left.\right|_{\text {Savannahs, }} ^{\text {Llanos, and }}$ nalks of the Missouri; or offer to the view, like the Llanos of the Carac- Trampas. cas, a surface, at one time burnt up with the sum, and at another refreshed by tropical rains, and clothed with superb grasses; or, in fine, similar to the Pampas, and to the Campos Parexis, they oppose to the fury of the winds their hills of moving sand, intermingled with stagnant ponds, and covered with saline plants;-all of them preserve so very low a level as to be rarely interrupted by rising ground: for the ridge of the Apalachian or Alleghany mountains, in North America, and that of the Cordilleras of Brazil, in South America, are only connected with the great central chain of the Cordilleras by plateaus of little elevation, or by merc acclivities, and inconsiderable eminences $\dagger$

From this vast extent of the American plains, results the immense length of the rivers which water that part of the globe. Of this, the following table may convey an idea :-

## LENGTH AND COURSE OF AMERICAN RIVERS.

Basin of the Great Ocear.


[^93]
# Basin of the Caribbean Sea, (same.) 



Remarks on the beds of its rivers. mingle at the early part of their course those waters which are destined for different estuaries. Thus, the Orinoco, and the Rio Negro, a tributary to the Amazon, communicate by the Cassiquiary; and a similar branch unites the Beni and the Madeira. It appears certain that, in the rainy season, a boat might pass from the tributary streams of the Paraguay into those of the Amazon, which wind along the elevated Great number $\begin{aligned} & \text { plain called Campos Paraxis. In North America, the same circum- }\end{aligned}$ | of lates. | stance has produced an infinite number of lakes. The Slave Lalie, the |
| :--- | :--- | Assiniboil, and the Wimnipeg, are surrominded ly a hundred others, that are likewise of a very considerable size, and by many thousand lesser ones, which in general are bordered by a ridge of rocks, like those of Finland. The country becomes less covered with water as we advance towards the south. Still, nevertheless, Lake Superior, Michigan, Huron, Eric, and Ontario, in Canada, form almost a sea of fresh water, whose superflous waters precipitate themselves by the river Saint Lawrence, into the Atlantic Ocean. South America, under a more burning sky, sees its lakes rise and disappear with the rainy season. The Xaraycs, and Ybera, are of the number of these more or less periodical lakes; amongst which the Parima, better known, will one day take its place.

## Two general

 elimates.From this general division of America into lofty mountainous plateans, although of an the valley of Quito, and the city of Mexico, though situated between the tropics, owe to their elevation the genial temperature of spring. They behold even the Paramos, or mountain ridges, covered with snow, which continues upon some of the summits almost the whole year, while, at the distance of a few leagues, an intense and often sickly degree of heat suffocates the inhabitants of the ports of Vera Cruz or of Guayaquil. These two climates produce each a different system of vegetation. The
flora of the forrid zone forms a border to the fields and groves of Europe. Such a remarkable proximity as this, cannot fail of frequently occasioning sudden changes, by the displacement of these two masses of air, so differently constituted,--a general inconvenience, experienced over the whole of America. Every where, however, this continent is exposed to an inferior degree of heat. Its elevation $\left.\right|_{\text {cowe rem the the }} ^{\text {cand }}$ alone explains this fact, as far as regards the mountainous region; but $\left.\right|_{\text {ture. }} ^{\text {Iowt }}$ why, it may be asked, does it extend to low tracts of country? To this an able observer makes the following reply: "The trifing breadth of this continent; its elongation towards the icy poles; the ocean, whose unbroken surface is swept by the trade winds; the currents of extremely cold water which flow from the Straits of Magellan to Peru; the numerous chains of mountains abounding in the sources of rivers, whose summits, covered with snow, rise far above the region of the clouds; the great number of immense rivers that, after innumerable curves, always tend even to the most distant shores; deserts, but not of sand, and consequently, less susceptible of being impregnated with heat; impenetrable forests, that spread over the plains of the equator, covered with rivers, and which, in those parts of the country that are the farthest distant from mountains and from the ocean, give rise to enormous masses of water, which are either attracted by them, or are formed during the act of vegetation. All these causes produce, in the lower parts of America, a climate which, from its coolness and humidity, is singularly contrasted with that of Africa. To these causes alone, must we ascribe that abundant vegetation, so vigorous and so rich in juice, and that thick and umbrageous foliage, which constitute the characteristic features of the new continent."."

Assuming this explanation as sufficient for South America and Mexico, we shall add, with regard to North America, that it scarcely extends any distance into the torrid zone; but, on the contrary, as we shall see in the succeeding book, stretches, in all probability, very far into the frigid zone, and, unless the revived hope of a North-West passage be confirmed, may, perhaps, reach and surround the pole itself. Accordingly, the column of frozen air attached to this continent, is no where counterbalanced by a column of equatorial air. From this results an extension of the polar climate to the very confines of the tropics; and hence winter and summer struggle for the ascendancy, and the seasons change with astonishing rapidity. From all this, however, New Albion and New California are happily exempt; for, being placed beyond the reach of the freezing winds, they enjoy a temperature analogous to their latitude.
The productions of America offer some peculiarities. The most in- $\mid$ Mineralogical disputable of these, is its abounding so remarkably with golà and silver, $\mid$ ricles. which are met with even on the surface of the soil, but principally in veins of the schistose rocks, which compose the Cordilleras of Chili, of Peru, and of Mexico. Gold is met with in the greatest quantity in the former of these regions, and silver in the latter. To the north of the mountains of New Mexico, the plains, meadows, and little clusters of rocks, frequently contain vast beds of copper. Before we inquire how it happens that the New Continent is distinguished for such immense mineral riches, it would no doubt be well to inguire whether or not the interior of Africa conceals similar metalliferous regions; nay, whether even that of Asia did not formerly contain what, in the present day, is exhausted? Taking for granted that America is decidedly superior in this point of view, it must, nevertheless, be avowed, that the situation of its minerals, the position of its mines, and the other circumstances of its physical geography, have not hitherto been described with so much care, as to enable us to indicate the cause of this superiority.

In America, as in all other regions of the world, the animal tribes appear to bear a proportion, both in their number and their size, to the

Animal kingdom. extent of the country which has given them birth. The musk ox, the bison of North America, and the Magellanic ostrich of South America, equal in size their corresponding species of the old world; the elk or stag of New California even attains a gigantic magnitude; but all the other quadrupeds, such as the lama, the guanaco,

* A de Kumboldt, Tableaux de la Naturé, t. i. p. 23. Trad. de M, Eyries.
the jaguar, and the anti, yield in size as well as strength to the same description of animals in Asia and Africa. This fact, however, is by no means exclusively confined to the New Continent. The animals of New Holland with which we are acquainted, are again smaller than those of America; and the same decrease of animal life might no doubt be remarked between New Holland and Madagascar, if the present state of our knowledge, enabled us to draw such a parallel.

Vegetable productions.

Vegetable life, which depends on moisture, shows, on the contrary, over the greater part of America, a singular degree of vigour. The pines that shade Columbia, whose tops rise perpendicularly to a height of three hundred feet, deserve to be considered as the giants of the vegetable world. Next to these might be named the plantain and tulip trees of the Ohio, having a circumference of from forty to fifty feet. The low parts of the country, both in South and North America, are covered with extensive forests; and yet, nevertheless, the barrenness of one part of the region of the Missouri, of the plateaus of New Mexico, of the Llanos, of the Caraccas, of the Campos Paraxis, and of the Pampas; or, in other words, of fully one quarter of this continent, ought to deter us, in respect to its vegetation, from employing all those exaggerated expressions which are servilely copied from one description to another.
Peculiarity regarding the animals. tutes a fact of the reinder, seal and the whale tribes, inhabitants of all the shores, and of the Didelphis,* probably introduced into Peru by a colony from the islands of the Great Ocean-all the animals of both Americas appear to form particular species, or, at least, distinct races. Even the American reindeer, or the caribou, has never been seen in Siberia. The original is a variety of our stag; but the latter never passes the southern latitudes of Siberia. The same remark is applicable to the great wild sheep, said to be met with in the interior of California. The bison, and the musk ox, which pasture from the lakes of Canada to the seas of California; the cougouar and jaguar, whose roars resound in distakt echoes; from the entrance of the Rio del Norte to the farther bank of the Amazon; the anti, or tapir, conveying a faint sketch of the elcphant; the pecari, and the patira, bearing a resemblance to the wild boar; the cabiai, agouti, paca, and other species analogous to the hare; the ant-eaters, tamanduas, tamanoirs, all devourers of insects ; the indolent and feeble sloth; the useful lama, with the vigogne ; the light sapajou ; the noisy parrot, and the gaudy scrpent, all differ essentially from those very animals of the old continent to which they make Origin of its $\mid$ the closest approach. All the animals thus peculiar to America, form, animals. like those of New Holland, a distinct family, and evidently are aboriginal in the country which they inhabit. Would any one, in fact, attempt to affirm, that the cougouar and jaguar have swam across thither from Africa? or, can it be supposed that the touyou, $\dagger$ borne on its feeble wings, could have traversed the Atlantic Ocean ? Certainly no one will maintain that the animals of Peru and Mexico could have passed from $\Lambda$ sia into America; since none of them can live in the frigid zone, which they must, first of all, have necessarily crossed. It is equally impossible to suppose, that all the animals existing on the globe, are derived from America; and, consequently, those who would place the terrestiacl paradise on the banks of either the Amazon or La Plata, would make just as little progress in this investigdtion as they who assign it a situation on the Euphrates. Nothing, therefore, remains, but the accommodating resource of a tromendous convulsion of nature, with a vast tract of country swallowed up by the waves, which formerly united Amcrica with the temperate regions of the old world. Such conjectures as these however, being devoid of all historical support, do not merit a moment's consideration. Consequently, we cannot refrain from admitting, that the animals of America origiuated on the very soil, which, to this present day, they still imhabit. $\ddagger$

* Opossum tribe. $\dagger$ Brazilian ostrich.
$\neq$ Mylius, de Origine Animalium, et Migratione Gentium, p. 56. Geneva, 1667. Buffun, etc. citc.

This origin once admitted, we must direct our attention to a circum-
Analogics and stance which is common to both continents. Those specics which, in America, represent the lion and tiger, inhahit the torrid zone, and seem to derive fron the heat of a birning climate the ferocity with which they are animated. In the same country, the form of the anti or tapir, slightly calls to our recollection that of the elephant; thus the prolongation of the cartilages appears to belong to the torrid zone. The birds with imperfect wings and irregular plumage; the ostrich of Africa, and the cassowary of New Holland, seem to chaim a natural kindred with the tonyou of South America. The large insects, the enormons reptiles, and the birds with splendid and variously coloured fcathers, people the warmer regions of either continent. The climate of their temperate regions seems to have produced the same effects on the lower animals. The two varieties of the ox that inhabit the plateaus of California and the savannalis of the Missouri, have neither the habits nor the characteristic features of the ferocious buffalo of Caffraria. The wild shecp, and the lama-the intermediate animal between the sheep and the camel-like their prototypes on the old continent, delight in the pastures of the desert. In the two worlds there is a resemblance in every thing, but nothing is identically the same.
These reflections lead us to a very dificult question. The race of $\mid$ Fossil animals. animals of which there no longer exists any individuals in the present day; and with which we are acquainted only by means of the fossil bones that are discovered in the earth, belong, ingeneral, to an order of things very different from the actual condition of the globe, and antcrior to the existence of man. May there not, however, be an exception in favour of the fossil elephant of the Ohio, and of the megatherium of Paraguay? Buried in mobile and superficial strata, the remains of these animals may have belonged to a race which became extinct at a comparatively modern epoch. An exact description of the situation in which these fossil remains have been found can alone decide the question:

After having admitted an animal creation peculiar to America as well $\begin{aligned} & \text { Physical cha- } \\ & \text { racters of the }\end{aligned}$ as to New. Holland, ought we likewise to conclude, that the Americans are a distinct race of people? We are not, it is true, tobliged to discuss this subject, as it is not within the bounds of positive history; for no history ascends to so remote a period. We ought, nevertheless, to admit, as an established fact, that the Americans, whatever their origin may be, constitute, in the present day, by their physical characters, not less than by their peculiar idiom, a race essentially different from the rest of mankind. The truth of this proposition has been demonstrated by a long series of physiological observations. The natives of this part of the world are, in general, of a large size,* of a robust frame, and a well proportioned figure, free from defects of organization. Their complexion is of a bronze, or reddish copper hue-rusty-coloured as it were, and not unlike cinnamon or tannin. Their hair is black, long, coarse, and shining, but not thickly set, on the head. Their beard is thin, and grows in tufts. Their forehead is low, and their cyes are lengthened out, with the outer angles turned up towards the temples; the eye-brows high, the cheekbones prominent; the nose alittle flattened, but well marked; the lips extended, and their teeth closely set and pointed. In their mouth, there is an expression of sweetness which forms a striking contrast with the gloomy, harsh, and even 'stern character of their countenance. Their head is of a square shape, and their face is broad, without being flat, and tapers towards the chin. Their features, viewed in profile, are prominent, and deeply sculptured. They have a high chest, massy thighs, and arched legs, their foot is large, and their whole body isssquat and thick stt. $\dagger$. Anatomy likewise enables us to ascertain that in the cranium, the superciliary arches are more strongly marked ; the orbits of the eye deeper ; the cheek-bones more rounded, and better defined; the temporal bones more level: the branches of the lower jaw less diverging ; the occipital bone not so convex ; and the facial line more inclined than among the Mongol race, with whom it has been sometimes attempted to con-

[^94]found them. The shape of the forehead and of the vertex most frequently depends on artificial means; * but, independently of the custom of disfiguring the heads of infants, there is no other people in the world in whom the frontal bone is so much flattened above $; \dagger$ generally speaking, the skull is light.
Anomalies. | Such are the general and distinguishing characteristics of all the American nations, with the exception, perhaps, of those who occupy the polar regions at its two extremities. $\ddagger$ The Hyperborean Esquimaux, as well as the Southern Puelches, are below the middle stature, and in their features and figure present the greatest resemblance to the Samoides.§ The Abipones, and still more especially, the Patagonians, attain a gigantic height. This strong and muscular constitution of body, together with a tall figure, is in a certain degree met with among the natives of Chili, as well as among the Carribbeans who inhabit the plains of the Delta of the Orinoco, as far as the sources of the Rio-Blanco, $\|$ and amongst the Arkansas, who are esteemed among the handsomest savages of this continent. I colours of the All reasoning upon the causes of the variety of colours of the human skin. skin, are here at variance with observation; because the samc copper or bronze hue is, with some slight exceptions, common to almost all the nations of America, without the climate, the situation, or the mode of living, appearing to exercise the slightest influence. Will the Zambos, formerly denominated Carribbeans, of the Island of St. Vincent, be cited in opposition to this opinion? They exhaled, in fact, that strong and disagreeable odour which seems to belong peculiarly to the negro.** Their black skin presented that silky softness to the touch, which is so particularly observed among the Caffres; but they were descended from a mixture of the natives with a race of Africans. $\dagger \dagger$ The true Carribbeans are red.

The colour of the natives of Brazil and of California is deep, $\ddagger \ddagger$ although the former inhabit the temperate zone, and the latter live near the tropic. The natives of New Spain, says M. de Humboldt, $\S \oint$ are darker coloured than the Indians of Quito and of New Granada, who inhabit a precisely analogous climate. We even find that the nation dispersed to the north of the Rio Gala, are browner than those that border on the kingdom of Guatimala. The people of Rio Negro are darker than those of the Lower Orinoco, yet the banks of the former of these two rivers enjoy a cooler climate. In the forests of Guiana, especially near the sources of the Orinoco, there exist several tribes of a whitish complexion, who never have mingled with Europeans and are surrounded by other nations of a dark brown.|||| The Indians who, in the torrid zone, inhabit the most elevated table land of the Cordilleras of the Andes; those who, under the $45^{\circ}$ of south latitude, live upon fish in the islands of the Archipelago of Chonos, have a complexion as much copper-coloured as they who cultivate under a burning sun the banana in the narrowest and deepest valleys of the equinoctial regions. To this it must be added, that the Indians who inhabit the mountains are clothed, and were so long before the conquest, while the aborigines that wander on the plains are perfectly naked, and, consequently, are always exposed to the perpendicular rays of the sun. Every where, in short, it is found that the colour of the American depends very little on the local situation which he actually occupies; and never, in the same individual, are those parts of the body that are constantly covered, of a fairer colour than those that are in contact with a hot and humid air. Their infants are never white when they are born; and the Indian Caziques, who enjoy a considerable degree of luxury, and who keep themselves constantly dressed in the interior of their habitations, have all the parts of their body, with the

* Blumenbach, p. 218.
$\dagger$ A. de IIumboldt. t. i. p. 397, 398.
\# G. Forster's Voyage to the North-West Coast of America, iii. 65. Ulloa's Historical and Plysical Notice on South America, ii. Vater on the population of America, 62 and 63.
§ Hearne's Voyage to the North Sea, 157. Charlevoix, 4.5.
$\|$ A. de Humboldt, i. 384.
** Thibault de Chanvalon, Voyage à la Martinique, p. 44. Biot, Voyage de la France equinoxiale, S52. Blumenbach, p. 180 and 181.
$\dagger \dagger$ Leblond, Voyage aux Antilles, tom. i. chap. 9.
$\ddagger \ddagger$ Blumenbach, 147.
\$§ L. c. ii. chap. vi. passim.
月1 Humboldt. l. c. i. p. 386.
exception of the palms of their hands and the soles of their feet, of the same brownish red, or copper-colour.

This deep tint continues to be met with as far as the remotest coast | Exception. that borders on Asia. It is only under the $54^{\circ} 10^{\prime}$ north latitude, at Cloak bay, in the midst of Indians with a copper-coloured skin, small and very long eyes, that a tribe is thought to have been distinguished, who have large cyes, European features, and skin of a lighter colour than that of even our own peasants. Michikinakou, the chief of the Miamis, spoke to M. Volney* of Indians in Canada, who only become brown by exposure to the sun, and by rubbing their skin with fat and the juices of herbs. According to Major Pike, $\dagger$ the intrepid Menomenes are distinguished for the beauty of their features, by their large and expressive eyes, and by a complexion of a clearer tint than any of the other hordes of Chippeways. The expression of their countenance at once breathes sweetness, and a noble independence. They are all of them finely formed, and are of a middle stature. The Li-Panis, $\ddagger$ who, to the number of about 800 warriors, wander from the banks of the Rio-Grande to the interior of the province of Texas, in New Mexico, have light hair, and, in general, are fine looking men. According to Adolphus Decker, § who, in 1664, accompanied the Dutch admiral l'Ermite round Cape Horn, people are likewise met with at Terra del Fuego, who are born white, but who paint their bodies red and other colours. These trifling anomalies, however well authenticated, would only tend still more strongly to prove, that, notwithstanding the variety of climate and elevation inhabited by the different races of mankind, nature never deviates from the laws under which she has acted for many thousand years.

The beard, which travellers formerly refused to the Americans, is at $\mid$ Beard of the last restored and confirmed to them in the present day. The Indians ${ }^{\text {Americans }}$ who inhabit the torrid zone and South America, have generally a small beard, which becomes larger by shaving. Still, however, there are many individuals who have neither beard nor hair on any part of their person except their head. Galeno|| informs us, that among the Patagonians there are many old men who have beards, although they are short and thin. Almost all the Indians in the environs of Mexico, wear small mustachios, which modern travellers have likewise discovered among the inhabitants of the north-west coast of America. When we collect together, and compare all these different facts, it appears a conclusive inference that the Indians have a larger quantity of beard, in proportion to their distance from the equator. Besides, this apparent want of beard is a distinguishing feature which does not exclusively belong to the Americans. Many hordes of eastern Asia, the Aleutians, and, especially, some nations of African negroes, liave so very little beard that one might almost be tempted to deny altogether its existence. The negroes of Congo and the Caribs, two remarkably robust races of men, who are often of a colossal size, prove that it is nothing more than a physiological dream to look upon a beardless chin as a certain indication of degeneracy and physical weakness in the human species.

These physiological characters undoubtedly establish a close affinity | The Ameribetween the Americans and the Mongol race, that inhabits the northern and eastern parts of Asia; as well as the Malays, or the fairest of the cans are all of the same nation.
natives of Polynesia, and of the other archipelagos of Oceanica. This resemblance, however, which does not extend beyond the mere colour, cannot apply to the more essential parts-the cranium, the hair, and the profile. If, in the system of the unity of the human species, the Americans be considered as a branch of the Mongol race, it must be supposed, that, during an almost countless succession of ages, it has been separated from its parent trunk, and subjected to the gradual influence of a peculiar climate.

Next to physiological sharacters, language is the most indisputable. proof of the common origin of different nations. It is from the languages

[^95][^96]of America that the most positive indications have been supposed to be derived of that emigration of the people of Asia, to which the population of the new world has been ascribed: Mr. Smith Barton was the first who gave any thing like consistence to this hypothesis, hy comparing together a great number of diflerent American and Asiatic idions.* These amalogies, as well as those whech had been collected by the Abbe Hervas, $\dagger$ and M. Vater, $\ddagger$ are, no douht, too numerous to be looked upon as the mere result of chance; and yet, after all, as M. Vater remarks, they prove nothing beyond single communications, and partial emigrations. Of geographical connection they are almost completely destitute; and, without this concatenation, how is it possible to deduce from them any rational conclusion?

We have revised the researches of the three above named learned individuals, and although we have not any very extensive materials at our disposal, we obtained results, which, at one time, led us to believe that we were on the point of demonstrating, as an historical truth, the entirely Asiatic origin of the languages of America.
Oripin of the Asiatic and ${ }^{\circ}$ American words. and the Ural mountains, to the Cordilleras of Alexico and Peru. Nor is it to be imagined that these are mere syllables, which we force into a resemblance by dint of etymological dexterity ; for, they are entire words, disfigured only by terminations, or the inflexions of sound, and of which our readers might almost trace the steps of emigration. The most striking objects in the heavens, and on the earth; the most interesting relations of hunian natnre; the carliest wants of life;-such are the links by which many of the languages of America are connected with those of Asia. Some allinities, even of a more metaphysical description, are observed in the pronouns and numerals. Here, however, the chain is more frequently broken. But, this is not alt; during our researches this geographical concatenation has often presented itsel! under the form of a double and triple line of communication: Sometimes these lines are confounded together at intermediate points, about Behring's Straits and in the Nleutian Islands; but they are distinguished by their terminal links. The number of established inalogies is more than donble what had been previously observed. In fact, it is not a single ilenomination of the sun, the moon, the earth, the two sexes, the parts of the human body-which has passed from one continent to the other; there are two, three, four, denominations, derived from languages of Asia, acknowledged to belong to different roots. $\$$ -

So many unlooked for affinities-and such, too, as had not been detected by our predecessors, might almost have induced us to maintain, with a certain degree of confidence, the purely Astatic origin of many of the languages of America. But, sincerely devoted to the interest of truth, we will not attempt to erect an imposing and hazardous assertion on the mere basis of our own observations,- on the contrary, we will candidly avow, that the analogy between the idions of the two continents, although raised hy our researches to a new degree of certainty and importance, merely authorizes us to draw the following conclusions:-
nembe of there $1 s t$, Asiatic tribes, connected by descent and idiom with the Fins, the researclics. Ostiacs, the Permian, and Cancasian ,iations, have emigrated towards America, by following the coasts of the Frozen Sea, and by crossing Behring's Straits. This emigration extended to Chili and Greenland.
$2 d$, Asiatic tribes, comucted by descent and by idiom with the Chinese, the Japanese, the Ainos, and the Kourilians, have passed jnto America, by proceeding along the shores of the Great Occan. This emigration extended at least as far as Mexico.

3l, Aaiatic tribes, comected by descent and idiom with the Tongusians, the Mantelons, the Mongols, and the '「artars, have extended themselves, by following the heights of the two continents, as far as Mexico and the bay of Apalachia.

[^97]$4 t h$, None of these three emigrations have been sufficiently numerous to efface the original character of the indigenous nations of America. The languages of this continent have reccived their development, their grammatical formation, and their syntax, independently of all foreign influence.

5th, These emigrations have taken place at an epoch at which the Asiatic nations only knew how to count as far as two, or, at most three, and had not completely formed the pronouns of their languages.* It seems probable that the emigrants of Asia brought with them merely their dogs, and, perhaps, their hogs; and that they knew how to construct canoes and huts; but they did not give any particular name to the divinities which may have been the objects of their worship, nor to the constellations, nor the months of the year.

6th, Sonce Malay, Javanese, and Polynesian words may have been conveyed to South America by a colony from Madagascar, with greater facility than by the Great Ocean, where the winds and currents do not favour an easterly navigation.
7th, A certain number of African words appear to have been introduced by the same chanuel as the Malay and Polynesian terms; neither the one nor the other, however, have yet been detected in sufficient numbers to form the basis of an hypothesis. $\dagger$

8th, The words of the European languages which seem to have passed into America, are derived from the Finnish, and Letten $\ddagger$ languages: and are connected with the new continent by the Permian, Ostiac, and Youkagire. Nothing in the Persian, German, or Celtic ; nothing in the Shemitic§ languages, or in those of western Asia; nothing in those of northern Africa, indicates former emigrations towards America.

This is the result of our researches and of those of our predecessors. Some Asiatic idioms have penetrated into America; but the general aggregate of the languages of this continent-like the race of people by which they are spoken-presents a distinct and original character. We will now proceed to consider their general affinity.

Among the prodigious number of very different idioms which are met with in the two Americas, some of them extend themselves over a vast expanse of country. In South America, Patagonia and Chili appear, in

Extent and analogy of the different idioms. some measure, to possess only one single language. Dialects of the language of the Guaranis are diffused from Brazil to Rio Negro, and even, by means of the Omaguat idiom, as far as Quito itself. There is an analogy between the languages of the Lule and of the Vilela; and a still greater between those of Aymar aud of Sapibocona, which' decidedly have almost the same numeral terms. The 1 1. In North Quichuc language, the principal one of Pcru, partakes equally with America. those last mentioned in many numeral terms, exclusive of the analogies which it offers with the other languages of the neighbouring country. The idion of Naipuri is intimately connected with those of Guipunavi and of Caveri. It haş likewise considerable affinity with the Avanais, and has given rise to the idioms of Mecpure, of Parene, of Chirrupa, and of many others that are spoken on the banks of the Rio Negro, the higher Orinoco, and the Amazon. $\|$. The Carribbeans, after having exterminated the Cabres, extended their language with their empire, from the equator to the Virgin islands. According to the assertion of a missionary; the Galibi language enabled him to communicate with all the natives of this coast, the Cumangoles alone excepted. T Gily considers the Carribbean as the parent language of twenty others, and particularly of that of Tamanaca, by which he was able to make himself understood almost every where on the lower Orinoco.** The Saliva language is the original of the Ature, Piaroa, and Quaqua idioms ; and the Taparita comes from the Otomaca.

[^98]2. In North America.

In North America, the language of the $\mathcal{A}$ ztequas extends from the lake Nicaragua to the 37 th degree, along an extent of four hundred leagues.*
norous, but fully as rich as that of the Incas. The sound $t l$, which, in It is less sonorous, but fully as rich as that of the Incas. The sound $t l$, which, in the $A \approx$ tequa, is only added to nouns, is met with in the idiom of Nootka as the termination of verbs. In the idiom of Cora, the principal forms of the verb are similar to the Aztequa conjugations, and the words present some affinities. $\dagger$ After the Mexican, or Aztequa language, that of the Otomites is the one that is most generally spoken in New Spain. But, besides these two principal languages, there are, between the isthmus of Darien and the 23d degree of latitude, a score of others, to fourteen of which we are already in possession of very complete grammars and dictionaries. The greater number of these languages, far from being mere dialects of one only, are at least as different the one from the others as the Greek is from the German, or the French from the Polish. It is only between the Aztequa idiom and that of $\mathbf{Y u}-$ catan, that some resemblance is discovered.

New Mexico, California, and the north-west coast, form a region which is still but little known; and it is precisely from these that the Mexican tradition derives the origin of many nations.

The language of this region would constitute a very interesting subject of research ; yet we, scarcely possess more than a vague idea of them. There is a great conformity of language between the Osages, the Kanses, the Otos, the Missouris, and the Mohawhs. The guttural pronunciation of the fierce Sioux, is common with the Panis. The language of the Appaches and the Panis extends from Louisiana to the sea of California. $\ddagger$ The Eslenes, and the Runselen, in California, likewise speak a widely extended idiom.
The Tancards, on the banks of the Red River, are remarkable for a peculiar clucking sound; and their language is so poor that they express one half of their ideas by signs.§

In the southern provinces of the United States, as far as the Mississippi, there is an immediate affinity between the idioms of the Choktaws and the Chickasaws, which have likewise some appearance of being connected with that of the Cherokees. The Crecks or Muskohges, and the Katahbas, have borrowed words from them. Farther to the north, the once powerful tribe of the Six Nations speak one single language, which, amongst others, forms the dialects of the Seneccas, Mohawks, Onondagoes, Cayugas, Tuscaroras, Cochnewagoes, Wyandotes, and Oneidas. The numerous J.Jadowossians have a separate idiom. The dialects of the Chippervay language are common to the Penobscots, the Machiannis, the Minsis, the Narragansets, Natixes, Algonquins, and Kiistenaux. The Miamis, with whom Charlevoix\| classes the Illinois, also borrow from them some words and forms. Lastly, on the confines of the Knistenaux, in the most remote part of the north, the Esquimaux are met with, whose idiom extends from Greenland to Oonalaska. T1 Even the language of the 3. In the Are- $\quad$ Aleutian islands appears to possess an intimate resemblance with the 3. In the Arc-
tic regions. dialects of the Esquimaux, in like manner as these do to the Samoid and Ostiac. In the midst of this belt of polar nations-resembling each other in language as well as in complexion and form-we find the inhabitants of the coasts of America, at Behring's Straits, constituting, with the Tchouktches in Asia, an isolated family, which is distinguished by a particular idiom, and a more imposing figure, and, in all probability, originating from the new continent.
canse of this
multiplicity of This great number of idioms proves that a considerable portion of idioms. the American tribes have long existed in that savage solitude in which they are still plunged.

The family, or tribe, that wanders in the forests, engaged in the chase, and always armed against other families, or other tribes, whom they are afraid of encountering, necessarily invent words of command, and rallying expressions, in fact, cant terms

[^99]of war, which serve alike to guard them against sudden surprise and from treachery. Thus, the Menomenes, a tribe of higher Louisiana, speak so singular a language, that no white has been able to learn it. All of them, however, understand the Algonquin, and make use of it in their negociations.*

On the other hand, some of the American languages present so arti- $\mid$ Peculiarge. ficial and ingenious a composition, that one feels irresistibly disposed to ascribe the invention of them to some ancient civilized nation. I do not guages.
mean nations civilized to the modern scale, but such as the Greeks were in the time

Peculiar ge.
nius of the
American lan. of Homer; having their moral ideas developed, their sentiments elevated, and their imagination vivid and cultivated; in short, who had sufficient leisure to yield themselves up to meditation, and to form abstract ideas.

It is on the formation of the verb, that the inventors of the American languages have principally exercised their genius. In almost all the

General affnity of the conjugations. idioms, the conjugation of this part of speech tends to mark, by particular inflexions, the affinity between the subject and the action, or between the subject and the things by which it is surrounded, or more generally speaking, the circumstances in which it is placed. It is thus that all the persons of the verbs are susceptible of assuming particular forms, for the purpose of rendering the accusatives pronominal, which then may be attached to them as an accessary idea; not only in the languages of Quichua and of Chili, which totally differ from one another, but also in the Mexican, the Cora, Totonaca, Natiquam, Chippaway-Delawarian, and the Greenland.

This astonishing uniformity in so singular a method of forming the conjugations, from one end of America to the other, greatly favours the supposition of a primitive people, the common parent of the indigenous American nations. Nevertheless, when we shall call to mind that nearly similar forms exist in the language of Congo, and in the Basque, $\dagger$ which in other respects, have no affinity whatever, either with one another or with the American idioms, we are compelled to look for the origin of these analogies in the general nature of the human mind.

Still other grammatical refinements complete the astonishment which is excited by the language of America.

In the different forms of the idioms of Greenland, Brazil, and the $\mid$ Oiher pecaBetoi, the conjugation is changed when they speak negatively; the sign $\left\lvert\, \begin{aligned} & \text { liarities in the } \\ & \text { conjugations. }\end{aligned}\right.$ of negation being interpolated in the Moscan and the Aruwague, just as it is in the Turkish language.

In all the American languages, the possessive pronouns are formed of sounds annexed to the substantives, either at the commencement or the termination; and differ from the personal pronouns. The Guarani, Brazilian, Chiquitou, Quichua, Tagalian, and Mantchoo language, have a pronoun plural of the first person, we, exchuding the third person to whom the conversation is directed, and another which comprehends this third person in the discourse. The Tamanacan idiom is distinguished from the other branches of the same language, by an extraordinary copiousness in the indicative forms of the tense. In the same idiom, and in those of the Guaicures and of the Huazteques, just as in the Hungarian, the neuter verbs have particular inflexions. In the Aruwaque aed Abipon idioms, as well as in the Basque and Phœnician languages, all the persons of the verb, with the exception of the third, are marked by pronouns being permanently prefixed to them. The Betoi idiom is distinguished by terminations of this kind, expressed by os, which are wanting in all the other languages of America.

If the history of American languages leads us only to vague conjecture, will the traditions, the monuments, the manners, and the customs of that country, furnish us with more satisfactory information?

When the Europeans made the conquest of the New World, its civi-
Ancient American monu. lization was concentrated in some parts of the great chain of plateaus $\left\lvert\, \begin{aligned} & \text { ricants. }\end{aligned}\right.$ and of mountains. The Anahuac contained the despotic state of Mexico or Tenochtitlan, with its temples bathed in human blood; and Tlascala, inhabited by a
race of people no less superstitious. The Zaques, a species of pontiff-kings, governed from the interior of the city of Condinamarca, the mountains of Terra-Firma; while the children of the Sun reigned over the valleys of Quito and Cuzco. Between these limits, the traveller still meets with the numerous ruins of palaces and temples, of baths and houses of public entertainment.* Among these monuments, the Teocalli of the Mexicans, alone indicate an Asiatic origin. They consist of pyramids, surrounded by others of a smaller size, called Cho-Madon and Cho-Dagon, in the empire of the Brahmins, and Plall-Ton, in the kingdom of Siam.

Other monuments, however, speak a language which, to us is altogether unintelligible. The figures, in all probability hieroglyphical, of animals and instruments, engraved in rocks of syenite, in the vicinity of Cassiquiary; the camps, or square forts, discovered on the banks of the Ohio, furnish us with no evidence whatever. The learned of Europe have never heard any thing more respeeting the inscription in Tartar characters, said to have been discovered in Canada, and sent to the Count Maurepas. $\dagger$

Other monuments of a still more doubtful nature are mentioned. The paintings of the Toulteques, for example, the ancient conquerors of Mexico, clearly indicated, say they, the passage of a great arm of the sea, - an assertion which, now that the documents have disappeared, is calculated to inspire us with very little confidence. $\ddagger$ As to the Mexican paintings that are still met with, they possess so vague and uncertain a character, that it would be rash to consider them in the light of historical monuments.
Manners and
customs. Manners and customs depend too intimately on the general qualities customs. of the human mind, and on circumstances that are alike common to many nations, for us to adopt them as the basis of historical hypothesis. People that subsist by the chase and by fishing, must necessarily have the same manner of living. Although the Tonguts eat their meat raw, and merely dried in the smoke; although they take a pride in puncturing the cheeks of their children with lines and figures of a blue or black colour ; although they can detect the traces of their game on the smallest tuft of bent grass; these, after all, are merely the characteristic features of every nation that is born and educated under the same circumstances. It is, doubtless, a little remarkable, that the Tongusian and American women, should equally have the the custom of laying their infants naked in a heap of rotten wood reduced to powder.§ The same wants, nevertheless, and the same local circumstances, will explain even this resemblance. It is also worthy of remark, that, like the Americans, the ancient Seythians were in the habit of sealping their enemies ; that is to say, of carrying away the skin with the hair, from the upper part of the head; $\|$ although, no doubt, ferócity of disposition may have every where excited mankind to' the same Analogy of $\mid$ excesses. A certain number of more important analogies connects thleir reitigions
sissems. the religious and astronomical system of the Mexicans and the Peruvians with those of Asia. In the calendar of the Azteques, as well as in that of the Calmucs and Tartars, the months are designated by the names of animals. T The four great feasts of the Peruvians coincide with those of the Chinese. The Incas, like the Fmperors of China, cultivate a certain extent of ground with their own hand. The hieroglyplics and little cords in use amongst the ancient Chinese, recal in a striking manner the figured writing of the Mexicans and the Quipos of Peru. In a word, the whole political system of the Peruvian Incas, and of the Zaques of Condinamarca, was founded on a union of the civil and ecclesiastical powers in the person of an incarnate Deity.**

[^100]Without attaching to these analogies any decided importance, we may remark, notwithstanding, that America, by its customs, not less than its languages, manifestly proves the former existence of communications with Asia. But these communications must have been anterior to the development of the creeds and mythologies actually prevailing amongst the Asiatic nations in the present day. Were this not the case, the appellations of some of their divinities would necessarily have been conveyed from one continent to the other.

No American tradition whatever ascends to the incalculably remote period of these communications. The people of South America have almost no historical remembrances. The traditions of the northern nations go no farther than merely assigning that region, in which the Missouri, the Colorado, and the Rio-del-Norte take their rise, as the country of a very great number of their tribes.

In general, from the seventh to the thirteenth century, the population appears to have been continually flowing back towards the south and east. It is from the regions situated to the north of the Rio Gila, that

Known migra-
tions of the tions of the American people. those nations of warriors issued, who one after the other, inundated the country of Anahuac. The hieroglyphical pictures of the Azteques, have transmitted to us the remembrance of the principal epoehs connected with the migration of the American people. This migration bears some analogy with the one which, in the fifth century, plunged Europe into a state of barbarism, of which, even in the present day, we still experience the fatal consequences in many of our social institutions. The nations that traversed Mexico, left behind them, on the contrary, evident traces of culture and civilization. The Toulteques appeared there for the first time, in the year 648; the Chichimeques, in 1170 ; the Nahualteques, in 1178 ; the Acoulhues and the Azteques, in 1196. The Toulteques introduced the cultivation of Indian corn and of cotton. They constructed towns and roads, and, above all, those great pyramids that still remain the objects of our admiration, the faces of which are very accurately adjusted to the four points of the compass. They were aequainted with the use of hieroglyphical paintings; knew how to fuse metals, and hew the hardest stones; and had a more perfect solar year than either the Greeks or the Romans. The efficiency of their government manifestly proved that they were descended from a people who must themselves have previously experienced great vicissitudes in their social condition.* Whence, however, was this civilization derived; and where is the country from which the Toulteques and Mexicans issued?

Traditions and historical hieroglyphics bestow the names of Heuheutlapallan, Tollan, and Aztlan, upon the original abode of these wandering nations: Nothing now indicates an ancient civilization of mankind to $\mid$ departure. the north of the Rio-Gila, or in the northern regions explored by Hearne, Fiedler, and Mackenzie. On the north-west coast, however, betwcen Nootka Sound and Cooke's River, in Norfolk Bay and Cox's Inlet, the natives show a decided taste for hieroglyphical paintings. $\dagger$ When we advert to the monuments which an unknown people left in southern Siberia; and compare the epoch of the first appearance of the Toulteques with that of the great revolutions of Asia, from the earlicst movements of the Hiongnoux, one is tempted to believe that the conquerors of Mexica must have been a civilized nation, that had fled from the banks of the Irtish, or of the lake Baikal, to escape from the yoke of the barbarous hordes of the central plateau of Asia. $\ddagger$

The great displacement of the American tribes of the north is esta- $\mid$ various blished by other traditions. All the indigenous natives of the southern traditions. United States pretend to have arrived from the west, after crossing the Mississippi. According to the opinion of the Muskohges, the great people from whom they are descended still inhabit the west. Their arrival, however, cannot be dated earlier than the sixteenth century. The Seneccas were formerly a neighbouring tribe. The Delawares found on the banks of the Missouri a people who spoke their language.§

[^101]According to Mr. Adair, the Choktaws are descended from the Chichasaws, at a subsequent period to the Muskohges.

The Chipioums, or Chepawayens, alone have any traditions that seem to indicate their emigration from Asia. They once dwelt, say they, in a country situated very far to the west, from which they were driven by a wicked nation. They traversed a long lake filled with islands and ice-bergs. Winter reigned on every side during their passage. They disembarked near the Copper River. These circumstances cannot possibly be applicable to any thing but the emigration of a people of Siberia, who must have crossed Behring's Straits, or some other unknown strait still more to the north. Yet, notwithstanding this tradition, the language of the Chipiouans is not of a more Asiatic character than the other idioms of America. Their name has no more a place in the immense nomenclature of Asiatic tribes, ancient and modern, than that of the IIurons, which has been so unhappily compared with the IIvires of Marco Polo, and the Huiar of Carpin, who are merely Ouigours.*
Concluding $\quad$ In the last place, these traditions, monuments, and customs, as well results. as idioms, render it extrcmely probable that there must once have been invasions of the new continent by Asiatic nations; but, at the same time, every circumstance concurs to throw back the epoch of these events to the darkness of ages anterior to history. The arrival of a colony of Malays, mixed with Madagascars and Africans, is a very probable event, but is enveloped in still more impenetrable obscurity. The general mass of the native population of America is indigenous.

Hypothesis ree
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Americans.

After having thus detailed the whole of our researches and our conjectures respecting the origin of the Americans, it would be a source of useless fatigue to our readers, were we to enter into a long analysis of all the opinions that have been advanced on this subject. It suffices to know that Hebres ty- $\mid$ every thing has been imagined. The very convenient resource of the pothesis. dispersion of the Israelites, has been brought forward by a great number of writers, amongst whom only one deserves notice, the Englishman, Adair, who, with considerable erudition, has shown the affinity which exists between the manners of the ancient Hebrews and the people of Florida and the Carolinas. $\dagger$ These affinities prove, in general, merely a communication with Asia; and in some of them, such as the use of the exclamation Hallela yah, he seems to be mistaken. The Egrptians. | Egyptians have been assigned as the ancestors of the Mexicans, by the learned Huet, $\ddagger$ Athanasius Kircher, and by an American of erudition, whose vast researches have not been given to the world.§ The astronomical and chronological systems are totally different. The styles of architecture and of sculpture may resemble one another amongst different nations; and, accordingly, the pyramids of Anahuac bear a closer comparison with those of Indo-China than of Egypt. The Canaanites have been put in requisition by Gomara, in consequence of the feeble analogy with their customs that has been observed on Terra-Firma.|| Many writers have maintained the reality of the expeditions of the Carthaginians into America; and it is impossible altogether to deny the possibility of such an event. $\pi$. We are too little acquainted with the language of this celebrated people, a mixed race of Asiatics and Africans, to assume the privilege of deciding that no trace of an invasion of the Carthaginians really does exist. With a greater degree of certainty we can exclude the Celts, notwithstanding the etymological dexterity made use of to discover Celtic roots in the Algonquin.** The ancient Spaniards lave also very $\underset{\substack{\text { Hypothesis of } \\ \text { Grocius. }}}{\text { feeble claims; their navigation was exceedingly limited. The Scandi- }}$ Grotius. navians have preserved historical documents, which establish the fact of their voyages to Greenland; but they do not go farther back than the tenth century,

[^102]and merely prove that Amcrica was already completely pcopled-a very powerful argument in favour of the high antiquity of the American nations. The celebrated Hugo Grotius* has very awkwardly combined this historical fact with some conjectural etymologies, for the purpose of deriving the population of North Amcrica from the Norwegians, who, except in Iceland and Grcenland, have left only faint traces behind them in the west.

The purely Asiatic origin of the Americans has met with numerous Asiatic hypo- $^{\text {and }}$ supporters. The learned philologist Brerewood, $\dagger$ was, perhaps, the first $t$ thesis. by whom it was proposed. By the Spanish historians it was only partially admitted.

De Guignes, $\ddagger$ and Sir William Jones, $\S$ conduct, without difficulty, the one his Huns and Thibetans, the other his Hindoos, into the New World. Fornicl, whose work we have not been able to consult, was the first to insist on the Japanesc being brought forward, who, it is true, may in reality lay claim to a great number of American words. Forster has attached a great deal of importance to the dispersion of a Chinese fleet, an event of too recent a date to haye produced any great influence upon the population of America.||

For half a century, the passage of the Asiatics by Bhering's Straits, had been raised to the rank of an historical probability by the researches of Fisher, Smith, Barton, Vater, and Alexander de Humboldt. Yet these learned men have never maintained that all the Americans were descendants of Asiatic colonics.

An intermediate opinion, which unites the pretensions of the Europeans, Asiatics, Africans, and even the South Sea Islanders, has received Mixed hypothe sanction of some writers of considerable weight. AcostaT and Clavigero** appear as its supporters. The latter insists, with reason, on the high antiquity of the American nations. The indefatigable philologist, Hervas, $\dagger \dagger$ also admits the hypothesis of their mixed origin. It has been learnedly dismissed by George de Horn. $\dagger \ddagger$ This ingenious writer excludes from the population of America the negroes, of whons no indigenous tribe has been discovered in the New World; the Celts, Germans, and Scandinavians, because, amongst the Americans, neither light hair, nor blue eyes are to be met with; the Greeks, and Romans, and their subjects, on account of their timidity as navigators; and the Hindoos, because the mythologies of the Americans contain no traces of the dogma of the transmigration of souls. He then deduces the primitive origin of the Americans from the Huns, and Cathayan Tartars. Their migration appears to him to be very ancient. Some Phœnicians and Carthaginians must have been thrown on the western coast of the new continent. Still later, the Chinese conveyed themselves thither. Facfour, king of Southern China, he contends, fled thither, to escape the yoke of Koublai Khan; and was followed by many hundred thousand of his subjects. Manco-Capac was also a Chinese prince. This system-a mere tissue of conjecture when it first appeared, sufficiently harmonises with the facts that have been subsequently observed, and which we have above collected together. Some bold and unceremonious writer has only to scize on these facts, combine them with the hypothesis of Horn, and thus favour the world with a true and authentic history of the Americans.

It is not improbable that, at some future day, America, in the height of her civilization, may in her turn boast that she is the cradle of the human race. Already, two learned individuals of the United States have maintained, that the tribes of the north of Asia may just as readily be descendants of the Americans, as the latter of them.§§

[^103]In the present state of our knowledge, the wise will stop short at the probabilities which we have pointed out, without vainly endeavouring to combine them into a system.
N. B.-When the first edition of this volume was published in 1817, we were still unacquainted with that volume of Mithridates, (Berlin, 1812, Part III. § 23.) which contains the admirable discourse of M. Vater on the languages of America. The interruption of our communications with Germany, prevented us even from knowing that it had appeared. The results of the researches of M. Vater, agree in the most essential points with our own; only he has attended less to the geographical connexions upon which the following table is founded. But his labours furnish many additional arguments in favour of our conjectures, though we cannot properly afford them a place in a system of Universal Geography. Whoever wishes to prosecute the subject farther, will find ample information in the above and the succeeding volume ( $\mathbf{1 8 1 7 \text { ) of Mithridates. M. Vater has carefully collected tables of analogous }}$ words in the languages of the old and new world. Between the American, Coptic, and Japanese (8) ; the Malay (11) ; the Sanscrit (5) ; the west coast of Africa (20); the Basque ( 8 ) ; the Celtic (19) ; and the Caucasian languages (9), he points out many similarities. He also demonstrates by a table, the connexion of the Greenlandish and Tchouktchese (26); and in another, the connexion of the North Asian with the Amcrican dialects in general.-The figures in brackets, indicate the number of analogies given for each. Upon the whole, he thinks it a demonstrable fact, " that on the north-east parts of America, in Greenland, and on the coast of Labrador; as also to the west of it, as in the vicinity of the Asian coast, there dwells a people which is one and the same race with the inhabitants of the north-east coast of Asia, and of the islands lying between the two hemispheres."-Part III. p. 339.

## TABLE

## Of the Geographical connexion of the American and Asiatic Languages.*

The sun, in New-England, kone; in Yakoute, kouini; in Ouigur, lien; in Tartar, koun; in Aware, or Chunsag, kko. Also, in Tartar, konyach; in Kantchadale, kouta-atch; in Maypur, gouie. In Wogul, konzai, the stars; in Ostiac, kos.

- All the American words are taken from the works, already quoted, of Messrs. Smith, Barton, and Vater. The latter has taken a great number of them from printed Dictionaries, or Manuscripts. Some had been communicated to him by M. A. de Humboldt.
In these names we have corrected the Spanish and English orthography only as far as was necessary to render the analogy evident.
The connexions that were commenced by Messrs. S. Barton and Vater, and which we have not been able to complete, we have marked with the initials of those learned gentlemen's names. Sometimes, also, we have indicated by points those very remarkable gaps in the connexion of words, which yet are indisputable.
The words of the Aleutian Islands, and of the island of Kadjak, are taken from Saucr, in his relation of Billing's Voyage.

The Kamtchadale, Youkagir, and Yakoute words, are from the same source. The Tonguse, from Sauer, Georgi, \&c. The Mantchew words were communicated to us by M. Jules de Klaproth. The Jesso, or A ̈no, words are taken from a manuscript vocabulary of M. Titsingh. The Japanese terms are also from a vocabulary by the same gentleman, in the Mémoires de la Société de Batavia.

The Lieukieu and Birman expressions are from vocabularies published by M. de Klaproth, in his Asiatic Memoirs.
The Sanscrit and Malay words, \&c. are borrowed from Mithridates. The high and low Ja: panese, from the Mémoires de Batavia. -The Polynesian, from Cook, Entrecasteaux, \&c. The Ouigur and Afgban words, and those of the Caueasian tribes, the Andi, Awarc, or Cbunsag, Kaboutsch, Kasikoumuks, \&c. \&c. from the Memoirs of M. Klaproth.
2. The sun, in Chiquito, souous; in Mosca, soua; in Yakoute, solous, star; in Mantchew, choun, sun : in Ostiac, siouna; in Andi, souvou; in Wogul, sowa, star.In Sancrit, sourya; in Zend, shour.*
3. Idem, in Quichua, inti; in Lulean, inni; in Aleutian, inkak, (the firmament;) in the Tounguse of Ochotsk, ining, (day.) In Lower Javanese, ginni, fire; in Batta, Iniang, (God.)
4. Idem, in Chippeway, lesis; in Mahicanne, Keeschog ; in Tcheremisse, ketche (S. B.)
5. Idem, $\mathcal{N i i}$, and néé, the sun in Kinaï (Russian American) connects itself with ne, day, light, in Birman ; nie, eye, in Lieukieu; ne, eye, in Chilian; néoga, eye, or eyes, in Abipon.
The moon, in Aztec, meztli; $\dagger$ in Afghan, maischta; in Russian, msiaïtsch; in Aware, moz; in Sanscrit, masi.
2. Idem, in Chili, couyen; in Mossa, cohe; in Jesso, or Aïno, kounetsou, (with the article affixed;) in Youkagir, konincha; in Esthonian, kouli; in Finnish, koun.
The stars, in Huastic, ot ; in Tartar, oda, (V.) $\ddagger$
Idem, in Chickasaw, phoutckik; in Japanese, fouschi.
Idem, in Algonquin and Chippeway, alank; in Kotowze, alagan; in Assani, alak, (S. B.)

Heaven, in Huastec, tiab; in Poconchi, taxab. $\qquad$ ; § in Chinese, tien; and, in the dialect of Fo-kien, tchio............; in Georgian, tcha; in Finnish, taïzoas; in Esthonian, taéwas; in Courlandish, and Pruczian, debbes, or tebbes; in Lettish and Livonian, debbesis.
The earth, in Chili, toue ; in the Friendly Islands, tougoutou; in Tagalian, torna; in Ä̈no, toui; in Japanese and Chinese, tii; in Tchukasse; tchi.
Second connexion by the north: in Tunguse, tor; in Kittawin, to; in Abasgian, or Awchase, toula; in Altikeseck, tzoula.
2. Idem, in Delaware, hacki; in Narraganset, auke; in Persian, chaki; in Bucharian, chak (S. B.); in Mexican, tlali; in Kolioush, tlatka; in Aleutian, tchekak; in Kamatchinze, Karagasse, \&c. dscha.
3. Idem, in Peruvian, lacta ; in Yucatan, lououn (S.B. and V.); in Youkagir, lewié and lifie, (in the ablative, lewiang; in the Finnish of Olonetz, leivou; in Ingousche and Tchetchengue, laite; in Birman, lai, country.
Fire, in Brazilian, tata; in Muscogulgne, toutkah; in Ostiac, tout ; in Wogul, tat (S.B.); in some Caucasian dialects, $t z a l$; in Mantchew, toua; in Finnish, touli.

Water, in Delaware, $m b i$ and $b e h$; in Samoiede, bi and be; in Kurile, pi (S.B.); in Tunguse, bi-alga, the waves; in Mantchew, bira, river; in Albanian, oui and vie.
2. Idem, in Mexican, atl; in Wogul, atil, river (S.B.) \|
3. Idem, in Vilela, ma; at Norton Sound, mooe; in Tchouktche, mok; in Tunguse, mou; in Mantchew, mouke; in Japanese, mys; in Lieukieu, minzou. TT
4. Water, in Tamanac, nono; in Zamouke, noumi ; in Tchouktche and Greenlandish, nouna, nounit; in Koriaik, noutclout.
Rain, in Brasilian, ameu; in Japanese, ame (S.B.)

[^104]Idem, in Algonquin, kemeran; in Lesghian, $k$ kema (Id.)
Wind, in Vilela, uo; in Omagua, ehuétu; in Ostiac, vot and uat (V.)
It may be looked upon as approaching vcad, wind, in Pehwil; waihou, Sanscrit; wiatr,
Sclavonic; vetr, Icelandic; vavothr and hrithuth, in two dialects of Scandinavia, now lost.*
Air, in Delaware, awonou; in Miamis, awaunweh; in Kirgish and Arabic, avca (S.B.); in Sanscrit, avi.-In Iotic, a dialect of Scandinavia, cepi. $\dagger$

Year, in Peruvian, huata; in a Tchouktche dialect, hiout; in Albanian, viet; in $\mathrm{O}_{\mathrm{s}}$ tiac, hoet (S.B.); in Lieukieu, vadii, month.-In Hindostanee, walkh, time. $\ddagger$
Mountain, in Araucan, pire, (a particular name of the Andes)............In Youkagir, pea; in Ostiac, pelle; in Andi, a Caucasian dialcct, pil.-In Sanscrit, pura, the Pyrénées.
Field, in Ataïtian, conouco; in Yakoute, chonou (V.); in Japanese, kouni, a district. -In Chinese, lioume, kingdom, region.
Height, in Acadian, (or Nova-Scotian,) pamdemou; in Mordwin, pando; in Mockshan, panda (S.B.); in Youkagir, podannie, high, clevated.
Bank, in Ottomac, cahti; in Yakoute, killo; in Laplandish, kadde; in Aino, kada-schma-kodan, an inclined bank.
Sea, in Araucan, languen; in Tunguse, lam; in Malay, laout............In the EddaSæmundina, la, and lcegi.§
Lake, in Hungarian, to, and ferto; in Aino, to, a great lake; in Tchouktche, touoltouga, a gulf of the sea; in Mexican, atoyatl, lake; in Lulean, tooson.
River, in Greenlandish, kook; in Kamtchadale, kiigh ; in Samoicde, kyghe (V.); in Southern Chinese, kiang; in Tchouktche, kiouk; in Kinailzi, kytmu, (chain somewhat involved.)
2. Idem, in Natchez and Algonquin, missi, or messé, (Missi-Sipi, Miss-Ouri, MissiNipi, \&c. \&c.) in Japanese, mys, water; in Licukieu, minzon.
Tree, in Mossa, ioukhoukhi; in Ostiac, ioukh (V.); in Youkagir, kiokh, plant.
Wood, in Chippeway, mittic; in Samoiede, mide (S. B.)
Forest, in Nadowessi, ochaw; in Zamuca, ogat; in Tartar, agaz (V.); in Kadjak, kobogak, a tree; in Afghan, oha, || (sce grass.)
2. Idem, in Ottomac, toche; in Delaware, tachan, or tauhon (V.); in Yakoute, tya; in Japanese, tiilini, wood.-In Mongol, taëri, pine.-In the Friendly Islands, tohou, a species of tree.
3. Idem, in Guarani, caa; in Tupi, cagua; in Omagua, cava; in Vilela, colutit; in Maya, $V^{\prime}$ aas; in Malabar, kadd. All these words are related to the word for grass, second series.
Bark, in Quichua, cara; in Ostiac, kar; in Tartar, kaëri; in Permian and Sclavonic, kora; in the Finnish of Olonetz, kor (V.)
Stone, rock, in Caribean, teloot; in Tamacan, tepout in Galibi, tobou; in Kolioushe, $t e$, or tete; in Yaoi, tabou; in Lesghian, teb.-In Aztec, tepetl, mountain, rock; in Turkish, tepe; in Mongol, tabakhan, point of a rock.
Grass, in Chiquito, boos; in Mongol, ouboousu; in Kalmuk, abessyn (V.)—In Yakoute, bosok, a branch.-In Kadjak, obovit, plants.-In the Friendly Islands, bout go, tree, (see forest, first series.).
Ilem, in Omagua, ca; in Guaicure, caa; in Hindostanee, gas; in Kamtchadale, kaliaïn, the juniper bush.-In Birman, $\hat{a}$-khà, a branch of a tree.
Fish, in Quichua and Chili, Khalloua; in Cochimi, cahal; in Poconchi, crrr; in Kadjak, kalhlicuit; in Maya, caih; in Kolioushe, chaat; in a Tchouktche dialect, ikahlik; in Jesso, kara-sucki, (salmon); in Samoiede, koual, and liarre; in Wogul

[^105]and Ostiac, khoul; in Koibale, kholla; in the Finnish of Carclia, kala; in Tonquinese, $c a$.
Idem, in Mobima, bilau; in Yakoute, balyk; in Tartar, baluk; in Russian, belouga.
Bird, in Tamacan, toreno; in Japanese, tori (V.)-In Hindostanee, tchouri.
Goose, in Chippeway gah; in Chinese, gouh (V.)-In Japanese, gang.-In Mantchew, gaskhan, bird.
Bread, in Chickasaw, kawtoo; in Wokkonsi, ikettau; in the Ostiac of Pompokol, koita; in Akouscha and Koubescha, katz; in Pruczian ghieytie.
Nourishment, in Quichua, micunnan; in Otaheitan, and in the Friendly Islands, maa; in Asiatic-Malay, macannai; in Japanese, mokhi.......... ;* in Ingousche, in Touscheti, mak, bread, or cake; in Altikesek, mikel.
Meat, in Mexican, nacatl; in Greenlandish, nekke; in Japanese, niekf......... $\dagger$
Bone, in Tuscaror, ohskhérell; in Armenian oskor.-Idem, in Creek, ifoni; in Japanese, fone (S. B.)
Blood, in Totonaka, lacahni; in Tarahumar, laca; in Youkagir, lioplool; in Hindostance, lohou.
Pig, in Tarahumar, cotschi; in Chippeway, coocootsche; in Mongol, khol:hai; in Cathay, khai. +
Dog, in Caribean, caïcoutchi; in Tarahumar, cocotschi; in Kamtchadale, kossa; in Kasikoumyk, ketschi.-Idem, in Cherokee, keira; in Ostiac, koira.-Idem, in Andi, Aware, and other Caucasian idioms, khoï; in Birman, khoü̈; in Alcutian, ouikouk.
Boat, in Galibi, canona; in Otaheitan, canoa; in Aïno, according to La Perouse, kahani; in Greenlandish, cayac; in Americo-Russian, the same; in Samoicde, cayouc; (kahn, in German, canoe.)
House, in Mexican, calli.........; in Wogul kol and kolla; in the Gcrman and Scandinavian languages, hall.
Idem, in Lulean, ouya; in Aleutian, ouladok; in Ouigur, ouyon; in Tartar, oui.Idem, in Chickasaw, chookka; in Kadjak, cheklicuit; in Japanese, choulioutche.
Man, in Araucan, auca; in Saliva, cocco; in Kolioushe, $k a$ and akkoch; in Jesso, okkai; in Yakoute, ogo (boy)..........in Guarani, aca, head.
Idem, in Acadian, kessona; in Ostiac, kassek; in Kirgish, kese; in Yakoute, kisi; (S. B.)-In Yakoute, kissæ, man; kisa, virgin, etc.; in Ouigur, kiischou.

Woman, in Saliva, nacou; in Penobscot, neeseeweock; in Potawatam, neowoh; in Tchouktche, newem, woman in general, newaitchick, young woman; in Samoiede, neu; in Ostiac and Wogul, ne; in Mordwin, netscha; in Akouscha, uetsch; in Koubascha, nem; in Polonese, niewiasta.-In Zend, naeré; in Pehlwi, naerik.In Hebrew, nekebah.
2. In Mahacanni, weewon; in the Caroline and Friendly Islands, wefaine; in LowJavanese, auccewe.§
Father, in Mexican, tatli; in Moxa, tata; in Otomite, tah; in Poconchi, tat; in Tuscarora, ata; in Greenlandish, atal; in Kadjak, attaga; in Aleutian athan; in Tchouktche, atta and attaka; in Kinai, tadak; in Turkish and Tartar, atta; in Japanese, tete; in Sanscrit, tada; in Finnish of Carelia, tato; in Wallachian, tat.
2. In Lulean, pe; in Koriake, pepe (V.)-In Jesso, fan-pe; in Birman, pha; in Siamese, po; in Sanscrit, pida.
3. Idem, in Vilela, op ; in Kotowzi and Assanian, op. (V.)
4. Idem, in Quichua, yaya; in Yakoute, aya; in Chiquito, iyai; in Shebay, haia; in Esléne, ahai. (V.)-In Aleutian, athau; in Yakoute, agam, or ayam; in Wotiak, $a i$; in Permian and Siranian, aie.

[^106]Mother, in Vilela, nané; in Maypur ina; in Cochimi, nada; in Mexican, nantli; in Potawatam, nana; in Tuscarora, anah; in Pennsylvanian, anna; in Greenlandish, ananak; in Kakjak, anagah; in Aleutian, anaan; in Kamtchadale, naskh; in Tunguse, anee; in Youkagir, ania; in Tartar, anaka and ana; in Ingousche, nana.
Son, in Vilela, inake, (son and daughter;) in two Tchouktche dialects, iegnika and rinaka; in Tagalian and Malay, anak. The other intermediate terms are wanting.
2. In Caribean, kochi; in Tchemerisse, keschi. (S. B.)-In Yakoute, kisim, daughter.
3. Idem, in Penobscot, namon; in Samoiede, niama. (S. B.)*
4. Idem, in Maypur, anis; in Algonquin and Chippeway, ianis; (V.) in Youkagir, antou.
Brother, in Araucan, penni; in Quichua, pana; (in Kadjak, panigoga, daughter; in Youkagir, pa-outch, sister;) in Lieukieu, sien-pin, elder brother ; in Hindostance, bein, sister ; in Zingaree, pon, idem. $\dagger$
2. Idem, in Chippeway, onnis; in Algonquin, anich; in Japanese, ani, eldest brother, ané, eldest sister.
3. Idem, in Quichua, huaquey; in Tunguse, aki. (V.)-In Mantchew, ago ; in Tartar, ag'ha; in Ouigur, akâ; in Tchouktche, aki, younger brother; in Kolioushe, achaik and achaika, (achkik, sister,) in Kinaï, agala, elder brother.
Sister, in Onondaga, akzia; in Jesso, zia, elder sister ; in Yakoute, agassim ; in Lesghian, akiessio.
Child, in Quichua, huahua; in Omagua, idem ; $\ddagger$ in Youkagir, oua; in Aware, uassa, and uas; in Wogul, uassum.
Head, in Guarani, aca; in Omagua, iaca; in Youkagir, yok.
Eye, in Abipon, neoga; in Mocobi, nicota; in Cubaya, nigne; in Peruvian, nahui; in Kinailzi, nagak ; in Chili, ne; in Catawbah, neetouth; in Kamtchadale, nanit; in Lieukicu, nié ; (in Boman or Birman, ne, day, light;) in Tcheekasse, ne ; in Mongol, nitoun ; in Kalmuck, nidoun;-In High-Japanese, netra.
Eye, in Mahacanni, kessq; in Seneca, kakaa; in Americo-Russian, kawak; in Yakoute, kasak; in Tartar, kys; in Ouigur, kus.
The throat, in Yukatan, cal; in Kalmuck, chol; in Esthonian, kacel; (throat and neck,) (V.)-In Yakoute, kelga.-In Aware, kal, mouth; in Afghan, chule.
Tongue, in Quichua, kalli; in Mongol and Kalmuck, kelen and kyle; in Permian, kil; in Esthonian keli; in the Finnish of Carelia, kelli.,(V.)
Tooth, in Chippeway, tibbit; in Ostiac, tibu and tewa; in Samoiede, tibbe; in Aware, ziv, zib, zabi; in Birman, tabu.
Hand, in Chili, kou ;.......... at Nootka-Sound, coucour;............§ in Ouigur, kol; in Kasikumuck, kues; in Aware, kuer; in Kabutsch, koda.
Idem, in Delaware, naschk; in Akouschka, nak. (S. B.)-In Youkagir, nogan.
Ear, in Chili, pilun; in Ostiac and Samoiede, pil; (S. B. and V.) The intermediate words are unknown.
Belly, in Chili, pue; in Wotiak, put. (S. B.) The known intermediate terms differ. Among the Battas of Sumatra, we find boutoua; idem, in Andi, bubit; idem, in Hindostanee, piteh.
Idem, in Delaware, wachtey; in the Finnish of Olonetz, wattscho. (S. B.)
Foot, in Tuscarora, auchsee; in Kamtchadale, tchou-atchou; in Yakoute attauch; in Japanese, aksi and atschi; in Ouigur, ajak.
Idem, in Caribean, nougouti; in Miami, necahtei; in Youkagir, noel; in Samoiede, $n g h e ́$.
Forehead, in Pennsylvanian, hakulu; in Touschi, haka, (Caucasian) (S. B.)-In Dido, (Caucasian) haku, mouth.
Beard, in Tarahumar, etschagouala; in Tartar, sagal; in Kalmuck, sachyl. (V.)In Ouigur, ssachal.

[^107]Black, in Chili, couri; in Aïno, kouni; in Toukine, koro; in Kasikumuck, chourei, (night.)*
White, in Lulean, poop; in Vilela, pop; in Chiquiton, pouroïbi; in Zamuca, pororo; in Youkagir, poinnei.
White, in Yucatan, zac; in Totonac, zacaca; in Mongol, zagau. (V.)
Red, in Mexican, costic; in Kiriri, koutzou; in Kadjak, kouightoak.-In Japanesc, koutsou, fine, brilliant.
$\mathcal{N a m e}$, in Greenlandish, attack; in Tartar, at.-Idem, among the Caribean women, nire ; in Mongol, nyre; (V.) in Kadjak, athka; in Aleutian, asia; in Yakoute, aatta.
Love, in Quichua, munay; in Sanscrit, manya; (V.)-In Teutonic, minne; but the intermediate words are wanting.
Pain, in Quichua, nanay; in Ottomac, nany ; in Tunguse, ænan. (V.)-In Aleutian, nanalik.
God, in Quichua, pacha-camac ; in Japanese, kammi (khan in Sancrit, Malabar and Multanian, the Sun.)
Idem, in Aztec, teo; in Sanscrit, deva; in Zend, diw and dev; in Greek, theos; in Latin, deus.
Lord, or Prince, in Araucan, toqui, from the verb toquin, to command; in Aleutian, tokok; at Atchem, in Sumatra, tokko.
To eat, in Cora, cua; in Tarahumar, coa ; in Mexican, qual ; in Alconte, kaangen, (Eat;) in Japanese, cwa.-In German, kauen, to chew.
$I$, pronoun, in Delaware, $n i$; in Tarahümar, ne ; in Mexican, nehuatl ; in Moture, ne. (S. B.)-Idem, in Guaicure, am; in Abipon, aym; in Wogul, am.-In Waicure, be ; in Mongol, Tonguse and Mantchew, bi. (V.)
Idem, in Wyandots, dee; in Mixtec, di; in Andi (Caucasian) den ; in Aware, dida, I myself.
Idem, in Lulean, quis ; in Totonak, quit ; in Kadjak, khoui; in Aleutian, kien; in Kamtchadale, komma, I; kis, thou; in Tonguse-lamute, kie, I and me; kou, thou.
Idem, in Nadowessian, meo; in Yakoute, min; in Youkagir, matak; in Finnish and Laplandish, miya.
Thou, in Huaztec, tata; in Youkagir, tat; in Mexican, te-huatl, in Siriain, tæ. (V.)
He, pronoun, in Tacahumar, iche; in Huaztec, jaja; in Mexican, yéhuatl; in Tagalian and Malay, iya. (V.)
We and You, in Mocobi, ocom and ocomigi ; in Guaicure, oco and acani diguagi; in Abipon, akam and akamyi; in Malay, camy and kamy; in Tagalian, camon and camo (V.)
Yes, in Galibi, teré; in Samoiede, terem (V.)-In Ottomac, haa; at Nootka-sound, $a i$; in Kadjak and Aleutian, aang; in the Sandwich Islands, $a i$; in Yakoute, ak; in Ostiac and Aleutian, aa; in Mexican, yye; in Miami, iyé ; in Jotonek, ya; in Tunguse, $y \alpha$; in Aleutian, $j e$; in Finnish, etc. etc. $y a$.
One, in Mexican, ce; in Jesso, zen etsoub; in Kabardian, ze; in Aware, zo.
Idem, in Laymon, tejoc ; in Betoi, edojojoi ; in Japanese, itjido, once; in Birman, thit ; in Lieukieu, tids or idshi.
Two, in Pimas, kok; in Yakoute, iké; in Aware, ké; in Permian, kik; in Estho: nian, kaks.
Three, in Totonak, toto; in Tagalian, tatto.-In Chippeway, taghy; in Malay, tiga.-In Chili, koula; in Ostiac, kolim; in Esthonian, kolm ; in Yarura, tarani ; in New Zealand, toroa (V.)
Four, in Araucan, meli; in Birman, leh.
Five, in Iroquois, wisk; in Yakoute, bes ; in Esthonian, wis ; in Laplandish, wit.
Idem, in Totonak, tati; in Samoiede, tetti (V.)
Eight, in Pimas, kikia; in Permian, kykiamis (V.)
Nine, in Quichua, yzcon; in Aware and Andi, itsch.

[^108]Nots.-M. Vater has discovered thirty-one analogies between words in the languages of America and Europe. Out of this number, however, thirteen are derived from the Finnish languages, and naturally belong, as well as those from Scandinavia, to the chain of idioms of the north of Asia. Others are founded on error; for instance, $y z t i c$, cold, in Mexican, bears no affinity with the Basque otza, but to the Scandinavian $i i s$, to the Ostiac jech, etc. etc.
The same learned gentleman has pointed out thirty-three analogies between American and African idioms. He might have added the following :-

Sun, veiou, in Galibi; zveye, in Yaoi--Ourvia, on the Gold coast; eiwiaa, in Amina; ouai, in Watie, a dialect in the United States.
Hand, is, in Lulean, isunga, in Koussa; idegh, in Barabra.
I, $d i$, in Miztec ; dia and di, in Koussa.
It seems to us that these words, being found in South America, in the vicinity of the Malay words, indicate the arrival of a colony of Malays, mixed with inhabitants of Madagascar and Caffres.
We have discovered in the vocabularies of Nigritia, recently published, several new analogies; but they do not seem to promise much, though it is our intention to prosecute the inquiry still further.
$\mathcal{N} . B$. The reader will please to observe, that the analogical words of the above table are retained in the French orthography, into which they have been translated by M. Malte-Brun; it being impossible to discover what allowances be may have made, or what rules he may have followed in adapting them to the orthoëpy of that language.-E1.

## BOOK LXXVI.

## AMERICA.

Description of America.-Researches concerning the navigation of the Icy Sca of the North.-North-west coast of America.

The extremitics of America towards the north, the north-west, and the north-east, come now to engage our attention. These regions, however, which may be termed "American Siberia," even after the recent voyages of Ross, Parry, Franklin, and | $\begin{array}{l}\text { Doubts de- } \\ \text { tailed. }\end{array}$ | $\begin{array}{l}\text { Kotzebue, still continue in a great measurc unknown. We are ignorant, } \\ \text { for instance, whether the waters seen by Mackenzie and Hearne, are }\end{array}$ |
| :--- | :--- | for instance, whether the waters seen by Mackenzie and Hearne, are lakes, or gulfs, or a part of the Icy sea. The itinerary of Hcarne, properly estimated, and adjusted to the true points of the compass, would, in my opinion, conduct us nearly a hundred leagues more to the north-east, and probably to the shores of some lake or gulf connected with Baffin's Bay. Captain Franklin has brought the mouth of Mackenzic* River almost cight degrees to the east of its assigned position. The sea into which this and Coppermine River fall, is salt, has tides, and is believed to communicate with the sca at Repulse Bay; but though coasted for more than 500 miles to the eastward, the point has not been ascertained. We are equally uncertain whether this sea be identical with that which washes Melville Island, the western limit of Parry's first voyagc. On the whole, though the voyages of Ross, Franklin, and Parry, have brought the eastern and western shores of North America to within half of their former distance, the identity of the sea which washes Cape Turnagain, Repulse Bay and Melville Island, is far from being established; and the question of its extension to Icy Cape, or what is called the North-west Passage, remains still to be investigated. The second voyage of Parry $\dagger$ has added nothing to advance the solution of this question. The actual existence and limits of Baffin's Bay itself, called in question by an arrogant scepticism, which mistakes its own caprices for argument, have been established by the expe-

[^109]ditions of Ross and Parry ; but the discovery of Barrow's Straits, by the last of these navigators, has authorized the learned critic still to question, whether the coasts seen by the intrepid Baffin aro continuous, or belong to a chain of islands. The openings bearing the name of Jones, Smith, Whales, Wolstenholm, have not been visited in detail, and in the bottom of ono or moro of these bays, straits might possibly still be discovered. The extent of Greenland to tho north-west and north-east, has eluded the persevering researches of the Danish missionaries. All that is known is, that the Greenlanders, after passing a strait, have communicated with tribes of their own race to the north of Baffin's bay. It is still undecided where a gulf or strait is terminated, which was discovered in 1761, upon the castern coast of Greenland, by Volquart Boon, a Dane. On the other hand, the islands seen to the north of Cape Ceverovostochnoi in Siberia, the great coast of Ielmer in the same latitude, and the land of Liaikhof, have not been examined; nor do we know whether this land forms part of a continent, or if that continent is part of America. The immortal Cook, after having again explored Bhering's Straits, very soon found his progress arrested by ice, which united the two continents. Sarytchew assures us that this ice never thaws, or, at least, that its disappearing is so extraordinary an occurrence, that it does not happen above once in a hundred ycars.* This immoveable nature of the ice, the want of ebb and flow of the tide to the north of eastern Siberia, the light and variable winds, the comparative frequency of clear weather, the arrival in Siberia of troops of bears and foxes in a well-fed condition, which have traversed the Frozen Sea to the north of Cape Tchalaginskioi, all lead us to conclude, that the continent of America extends very far to the north, and actually forms, at the pole itself, a third great peninsula. The land discovered $\begin{gathered}\text { Hypothesis of } \\ \text { a Polar }\end{gathered}$ to the north of Siberia, by Liachof, and Chwoinnof, appears to be one ex- $\begin{aligned} & \text { a Polar } \\ & \text { tinent. }\end{aligned}$
tremity of America. The passage between this arctic land and Siberia, contains the celebrated islands, which are entirely composed of the bones of the rhinoceros and elephant, mixed with broken shells,-a mass of debris, that appears to have been accumulated by a current which no longer found any outlet. Perhaps even Greenland may thus be united with America, on the north-west side; while the coasts descried by Baffin, may, in part, be only an archipelago, which leaves behind it an inland sea, similar to the Gulf of Mexico. It is even possible that many basins of the same kind may exist to the north and north-west of America. Not one of these questions has been resolved by the voyages of the intrepid Parry, in other respects so valuable.

Who, however, will dare to penetrate these frightful abodes of eternal winter; this gloomy region, where the sun sheds in vain his oblique rays on plains that are doomed to perpetual barrenness; plains that are overspread with dreary moss, and valleys in which the echoes never repeat the warbling of even a solitary bird; these places, in fine, where nature sees her vivifying influence expire, and witnesscs the awful termination of her vast empire.

We know not how far a traveller might penetrate by land, if, at once prudent and courageous, he were to provide against the frozen winds, and the want of provisions. But nothing more can be hoped for from

Pretended voyage tlirough the Polar Seas. fresh attempts by sea, since Ross, Parry, Franklin, Cook, Billings, and Sarytschew, have confirmed the observations of Heemskerk and Wood, Mulgrave, Hudson, Jean de Munck, Fox, and Baffin, who were every one of them arrested in their progress by either land or ice. Nevertheless, a contrary opinion has been suddenly revived, by the discovery of the account of a pretended voyage round the northern extremities of America, published by Maldonado Ferrer, which this imposter alleges that he himself performed in 1588. This memoir, discovered in the Ambrosian Library at Milan, and the publication of which is due to the zeal of the learned M. Amoretti, is dedicated to the Royal Court of Lisbon, for the purpose of inducing that Government to fit out an expedition, of which, no doubt, he himself hoped to have the command. It is composed of thirty-five paragraphs, of which the eight first detail the great commercial advantages of this new passage, and the necessity of occupying

[^110]it by a military force. From the ninth to the thirty-third paragraph, directions are given with regard both to the route, and his pretended voyage; and the two last contain the plan of an expedition which he affirms ought to be sent thither.*

| Geographical |  |
| :--- | ---: |
| contradiotions. | Without entering into a detail of the contradictions which result from | an examination of Maldonado's calculations, and from comparing the two translations of the original Spanish published by M. Amoretti, the one in Italian, the other in French; we will merely remark that, in tracing his voyage on a modern chart, the first unknown part of the route passes through some pretended Straits of Labrador, 250 or 290 miles in length, which would occupy, throughout its whole extent, the land situated to the west of Davis's Straits and Baffin's Bay. The second comprehends a navigation of three hundred and fifty miles, in an open sea, descending from $75^{\circ}$ of latitude, to $71^{\circ}$ in the vicinity of Icy Cape, beyond which, neither Cook nor King could advance from the south. The third part of this voyage conducts him across a part of the actual continent of Asia; by what he calls the Straits of Anian; which, according to his bearings, ought to be looked for in Tartary, sixty miles to the west of Okhotsk. In the fourth, he lengthens out the coast of America in one minterrupted and desert line: but, according to the charts, he must have traversed the Stannowoi mountains in the country of the Tonguts. Finally, in the fifth, he describes a great elevated coast, which, from its position, can be nothing else than that of the Lake Baikal. Were it even possible to admit that Maldonado was mistaken in his longitude, and that his Straits of Anian are, in fact, what we are acquainted with under the name of Bhering or of Cook, the difficulties would still be the same; because, in that case, Maldonado must have crossed the Peninsula of Alaska, or, at all events, must have passed through the midst of the Aleutian islands, Physieal. $\mid$ without being able to perceive them! Besides, Maldonado's Straits of contradictions. Anian bear no rescmblance whatever to those of Bhering, being rather copied from those of Magellan. He pretends to have followed this route, which, according even to his own account, exceeds seventeen hundred geographical miles in length, twice in the course of one summer, without encountering ice, phoca, white bears, or any thing, in short, which is peculiar to the northern zone. But he tells us of a wall, above three feet high, composed of egg-shells, and speaks of beautiful trees, that retain their fruit the whole year; he found the Litchis, a Chinese fruit, the wild vine, and various kinds of game belonging to the temperate climates; and, more particularly, a species of hog with its navel on its back, and lobsters a foot and a half in length; may, he actually affirms that he saw a Russian or Hanseatic vessel, of 800 tons, on its passage to Archangel!! These, with many others, are the marvellous storics which Maldonado relates. It is natural, thereforc, to feel some curiosity respecting such a personage. Unfortunately, however, all that is known of him is reduced to two notes, the one an extract from the "Spanish Library" of $\mathbf{N}$. Antonio, according to which, he was an old military officer, who was well acquainted with navigation and geography, and was the author of a work entitled the Picture of the World, and of the History of the discovery of the Straits of Anian. The other is extracted from the "Indian Library" of Antonio de Leon, from which it appears that Maldonado had drawn the council of the Indies into great expense, by the vain promise of discovering a compass that would not be subject to the inconvenience of the variation, and of a method for finding the longitude at sea.

In the thirticth paragraph of his plan for the expedition, Maldonado these fables. says that he was guided, during his voyage, by a good account written by Joas Martinez, a Portuguese pilot, and a native of the Algarves, but of whom no one knows any thing. It appears probable, therefore, that this manufacturer of projects was in possession of some unknown description of the Portuguese voyages through Hudson's Straits, called the Straits of Anian by Cortereal. He no doubt combined these notions with some hints borrowed from the Japanese; respecting the sea of Okhotsk. Hence, this combination of positions, which it is impossible to admit, and this union of physical characters which belong to different climates. $\dagger$ The

[^111]relation of Maldonado, in short, is no longer any thing but a bibliographical curiosity. It was such stories as these which made Baffin say,* after having explored with the greatest care, in 1615 and 1616, all the coasts of the sea which bears his name, "The Spaniards, a vain and jealous people, would never have ventured to publish so many false charts and imaginary journals, unless, convinced of the existence of a north-west passage, they had been anxious to deprive of the glory of the discovery that courageous individual who should be the first to pass it. $\Lambda$ s to myself, I was unable to renounce this opinion, so generally received, until I was persuaded of the absolute impossibility of finding what I had so ardently longed to discover."

This opinion of the pretended navigations of Maldonado Ferrer, seems to us to be still further confirmed by the late discoveries of Parry, since they do not coincide with those of Maldonado, either in regard to position or physical details.

Let us then acknowledge with this navigator, and with all who possess any true knowledge, that the extent of America to the north is still unknowir, and that no one has sailed round it on that side.

When we reflect on the nature of the icy sea, it is difficult to believe that navigators can ever explore its extent. Every wherc they have en-

Navigation of the Irozen seas. countered fixed ice, which has arrested their progress; or moveable ice, fixed ice. which, threatening to enclose them, has put all their courage to flight. Captain Wood, who firmly believed in the possibility of a northern passage, found his further progress stopped at $76^{\circ}$ by a continent of icc, which united together Nova-Zembla, Spitzbergen, and Greenland. Captain Souter, on the contrary, in 1780, continued his course as far as $82^{\circ} 6^{\prime}$ in a smooth and open channel. The fixed ice, however, which formed the sides, beginning to be detached, he dreaded lest his return should be cut off, and, accordingly, abandoned the enterprise. $\dagger$ Although the courageous Baffin, and a few others, have been able to make the circuit of the bay that bears his name, this sea has been generally found closed by a mass of fixed ice, of a hundred German leagues in length, and containing mountains four hundred feet high. $\ddagger$ Perhaps, James' Island, marked in several charts, was a similar mass of ice. Captain Wafer frankly confesses that he mistook fixed ice, five hundred feet in height, for genuine islands. $\oint$ It often happens that this floating ice is found covered with large stones and trees, torn up by the roots, which produces the illusion of land covered with vegetation. It is quite uncertain whether the Dutch discovered, to the east of Spitzbergen, an actual coast, or only an expansion of ice. In one of their voyages to the north of Nova-Zembla; they found a bank of bluish-coloured ice covered with earth, on which birds built their nests. $\|$ Two islands of ice have continued stationary for half a century in the bay of Disco. Dutch whalcrs have visited them, and have given them names. 9 T

An equal degree of danger attends moveable ice. The shock of these | Moreable ice. enormous masses produces a tremendous crash, which warns the scaman how easily his vessel would be crushed to pieces if it were caught between these floating islands.** Frequently the wood that drifts upon this sea, and of which we shall afterwards speak more at length, takes fire in consequence of the violent friction to which it is exposed by the movement of the ice, and smoke and flames burst forth in the midst of eternal winter. $\dagger \dagger$ This floating wood is very frequently found charred at both ends. It. In winter, the intensity of the cold is continually bursting asunder the mountains of ice, and every moment is heard the explosion of these masses, which yawn into enormous rents. In spring the movement of the ice more gencrally consists of the mere

[^112]overturning of these masses, which lose their equilibrium in consequence of one part being dissolved before another. The fog which envelopes this melting ice is so dense, that from one extremity of a frigate, it is impossible to discern the other.* At allseasons, the broken and accumulated ice in the channels or gulfs, equally cheeks the passage of the adventurer on foot, whom it would instantly overwhelm, and of the mariner, paralyzing the movements of his vessel.
Obstacles of a
Ourney by Has any one the boldness to conceive the idea of a party of traveljourney by land. its imagined site? No doubt, certain precautions might euable man to respire at the pole itself; but, what means of transport would conduct him thither? 'The country, in all probability, rugged, and elevated, like Greenland, Spitzbergen, and New Siberia, would not admit of the passage of sledges. Neither does marine iee stretch out in uninterrupted plains. Overturned and accumulated in a thousand different ways, it frequently offers to the view castles of crystals in ruins, shattered pyramids and obelisks, arches and vaults suspended in the air. Very often, too, in order to cross the broad and deep fissures, facilities would be required; with which the traveller conld not be supplied. Yet with what delightful emotions would he tread those regions that had never been impressed by the foot of man! How rich in curious observations would be a single day and night passed at the pole! This, however, is not the place to point out the arrangements that would be requisite for the performance of sueh a journey. We must hasten, therefore, to unite in a descriptive form, the observations that have been already collected. The seeond voyage of Parry has added but little to those of which we were formerly in possession.
North-west region.

The north-west region of America, the first we shall describe, in all probability commences with the land of Liaikhof, surnamed New Siberia; but, as this fact still remains to be established, we will confine ourselves to Russian America, into which we shall pass by Bhering's Straits, and the chain of the Aleutian Islands.

These islands are divided into several groups, of which the indigenous names are, Cha, or the Aleutian, properly denominated by the Russians, Negho, or the Andreanowski, and Kawalang, or the Fox Islands. But the custom has prevailed of comprising them all under the general name of the Aleutian Islands. In fact, they constitute one single and unique chain; and might be compared to the piles of an immense bridge, which has formerly been thrown across from continent to continent. They describe, between Kamtschatka, in Asia, and the promontory of Alaska, in America, an are of a circle, which almost joins the two lands together. They are distinguished into twelve principal islands, aceompanied with a very great number of lesser ones, and roeks. Copper Island, and Bhering's Isle, are a little detached from the rest, and approach the peninsula of Kamtschatka. Accordingly, we have already described them when speaking of Siberia.
Civiland poli- The population of the whole of these islands does not at present exticalcondition. ceed eleven hundred males, of whom, five hundred of the most robust, and most aetive, are employed by the Russian hunters. This people was formerly much more numerous. They had their chiefs, a particular government, and a national religion. But, with their population, the Russians have at the same time destroyed their manners, their customs, and their liberty. $\dagger$ Sent as slaves to hunt and to fish; these islanders perish in great numbers on the sea, and in ill-conducted hospitals. $\ddagger$

Their man. ners and customs detailed.

The island which appears to possess the greatest number of inhabitants is Oonalaschka, and next to it Sithanak, which is immediately adjoining. These islanders are of a moderate stature, and of a brown complexion. Their face is round, their nose small, and their eyes black. Their hair, likewise black, is harsh, and very strong. They have little beard on their chin, but a great deal on their upper lip. In general, they pierce their lower lips, as well as the cartilage which separates the nostrils, and wear as ornaments, little carved

[^113]pieces of bone, or glass beads. The women have a roundness of form, without, however, being pretty. They tattoo their chin, arms, and cheeks. Mild and industrious, they manufacture mats and baskets with considerable art. They make curtains, seats, and beds, of their mats. Their dress of bear skin is worn with the hair outermost. The canoes of Oonalaschka are built with ingenuity. Their shape is picturesque. Through the transparent skin with which they are covered, the rowers and all their movements may be discovered. These islanders are addicted to superstitions which appear to resemble Schamanism.* They do not make use of any marriage ceremony. When they want a wifc, they purchase her of her father and mother; and take as many as they can support. If they repent of their acquisition, they give back the woman to her parents, who are then obliged to restore al part of the price. The people of this Archipelago appear to be not entirely exempted from unnatural appetites. They render honour to the dead, and embalm their bodies. In this way, a mother often preservs her lifeless infant before she consigns it to the earth. The mortal remains of their chiefs and men of wealth, are not interred. Suspended in hammocks, they are gradually consumed by the air. $\dagger$ The language of the Aleutians, different from that of Kamtschatka, appears to have some analogy with the idioms of Iesso, and the Kurile Islands. In the island of Oomanak, the largest, and nearest to the continent, the Russians have a Bishop, a monastery, a small garrison, and a dock-yard for building vessels.

The climate is more disagrecable on account of its moisture, than the intensity of the cold. The snow, which falls in great quantity, does not

Physical description. disappear till the month of May., Almost all the islands contain very lofty mountains, which are composed of a species of jasper, partly of a green and red colour, but, in general, of a yellow tint; with veins of a transparent stone, which resembles chalcedony. The island of Tanaga contains lakes of fresh water. There are volcanoes also, some of which are extinguished, others in \&c. activity. These latter are found in the islands of Takawangha, Kanaghi, Atchan, and Oomanak. In this latter island, in that of Kanaghi, as well as that of Oonalaschka, boiling springs issue from their frozen soil, in which the natives cook their meat and fish.

The only quadrupeds met with on these islands are foxes and mice. Among the birds, are observed ducks, partridges, teal, cormorants, gulls, and eagles.

The islands that are nearest to America produce some pincs, larches, and oaks. On the western islands, nothing is met with but stunted willows. The verdure exhibits considerable richness. The mountains produce brambles, and the valleys wild rasps, which are of a white colour, and have an insipid taste.

The island of Kodiak is mountainous, and intersected with valleys.

Island of Kodiak. Its inhabitants, who call themselves Koniaghes, are about two thousand five hundred in number, without reckoning the Russians, who have fixed their principal establishment here. The habitations of the islanders of Kodiak, less sunk in the ground than those of the Aleutians, partake, at the same time, of the nature of caverns and of huts. They have cven introduced the luxury of an opening, for the escape of the smoke. The women absolutely idolize their children. Some of them educate them in a very effeminate manner. They allow their chiefs to select them as the objects of a depraved passion. These young people are then dressed like women, and are employed in all the domestic occupations of the household.

The vegetable productions of the island of Kodiak are the alder, an immense quantity of rasp and goose-berry bushes, and a great varicty of roots, which, together with fish, constitute the food of the inhabitants. In the interior of the island, the pine tree forms very extensive forests, and furnishes excellent timber for building. $\ddagger$
That part of the continent comprehended under the name of Russian America, the sovereignty of which has been claimed by the court of

Pliysical account of Rus sian America. Russia, as a land first discovered and occupied by Russian subjects, presents on every

[^114]side the most savage and gloomy appearance. Above a range of hills covered with pines and birch, rise naked mountains, crowned with enormous masses of ice, whieh often detach themselves, and roll down with a dreadful noise into the valleys below, which they entirely fill up, or into the rivers and bays, where, remaining without melting, they rise in banks of crystal. When such a mass falls, the crashing forests are torn by the roots, and scattered to a distance; the echoes resound along the shores with the noise of thunder, the sea rises up in foam, ships experience a violent concussion, and the affrighted navigator, witnesses, almost in the middle of the sea, a renewal of those terrific scenes which sometimes spread such devastation in Alpine regions.* Between the foot of these mountains and the sea, there extends a stripe of low land, the soil of which is almost every where a black and marshy earth. This ground is only calculated for producing coarse, though numerous mosses, very short grass, vaccinias, and some other little plants. Some of these marshes, hanging on the side of the hills, retain the water like a sponge, while their verdure makes them appear like solid ground; but, in attempting to pass them, the traveller sinks up to the mid-leg. $\dagger$ Nevertheless, the pine tree acquires a great size upon these gloomy rocks. Next to the fir, the most common species is that of the alder. In many places nothing is to be seen but dwarf trees and shrubs. Upon no coast with which we are acquainted, have there been remarked such rapid encroachments of the sea upon the land. The trunks of trees that had been cut down by European navigators, have been found and recognized, after a lapse of ten years. These trunks are found sunk in the water, with the earth which supported them.
$\underset{\substack{\text { Indigenous } \\ \text { tribes }}}{ }$ tribes.

The inhabitants of the coast of Bhering's Straits appear to belong to the same race as the Tchoultches, on the opposite coast of Asia, although they are said to be at war with them. Their huts, more numerous than might be supposed in a similar climate, are situated along the shores of the sea, as far as the Kamtchatkan Gulf, $\ddagger$ to which Captain Cook gave the name of the Bay of Bristol, because in fact, it resembles that Bay in England. The interior has not been visited. The Konias inhabit the eastern part of the peninsula of Alaska, which is almost separated from the continent by the Lake Schelekow. They appear to be of the same race as the Aleutians, as well as the Kenaitze, their neighbours to the east. The latter have given their name to the Kenaitzian Gulf, previously known under the name of Cook's River. Notwithstanding appearances to the contrary, no large river has been discovered here. Farther to the east, live the Tchougatches, a people of an imposing stature, who speak an idiom resembling that of the Tchouktches. The bay, covered with islands, and called by Captain Cook Norton's Inlet, bears the name of the Tchougatchean Gulf, in the Russian charts. A river separates this tribe from that of the Ougalachmiuts, who live near the celebrated mountain of St. Elias, which is probably a volcanic peak, and is calculated to have an elevation of 2,775 toises. It was in the environs of this mountain that Bhering landed, in the bay which bears his name, called in the idiom of the indigenous inhabitants, the bay of Ikatak. The | $\begin{array}{l}\text { New Archan. } \\ \text { gel. }\end{array}$ | $\begin{array}{l}\text { Russians have built a small fort there; but } S i t k a, ~ o r ~ \\ \text { their last establishment, is situated two degrees farther to the south, in }\end{array}$ |
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| thel, |  | their last establishment, is situated two degrees farther to the south, in one of the islands which Vancouver had denominated the Archipelago of King George III. A milder climate allows of the vigorous growth of the pine, the American cedar, and several other trees. Berries of an excellent taste are likewise met with ; fish is abundant and delicious, and rye and barley have succeeded there.

The Kalougians.
French port. The warlike and ferocious Kolougis, Kolioujes, or Kalougians, inhabit this coast. Possessing some fire arms, they still carry on an obstinate that the unfortunate La Peyrouse discovered the Port des Français, which has been

[^115]immortalized by the noble and unlappy sacrifice of the brothers la Borde. The French navigators give the most favourable account of the active and industrious spirit of the natives. Forging of iron and copper; working a kind of tapestry with the needle; weaving, with a great deal of ingenuity and taste, hats and baskets of reeds; hewing, sculpturing, and polishing serpentine stone: such are the first indieations of the incipient civilization of this tribe.* But a strong propensity to theft, an indifference to the ties of kindred and marriage ; the dirtiness of their cabins, and the disgusting custom of wearing a piece of wood in'a slit in their lower lip, establishes a resemblance between them and their savage neighbours, and the Siberian Russians, who come and aggravate here ail the evils of primitive barbarisn.

The fur which the Russians obtain from these countries, is chiefly pro- $\left\lvert\, \begin{gathered}\text { Commerce of }\end{gathered}\right.$ cured from the sea-wolf, as well as other animals of the genus Phoca, ${ }^{\text {the }}$ Companian and likewise from the sea-otter. These latter animals, incessantly hunted, begin now to become rare. The Indians employed as hanters, bring from the interior of the continent foxes', skins of a blue, black, and grey colour. Already, parties of Russian hunters have passed the Rocky Mountains, and, in all probahility, their niunbers are augmented by Canadian and American hunters. The Russian Company of America possesses a capital of $£ 260,000$. Those who are principally interested in this trade, are the merchants of lrkoutsk, a town in Siberia. The factories spread along the coists of the continent, and upon the islands, are nothing more than a cullection of huts, surrounded by a palisado of wood. A single ship of war would carry these feeble posts, one after the other, and would obtain rich booty from the storehouses of the Company. Eren a paity of resolute Canadian hunters would be sufficient for this purpose; because the natives, detesting the Russians, would doubtlessly, join their enemies. "It may be questioned if such distant and precarious establishments are sufficiently valuable for the Russians to expose themselves to the risk of disputes with the English and Anglo-Americans', which seem to be the inevitable result of the continual advánce of the liunters on both sides.
The countries that extend to the south of Russian America, as far as Continuation the confines of Califonnia, appear to form along succession of plateaus, of thè north. or very clevated basins, which are circumscribed to the east and west by two chains of mountains, the most western of which is, what the English have deno- $\left\lvert\, \begin{aligned} & \text { The rofky } \\ & \text { mountains }\end{aligned}\right.$ minated the Stomy, or Rockiy Momutains. It is at the foot of those mountains. mountains that the largest rivers of North Amcrica take their rise, such as the Missouri, which flows to the south-east; the Sachatchawin, or Bourbon River which runs to the east; and the Gugigah, which is lost towards the north.. The other precipitous face of the north-west plateau forms a great chain parallel to the sea coasts, and always at a short distance fron the Pacific Ocean. This distinction between the tíwo chains which support the north-west plateail, appears to us to result from the observations of those who have traversed this country from east to west. The first of these travellers is Mackenzie, who, in his map, places the chain of the Rocky Mountains at more than a hundred leagues from the shore of the Tacific Ocean. These mountains appeared to him to rise albut 3000 feet above their base, whicl: must, itsell; be very elevated; since our traveller experienced a more intense degree of cold there than at Fort Chipiwyan. $\dagger$ Their summits were covered with perpetual snow. He then descended to a more temperate valley, through which flows the 'Taloutche Tessé, or Columbia River. $\ddagger$

Here is manifestly the boundary of the chain of the Stomy Momatains. This chiain continues a hundred leagues distant from the Pacific Occan, or, at least, eighty, after allowing something for the simuosities and ramifications.

Mackenzie then ascended very lofty mountains, where he found him- $\left\lvert\, \begin{aligned} & \text { Maritime } \\ & \text { chain of in }\end{aligned}\right.$ self obliged to walk on snow in the month of June.§ After this, he $\prod_{\text {norlhwest. }}^{\text {dhan }}$ descended towards the sea by an extremely rapid declivity; the climate immediately changed, and the empire of spring succeeded that of winter. Another modern trit-

[^116]veller, Captain Vancouver, constantly observed a very high chain of mountains which closely bordered the shores of the continent, and in many places were covered with perpetual snow. La Peyrouse, Cook, Dixon, and all the other navigators, perceived this maritime chain of the north-west, which runs parallel to the coast, from Cook's Inlet to New Albion, a distance of more than 1000 leagues. Even the peninsula of California appears to be nothing more than the extremity of this great chain, disengaged from its secondary branches and terraces, or lower ridges, which in New Albion, somewhat conceal its direction.

| Divisions ac- |
| :--- | :--- |
| cording to |$|$ In order to throw some light on our description, we shall adopt the cording to

Vancouver. nomenclature of Captain Vancouver. According to the maps of this able observer, $\mathcal{N e w}^{2}$ Georgice is situated between the $45^{\circ}$ and $50^{\circ}$ of north latitude. Its limits towards the interior are not determined. The Gulf of Georgia is very considerable, and communicates with the Pacific Ocean to the south by Clactel's Strait, which is supposed to be that of Juan de Fuca, and to the north, by Queen Charlotte's Strait. The river Columbie traverses the southern part and interior of this division.

Quädra, or Vancouver Island, better known under the name of Nootka, is situated opposite New Georgia. The English have an establishment in Nootka Sound.

Neto IIanover extends from the 50th to the 54th parallel. In front of its coasts are situated the Fleurient Islands, discovered and named by M. La Peyrouse, but unintentionally deprived of their appellation, by Vancouver, in assigning them to the Princess Royal of England. To the north, there are two arms of the sea which penetrate very far into the land, and have been called Inchbrook's Canal, and Gardner's Canal. The great island of Queen Charlotte is separated from the coast of New Hanover, by a broad channel, or arm of the ocean. The southem promontory of this island was named Cape Hector by La Peyrouse, and Cape St. James by Vancouver.
$\mathcal{N}$ ew Comvall extends from the 54 th to the 57 th parallel. It comprehends a number of islands, designated under the name of Pitt's, or the Prince of Wriles's Archipelago. The coast is completely intersected by friths, or channels, which penetrate very far into the country, especially the Portland channel; but no river of any length has yet been discovered. The currents of water that have been met with scarcely merit the name of rivulets.

New Norfolk runs as far as the 60th parallel. To the south it comprehends Admiralty Island, and King George's Archipelago; but, as the Russians now occupy these coasts, and the name of the natives, (the Kolionjes,) is known, the English denomination will soon disappear.
New Georgia. | New Georgia presents the prospect of a moderately elevated coast, agrecably diversified by hills, meadows, little woods, and brooks of fresh water. But behind these banks rise mouniains covered with perpetual snow. Mount RaiMountains. $\quad$ nier and Mount Olympus tower at a distance above the other summits. Productions. The former is discernible at the distance of a hundred geographical miles.* Very rich minerals of iron appear to exist in great abundance. Stones, for building, quartz, gun-flints, a great variety of calcareous and argillaceous soils, and manganese are met with. A luxuriant vegetation indicates the fertility of the soil. The forests contain immense quantities of the fir with yew leaves, the white pine, towramahac, poplar of Canala, arbor vite, common yew, black and common oak, American ash, hazel, sycamore, sugar-maple, mountain and Pennsylvanian maple, Oriental strawberry, American alder, common willow, black alder of Canada, and the cherry tree of Pennsylvania.

The quadrupeds present nothing remarkable. Bears have been seen, as well as the fallow deer of Virginia, and foxes, but neither the bison, nor the musk ox, these animals not appearing to pass the chain of the rocky mountains in the northern latitudes. Among other sea birds have been recognised black gulls, similar to those of | Unknown | New Holland and New Zealand. Among the land birds there is a spe- |
| :--- | :--- | bird. cies of the hunting bird, the brown eagle, and the eagle with a white head,

- Vancouver, t. iii. p. 3, and 35, edit. Sro.
the swallow fisher, some very pretty varieties of the woodpecker, and an unknown bird, resembling the heron, but four feet in height, and having a body as large as that of the turkey.*

In order to become acquainted with the interior of New Georgia, we $\mid$ Interior of tho must accompany Messrs. Lewis and Clarke. $\dagger$ These American travel- ${ }^{\boldsymbol{C}}$ country. lers having quitted their boats on the Missouri, on the 18th August, embarked again on the 7th of October, at the western side of the mountains, upon the river Kouskouski, in boats which they themselves had constructed. During this part of their journey, hunger and cold combined together to aggravate their sufferings. The salmon had ceased to frequent the rivers, and horses' flesh was often their principal food. The intensity of the cold is easily explained, by the elevation of the country, and the height of the mountains. In the place at which the Americans quitted the Missouri, they had a prospect of mountains covered with snow in the middle of summer, situated in between $45^{\circ}$ and $47^{\circ}$ of latitude, whence it is to be inferred that the summits of these mountains rise into the region of perpetual snow. This region commences in Europe, at the same latitude, at nine or ten thousand feet above the level of the sea. But even admitting that the more intense cold of North America brings this region farther south, we may allow these mountains a height of eight or nine thousand feet above the surface of the ocean. During their passage across the Pretended mountains, it would appear that this expedition did not discover any trace $\{$ volcances. of yolcanoes; for the detonations which occasioned them so much astonishment, no doubt proceeded from the bursting of glaciers, or from avalanches, which were detached from the mountains. It was in the middle of the rainy season that they arrived at the Columbia, after which they had heavy falls of rain both day and night. The little clothing and bedding, that had escaped all the adventures which they had encountered up to this moment, now fell in pieces, and could no longer be made use of. Their courage did not sink, however, under so many reverses. The waters of the Kouskouski are as limpid as crystal. At the place where $\begin{aligned} & \text { cerning the } \\ & \text { Columbia. }\end{aligned}$ it falls into the river Lewis, another branch of the Columbia, the Kouskouski is 180 yards broad. The river Lewis, at its confluence with the Columbia, is 575 yards, and the Columbia itself 960 in breadth. A little below their junction, the latter river acquires a breadth from one to three miles. From the junction of the two rivers the country presents nothing but a succession of plains, without trees, and is merely sprinkled over with a few willow bushes. Still lower down rapid currents are met with, and there are even very considerable cascades. The most rapid of these currents is that of a channel not more than forty-five yards in breadth, in which all the waters of the Columbia are pent up. Our travellers cleared this dangerous passage in their canoes, below which the river flows in a smooth and tranquil stream, and they found themselves in a charming and fertile valley, shaded by lofty forest trees, intersected by small lagoons, and possessing a soil susceptible of every kind of cultivation. The trees are remarkable for the greatest beauty. The fir rises | Gigantic firs. sometimes to a height of 300 fect, and even attains a circumference of forty-five feet. These giants of the vegetable kingdom combine elegance with majesty, their columns sometimes towering 200 feet high before they divide into branches. Some of the tributary streams of the Columbia might pass for large rivers. One of them, the Multnomah, which issues from the rocky mountains towards the south-east, and not far from the sources of the Rio-del-Norte, is very broad, and, in many places, exceeds twenty-five feet in depth, even at a great distance from the sea.

It is particularly remarkable that in the bed of the Columbia, and of the last mentioned river, a great number of erect trunks of pine trees are firmly rooted at the bottom of the water, although, in many places, the river is thirty feet deop, and no where less than ten. Judging from the shattered state in which these trees were found, they must have been in this condition fully 20 years. It might hence be concluded that the bed of this river has undergone great changes. The observations, however, which have been collected during this first expedition, are not sufficient to furnish us with any satisfactory information on the subject.

[^117]Nootha innmil Among the islands of Ncw Gcorgia, that of Nootkin alone merits attention. Black granite, mica, grit for grind-stones, and hematites are found there.* The vegetable earth in some places forms a bed of two feet in thickness. One is agreeably surprised to find a milder climate here than on the eastern coast of America in the same latitude. In the month of April, Fahrenheit's thermometer was never below $45^{\circ}$ during the night, and in the day it rose to $60^{\circ}$. The grass was already a foot in length. $\dagger$ The climate is as favourable to the growth of trees as that of the continent.

What negligence on the part of the Spaniards, not to have taken possession of this agreeable and fertilo country; a conntry which, being situated in the rear of their colonies, might, in the hands of intelligent masters, become a military and commercial American eq- $\mid$ post of the highest importance! Alrcady the inhabitants of New York tablishment. have formed a commercial company, for the furs of the Pacific Ocean, the principal establishment of which, situated 14 miles from Cape Disappointment, is called Fort Astoria. ${ }^{+}$
New Hanover. | That part of $\mathrm{New}_{\mathrm{e}}$ Henover which borders upon the open sea, resembles New Georgia, both in its vegetable productions and the structure of its soil. Pine trees, maple, birch, and apple trces, are met with there. Near Fitz Hughe's Strait, the coast consists of perpendicular rock, divided by crevices, in which a very inflammable turf is found, and pine trees of moderate thickness.§ The interior of New Hanover was visited in 1793 by Mackenzie. The great river Tacoutché-Tessé descends from the rocky mountains, and often rolls its rapid course between walls of perpendicular rock. The mountains are covered with snow, which, in some places, even descends so Jow that the road passes over it in the middle of summer. These mountains descend abruptly towards the Pacific Ocean, and the rivers that flow to the west have no great length of course. There are numerous small lakes; and sinks or tumels, of a regular conical form, such as are frequently met with in calcarcous countries. ||

The same luxuriant vegetation is observed here as in New Georgia. The pines and birch trees compose forests, on the more elevated parts of the country. Upon the lower mountains, the cedar is met with, or rather the cypress, of so enormous a size, as sometimes to measure twenty-four feet in circumference, and the alder rises forty feet high before it sends off any branches. 'There are also porlars, firs, and probably, many other useful trees. $\Phi$ I The wild parsnip grows in abundance round the lakes, and its roots furnish a nourishing food. The rivers contain trout, carp, and salmon. The latter of these fish are caught near dykes, constructed across the river, which reminds us of the salmon fishery of Norway.
New Cornwall. | $\mathcal{N e w ~ C o m}^{\text {emall experiences a much more intense degree of cold, than }}$ the two preceding commtries. At $53^{\circ} 30^{\prime}$, upon Gardner's Channel, which, it is true, penetrates very far into the country, mountains are seen, covered with ice and snow, that seem never to melt.** Nearer the sea, the climate becoming milder, allows forests of pine to cover the naked and steep rocks. The strawberry plant, cornclle shrub, gooseberry bush, and the plant called the Labrador tea, are found in considerable quantities. Hot springs lave been discovered ; and there is an island entirely composed of slate; $\dagger \dagger$ and a curious rock, shaped like an obelisk, has been denominated the New Edilystone. Floating wood is found in great abundance in many parts of this coast.
George MII. In the islands which Vancouver has designated by the names of George nnd Admiralty the Third's Archipelago, and Admiralty Islands, the soil, although rocky, contains several crevices, stripes, and little plains, which support magnificent forests of pine and other lofty trees ; and no where is perpetual snow discovered. This in-

[^118]tt Vancouver, p. 339.
enntestably proves that it is the elevation of the soil that renders the climate of the continent'so severe.

It is especially in the environs of Nootka, that European travellers $\left\lvert\, \begin{aligned} & \text { Indigenous } \\ & \text { tribes }\end{aligned}\right.$ have had an opportunity of observing the indigenous inhabitants. 'These ${ }^{\text {tribes. The }}$ Wakas. savages call themselves Wakash. Their height is above the middle stature, and they are of a muscular frame. Their features are characterized by a prominence of the cheek-bones. Their face is often very much compressed above the cheeks, and appears to sink abruptly between the temples. Their nose, flat at the base, is marked by wide nostrils, and a round point. Their forehead is low, their eyes small and black, and their lips, broad thick and round. In general, they are entirely destitute of beard, or, at most have only a small thin tuft at the point of their chin. This deficiency, however, is perhaps, owing to an artificial cause ; for, some of them, and, especially their old men, have bushy beards, and even mustachios. Their eyebrows are scantily supplied with hair, and are always straight; but they have a considerable quantity of very harsh, and very strong hair on their head, which, without a single exception, is black and straight, and floats on their shoulders. A coarse dress of linen, with a covering from the skin of the bear or sea otter, red, black, and white pigments, with which they besmear their body, the whole of their ordinary costume, in short, forms the image of wretchedness and ignorance. Their $\mid$ Their war-war-dress is extraordinary. They muffle up their head with pieces of dress wood, carved into the representation of eagles, wolves, and porpoises' heads. Several families live together in the same hut, the wooden half partitions of which, give it the appearance of a stable. Some of their woollen stuffs, although manufactured without a loom, are very good, and are ornamented with figures of a brilliant colour. They carve clumsy statues of wood.

Their light canoes, which are flat and broad, bound over the waves in the steadiest manner, without the assistance of the outrigger, or balance boarcl, an essential distinction between the canoes of the American tribes, and those of the southern parts of the East Indies, and the islands of Oceanica.

The apparatus of which they make use in hunting and fishing, is equally $\mid$ Their fishing ingenious and well executed. A kind of oar, furnished with teeth, with apparatus. which they hook the fish, is particularly noticed. This weapon, as well as the javelins with which they strike the whale, announce a high inventive genius. The javelin is composed of a piece of bone, furnished with two barbs, in which is fixed the ovalcutting edge of a large muscle-shell, which forms the point. Two or three fathoms of cord are attached to it. In order to throw this weapon, they use a stick, 12 or 15 feet in length, with the line attached to one extremity, and the javelin to the other, so as to detach it from the stick, like a buoy, when the animal escapes.*

The tribes that inhabit New Gcorgia, differ in stature, manners, and
Tribes of the mode of living ; but in their characteristic features, they quite resemble interior and of the inhabitants of Nootka Sound. The apparent depopulation of the environs of Port Discovery, is singularly contrasted with the great number of skulls and other human bones which have been found collected together here, as if all the neighbouring tribes had made this their common cemetery. $\dot{\dagger}$ Messrs. Lewis and Clark have observed the inhabitants of the interior. In descending the rocky mountains, they saw several tribes, who have the habit of flattening the heads of their | Flattened children, at a very early period of infancy. The Solkouks have their heads. heads flattened to such a degree, that the top of the head is placed in a perpendicular line to their nose. The idioms of these tribes differ as much as their features. The language of the Emuchuts, is understood by all the tribes that inhabit the Columbia, above its great fall; but near the coast, it is not understood, and they make use of the idiom of the Echilluts, which is completely different. The language of the Killamuks is very widely diffused among the tribes that live to the south, between the coast and the river Multnomah. The Koukouses, who border on the Killamuks, but live firther in the interior, are of another race, are fairer, and have not their heads fiattened. In general, the colom of all these tribes, whether they have round or flat heads, is of a brown
copper hue, and is clearer than that of the tribes of the Missouri and Louisiana. Woman is not degraded as among nations of hunters ; but is treated with considerable attention by this people, who subsist by fishing. The sea air destroys their eyes and teeth. The tribes who live near the great fall of the Columbia, build their houses of wood, a degree of industry which is not met with in the immense tract of country between this fall and Saint Lewis.*
Tribes of New
Hanove. Some tribes of $\mathcal{N e w}_{\text {ew }}$ Hanover, observed by Mackenzie, present to us Hanover. several characteristic features, which recal to our recollection the islanders of Otaheite and Tongatalioo. The inhabitants of the Salmon River, or, as they themselves call it, Amnah-you-Tesse, live under a despotic government. $\dagger$ They have two religious festivals; the one in spring, the other in autumn. $\ddagger$. In their solemn entertainments, they spread mats before their guests, while the people are seated in front in a semicircle. They mark their friendship for an individual by clothing him with their own dress, to which they sometimes add the offer of their place in the conjugal bed.§ But these characteristic manners are likewise met with among many other tribes of America and Asia. These tribes are generally of a middling stature, strong, and muscular, have round faces, prominent cheek-bones, small, reddish-grey eyes, and a complexion of an olive-copper colour. Their head assumes a conical shape, in consequence of continual pressure from infancy. Their hair is of a deep brown. They make their dress of a kind of stuff composed of cedar bark, and some$\left.\begin{gathered}\text { Sculpture or } \\ \text { the sulnon }\end{gathered} \right\rvert\,$ times interlaced with otter skin. They are clever sculptors. Their temudians. lese figut in for the or ing, overwhelned, as it were, with their load. \|

Sloud-Couss Indians.

The Slould-Couss Indians inhabit that part of the country where the . Aigh chain of mountains that border the sea begims to sink toward. the basin of the river Tacoutché-T'essé. These Indians possess an agreeable physiognomy, evince a great love of cleanliness, and do not ill-treat their women. They preserve the bones of their parents enclosed in chests, or suspended on posts. 4 I Though faithful guardians of the property deposited with them by travellers, they endeavour to steal whatever they find in the possession of those very strangers. **
The Atnahs,
The Indians named $\mathcal{N}$ anscoud, or of the Cascade, the $\mathcal{N} a g a i l e r s$, and the Alnahs, inhabit the summit of Tacoutché-Tessé. Among their various idioms, there are some that resemble the languages of the Chipiwans, and other nations of Canada.

Vancouver saw villages on the coast that were built upon a sort of artificial terrace, the representation of which, as given in the atlas of this traveller, reminds one a little of the Hippas of New Zealand. The village of Chelaskys, situated in Johnson's Strait, although composed of miserable huts, is ornamented with paintings, which appear to have a hieroglyphical meaning. This description of painting is diffisel over the whole of the north-western coast.
Tchinkitané

The inhabitants of Tchinkitané Bay, called by the English Norfolk Indians. $\boldsymbol{B a y}$, in King Georgẹ's Archipelago, resemble, in stature and figure, those of Nookk; but their coarse, harsh hair, establishes a likeness between them and the more northern nations and the Esquimaux. The young people phack out their beard, but the old allow it to grow. Their women wear an extraordinary kind of ornament, which gives them the appearance of having two mouths; it consists of a small piece of wood, which they force into the flesh below their under lip. $\dagger \dagger$ These people show a great deal of address in their manner of carrying on trade, and are exceedingly courageous in the whale fishery. Their tanning, carving, painting, and other arts, prove them to be an intelligent and industrious people. They preserve the heads of their dead in a kind of sarcophagus, ornamented with polished stones. + | Their resem- |  |
| :--- | ---: |
| blance to the | The moral sketeh which we have now traced of the tribes of New |
| Greorgia and New Hanover, proves that their genius has been developed |  | Aztees. Georgia and New Hanover, proves that their genius has been developed

[^119]during many ages of liberty. We must allow that in the idioms,* manners, and belief of these tribes, there is some similitude with the Aztecs, or Mexicans. Which of these two nations is the source of the other J Judicious criticism suggests that, to place the cradle of Mexican civilization in the midst of tribes of fishermen, would be to hazard an important conclusion from a small number of equivocal facts. Another hypothesis, altogether absurd and contemptible, considers them as a colony of the Malays of Polyncsia, with whom they have not the slightest physical resemblance.

## BOOK LXXVII.

## THE DESCRIPTION OF AMERICA CONTINUED.

Regions of the North, and Norll-East; or the Country on Mackenzie's Ricer, and the Country round Hudson's. Bay; Labrador, Greenland, Iceland, and Spilzbergen.

When we quit the north-west region, cress the Rocky Mountains, | General piew and approach towards Hudson's Bay and the unknown frozen seas, we perceive an immense country, intersected with lakes, marshes, and rivers, to a greater extent than any other part of the globe with which we are acquainted. Few mountains rise above this savage and icy plain. The numerous waters of these countries may be reduced to two classes; some flow towards the unknown seas of the north, others roll their tributary streams to Hudson's Bay. Among the former, we observe the river Athapescow, or the Rein-Deer; and the Oungigan, or the River of Peace. The first of these comes from the south, and loses itself in the lake of the mountains, or lake Athapescow ; the second descends from the plateau of the north-west. When high, it flows over into the lake Athapescow; but when it is low, it receives the waters of that lake. The united river bears the name of the Slave River, | Slave Lake, and empties itself into the Slave Lake, from which issues Mackenzie's $\left\lvert\, \begin{aligned} & \text { Mackenzie's } \\ & \text { River }\end{aligned}\right.$ River, that runs towards a northern sea, or gulf, hitherto little explored. Lately, indeed, as was noticed in the former Book, $\dagger$ the adventurous Franklin surveyed 600 miles of its coast, proceeding from the mouth of Copper-Mine River, almost directly to the east-ward, in the parallel of $67^{\circ} 30^{\prime}$ north. At the warmest season of the polar year, the greater part of it was girt with ice, and the land almost constantly covered with snow. The water approached so much to the saltness of the sea, that this experienced mariner does not seem to have been able to remark any appreciable difference. Tides were also observed. It abounds in islands, and no coast known affords more numerous or deeper indentations into the surrounding land. To these dreary regions, even the hardiest Indian hunters refused to accompany the English, who, nevertheless, met with frequent traces of Esquimaux, a race which, diminutive in stature and deficient in courage, every where seeks shelter amid the desolation of the pole. $\ddagger$ Slave Lake, which is more than a hundred leagues in length, is sprinkled with islands that are covered with trees resembling the mulberry. Mackenzie found them loaded with ice in the middle of June. All the lakes and rivers in this district unite to form one uninterrupted current of water, extending above 600 leagues in length, and have a remarkable resemblance to the magnificent rivers of Siberia. One is tempted to inquire, why do such superb streams waste their fertilizing waters upon

[^120]these frozen deserts? They manifest the power, and, we oannot doubt, the wistom of their Creator.
Hearne'trirer. I The Ciqper-Minc river, discovered by Hearne, likewise llows towarls tho north, but is only of a moderato size, and from frequent falls and narrows, is scarcely mavigalile, even by canoes, near its opening into the Polar set. Among tho crowd of lakes that lie in the immediato vicinity of Hudson's Bay, but which, nevertheless, have uno ontlet, lako Dobaunt is particularly noticed.
Rivers of Hudsun's Day.
. Mississippi, or Chwrhill river, empties itself into Hudson's Bay, but luablo conum hydrographical system of Hudson's Bay extends very lar to the south-nest, which obliges us to include within our northern zone, those regions that were lormerly comprised under the vague denomination of Canada. 'Lwo considerable rivers that cone from the foot of the western mountains, form the river Saschaschau:an, which, alter being interrupted by a areat rapil, (it is thus that the Canadians name a long fall of water, with a gentle slope,) descends into the lake IV"inipeg, a lake of more than sixty leagues in length, by thirty or forty broad. Its banks are shaded hy the surarmaple, and poplar; and it is surrounded by lertile plains, which produce the rice of Winiper, or $\mid$ Canada.* This lake, which likewise receives the great river . 7 ssiniboils, Ilvarbuis Lake. or Assinibonis, united to the Red River, discharges itself into Hudson's Bay, by the rivers Nelson and Severn. The lake Winipeg is the lake Bowbon of the French; and the river Boubon is composed of the Saschaschawan and the Nison.
ligour of the climate. and, in consequence of the cold, the rocks split with a tremendous noise, filly egual to that of heavy artillery, and the shattered fragments fly to an astonishing distance. Atmospherical $\mid$ The temperature of the air is subject to the most capricious variations. ${ }^{\text {a }}$ phenomena. Rain suddenly? overtakes you, at the very moment when you aro admiring the serenity of a cloudless sky; while, on the other hand, the sun will sometimes suddenly burst forth in the midst of the heaviest showers; and at its rising and setting, is preceded, or followed, by a cone of yellowish light. The aurora horealis sheds in this climate a light which, sometimes mild and serene, sometimes dazaling and agitated, equals that of the full moon, and in both cases is contrasted, by its bluish reflection, with the colour of tire which sparkles in the stars.
llartenness of
These imposing scenes, however, serve only to augment the solemn Ule suil. melancholy of the desert. Nothing can be more frightiol than the environs of Hudson's Bay. 'So whichsoever side we direct our view, we perceive nothing but land incapable of receiving any sort of cultivation, mud precipitous rocks that rise to the very clouds, and yawn into deep ravines and harren valleys, into which the sun never penetrates, and are rendered inaccessible by masses of ice and snow that seem never to melt. 'The sea in this bay is open only from the commencement of July to the end of September, and even then, the navigator very often encounters ice-bergs, which expose him to considerable embarassment. At the very time that he imagines himself at a distance from these floating rocks, a sudden squall, or a tide, or current, strong enourh to carry away the vessel, mod render it unnanageable, all nt once hurries him anongst an iblinite number of masses of ice, which appear to cover the whole bay. $\dagger$
Fibures. | Hudson's Bay allords onty a small quantity of fish, and all attempts ut the whale-fishery have heen unsuccessfing. Shell fish are likewise seares. Rut the lakes, even those firthest to the north, abound in excellent tish, such as the pike, sturgeon, and trout; and their banks are inhatited by mqatic birds, anong which are observed several species of swans, geese, and ducks.

The English mader Franklin, in 1519, found abundane of tish in Copper-Mine river, at its opening into the Polar sea, though that sea itself scarcely afforded them any supplies. Of the fish and fowls which frequented these lakes, an interesting

## - Jizania aqmatica.

$\dagger$ Voyages of Ellis, Middteton, Robson, Hearne, Ross, l'arry, \&ec. \&c.
account has been given by Dr. Richardson, the surgeon and naturalist to the expedition.*

The principal quadrupeds are the buffalo, rein-deer, musk-ox, fallow- | Quadrupeds. deer, castor, wolf, foxes of different colours, the lynx or wild cat, white, black, and brown bears, the wolverine, otter, jackash, ouejack, pine-martin, ermine, or stinkingferret, musk-rat, porcupine, hare, wood-squirrel, climbing-squirrel, and different species of mice.

The banks of the river Churchill principally produce some berry- $\mid$ Tress, and bearing shrubs, the gooseberry bush, three species of vaccinium, the other vegetablack currant, strawberry, and a small species of woodbine, the burdock, wood-sorrel, dandelion, a species of cistus, a species of box, different kinds of moss, several descriptions of grasses, and peas. The trees which compose the forests of this savage conntry, present very few species; namely, the pine, dwarf larch, poplar, willow, and dwart birch. Farther to the west, the latter is very numerous. In the country of the Athapescow, the pine, larch, poplar, birch, and alder, acquire a greater height; but round lake Winipeg flourish almost all the trees of Canada Proper. Mackenzie has here made a very extraordinary observation. When the ground is cleared by means of fire, those places that had been formerly covered with pine and birch trees, no longer produce any thing but poplars, although not a single tree of the kind had ever grown there before. The banks of the Red River, the Assiniboil, and the Saschaschawan, appear to be susceptible of several kinds of cultivation. Barley and rye have ripened there, and hemp becomes very fine; but their great distance from the ports of Canada, and the little advantage to be derived from those of Hudson's Bay, obstructed as they are with ice during two-thirds of the year, would greatly embarrass an infant colony, both in receiving supplies, and in exporting its productions. It can only be by a gradually progressive advance that the European population of Canada will ever penetrate as far as these regions.

It is merely for a short period that the avidity of gain attracts Europeans to this country. The fur trade had enriched the Canadians under the dominion of the French. The English have formed two companies here, that of Hudson's Bay and the North-West Company. This Mediterranean sea, which they have denominated Hudson's Bay, had been visited in 1610, but it was in 1670 that a Company obtained a charter, bearing the privilege of forming establishments here. This Company claims a right to vast territories situated on the west, the south, and the cast of the Bay, and extending from $72^{n}$ to $114^{\circ} 38^{\prime}$ west of London. The exportations of the Company amount annually to $\mathscr{£} 16,000$ Sterling; and the importations, which greatly augment the revenue of government, amount, in all probability, to $£ 30,000$ Sterling. But the profits of this society have been considerably diminished by the North-West Company, lately established at Montreal.

It is asserted that the chain of heights, which give rise to the river running to the north and south, as far as lake Winipeg, serves as a line of separation between Canada and the territory of the Hudson's Bay Company; but the limit is not fixed in a legal manner. ©The Hudson's Bay Company has not penetrated to the west beyond Hudson's House, while, on the contrary, the North-West Company, more courageous, and more enterprising, has almost reached the shores of the Pacific Ocean, and has extended itself along Mackenzie's River, towards the Aretic Sea, or land. But the Hudson's Bay Company, in virtue of its charter, pretends to a sovereignty over all the rivers that flow into Hudson's Bay, and upon this principle, gave up a few years ago, to Lord Selkirk, their principal agent, a vast territory on the banks of lake Winipeg, and the river Assiniboil. The colony which this noble- $-\begin{aligned} & \text { Iorrd } \\ & \text { colony. }\end{aligned}$ man conducted thither, has experienced strenuous opposition on the part of the fur merchants of Canada, whom they wished to prevent from hunting within their limits. They have even had recourse to violence ; and the colony has been obliged to dissolve itself; but the two partics, after pleading before the Canadian tribunals, have at length settled their respective claims by a union of interests.

[^121]Names given to these countries.

The countries adjacent to Hudson's Bay, together with the land of Labrador, have been denominated, from a tribute of homage by no means flattering to the mother country, New Britain: but this name has not been adopted in the charts. The name of Nova Dania also speedily disappeared. The country situated to the west of the bay, has generally been called $\mathcal{N}_{\text {ew }}$ Wales, and that to the east, the Etcst Muin. To the south, James' Bay extends a hundred leagues within the country. . It is in the neighbourhood of this bay that the most important establishments are situated, such as Fort Albany, Fort Moose, and the factory of East Main. Firther to the south, and on the confines of Higher Canada, we find Brunswick factory, Frederick factory, and some others. To the north is Severn factory, situated at the mouth of the river of that name. Fort York is built on the Nelson river, and farther to the north, is fort Churchill, which is supposed to be their last establishment in this direction. Fort Chipizan, on lake Athapeskow, belongs to the North-West Company, which posseses several others on the banks of the lake Winipeg, and the rivers Assiniboil, Saschaschawan, and Mackenzic. These establishments, far from permanent, are often even without any particular name, and consist of nothing more than a house, surrounded by a palisade.

The Esquimaux.

Three indigenous nations divide between them these melancholy regions. The Esquimaux inhabit the country between Gulf Welcome and Mackenzie's River, and probably Bhering's Straits. To the south they extend as far as Slave Lake, and, to the north, the territory which they occupy is bounded by an icy sea, if such a sea really exists, or else they extend their wandering excursions into a frozen desert.* A permanent establishment of this nation was met with by Captain Ross, at Priuce Regent's Bay, in latitude $76^{\circ} \mathrm{N}$. ; $\dagger$ and their huts were numerous in many parts of Melville Island, in latitude $75^{\circ} \mathrm{N}$. The latter officer observed them frequently in the islands of the archipelago of Barrow's Straits, though their timidity prevented any intercourse. Little, squat, and feeble, the complexion of these Polar men partakes less of a copper hue, than of a reddish and dirty yellow. Their huts, which are of a circular form, and are covered with deer-skins, can only be entered by creeping on the belly. Yet the rude necessities of the climate have suggested to this feeble race many contrivances which do honour to their ingenuity. The snow-louse, or the comfortable, and comparatively speaking commodious dwelling, which they construct from the frozen snow that surrounds them, affords a favourable example. The rapidity and neatness with which they raise these edifices, and render them impervious to the rigourous atmosphere around, is truly admirable; and these edifices, when finished, afford their inhabitants a similar protection to that which the vegetable world receives from a covering of show. $\ddagger$ The Esquimaux of Prince Regent's Bay, and of the Arctic Highlands, are entirely ignorant of boats and canoes, affording, it is said, a unique instance of a fishing tribe unacquainted with the means of floating on the water. Ross advances strong grounds for considering them as the truc aboriginal race, from whence all other Esquimaux are derived. They seem utterly ignorant of the nations to the south, and may be considered as an independent tribe, separated by alıost impassable mountains from the regions of South Greenland, and extending beyond the most northern inlet of Baffin's Bay. They are almost entirely destitute of religious ideas.§ The other tribes have canoes made of the skins of the sea-calf, which sail with great swiftness. These savages patiently work a grey and porous stone into the shape of pitchers and kettles. Tre edges of these vases are elegantly ornamented. $\|$ They preserve their provisions of meat in bags, filled with whale oil. Those who live near the moutl of Mackenzie's River, shave their heads, a peculiar custom, but not sufficient of itself to prove an Asiatic origin.
The Chippi.
The Chippiwans, who are likewise called Chippaways, the Chepewyans, have been observed by Mackenzic between Slave Lake and Lake

[^122]Athapescow. They appear to extend as far as the rocky mountains on the west, and to the sources of the Missouri on the south-west. The Serpent Indians, the Catanachowes, and other tribes, appear to belong to the same nation. A branch of the Chippiwans has extended itself into the United States. Although somewhat less coppercoloured, and having rather less beard than the neighbouring nations, the Chippiwans have not the Mongol complexion. Their straight hair, like that of other Americans, is not always of a black colour. They makic themselves a dress of deer skin, which is very warm and very durable.* Although extremely pacific amongst themselves, they are continually at war with the Eisquimaux, over whom the superiority of their numbers gives them great advantage. They put all those to death who fall into their hands; for fear has established the principle of never taking any prisoncrs. The Esquimaux entertain a continual apprehension of these Chippawaya, $\dagger$ who, in their turn, live under subjection to the Knistencaux, a nation who are, or lately were, far less numerous than themselves.

The country which the Chippiwans call their own, possesses very little
Their means vegetable carth; and, accordingly, it produces scarcely any wood or grass. of subsistence. The lichen, however, which affords food to the deer, is found in considerable quantity. Another specics of lichen, named Tripe de Roche, grows on the rocks, and serves as food to the inhabitants. They boil it in water, and when it is dissolved it forms a glutinous and tolerably nourishing substance. The English, in 1819, found it act as a cathartic. Fish abound in the lakes of the Chippiwans, and herds of deer cover their hills; but although they possess more foresight, and are the most economical of all the savages of North Amcrica, they suffer a great dcal in some seasons from want of food.
The Chippiwans affirm that they are descended from a dog; and, ac- $\mid$ Their supercordingly, they respect this animal as sacred. They represent the Creastitions. tor of the world under the figure of a bird, whosc eyes dart lightning, and whose voice produces the thunder. They have a traditionary bclicf in a deluge, and in the great longevity of the first inhabitants of the world. +

The tribes designated by Hearne under the name of the Indians of the $\mid$ Indians of the North, and who inhabit the country betwcen Copper River and Hudson's north. Bay, as far as Churchill River, may be looked upon as a branch of the Chippiwans. These Indians of the north are, in gencral, of an ordinary stature, and are well proportioned and strong; but they want that activity and that suppleness which characterise the Indian tribes who inhabit the eastern and western coasts of Hudson's Bay. The colour of their skin somewhat resembles dark copper. Their hair is black, thick, and straight, like that of other Indians. Like the Chippiwans, they attribute their origin to the amours of the first woman with a dog, who, during the night, was transformed into a beautiful young man. §

Though they display great art in extracting littc presents from strangers, they are, neverthcless, very peacefully disposed, and never become

Details con-
cerning lheir nanners.
intoxicated. Amongst them, woman is considered as a mere beast of burthen. If any one ask an Indian of the north in what beauty consists, he will reply, that a broad flat figure, small eyes, and hollow cheeks, each of which is marked with three or four black streaks, a low forchead, a long chin, a large and hooked nosc, a dark complexion, and pendent breasts, constitutc genuinc beauty. These charms are greatly enhanced in value, when the fair possessor knows how to prepare all sorts of skins, and make dresses from them, and is abic to carry a woight of from a hundred, to a hundred and forty pounds in summer, and can draw a much greater load in winter. The mother of Greenstockings, a beanty somewhat of this description, who attended Franklin's expedition in 1819, took alarm at the sketch prepared by the draftsman, lest her charms should tempt the king of England to carry off her daughter from the country! The prevalence of polygamy procures them a greater number of these submisssive, faithful, and even affectionate servants. Upon receiving an affront from

[^123]any one, they challenge their enemy to wrestle. Murder is very rare amongst them. Any one who has shed the blood of his countryman, is abandoned by his parents and friends, and is reduced to a wandering life; and whenever he issues from his place of concealment, every person exclaims, "There goes the murderer!"
The Kniste-
The Kinistenaux, denominated Cristinaux by the ancient Canadians, naux. and Killistonous by some modern writers-Crees by the English, wander over, or inhabit all the country to the south of the lake of the Mountains, as far as the lakes of Canada, and from Hudson's Bay to lake Winipeg. The Knistenaux are of a moderate stature, are well proportioned, and possess a remarkable degree of. activity. Black and piercing eyes animate their agreeable and open countenance. They paint their face of different colours. They wear a simple and convenient dress, cut and ornamented with taste; but sometimes they hunt, even during the severest cold, almost entirely naked. It appears that, of all the savages of North America, the Knistenaux have the handsomest women. 'Their figure is well proportioned, and the regularity of their features would obtain them admiration, even in Europe. Their complexion is not so dark as that of other savage women; because their habits are much more cleanly. These Indians are naturally mild, honest, generous, and hospitable, when the pernicious use of spirituous liquors has not ehanged their natural disposition. They do not look upen chastity, however, as a virtue, nor do they imagine that conjugal fidelity is at all necessary to the happiness of the married state. Accordingly, they offer their wives to strangers, and exchange them with each other, as Cato is said to have done. The fogs which cover their marshes, are believed to be the spirits of their deceased companions.

Labrador. " The eastern coasts of Hudson's Bay form a part of the peninsula of Labrador. This land, almost of a triangular shape, is bounded on the east by the arm of the sea called Davis's Straits, and on the south by Canada, and the Gulf of St. Lawrence. Thus detached from the arctic lands, Labrador ought to partake, in some degree, of the nature of the temperate cold regions; but whether it is owing to the elevation of its mountains, with which we are still almost unacquainted, or to the influence of the perpetual fogs that cover the neighbouring seas, it is a country climate and $\mid$ fully as frozen as those to the west of Hudson's Bay. Cartwright assoil. sures us that he met with a family of the natives living in a cavern hollowed out of the snow. This extraordinary habitation was seven feet high, ten or twelve in diameter, and was shaped like an oven. A large piece of ice serves as a door. A lamp lighted the inside, in which the inhabitants were lying on skins. At a short distance was a kitchen, likewise constructed of snow.* They describe a circle on the frozen snow, and cutting it into segments with their knives, build it up with great regularity, till the blocks of snow meet at the top, and constitute a not ungraceful dome. All that is known of Labrador is a mass of mountains and of rocks, intersected with innumerable lakes and rivers. $\dagger$ Lake Aschkunipi, which is probably the $\mathcal{N e w}$ Sea of D'Anville's maps, appears to flow both into Hudson's Bay, and the Gulf of St. Lawrence. All the waters of this region abound in a remarkable degree with fish; among which are noticed the salmon, trout, pike, eel, and barbel. The bears combine together in numerous herds, to eatch the salmon, near the cataracts, where great numbers are stopt in their ascent, and are exceedingly relished by that animal. Some of them plunge into the river, and pursue their prey under water, only re-appearing at the distance of one or two hundred paces, while others, again, more indolent, or less active, appear as if they had come merely to enjoy the spectacle. Beaver, as well as rein-deer, absolutely swarm. The air is milder in the interior of the country, where some appearance of fertility is perceived. Accord| vegetables |  |
| :--- | :--- |
| and animals. | ing to Curtis, the valleys are covered with pines and pinasters. A great | and animals. deal of wild celery, and many antiscorbutic plants grow there. No botanist has examined this extensive country. But the most extraordinary fact that has

[^124]been transmitted to us is, that the boggy land on the coast becomes covered with grass, after having been fattened by the carcases of phocae that are cast ashorc. This, however, requires further confirmation. The southern parts of !abrador might be cultivated, but it would be difficult to defend the colonists from the bears and wolves, and the cattle could not quit their stable for a longer period than three months in the year. The eastern coast presents nothing but a continued precipice of barren rocky mountains, which are covered in some places with a black turf, and a few stunted plants. It is overspread with fogs, which, however, appear not to continue so long as they do in Newfoundland.* Although the greater part of their water is derived from melted snow, goitre is a disease unknown amongst the inhabitants of this region. The eastern coast is covered with thousands of islands, inhabited by aquatic birds, particularly the duck from which the eider down is procured.

The most colebrated production of this country is the felspar of La- $\mid$ The eespar or brador, discovered by the Moravian brethren in the middle of the lakes of the clevated district of Kylg-apied, where its vivid colours were reflected from the bottom of the water. The rocks are generally granic. The district of Ungavea situated to the west of Cape Chudleigh abounds in red jasper, hematites, and pyrites.

The Esquimaux have peopled all the northern and eastern coasts of this country, and live on fish.
It is amougst these poeple that the Moravian brethren have founded
Establishments of the Mora. the three settlements of Nain, Okkak, and Hoffenthal. $\dagger$ Upon their vian brethren. arrival, the Esquimaux were in the habit of putting their orphans and widows to death, to prevent them from being exposed to the risk of dying of hunger. The missionaries, after teaching them a variety of useful arts connected with fishing, built a magazine, in which each of the natives might deposite his superfluous stores, and prevailed upon them to set aside a tenth part for widows and orphans. This is the true way to convert a savage people.

A peculiar tribe inhabits the southern mountains, who have been com- $\mid$ Labrador pared to the Egyptians; but a mixture with the French Canadians effaced tribes. their characteristic features before they were examined with sufficient care. This people have adopted the Catholic religion, and live on rein-deer and game. They have received no other name than Mountaineers. Another tribe, called Escopics, inhabit the western part.

To the north-east of Hudson's Bay, some arms of the sea, almost ${ }^{\text {reg archipe }}$ perpetually frozen, conceal from us an archipelago of several large isl- lago. ands, among which are noticed, those named James, Barren, Northmain, Soutlhampton, and Mount Raleigh. To the south, Hudson's Strait' separates these islands from Labrador ; to the east Davis's Strait's divides them from Greenland; to the southwest, they are washed by the Gulf called Welcome by the English, and Mare Christianeum by the Danish voyager Munk, who was the first to penetrate it; but to the north-west, and north, these lands continued almost absolutely unknown till the splendid discoveries of the English in 1818, 1819, 1820, 1821, 1822, 1823, by the great navigators mentioned at the beginning of this Book; who, undaunted at the appalling horrors of the elements around them, have penetrated far into the secret, untrodden regions of the pole. Captains James and Fox, who, in the seventeenth century, entered the arm of the sea which separates James, or Cumberland Island (if it be an island) from Southampton Island, and of which Repulse Bay forms one extremity, found all their efforts to advance any farther prove fruitless, in consequence of the fixed ice which, at that period, as well as in the present day, obstructed this channel. The frightful picture of the sufferings to which cold and want of food exposed these navigators, appears to have banished, for a long time, all thoughts of any fresh attempt. Yet such attempts, were they successful, would be deeply interesting to geography, for, it is not improbable that this passage communicates with a sea, in all likelihood,

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the inland sea, descried by Itcarne. The perpetual accumulation of ice, between these two islands, in the $65^{\circ}$ of latitude, while, on the other hand, it is quite customary to ascend Davis's Straits as far as $72^{\circ}$, and Baffin's Bay, lately, to its northern extremity in $76^{\circ}$; appears to indicate here the opening to an inland sea, or perhaps of a river, which serves as an outlet to extensive lakes.
country round In 1818, Captain Ross completed the circumnavigation of Baffin's Baffin's Bay. Bay, the northern extremity of which, the bottom of Simith's Sound, he estimated to be in latitude $77^{\circ} 45^{\prime}$. The ship's latitude at the time was $76^{\circ} 46 \frac{1}{2}^{\prime}$ ', longitude $75^{\circ} 21^{\prime} 45^{\prime \prime}$. The middle of this oblong bay, seems every where occupied with impenetrable ice, between which and the land is the only passage for slips. It was by following this opening that the survey of the coast was made by the ships Isabella and Alexander, under the command of Captain Ross; and the positions ascertained, the appearance of the land, the situation of the islands, and the general form of the bay itself, thus established, afford a complete verification of the lately. disputed discoveries of Baffin.* Still many openings on its shores remain to be explored, particularly on that of the western side. In prosecution of this object, and subordinate to the great desideratum of a north-west passage, Captain Parry sailed into Lancaster Sound, latitude $73^{\circ} 50^{\prime}$, in (July 30) 1819; and by following its course almost directly to the westward, was enabled to proceed along a channel, or archipelago, which is entcred by Barrow's Strait, as far as Melville Island, in latitude $74^{\circ}$ $30^{\prime} \mathrm{N}$. longitude $114^{\circ} \mathrm{W}$. This channel presented several extensive openings to the north and south; to the north, several passages between the different islands of this new archipelago, which has been named the $\mathcal{N}$ or $/ \mathrm{H}_{\mathrm{L}}$ Georgian, in honour of his present Majesty, George the IV. of Great Britain; to the south Navy board inlet, Admirally inlet, and Prince Regent's inlet. The latter is two degrees of longitude in breadth at the narrowest, and gradually widening southwards and westwards, has been supposed to communicate with Repulse Bay, and thereby to conjoin Hudson's Bay with Lancaster Sound, and to insulate the whole western coast of Baffin's Bay. It is also suspected, as we have just said, that both communicate with the sea of Hearne, and with that ocean which washes the shores to the east of the entrance of Copper Mine River, ascertained by Franklin in the same summer, 1819. Captain Parry's second voyage in 1822, 1823, being directed to Repulse Bay and Fox's inlet, where the ice seems almost perpetual, has been completely frustrated; but it is at present in the contemplation of the British Government to despatch the same navigator to explore Prince Regent's inlet from Barrow's Strait southwards. A passage to the Arctic Sea of Franklin may thus be still within the reach of discovery.

The country to the north of Barrow's Straits, and continuous with Greenland, Parry has named North Devon. The islands of the New Archipelago, or Georgian Islands, as they open successively to the west, are Cormuallis, Griffith, Somerville, Browne, Lowther, Garrat, Baker, Davy, Young, Bathurst, Byam Martin, Sabine, Melville. $\dagger$ Cornwallis, Bathurst, and Melville islands are the largest, the latter extending from the 106th to the 114th degree of longitude from Greenwich, and from $74^{\circ} 25^{\prime}$, to $75^{\circ} 50^{\prime}$ of northern latitude. It is about 240 miles long, and 100 miles in breadth. Dreary masses of sandstone stratified horizontally, and exhibiting marks of rapid and recent decomposition in the perpendicular fissures by which they are intersected, naked of cvery covering except snow and a few lichens, form the rugged coast which presents itself to the navigator of the Georgian Archipelago. In the ravines formed between these masses by the annual thaw, traces of a vegetation, more or less vigorous, according to the soil, appear during the brief summer which allures to these regions, the rein-deer, ducks, geese, swans, ptarmigans, waterfowl, hares, and musk oxen, which the extreme rigour of the polar winter had driven to seek food and shelter in the woods of North Canada. A tribe of Esquimaux, ${ }^{\dagger}$ seems likewise to resort hither in summer, and the relics of musk oxen and other indigenous

[^126]animals strewed around their deserted huts, show that they do not subsist by fishing alone, but probably repair to these islands with the prospect of hunting during the summer season, when game is abundant even in the solitary insulated valleys of Mel ville Island. It is improbable, however, that with all their ingenuity and hardiness, they have ever been able to withstand the extreme'severity of its winter. On the 15th of February, 1820, in Winter Marbour of Melville Island, the thermometer stood for some time at minus $55^{\circ}$ of Fahrenheit, the greatest natural cold hitherto observed; and the mean temperature of that entire month was $32^{\circ}$ below Zero, and of the whole year only $1^{\circ} .33$ above it.

At Melville Island no tree or slirub refreshes the eye, and though the soil seems rich in the valleys, grass, moss, a few lichens, sallads, and saxifrages, constitute almost the whole of its botany. Clay, slate, and slaty sandstone are its aggregate minerals. The general phenomena of its winter differ nothing from the usual meteorology of the Arctic circle. From its vicinity to the magnetic meridian, the compass becomes here almost useless, remaining in that position in which it is placed by the hand.* Were this pleasing confirmation of our theory of the obscure laws which govern the magnet the only fruit of the English expedition, it had not been undertaken in vain; but it has, besides, expanded the bounds of geographical knowledge, added greatly to the resources of the whale fishery ; $\dagger$ and, above all, it has thrown a new splendour over the nautical glories of Britain, and enhanced the dignity and value of human nature. It has proved that man, enlightened by the arts, is more than a match for the obstacles of nature in her wildest ferocity.

Whether the two countries be united or not, the description of Green-| Greenland. land $\ddagger$ neither can, nor ought, at present, to be separated from that of America.

We have already shown, in the History of Geography, that the exist- $\left.\right|_{\text {Remarks con- }} ^{\text {Ren }}$ ence of the vast coast commonly traced opposite to Iceland, under the $\left\lvert\, \begin{aligned} & \text { cerning old } \\ & \text { Greenland. }\end{aligned}\right.$ name of Old Greenland, rests on no better authority than the hypothesis of Torfous, an Icelandic antiquary. This coast has, most likely, been always buried in the same ice which still prevents all access to it. The colonies of the ancient Norwegians of Iceland were all situated to the west of Cape Farewell, which is the mount Huitserk $\oint$ of the predecessors of Christopher Columbus. Ancient Greenland corresponds with the part at present known and occupied by the Danes, and a tribe of Esquimaux. The Danish establishments consist of about twenty factories, scattered along the coasts, and divided into two inspectorships. The most advanced post towards the pole is Upernavich, in $72^{\circ} 30^{\prime}$ latitude; and next to this are Modern esta. Umanak, Godhavn, on the island of Disco, Jacobshavn, Holsteinborg, Sukkersloppen, Golhaab, the principal and most ancient of these colonies, situated in $64^{\circ} 10^{\prime}$ with an excellent harbour; and lastly, Friderikshaab, and Julianshaab. The Moravian brethren have three settlements here, one of which, called Lichtenau, is situated quite close to Cape Farewell. The population which, in 1789, had been found to be five thousand one hundred and twenty-two persons, amounted in 1802, to five thousand six hundred and twenty-one; but this enumeration, made after an epidemic, was in other respects also incomplete. $\|$ Vaccination, which has been recently introduced, will henceforth secure this people from the ravages of the small-pox. It is only the coast, for an extent of three hundred leagues, that is inhabited; neither the Danes nor the Greenlanders having yet passed the chain of mountains which cut off their access to the interior. There are some wandering (ireenianders, howcver, who occasionally establish themselves at a considerable distance to the north of Upernavick, and who may be connected with the Arctic Highlanders, or northern Esquimaux, seen by Ross.

* Parry, p. 37, 38, 42. $\dagger$ Ibid, 300, 301.
$\ddagger$ In Danish and Icelandic it is written Groënland, from groën, green, and land, land. It is improper to preserve the orthography Groënland, since it has become the source of a false etymology. Gröin in the ancient Scandinavian, corresponds with crescens germinates, and not with concreta. 'Thus, Gröinland, if such a word existed, would signify terra germinans, and not terra concreta.
§ Huit, white; serk, shirt.
I| Report upon the present condition of Greenland, in the Danish Ministerial Gazette, 1803, Numbers 15 and 16 .

The soil and country.
Yey peak. os and of winter. Icy Peak, an enormous mass of ice, rises near the mouth of a river, and diffuses such a brilliancy through the air, that it is distinctly perceived at the distance of more than ten leagues. Icicles, and an immense vault, give this edifice of crystal a most magic appearance. An uninterrupted chain of mountains traverses the part of Greenland with which we are acquainted. There are innumerable gulfs, but none of them advances towards the eastern coast. The three points callcd Stag's Horn, is descried at sea at the distance of five-and-twenty leagues. The rocks are rent into fissures, which, in general, are perpendicular, and are rarely more than half a yard in breadth, and contain a great quantity of spar, quartz, talc, and

## Rocks and

 minerals. potston, The Greenland Musen at Copenhagen has received from this country a very rich mineral of copper ore, schistus of the nature of mica, a coarse marble, and serpentines, together with asbestos, amianthus, crystals, and black schorl.* Greenland likewise furnishes us with a new and curious mineral, the fluate of alumina. - A vast mine of sea-coal has been discovered in the island of Disco. Three hot springs are the only volcanic indications that Climate. | have hitherto been observed. During the short season of summer, the air, which is very pure on the mainland, is obscured in the islands by fogs. The flitting glimmer of the aurora borealis, in some degree softens the gloomy horror of The smoke . thie polar night. What has been termed the smoke of ice, is a vapour of ice. which rises from the crevices of marine ice. The rare occurrence of rain, the small quantity of snow, and the intense degree of cold produced by the cast-north-east wind, lead us to suspect that the most castern parts of Greenland form a great archipelago, ineumbered with perpetual ice, which, for many centuries, has been piled together by the winds and currents.vegetation. | There is some land that admits of cultivation; and probably barley might be made to grow in the southern part of the country. The mountains are covered with moss to the north, but the parts that have a southern exposure produce very good herbs, gooscberries, and other berries, in abundance, and a few little willows and birch. Not far from Julianshaab, is a valley covered with birch; but the tallest of the trees are only eighteen feet high. Near the Danish colonies cabbage and turnips are cultivated.
Anmals. - Among the animal kingdom we meet with large hares, which are excellent eating, and afford a good fur; rein-deer of the American variety, white bears, foxes, and large dogs, that howl instead of barking, and are employed by the Greenlanders in drawing their sledges. An immense number of aquatic birds live near the rivers, which abound with salmon.

Turbots and small herrings swarm in every direction in the sea. The natives have been supplied with nets, and now begin to experience their utility. In north or west whales. | Greenland, the Danes and natives go in companics to the whale-fishing; but this tumultuous, and, to the natives, far from lucrative occupation, spreads vice and misery through this district. $\dagger$ The natives of the south confine themselves to The seadog. I hunting the seal. The flesh of this animal is their principal food; its skin furnishes them with dress, and at the same time they construct their boats of it; thread is made of its tendons, and its bladder is converted into bottles; its fat is sometimes used as a substitute for butter, and at other times for tallow; and even the blood itself is considered by the Greenlander as excellent for making broth; in fact, he cannot possibly comprehend how any one can live without the sea-dog, which, to him, is like the bread-fruit tree to the Otaheitan, or wheat to the inhabitant of Europe.
Exportations. | The Greenland Company, established at Copenhagen, estimates its annual revenuc at 140,000 rix-dollars, ( 20,000 to 25,000 pounds Sterling; ) and the

[^127]exp ortations alone have amounted to 50 , or 100,000 rix-dollars, without including the produce of the whale fishery. The expenses of the company are estimated at 16,000 pounds Sterling.*

The natives are of a very low stature, have long black hair, small eyes, a flat face, and a yellowish brown skin, evidently indicating them to be a branch of the Esquimaux or Samoiedes of America. 'I'his connexion is particularly proved by their language, which is also remark-

The indicenous Creenlanders. Their lan. guage. able for the copiousness of its grammatical forms. The particles and inflections are as numerous and as varicd as in the Greck; but the rule which directs them to introduce in the verb all the parts of the sentence, gives rise to words of a disproportionate length. The consonants $r, k$, and $t$, predominate in this language, and produce, by their frequent repetition, very harsh sounds. $\dagger$ It must be observed, however, that the Greenlanders of the north of Greenland speak a dialeet almost unintelligible to the inhalitants of the south. Their dialeet is named Humooke. $\$$ The Greenland women, like those of the Caribbeans, employ words and inflexions, which none but themselves are permitted to use. The Greenlanders $\mid$ Their true sometimes call themselves Innouk, or brothers; but their true national name. name appears to be Kalalit, and they generally designate their country by the appellation of Kalalit Nounet.

The Greenlanders have not preserved any positive trace of a communication with the Scandinavian colony, whose establishments they invaded and destroyed. The sun, they consider to be a deified female, and the moon, a man, conformably with the belief of the Goths, which differed from that of the other Scandinavians; but as we find a God called Lumus, or Men, among even the classical nations themselves, this analogy either proves too much or nothing. As to ourselves, we have, on $\left\lvert\, \begin{aligned} & \text { Connexion } \\ & \text { uill the }\end{aligned}\right.$ the contrary, recognized in the Greenlander, a crowd of characteristic $\left.\right|_{\text {quimaus. }} ^{\text {qu }}$ qu circumstances, which demonstrate his connexion with the Esquimaux, even with those that live at the remotest distances from them. The fishing implements employed by the inhabitants of Russian America, among others, are made exactly like those of the Greenlanders. Both of these people, too, make use of the bladder of the sea-dog, distended with wind, and attached to the javelin with which they strike the whale, in order that it may thus serve to prevent the animal, when once he is wounded, from remaining any length of time plunged under water. § A similar invention observed both at the eastern and western extremity of North America, must lead us unavoidably to infer that an habitual communication is kept up between those distant tribes. The little boats used by the inbabitants of Oonalaska, in | Their canoes. Prince Wiliiam's inlet, (the Tchougatchian Gulf of the Russians,) by the Esquimaux of Labrador and the Greenlanders, are all precisely of the same construction, and resemble a box formed of slight branches and covered on every side with the skin of the sea-dog. They are twelve feet long, but only a foot and a half wide. In the middle of the upper surface there is a hole surrounded by a wooden hoop, with a skin attached to it, which admits of being drawn together like a purse, by means of a thong. It is in this hole that the rower places himself. Supplied with a single oar, which is very thin, three or four feet long, and becoming broader at the two sides, the navigator, or to speak more correctly, the man-fish, paddling rapidly to the right and left, advances in a straight line across the foaming waves in the midst of the tempest itself, without incurring more risk than the whales and phocæ of whom he is become the companion and rival. This invention, which was admired by Captain Cook, and is adopted in part by the Norwegian and Danish pilots, could not possibly have made its appearance by mere chance under exactly the same form, among all the tribes of the northern extremities of America. These tribes, consequently, must have the same common descent, and must long have communicated together. $\|$

[^128]Explanation of a passage of Cornetius Nepos.

We shall seize this opportunity to explain a passage from the lost writings of Cornclius Nepos, which has been quoted, with some variations, by Pliny, and Pomponius Mela.* "A king of the Suevi, according to the former, or of the Boii, according to the latter, made Quintus Metellus Ce ler, then Proconsul of Gaul, a present of some Indians, who," Mela asserts, "had been thrown by a tempest on the coast of Germany;-having," as Pliny adds, "been thus hurried away by the storm, while engaged in a trading voyage in the Indian Ocean." The Romans concluded from this circumstance that, coining, as these savages did, from India, it was practicable to make the tour of Asia and Europe round the north, by traversing the imaginary occan which, as they supposed, occupied the site of Siberia and of the north of Russia. To us, this explanation is inadmissible, but the fact still remains, that Indians, or dark-complexioned people of some nation or other, reached the coast of Germany or Gaul. 'In all probability, they were Esquimaux, either from Labrador or Greenland. The same circumstance again occurred in 1680 and 1684. Some Greenlanders arrived at the Orkney islands in boats, constructed in the manner which we have just described. $\dagger$ They were mistaken for Laplanders, and, consequently, were called Finn-Men; but their boats, preserved in College Muscum at Edinburgh, and in the church of Barra, prove that they came from Greenland.
Character of the Green. landers.

The present character of the Greenlanders is an indefinable mixture toms, opposes the influence of foreign civilization. The Greenlanders bitterly accuse the Danes and other navigators of having brought among them the double scourge of small-pox and spirituous liquors.' The present well regulated Danish administration follows a plan of colonization calculated for establishing order and happiness; but the ancient defects and modern vices of the Greenlanders present great obstacles to the system. Almost entirely destitute of every idea of religion and of law, our religious worship appears, in their eyes, nothing but a useless ceremony, while they look upon our criminal punishments as an unjust abuse of power. The malefactor appears to them to be sufficiently punished, when, in a public assem| christian mis. | bly, he is loaded with reproaches. The missionaries confess, that the |
| :---: | :--- | sions. conversion of the Greenlanders advances slowly, and exerts but little influence over their moral ideas. For some years back, however, the preaching of natives, educated as missionaries, has been productive of a happy change. The Moravians have also succeeded in a remarkable manner in engaging the affections, and reforming the conduct of this simple peoplc, who are gifted with considerable quickness of perception. The commercial administration, by introducing numerical calculation, and even paper money, have given them new notions with regard to property. In the southern part of the country, they have been taught to make Superstitions. | barrels, and construct boats. $\ddagger$ The name of their ancient divinity, Torngarsook, to whom they never offered any worship, is already forgoten as well as the malevolent goddess, without a name, who was supposed to inhabit a palace at the bottom of the sea, guarded by terrific sea-dogs.§ Even a kind of philosophy has introduced itself among them, and various new opinions exist concerning a future state and the transmigration of souls. The freethinkers of Greenland will not admit the prevalent belief that there is a paradise, where the soul, in a state of happy $\left.\begin{gathered}\text { Priests, or } \\ \text { Sorcerors }\end{gathered} \right\rvert\,$ indolence, is nourished with the heads of sea-dogs. $\|$ The priests and Sorcerors.

[^129]Iliseets, are daily losing their influence. Perhaps the period may not be far distant, when the sublime devotion of the virtuous Egede will meet with its reward, and a Christian and civilized people will at length inhabit this memorable colony, the most northern that the Europeans have ever established. A mild and pure glory will then recompense Denmark for the pecuniary sacrifices which this struggle with the elements has cost her, a struggle into which she has been drawn by a pious zeal, and the influence of historical recollections.

The same remembrances accompany us to that wonderful island,

Description of Iceland. which, although it was known seven centuries before the time of Columbus, is, nevertheless, a natural appendage of the New Continent. Our readers will readily understand that we allude to Iceland, that land of prodigies, where the subterraneous fires of the abyss burst through a frozen soil; where boiling springs shoot up their fountains, amidst eternal snows : and where the powerful genius of liberty, and the no less powerful genius of poetry, have given brilliant proofs of the energies of the human mind at the farthest confines of animated nature.
We were long indebted for our acquaintance with the geographical
Geographical situation. situation of Iceland, to the observations of obscure authors, made in the middle of the seventeenth century, or, perhaps, even merely copied by Torfæus from some imitation of the Carta di Navegar of the brethers Zeni, which was drawn up in the fourteenth century. To these were added the accurate results of the survey of the military engineers completed in 1734. Such were the discordant elements of the map of Iceland, which was published by the Homanns, and becume, with some slight corrections', the origin of all the rest.* But, in 1778, Messrs. Borda, Pingre, and Verdun de la Crenne, after having at first sought in vain for Iceland, floating, as it were, like Delos, on the ocean, determined astronomically several principal positions, some of which were placed three or four degrees too far to the west. The superficial extent of the island, which, according to the ancient maps, had been estimated at 8000 square leagues, was reduced, in consequence of their measurement, to 4500.

Iceland, that is to say, the country of ice, strictly speaking, is nothing $\left.\right|_{\text {Rocks. }}$ but a chain of immense rocks, the summit of which is covered with snow, Mountains. although fire burns within their subterranean caverns. Trap and basalt appear to predominate in the structure of these mountains. The basalt forms immense masses of pillars, similar to those of Giant's Causeway in Ireland. Mount Akrefell contains beds of amygdaloid, trap-tuff, and greenstone, the lower surface of which has evidently

* The following are the changes which Iceland has undergone in the maps of the eighteenth century.

Homann's Map
Horrebow's do.


General History of Voyages do. $63 \quad 15$ to $6718 \quad 36 \quad 6$ to $22 \quad 6$ from Paris.
Verdun de la Crenne's do. $\quad 6313$ to $6645 \quad 27 \quad 2$ to 1814 from Paris.
( 35258 to : 136 from Ferro.)
It is remarkable that Horrebow, if, as we suppose, he has calculated from the meridian of $O x$ ford, should have correctly laid down the position of this eastern coast. It is probable, in fact, that he must have had before him either the map or observations of some English navigator, whose name has remained unknown.
The map of the brothers Zeni gives all the latitudes too high; but as it allows Iceland only nine degrees in length, it approaches, within half a degree nearly, of our modern maps. Even the figure of the island is good, with the exception of the N.E. peninsula, with which the Zeni were unacquainted.

This uncertainty with respect to the geographical position of Jceland, naturally extended to the adjacent coast of Greenland; and so late as June, 1822, a correction of $5^{\circ}$ to $10^{\circ}$ of its western longitude, was made by the indefatigable Captain W. Scoresby. In his ship Baffin, he explored this almost forgotten shore, from lat. $69^{\circ}$ to $75^{\circ}$ north; and besides that sound named Scoresby, which is supposed to communicate with Jacob's Bight, within Davie's Straits, he found the line of coast, like that on the western side, intersected by frequent inlets, of which the chief are Davie's Sound, Mountmorris' Inl et, Mackenzie's Inlet, Scott's Inlet. Three islands, Liverpool Coast, Canning, and Bontekoe, are situated at a short distance from the land, itself now removed $5^{\circ}, 10^{\circ}$, and $15^{\circ}$ farther to the westward. See Scoresby's Voyage, Chart.
been subjected to the aetion of a very strong fire, probably at the bottom of the prizava. | mitive ocean.* Several formations of lava are noticed, one of which has flowed, and often still flows, in the form of blazing torrents, which issue from craters; another kind, of a spongy, and, as it were, a cavernous nature, appears, if we may use the expression, to have boiled up in the very place where it is found. This last mentioned lava contains in its numerous cavities the most singular stalactites. There Volcanoes. | are about twelve volcanoes in Iceland, with the eruptions of which we are acquainted, not reckoning those which may have become extinguished before Iceland was inhabited. The most celelrated of these volcanoes is Mount Hecla, situated in the southern part of the island, at the distance of about a league and a quarter from the sea. Its elevation is estimated at 4800 feet above the level of the sea. The volcanoes of Scaptefell. made themselves known in 1783, in a terrific manner. The river Slapt-fia was completely filled with pumice stones and lava; a fertile district was instantly chauged into a desert covered with seorix; sulphurous exhalations and clouds of cinders spread themselves over almost the whole island; and an epidemic was the consequence. No phenomenon, however, better proves how immense the mass of volcanic matter must be, than the sudden appearance of a new Volcanic istet | island, which, shortly before the eruption of 1783 , rose up to the southwest of Reikiancss, in $63^{\circ} 20^{\prime}$ latitude, and $5^{\circ} 40^{\prime}$ west longitude. This island threw out flames and pumice stones; yet, in 1785, when a search for it was made, it had entirely disappeared. It is probable, therefore, that this island was nothing more than a crust of lava and pumice stones, raised to the surface of the sea by a submarine eruption. $\dagger$

Hot spring. | The hot springs are another curiosity in this island, but they have not all the same degree of heat. Those, whose tepid waters issue as gently as in ordinary springs, are called Luugar, or baths; others, that throw up boiling water with great noise, are denominated Caldrons, in Ieclandic, Hverer. The most remarkable The Geyser. | of these springs is what is called the Geyser, which is found near Skalholt, in the middle of a plain where there are about forty other springs of a smaller size. Its mouth is nineteen feet in diameter, and the bason into whieh it spreads itself thirty-nine. The Archbishop of Troil saw this spring rise to the height of eighty-eight feet; and Dr. Lind to that of ninety-two. This column of water, surrounded by a dense smoke, falls back upon itself, or forms a magnificent girandole. A new spring has lately been discovcred which rivals the Geyser. It is ealled the The strok. | Strok. The aperture from which it springs is of a smaller diameter, but it șhoots up with more force than the Geyser; presents a better defined surface; and reaches a much greater elevation; and is then dispersed in the air like our artificial fountains. $\ddagger$ Two other springs rise and fall down again alternately. The whole of this infernal valley is filled with springs, and surrounded with lava and pumice stones. These boiling waters, and principally those of the Geyser, deposite round their edges a crust of silieeous tuff.§ In these hot springs, which formerly served to baptize their pagan ancestors, the Ieelanders boil their vegetables, meat, eggs, and other articles of food; but it is necessary to cover with care the pot suspended in these smoking waters, in order to prevent the volcanic odour from giving a taste to the victuals. They likewise wash their linen in them, and by means of the heat, give a curve to several implements of wood. The more temperate springs are employed as baths. The cows that drink of these waters give an extraordinary quantity of nilk. | $\substack{\text { Mineral } \\ \text { springs. }}$ | $\begin{array}{c}\text { Besides these magnificent fountains, Iceland likewise contains mineral } \\ \text { springs, which the inhabitants call the beer springs, a denomination which }\end{array}$ |
| :--- | :--- | springs, which the inhabitants call the beor springs, a denomination whiel appears to prove that they have not always negleeted the use of this beverage, as they do at present.

One of the most singular productions of Iecland is that blackish, heavy, and in-

[^130]flammable substance, called, in Icelandic, surturbrand,* which is a fossil | Surturrerand. wood, slightly carbonized, and burns with flame. Another kind of mineral wood, heavier than sea-coal, burns without flame, and contains chalcedony in its transverse fissures. $\dagger$

The central mountains of Iceland, probably of a primitive nature, con- $\mid$ Minerals. tain iron and copper, which are not worked, for want of fuel; likewise marble, lime, plaster, porcelain clay, and several kinds of bole, besides onyx, agate, jasper, and other stones. Sulphur is also found, both in a pure and impure state. The mines of Krisevig and Husavig are the most considerable. A manufactory for refining sulphur has been established in the latter place. The sulphur hills present $\mid$ mills of sula more frightful, and, perhaps, too, a more instructive phenomenon, than phur. the Geyser. Under your very feet you see the clay continually bubbling up, and hear the din of waters boiling and hissing in the interior of the mountain, while a hot vapour hovers above the ground, from which columns of muddy water frequently shoot up. The sulphur, which forms the crust of these beds of clay, is gencrally very hot, and is met with under the most beautiful crystalline forms.

Iceland produces no salt ; but the water of the surromding sea is fully as saline as that of the Mediterranean. The salt which they obtain from it gives a bluish tint to fish.

The atmosphere of Iceland also displays its prodigies. Through an air, which is filled with icy particles, the sun and moon appear double, or

Air and cliassume extraordinary forms ; the aurora borealis reflects a thousand different colours, and every where the magical illusion of the mirage creates phantom seas and inaginary shores. The ordinary climate would be sufficiently temperate to admit of the cultivation of wheat, which was formerly sufficient for the wants of a much more considerable population. The government takes great pains to revive it. But when the floating ice fixes itself between the northern promontories of this island, all farther hope of cultivation for one or two years entirely ceascs, a frightful degree of cold diffuses itself through the whole island, the winds bring with them complete columns of icy particles, vegetation is entirely destroyed, and famine and despair appear seated upon those mountains, which in vain are heated by all the fires of their subterranean abyss.
Within the space of one century the inhabitants reckoned forty-three | Hatitual serebad seasons, among which there were fourteen years of famine. In 17S4 $\left\lvert\, \begin{aligned} & \text { rity on the } \\ & \text { cimane. }\end{aligned}\right.$ and 1785, when an intense severity of winter succeeded volcanic eruptions, 9000 individuals perished, or one fifth of the entire population, with $190,4 \mathrm{SS}$ sheep, 28,000 horses, and 11,491 horned cattle. $\ddagger$

The Elymus arenurius, in Icelandic, melur, is a species of wild wheat, | vegetation. which affords good flour. The lichen Islandicus, and several other species of lichens, are used as food, as well as a great number of antiscorbutic roots, and even several kinds of marine plants, and, amongst others, the Alga sacchatrifera, and the Fucus foliuceus. Iceland produces, like Norway, an immense quantity of wild berries of an excellent flavour. Gardening is now practised over the whole country. Cauliflowers, however, do not succeed. The cultivation of the potato has not made sufficient progress for the advantage of the island. In former times, the southern valleys were covered with extensive forests, but they have been devastated by an improvident economy. At present, nothing more is seen than a few woods of birch trees, and a great deal of brushwood. But the wood which is denied to the Icclanders by the earth is brought to them by the ocean. The \| Floaing wood. immense quantity of thick trunks of pines, firs, and other trees, which are thrown upon the northern coasts of Iceland, especially upon North Cape, and Cape Langaness, is one of the most astonishing phenomena in nature. This wood comes floating down upon these two points of land in such abundance, that the inhabitants neglect

[^131]the greater part of it. 'The pieces which are carried by the waves along these two promontories, towards the other coasts, supply a sufficient quantity for constructing their boats.
Domestic animals.

The horses are of the same species as those of Norway, and are employed, with the asses, to carry loads. The oxen and cows are generally without horns, but the sheep, on the contrary, have two, and sometimes three, are very large, and have longer wool than the common Danish sheep. Iceland contains about 400,000 sheep, and nearly 40,000 horned cattle. The pastures, if better attended to, would constitute the true riches of the island; but they are left in a state of nature.
The rein deer. | Government has brought the rein-deer to Iceland, and it has multiplied there. It is remarkable that this animal was not originally a native of the country, considering that the rein-deer moss grows there in great abundance. The foxes of Foxes. | Iceland furnish beautiful furs. Those of a greyish colour are sometimes sold at Copenhagen for thirty or forty shillings. This is the only wild animal in Iceland. The white bear, which sometimes reaches these shores, floating upon islands of ice, now and then commits ravages before he is destroyed. Among the birds of Iceland, the eider-down duck, Anas mollissima, is celebrated for its down. The falcons Falcons. | of Iceland were formerly in greater request than they are in the present day. The white falcon, which is more rarely met with, is worth from three to four pounds sterling. The king of Denmark sometimes makes presents of them to different courts.
Fish. | The sea and rivers offer advantages to the Icelanders which they neglect. The salmon, trout, barbel, and other excellent fish with which the rivers swarm, are generally permitted to live and die undisturbed. Eels are likewise very abundant; but the inhabitants are afraid of eating them, fancying, that in them they see the offspring of the great sea serpent, which, according to the mythology of Odin, encircles the whole earth, a being whom the Icelanders pretend to have seen lifting his head above the sea, near their solitary shores. The coasts are surrounded with herrings; but it is only lately that the inhabitants have become acquainted with the use of nets. Small whales, and the sea-calf and sea-dog, together with the cod, are what the natives most commonly fish for.
Provinces and
towns. Iceland is divided into four districts, named after the four cardinal towns. points. Those of the south, the east, and the west, formed the diocese of Skalholt. The diocese of Holum comprised the northern quarter; but, since 1S01, the two bishopries have been united. New sites have been marked out for founding other towns. That of Reikiavik contained, a short time ago, about a hundred houses; and constitutes the present capital of the country. Bessestadr is the seat of a good academy, with a collection of 1500 volumes, which is no doubt the most northern library in the world.
Commerce. I The commerce of Iceland, formerly shackled by monopoly, is now free. The inhabitants export fish, train-oil, meat, tallow, butter, hides, eider-down, wool, worsted thread, and coarse woollen stuffs. Their importations consist of wheat, grain, brandy, tobacco, colonial merchandise, fine stuffs, and articles of hardware. The value of this commerce is liable to considerable variation.

In 1784, the exportations amounted to 244,422 rix-dollars, and their importations to 189,492 rix-dollars.* In 1806, the exportations were estimated at 191,236 rixdollars, and the importations at 167,205 rix-dollars. $\dagger$

Let us now proceed to consider the interesting people who inhabit this singular
The Iceland. ers. . proportioned; but as their food contains little nourishment, they are by no means vigorous. Their marriages are not attended with a numerous offspring. They are by no means industrious, but honest, benevolent, faithful, and obliging, these generous islanders display all the hospitality which their means can afford. Their principal occupations consist in fishing, and taking charge of their flocks. Along the coasts, the

[^132]men continue fishing, both in summer and winter. The women make ready their fish, and sew, and spin. The men prepare hides, and exercise the mechanical Art and arts. Some of them work in gold and silver. They also manufacture, wrades. like the peasants of Jutland, and several other provinces, a kind of coarse cloth, known by the name of Wadmal. They manufacture annually 146,000 pairs of woollen stockings, and 163,000 pairs of gloves.* These islanders are so attached to their native country, that they are wretched every where else. Naturally grave and religious, they never cross a river, or any other dangerous passage, without uncovering their head, and imploring the Divine protection. When assembled $\mid$ Social intertogether, their favourite amusement consists in reading their historical course. relations, or compositions of their ancient bards. The master of the house begins, and the others take his place by turns. $\dagger$ At other times, modern poetry is read aloud. $\ddagger$ Sometimes, one of the men gives his hand to a woman, and they sing couplets alternately, that form a kind of dialogue, § the rest of the company now and then joining in the chorus. The game of chess is very much in vogue amongst them, and, like the ancient Scandinavians, they feel great pride in playing it with skill. The dress of the Icelanders is neither elegant, nor very much ornamented; but, on | Dress. the other hand, it is decent, clean, and adapted to the climate. The women wear rings of gold, silver, and copper, on their fingers. The poorer among them are dressed in the coarse stuff which we already noticed, and which is always of a black colour. Those who enjoy greater ease of circumstances, are clothed in more ample stuffs, and wear ornaments of gilt silver. - The Icelanders are in general badly lodged. In some places their houses are constructed of the wood which has been thrown up by the sea; and sometimes the walls are made of lava and moss. They cover the roof with sods, placed on joists, and occasionally upon the ribs of whales, which are more durable, and less expensive than wood. Many of their huts are made entirely of sods, and lighted by a window in the roof. Their principal food consists of dry fish, and preparations of milk. They are sparing of their animal food, and, formerly, bread was scarce. At present, however, 18,000 tons of rye are consumed in the island. The wealthy know the use of wine, coffee, and all the spices of our kitchen. A more useful imitation of the Danish manners has led to the establishment of several literary societies here, some of which have published memoirs. The parishes, too, have begun to form little public libraries, from which the heads of $\mid$ Intellizence families borrow books of morality, and history. Every Icelander knows ${ }_{\text {ant }}$ Indifiteratere how to write, and to calculate; and the greater part of them are acquainted with biblical history, as well as that of Scandinavia. Among their clergy, many individuals are met with, who are intimately versed in all the beauties of the Greek and Roman literature. The useful study of the Physical sciences, however, has not been diffused amongst them.|| Such is this colony of Scandinavians, placed between the ice of the poles and the flames of the abyss.

To the north of Iceland, extend coasts still imperfectly known, which $\left\lvert\, \begin{aligned} & \text { Lands to the } \\ & \text { north of Ice. }\end{aligned}\right.$ belong either to Greenland, or to an icy Archipelago. They have only $\left\lvert\, \begin{aligned} & \text { nortd } \\ & \text { land. }\end{aligned}\right.$ been accidentally seen by navigators, who, in pursuing the whale, penetrated into these dangerous seas. Concussions lately experienced at sea, and masses of floating pumice-stones, appear to indicate the existence of volcanoes about the $75^{\circ}$. Would the hot springs be discovered here, which, according to the brothers Zeni, were employed to heat the monastery of St. Thomas? The island of $\mid$ Island of John John de Mayen, which has been often visited, is nothing more than a de. Mayen. mass of black coloured rocks, but without any volcanic traces.
The group of three large islands, and of a considerable number of lesser ones, which have received the name of Spitzbergen, terminate, in the present | Spitzergen. state of our geographical knowledge, this chain of icy lands, which are dependent on Greenland, and, consequently, on North America. The great island of Spitzbergen,

[^133]properly so called, is separated by narrow canals from the south-cust and the north-east islands. The eastern peninsula of the great island, has received the name of New Friesland. Towards the north-west point, are the remains of the establishment Deseription of $\mid$ formed by the Dutch whalers, called Sineerenberg.* The mountains of this country. Spitzbergen, crowned with perpetual snow, and flanked with glaciers, reflect to a considerable distance a light equal to that of the full moon. These mountains are probably composed of red granite; the blocks of which, leing in a great measure uncovered, shine like masses of fire, in the middle of the crystals and sapphires formed by the ice. In consequence of their enormous elevation, $\dagger$ they may be descried at a great distance ; and, as they shoot up abruptly from the bosom of the sea, the bays, vessels, whales, every thing, in short, appears in their vicinity, extremely minute. The solemn silence that reigns in this desert land, increases the mysterious horror which the navigator experiences on his approach. Nevertheless, the death of nature is even here only periodical. One uninterrupted day, of five months' duration, supplies the place of summer. The rising and setting of the sun mark the limits of the vivifying season. Yet, it is only towards the middle of this season, or, if the expression be preferred, towards the noon of this protracted day, that the heat, long accumulated, penetrates a little way into the frozen earth. Although pitch on vessels is melted by the rays of the sun, still only a small number of plants expand, such as the cochlearix, ranunculuses, and sedums; and Martens might have gathered a chaplet of poppy flowers along these gloomy shores. The gulfs and bays are filled with fuci and alga of gigantic dimensions, one species being two luudred feet in length. It is among these marine forests that the phoces and whates. | whales love to roll their enormous bodies, those vast masses of fat, which the fishermen of Europe pursue even to the very middle of eternal ice. It is there that these animals search for the mollusca and little fish, their accustomed nourishment. It is there, in short, that these beings, to all appearance so heavy and so insensible, yield themselves up to their social disposition, their sports, and their loves. Assembled together upon a field of ice, the sea-dogs dry their brown-coloured hair; the morse, or heclross, ${ }^{+}$fastening himself to the rocks, displays his enormous defensive weapons, the brilliant ivory of which is concealed under a layer of seaslime; while the whale blows through his vast nostrils, fountains of water into the air, and resembles a floating bank, upon which various crustacea and mollusca fix their abode. 'This peaceful animal, however, is often mortally wounded by the narvhal, § which has received the name of the sel-unicorn, from being generally found deprived of one of its horizontal defences. The whale is also frequently the victim of a species of dolphin, called the sword-fish, who tears out pieces of flesh from his body, and particularly endeavours to devour his tongue. Among all the colossal monsters of the icy sea, one formidable, voracions, aad sanguinary quadruped, the polar bear, clains the first rank. : At one tine, borne along upon an islet of ice, and, at another, swimming in the midst of the waves, he pursues every thing that is animated with life, devours every animal that he encounters, and then, roaring with delight, seats himself enthroned on the victorious trophy of mutilated carcasses and bones. Another quadruped, the timid and aniable rein-deer, browses the moss with which all the rocks are covered. Troops of foxes, and countless swarms of seabirds, likewise repair hither for a little while, to people these solitary islands; but, as soon as the polar day is over, these animals retire across the unknown countries, either to America or to Asia.||

* In English, the castle of fat, or, fat castle.
$\dagger$ Above the clouds,-Phipps' Voyage to Polar Seas.
$\neq$ Morse, is a corruption of the liussian adjective morskaia, maritime. Ifval-ross, is both Icelandic and Danish, from hval, a whale, and ross, horse; horse-whale. The word hval, seems to be derived from livall, a little hill, a rising ground, or, as if one were to say, the fish-mountain. (Comp. Niala-Saga, glossarium in roce vhall.)
§ Nar-hval, from nar, Icelandish, dead body, and hval; kill-whale.
II Marten's Voyage to Spitzberge n and Greenland, IIamburgh, 1675, in 4to. and the translation in the Voyage to the North. Bacstrom, Voyage to Spitzbergen, in the Philosophical Magazine, 1801.

The marine animals of Spitzbergen present to the cupidity of Europeans, an attraction which makes them forget the dangers of these inhospitable scas. The whale fishery, mentioned in the ninth century, has often given employment to as many as four hundred large vessels, of all nations. The Dutch, with-

The whale
fishery. in the space of forty-six years, caught 32,900 whales, the whale-bone and oil of which were worth fourteen millions sterling.* In the present day, however, these animals appear to frequent the seas of Spitzbergen in fewer numbers, and are no longer met with of the same dimensions as at the commencement of the fishery. The morse is more numerous and easier to attack. Its skin, made use of for suspending carriages, and its teeth, more compact than those of the elephant, are the objects that occasionally attract to Spitzbergen temporary colonies of Russians. The ancient Britons, even before the Roman invasion, made their swordpummels of this bone. $\dagger$ The ancient Scandinavian colony of Greenland, $\left\lvert\, \begin{aligned} & \text { The horn of } \\ & \text { the narlval. }\end{aligned}\right.$ paid in 'dentes de boardo,' which appear to have been the defences of the morse, the tribute which, under the name of Saint Peter's penny, flowed from the farthest extremities of the earth, to support the magnificence of the Roman palaces, and the pomp of the Papal court. $\ddagger$ The horn of the narhval has long been the object of superstitious veneration; pretended universal remedies were obtained from it; and it was hung up in the museums with chains of gold. The Margraves of Bareuth ordered several of them to be preserved among the treasures of their family. They had even accepted of one of them as payment of a sum amounting to more than sixty thousand rix-dollars. The two branches of this house shared between them one of these horns, with as many formalities as they would have employed for the division of a whole fief. $\oint$. In the present day, however, physicians have abandoned this panacea, and the, 'veritable unicorne' has lost its imaginary value. Another substance, the original product of these regions, has likewise been the subject of some fables. We allude to the celebrated matter of the cachalot, very improperly denomi- $\mid$ Spermaceti. nated spermaceti, but, more appropriately, whale's white. In the north, candles of a brilliant white are made of it. All these enormous animals, however, are far less useful to man than the herring, of which the icy sea appears to be either the native abode or the asylum. There, in the midst of inaccessible waters, he sets at defiance all his enemies. Unknown causes, however, drive him from this secure retreat, to the north-east coasts of Europe and of America, which he surrounds with his countless shoals.

The extreme abundance of floating wood, which is brought by the sea $\left.\right|_{\substack{\text { Remarks con- } \\ \text { cerning }}} ^{\text {the }}$ to the shores of Labrador and Greenland, and especially to those of Ice- $\left\lvert\, \begin{aligned} & \text { cerning the } \\ & \text { floating wood. }\end{aligned}\right.$ land, and the arctic lands situated between these two islands, forms another, and the last object of curiosity that deserves to arrest our attention among these polar regions. We are assured that the masses of floating wood thrown by the sea upon the island of John de Mayen, often equals the whole of this island in extent. || There are some years, when the Icelanders collect sufficient to serve them for fuel. The bays of Spitzbergen are filled with it, and it accumulates upon those parts of the coasts of Siberia that are exposed to the east, and consists of trunks of larch trees, pines, Siberian cedars, firs, and Fernambucco, and Campeachy woods. $\%$ These trunks appear to have been swept away by the great rivers of Asia and America. Some of them are brought from the Gulf of Mexico, by the famous Bahama stream, while others are hurried forward by the current, which, to the North of Siberia, constantly sets in from east to west. Some of these large trees, that have been deprived of their bark by friction, are in such a state of preservation as even to form excellent building timber.** If this floating wood, however, proceed from forests that are still actually in existence, another part appears to us to have a more remote origin, and to be connected with

* Anderson's History of Commerce, vol. vii. p. 233. (Germ. Trans.)
$\dagger$ Solin, Polyhistor, c. 22.
$\ddagger$ Schlegel, Memoirs for the Danish History, t. i. part i. p. 177. Beckman, Apparatus for the knowledge of Merchandise, t. i. p. 329-341. (In German.)
§ Spiess, Archivische nebenarbeiten, No. i. p. 69.
|l Crantz, History of Greenland, t.i. p. 50.- 54 .
Olafsen, Voyage to Iceland, t. i. p. 272. (In German. ** Idem, t.i. parag. 657, 638.

the great revolutions of the globe. We have already seen in our Physical Geography,* that extensive deposits of coal, of bituminous wood, and of overturned trees, are ex| Theory of the |
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| origin of this |$|$ tended indiscriminately under the surface of continents and seas. This origin of this wood. vegetable wreck must belong to several catastrophes, to repeated devastations of the solid land. The whole extent of the globe has experienced similar revolutions, and even the Polar Regions present their traces. In Iceland, besides the fossil bituminous wood, another kind is also found in the earth, which has only undergone a change of colour, odour, and solidity; sometimes merely a flattening, but with no appearance of mineralization. This wood is met with in argillaceous and sandy ground, at the height of some fathoms above the present level of the ocean, while the deposits of turf and bituminous wood, most generally commence twentyfive, or even a hundred fathoms above this level. $\dagger$ In the same manner, we find, in Siberia, great masses of wood deposited at elevations which the present sea could never have reached. $\ddagger$ Some philosophers have imagined, that in these facts, they perceive a new proof of the diminution of the sea, these deposits proceeding, according to them, from floating wood of an epoch anterior to this diminution. Without wishing altogether to reject this opinion, we ourselves rather consider them as the remains of forests, which were overturned in the very places where they originally grew. If we admit that the bottom of the sea in many places presents to the action of the waves similar deposits of shattered forests, that once belonged to continents which have been overwhelmed during the great revolutions of the globe, we may conceive that a greater or lesser quantity of wood must be detached from them, according as the action of the waves is stronger or weaker at any particular point. Now this action, always very superficial, takes more effect in the shallowest seas, such as are all those of the north. It appears to us therefore, that a great part of the polar floating wood ought to be considered as the vegetable wreck of great continents, which, crumbling into the basin of the sea, have yet allowed the waters, on retiring, to lcave our present land uncovered.

This conjecture, may, perhaps, merit the consideration of those who shall, one day or other, direct their scientific attention to the mysteries of that Polar world, a sketch of which we have now completed.

## BOOK LAXVIII.

## DESCRIPTION OF AMERICA CONTINUED.

Canada, Nova-Scotia, and $\mathcal{N e w f o u n d l a n d . ~}$

Arter having surveyed the frozen zone of the new world, we enter a country of a milder climate, where men, by means of agriculture, have been enabled to form themselves into more numerous societies. Although the soil is less sterile, it has still many disadvantages; and its inhabitants appear to have hitherto made but little Canada. | progress in civilization. In ascending the river St. Lawrence, we observe the majestic forests of Canada expanding round the greatest lakes that exist in the world. The river itself may be considered as a strait, which affords a passage Lake Superior. | to these immense bodies of water. To the largest of these lakes, our earliest travellers have given the name of Lake Superior. $\oint$ It is more than 500

[^134]leagues in circumference : its clear waters, fed by forty rivers, are contained in extensive strata of rocks, and their surges nearly equal those of the Atlantic Ocean. Lake Huron, which is connected with the other by the Straits of St. | Lake Huron. Mary, has a periphery of 300 leagues, and receives the waters of Lake Superior through a series of rapid descents. The outline of Lake Michigan is supposed to be about 200 leagues : it communicates with the former by a long strait, which serves as an outlet for its waters, and the country around its banks belongs exclusively to the United States. Lake Huron discharges itself into the rapid river of St. Clair, which, by the accession of other streams, is changed into a small lake of the same name. A less violent channel, properly called the Detroit, unites this | Lake Erie. basin with Lake Erie, which is more than ninety leagues in length, and about twenty or thirty broad. On account, however, of its shallow waters, and the unequal elevation of its banks, it is subject to storms, which render navigation dangerous. This lake communicates with the river Niagara, and with those celebrated | Niagara river. cataracts, of which so much has been written, although no description can convey an adequate idea of their awful sublimity. We may remark, that the western fall is the greatest; the river in this place is more than 600 yards wide, and the perpendicular height of the descent is upwards of 142 feet. The eastern, or American cataract, is 350 yards in breadth, and 163 feet high. It is separated from the western by Goat's Island, which lies about half a mile from the precipice, and has a sand bank, by means of which, in seasons of low water, the island may be approached from the eastern shore. It is now accessible by a bridge thrown over a little above the American fall. Goat's Island contains about eight acres of good land.* The great cataract is continually obscured with vapour, which may be distinguished at a very considerable distance ; and its foaming billows appear to float in the heavens. As the density of the mist varies, the adjacent forests and rocks are occasionally perceived, and they add to the splendour of the scene. The effect produced by the cold of winter on these sheets of water, thus rapidly agitated, is at once singular and magnificent. Icicles of great thickness and length are formed along the banks from the springs which flow over them. The sources impregnated with sulphur, are congealed into transparent blue columns. Cones are formed by the spray, particularly on the American side, which have large fissures disclosing the interior composed of clusters of icicles, similar to the pipes of an organ. Some parts of the falls are consolidated into fluted columns, and the streams above are seen partially frozen. $\dagger$

The river Niagara descends by this splendid porch into Lake Ontario, | Lake Ontario. which is apparently calm, although its waters are subject to phenomena resembling those of the tides. This lake is nearly 170 miles long, and sixty broad at the widest part. $\ddagger$ It empties itself through the romantic Lake of a Thousand Isles, into the St. Lawrence. The scenery along the banks of that great river, in the $\mid$ River st. vicinity of Montreal, is wild and picturesque. The traveller observes ${ }^{\text {Lawrence. }}$ numerous villages, while he doubles the little promontories that are covered with woods; the houses seem to be placed on the water, and the tin-covered steeples reflect through the trees the rays of the sun. Views of this description are varied and repeated almost at every league.§ After having passed Quebec, the St. Lawrence becomes so much enlarged, and its banks are so far distant from each other, that it resembles a gulf rather than a river. ||

* Courlay's Travels in Upper Canada. $\dagger$ Heriot's Travels in Canada, cap. 7. and 8. \# Duncan's Travels, Letter xv. §Weld, Voyage dans le Canada, t. ii. p. 210, \&c. \&c. \# canal is at this time in progress on the Canada side, around the falls of Niagara, which is intended for sloop navigation, and expected to be finished in 1827. It is called the Welland canal, and enters lake Erie at Grand river, 48 miles above Buffalo, and lake Ontario at Twelve Mile creek. The length 38 miles. Capital one million of dollars.

In addition to this, another, called the Rideau canal, is said to be in progress, and is to be completed in four years. Its length from the falls of Chaudiere or the Ottawa river to Kingston on lake Ontario, is 133 miles. There will be 50 locks on the line, as there are 280 feet to lift to the summit level of the Rideau lake, and many heavy dams and guard locks will be required on the river Rideau, to surmount its wild rapids. Huge gullies and ravines, requiring extensive aqueducts are to be passed. This canal, is to fall into the Ottawa, 120 miles from Montreal, form torether the The river Sorell runs almost in a straight line northwards; it is the outlet of Lake Champlain; by being made navigable, it would afford a most convenient means of commercial intercourse with the interior of New York, and form a direct chain of communication with the great western canals. Among the lesser rivers, that of Montmorenci is celebrated on account of its cataract. This stream forces twice a passage for itself through precipitous rocks. The rapidity of its current is augmented, as its channcl is gradually contracted within the breadth of a hundred feet, when the river falls almost perpendicularly in white clouds of rolling foam, from a rock 246 feet high;-the spray resembling in its descent flakes of snow that are whirled into the profound abyss. Clouds of vapour arising, and assuming the prismatic colours, are bounded by naked rocks of grey limestone, which form the contours of a more varied, although perhaps of a less striking landscape, than that at the Niagara.*

| Soil and | Canada has been said to be an elevated country, but it is not divided |
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| climate. | by any great chain of mountains. The cataracts enable us partly to | by any great chain of mountains. The cataracts enable us partly to ascertain the relative position of its waters; and their course between Hudson's Bay and the river St. Lawrence, is marked by many hills, and by isolated rocks. The extremes of cold and heat are excessive, the range of the thermometer has been calculated from a hundred and two degrees of Fahrenheit to thirty-six below zero in the same scale. $\dagger$ Frost begins in October, but the leat of the sun still keeps the weather tolerably warm during the day. In the following month the cold increases, one snow-storm succeeds another, until the whole face of the country is covered, and the eye looks in vain for a single spot of verdure. 'These storms are accompanied with violent hurricanes, which proceed commonly from the frozen regions of Hudson's Bay and Labrador. Europeans cannot remain long in the open air at this season, without experiencing the painful effects of an intense winter. At Quebec the sleet and snow frequently freeze as they beat against the faces of the people that are walking along the streets. Large masses of snow, drifting in several places above the height of a man, hinder the inhabitants of that city from communicating with each other. This weather continues with little interruption until the middle of December, when the boisterous storms are followed by a serene sky and by a colder atmosphere. All the rivers become suddenly frozen, even the St. Lawrence is impeded in its course, and its banks are surcharged with islands of ice. The settlers on the southern bank bring over their provisions to supply the market at Quebec. As the river is rarely complctely frozen, they use their canoes as sledges along the large heaps of floating ice. These immense masses are hurried down the stream with prodigious velocity, about the end of April, and, in some late seasons, not before the begiming of May. The breaking of the ice is accompanied with a loud noise like the report of a cannon. The lake ice comes down in great quantities for several days, and carries along with it the roots and branches that are torn from the island and shores in the course of its descent. $\ddagger$ Spring and summer are confounded with each other, and the sudden excess of heat renders the progress of vegetation almost perceptible.

Agriculture.
Canada is nearly covered with forests, and the cultivation of the ground does not extend far beyond the banks of the St. Lawrence. The extensive chain of farms along the sides of that river has the appearance of one immense town. Corn fields, pasture and meadow lands, embellished at intervals with clusters of trees, snow-white cottages, and neatly adorned churches, present themselves amidst the rich and verdant foliage that covers its steep banks. The view is bounded by lofty mountains, and lengthened out to the verge of the visible horizon by interminable forests. § The produce of the land consists of tobacco, which is chiefly

[^135]§ Lambert's Travels.
cultivated for the consumption of the colonists, and of different kinds of pulse and grain, that form an article of exportation. The culture of what has made very considerable progress of late years; the soil improves gradually as we ascend the St. Lawrence.* This progressive improvement coutinues through Upper Canada, which as much surpasses the lower province in fertility, as Montreal is superior to Kamarouska. On the north and south banks in the neighbourhood of Quebee, the soil on the heights covers but thinly an immense bed of black lime slate, which, as it becomes exposed to the air, shivers into thin pieces, or moulders into dust. The meadows of Canada are reckoned better than those of the more southern parts of America. But the Canadians are wretched husbanducn, they seldom manure their lands, and never plough them sufficiently deep. Hence the ground is soon exhausted, and the fields are covered with noxious herbs. The straw of their wheat is seldom more than eighteen or twenty inches long; and the ear is about a third part less than that produced in England. This plant is sown early in May, and it is commonly ripe about the end of August. The French Canadians give themselves rarely any trouble about gardens or orchards, while their neighbours in the United States have a large plantation of apple, pear and peach trees, adjoining to their houses. Strawberries and rasps are the best fruit in Cauada; they appear in rich luxuriance on the plains behind Quebec, and are carried thither in great abundance during the proper season. Apple and pear trees are more abundant, and arrive at greater perfection in the vicinity of Montreal than in any other part of Lower Canada. The wild grapes, and those produced from the vineyards are little larger than currants; when ripe, they have rather an acid and pungent, but not a disagreeable flavour. Melons of different kinds, of which the water and the musk are the most common, grow in great profusion; it appears indeed, that this plant is indigenous to Canada. Two kinds of wild cherry trees are plentifully scattered through many of the woods, but their fruit has hitherto been considered of little value. The English walnut-tree is not adapted to bear the sudden successions of coid and heat, which | Plants. mark the Canadian spring. $\dagger$ A great many of the plants of Lapland and the United States, have been observed among the native productions of the country situated on the north of the St. Lawrence. The great heat of the summer is probably the reason why the annual plants, and such as are protected by the snow during winter, are the same with those of more southern latitudes, while the trees and shrubs, on the othor hand, having no shelter against the inclemency of the seasons, belong exclusively to the species that are found in the arctic regions. The ginseng and the lily of Canada, are the same as those of Kamstchatka, and appear to indicate some resemblance between the botanical productions of Asia and America. The Zizania aquatica, which is a gramineous plant peculiar to the country, and not unlike rice, grows in the marshy grounds; it affords food to the water-fowl, and occasionally to some tribes of wandering Indians.

Although Canada abounds ${ }^{*}$ with forests, the trees do not acquire | Forest tres. there the same loftiness, and the apparent luxuriance of life, that distinguish them in the United States. The different kinds of ever-greens and of firs are morc numerous and more varied. Among others, there are the silver fir, the Wcymouth and Canadian pines, the American fir, and the white cedar, or Thuyy occidentalis, which must not be confounded with the Cupressus disticha, or that of the United States. After these trees, which are considered the most useful, we may mention the maple, the birch, the lime, the American ash, and the iron-tree. The numerous kinds of oaks have not as yet been well defined; those of Europe, however, present themselves only in the form of stunted shrubs. The naval timber of Canada is chiefly imported from New England. An English ship of war, built lately with Canadian oak, became unfit for service after a few ycars. $\Lambda$ tree called the live oak, $\ddagger$ which is found only in the warmer parts of the country, is said to be well adapted for ship-building.

[^136]The sassafras, the laurel, and the red mulberry tree, grow in the islands of the river St. Lawrence, but seldom arrive at any degree of perfection. The ash, the yew, and the mountain ash, are common to the northern countries of the old and new world. The forests in Canada, are adorned with the light festoons of the wild vine, and the odoriferous flowers of the Syrian asclepias. There is indeed scarcely a tree in these great woods, that has been considered useless; and the making of pot and maple sugar. | pearl ashes has contributed to enrich the American settlers. The maple tree, or Acer saccharinum, supplies the inhabitants with good fire wood, and with a great quantity of sugar. The maple sugar is made early in spring, when the sap rises in the trees. As the snow is not completely melted at that season, the Canadians suffer great hardships in drawing off the juice from an immese number of trees, dispersed over many thousand acres. The liquor is boiled, and sometimes mixed with flour, which renders it thick and heavy. It is then poured into jars, and when cold, forms itself into a cake, of the shape of the vessel. This sugar is very hard, and of a dark brown colour; when used for tea it must be nearly reduced to powder, as it could not otherwise be easily dissolved. By being clarified, it assumes a white colour. The maple sugar is sold for about half the price of that from the West Indies.* $\dagger$
Animals. $\quad$ The animals that inhabit the vast forests, or wander in the uncultivated regions of Canada, are the American elk, the fallow-deer, the bear, the fox, the marten, the tiger-cat, the ferret, the weasel, the hare, and the grey and red squirrel. The southern districts are stored with buffaloes, small fallow-deer, roebucks, goats, and wolves. Otters and beavers, that are highly prized on account of their skins, are found in great numbers in the lakes and marshes. Few rivers can be compared with the St. Lawrence for the variety and excellence of its fish. But the rattle-snake, and the American crocodile, the noxious reptiles of the southern regions, are sometimes seen along its banks. The earliest travellers have observed in this country that large species of Indian poultry, which has been erroneously supposed to be peculiar to the coast of Malabar. $\ddagger$ It is owing probably to the prevalence of this error, that these animals have been called in Germany the fowls of Calicut.§ We may enumerate, among other birds, the wild pigeon, grouse, ptarmigan, and quail. The humming-bird in Canada is the smallest that is known; it is often seen during the summer among the flowers of the gardens near Quebec. It gathers food from the blossoms, and is continually on the wing. The body of this little animal, when divested of its plumage is not larger than a bee.
Metals. | Different mines of iron ore were discovered in Canada, but there are few foundaries as yet established. Copper and lead have not been found in any considerable quantities. It has been supposed that there are mines of lead, mixed with a very small portion of silver, near St. Paul's bay, about fifty-four miles below Quebec.
Topographical divisions.

Canada was formerly called New France: fiefs, which extended along the first settiers. The west of the country was inhabited by natives. Gaspé, or Gaschape, is situated on the south of this great river; although it is under the government of Canada, we shall describe it more conveniently along with New Brunswick. The line betwixt Upper and Lower Canada commences at a stone boundary north of lake St. Francis, it proceeds from thence to the Ottawa river, and to its source

[^137]in lake Temiscaming; and continues still north until it meets the boundary of Hudson's Bay. Upper Canada has been lately divided into ten districts, and nearly 300 townships;* but these divisions vary with the increase of population.

A commodious harbour, that can afford a safe anchorage for several Towns. que- $^{\text {a }}$ fleets; a large and beautiful river, whose banks are sheltered by steep bee. cliffs, or interspersed with forests, a lofty rock covered with houses, rising gradually above each other in the form of an amphitheatre, the two promontorics of point leve and Cape Diamond, the majestic chasm of Montmorenci and its snow-white cataract, embellish and adorn the capital of Lower Canada. The upper part of the city is built on the heights of Cape Diamond, and raised about three hundred and forty-five feet above the lower town, which extends along the banks of the river at the base of the hill. In the winter time the fissures of the rock are filled with snow, which, while it freezes, expands beyond its usual limits, and bursts its cavities; these are loosened by the warmth of spring, and often precipitated on the unwary passenger. A traveller, before his arrival at Quebec, is apt to form too high an opinion of its, public edifices, from observing the splendour that is produced by the tin or sheets of iron which cover them. The finest building in this city is the ancient seminary of the Jesuits, situated in the market place of the upper town. It has been lately converted into excellent barracks, which can accommodate with ease more than 2000 soldiers. The revenue of these priests was formerly very considerable, being upwards of $£ .12,000$ at the time it reverted to the British crown. The other buildings most worthy of notice are the old castle of St. Lewis, the court-house, and the English cathedral. The advantages of situation, and the improvements that have been made in its fortifications, may enable Quebec to resist the dangers of a protracted siege. It has been said that 10,000 mer may defend the city. In the event of an attack, however, the garrison may be increased in a few hours, by the troops that are generally stationed at Three Rivers and at Montreal. A flect too, can easily supply the town with provisions, so long as the inclemency of winter does not interrupt the navigation of the St. Lawrence. The population of Quebec amounts to 22,000 souls. During the winter, its inhabitants amuse themselves by taking excursions in their carioles; and the dulness of a long night is enlivened with the pleasures of the dance. The garrison supports a bad company of actors; and the horse races, which have been lately introduced, tend to improve the breed of that useful animal. $\dagger$

Montreal, the second town of Lower Canada, is built upon an island | Montreal. of the sane name, about thirty-two miles in length, which is encompassed by the united streams of the Ottawa and the St. Lawrence, immediately below their junction. This majestic river is here nearly two miles in width; and although 500 miles distant from the ocean, is capable of supporting on its surface vessels of 6 or 700 tons burden. This town has a fine appearance. The mountain, from which its name is derived, rises on the left of the city; it is not a conical eminence, but a swelling semicircular ridge, with its concave side towards the river. The hill seems placed like a rampart behind Montreal to shield it from the rude blast of winter. A thick forest covers the greatest part of it; some space has been left for a few neatly built houses, whose bright roofs glitter in the sun-beams. This city contains about 15,000 souls; its commerce consists chiefly of furs. The principal merchants of the NorthWest Company reside at Montreal; it is their emporium, and the great mart of the trade that is carried on between Canada and the United States. The enterprising spirit of its directors has tended to diminish the profits of the Hudson's Bay Company. They employ 3000 individuals as factors, travellers, and huntsmen. The clerks are mostly adventurous Scotsmen, who are forced by penury to enigrate from the Hebrides, to certain hardships, and dubious affluence, in the dreary wilds of the NorthWest. The small town of Three Rivers is situated between Quebec and Montreal. Although its inhabitants are not more than 1500 , it passes for the third city of the province. Sorell was built by the American loyalists in 1787. It contains about a

[^138]hundred detached houses, and supplies the inhabitants of the town and neighbourhood with English manufactured goods and West India produce. The importance that was formerly attached to Sorell arose from its ship building, which has of late years entirely ceased.
Towns of Up. The towns of Upper Canada are still in their infancy. The traveller, per canada. $\quad$ after leaving the St. Lawrence to enter Lake Ontario, crosses the gulf that has been improperly denominated the Lake of a Thousand Isles. Kingston is situated on one of its creeks. It occupies the site of the old fort Frontenac, the ruins of which are still extant, as well as the remains of a breast-work thrown up by the English. The harbour is on the east side of Kingston, and is formed by a bay that stretches towards the front of the town. The west shore of this bay is bold, and well adapted for wharfs, because vessels of any burden may not only lie in safety, but load and unload with convenience and ease. From its situation, this city is the depot of those articles of commerce which are transported across Lake Ontario in slips, and along the river in boats. They mect, deposit, and exchange their cargoes at Kingston. York, which is the seat of the provincial government, is finely situated on a bay, extending nearly two miles from the west to the east side of the town, and almost enclosed by a peninsula, which stretches to a corresponding distance from east to west without the basin of the harbour. Burlington Bay is a small lake, separated from that of Ontario by a sandy beech, which extends five miles in a northerly direction, from Saltfleet to Nelson, with a narrow outlet running from the bay across the beech, and having a bridge over it; on the west of the bay, divided from it by a promontory extending from north to south, is a marsh, or marshy lake, named Coot's Paradise, which is famous for its game. The beech, the bay, the promontory, and the marsh, form perhaps as wild scenery as any in America. The town of Niagara was originally called Newark, but the name was changed by law in 1798. It is still generally, but erroneously, described by its first appellation. It is situated on the left bank of the Niagara, and extends along the shore of the lake to a considerable distance towards the west. Fort George is more than a mile higher up the ?river. In pursuance of the treaty of 1794, the garrison was removed from the old fort on the opposite bank, and stationed at Fort George; its works have been since strengthened and improved. Fort Erie stands on a small eminence, about fifteen feet above water;' it is surrounded by a good harbour and a pleasant village. London is still 'an inconsiderable town; the natural advantages on which the expectation of its founder depended, were its central position between the lakes Ontario, Erie, and Huron; its fortunate situation on the Thames; the fertility of the adjacent country; the mildness and salubrity of the climate; the abundance and purity of its water; its means of military and naval protection; and the facility of its communication with Lake St. Clair, through the outlet of the Thames; with Lake Huron, by the northern branch of that river; and with Lake Ontario, by the military road. Hence the names of the river, the contemplated metropolis, and the adjacent towns, were taken from corresponding ones in the mother country. Fort Malden commands the river Detroit, and is situated near the frontiers; the town contains 108 houses and 675 persons.* Peninsula in Upper ca. nada. We may remark that the southern extremity of Canada forms a peninand sula that is scparated from the rest of the province by the rivers Severn and Trent, which are connected together by a chain of small lakes. The rest of this peninsula is watered by the lakes Huron, Erie, Ontario, and by the rivers St. Clair, Detroit, and Niagara. The soil is a vegetable mould that rests on beds of limestone. Many of the rivers are turbid in this part of America, but there is no great body of stagnant water. The country is fertile in wheat and in different sorts of trefoil; it abounds also with excellent peaches and other kinds of fruit. The temperature of the banks of lake Erie is almost as mild as that of Philadelphia. $\dagger$ This fruitful and happy region, so different from the other parts of Canada, was claimed by the United States previous to the treaty of 1783 ; that republic is still ambitious of obtaining it; but the English are fully aware of its military and political importance.

[^139]Canada was originally neglected by the court of France, yet its popu- | Fopulation. lation increased more rapidly than might have been supposed, considering its disadvantages. When it was conquered by the English in 1759, the number of its inhabitants amounted to 70,000 . The revolution which took place in the government and political institutions of the country in consequence of that event, retarded for a few years the progress of population. But the change of allegiance was rendered as easy as possible by the lenient measures of the conquerors. The laws were allowed to remain unaltered, the inhabitants were secured in the undisturbed possession of their lands under the ancient tenures, and in the free exercise of their religious rites. The prosperity of the country, and the great increase of its population, may be judged of from the following authentic table:-

| $\left\lvert\, \begin{gathered} \text { Date of } \\ \text { the } \\ \text { census. } \end{gathered}\right.$ | Number of Inhabi- tants. | $\left\|\begin{array}{c}\text { Acres of } \\ \text { land in } \\ \text { cultivation. }\end{array}\right\|$ | $\left\|\begin{array}{l}\text { Bushels of } \\ \text { grain sown } \\ \text { annually. }\end{array}\right\|$ | Horses. | Uxen, cows, and young horned cattle. | Sheep. | Swine. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1765 | 76,275 | 764,604 | 194,724 $\frac{1}{2}$ | 13,757 | 50,329 | 27,064 | 2S,976 |
| 1783 | 113,012 | 1,596,81S | 353,349 ${ }^{\frac{1}{2}}$ | 30,096 | 98,591 | S4,666 | 70,466 |
| Increase in 18 years. | 36,737 | 805,214 | 18S,625 | 16,339 | 4S,262 | 57,602 | 41,490 |

In 1814, according to a regular census, the province of Lower Canada alone contained 335,000 inhabitants. Of this number 235,000 may be considered as descendants of the original French settlers. The remainder is composed of emigrants from various nations, chiefly English, Scotish, Irish, and American. In 1783, the settlers of Upper Canada were estimated at 10,000, but the most of them were included in the numerous frontier posts and garrisons. After this period, the number of settlers, in consequence of a great accession of loyalists, disbanded soldiers, and emigrants from the United States and Great Britain, increased so rapidly, that in the year 1814, the inhabitants of the province amounted, according to the most accurate returns, to 95,000.* Mr. Gourlay estimates the population of Upper Canada in 1820 at 134,259 inhabitants, among whom he calculates 3259 Indians. $\dagger$

The greater part of the French population is confined to the northern bank of the St. Lawrence, from Montreal to Quebec. That extensive line of farms and cultivated fields may have improved the aspect of the country, but it has not much contributed to the welfare of the first settlers. The Canadian farmers of that district appear to act in a manner diametrically opposite to that of the Anglo-Americans. They quit with reluctance the place of their birth; the members of a family choose rather to divide the last acre of their estate, than to emigrate and cultivate neighbouring lands, the fertility of which is superior to their own.

The first French colonists are said to have come from Normandy. Charater of Their wants are easily supplied; they have shown themsclves attached $\left\lvert\, \begin{aligned} & \text { the Frencb } \\ & \text { setlers. }\end{aligned}\right.$ to their religion, and submissive to the government that has respected their independence. Their natural sagacity and courage may make us regret that they have been so long deprived of every means of useful instruction. For the chance of a moderate profit, the French Canadians endure frequently painful hardships, and undertake the most fatiguing journeys; they cultivate flax, and their sheep furnish them with the wool of which their garments are made; they tan the hides of their cattle, and use them as mocasins or boots. The men knit their stockings and caps, and plait the straw-hats that are worn by them in the summer season. They makc, besides, their bread, butter, cheese, soap, candles, and sugar; all of which are supplied from the produce of their lands. The farmers construct their carts, wheels, ploughs, and canoes.

The countenance of a French Canadian is long and thin, his com- $\mid$ Appearance. plexion sun-burnt and swarthy, and nearly as dark as that of an Indian. His eyes

[^140]Vol. III.-B b
are lively, his checks lank and meagre, and his chin sharp and prominent. The manners of these inhabitants are easy and polite; they treat their superiors with deference, their inferiors with affability. Their carriage and deportment are graceful and unrestrained, and they appear more like men that have lived in a great town than those who have passed their days in the country. They continue on the most affectionate terms with each other; parents and children to the third generation reside frequently in the same house. Although the practice of dividing their lands may be prejudicial to their interests, still their desire of living together is a proof of the harmony that subsists among them. They marry young, and are seldom without a numerous offspring; their passions are by this means confined within proper limits, and the descendants of the first settlers are rarely guilty of those excesses which disgrace too often the inhabitants of large cities.

Amusements. Society.

The winter dress of the Habitans may give them the appearance of Their Russians, but French gaiety still maintains its sway in this cold contry. before the age of Louis XIV. As soon as the long fast in Lent is ended the days of feasting begin. Whatever their lands supply is then presented for the gratification of their friends and relatives; immense turkey pies, huge joints of pork, beef, and mutton, large tureens of soup, or thick milk, fish, fowl, and a plentiful supply of fruit decorate the board. The violin is heard immediately after dinner, and minuets and country-dances increase the hilarity of the gucsts. The women, and even the men, are sometimes vain enough to powder their hair and paint their cheeks; "in this respect," says a shrewd traveller, "they differ only from their betters by using beetroot instead of rouge." $*$

The Canadian settlers enjoy many advantages. A peace, that has lasted for more than fifty years, has augmented the wealth and comforts of the higher orders of soEducation. I ciety; yet the Habitans are very ignorant. Public instruction has been so much neglected, that several members of the provincial assembly can neither read nor write. The Quebec Mercury proposed lately, with much gravity, the estab ishment of a seminary for the information of the members of Parliament that were deficient in these two branches of elementary education. A recent traveller, who has perhaps exaggerated the indolent habits of the French Canadians, confesses that they are not much inferior in industry to the Virginians. The English colonists of Upper Canada do not as yet differ very much in their character from the inhabitants of the mother country.
Laws and go. The manners and customs of the two provinces are no less dissimilar vernment. than their government and laws. The English law, both civil and criminal was first introduced into Canada after its conquest in 1759. The penal code of Great Britain was esteemed by the people a very great improvement, in as much as it freed them from the arbitrary enactments of their former rulers. In 1792, by the 31st George III. all the advantages of the English constitution were extended to Canada. Two houses of Parliament, a legislative council, and a house of assembly, were appointed in each province. These two houses have the privilege of proposing laws, which, after receiving the sanction of government, are transmitted to the king of England, who has the right of repealing them any time within two years. The legislative council of Upper Canada consists of not fewer than seven members, and that of the Lower Province of at least fiftecn, all of whom are nominated by the British parliament. The house of assembly is composed of sixteen members in Upper, and of fifty-two in Lower Canada, who are elected by the freeholders of the towns and districts. In the courties, the land-proprietors that have an estate of the annual value of forty shillings are qualificd to vote. In the different towns, the voters must be either possessed of a dwelling-house and a piece of ground worth, at least, $\npreceq 5$ Sterling a-year, or they must have been settled a twelvemonth in the country, and have paid not less than $\mathscr{2} 10$ of yearly rent. The assemblies are quadrennial, but the governor can dissolve them within that time. The municipal law of Lower Canada is regulated by the custom of Paris anterior to the year 1666. The English

* Lambert, Travels in Lower Canada, vol. i. p. 326, 382, \&c.
laws and forms of procedure have been adopted in Upper Canada. The executive authority consists of a governor, who is generally commander of the forces, of a licutenant-governor, and of an assembly, composed of seventeen members, which exercises an influence in the country, similar to that of the privy council in England. The governor is invested with the prerogative of giving the royal assent or refusal to all the acts that have been approved of by the two houses of legislature. The only real advantage which Great Britain has obtained from the posses- $\mid$ Revenie and sions of Canada, is derived from its commerce with that colony. The expenses. expenses of the civil list in Lower Canada amount to $£ 45,000$, nearly three-fourths of this sum ate defrayed by the province, out of the king's domains, and by duties payable on certain imports. The remainder is supplied by the English government, which supports the Protestant clergy, and the military and Indian establishments. The costs of the civil administration of Upper Canada are reimbursed by direct taxes, by duties on articles imported from the United States, and by a sum which is taken from the revenue of the lower province. In addition to these expenses, the British government lays out annually about $£ 500,000$ for the maintenance of the clergy, for the distribution of presents to the Indians, and for the forces and garrisons that are required to defend the country. Although this province is so costly to the English, its possession has been considered as useful and important to the mother country in time of peace. Canada is the great market for several articles of British manufacture that are imported into the United States. The agricultural produce of the country, and that which English commerce derives by its means from the interior of North America, have given rise to an increasing exchange, and to an extensive navigation. In 1808 , the exports were valued at $£ 1,156,060$, and the $\mid$ Exports and imports are said to have exceeded $£ 610,000$. Three hundred and thirty- $\mid$ imports. four vessels, capable of containing 70,275 tons, sailed from Quebec in that year. The number of sailors who were engaged in the service amounted to 3330 men. In 1810,661 vessels were employed, the burden of which was calculated at 143,893 tons; these ships were manned with 6000 seamen. The imports that were then brought into Quebec were valued at $£ 972,837$; if we add to them those conveyed by Gaspé, and Lake Champlain, the whole sum will exceed $£ 1,050,000$. The exports from the harbour of Quebec in the same year, were computed at $£ 1,294,000$, which, with the exports from Labrador, Gaspé, and Lake Champlain, may be estimated at $£ 1,500,000$.

Canada, considered as a military power, forms the principal link in $\mid$ Military imthat chain of British possessions in North America, which extends from $\mid$ portance. Acadia and Newfoundland, to the vicinity of Lake Winnipeg. As long as the English nation retains the advantages which these colonies afford it, England will always be the most formidable enemy, or the most useful ally, of the great American republic, the only rival that has been able to contend with the modern queen of the ocean.

We do not propose to give a minute account of the savage tribes that dwell on the confines of Canada. The country of the Hurons is situ-

Savage tribes, the Hurons. ated on the north and the east of the lake which bears their name; they have also a considerable town on the banks of the Detroit. Some scattered villages on the river Oure, are peopled by Mohawk Indians, and by the remains of the tribes that were called the Six Nations. The Mississagus, the faithful friends of the Algonquins, still inhabit that part of the peninsula of Canada near the sources of the river Credit. The Iroquois are for the most part settled on the banks of the Ottawa; they are now, however, but the feeble remnant of that once formidable | Iroquois. and generous tribe:

Mr. Lambert saw, at the house of one of his friends, Captain John, an old Iroquois chief, who assisted the English in the American war. The veteran related an anecdote, respecting the narrow escape which himself and a Britisl officer had made. The latter happened to be dressed in green, like some of the Americans, and as they were skirmishing in the woods, the two parties came suddenly on each other. John and the officer presented their rifles, and were about to fire, when the Englishman called upon him by name; he spoke very opportunely, for another moment
might have been too late. The old warrior declared, as the big tear trickled down his sun-burnt check, that both of them were likely to have perished, for they were excellent shots. This chief had a daughter, who was celebrated for her beauty: being attached to an English gentleman, her love became too powerful for her virtue. After having a child to her lover, he refused to comply with the ceremony of marriage; on this account she armed herself with a brace of pistols, and went in pursuit of her Thescus. It is affirmed, that her desire to avenge her honour was so great, that the false Englishman never ventured afterwards to appear in the country.
The Agniers. | The Indian village of Cachenonaga is not far from Montreal, it contains 1200 inhabitants, who are descended from the Agniers, a tribe of the Iroquois. Although bitter enemies to the French, they were partly civilized and converted to the Christian faith by the indefatigable zeal of the Jesuits. The women are particularly solemn and devout in their deportment, and are strongly attached to the Holy Virgin. From a sense of religion and humanity, they educate the illegitimate children that are forsaken by their European parents. The Chevalier Lorimer was employed by government as the interpreter of these tribes. He married successively two Indian women, and adopted so much the manners and customs of the country, that he appeared latterly more like an Iroquois than a Frenchman.
Different
The Tummiskamings speak the Algonquin, or Knistenan dialect, and tribes. dwell towards the north of the Ottawa. The country of the Algonquins extends along the river St. Maurice. There are still some hamlets, in the vicinity of Quebec, that are inhabited by Christianized Hurons, who speak the French language. Some native tribes,* near the environs of Lake St. John, and the country on the north of the river Saguenay, live at peace with their neighbours, and begin to cultivate the ground. It is likely that these savages are the descendants of the Algonquins.
Gaspe, its ${ }^{\text {a }}$ In going down the river St. Lawrence, we observe on our right a ancient inhabitants. country that rescmbles very much the mountainous districts of Canada. It abounds with wood, and is watered by many rivers, but its climate is variable and unwholesome, on account of the thick fogs which are exhaled from the sea. The name of this district is Gaspé, the native country of an Indian tribe that was remarkable for its civilization, and its worship of the sun. The Gaspésians were acquainted with the different points of the compass; they observed the positions of some of the stars, and traced geographical maps of their country with sufficient accuracy. Many of this people worshipped the cross, before our missionaries arrived amongst them; they still retain a curious tradition, concerning a venerable person who cured them of an epidemy, by making them acquainted with that holy figure. $\dagger$ The bishop of Greenland, that attempted to Christianize the natives of Vinland $\ddagger$ in 1121, may perhaps pretend to the honour of being the apostle of the Gaspésians. The name of Gaspé is now only given to the country that lies between the river St. Lawrence and Chaleur's Bay.

New Brung-
New Brunswick extends, in one direction, towards the Gulf of St.
wick.

Lawrence, and, in the other, to the Bay of Fundi. It is bounded by the United States on the west; and terminates on the south at the isthmus which leads to Nova Scotia. The prosperity, population, and agriculture of this country, have increased of late years. The river St. John is navigable by vessels of fifty tons burden, for nearly fifty miles; and merchandise can be easily transported in boats three times that distance. The effects of the tide are perceptible for a very considerable | Productions, | way up the river. It abounds with salmon, sea-wolves, and sturgeons. |
| :--- | :--- | commerce. Its banks are verdant, rich, and fertilized by annual inundations; they are covered in several places with lofty trees. An easy communication is afforded to the inhabitants of New Brunswick with Quebec, by means of this river. The exports, that consist of timber, fish, and furs, occupied in 1810 not less than 410 ships, of 87,690 tons. The caribon, the moose-deer, the tiger-cat, the bear, and other

[^141]Paris, $16{ }^{6} 2$.

Canadian animals, have been observed here, although many of them are unknown in Nova Scotia. There are at present more than 150,000 colonists in the territory of New Brunswick; and the indigenous tribe of the Marechites is reduced to little more than 100 men. Fredericktown, which is situated on the river St. John, | Towns. is the capital of the province. The city of St. Ann is nearly opposite to it. There are some other towns of less consequence, not far from the Bay of Fundi.
The English have kept possession of Acadia from the year 1713. They divided it into two provinces in 1784, after the peace that confirmed $\mid$ Nora Sevia. the independence of the United States. The first of these districts is formed by the eastern peninsula, and retains the name of Nova Scotia, which was given to tho whole country before its division ; the western part of the province was rescrved for the German troops in the service of Great Britain, who wished to establish themselves in America, and it received on that account the appellation of New Brunswick.

The climate of Nova Scotia, in common with the adjoining portion of | Csimate. America; is very cold in winter, but its harbours are never frozen. The mists which rise from the sea, render the atmosphere gloomy and unwholesome. There are generally some days of delightful weather in spring, and the warmth of summer, which brings forward the harvest in a short time, is equal to that of the southern countries of Europe. This country, although generally rugged and mountainous, contains several pleasant and fertile hills, particularly in the vicinity of the Bay of Fundi, and near the banks of the rivers, which are there discharged into the sea. Vast marshes, that extended twenty and twenty-five leagues into the interior of the country, have been drained and cultivated. The plains and the hills present an agreeable variety of fields, sown with wheat, rye, maize, hemp, and lint. Different kinds of fruit, of which the best are the gooseberry and rasp, flourish in the woods that overtop the heights, and cover the greater part of the province.

The forests are interspersed with oaks, that are well adapted for ship- $\mid$ Trees. building; but they abound chiefly in fir and pine, together with birch and mastichtrees. There is a great variety of game and wild fowl in Nova Scotia. The rivers are stored with salmon; and the fishing companies send cod, herring, and mackerel to Europe. The numerous bays, harbours, and creeks, facilitate greatly every sort of commerce; and many of the rivers are navigable, and advantageously situated, for the carriage of goods. Frequent emigrations, and the banishment of the ancient French settlers, who, although they called themselves neutral, where suspected of having assisted the natives* in the war which they waged against their new masters, tending to decrease the population of this country after its occupation by the English. The British government did not pay much attention to the interests of the colony, until the treaty of Aix-la-Chapelle. More than 4000 disbanded soldiers and mariners were induced to remove to it with their families, by liberal concessions of land, and by the promise of the assistance of the mother-country. They were carried thither at the expense of government; fifty acres were assigned to each individual, and their property was exempted from all taxes for the space of ten years; every man was obliged to pay, after this period, an annual impost of a shilling on his estate. Ten acres were besides given to every member of their families, and they were promised a farther augmentation, in the event of their having more children, or by showing themselves worthy of it, by the proper cultivation of their ground. These colonists did not fulfil the expectations that were formed of them. The excellent $\mid$ cities and har harbour of Halifax is now of the utmost importance. Its great utility bours. has proved that the sum of $£ 4000$, which was annually expended in building it, for a period of twenty years, has not been unprofitably laid out. The advantages of its position were rendered apparent in the different American wars, when this port, which commands in some respect the Atlantic Ocean, served as a station for the fleets of Great Britain, and as a place of refuge for her merchantmen. The town is well fortified, and contains from 15,000 to 20,000 inhabitants. It is the residence of the governor of the provinces, and of a court of admiralty, whose jurisdiction extends over the whole of the English possessions in North America. The islands of St. John

[^142]and of Cape Breton; are sulject to Nova Scotia. Annapolis, another convenient harbour, formerly called Port-Royal, is situated on the Bay of Fundi, nearly opposite to Halifax; but the town itself is as yet little larger than a village. The city of Shelburne is built on the south side of Port-Roseway Bay; it contained only fifty inbabitants at the beginning of the first American war, but its population at present may amount to 9000 or 10,000 souls.
Islands, Cape Breton.

Royal Island, or Cape Breton, is separated from Nova Scotia by the Straits of Canso or Fronsac. It was said by the French to be the key of Canada, yet its harbours are frequently blocked with ice. The climate is subject to violent tempests, and the atmosphere is darkened by dense fogs; it frequently happens when these mists are congealed in the winter season, that they leave on the ground a thick covering of hoar-frost. The quantity of ice taken from the rigging of one of the ships employed in blockading the island in 1758, was said to be not less than seven tons; what is more remarkable, it is affirmed that this prodigious mass froze in the month of May. Although the greater part of the soil is unfruitful, there are some oaks of a very great size, and many pines that are used in making the masts of ships; a small quantity of corn, lint, and hemp, is cultivated on the island. The mountains and forests are stored with wild fowl, and particularly with a sort of large partridge, which resembles the pheasant in the beauty of its plumage. This country is at present almost completely abandoned, although there is a considerable quantity of coal at no great depth under its surface.
Port Louis- Port Louisbourg is built on the south-east coast of the island, the burg. French began to fortify this place in 1720 ; it was taken from them by the English in 1745, and restored by the peace of Aix la Chapelle in 1748. It was again reduced by Boscawen and Amherst in 1758, and added finally to Great Britain by the treaty of 1763 ; since that period its fortifications have been demolished.
st. John's isle. | St. John's Isle, now called Prince Edward's Island, is in the vicinity of Cape Breton, and surpasses it greatly in fertility and in the beauty of its scenery. The French called this Island the store-house of Canada, because it supplied that country with grain and cattle. The numerous rivers that water its fields afford the inhabitants plenty of salmon, eels, and trouts, and the adjacent sea abounds with sturgeons, and a great variety of shell-fish. It possesses a convenient haven for its fishing vessels, and every kind of wood that is required for building ships. In 1789, the population, which is still increasing, amounted to 5000 persons.

Island of Anticosti. Terra Nova or Newfuund. land. perpetual fogs which cover it, are probably produced by the currents that flow from the Antilles, and remain for a time between the great bank and the coast, before they escape into the Atlantic Ocean. As these streams retain a great portion of the heat which was imbibed in the tropical regions, they are from fifteen to twenty degrees of Fahrenheit warmer than the surrounding water at the banks of Newfoundland. Whenever, therefore, the temperature of the atmosphere is colder than that of the currents, a vapour must necessarily arise from them, which obscures those places with a moist and dense air. The island, with the exception of the banks of the

## Productions,

 climate.along river, is barren and unfruitful. It contains, however, different kinds of trees, that are principally used in the different scaffolds which are erected and occasionally good pasturage for cattle. In the interior there is a chain of lofty hills intersected with marshes, which give a wild and picturesque aspect to the country. The forests afford shelter for a great many wolves, deer, foxes, and bears. The rivers and the lakes abound with salmon, beavers, otters, and other amphibious animals. But all these advantages are of little consequence when compared with the great profit that has been obtained from the fishing of the neighbouring seas. On the east and on the south of the island there are several banks of sand that rise from the bottom of the river, the greatest of which extends nearly ten degrees from south to north. The stillness and comparatively mild temperature of the water in their vicinity, attract so many shoals of cod, that the fisheries which are established there,
supply the article to the greater part of Europe. These animals quit the banks about the end of July, and during the month of August. The fishing season begins in April and ends in October. The length of the cod seldom exceeds three feet, and the conformation of its organs is such as to render it nearly indifferent to the choice of its food. The voracity of its appetite prompts it to swallow indiscriminately every substance which it is capable of gorging; glass, and even iron have been found in its stomach; by inverting itself, it has the power of discharging these indigestible contents. The fishermen range themselves along the side of the vessel, each person being provided with lines and hooks. As soon as a fish is caught they take out its tongue, and deliver it over to a person, in whose hands, after laving undergone a certain degree of preparation, he drops it through a hatchway between decks, where a part of the back bone is cut off, and the cod, in order to be salted, is thrown through a second hatehway into the hold. Whenever a quantity of fish sufficient to fill one of the vessels has been taken and salted, she sails from the banks to the island and unloads her cargo. The ship returns again to her station, and in the course of the season completes four or five different freights. The fish are dried on the island, and larger vessels arrive from England to convey them to the European markets. Much care and attention are required in packing this article ; the greatest precaution is used to preserve it from the moisture of the atmosphere. A person, denominated a culler, or inspector, attends the loading of each vessel, in. order to see that all the fish are completely cured before they are put into the cargo, which might otherwise be soon damaged. The price of dried cod at Newfoundland is commonly fifteen shillings the quintal, and it is sold in Europe for about a pound Sterling. In a vessel, with twelve men, there must be 10,000 fish caught, salted, and brought into market from the middle of April to July, else the owners will be excluded from all claim to the established bounty. Such a crew, however, takes usually during the season more than double that quantity. The English merchants who are engaged in these fisheries, supply the sailors upon credit with whatever they stand in need of, and are repaid at the end of the year with the produce of their industry. Several hundred thousand pounds are thus annually advanced on an object of commerce before it is taken from the bosom of the deep. About 400 ships, amounting to 36,000 tons burthen, and 2000 fishing shallops, of 20,000 tons, are usually employed during the fishing season. Twenty thousand men from Great Britain and Ireland are engaged in this trade, and several thousands of them who remain on the island during the winter are occupied in repairing or building boats and small vessels, or in erecting the scaffolds for drying the cod. The persons that are not seafaring men have been distinguished by the appellation of planters.*

Among the animals of Newfoundland, there is a particular kind of $\mid$ Newfoundland dog, remarkable for its size, its fine glossy hair, and especially for its $\mid$ dog. excellence in swimming. Some writers have supposed that this breed was originally produced from an English dog and a native she-wolf. $\dagger$ It is ascertained, at all events, that these animals did not exist at the time of the first settlers.

This island, which was so long considered the inhospitable residence of fishermen, has, within a few years, doubled its population and in- ${\underset{\sim}{\text { Population }} \text {, }}_{\substack{\text { Powns }}}$ industry. The towns of Placentia and St. John, since their embellishment and exteusion, have assumed a European aspect. The population of Newfoundland was estimated in 1789, at 25,000 inhabitants; it contains at present about 75,000 souls. The predictions of Whitbourne and Gilbert have been verified, and the activity of the British nation has added another fine colony to the civilized world. $\ddagger$.

We cannot give more properly an account of the Bermudas Islands, than in this place. That group, situated half-way between Nova Scotia ${ }^{\text {The }}$ the and the Antilles, belongs to the former of these powers, and serves as a summer station for some of the ships that winter at Halifax. The Archipelago is about thirty-five miles in length, and twenty-two broad, but there is, a long and dangerous ridge of rocks near it. The size of the islands varies considerably; the least is not more than two or three hundred paces, the largest is about twelve miles. From a distance they have the appearance of sterile hills, at the bases of which, the occan

Soil and productions. is dashed into white foam. The water in these islands is brackish, with
 terns, in order to supply the inhabitants, and not unfrequently some ships of war. The air is considered pure and wholesome. The cedar trees that grow in these islands, constitute almost the whole riches of the settlers, who form them into large skiffs, which are used in coasting between the United States, Acadia, and the Antilles. The fortune of an individual is computed by the number of his trees, each of which is worth about a guinea a foot. Agriculture is neglected, on account of the plantations occupying the greater part of the rich lands. The Americans supply the inhabitants with grain and different sorts of provision. The population may be estimated at 10,000 souls; in this number there are about 4794 black slaves, over an Towns. | extent of 12,161 acres.* The city of St. George, in the island of the same name, contains 250 houses. Hamilton is at present an inconsiderable town. The frequent hurricanes to which they are exposed, have obliged the settlers to build low houses. $\dagger$ English laws are in force, and the legislative power is vested in a general council. The Spaniards have regretted the loss of these islands, on account Discovery of of the convenience of their harbours. They were discovered, accordthe Bermudas. $\mid$ ing to the common opinion, in 1557, by Juan Bermudas, but it is probable that they were known in 1515, under the double name of Bermuda and la Garça. $\ddagger$ There are now very few cattle in this country, even the breed of black hogs that were left by the Spaniards has greatly decreased. The tempests that prevail in these isles, made the first settlers give them the epithet of Los Diabolos. Sir George Summers, by his account of them, induced some of his countrymen to emigrate, and several British royalists went thither at the time of the Commonwealth. Waller has celebrated these "fortunate isles," which afforded him an asylum. It is said that the English ladies wore, in honour of the poet, bonnets made from the leaves of the Bermuda's palmetto.

## COMMERCIAL TABLES EXTRACTED FROM THE PARLIAMENTARY REPORTS.

An account of the number of Ships, and Men, employed in the trade of the British Colonies in North America, from the year 1814 to the year 1820.

In the Year 1814.

|  | inwards. |  |  | outwards. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships | Tons. | Men. | Ships. | Tons. | Men |
| Canada, | 95 | 25,818 | 1336 | 89 | 20,291 | 1208 |
| Cape Brcton, |  |  | … | 4 | 717 | 42 |
| New Brunswick, . | 103 | 22,898 | 1101 | 48 | 11,301 | 626 |
| Nova Scotia, . | 64 | 13,339 | 692 | 83 | 20,976 | 1131 |
| Newfoundland, | 115 | 16,333 | 990 | 345 | 56,934 | 2614 |
| Prince Edward Island, | 15 | 3,551 | 157 | 2 | 540 | 26 |

In the Year 1815.

|  | inwards. |  |  | outwards. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships. | Tons. | Men. | Ships. | Tons. | Men. |
| Canada, | 138 | 31,405 | 1654 | 132 | 27,839 | 1608 |
| Cape Breton, . | $\cdots$ |  | $\cdots$ | 6 | 5,270 | 78 |
| New Brunswick, . | 299 | 72,791 | 3423 | 189 | 50,901 | 2504 |
| Nova Scotia, . | 89 | 21,087 | 996 | 120 | 29,284 | 1480 |
| Newfoundland, . . . . | 119 | 14,181 | 911 | 405 | 60,795 | 3776 |
| Prince Edward Island, . . | 27 | 5,985 | 257 | 13 | 3,107 | 152 |

[^143]In the Year 1816.

|  | inwards. |  |  | OUTWARDS. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships. | Tons. | Men. | Ships. | Tons. | Men. |
| Canada, | 172 | 43,426 | 2005 | 172 | 40,921 | 2199 |
| Cape Breton, |  |  |  | 3 | 438 | 34 |
| New Brunswick, | 348 | 90,178 | 4093 | 167 | 43,167 | 2180 |
| Nova Scotia, | 95 | 22,250 | 1061 | 87 | 20,569 | 1075 |
| Newfoundland, | 127 | 15,175 | 1032 | 310 | 46,503 | 2878 |
| Prince Edward Island, | 27 | 5,985 | 257 | 13 | 3,107 | 152 |

In the Year 1817.

|  | InWARDS. |  |  | OUTWARDS. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships. | Tons. | Men. | Ships. | Tons. | Men. |
| Canada, | 235 | 63;643 | 2944 | 199 | 51,659 | 2591 |
| Cape Breton | . . |  |  | 5 | 959 | 58 |
| New Brunswick | 379 | 95,132 | 4404 | 255 | 67,749 | 3283 |
| Nova Scotia, | 67 | 15,647 | 766 | 105 | 23,756 | 1228 |
| Newfoundland, | 113 | 12,495 | 865 | 425 | 46,836 | 2979 |
| Prince Edward Island, . | 17 | 3,603 | 169 | 13 | 2,746 | 133 |

In the Year 1818.

|  |  | INWARDS. |  |  | outwar |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships. | Tons. | Men. | Ships. | Tons. | Men. |
| Canada, | 301 | 80,466 | 3745 | 267 | 70,077 | 3464 |
| Cape Breton, | 1 | 96 | 6 | 6 | - 1,173 | 66 |
| New Brunswick, | 520 | 133,001 | 6239 | 403 | 106,713 | 5206 |
| Nova Scotia, | 146 | 30,604 | 1519 | 173 | . 39,841 | 2005 |
| Newfoundland, | 110 | 11,567 | 857 | 417 | 58,448 | 3696 |
| Prince Edward Island, | 55 | 10,961 | 511 | 43 | -9,633 | 487 |

In the Year 1819.

|  |  | iniwards. |  |  | UTARD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships. | Tons. | Men. | Ships. | Tons. | Men. |
| Canada, | 482 | 124,280 | 5706 | 440 | 114,484 | 5567 |
| Cape Breton, | 4 | -629 | 36 | 10 | 1,470 | 102 |
| New Brunswick, | 605 | 161,711 | 7239 | 485 | 123,944 | 6167 |
| Nova Scotia, | -153 | 34,265 | 1696 | 157 | 36,000 | 1841 |
| Newfoundland, | 128 | -14,242 | 945 | 873 | 52,427 | 3294 |
| Prince Edward Island, | 74 | -16,361 | 773 | 55 | 11,822 | 593 |

In the Year 1820.

|  |  | inwards. |  |  | UTWARDS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships. | Tons. | Men. | Ships. | Tons. | Men. |
| Canada, | 387 | 98,462 | 3369 | 351. | 94,193 | 4359 |
| Cape Breton, | 4 | 629 | 36 | 6 | 753 | 60 |
| New Brunswick, | 502 | 138,813 | 6138 | 437 | 112,643 | 5541 |
| Nova Scotia, | 89 | 20,926 | 1004 | 74 | 15,024 | 710 |
| Newfoundland, | 13 | 2,091 | 45 | 28 | 5,507 | 320 |
| Prince Edward Island, | 59 | 12,810 | 616 | 53 | 11,282 | 567 |

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| Years． | nada． | sotia． | New Brunswick． | rince Edward Island． | Cape Breton． | Newfoúndand． | 1－Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | $\underset{\text { L，}}{\text { L．}}$ | 1，176，097 ${ }^{\text {L．}}$ |  | 4,311311 | ${ }_{2,236}^{L .}$ | \％ 8.105 | 2 4 ，119 |  |
| 1815 | 1，695，266 515 | 536，471 11 | 1249,631 15 7 | 14，778 $10 \quad 0$ | 3,402 | 0877，541 12 | ${ }_{3}^{2}$ 4，4，119，393 ${ }^{\text {a }}$ |  |
| 1816 | 1，252，235 517 | 374，222， 1 | $4 \left\lvert\, \begin{array}{lllll}461,433 & 16 & 1\end{array}\right.$ | $13,637-3 \quad 9$ | ${ }_{3,233} \quad 5$ | 6465,30316 | $39,271,091$ $9,270,065$ | － |
| 1817 | 573，474 11111 | 216，064 6 | 9 141,777 8 7 | 6，391 3111 | 12,226 － 0 | －380，163 15 | 8 $1,320,097$ | 610 |
| 1818 | $648,60818 \quad 3$ | 216，236 S | 3227,495110 | 20，538 15 15 | 83,426 0－0 | 1502， 1515 | $31,619,420$ | 6 |
| 1819 | 810,249 9 9 | 269，395 14 | $4225,012 \quad 15 \quad 2$ | 28，867 1110 | ｜5，396 15 | 0｜52s，10s 16 | 911，867，${ }^{\text {1 }}$（ | 121 |

BRITISH AND IRISH PRODUCE AND MANUFACTURES．

| $\stackrel{\text { g }}{ }$ |  |
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## BOOK LXXIX.

## THE DESCRIPTION OF AMERICA CONTINUED.

United Slates.—Nature of the Country-Mountains, Rivers, Animals, Plants, \&c.

We now approach a more genial elimate, where the forests put forth a vigorous vegetation, and the fields are coyered with abundant harvests. $\begin{aligned} & \text { Apectortry }\end{aligned}$

Aspect ol In this region man is every where occupied in building houses, in founding eities, in opening new lands, and in subjugating nature. We hear, on all sides, the blows of the hatchet, and the blasts of the forge: we see ancient forests delivered to the flames, and the plough passing over their ashes. We observe smiling cities, temples, and palaces, rise up within a short distance of cabins inhabited by Indian savages. We now, tread the soil of federal America, that land of liberty, peopled by numerous colonies whom oppression and intolerance forced to leave the British isles, and the other parts of Europe.

It, is but forty years since the revolutionary war closed, and the United States took their station among the independent powers of the civilized Historical world. From the peace of 1763 , which rendered England master of all North America as far as the Mississippi, the colonies began to feel their strength. The attempts of the mother country to tax them, without the consent of their own representatives, kindled the flames of insurrection. The spirited resistance made at Bunker's Hill in 1775, showed that the Americans would not be easily conquered, if they found an able leader,-as they did find in the brave and prudent Washington. By and bye the wisdom of Franklin was employed in fixing the basis of a free constitution, and the independence of the States was proclaimed on the 4th of July, 1776. France and Spain concluded an alliance with the new republic, and the English, after having witnessed the humiliation of their arms by the defeats of Burgoyne and Cornwallis, were constrained to acknowledge the independence of the colonies in November, 1782. Since this period, their progress has been unexampled. There were thirteen States in the Union when the war commenced, and there are now twenty'four; and their population, which then amounted to two millions and a half, is now ten millions. In 1803, they acquired by purchase the vast territory of Louisiana,under which name was then included all the extensive region, north of Mexico, lying between the Mississippi and the Rocky Mountains. They claim also, in virtue of the right of discovery, the country on the west side of these mountains, watered by the river Columbia, and bounded on one side by the Pacific Ocean. And, in 1821, they obtained East and West Florida from Spain by cession.

- The territory clainied by the United States extends from the 25th to the 49 th, parallel of north latitude, and from the 67 th to the 124 th degree $\left\lvert\, \begin{aligned} & \text { Extents. } \\ & \text { limits. }\end{aligned}\right.$ of west longitude from London. Its extreme length from the Pacific Ocean to Passamaquoddy Bay, is 2750, English miles; its greatest breadth, from the shore of Louisiana, to the river La Pluie, is 1300 miles; and its area, about $2,300,000$ square miles. On the east, it is bounded by the Atlantic Ocean. On the north-east, a conventional line divides it from New Brunswick, extending from Passamaquoddy Bay northward to the 43th parallel, embracing the head waters of the river St. John,-of part of which tract, however, the British dispute the right of possession. From this extreme northern point, the boundary line passes along the ridge of mountains southwestward to the 45 th parallel, and then along this parallel till it strikes the St. Lawrence 120 miles below Lake Ontario. It then follows the river and the chain of Lakes, Erie, St. Clair, Huron, and Superior, proceeding from the last by the course of the river La Pluie to the 95 th degree of west longitude, from which point it passes along the 49 th parallel to the Rocky Mountains. On the west side of the mountains, the Americans have an unquestioned claim to the country from the 42 d to the 49 th parallel; and a more doubtful claim, which is disputed by Russia, to the country from the 49 th
to the 60 th parallel. On the south, the territories of the republic are bounded by the Gulf of Mexico; and on the south-west, the boundary extends in a zigzag line from the mouth of the river Sabine to a point in the Rocky Mountains, in north latitude $42^{\circ}$, and west longitude $108^{\circ}$, from which it passes along the 42 d parallel to the Pa cific Ocean. The Mississippi divides into two parts, very nearly equal, this vast region, which greatly surpasses in extent the Macedonian, Roman, or Chinese empires. The population, however, is yet comparatively small.
Indians. | The Indian tribes, continually forced back by the advancing tide of white population, are fast disappearing from the eastern section of the United States. Custom has reconciled some of them to live among the civilized inhabitants, and to adopt some of their modes; but more generally they sell their lands when the white settlers approach their residence, and retire farther into the wilderness. Dr. Morse states, as the result of his inquiries, that there are 8387 Indians in New England, New York, and Pennsylvania ; 120,283 in the country east of the Mississippi altogether; and about 457,000 in the whole territories of the United States.*
Mountains. | Two great chains of mountains traverse the territory of the United. States, in a direction approaching to south and north; the Alleghany Mountains on ${ }^{-}$ the east side, and the Rocky Mountains on the west. They divide the country into an eastern, a western, and a middle region, the latter comprising the great basin or valley of the Mississippi.

The Alleghanics are less a chain of mountains than a long plateau, crested with several low chains of hills, separated from each other by wide and elevated valleys. East of the Hudson, the Alleghanies consist chiefly of granitic hills, with rounded summits, often covered to a great height with bogs and turf, and distributed in irregular groups without any marked direction. Some peaks of the Green Mountains in Vermont, and the White Mountains in New Hampshire, rise to the height of 5000 or 6000 English feet above the level of the sea. After we pass the Hudson, the structure of the Alleghanies appears to change. In Pennsylvania and Virginia, they assume the form of long parallel ridges, varying in height from 2500 to 4000 feet, and occupying a breadth of a hundred miles. In Tennessee, where they terminate, they again lose the form of continuous chains, and break into groups of isolated mountains, touching at their base, some of which attain an elevation of 5000 or 6000 feet. $\dagger$

The Rocky Mountains are upon a much grander scale than the Alleghanies. Their base is three hundred miles in breadth; and their loftiest summits, which are covered with eternal snow, rise to the height of 12,000 feet. They are placed at the distance of 500 or 600 miles from the Pacific Ocean; but between them and the coast there is another chain of mountains, of considerable elevation, but of which little is yet known. $\ddagger$

On the west side of the Mississippi, and about midway between the Rocky Mountains and the Alleghanies, lies a broad range of mountains, called the Ozarks, six or seven hundred miles in length, about one hundred broad, and having an elevation varying from 1000 to 2000 feet above the sea. This range of low mountains, which is penetrated by two branches of the Mississippi, the Arkansas, and Red River, was nearly altogether unknown till within these few years, and has not been delineated, so far as we know, in any maps hitherto published in this country.
Geology. | Mr. Maclure, an American geologist, informs us that a zone of primitive rocks extends from the mouth of the St. Lawrence to the confines of Florida, varying in breadth from twenty to a hundred and fifty leagues, following the shores of the Atlantic, but with an alluvial zone interposed between it and the coast, from Cape Cod to the Bay of Mexico. The primitive formations slope upward, with declivities more or less steep towards the crest of the eastern chain of the Alleghanies. They consist of granite, gneiss, mica, and clay slate, primitive limestone, and trap, serpentine, porphyry, sienite, quartz, flinty slate, primitive gypsum, \&c. The strata

[^144]dip generally to the south-east, at an angle of more than 45 degrees, forming mountains sometimes with round tops, as the White Hills, and sometimes with pyramidal summits, as the Peak of Otter. Metals and minerals abound in this zone. There are found in it the garnet, epidote, various magnesian stones, the emerald, graphic granite, the tourmaline, amphibole, arragonite, martial pyrites in the gneiss, magnetic iron oxide in the amphibolic rocks, hematite, plumbago, molybdena, white cobalt, grey copper, sulphuretted zinc, and three varieties of titanium.

This primitive zone, continues Mr. Maclure, is not unmixed with other rocks. It is crossed by a small belt of secondary rocks, fifteen or twenty miles broad, which is first seen in the lower part of the valley of Connecticut River, re-appears on the west side of the Hudson, crosses the Delaware, Schuylkill, Susquehannah, Potowmac, and terminates at the Rappahannock in Virginia. This secondary formation, enclosed as it were among the primitive rocks, is composed of old sandstone, limestone, silicious conglomerate, mixed with quartzy rolled masses of amphibolic rocks and wacké, covering usually the sandstone on the heights. A narrow belt of transition rocks, about fifteen miles broad at its north, and two miles at its south end, skirts the eastern side of this secondary formation, as far as the Potowmac, where it crosses it, and then skirts its western side. This belt of transition rocks is composed of a fine grained limestone, alternating with beds of greywacké, and mixed with dolomite, flint, white granular marble, and calc-spar. Between the secondary and transition rocks, there is, about twelve miles from Richmond, a bed of coal twenty miles long, and six broad, reposing in an oblong basin on the granite, mixed with whitish sandstone and clay slate, and containing impressions of plants.*

Independently of this partial transition formation, Mr. Maclure has traced a zone of transition rocks immediately on the west side of the primitive, with a breadth varying from twenty miles to forty, and dipping to the west at an angle of forty-five degrees. This zone, generally speaking, occupies the middle of the chain of the Alleghanies, but traverses it near the south end, and disappears in the plains of Florida. The transition limestone, the greywacké and the silicious slate, are generally found in the valleys, while the quartzy aggregates, among which are found millstone rock, fossil remains of quadrupeds and marine animals, form the mass of the mountains. This zone presents scarcely any other minerals than beds of pyrites, galena, anthracite, accompanied by aluminous schistus, and veins of sulphate of baryta.

A secondary formation, commencing beyond this last, extends westward, over a vast space, to the lakes and the Rocky Mountains. The beds are almost horizontal, except where they undulate with the surface. They consist of old sandstone, limestone, and stratified gypsum of two different ages, tertiary sandstone, rock salt, chalk, coal, and stratified trap, or basalt of a recent origin. The basis of all these strata appears to be an immense bed of secondary limestone of all shades.: The western front of the Alleghanies presents, also, a large hed of coal, accompanied by sandstone and slate clay, which extends from the sources of Ohio to those of the Tombigbee. This formation contains few minerals. Clay, ironstone, and pyrites, are found in it.
The alluvial zone, which skirts the coast from Cape Cod to the mouth of the Mississippi, and along the banks of that river, beyond the confluence of the Missouri, consists generally of beds of sand, clay, and travelled soil, mixed with deposits of shells, whose succession and thickness indicate the periods the surface had been covered by the ocean. But the zone altogether is properly divided into two bandsthe one a little raised above the level of the sea, and traversed by the tidewater in the rivers-the other commencing at a distance inland, reaching from sixty to a hundred and twenty miles, forming sandy eminences, a hundred and fifty or two hundred feet high, and behind which we find an undulating surface, and some travelled masses of rock. It appears that this more elevated band, increasing in size as it proceeds southward, forms the spine of the peninsula of Florida. The lowest parts of both bands are composed of a fertile soil deposited by the rivers.

[^145]The Ozark mountains are similar in structure to the Alleghanies. Primitive rocks, granite and clay slate, are found on their east side. These are covered by transition rocks, which are followed by coal and other secondary formations. At the few points where the Rocky Mountains have been examined, they are found to consist of primitive rocks, granite, gneiss, quartz rock, \&c., with an extensive formation of old red sandstone at their foot on the east side.*
Lakes and Swamps.

In our account of Canada, we have described the great lakes of fresh and were the scenc of some bloody contests between the English and the Americans in the last war. Of the smaller lakes, lake Champlain, 125 miles long, and 12 broad, is the only one considerable enough to require notice in this work. There are several extensive swamps or marshes, of which that called the Dismal Swamp, is the largest on the eastern side of the mountains. The name is applied to two marshy tracts, one on the north, and the other on the south 'side of Albemarle Sound, in North Carolina. The fomer, which covers 150,000 acres, bears a growth of juniper and cypress in the wet parts, and of white and red oak and pine in the dry parts. The other, which is still harger, and also covered with wood, has a lake in the middle of it. Both afford some excellent rice grounds. The Great Swamp, lying on the west side of the Mississippi, 200 miles long, and 20 broad, becomes a lake in the beginning of summer, when it receives a part of the overflowing waters of that river; but the waters gradually dry up, and it then exhibits a parched surface, thickly covered with cypress.
Rivers. | We have already described the St. Lawrence in our account of Canada. The Mississippi is a still more celebrated stream; but it is now known that the Missouri is the principal branch, and has the best claim to the magnificent title of "Father of waters," conferred on the smaller branch by the Indians. Of the former river we shall speak afterwards. The Mississippi Proper has its source in Turtle Lake, near the 45th degree of north latitude. At the picturesque Falls of St. Anthony it descends from the plateau, where it has its origin, to a vast plain, which accompanies it to the sea. After a course of 280 leagues, its limpid waters are blended with the turbid stream of the Missouri. At the point of confluence each of these rivers is nearly half a league broad. Above the month of the Missouri the most considerable rivers are, the St. Peter's and Des Moines on the west side, the Wiseonsin, Rock River, and the Illinois on the east. At the distance of 160 miles below the month of the Missomi, it is joined by the Ohio, after the latter has received the tributary waters of the Wabash, the Cumberland, and the Tennessee rivers. Lower down, the Mississippi has its volume augmented by the Arkansas and Red River, and falls into the Gulf of Mexico, after a course of 2500 miles. The river, in the last part of its course, presents some peculiar phenomena. Besides its principal and permanent mouth, it has several lateral outlets, called Bayous, which carry off part of its waters. In Louisiana the surface of the stream is more clevated than the adjoining lands. Its immense volume of waters is confined and supported by dykes or levees, composed of soft earth, and rising a few feet above the usual height of the inundations. These banks of the river, which decline gradually into the swampy plains behind, are from a quarter to half a mile in breadth, and form the richest and best soil in the country. The three principal outlets or bayous, called the Atchafalaya, the Lafourche, and the Ibberville, embrace an extensive delta, composed of soft, swampy earth, rising very little above tidewater. The actual embouchure of the river parts into three branches, each of which has is bar at its entrance, the deepest affording only seventeen feet water. Within the bar, the depth of the river for two or three hundred miles, is from 50 to 150 feet. The average breadth of the Mississippi, below its junction with the Missouri, is about 1000 yards, or two thirds of a mile. $\dagger$
Mississippi. | The Mississippi and its branches traverse countries thickly wooded, and hence vast numbers of trees, either uprooted by the winds, or falling from the ef-

[^146]fects of age, are borne down by its waters. United by limas, and cemented by soft adhesive mud, these spoils of the forest become floating islands, upon which young trees take root. There the Pistia and the Nenuphar display their yellow flowers, and the serpents, the birds, and the cayman alligator, come and repose on these flowery and verdant rafts, which are sometimes earried to the sea, and engulfed in its waters. Sometimes a large tree attaches itself to a sandbank firmly, and, stretching out its branches like so many hooks, entangles all the floating objects that approach it. A single tree often suffices to arrest thousands in their course : the mass accumulates from year to year; and thus are gradually created new isles, new capes, and peninsulas, which change the course of the stream, and sometimes force it to seek out new channels.

The tides are not felt in the Mississippi, in consequence of its numerous sinuosities. The winds are variable; and though the prevailing wind is from the south, and favours vessels sailing against the stream, still the navigation upwards is slow and difficult, especially during the floods, when the current has a veloeity of three or four miles an hour. These floods occur in May, June, and July. The additional waters, form an inclined plane, the rise being 50 feet in Tennessee, 25 feet near the mouth of Red River, and 12 feet at Nei Orleans. The invention of steam-boats has perhaps been no where so beneficial as in the navigation of this river. The voyage upwards from New Orleans to the Falls of Ohio, which often occupied sailing vessels three months, may now be accomplished in steam-beats in fifteen or eighteen days.

We shall mention very briefly the other considerable rivers of the United States. The Bay of Mobile receives the waters of the Alabama, ${ }_{\text {E }}^{\text {Eastern }}$ which has two large branches, the Alabama Proper, and the Tombigbee. Farther east is the Apalachicola. . The only large river in Florida is the St. John, which rises in a marsh, and flowing northward, parallel to the coast, falls into the Atlantic. The Alatamaha, Savannah, Santee, and Pedee, are the most considerable rivers in Georgia and South Carolina. They are all navigable to a considerable distance, but have their mouths, less or more, obstructed by sand bars. The entrance into Cape Fear River, the Ncuse, and Roanoke, is still more difficult, in consequence of the line of sand banks which cover the whole coast of North Carolina. Hence Albemarle Sound, and Pamlico Sound, are properly néere lagunes, to which ships find access only by one or two inlets, too narrow and dangerous to be attempted except in favourable weather. To the north of Cape Henry, extends the magnificent Bay of Chesapeake, 180 miles long, which receives James's River, the Potowmac, and the Susquehannah. The Delaware falls into a bay of the same name. The Bay of New York receives the Hudson, a large river, in which the tide ascends 160 miles, and which is the scene of a most extensive and active inland commerce. The most considerable rivers east of the Hudson are the Connecticut, the Merrimac, the Kennebec, and the Penobscot. The small river St. Croix separates the territories of the United States from New Brunswick.

The climate of the United States is remarkably inconstant and varia- / climate. ble.* It passes rapidly from the frosts of Norway to the scorching heats of Africa, and from the humidity of Holland to the drought of Castile. A change of $20^{\circ}$ or $25^{\circ}$ of Fahrenheit, in one day, is not considered extraordinary. Even the Indians complain of the sudden variations of temperature. In sweeping over a vast frozen surface, the north-west wind acquires an extreme degree of cold and dryness, and operates very injuriously on the human frame. The south-east, on the other
*The remarks as to the climate of the United States are founded in mistake. In what climate, within the temperate zones, do not people complain of changes of the weather? Even in Africa they are very severe. Dr. Seybert, of Philadelphia, who travelled in France and Italy, complained greatly of the climate in both those countries. The winter in France is excessively damp; whilst in the United States it is dry and invigorating. The north-west wind is allowed to be the most salubrious wind that blows. A native of the United States would smile at the terrors of a Sirocco, if it resembles a south-east wind. For this continues a very few hours, and, though warm, is attended with rain, and soon succeeded by a clear delightful south-west wind. The accounts of travellers, in this respect, are extravagant exaggerations. The south-west wind beyond the Alleghany mountains is equally misrepresented; it is the prevailing wind of that region, and is very far from being unpleasant.-Phil. Ed.
hand, produces on the Atlantic coast effeets similar to those of the Sirocco. The southwest has the same influence on the plains at the foot of the Alleghanies: when it blows, the heat frequently becomes painful and suffocating. In the mountains, however, where the summer heat is moderate, even in the southern states, the fresh and blooming complexion of young persons, is a proof of the purity and salubrity of the atmosphere. The same ruddy complexion prevails in New England* and in the interior of Pennsylvania; but the pale countenances of the inhabitants of all the low country, from New York to Florida, reminds a stranger of the Creoles of the West India Islands. In this region, malignant fevers are prevalent in September and October. The countries situated to the west of the Alleghanies are in general more temperate and healthy. The south-west wind there brings rain, while the same effect is produced on the other side of the mountains by the north-east. But the north-east wind, which covers the Atlantic coast with thick fogs, is dry and elastic on the banks of the Ohio. When we compare the climate on the opposite sides of the Atlantic, we find that the extremes of temperature are greater, and particularly that the winter's cold is more severe on the west side than on the east. The mean temperature of the year, according to Humboldt, is 9 degrees (Fahr.) lower at Philadelphia than in the corresponding latitudes on the coast of Europe. The mouth of the Delaware is shut by ice for six weeks, and that of the St. Lawrence for five months in the year. Throughout the United States the rains are sudden and heavy, and the dews extremely copious. Storms of thunder and lightning are also much more common and formidable than in Europe. $\dagger$
Yellow fever. | A climate so variable, and subject to such extremes of temperature, must favour the introduction of that pestilent disease, the yellow fever, which has renewed its ravages so often during the last thirty years in the ports of the southern and middle states. It is the same distemper with the black vomiting of the Spaniards, and the Matlazahault of the Mexicans. It seems to be endemic in the low and marshy coasts of tropical America. $\dagger$

From the shores of the Atlantic to the Mississippi, the United States present an immense natural forest, interspersed however with open and naked plains, called prairies, § which are numerous on the west side of the Alleghanies, but very rare on the east side. In the country on the west side of the Mississippi, wood is comparatively scarce; and in the arid and desert plains, occupying a breadth of three or four hundred miles on the east side of the Rocky Mountains, only a few trees are seen Vegetable $\mid$ along the banks of the rivers. In the inhabited part of the United States, kingdom. the lands cleared and cultivated probably do not exceed one-tenth part of the surface. There is a diversity in the American woods, according to the climate, soil, and situation of the different districts; and some naturalists have distinguished the vegetation of the United States into five regions. 1. The region of the northeast, bounded by the Mohawk and Connecticut rivers, where firs, pines, and the other evergreens of Canada prevail. 2. The region of the Alleghanies, where the red and black oak, the beech, the balsam poplar, the black and red birch often overshadow the plants and shrubs of Canada, at least as far as North Carolina. The valleys among these mountains are remarkably fertile in corn. 3. The upland country, extending from the foot of the mountains to the falls of the rivers; here the prevailing

* It may be proper to mention that the name of New England was applied at an early period (and is still in use) to all the country east of the Hudson. It embraces the six states of Massachusetts, Rhode Jsland, Connecticut, New Hampshire, Vermont, and Maine.
$\dagger$ Volney, Tableau du climate et du sol des Etats Unis.
$\neq$ In its worst form, it was not to be compared with the malignant disease of Marseilles, in 1720, which, in a few months swept away 50,000 inhabitants in a city, which, in the hour of prosperity, contained but 90,000 . Philadelphia and New York, both as populous, never lost more than 5 or 6,000 each, in the worst epidemic which has ever prevailed. The French physicians declared the disease at Marseilles not to be contagious, and of course believed it to be of domestic origin.-Phil. Ed.
§ Plains are not to be confounded with prairies. The former term is used with respect to land formerly covered with wood, from which the trees being burnt by repeated fires, we find in their place a growth of tall rye or Indian grass, and bushes formed by the scions shonting from the roots still remaining alive in the ground. Prairies are lands either wet, or which never were covered with trees. See note to p. 210.-P Mil. Ed.
trees are the red maple, the red and black ash, the walnut, the sycamore, the acacia, and the chesnut. To the south, the magnolia, the laurel, and the orange, are interspersed through the forest. Tobacco, with the indigo and cotton plants, succeed as far north as the Susquehannah, beyond which, pastures prevail. 4. The region of the maritime pines, which extends along the Atlantic coast from the sea to the first elevations; the long-leafed pine, the yellow pine, and the red cedar occupy the dry grounds, and the cypress with acacia leaves, the low and moist soils; as far as the Roanoke, or even the Chesapeake; farther to the north we find the white pine, the black and Canadian fir, and the Thuya occidentalis. The rice grounds commence where the tidewater becomes fresh, and terminate where it ceases to be felt. 5. The qoestern region, which no doubt admits of a subdivision, but in which generally speaking, the forest trees are, the white oak, the black and scaly walnut, the walnut hicory, the cherry, the tulip tree, the white and grey ash, the sugar maple, the white elm, the linden tree, and the western plane, which all grow to a large size upon the Atlantic coast.

But the varying altitude of the ground necessarily blends the characters of these different regions. Looking, therefore, at the forests of the United States as a whole, the most universally diffused trees are, the willow-leafed oak which grows in the marshes; the chesnut oak, which in the southern states rises to a prodigious size, and which is as much esteemed for its farinaceous nuts as for its wood; the white, red, and black oak. The two species of walnut also, the white, and the black, valued for its oil, the chesnut and the elm of Europe, abound almost as much as the oak in the United States. The tulip tree and the sassafras, more sensible to cold than these others, are stunted shrubs, at the confines of Canada-assume the character of trees in the middle States; but it is upon the hot banks of the Alatamaha that they develop their full growth, and display all their beauty and grandeur. The sugar maple, on the other hand, is not seen in the Southern States, except upon the northern slopes of the mountains, while in the colder climate of New England it reaches its full natural dimensions. The amber tree, which yields an odorous gum, the ironwood, (Carpinus ostrya) the American elm, the black poplar, the taccamahaca are found growing in every place where the soil suits them, without showing any great preference for one climate more than another. The light and sandy soils are covered with this useful tribe of pines, with the common fir, the beautiful hemlock fir, the black and the white pine. We may also class with this family of trees, the Arbor vitce, the juniper of Virginia, and the American red cedar. Among the shrubs generally diffused in the United States we may reckon the chionanthus, the red maple, the sumach, the red mulberry, the thorn apple, \&ic.*.

The United States, generally speaking, do not present the beautiful verdure of Europe; but among the larger herbs which cover the soil, the curiosity of botanists has distinguished the Collinsonia, which affords the Indians a remedy for the bite of the rattlesnake, several species of phlox, the golden lily, the biennial $\mathcal{H E n o t h e r a}$, with several species of star flower, of Monarda, and of rúdbeckia.

It is in Virginia, and in the south and south-west states, that the $\mid$ Flora of southAmerican flora displays its wonders, and the savannahs their perpetual ${ }_{\text {ern states. }}^{\text {Flora }}$ verdure. It is here the magnificence of the primitive forests, and the exuberant vegetation of the marshes, captivate the senses by the charms of form, of colour, and of perfume. If we pass along the shores of Carolina, Georgia, and Florida, groves in uninterrupted succession seem to float upon the waters. By the side of the pine is seen the paletuvier, the only shrub which thrives in salt water, the magnificent Lobelia cardinalis, the odoriferous pancratium of Carolina, with its snowwhite flowers. The lands to which the tide reaches are distinguished from the lands which remain dry by the moving and compressed stalks of the reed (Ariundo gigantea, ) by the light foliage of the Nyssa aquatica, by the taccamahaca, and by the white cedar, which perhaps, of all the trees of America, presents the most singular aspect. Its trunk were it issues from the ground, is composed of four or five enormous bearers, which, uniting at the height of seven or eight feet, form a sort of open

[^147]vault, from the summit of which rises up a single straight stem of eighteen or twenty feet in height, withont a branch, but terminating in a flat canopy, shaped like a parasol, gamished with leaves curionsly figured, and of the most delicate green. The crane and the eagle fix their nests on this aërial platform, and the paroquets, while leaping about, are attracted to it by the oily seeds enclosed in the cones suspended from the branches. In the natural labyrinths which occur in these marshy forests, the traveller sometimes discovers small lakes, and small open lawns, which present most seductive retreats, if the unhealthy exhalations of autumn permitted him to inhabit them. Here he walks under a vaulted roof of smilax and wild vines, among creeping lianas, which invest his fect with their flowers; but the soil trembles under him, clouds of annoying insects hover around him, monstrous bats overshadow him with their hideous wings, the rattlesnake musters his scaly terrors, while the wolf, the carcajou, and the tiger-cat, fill the air with their savage and discordant cries.

The name of savamas is given to those vast prairies of the western region, which display a boundless ocem of verdure, and deccive the sight by seeming to rise towards the sky, and whose only inhabitants are immense herds of bisons or buffaloes. The name is also given to those plains which skirt the rivers, and are generally inundated in the rainy scason. The trees which grow here are of the aquatic species. The Magnolia glauca, the American olive, the Gordonia argentea, with its odorous flowers, are here seen isolated, or in groups, open above, while the general surface of the savanna exhibits a long and succulent herbage, mixed with plants and shrubs. The wax myrtle appears conspicuous among many species of Azalia, of Kalmia, Andromeda, and Rhododondron, here widely scattered, there collected into tufts, sometimes interlaced with parple Russian flower, sometimes with the capricious clitorea, which decorates the alcoves with rich and variegated festoons. The margins of the pools, and the low and moist spots are adorned with the brilliant azure flowers of the Isiu, the golden petals of the Cama lutea, and the tufted roses of the $H y$ drangea; while an infinite variety of species of the pleasing Phlox, the retiring and sensitive Dionert, the flame-coloured Amaryllis at Itnasco, in those places where the tide reaches the impenetrable ranks of the royal palms, form a fanciful girdle to the woods, and mark the doubtful limits where the savanna rises to the forest.

The calcareous districts, which form the great portion of the region west of the Alleghanies, present certain places entirely denuded of trees, named barrens, though capable of being rendered productive. The cause of this peculiarity has not been Flora of the calcareous re. gion. accuratcly examined.* The parts of this region which are elevated thee or four hundred feet, and lie along deeply depressed beds of rivers, The Ohio flows under the shade

[^148]of the plane and the tulip tree, like a canal dug in a nobleman's park, while the lianas, extending from tree to tree form graceful arches of flowers and foliage over branches of the river. Passing to the south, the wild orange tree mixes with the odoriferous and the common laurel. The straight silvery column of the papaw fig, which rises to the height of twenty feet, and is crowned with a canopy of large indented leaves, forms one of the most striking ornaments of this enchanting scene. Above all these towers the majestic magnolia, which shoots up from that calcarcous soil to the height of more than a hundred fect. Its trunk, perfectly straight, is surmounted by a thick and expanded head, the pale green foliage of which affects a conical figure. From the centre of the flowery crown, which terminates its branches, a flower of the purest white rises, having the form of a rose, and to which there succeeds a crimson cone: this, in opening, exhibits rounded sced of the finest coral red, suspended by delicate threads six inches long. Thus, by its flowers, its fruit, and its gigantic size, the magnolia surpasses all its rivals of the forest.

A general Land Office exists at Washington, which is vested exclu-
Public lands and agriculsively with the power of contracting with the Indians for the sale of their $\mid$ ture. lands.* Private individuals are not allowed to have any transactions of this description with the natives; and the law has been rigorously observed. In 1813 there were $148,876,000$ acres of land, of which the Indian title had not been extinguished, on the east side of the Mississippi, situated chiefly in Michigan, the Northwest Territory, Indiana, Illinois, and in Mississippi. The lands are surveyed and set off into townships of six miles square, each of which is divided into thirty-six sections of one mile square, or 640 arces. The dividing lines run in the direction of the cardinal points, crossing one another at right angles. One section, or one thirty-sixth part of each township, is allotted for the support of schools, and in the country west of the Alleghanies seven entire townships have been given, in perpetuity, for the endowment of superior seminaries of learning. The lands are offered to public sale, in quarter sections, of 160 acres, at the minimum price of one and one-fourth dollar per acre, and whatever remains unsold, may be purchased privately at this price. Formerly the minimum price was two dollars per acre, payable in four years, by four instalments; but by act of Congress, in 1821, it was fixed at one one-fourth dollar ready money. This new regulation was adopted to discourage the practice of spcculating in land, and to lessen the litigation arising out of protracted payments. The title-deed is printed on a small sheet of parchment, with the date; the purchaser's name, and the topographical situation of the ground are inserted in writing. It is subscribed by the President of the United States, and the Agent of the Land Office, and delivered without charge to the purchaser, who may transfer the property to another person by a process equally cheap and simple. $\dagger$

It was estimated by Hutchins, that thirteen-sixteenths of the country east of the Mississippi (excluding Florida) are covered with a strong fertile soil, fitted, with a mocerate degree of cultivation, abundantly to repay the labours of the husbandman. Of the remaining three-sixteenths, about $57,000,000$ acres are covered with water; about $40,000,000$ acres consists of a mountainous country, almost universally forested, and which, from the nature of its surface, rather than its soil; is unfit for cultivation ; and about $29,000,000$ acres are either sandy or covered with so poor a soil, as to offer slight encouragement, except to the most elaborate agriculture, when the general valuc of land shall be greatly advanced. Of $520,000,000$ acres capable of advantageous cultivation, only $40,950,000$ were estimated by Mr. Blodget, to be under actual improvement in 1811. This is about 5 年 acres for each individual of the contemporaneous population. Taking the present population at ten millions,

[^149]and allowing the same quantity for each person, the land under actual improvement must now be nearly $60,000,000$ of acres, which is about one-twelfth part of the whole surface east of the Mississippi, including Florida. According to returns made in 1798, the land valued, and upon which tax was paid in sixteen States, was $163,000,000$ out of $308,000,000$ acres, or a little more than onc-half, and the estimated value was $479,000,000$ of dollars. The population then being about five millions, the appropriated land amounted to about thirty acres for each inhabitant. The average value was about three dollars per acre, but in some of the old and thickly settled States, it was as high as fifteen dollars per acre. The value of the houses was about $140,000,000$ of dollars, or two-sevenths of that of the lands. When returns were made a second time in 1814, the value of houses and lands jointly, was found to be $1,630,000,000$ of dollars; if, therefore, the value of every species of property grew as rapidly as that of houses and lands, each 100 doliars must have increased to 253 in an interval of fifteen years. This implies an annual augmentation of $6 \frac{x}{4}$ per cent. at which rate the capital of the country must double in eleven or twelve years-in other words, the capital is increasing with twice the velocity of the population.
Agriculture. I In a country having so many varieties of soil and climate as the United States, there is necessarily a considerable diversity in the agricultural productions. Maize, or Indian corn, is cultivated in all parts of the country, but succeeds best in the middle States. It is a most useful vegetable, fitted to a greater variety of situations than wheat, and yielding generally double the produce. Wheat is also raised in all parts of the country, but thrives best in the middle and western States. The cultivation of tobacco begins in Maryland, about the thirty-ninth or fortieth parallel, and continues through all the southern, and partially through the western States.* It forms the staple of Maryland and Virginia. Cotton grows as far north as $39^{\circ}$, but its cultivation is not profitable beyond the latitude of $37^{\circ}$. This useful plant was first raised for exportation only in 1791. It is now produced in immense quantities from the river Roanoke to the Mississippi, and forms the leading export of the United States. The best grows in dry situations in Carolina and Georgia upon the sea coast. The rice crops, which require a great heat, and a soil susceptible of irrigation, commence about the same parallel, and have nearly the same geographical range. The sugar cane grows in low and warm situations, as high as the latitude of $33^{\circ}$, but the climate favourable to its cultivation does not extend beyond $31 \frac{1}{2}^{\circ}$. It is now cultivated to a great extent in Georgia, Alabama, Mississippi, and Louisiana. Dr. Morse states, that in Louisiana alone $20,000,000$ of pounds of sugar were raised in 1817, when the whole quantity consumed in the republic was estimated at $70,000,000$ of pounds. Oats, rye, and barley are raised in all the northern and middle States. The oats are used for horses' food, the barley chiefly for breweries, and the rye for distillation. $\dagger$ Hemp and flax are raised in the western States. The vine thrives as far north as Pennsylvania, but home wines are only made yet to a very limited extent. Natural meadows are more numerous in New England and New York than in the parts farther south. Pennsylvania is distinguished by its superior breeds of horses and horned cattle. Merinos of full and mixed blood are now spread over the northern, middle, and western States. $\ddagger$
Animals. | The bison, Amcrican ox, or buffalo, though it has an eminence on its back, is a distinct species from the Zebu of India and Africa, or the slightly humped Anerochs of northern Europe. The American ox has always the neck, the shoulders, and the under part of the body covered with long rough hair; it has a long beard under

[^150]the chin; and the tail does not reach to the houghs. It differs widely also from the small nusk ox of the extreme northern parts of the American continent, which has a resemblance, in the singular form of its horns, to the buffalo of the Cape. The moose-deer, which is found from the Rocky Mountains to the Gulf of St. Lawrence, is now rare in the inhabited parts of the United States. It is a gigantic animal, sometimes twelve feet high. The elk, and the red deer, and the caribou, which is probably the reindeer, are also found. There are two species of bear, the one shortlegged, living chiefly on vegetables, the other called the ranging bear, which destroys calves, sheep, pigs, and sometimes children. The wolf is also found in all the States, and is very destructive to cattle. The catamount, of the size of a large dog, and the spotted tiger, five or six feet long, both voracious animals, are rare. The cougar, or American panther, is more common.
No mines of gold or silver of any importance have been discovered | Minerals. in the United States; but the useful metals are in general abundantly distributed. Some of the ores of iron are found in almost every State; and mines of this metal are worked in New Hampshire, Vermont, Rhode Island, New York, Connecticut, New Jersey, Pennsylvania, Virginia, and North Carolina. The number of furnaces, forges, and bloomeries in 1810, was 530, and the value of the iron manufactured annually, was estimated at twelve or fifteen millions of dollars. The United States are supplied with copper chiefly from Mexico and other foreign countries, but ores of this metal exist in most of the States, and in the north-west territory are said to be in great abundance in situations of easy access. Lead is chiefly procured from Missouri, where forty-five mines are worked, and yield three millions of pounds annuahly. Of coal there is a large field twenty miles long by ten broad, twelve miles from Richmond, which has been long worked. This useful mineral is also found at various places in New England, New York, and Pennsylvania. But the most abundant supply is on the west side of the Alleghanies, where a coal formation, one of the largest in the world, extends, with some interruption, from the western foot of the mountains across the Mississippi. Salt is chiefly obtained from the sea, or imported in the eastern States; but brine springs abound over the great valley of the Mississippi, from the Alleghanies to the Rocky Mountains, and in some situations on the western side of the valley, plains occur of many miles in circuit, which are periodically corered with a thick crust of salt* $\dagger$.

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## BOOK LXXX.

## america.

Description of the United States continued.-TTopography and Statistics of the
saveral States.
Having described the limits and extent of Federal America generally, and completed our sketch of its physieal geography, we have now to speak a little more if detail of the several States which compose the republic.

The American Federation embraces at present (1824) twenty-four distinct States, each ruled by its own government ; three territories, in which civil governments are established without constitutions ; and three other territories yet unoceupied by a civilized population. $\Lambda$ view of the extent, population, commerce, \&c. of the whole will be found in the tables subjoined to this article.

If we attend to the distinctions which exist among these various states and territories, founded on their physical cireumstances, or the pursuits and charaeter of the people, we may class them into four grand groups ; first, New England, embracing the Six States east of the Hudson, which is the most thickly peopled, and the most commercial section of the Union.* Seeond, the Middle States, ineluding New York, Pennsylvania, New Jersey, Delaware, and Maryland, in which the agricultural character is united with, and qualified by the commercial. Thirdly, the Southern States, including Virginia and all the maritime country to the Mississippi, where the amount of commerce is comparatively small, where slaves are numerous, and the husbandmen are generally planters. Fourth, the Western States, in the basin of the Ohio, enjoying the best soil and climate in the United States, where there are few slaves, and where the charaeter of the people is almost purely agricultural. We shall begin with the first elass.
Maine. | Maine embraces an area of 32,000 square miles. 'It contains much poor soil along the coast, and many barren mountains in the interior. The climate, though severe, having five months of frost and snow, is remarkably healthy. Wheat, rye, oats, and barley are cultivated, but pasturage and the feeding of cattle are leading objects of attention. The manufactures are chiefly domestic, and were estimated at $2,135,000$ dollars in 1810. The inhabitants earry on commerce with much activity, and possess a greater amount of tonnage than the State of Pennsylvania. The chief exports are timber and fish. Maine was a dependency of Massachusets till 1820, when it received a constitution as an Independent State, and became a member of the federal body. The population, which in 1790 amounted only to 96,540 , was found to be 298,325 in 1820. Portland, its chief town, which has a fine harbour, contained at the last mentioned date 8581 inhabitants. The Governor, Senate, and House of Representatives, are all elected annually, by the male inhabitants of the age of twentyone and upwards. There are schools in almost cvery township, besides twenty-five aeademies in the more populous places. The prevailing religious sects are the congregationalists and baptists. There are some methodists, episcopalians, catholies, and universalists. The people are moral, aetive, industrious, and enterprising. $\dagger$.

[^152]
## New Hampshive lies between Maine, Vermont, and Massachusetts, New Hamp-

 and embraces an area of 9280 square miles. The surface in the inte- $\mid$ slize. rior rises into mountains, which are clothed with wood, except their highest summits. The ground is in general very fertile: the uplands afford rich pastures, and the interval lands, along the rivers, heavy crops of hay and wheat. In the natural state the varieties of soil are distinguished by the growth of wood. Thus white oak and chesnut indicate a soil that is hard and stony, pitch pine one that is dry and sandy, white pine a soil light and dry, but deeper, spruce and hemlock a thin, cold soil, beech and maple a warm, rich loamy soil. It is observed that winter rye thrives best on new land, and maize or barley on old. The climate is severe but healthy: the ice lasts three months on the lakes and rivers, which are then crossed by loaded wagons. The State has only eighteen miles of sea-coast, in which is one excellent harbour, that of Portsmouth. It is chiefly an agricultural State, and has but little commerce. It has considerable manufactures of iron, cotton, woollen, \&c. the whole annual value of which in 1810 was estimated $8,135,027$ dollars. It has one college, which is not very numerously attended, about twenty academies, and by law every town is obliged to have one or more common schools. - The inhabitants, who amounted to 141,885 in 1790, and to 244,161 in 1820, have the gencral character of the New Englanders. They are tall and strong, industrious, well informed, and enterprising, frugal, religious, and jealous of their rights. Portsmouth, the largest town in the State, had 7327 inhabitants in 1820. The Governor, Senate, and House of Representatives, are all elected annually by the males, of full age, paying State taxes.Vermont is situated between Lower Canada, New Hampshire, and | Vermont. New York, and contains 10,200 square miles of surface. It is a beautiful picturesque country, entirely inland, abounding in mountains, which are universally covered with wood,-with birch, beech, maple, ash, elm, and butternut, on the east side, and with evergreens on the west. The crops also feel the influence of these different exposures, for winter wheat, which is cxtensively cultivated on the east side of the mountains, does not thrive on the west. Maize, barley, oats and flax, succeed every where, and the pastures are excellent. The snow lies three months. The number of inhabitants was 85,539 in 1790, and 235,764 in 1820. The value of its manufactures was estimated at $4,326,000$ dollars in 1810. The State has two colleges, neither of which is numerously attended ; it has an academy generally in each county, and common schools in all the towns. The congregationalists and baptists are the most numerous sects. Vermont was attached to New York till 1791, when it was created an independent member of the Federal Union. Its legislature consists of a House of Representatives only, which, with the Governor, is elected annually, by all the resident males of full age. There is no senate, but there is a Council of Censors, elected once in seven years, whose business is to inquire whether the legislature and Executive have done their duty, and whether the constitution has remained inviolate.

The state next in order, as we proceed southwards, is Mussachusetts, $\mid$ Massachuwhich embraces 7800 miles of surface. This state is uneven and hilly $\mid$ matts. generally, and mountainous near its western extremity. The soil in the southern parts is sandy; in the rest of the state it is generally strong, and well adapted either for grazing or grain. The agriculture is better conducted than that of any other state except Connecticut and Pennsylvania. "The average produce, per acre, of the good lands, is estimated to be thirty bushels of maize or corn, thirty of barley, twenty of wheat, fifteen of rye, and two hundred of potatocs. The ox is more used than the horse in agriculture. The population was 378,787 in 1790, and had increased to 523,287 in 1820. Massachusetts is in fact the most densely peopled, the richest, and perhaps the most highly civilized state in the Union. It has the principal share of the American fisheries, and a greater amount of commerce and shipping than any other state.

Boston, the capital of the state, is a large handsome city, beautifully situated on a small peninsula in Massachusetts' Bay, being surrounded on all sides by the sea, except where a long narrow neck connects it with the continent. The more ancient
part of it is not very regular, and has very much the appearance of an old English town; but the more recent streets are spacious and regular, and the buildings generally very handsome. The harbour is one of the most safe and commodious in the United States, being secure from an enemy, and from every wind, and capable of containing five hundred ships. Boston is the seat of a very extensive commerce, both foreign and domestic, conducted by a people who unite extraordinary enterprise with great industry and perseverance. The public buildings, the wharfs, the bridges, all indicate the taste and activity of the community, and the vast capital vested in shipping, with the growing magnitude of the population, are proofs of its increasing wealth and prosperity. Boston may also be considered as the literary capital of the United States, so far as regards native publications, though the reprinting of European works is carried on to a greater extent in Philadelphia. It has the honour, too, of being the cradle of the revolution, and of American independence. It is to be regretted that that jealousy of their rights, and inflexibility of character, which made the inhabitants brave so many trials in establishing their liberties, have displayed themselves on some subsequent occasions, in a factious opposition, or rather a treasonable hostility to their own federal government. The future safety and interest of the United States require that the infamous acts of the lay and elerical demagogues in Massachusetts, during the late war, (in 1813 and 1814,) should be gibbetted for the execration of every good citizen. Boston contained 43,940 inhabitants in 1820. There are many other considerable towns, among which may be mentioned Salem, with 11,346 inhabitants, Newburyport 6852, Gloucester 6384, and Charlestown 6591.

Massachusetts is extremely well supplied with seminaries for education, and the people are universally well informed. By law every town containing fifty families is bound to maintain a common English school, and every town with 200 families must maintain a school for Greek and Latin. There are two colleges in the State-one of which, Harvard college, is the most richly endowed, and perhaps the most efficient in the United States. Its property is estimated at 600,000 dollars, ( $£ 132,000$, and its library contains 25,000 volumes. The congregationalists are three times more numerous in this State than any other seet. The next in number are the baptists. The religious austerity for which the Bostonians were formerly distinguished, has been greatly softened down, though it was not till 1798 that a theatre was opened in the town. Throughout this State, and in other parts of New England, unitarian doetrines are said to be making rapid progress. The government of Massachusetts is vested in a Senate and House of Representatives, chosen annually by all the male citizens of full age who pay taxes.
rhode Island. | Rhode Island is the smallest State in the union, its area, which is 1360 square miles, not exceeding that of a middling English county. The soil is of moderate fertility, but the climate is held to be one of the most salubrious in the United States. It has a greater proportion of manufactures, in proportion to its population, than any other State, containing from 90 to 100 cotton mills, and a vast number of power looms. Its commerce is also considerable. The population of the State was 68,823 in 1790, and 83,059 in 1820. At the latter date Providence, its chief town, contained $11,7 \mathrm{S7}$ inhabitants. This State, unlike the other members of the federal body, has no written constitution, being still governed by the charter granted by Charles the Second, in virtue of which the people elect annually a Senate and House of Representatives, who exereise the legislative power, and a Governor who exercises the executive.
connecticut. I The State of Connecticut lies between Rhode Island, Massachusetts, and New York, and embraces an area of 4670 square miles. The surface is undulating or hilly, the soil generally fertile. The climate, like that of Rhode Island, is very salubrious. The agriculture of Connecticut is of a very improved kind; and it abounds in manufactures of cotton, woollen, linen, leather, iron, tin, \&c. It has also a considerable coasting trade, and is in all respects one of the most industrious thriving States in the Union. Its population has increased more slowly than that of any other State; being 237,946 in 1790, and 275,248 in 1820. But Connecticut and Massachusetts are the great nurseries of men for western regions; and they
send a greater proportion of emigrants across the Alleghanies than any other section of the republic.* Newhaven, the capital had 7147 inhalitaits in 1820 . The poople of this State are universally well educated, common schools being established in every town. . Yale College, for the higher branches of education, is one of the most flourishing and best conductedseminaries in North America.
$\mathcal{N}_{\text {el }}$ York.-New York, which held only the fifth rank among the \| New York. States in 1790, is now the most populous and powerful of the whole. It embraces an area of 46,200 miles, which is one half larger than that of Ircland, though it forms but the twentieth part of the surface of the gigantic republic east of the Mississippi. But if we estimate its importance by the intelligence of the people, their physical, moral, and commercial activity, and the wonderful spirit of improvement they display, we shall find that this small community is entitled to take precedence of many second rate European kingdoms, and of the whole empire of Mexico.

The country displays every varicty of surface, from the level and undulating to the hilly and mountainous. The soil is of a mixed character, pretty good, but dry in the south-east, poor and stony in the north-east, generally rich, but sometimes marshy in the north-west, and hilly, but well adapted for grazing in the south-west. The climate also is considerably diversified: it is cold in the north, towards the St. Lawrence; but milder in the south-east, and in the country lying along the southern shores of Lake Ontario. The State abounds, beyond any other, in beautiful and picturesque sheets of water. Lake Champlain, 12 S miles long, and from half a mile to 12 miles broad, is chiefly in New York. It affords good navigation, and lias a considerable amount of shipping on it, including one or two steam boats. Lake George, 35 miles long, and higher by 100 feet, is beautifully situated among lofty mountains. A series of long and narrow lakes, all extending in a south and north direction, and surrounded by eminences richly clothed in wood, adorn the fertile country south of Lake Oniario. The largest are, Oneida lake, 22 miles long, Sencea 35 miles, Cayuga 36 miles, Canandaigua $16 \cdot$ miles, Crooked lake 20 miles long, Skeneatless 14 miles, Owasco 11 miles, and Onondago 9 miles. They are almost'all situated upon the courses of rivers, and are generally navigable. Wooden bridges strong enough to bear wagons are built over some of these lakes. The Americans are remarkably skilful in this kind of carpentry. One bridge, which crosses the Cayuga, is a mile in length, and cost 25,000 dollars. It is but twenty years since settlements began to be formed. in this rich district, and it already possesses a large and -prosperous population. "With Utica," says Licutenant Hall, speaking of the country south of Lake Ontario, "commences that succession of flourishing villages and settlements which renders this tract of country the astonishment of travellers. That so large a portion of the soil should, on an average period of less than twenty years, be cleared, brought into cultivation, and have a large population settled on it, is in itself sufficiently surprising, but this feeling is increased when we consider the character of elegant opulence with which it every where smiles on the eye. Every village teems like a hive with activity and enjoyment: the houses, taken generally, are on a large scale, (for excepting the few primitive log huts still surviving) there is scarcely one below the appearance of an opulent London tradesman's country box; nor is the style of building very unlike these, being generally of wood, painted white, with green doors and shutters, and porches or verandas in front." " "In passing through the United States," says another observer, who went over the same tract, "the traveller is particularly struck with the elegance and magnitude of the villages; and often feels inclined to ask where the labouring classes reside, as not a vestige of the meanness and penury that generally characterizes their inhabitants is to be discovered.

[^153]One would almost suppose Canandaigua and Geneva to have been built as places of summer resort for persons of fortune and fashion; since so much taste, elegance, comfort, and neatness are displayed in the design, appearance, and arrangement of the houses which compose them."*

New York, the principal town in the State, is the greatest commercial emporium in the new world, and is perhaps second only to London in the magnitude of its trade. It is finely situated at the south end of Manhattan island, at the head of a beautiful bay, nine miles long, and has an admirable harbour of unlimited extent, and capable of admitting vessels of any size close to the quays. The city extends about three miles along the harbour, and four miles along East River, and its progress has been so rapid that its population, which was only 33,131 in 1790, amounted to 123,706 in 1820. It is less regular in its plan than Philadelphia, but its situation is more picturesque and commanding. The houses are of brick, and many of them handsome. There are sixty places of worship, some of which are elegant. The city is adorned with several other fine buildings, the most celebrated of which is the town hall.

The Hudson, now united with Lake Erie by one canal, and with Lake Champlain by another, affords New York advantages for inland trade far surpassing those of any other city in the United States except New Orleans. About half the foreign commodities used in the United States are imported here, and the export in 1820 amounted to $13,162,000$ dollars, ( $\mathfrak{E} 2,800,000$, ) of which $7,893,000$ was domestic produce. There were nine or ten daily newspapers published in the city in 1822.

According to returns made in 1S21, 10,039,804 yards of cloth, of cotion, woollen, or linen, were made in the state that year. There were, at the same period, 184 cotton and woollen manufactories, 172 trip hammers, and 4304 saw-mills. The tonnage belonging to the state in 1821 was 244,338 tons. The population in the interval between 1790 and 1820 increased from 340,120 to $1,372,812$,-a rate of increase not paralleled in any other of the old States. Among the public improvements in the State, it would be unpardonable not to mention the grand canal which comects Lake Erie with the Hudson. It commences in the neighbourhood of Albany, follows the course of the Molawk river, and thence proceeding in a line parallel to the southern shores of Lake Ontario, it joins Lake Eric at Buffiloc. It is 36 e miles long, 40 feet wide at top, 28 at bottom, and 4 deep, and häs an aggregate rise and fall of 654 feet, which is effected by 81 locks. It was begun in 1817, will be finished in 1824, and cost about five millions of dollars. The canal is the property of the State, which advanced the funds for its execution, and must be admitted to be a noble monument of the opulence and public spirit of so small a community. $\dagger$
It is impossible to praise in adequate terms the enlightened zeal which this State has shown in promoting education. According to a report made to the legislature in March 1824, there were in the State, in 1823, no less than 7382 common schools, at which were educated 400,534 young persons, being 27,000 more than the whole number of children between the ages of five and fifteen, and actually exceeding onefourth of the entire population. In no other country in the world, as the reporter observes, is the proportion of persons attending the schools nearly so large. There are besides, 40 academies, and five colleges, which receive altogether about a million of dollars annually. The prevailing religious sects are the Presbyterians, Baptists, Episcopalians, Methodists, Dutch Reformed, German Lutherans, Quakers, \&c. all of which support their own preachers without receiving any assistance from the State. The constitution, as amended in 1821, vests the legislative power in a Senate and House of Representatives, elected, the former for four years, the latter for one, by all the free citizens paying state taxes. This constitution is remarkable as containing (we believe) the first concession of political rights to the free blacks, who

[^154]are here allowed to vote at elections if they have been citizens three years, and possess a clear frechold of 250 dollars.

New Jersey lies between Pennsylvania and New York, and occupies | New Jersier. an area of 6900 square miles. The soil is generally sandy and poor towards the coast, and hilly in the interior. It has very little commerce, but a considerable proportion of manufactures, particularly of iron, cotton, and leather. The state is rather deficient in common schools, but has a college at Princeton which enjoys a considerable reputation. The population was 184,139 in 1790 , and 277,575 in 1820.' The Présbyterians are the most numerous denomination.

Pennsylvania. The name of Penn gave an early celebrity to the re- | Pennsylvania. public of Penisylvania. This benevolent individual, who received his grant from Charles the Second, in 1681, carried out a great number of Quakers with him, from England, united them into a political society by a contract or constitution, and founded Philadelphia, which became the capital of the state. For the first time, the peculiar principles of this sect were rendered practically operative in the concerns of government, and furnished the philosophers of Europe with a fine theme for speculation. Penn and his followers, unlike most of the other colonists, were guided by strict justice and good faith in their transactions with the Indians. In all their public proceedings, there was seen that singular plaimess of speech, and patriarchal simplicity which characterize the Quakers; 'private differences were adjusted by arbitrators instead of judges; and, under the protection of the mother country, the Pennsylvanians were enabled to exhibit the remarkable spectacle of a political community subsisting without the smallest trace of military force; for the Quakers acted rigidly on the principle of not carrying arms, and for a long number of years there was not even a militia in the state.* As the numbers and business of the colonists increased, however, and as the adherents of other sects multiplied, this primitive simplicity gradually disappeared; but modern travellers still observe traces of its existence, in the sobriety, decorum, and orderly habits of the Philadelphians, and in the general moderation of the Pennsylvanians in the political affairs of the federal body, though there has been no want of jealousies and bickerings among themselves. Of 500 congregations in the state, in 1816, only 97, or about one-fifth, belonged to the Quakers. There were, at the same period, 86 congregations of Presbyterians, 94 of German Calvinists, 74 of German Lutherans, 60 of Baptists, 26 of Episcopaliains, and a few of other sects. According to Dr. Merse, about one-half of the inhabitants are of English or New England origin, one-fourth German, one-eighth Irish, and the remainder Scots, Welch, Swedes, and Dutch.

Philadelphia is situated at the narrowest part of the isthmus between the Delaware and Schuylkill rivers, five miles above the point of confluence, and 100 iniles from the ocean. Its port is excellent, though liable to the inconvenience of being shut for a few weeks annually by the ice. Large merchant ships can ascend to it by the Schuylkill, and ships of the line by the Delaware. It is the most regularly built large town in the United States. Its principal strects are 100 feet wide, and the others not less than 50 : they are shaded with poplars, tolerably paved, well lighted at night, and kept remarkably clean. 'The houses, are of brick, and generally of three stories. There are many handsome buildings in the city, and two which are much admired, the United States Bank and the Penusylvania Bank. Philadelphia is distinguished by a greater number of philanthropic, literary, and useful institutions than any other city in the United States. Its population in 1820 was 114,410.

The Philadelphia prison is a more interesting object to humanity than $\mid$ philadelphia the most gorgeous palaces: it presents the practical application of prin- $\quad$ prison. ciples which worldly men have derided, and philosophy has upheld without daring to hope for their adoption. The exterior of the building is simple, with rather the air of an hospital than a goal. "On entering the court," says an intelligent traveller, "I found it full of stone cutters, employed in sawing and preparing large blocks of stone and marble; smiths' forges were at work on one side of it, and the whole court

[^155]is surrounded by a gallery and double ticr of work-shops, in which were brush-makers, tailors, shoemakers, weavers, all at their several occupations, labouring not only to defray to the public the expenses of their confinement, but to provide the means of their own honest subsistence for the future. I passed through the shops, and paused a moment in the gallery to look down on the scene below: it had nonc of the usual features of a prison-house, neither the hardened profligacy which scoffs down its own sense of guilt, nor the hollow-eyed sorrow which wastes in a living death of unavailing expiation: there was neither the clank of chains, nor yell of execration, but a hardworking body of men, who, though separated by justice from society, were not supposed to have lost the distinctive attributes of human nature: they were treated as rational beings operated upon by rational motives, and repaying this treatment by improved habits, by industry and by submission. They had been profligate, they were sober and decent in behaviour; they had been idle, they were actively and usefully employed; they had disobcyed the laws, they submitted (armed, as they were with all kinds of utensils,) to the government of a single turnkey, and the barrier of a single grating. The miracle which worked all this was humanity, addressing their self-love through their reason. I envied America this system: I felt a pang that my own country had neither the glory to have invented, nor the emulation to have adopted it."*

When the principles of the new system of prison discipline were first recommended by Dr. Rush, in 1787, they were considered as the schemes of a humane heart misled by a wild and visionary imagination, such as it was impossible, from the nature of man, ever to realize. The trial was made, however after much opposition, in 1790. The eventual success of the system has vanquished the prejudices of the great majority of its enemies, and the prison of Philadelphia is become a model for those of the other States. According to the regulations, the criminal, on coming into goal, is bathed and clothed in the prison dress̈, and care is afterwards taken to make him keep his person clean. The prisoners sleep on the floor in a blanket, about thirty in one room, with a lamp always burning, so that the keeper has always a view of the apartment. They take their meals with strict regularity, by the sound of a bell, and in silence. Their food consists of bread, beef, (in small quantity,) molasses, potatoes, mush, and rice. Spirits and beer are never allowed to enter the prison walls. There is a sick-room, but from the regularity of their lives, disease is extremely rare. Work suitable to the age and capacity of the convicts is assigned them, and an account opened with each. They are charged with their board and clothes, the fine imposed by the State, and expense of prosecution, and are credited for their work. At the expiration of their time of servitude half the amount of the sum left, if any, after deducting the charges, is paid to them. As the board is low, the labour constant, and the working hours greater than among mechanics, they easily earn more than their expenses. On several occasions the balance paid to a convict has amounted to more than 100 dollars; in one instance it was 150 ; and from 10 to 40 dollars are commonly paid. When, from the nature of the work at which the convict has been employed, or from his weakness, his labour does not amount to more than the charges against him, he is furnished with money to bear his expenses home to his place of residence; The price of boarding is 16 cents (about 9d.) a day. Corporal punishment is probibited on all occasions, the keepers carrying no weapon, not cven a stick; but reliance is placed for the correction of hardened criminals chiefly on the terrors of" solitary confinement. "The cells for this purpose are six feet by eight, and nine feet high; light is admitted by a small window, placed above the reach of the person confined. No conversation can take place but by vociferation, and as this would be heard, it would lead to a prolongation of the time of punishment. The prisoner is therefore abandoned to the gloomy severity of his own reflexions. His food consists of only half a pound of bread per day. No nature has been found so stubborn as to hold out against this punishment, or to incur it a second time. Some veterans in vice have declared their preference of death by the gallows to a further continuance in that place of torment. Finally, as a security against

* Hall's Travels in Canada and the United States, p. 302.
abuses, visiting inspectors attend the prison at least twice a-week, to examine into the whole of its economy, hear the grievances, and receive the petitions of the prisoners, lay monthly reports before the Board of Control, and in every point insure the regularity of the system. As punishments are but necessary evils, and however judiciously conducted will not deliver society from crime, it is not to be expected that the best devised plan should give universal satisfaction. Accordingly objections have been raised to this system, and its mildness has been represented as a temptation to guilt. . But the best informed persons in the United States are decidedly of opinion that it has diminished crime; while it has saved expense to the State, and suffering to the criminal, and in short, that it is recommended by sound policy as much as by humanity.

Pennsylvania unites in a more equal degree than any of its associates, the agricultural and manufacturing with the commercial character.* The methods of improving the breeds of cattle, the rotation of crops, the use of manures, and all the leading branches of husbandry, are said to be better understood in Pennsylvania than in any other part of the United States. Among its manufactures, those, of iron, established at Pittsburg, on the western side of the Alleghanies, are considerable in amount, and progressively increasing, in consequence of local advantages of the place, which is situated in the midst of abundant mines of iron and coal, and has great facilities for the transportation of its products by the. Ohio. According to the amount of its exports, (in 1820,) Pennsylvania holds the third place among the states of the Union, New York occupying the first, and Massachusetts the second. "The capital too, which is the residence of the most distinguished artists, scientific characters, and men of letters in the United States, prints and circulates a greater number of books, journals, maps, and engravings, than any other city in America. Its medical institution enjoys a high reputation, and bids fair in a short time to rival the best medical schools in Europe. The state is but indifferently supplied with common schools, and the people, especially those of German and Swedish origin, are not so well educated as the New Englanders. The legislative power is vested in a Senate and House of Representatives, elected by the whole white male population of full age. The population of Pennsylyania in 1820 was $1,049,458$. Area 43,950 square miles.'

What holds true of the state of manners in this state, may be applied Manners in to those of the middle states generally, and may be taken as descriptive $\int_{\text {states. }}^{\text {the }}$ of the best society in America. In New York and Pennsylvania, the people generally are, perhaps, less intelligent than in Massachusetts, but at the same time less

[^156]pertinacious and intolerant. Though persons in genteel circumstances abound in Philadelphia, society has not yet attained those graces and that refinement which are to be found among the highest classes in Europe. "By society," says a traveller already quoted, "I mean the art of combining social qualities so as to produce the highest degree of rational enjoyment: this supposes a common stock of ideas on subjects generally interesting, and a manner of giving them circulation, by which the self-love of each may be at once roused and satisfied. Public amusements, the arts, and such literary and philosophical topics, as require taste and sensibility, without a fatiguing depth of erudition, a morality rather graceful than austere, and a total absence of dogmatism on all subjects, constitute many of the materials for such an intercourse." In Philadelphia, public amusements are nothing; the fine arts are little considered, because every man is sufficiently occupied with his own business. For the same reason, questions of mere speculation in literature or philosophy would be looked upon as a waste of time; in morality every thing is precise; in religion all is dogma. It may seem strange that a people so generally well informed as the Americans, should be so little sensible to literary enjoyments; not less curious is it; that the freest people upon earth shọuld be straight-laced in morality, and dogmatical in religion. A moment's consideration will solve this seeming inconsistency. The Americans read for improvement, and to make a practical application of their knowledge: they collect honey for the hive, not to lavish its sweetness in social intercourse: hence the form is less considered than the matter; but it is the form which is principally the subject of taste. Again piquancy in conversation supposes a certain persiflage, a latitude in opinion, which allows every thing to be said on every subject, provided it is said well. This kind of freedom, which appertains perhaps to a corruption of existing institutions, is singularly inapplicable to a country in which all moral duties are positive; and whatever is positive admits neither of speculation nor discussion. The American, silent and reflecting, occupies himself very little with the effect of what he says. "Briller dans la societé," is to him an unmeaning phrase; his politeness is no reflexion of his feelings, but an artincial form he has borrowed to hide a vacuum: and what should have induced a sensible people to borrow a trapping so unsuited to their character? the vanity, probably, to rival the nations of Europe in manners as well as in arts and power. Accomplishments among females are in the same predicament with politeness among the males; they are cultivated upon a principle of vanity to imitate the ladies of Europe; but they seldom enrich the understanding, or give elegance to the manners.* This applies, however, to the wealthier classes. It should not be forgotten that the great body of the people are superior to those of any. European country in every thing relating either to morals or conduct. Their situation denies them refinement; but they never betray that clownish and downcast air which marks the degraded condition of the peasantry of the old world. They are better informed, and more active in their habits, as well as more independent in their circumstances; they have that reliance on themselves which gives to their manners the charm of being unconstrained and natural, and that manliness of character and self-respect which elevates them above mean practices and degrading vices. An American artisan or labourer does not feel that rank, office, or wealth, is necessary to entitle him to open his lips. He never forgets that he is a man, and that those around him are nothing more.
Delaware. | Delaware is the least populous State in the Union, and the smallest in extent except Rhode Island. Its soil is but moderately fertile; it has little shipping, but its manufactures are considerable. Areǎ 2060 square miles. Population ${ }^{72}$,749 in 1820.
Maryland. | - In our progress southward, Maryland is the first State in which slavery exists to any considerable extent, for in New York, New Jersey, and Delaware, the slaves are few in number, and constantly decreasing. It is here also that the system of husbandry peculiar to the southern States begins. The staple of Maryland is tobacco, a plant to which the farmers of the States farther north are almost strangers, and which is here cultivated by the labour of slaves. 'The negroes work in sets; the

[^157]seed is sown in beds of fine mould, and transplanted in the beginning of May. The plants are set at the distance of three or four feet from each other, and are tilled and kept continually frce from weeds. When as many leaves have shot out as the soil will nourish to advantage, the top of the plant is broken off to prevent its growing higher. It is carefully kept clear of worms, and the suckers which put up between the leaves, are taken off at proper times, till the plant arrives at perfection, which is in August. When the leaves turn of a brownish colour, and begin to be spotted, the plant is cut down, and hung up to dry, after having sweated in heaps over night. When it can be handled without crumbling, the leaves are stripped from the stalk, tied in bundles, and packed for exportation in hogsheads containing 800 or 300 pounds. No suckers or ground leaves are allowed to be merchantable. About 6000 plants yield 1000 pounds of tobacco.

Maryland, considering its extent and population, ranks high as a commercial state. Its commercial capital, Baltimore, has had a more rapid growth than any town in the United States, or perhaps in the world. In 1750 it consisted of half a dozen of houses built round the head of the bay; in 1790 its population was 13,503 , and in 1820 , 62,738. It has an excellent harbour, and a greater anount of shipping than any port in the United States, except New York and Boston. Its merchants are distinguished by hospitality, polished manners, an extraordinary spirit of enterprise, and a strong attachment to republican principles. Maryland was first settled by a colony of Catholics in 1634, who had the credit of establishing a full religious toleration at an early period. It still contains a greater number of persons of this denomination than all the other States put together. • Annapolis, the seat of the government, contains 2260 inhabitants. The population of the State in 1820 was 407,350 , including 107,398 slaves. Area 10,800 square miles.

Virginia, the first in order, and the most powerful and populous of the $\mid$ virginia. southern States, includes a surface larger than that of England, and greatly diversified in soil and climate. 'The castern coast is poor and sandy, and rather unhealthy; the valleys between the ridges of the Alleghanies are ferile and salubrious, and inhabited by an uncommonly tall and vigorous race of men. West of the mountains the climate is temperate and agreeable. The upper country raises excellent wheat; tobacco is extensively cultivated between tide-water and the mountains; and rice, with some cotton, grows near the coast. The first civilized settlement made in the United States, was on James River, in this State, in 1607. The adventurers, who increased from year to year, were reduced, in consequence of the scarcity of females, to import wives by order, as they imported merchandise. It is recorded that ninety girls, " young and uncorrupt," came to the Virginia market 1620 , and sixty in 1621, all of whom found a ready sale. The pricc of each, at first, was 100 pounds of tobacco, but afterwards rose to 150.* What the prime cost was in England, is not stated.

The illustrious Washington, the brightest model of a patriot in ancient or modern times, was a native of Virginia, which boaśts of giving four Presidents to the United States out of five who have held office since the present constitution was established. Washington was born in 1732, appointed Commander in Chief in 1775, elected President in 1789 ; he retired from that office in 1797, and died in 1799.

Virginia is but indifferently supplied with the means of education; but in 1811 the legislature set apart a sum, which has been increased by subsequent grants to a million of dollars, for founding schools, academies, and a university. If the latter is established on the large and comprehensive plan projected, it will be one of the most perfect institutions of the kind. Virginia is deficient in churches, but religion is making progress. The most considerable sects are the Baptists and Methodists. The Presbyterians, Episcopalians, and Friends, are next in numbers. The Virginians are firm republicans, polite, frank, hospitable, generous, and high spirited; but they arc accused of pride, indolence, irascibility, and other bad qualities, nourished by the existence of slavery. Estimating by the amount of its exports, in 1820, Virginia holds only the eighth rank among the commercial States. The exports consist chiefly of tobacco, flour, Indian corn, pork, lumber, coals. Its manufactures are
ehiefly domestic, except those of iron, lead and small arms, which are on a considerable scale. Richmond, the chief town, is beautifully situated at the falls of James River, and contained 12,067 inhabitants in 1820 . The population of the State in 1790 was 747,610 , and in 1820, 1,065,366, the later number including 425,153 slaves. Area 64,000 square miles.
$\underset{\substack{\text { Federal } \\ \text { Distric. }}}{\text { | Between Maryland and Virginia lies the Federal District of Columbia, }}$ comprehending a space of ten miles square, which forms the seat of the federal government, and is placed under its exclusive authority. Nearly in the centre of this district, on an angle formed by the Potowmae and another stream, is the city of Washington, the nominal capital of the United States. It is laid out on a regular plan, with a reference to the inequalities of the ground, so that the public edifices, and the large squares and areas, generally occupy sites which command extensive prospects. Ships of burden ean come up to the town; and by the Potownac and Skenandoah the eity communicates with an extensive and fertile back country. Notwithstanding these advantages, the slow growth of Washington has disappointed the Americans mueh. The population of the Federal City in 1820 was only 13,247, and that of the District, including Georgetown and Alexandria, 33,039 , of whom 6,377 were slaves, and 4,048 free persons of colour. The Capital is not yet completed, but is allowed to be a very fine building. It contains chambers for the Senate and House of Representatives, apartments for the Supreme Court of the United States, the national library, \&tc. The President's house is' a handsome building, furnished at the public expense, and especially appropriated for the residence of the Chief Magistrate.
North Caro- North Carolina resembles Virginia in elimate, soil, and the character lina of its population. The alluvial tract along the coast is low, sandy, and barren, abounding in swamps, which produce cedars. The eoast is eovered by a line of sand banks, which render access to the bays and rivers extremely diffieult, and are the cause of numerous shipwrecks. The potato is indigenous in this State, and is supposed to have been conveyed from hence to Ireland in 1587 or 1588.* The North Carolinians are mostly planters, and live from half a mile to three or four miles from each other on their plantations. In the upper country they are farmers. There is no general provision for thie support of schools in this State, but education as well as morals and religion has been making progress since the late war. The legislative power is vested in a Senate elected by the landholders; and a House of Commons elected by all that pay taxes. The Methodists, Baptists, and Presbyterians, are the predominant sects. This State has few manufactures except of the domestic lind ; and its commerce is chiefly wilh the other States. Population in 1790, 393,751, and in 1820, 638,529 . Area 43,300 square miles.
$\underset{\substack{\text { South caro } \\ \text { lina. }}}{ }$ South Carolinue exhibits the character peculiar to the slave States, perlina. haps in a higher degree than any other seetion of the Union. The planters are the most opulent of their elass, and it is only in this State that the slaves'exceed the free inhabitants in number. To the distance of one hundred miles from the sea, the eountry is low, flat, sandy, and unhealthy. The rivers here are bordered with marshes, in which are produced large crops of rice. Above this, and reaching to the foot of the mountains, is a fertile country; beautifully diversified with hill and dale, and richly wooded. In addition to many of the fruits of the northern States, South Carolina produces oranges, limes, lemons, figs, and pomegranates. The low country is universally occupied by planters, who cultivate the ground by slaves; in the upper eountry the population consists ehicfly of farmers, who work with iheir own hands. Cotton, the great staple of the State, is of three varieties. The black seed cotton is grown on the sea islands, and in the low country; it produces a fine white fleece, of a silky appearance, very strong, and of a long good staple. Green seed, or upland cotton, ehiefly eultivated in the middle and upper country, produces a white fleece, good but of shorter staple, and inferior to the other. It adheres so elosely to the seed, that till the invention of the cotton gin, by Mr. Whitney, it was not worth cleaning. That invention has been of incalculable benefit to the southern

States. The Nankeen cotton, raised chiefly in the middle and upper country for family use, retains the Nankeen colour as long as it is worn. The cultivation of rice is necessarily limited to lands that admit of irrigation-to swamps on bays, creeks, and rivers overflowed by the tide, and to inland swamps with reservoirs of water. Inland plantations yield from 600 to 1500 pounds of clean rice per acre; tide plantations from 1200 to 1500, and the best as high as 2400 per acre. Rice is sown in the tide lands about 20th March, and the inland swamps about the second week of April. The land is previously turned up with the plough or hoe, and then drilled by the same instrument into trenches. In these the rice is sown from one to two bushels per acre. The tide planters then flow the fields with water, keeping it on from two to four days. This kills the worm and starts the grain, which appears five or six days afterwards. It is commonly hoed three times during its growth, and in the second hoeing the grass is picked up by the hand from the trenches, and the rice is then overflowed from ten to twenty days. As the water is gradually drawn off, the plants branch, and on the number of branches depends the size of the crop, each branch producing one ear of from 100 to 300 grains. Three months after sowing it begins to joint, blossom, and form the ear. It is then overflowed till harvest, which commences in the end of August near the sea, and in September is general through the State. The rice grounds, thus alternately wet and dry, infect the air with noxious exhalations, and spread bilious and intermitting fevers among the negroes who labour them, and the white settlers who live in their vicinity. A single plantation has often rendered a considerable town unhealthy. Rice was introduced into Carolina from Madagascar only in 1693.

The Carolinians, says Dr. Ramsay, combine the love of liberty, hospitality, charity, and a sense of honour, with dissipation, indolence, and a disposition to contract debts. Hunting and dancing are favourite diversions, and music is cultivated with much diligence and success. The planters, who form the leading class, and have large incomes, live at their ease, are high minded, and possess much of that dignity of character which belongs to our independent country gentlemen. The farmers, who have few or no slaves, are active, industrious, and more simple in their manners. The women are generally well educated, and many of them possess refined manners, and cultivated minds. Their natural vivacity is tempered by sweetness of disposition and discretion. They are affectionate wives, daughters, and mothers; they enjoy prosperity without ostentation, and bear adversity with patience and dignity. "Indolence, ignorance, and dissipation," in the opinion of Mr. Hall, "are leading traits in the character of the planters of the southern States." The manners of the lower classes are depraved and brutal; those of the upper, corrupted by power, are frequently arrogant and assuming. Unused to restraint or contradiction of any kind, they are necessarily quarrelsome; and in their quarrels the native ferocity of their hearts , breaks out. Duelling is not only in general vogue and fashion, but is practised with circumstances of peculiar vindictiveness. "It is usual when two persons have agreed to fight, for each to go out regularly and practise at a mark, in the presence of their friends, during the interval which precedes their meeting: one of the parties therefore commonly falls." It may be added, that the roads, bridges, inns, and public conveyances, are worse in the southern than in the northern states; agriculture and the mechanic arts are in a more backward state; education and knowledge are less generally diffused, and the press is much less active; there is less inland trade, and less shipping in proportion to the population; less, in short, of intellectual activity, and of the spirit of enterprise and improvement.

The exports of South Carolina exceed those of any one of the southern States, except Louisiana, which is properly the outlet of the whole western country. Cotton and rice are the leading articles, after which may be classed timber, pitch, tar, turpentine, beef, pork, indigo, and tobacco. Charleston, the principal town, contained 24,730 inhabitants in 1820; it is the most considerable port for trade between Baltimore and New Orleans. The population of South Carolina in 1790, was 240,073 , including 107,094 slaves. In 1820 , it was 502,741 , including 258,475 slaves; so that the number of the latter has increased faster than that of the freemen. Area 30,080 square miles.

As there is a great uniformity both in the physical circumstances of the southern States, and the character of the population, it will not be necessary to speak of the Georgia. | others much in detail. Gcorgia, like the State last described, consists of two tracts of land, an alluvial plain towards the coast, covered with sands, intermixed with swamps; and a rolling upland country of good soil towards the mountains. The produce and exports are similar to those of South Carolina, and it has few manufactures, except of the domestic kind. The first settlement in this State was farmed in 1733, by colonists from Britain, who were sent out with a grant of money by Parliament. The population of Georgia in 1790, was 82,548 , and in 1820 , it had increased to 340,989 , of whom 149,656 were slaves. Area 58,200 square miles.
Alabama. I. Alabama was raised to the rank of a State only in 1819. In soil, climate, and productions, it resembles South Carolina and Georgia; but it should be mentioned that, in the latter State, as well as in Alabama, the sugar cane is now cultivated to some extent. Cotton is the staple. This State has wisely made provision, in laying out the public lands, for the support of schools. Population in 1820, 127,901 , $^{*}$ of whom 41,859 were slaves. Area 50,800 square miles.
Mississippi. | Mississippi was received into the Union, as an independent State, in 1817. The soil, produce, and climate, are similar to those of the preceding States. Cotton is the staple, and sugar is cultivated to some extent. The population was 75,448 in 1820 , exclusive of Indians, of whom there are a great number in the State. Area 43,350 square miles.
Louisiana. | Louisiana was the name originally given to the vast country west of the river Mississippi; but it is now restricted to a district at the mouth of this river, extending from the Mexican Gulf to the thirty-third parallel, and which was erected into a State in 1811. The southern section of this State includes the Delta of the Mississippi. The country about the mouths of the river for thirty miles is one continued swamp, destitute of trees, and covered with a species of coarse reed fonr or five feet high. Nothing can be more dreary than the prospect from a ship's mast, while passing the immense waste. The Mississippi flows upon a raised ridge or platform, its two banks forming long mounds which are elevated many feet above the general level of the country. Its waters are lower in October, and during the height of the inundation in June, they flow over the lower parts of the banks, and cover the adjacent country. From lat. $32^{\circ}$ to $31^{\circ}$, the breadth of the overflown lands is about twenty miles; from $31^{\circ}$ to $30^{\circ}$, it is about forty miles. Below 30 the waters often cover the whole country. The whole extent of lands over which the inundation reaches on the Mississippi and Red River, is estimated at 10,890 square miles; but within this surface there are many tracts which are never covered. The best lands consist of the immediate banks of the river, which are from a mile to a mile and a half broad, and are seldom or never overflowed. They are extremely rich, and sell by the front acre, the pepth of each tract being forty, and sometimes eighty acres; but only the twenty acres nearest the river are dry enough to be susceptible of cultivation. To protect this ground from inundation, a levếe, or artificial embankment of earth, from five feet to thirty in height is raised upon the natural bank of the river, at the distance of thirty or forty yards back from the usual margin of the water. Each proprietor is bound to keep up the levée in front of his own land, and on some plantations one-sixth of the annual labour is employed in repairing these works. The water sometimes bursts these artificial barriers, and rushes out with a noise like the roaring of a cataract, boiling and foaming and tearing every thing before it. When a breach of this kind is made, which is called a crevasse, the inhabitants, for miles above and below abandon every employment, and hasten to the spot, where every exertion is made, night and day, to re-establish the levée; but more frequently the destructive element is suffered to take its course. The consequences are, that the flood overthrows the buildings, and sweeps away the crop, and

[^158]often the soil, leaving the surface strewed with numerous logs and trees, which must be destroyed before the land can be again cultivated.

The staple productions of Louisiana are cotton, sugar, and rice. The cotton plantations are the most extensive, but those of sugar are rapidly increasing in the southern parts of the State. There is a vast extent of lands adapted to the cultivation of rice. The manufactures of the State are extremely inconsiderable. Its commerce is great, and is daily augmenting. The inhabitants are a mixed race, composed of French, Spaniards, Americans, Canadians, Germans, Africans, and their descendants. The planters live in a splendid and luxurious style: the farmers enjoy a rough abundance, are brave and hospitable, but unpolished. The majority of the inhabitants are Roman Catholics, and, till 1812, there was no Protestant Church in the State. Dancing, gambling, and theatrical amusements were common after the morning mass on. Sundays. Laudable efforts have of late been made to inciease the means of education, which have hitherto been deplorably neglected. Of the French inhabitants not one in ten can read. New Orleans, the chief town, is situated on the left bank of the Mississippi, 105 miles from its mouth by the course of the river. The French language is used here to a considerable extent, but the English now predominates. Of five newspapers, three are printed in English, and two in both languages. In the legislature, which consists of two Houses, elected by all the male population of full age, the French and English parties were pretty cqually balanced in 181S, the former having the majority in the House of Representatives, and the latter in the Senate. New Orleans had about 10,000 inhabitants in 1S00, and 27,176 in 1820. It is very unhealthy during four months of the year, but enjoys an excelIent situation for trade, being the natural entrepot for the whole basin of the Mississippi, the largest and richest valley in the world. The introduction of steam boats, of which there were 74 on the Mississippi in 1S23, has greatly facilitated its communication with Ohio, Illinois, Kentucky, and Missouri, whence it receives vast quantities of raw produce and lumber. The exports of the State in 1520 amounted to $7,382,000$ dollars. The population in the same year was 153,407 , of whom 69,064 were slaves. Area 48,000 square miles.

Tennessee is one of the most pleasant, healthful, and beautiful States |, Tennesse. in the Union. It is free of the barren, sandy tracts, and great swamps so common in the States of the south, and enjoys a richer soil and better climate than those of the north. Its surface is partly undulating, and partly mountainous. The blighting north-easterly winds are never felt here, and those of the north-west very rarely. Vegetation commences about sir weeks earlier than in New Hampshire, and continues six weeks later. The state is watered by two noble rivers, the Cumberland and the Tennessee, which are scarcely ever frozen, and afford a great extent of boat navigation. Cotton, tobacco, wheat, hemp, and maize, are the leading articles of raw produce. Its manufactures are chiefly domestic, except those of iron and nitre. Numerous vestiges of ancient dwellings, towns, and fortifications, with mounts, baro rows, utensils, and images, are found in this State, wherever the soil is of prime quality, and well situated for water. The venerable forests which now flourish over the spots where these relics are found, demonstrate that the people to whom they owe their origin, had evacuated the country at least five hundred, and more probably a thousand ycars ago. The population of Tennessee in 1790 was 35,691 , and in 1820 it was 422,813 ; of whom 72,157 were slaves. Area 41,300 square miles.

Kentucky is similar in soil and elimate to Tennessee, but is rather less $\mid$ Kentucks. mountianous, and has, perhaps, a greater proportion of fertile, arable land. The Ohio forms its northern boundary, and affords it an easy communication with the sea. The greatest natural disadvantage of this state is the failure of most of the streams during the summer. Kentucky was first explored about 1750, and the first settlement was made in 1773. Its chief agricultural productions are wheat, tobaeco, Indian corn, hemp, rye, and, to a small extent, cotton. Vineyards have been found to succeed. Since the late war, its manufactures have increased greatly. The people, who consist of emigrants from every state in the Union, and almost every country of Europe, are brave, frank, and hospitable; but they are said to be too much addicted to drinking and gambling, and to show a ferocious and revengeful spirit in their quarrels.' The
state of education is rather backward, and that of religion not much better. The most numerous denominations are the Baptists, Presbyterians, and Methodists. The Kentuckians, possessing a sanguine, speculative spirit, were deeply infested with the passion for banking, which spread like an epidemic frenzy through the United States some years ago. No less than fifty-four banks were incorporated between 1807 and 1819, in a district containing only half a million of inhabitants. These establishments, after inundating the state with fictitious paper currency, became nearly all insolvent, and produced incalculable distress and confusion in the country. ${ }^{+} \dagger$

There are many ruins of ancient works spread over this state, which prove that at some distant period it was thickly inhabited by a warlike people, superior to the existing Indians in arts and knowiedge, who had either migrated to the south or been destroyed. One of these works consist of an ancient fortification near the banks of the Ohio, embracing fourteen acres, and extremely well preserved. The walls in some places are from eight to sixteen feet high, thirty feet wide at bottom, and on the top broad enough for a loaded wagon to pass. Two parallel walls of the same dimensions, and 280 yards long, project westward from one angle, and form a covered way communicating with a rivulet. Other two covered ways of the same kind communicate with streams on the other sides. The construction of the fort shows that it must have been built by men accustomed to labour, possessing considerable science in the business of fortifications, and who probably had iron tools. As the ground is now covered with a second or third growth of wood, it is plain that the work must belong to a pretty ancient period. A greater quantity of the remains of the mammoth have been discovered in Bigbone valley in this state, than in any other part of North America. 'The population of Kentucky in 1790 was 73,677 , and in 1820 it was 564,317 , including 126,732 slaves. Area 39,000 square miles.
Ohio. I About one-fourth of the state of Ohio declines to the northern lakes; the other three-fourths to the Ohio. The surface of the former is generally flat, and frequently marshy; that of the latter is rolling and uneven, and beautifully diversified with round topped hills, covered with a fertile soil, which bears a rich growth of wood. The country is at the same time watered by many fine streams navigable for boats; it is blessed with an excellent climate; and as slavery does not exert its demoralising influence here upon society, the state presents greater advantages to agricultural settlers than any other in the western territories. It has accordingly advanced with remarkable rapidity, and already outstrips Kentucky in population, though it was not settled so early by twelve or fifteen years. The average produce of farming land in this state, and in the basin of the Ohio generally, is forty bushels of maize per acre, twenty-two of wheat, twenty-six of rye, thirty-five of oats, thirty of barley, and twelve to fifteen hundred weight of tobacco. $\ddagger$ The latter is cultivated only to a limited extent in Ohio for domestic use. The south-east parts of this state possess an unlimited supply of pit coal, which will facilitate the growth of manufactures. Those hitherto established are chiefly domestic. Prairies, or large tracts of ground naturally destitute of wood, abound here, and in all the country west of the Alleghanies. In the northern parts of this state, and of Indiana and Illinois, they occupy three-fourths of the surface. The Ohio and its larger tributaries are navigable for boats all the year, except from the beginning of December to the middle of February, when the passage is obstructed by ice. During the height of the swell from March to June, large vessels ascend as far as Marietta and even Pittsburg. Many mounds, embankments, and other monuments of an ancient population are found in this state as well as Kentucky; but, like the others, they are merely of earth, and not a single column, or brick, or hewn stone, has been discovered. Cincinnati, situated at the south-east

[^159]angle of this state, is the largest town west of the Alleghanies; it contained 9642 inhabitants in 1820. In this state, and in Indiana and Illinois, one section in each township, or one thirty-sixth part of the whole lands is set apart for the encouragement of education. The inhabitants are generally an industrious, moral, and orderly people, with much intelligence and enterprise. The prevailing religious sects are Presbyterians, Methodists, and Baptists. The legislative power is vested in a senate chosen biennially, and a house of representatives chosen annually by all the males of. full age. The population in 1790 was estimated at no more than 3000 , and in 1820 it amounted to 581,434 . Area 38,500 square miles. . Ohio was admitted into the Union in 1803.*
Indiana resembles Ohio so closely in climate, soil, situation, and | Indiana. the character of its inhabitants, as to render any detailed description unnecessary. It was admitted into the Union as an independent State in 1816. Its population in 1800 was 5641 , and in $1820,147,178$. Area 36,250 square miles.
Illinois.-For the same reason we shall speak of Illinois very con- | Illiaois. cisely. The land of this state is similar in quality to that of the two preceding, except that its surface is generally more level and less abundantly wooded. At Cahokia and Kaskaskias, and at Vincennes, in Indiana, settlements were formed about 150 years ago by some Frenchmen, who intermarried with the Indians, and were found almost at the same level of barbarism, when the Americans, in their progress westward, broke in upon their isolated abodes. Both Indiana and Illinois are excellent corn countries, and the mineral kingdom yields lead, iron, coal, and salt in considerable abundance. Illinois was created an independent State in 1818. The population in 1820 was 55,211 . Area 59,000 square miles.
The State of Missouri lies on both sides of the river of the same | Missouri. name, and on the west side of the Mississippi. Its surface is uneven or hilly in the northern parts, and in the south it embraces a portion of the Ozark mountains. It contains still less wood than Illinois, but has a fertile soil generally, and a climate equally temperate. In the south-east part of the state, there is a district 100 miles long by 40 broad, containing most productive mines of lead, of which forty-five are actually, worked, and yield annually three millions of pounds of lead of excellent quality. This state, which has unhappily legalised the existence of slavery, was admitted into the Union in 1821. Its population in 1820 was 66,586 , including 10,222 slaves. Area 60,300 square miles.

To this short account of the twenty-four States which compose the $\mid$ Teritories federal body, and send members to the national legislature, we shall add a few words respecting those districts, called Territories, which are of two kinds. The one kind includes those tracts of country over which the United States claim the right of sovereignty, though inhalited only by Indians. Of these there are three, the NorthWest Territory, Missouri Territory, (distinct from the State of Missouri,) and the Western Territory on the Pacific Ocean. The other kind includes districts in which civilized settlements have commenced, but the inhabitants not having reached the number of 60,000 , which entitles them to form a constitution for themselves, and to send members to Congress, they are governed by a provisional legislature, upon whose proceedings the Governor, appointed by the President of the United States, has a negative. They have also the privilege of sending a delegate to Congress, who has the right of speaking, but not of voting. Except in the last mentioned cir-

[^160]cumstance, these provisional governments are formed very nearly upon the model of the old charters granted by Britain to the American colonies. "There are three territories of this description. Florida, Michigan, and Arkansas.
Florida. | Florida was ceded by Spain to the United States in 1819, and was a valuable acquisition, as it perfects their southern frontier, and removes a hostile power from a position which exposed them to attack. The country is low and sandy, and interspersed with swamps, but it contains some good soil, and abounds in live oak, a species of wood highly valued for ship building. A limestone ridge, elevated not more than 200 or 300 feet above the sea, divides the rivers that flow castward from those that flow westward, and this is said to be the highest ground in the peninsula, though it is 150 miles broad. The most considerable places are, St. Augustine on the east coast, which had 3000 inhabitants, and Pensacola on the west, which had 2000, both chiefly of Spanish origin. The latter is the best port in the Mexican Gulf. The population of Florida was ostimated in 1520 at 10,000, exclusive of Indians, of whom there are several tribes. Area 57,750 square miles. Michigan. I Michigun forms a peninsula, surrounded on three sides by lakes Erie, St. Clair, Huron, and Michigan. The elimate is similar to that of Upper Canada, and though tempered by the proximity of a great body of water, is severe. The winter lasts from the middle of November to the middle of March. The principal productions are wheat, maize, oats, buckwheat, barley and potatoes. Its surface is generally level, but not deficient in fertility." It seems however to present few attractions to settlers ; 'for the number of inhabitants, which was 4762 in 1810, had only increased to 8896 in 1820. Area 35,750 square miles.*
Arkansas. I Arkansas lies on the west side of the Mississippi, between Louisiana and Missouri. Its eastern part is flat, and contains the great swamp which receives the surplus waters of the Mississippi : the western part is uneven, but very bare of wood; the middle is occupied by the broad and low ehain of the Ozark Mountains, and is said to be healthful and pleasant. This territory contained 14,273 inhabitants in 1820, of whom 1617 were slaves. Area 121,000 square miles.
North west $\mid$ The North West Territory is situated between Lakes Superior, MichiTeritiory. gan, and the Mississippi. It has a rigorous climate, a soil not unfertile, but thinly wooded, and is said to contain mines of copper, lead, and iron. It has a few white inhabitants, at one or two points, who are subject to the government of Michigan. Area 144,000 square miles.
Missouri Territory.

The Missouri Territory comprehends the vast region situated on both tains, Of thi form , including some low hills. It is chequered by stripes of woodland, which divide it into parterres, but excepting the grounds contiguous to the two rivers, nineteen twentieths of the surface are destitute of timber. The waters of the Missouri are more loaded with soil than those of the Mississippi, and hence the bottom lands of the former are richer than those of the latter. The bottoms of the Missouri are clothed in a deep and heavy growth of timber and under-brush, to the distance of 350 miles from its mouth. As we ascend beyond this, the prairies inerease, until at length the wood disappears, except at some few spots. The banks of the Mississippi, above the junction, are still less wooded than those of the Missouri, and the climate, towards the sources of both rivers, is extremely rigorous. Indeed, after we pass the meridian of $96^{\circ}$, vegetation becomes less abundant and vigorous, and the sterility increases as we advance westward. The hills, which form the outskirts of the Ozark mountains subside into an .undulating surface of great extent, with nothing to linit the view, or vary the prospect, but here and there a hill, a knob, or insulated tract of table land. These table lands increase in number, and diminish in size, as we approach the rocky mountains, and exhibit a very remarkable appearance. They rise six or eight hundred feet above the common level. Their sides consist sometimes of gentle acelivities,

[^161]but often of rugged and perpendicular cliffs, which forbid all access to their summits. They are composed of secondary sandstone, alternating with braccia or puddingstone. The surface between these elevations is sometimes covered with water-worn pebbles, and gravel formed of the debris of granite, gneiss, and quartz rocks; but more generally we see a wide waste of sand, with patches of vegetable mould, continually diminishing in number, till the rocky mountains rise to our view towering abruptly from the plains, mingling their snow. clad summits with the clouds, and exposing at their, feet a frightful wilderness of rocks, stones, and sand, scarcely chequered by a single trace of vegetation. In this desert solitude the Platte Kansas, and other rivers, often spread out to a breadth of one or two miles, and in summer lose their waters almost entirely. Though tracts of good land' do occur, they are rare; and the scarcity of wood and water form obstacles to settling, which even American perseverance will scarcely surmount. With some few exceptions, the tract of country extending 400 miles eastward from the rocky mountains, may be pronounced "unfit for cultivation, and, of course, uninhabitable by a people depending on agriculture for subsistence." It should be observed, however, that the numerous streams which traverse this district, give it a character quite distinct from that of the African deserts. At certain seasons of the year, these streams are navigable for boats almost to their sources; at other times, the vegetation which exists along their banks supplies the means of sustenance to animals; and at all times water may be found in some of them sufficient for the wants of travellers. These deserts, therefore, though scarcely habitable themselves, are not such formidable barriers to commercial intercourse between people situated on their opposite sides as those of Africa and Asia.*

The Rocky Mountains rise abruptly on the eastern side, from a plain $\mid$ Rock which is supposed to be elevated about 3000 feet above the sea. They ${ }_{\text {Mountains }}$ consist of ridges and peaks, the highest of which are covered with perpetual snow, and rise from 4000 to 5000 feet above their base, or from 7000 to 11,000 feet above the sea. They are rugged and broken, and though generally rather barren, they exhibit a scattering growth of scrabby pines, oak, cedar, and furze; and enclose some fertile valleys.

The Western Territory includes the country watered by the Cclumbia $\mid$ Western and its numerous branches. The tract along the Rocky Mountains is a $\mid$ Territory. high level plain, in all parts very fertile, and in many covered with a growth of longleaved pine. The rest of the country is nearly of the same description; but the soil, in the district nearest the coast, is subject to excessive rains. The climate, however, is remarkably mild, and the natural timber is fine. A fallen fir tree in the Columbia valley was found by Lewis and Clarke to be 318 feet in length, though its diameter was only three feet. The Columbia is navigable for sloops as high as the tide water reaches, 183 milcs. At the mouth of the river the United States have established a colony, which will probably soon be connected with the settlements on the Missouri by a tine of military posts. The Indian tribes, which are numerous in the Western Territory, have been supposed to include a population of 80,000 souls. $\dagger$

[^162]$\dagger$ Morse, i. p. 675

## BOOK LXXXI.

## THE DESCRIPTION OF AMERICA CONTINUED.

> United, States continued.-The Aborigines.-Mamers and Character of the various Tribes.

We now leave the confines of civilization, and proceed to survey those tribes of Indians who roam over the vast region from the Alleghanies to the Pacific Ocean, in a state of savage independence, and who are evidently destined, at no distant day, to be supplanted by the continued encroachments of the whites, and probably to disappear entirely from a continent of which, three centuries ago, they held undisputed possession from sea to sea. The works of Major Pike, and of Lewis and Clarke, and of various other travellers, will be our authorities. Taking the former for our guide in the first place, we shall describe briefly the Indians of the Upper Mississippi.

The powerful nation of the Sioux is the terror of all the savage hordes, from the river Corbeau to the mouth of the Missouri. It is divided into several tribes. The Manoa Kantong, or "People of the Lake," who occupy the country from the Prairie de Chiens to the Prairie Française, are subdivided into four parties, obeying four different chiefs. Of all the Sioux, they are the bravest and most civilized, and they alone make use of canoes. They build cabins with the trunks of trees; but though they practise agriculture, and raise a small quantity of maize and beans, the wild oats, which grow spontaneously over all the north-west parts of the continent, chiefly supply them with bread. They are generally provided with fire-arms. The Waspetongs, or "People of Leaves," wander in the country between the Prairie des Français and the river Saint Peter. The Sassitongs hunt along the Mississippi from the river St. Peter to the river De Corbeau. The erratic band of the Yanetongs maintains its independence in the vast solitudes between Red River and Missouri, but partly mixed with the Tetons, who are dispersed along the two sides of the latter river, from the river Du Chien to the country of the Mahas and Minetares. The bison supplies these tribes with food, clothes, places of residence, and saddles and bridles to their horses, of which they possess vast numbers. The small band of the Waschpecontes hunts towards the source of the river Des Moines.

The Sioux are the most warlike of all the independent tribes in the territorics of the United States. War is their delight. They understand the art of forming entrenchments of earth capable of protecting their wives and children from arrows and musket balls, when exposed to danger from the sudden incursions of an eneny. Merchants may travel safely among these savages, if they avoid offending them in matters that touch their rude ideas of honour. On the other hand, no traveller loses their esteem by seeking vengeance for an injury he has received from one of their tribe. The articles they sell to the Americans are the skins of the tiger, deer, elan, castor, otter, marten, the white, black, and grey fox, the musk rat, and small rat. Their guttural pronunciation, their prominent cheek bones and their fcatures generally, their manners and traditions, confirmed by the testimony of the neighbouring tribes, all indicate that they have emigrated from the north-west part of the continent. They write in hieroglyphics like the Mexicans.*

The Chippeways inhabit the country on the west and south of Lake Superior, and towards the sources of the rivers Chippeway, St. Croix, Rouge, Mississippi, and De Corbeau. They are divided like the Sioux into several bands with distinct names. The Chippeways and Sioux carried on a ferocious contest with one another for two generations, till they were reconciled by Pike in 1805. The Chippeways have more gentleness and docility of character than the Sioux, but more coolness and resolution
in battle. The Sioux are impetuous in their attacks; the Clippeways defend themselves with skill and address, taking advantage of the natural strength of their country, which is intersected by a multitude of lakes, rivers, and impassable marshes. The latter have, besides, the advantage of being all provided with fire-arms, while one half of the Sioux are armed only wih bows, which can do little execution in the woods. The Chippeways are immoderately addicted to the use of strong liquors, a vice in which they are encouraged by the merchants, in order to obtain their furs on more advantageous terms. Among this tribe also, hieroglyphics cut in wood supply the place of written language.

Travellers describe with delight the fine features of the Menomenies. Their physiognomy expresses at once gentleness and independence. They have a clearer complexion than the other indigenous tribes; large expressive eyes, fine teeth; they are well formed and of middle stature, have much intelligence; and a patriarchal simplicity of manners. They dwell in spacious huts, formed with red mats, like those of the Illinois. They repose upon the skins of bears and other animals killed in the chase. They drink the syrup of the maple. Though few in numbers, they are respected by all their neighbours, especially the Sioux and Chippeways. The whites consider them as friends and protectors. They live chiefly on the river Menomenie, and at Green Bay in Lake Michigan, but hunt as far as the Mississippi. They speak a particular language, which the whites have never learned, but they all understand the Algonquin.

The Winebagooes, who dwell on the rivers Wisconsin and Renard, speak the same language with the Ottos of the river Platte, and, according to their own traditions, are the descendants of a nation who fled from Mexico to escape the oppression of the Spaniards. For 150 years they have lived under the protection of the Sioux, whom they profess to regard as brothers.

The Ottogamies, or Renards, hunt from the river bearing their name to the Mississippi. They live in close alliance with the Sacks, and devote themselves to the culture of grain, beans, melons, but above all, maize, of which they are able to sell some hundred bushels annually. The Sacks, established upon the Mississippi above St. Louis, raise a small quantity of maize, beans, and melons. The Ayonas, closely allied with the Sacks, but less civilized and less depraved, cultivate a little grain, and push their hunting excursions even beyond the Missouri.

Though the destruction of game in the civilized parts of the United States has induced the Indians gradually to retire farther back into the wilderness, there are still some small parties of them that live among the whites. Of these we shall speak very briefly.

A small remnant of the celebrated Oneidas live near the lake of that name in the State of New York, where they have embraced Christianity, and adopted the industrious habits of American citizens. A still smaller party of the Tuscaroras reside near Lewistown, and have assumed the character of farmers. The Scnecas and Cormplanters, live on the Niagara, and at the head waters of the Alleghany river. Prior to the late war (1S14) the whole number of persons belonging to the Six Nations, once so powerful, was estimated at 6330. About 150 of the Narragansets reside at Charleston, in Rhode Island, where they have a school, which is supported by the Missionary Society of Boston. The Virginia Indians, once so numerous, are now reduced to thirty or forty individuals of the Notaways, and about as many of the Pamunkeys, who reside in the eastern part of the state.

The most considerable Indian nations inhabiting the states east of the Mississippi, reside in the country south of the Ohio. The Creeks, or Muskogees, including the Seminoles, occupy districts in Georgia and Alabama. Their number in 1814 was estimated at 20,000 , of whom 5000 were warriors. A part of them have made some progress in agriculture and the mechanic arts. They have cultivated fields, gardens, inclosures, flocks of cattle, and different kinds of domestic manufactures.

The Choctavs, who inhabit the country between the Yazoo and Tombigbee rivers, boasted some $y$ cars since of 4041 warriors in forty-three villages, but are now reduced to less than one-half of this number. The scarcity of game, and the example of the whites, has induced them to adopt agricultural habits. They have herds of swino

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and horned cattle, and manufacture their own clothing. The Chickasaws; including about 1000 warriors, live in the neighbourhood of the Choctaws, and like them, cultivate corn, cotton, potatoes, and beet root, and have herds of cattle, sheep, and swine. Some of the best inns on the public road are kept by persons of this nation, and their zeal for improvement has led them to establish a school at their.own expense.

The Cherokes, inhabiting the country about the mutual boundaries of Georgia, Alabama, and Tennessee, are perhaps farther advanced in civilization than any other of the Indian tribes. They inhabit the northern parts of Georgia and Alabama, and 'the southern borders of Tennessee. The tribe consisted in 1810 of 12,400 persons, including 583 slaves, and what is still more surprising, 341 white persons, of whom one-third had Indian wives. The Cherokees have made considerable progress in husbandry and domestic manufactures. They raise cattle for the market, which multiply prodigiously in their fertile country. In 1810 they had 19,500 head of cattle, 6100 horses, 19,600 hogs, 1037 sheep, about 500 plonghs, 30 wagons, 1600 spinning wheels, 467 looms, 13 grist mills, 3 saw mills, 3 saltpetre works, 1 powder mill, 49 smiths. Like the whites, they commit the heavier labours of agriculture to their negro slaves. Men, women, and children, are addicted to the use of the bath, and are remarkably clean and neat in their persons. A young Cherokee woman refused an American suitor on the ground that he was not clean in his appearance. The practice of ablution, though formerly a religious rite, is now valued merely for its salutary effects on the body. A Missionary school was planted among this people in 1804, at which some hundreds of young Cherokees have received the rudiments of education. The Catanba tribe, who live near the Cherokees, mustered 1500 warriors when the whites first settled in the neighbourhood, but have now only 60. In Louisiana are the Houmas, Opelousas, Alakapas, Tunicas, Conchatas, Alabamas, Apalaches, Pacamas, Pascagoulas, and other tribes, who were formerly numerous, but are now reduced to a feeble remnant, some of them not mustering more than a dozen warriors, and few of them having more than 100.

Of the Indians who live in the country watered by the Missouri, the Osages are one of the must powerful nations. They live chiefly near the Osage River, and when Pike visited them, had 1252 warriors, and a total population of 4019 . They have made some progress in agriculture; they cultivate maize, beans and pumpkins, and have a fine race of horses and mules. The Kansas, who live on the river of the same name, have 465 warriors according to Pike, and raise corns, beans, and pumpkins. The Otloes on the Platte river, are reduced to 60 warriors; and of the Missouris, who once counted their warriors by thousands, only a remnant of thirty families exist. The Malas, 800 in number, who live on the Maha creek, lost twothirds of their population by the small-pox in 1802. The Pawnees, or Panis, divided into four tribes, include 1993 warriors, and 6223 souls. Higher up live the Ricaras, 3000 in number; the Mandans 2000; the Minitarees 2000; and the Quehatsas 3560 , who have their residence near the springs of the Yellowstone river, at the Rocky mountains. Farther up are the Snake Indians, in number. 8200; the Chiens 1250; the Towas 1400; the Kites and Kiawas 3000; the Utals and Tetaws 7000; the Mamekts and Apeches 15,000; the Kıninaviesch, Castahamas, and Katahas 6500; and the Blaclifeet Indians 5000 . Most of these tribes wander between the sources of the Missouri and its branches, and the frontiers of Mexico. They live chiefly'by hunting, and are partially supplied with fire-arms; but many of them raise maize, beans, and melons, pumpkins, and some tobacco. The tribes situated near the Missouri carry en a considerable trade with the whites, exchanging their peltries and skins for cloth, iron articles, powder, and fire-arms.
$\left.\begin{aligned} & \text { Persons, dress, } \\ & \text { and orna- }\end{aligned} \right\rvert\,$ There is a great diversity of language among these numerous tribes, ments. and they are-farther distinguished by their habits, manners, superstitions, and their implacable rancour and hostility against each other. In one respect, however, there is a general resemblance; like the Arabs, they wander from place to place over extonsive tracts of comery, which they claim by traditionary title or conquest. Some few of them have huts or permment lodges; but these they often abandon to hunt the buffalo, the flesh of which affords them nourishment, as the
skin does clothing. This rude and independent mode of life has so many attractions, that it is with difficulty renounced by those who have experienced the advantages of civilization. The complexion of all the Indians is of a copper colour, but lighter in some than in others. In general, their hair and eyes are black. The swarriors are well proportioned, strong, and active, and haye an air of dignity in their looks and gestures. Many of their young females have fine eyes, teeth, and hair, and regular features, with an agrceable expression; but owing to their wandering and laborious life, the growth of the body is checked before the usual period of maturity. Hence they are generally of low stature, and ungraceful in form, with high cheek bones, projecting cyes, and flat bosoms. In the mountainous districts, however, the women are less emaciated, of a lighter complexion, and more interesting. Scveral of the nations live almost naked; but of those who are clothed, the principal articles of dress are three. A buffalo robe is attached to the slooulders, and hangs down loosely; a piece of skip in the form of all apron, covers the waist or middle; and a sort of rudely formed boots, called mocassins, are worn on the legs. The women wear a cloak like that of the men, and under it a petticoat, or robe of the skin of the elk or antelope fastened to the waist by a girdle, and reaching to the knees. The tribes, however, who trade with the whites, often substitute coverings of woollen cloth, linen, or blankets, for skins, or wear them under their skin robes in cold weather.' The chicfs fasten feathers to their heads, and distinguish themselves, especially on days of state and cercmony, by showy vestments, and by various rude ornaments. Blue beads are worn on the neck, legs, and arms, and are highly valued by both sexes. They paint their faces red and black, which they consider highly ornamental. They paint themselves also when they go to war; but the method they make use of on this occasion differs from that which they employ merely for decoration. Some tribes bore their noses, and wear in them pendants of different sorts; and others slit their ears, and load the rim with brass wire, which drags it down almost to the shoulder.

The cabins of the Indians, though rudely constructed, are warm and | Houses. comfortable. Those of the Sioux, of a circular form, and thirty or forty feet in diameter, are constructed of forked pieces of timber, six feet in length, placed in the ground, at small distances from each other, in a vertical position, supported by others in a slanting direction. Four taller beams placed in the middle, serve as a support to the poles or rafters, which are covered with willow branches, interwoven with grass, and overlaid with grass or clay. . The door, or entrance, is four feet wide, before which there is a sort of portico. A hole in the middle of the roof scrves for the escape of smoke, and the admission of light. The beds and seats are formed of the skins of different animals. A platform raised three feet from the floor, and covered with the hairy skin of a bear, is reserved for the reception of guests. In other cases, the lodge is formed by a few poles meeting in the figure of a roof, and covered with rush mats or buffalo hides. It is taken asunder when they shift their residence, and carried by dogs to thcir new abode. The village, consisting of a number of such huts irregularly disposed, is enclosed by-a palisade of wood; but the Ricaras and some other tribes formerly protected their villages by a wall four feet high.
It may be remarked, that the Indians to the eastward of the Mississippi seldom make use of horses in travelling, hunting, or in war ; while those to the westward of that river, employ them on all these occasions. This difference of custom is owing chiefly to the different state of the country; which, on the western side, consists of extensive open plains, while the eastern is broken, hilly, and covered with forests.

All the different nations are under the government of a chief and coun- $\mid$ Government. cil, who are generally elected to office on account of their military talents, wisdom, and experience, though much art and dissimulation is sometimes employed to gain suffrages. These appoint municipal officers who take charge of the peace of the villages. Their authority, however, is but limited; for as every Indian has a high opinion of his own consequence, and is extremely tenacious of his liberty, he instantly rejects with scorn every injunction that has the appearance of a command.

The object of government among them is rather foreign than domestic, for their
attention seems more to be employed in preserving such a union among the members of their tribe as will enable them to watch the motions of their enemies, and to act against them with concert and vigour, than to maintain interior order by any public regulations. If a scheme that appears to be of service to the community is proposed by the chief, every one is at liberty to choose whether he will assist in carrying it on; for they have uo compulsory laws that lay them under any restrictions. If violence is conmmitted, or blood is shed, the right of revenging these misdemeanors is left to the family of the injured: the chiefs assume neither the power of inflicting nor of moderating the punishment. In their councils every affair of consequence is debated; and no enterprise of the least moment undertaken, unless it meets with the general approbation of the chiefs. They commonly assemble in a hut or tent appropriated to this purpose, and being seated in a circle on the ground, the eldest chief rises and makes a speech; when he has concluded, another gets up; and thus they all speak, if necessary, by turns. On this occasion their language is nervous, and their manner of expression emphatical. Their style is adorned with images, comparisons, and strong metaphors, and is equal in allegories to that of any of the eastern nations. In all their set speeches they express themselves with much vehemence, but in common discourse according to our usual method of speech. The young men are suffered to be present at the councils, though they are not allowed to make a speech till they are regularly admitted; they, however, listen with great attention, and to show that they both understand and approve of the resolutions taken by the assembled chiefs, they frequently exclaim, "That is right," "That is good."*
women. | The women are condemned to all the drudgery of domestic life, and the labour of cultivating maize and esculent roots devolves upon them. They prepare and tan the skins of animals for clothing; join in the chace, and on their shoulders carry their children, with large pieces of the flesh of the buffalo. The wife of the chief, Little Raven, brought at once sixty pounds weight of dried meat, a pot of meal, and a robe, as a present to Captains Lewis and Clarke. Though marriage be founded on mutual affection, and is made with the consent of the father of the girl, the moment she becomes a wife her slavish obedience commences. She is considered as the property of her husband, who, for different offences, especially in case of elopement, may put her to death with impunity. One of the wives of a Minitaree chief eloped with her lover, by whom she was soon abandoned, and was afterwards obliged to seek protection in her father's house, where the chief repaired with a mind bent on deep revenge. The old men were smoking round the fire, in which he joined without seeming to recognise the unfortunate woman, till, at the moment of departure, he seized her by the hair, and dragging her near the door of the lodge, with one stroke of the tomahawk took away her life. He then suddenly departed, crying out, that, if revenge were sought, he was always to be found at his lodge. Yet this same chief is represented to have offered his wife or daughter to the embraces of a stranger. For an old tobacco-box, the first chief of the Mandan tribe lent his daughter to one of the exploring party. The Sioux husbands have been known to offer both their wives and daughters.
superstitions. | All the Missouri Indians believe in the existence of good and evil spirits, in sorceries, dreams, charms, and prognostications. Every extraordinary occurrence of life is ascribed to a supernatural cause. The residence of the agents of the good spirit is in the air; those of the evil genius reside on the earth. A chief of the Toways, who accompanied Major Stoddard to the seat of the American government, in 1805 , had a curious shell in which he carried his tobacco. In passing through Kentucky, a citizen expressed a desire for this article. The chief presented it to him, turned round, and observed to his companions, that the circumstance of his having parted with his tobacco shell, reminded him that he must shortly die; and such was the power of his imagination, that in the course of a few days he expired.
In every band or nation there is a select number who are styled the warriors, and who are always ready to act either offensively or defensively, as occasion requires. Their wers. |These are well armed, bearing the weapons commonly in use among

[^163]them, which vary according to the situation of their countrics. Such as have an intercourse with the Europeans make use of tomahawks, knives, and fire-arns; but those who have not an opportunity of purchasing these kind of weapons, use bows and arrows, and also the Casse Tete or War-Club. The extension of empirc is seldom a motive with these people to invade, and to commit depredations on the territories of those who happen to dwell near them. To securc the rights of hunting within particular limits, to maintain the liberty of passing through their accustomed tracks, and to guard those lands which they consider from a long tenure as their own, against any infringement, are the general causes of those dissensions that so often break out between the Indian nations, and which are carried on with so much animosity. The manner in which the Indians declare war against each other, is by sending a slave with a hatchet, the handle of which is painted red, to the nation which they intend to break with; and the messenger, notwithstanding the danger to which he is exposed from the sudden fury of those whom he thus sets at defiance, executes his commission with great fidelity.
The Indians seldom take the field in large bodies, as such numbers would require a greater degree of industry to provide for their subsistence, during their tedious marches through dreary forests, or long voyages over lakes and rivers, than they would care to bestow. Their armies are never encumbered with baggage or military stores. Each warrior, besides his weapons, carries with him only a mat, and whilst at a distance from the frontiers of the enemy, supports himself with the game he kills, or the fish he catches. Aifter they have entered the enemy's country, no people can be more cautious or circumspect; fires are no longer lighted, no more shouting is heard, nor the game any longer pursued. They are not even permitted to speak; but must convey whatever they have to impart to each other by signs and motions. They now proceed wholly by stratagem and ambuscade. Having discovered their enemies, they send to reconnoitre them; and a council is immediately held, during which they speak only in whispers, to consider of the intelligence imparted by those who were sent out. The attack is generally made just before day-break, at which period they suppose their foes to be in the soundest sleep. Throughout the whole of the preceding night they will lie flat upon their faces, without stirring; and make their approaches in the same posture, crecping upon their hands and feet, till they are got within bowshot of those they have destined to destruction. On a signal given by the chief warrior, to which the whole body makes answer by the most hideous yells; they all start up, and discharging their arrows in the same instant, without giving their adversaries time to recover from the confusion into which they are thrown, pour in upon them with their war-clubs or tomahawks. When the Indrans succeed in their silent approaches, and are able to force the camp which they attack, a scene of horror, that exceeds description, ensues. The savage fierceness of the conquerors, and the desperation of the conquered, who well know what they have to expect should they fall alive into the hands of the. assailants, occasion the most extraordinary exertions on both sides. The figure of the combatants, all besmeared with black and red paint, and covered with the blood of the slain, their horrid yells, and ungovernable fury, are not to be conceived by those who have never crossed the Atlantic.

When they have overcome an enemy, and victory is no longer doubtful, the conquerors first dispatch all such as they think they shall not be able to carry off without great trouble, and then endeavour to take as many prisoners as possible; after this they return to scalp those who are either dead or too much wounded to be taken with them. Having completed their purposes, and made as much havoc as possible, they immediately retire towards their own country with the spoil they have acquired, for fear of being pursued. The prisoners destined to death are soon led to the place of execution, which is generally in the centre of the camp or village ; where, being stript, and every part of their body blackened, the skin of a crow or raven is fixed on their beads. They are then bound to a stake, with faggots heaped around them, and obliged, for the last time, to sing their death song. The warriors, for such it is only who commonly suffer this punishment, now recount with an audible voice all the brave actions they have performed, and pride themselves in the number of enemies they have killed. In this rehearsal they spare not even their tormentors, but strive, by
every provoking tale they can invent, to irritate and insult them. Sometimes this has the desired effect, and the sufferers are dispatched sooner than they otherwise would have been. There are many other methods which the Indians make use of to put their prisoncrs to death, but these are only occasional ; that of burning is most generally used. If any men are spared, they are commonly given to the widows that have lost their husbands by the hands of the enemy, should there be any such, to whom, if they happen to prove agreeable, they are soon married. But should the dame be otherwise engaged, the life of him who falls to her lot is in great danger ; especially if she fancies that her late husband wants a slave in the country of spirits to which he is gone. The women are usually distributed to the men, from whom they do not fail of mecting with a favourable reccption. The boys and girls are taken into the families of such as have need of them, and are considered as slaves; and it is not uncommon that they are sold in the same capacity to the European traders that come among them.*
Manners. | The Indians are extremely circumspect and deliberate in every word and action; there is nothing that hurries them into any intemperate warmth, but that inveteracy to their enemies, which is rooted in every Indian heart, and never can be eradicated. In all other instances they are cool, and remarkably cautious, taking care not to betray, on any account whatever, their emotions. If an Indian has discovered that a friend is in danger of being intercepted and cut off, by one to whom he has rendered himself obnoxious, he does not inform him in plain and explicit terms of the danger he runs by pursuing the tract near which his enemy lies in wait for him, but he first coolly asks him which way he is going that day; and having received his answer, with the same indifference tells him, that he has been informed that a dog lies near the spot, which might probably do him a mischief. This hint proves sufficient; and his friend avoids the danger, with as much caution as if every design and motion of his enemy had been pointed out to him. This apathy often shows itself on occasions that would call forth all the fervour of a susceptible heart. If an Indian has been absent from his family and friends many months, either on a war or hunting party, when his wife or children meet him at some distance from his habitation, instead of the affectionate sensations that would naturally arise in the breast of more refined beings, and be productive of mutual congratulations, he continues his course without paying the least attention to those who surround him, till he arrives at;home. He there sits down, and with the same unconcern as if he had not been absent a day, smokes his pipe; those of his acquaintance, who have followed him, do the same; and perhaps it is several hours before he relates to them the incidents which have befallen him during his absence, thouğh perhaps he has left a father, a brother, or son, on the field, whose loss he ought to have lamented, or has been unsuccessful in the undertaking that called him from his home. If you tell an Indian that his children have greatly signalized themselves against an enemy, have taken many scalps, and brought home many prisoners, he docs not appear to feel any extraordinary pleasure on the occasion; his answer generally is, "it is well," and he makes very little fur"ther inquiry about it. On the contrary, if you inform him that his children are slain or taken prisoners, he makes no complaints; he only replies, "It does not signify," and probably, for some time at least, asks not how it happened. $\dagger$
Numbers. | We mentioned before, (page 204,) that the number of Indians in the territories of the United States, was estimated at 457,000. The following statement; however, is rather more recent, and is also obtained from Dr. Morse. +

West of Mississippi and North of Missouri,
Between Missouri and Red River,

Between Red River and Rio del Norte,

The proportion which the warriors bear to the whole population varies, but is on an average one to five. "In Indian countries where fish constitutes an article of food, the number in each family is about six; in other parts, where this article is wanting, it is about five."

As no material change has taken place in the mode of living of the Indians beyond the Mississippi and in the western territories, while the acquisition of fire-arms has perhaps rather increased their resources for subsistence, we have reason to believe that the aboriginal population is nearly as dense in these countries as it was in the whole of North America before the English settlements commenced. Hence it is probable that when the Indians were lords of the continent from sea to sea, their number in the two millions of square miles, now claimed by the United States, did not exceeed one million of souls, or was scarcely greater than that of the inhabitants of the three small states of Massachusetts, Rhode Island, and Connecticut, which occupy only the one hundred and sixtieth part of the surface. Even admitting that the use of spirits has deteriorated their habits, and thinned their numbers, we cannot suppose that the Indian population was ever more than twice as dense as at present, or that it exceeded one person for each square mile of surface. Now, in highly civilized countries like France and England, the population is at the rate of 150 or 200 persons to the square mile. It may be safely affirmed, therefore, that the same extent of land from which one Indian family derives a precarious and wretched subsistence, would support 150 families of civilized men in plenty and comfort. But most of the Indian tribes raise melons, beans, and maize; and were we to take the case of a people who lived entirely by hunting, the disproportion would be still greater. If God created the earth for the sustenance of mankind, this single consideration decides the question as to the sacredness of the Indian title to the lands which they roam over, but do not in any reasonable sense occupy.

## BOOK LXXXII.

## THE DESCRIPTION OF AMERICA CONTINUED.

United States continued.-Manufactures, Commérce, Government, Religion, Manners, and Literature.

The cheapness of land, and the great profits which farming affords, | Manufactures. check the growth of manufactures in the United States. Linen, woollen, and cotton articles for domestic use, however, are made very generally in the farmers' houses, and fabrics of a finer kind, including fancy and ornamental articles, are now manufactured in extensive works in Pennsylvania, New York, Phode Island, Connecticut, and Massachusetts. Cabinet ware, and the coarser species of iron work, are made in high perfection; and in ship building, the construction of wooden bridges, and mill machinery, the Americans are probably superior to any nation in Europe. If not the actual inventors of steam navigation, they have the credit of giving the practical use of the invention to the world. According to the official returns in 1810, the whole
value of the manufactures that year was 127,694,602 dollars, but allowing for articles omitted or under"estimated, the true amount was computed to be $172,700,000$ dollars. Supposing the growth of manufactures to have kept pace with that of the population, the amount, inj1823, would be about $240,000,000$ of dollars, ( $£ 52,000,000$ sterling.) commerce. | The commerce of the United States is second in extent only to that of Britain, and much greater than that of any state with an equal population. The principal articles of domestic growth or manufacture exported, are cotton, tobacco, wheat, and flour, lumber and naval stores, ashes, fish, beef, rice, and flax seed. The imports consist chiefly of woollens, cottons, linens, silks, iron ware, coffee, sugar, spirits, wines. The states that have the greatest quantity of shipping are New York, Massachusetts, Maine, Maryland, and Pennsylvania. A considerable proportion of the tonnage belonging to the northern states is employed in carrying away the produce of the southern, which have comparatively a small number of ships and mariners, though the cotton and tobacco raised in these states furnish fully one-half of the exports of the Union. The vast number of navigable rivers in the United States, afford extraordinary facilities for communication by water; and hence their internal commerce, compared with that of other countries, is still greater than their foreign trade. The admirable invention of steam boats has had a most beneficial effect in North America in quickening and improving river navigation.
Canals.
The Americans have made great and spirited exertions to improve their inland water communication by the construction of canals. Besides the Middlesex canal, in Massachusetts, thirty-one miles long, the lake Champlain, the Dismal Swamp, the Santee and Cooper river canals, each twenty-two miles long, and several of smaller extent, a canal has been formed to connect the Hudson with lake Erie. It is four feet deep, forty feet wide at top, and twenty-eight at bottom; it has eightyone locks, and an aggregate rise and fall of 654 feet; it is 362 miles long, and is estimated to cost about five millions of dollars. This great work is to be completed in 1824, and has been executed entirely at the expense of the single state of New York, and within the short period of seven years.* $\dagger$
Banks. . Banks are extremely numerous in the United States; but the system of banking is bad. Of 400 of these establishments which existed in 1818, a great proportion had little or no real capital; and were merely a sort of gambling speculations, got up by knots of adventurers, and supported for a time by local influence or artifice, but ultimately falling down, and spreading distress and ruin among the industrious classes. Two-thirds or more of these banks stopped payment in the four years ending 1820 , and the circulating medium which, in 1815 , was estimated at $110,000,000$ of dollars, was reduced by these failures to forty-five millions in 1819. The American banks generally issue notes for so small a sum as one dollar, and some of them for fractional parts of that coin. To remedy the disorders arising from the unsound state of the currency, the national bank was instituded by Congress in 1816, with a capitai of $35,000,000$ of dollars, divided into shares of 100 dollars each. Some peculiar privileges were bestowed on this bank, which had branches established in the principal cities of the Union; but the value of its stock has fluctuated much; and it has neither prospered nor supplied an cfficient correction to the evils of the currency. $\ddagger$

[^164]By an act of Congress, passed in 1792, the only legal tender in the $\mid$ mones. United States is the dollar and its fractional parts. The dollar weighs 416 grains ; and four dollars and forty-four cents are declared equal to a pound sterling. The nalional silver coins consist of the dollar, half, and quarter dollar; the first being equal to 100 , the second to fify, and the third to twenty-five cents. The gold coins are, the eagle, equal to ten dollars, and the half and quarter cagle, equal respectively to five and two and a half dollars. The gold coins of the United States are of the same quality with those of Britain and Portugal, the intrinsic value being at the rate of 100 cents for twenty-seven grains. The foot, the yard, and acre, the gallon, pound avoirdupois, and pound troy, and the measures and weights of the United States universally, with some trifing local exceptions, are the same with those of England.*

The governments of the United States, local and general, grew natu- | Govermment. rally out of the old colonial charters, wliich were founded on the constitutional law of England. The principles, therefore, of those harmonious and beautiful republican institutions of which 'America is justly proud, are the patrimonial gift of England; but it cannot be denied that the wisdon of American statesmen, and the free spirit of the people, have developed these principles inore fully, raised those institutions to a degree hitherto unexampled, and realized a system of polity more economical, orderly, and rational, and more conducive to human improvement, to national prosperity and happiness, than any that has yet existed in the world. It affords indeed an encouraging view of the future fortunes of mankind, to observe how much more surely men are conducted to sound conclusions on all questions of practical importance, by the general progress of knowledge, and the instinct of self-intercst operating in society at large, than by the speculations of the philosopher. Plato, Sir Thomas Moore, Harrington, and Hume, have all exerted their ingenuity in framing the plan of a perfect common wealth, in which the fullest measure of liberty should be conjoined with order, justice, good government, and pure morality in private life. But what they looked upon almost as an ideal good, rather to be desired than hoped for, and what they merely endeavoured to approach to, by an apparatus the most refined and complicated, by institutions calculated to force nature, and by impracticable schemes of moral discipline, has been realized to an extent far beyond their hopes, by mechanism infinitely more simple and natural than what they proposed, and infinitely more certain and constant in its operation.
The legislative power in the United States is separated into two branches, and the government is therefore two-fold. To the state government is committed that branch whicl relates to the regulation of internal concerns. These bodies make and alter the laws which regard property and private rights, regulate the police, appoint the judges and civil officers, impose taxes for state purposes, and exercise all other rights and powers not vested in the federal government by positive enactment. To the federal government belongs the power of making peace and war with foreign nations, raising and supporting an army and navy, fixing the organization of the militia, imposing taxes for the common defence or benefit of the union, borrowing money, coining money, and fixing the standard of weights and measures, establishing post offices and post roads, granting patents for inventions, and exclusive copyrights to authors, regulating commerce with foreign nations, establishing uniform bankrupt laws, and a uniform rule of naturalization, and lastly, the federal tribunals judge of felonies and piracies coinmitted on the high seas, of offences against the law of nations, and of questions between the citizens of different states. It is remarkable that though the powers of the federal and local governments necessarily interfere in some points, it is very rare that any contest or collison has arisen out of this circumstance. The foundation of this harmony obviously is, that both Congress and the State legislatures are merely the organs of the same universal interest-that of the people, and have no independent existence. Were the power in both cases in the hands of oligarchies, wha held it in despite of the people, and for their private emolument, there would be quarrels and contests in abundance. $\dagger$

[^165]Two kinds of goveroment.

The old division of governments into monarchies, aristocracies, and emocracies, though not altogether unfounded, is of very little use, and ould be laid aside. The radical distinction among governments, is between those which are conducted by men who derive their power from the people, and are responsible to them ; and those which are conducted by juntos, less or more numerous, over whom the people have no direct control. Whether the power in the latter case is exercised by the king and the chiefs of the army, as in Prussia, or by a club of nobles, as formerly in Venice, or by a king and packed chambers, as in France, may make some difference in the temper of the administration, but will make none in the essential character of the government. The former deserve the name of national governments; the latter, for want of a better term, may be called oligarchical. If we judge of the American system of government according to the principles of this classification, we shall perceive that it is purely a national government, and stands totally distinct from every other which has hitherto existed.
The European. | In the old governments of continental Europe, the king, whose authority is self-existent, and who, according to the usual mode of speaking, is responsible to God alone for his actions, is the sole fountain of power. From him judges, military officers, ministers of religion, teachers of youth, magistrates, and police officers of all classes, down to the petty constable, derive their authority, and to him alone they are accountable for their conduct. The people confer no office, and exercise no power, but live in a state of. perpetual pupillage and dependence.
The American. $\mid$ In the United, States, on the contrary, the sovereignty resides not figuratively, but really, in the mass of the people. From them all power emanates, and to them the highest functionary as well as the lowest feels that he is amenable for his acts. The lumblest individual assists by delegation in forming the laws under which he lives, disposes by his vote of the highest office in the state, and may obtain it himself if he can gain the confidence of his fellow-citizens. The people at large are daily in the exercise of political functions, and every one who holds a place of trust, derives his authority either directly from popular suffrage, or from persons who owe their power to the people's choice, and are responsible to them for the use they make of it. Something approaching to this, in a distant degree, may be found in the British constitution ; but it may be safely. said, that the American government is the first which has ever been fairly bottomed on the broad principle of the sovereignty of the people.

In the earlier constitutions of several of the states, the right of suffrage was confined to persons possessing freeholds, or some small property; but experience seems to have decided in farour of a broader principle. In the new states the right of suffrage may be described as universal, being extended to all who pay taxes (slaves excepted); and in the amended constitutions of most of the old states the same rule has been adopted. The mode of voting at elections is generally by ballot.
President. | The Federal government of the United States consists of a President, a Senate, and a House of Representatives. The President is chosen for four years, by delegates elected for this purpose by the people, and equal in number for each state, to the members it sends to Congress. The Vicc-President is elected in the same manner, and for the same period; but both are generally re-tlected for four years more, and so serve eight years. The President is Commander-in-Chief of the army and navy, and of the militia when in active service. ${ }^{\circ}$ He grants reprieves and pardons for offences against the United States, except in cases of impeachment. With the advice and concurrence of the Senate, he makes treaties, nominates ambassadors, consuls, judges; and he appoints several other officers by his own authority. He must be a native born citizen, not under thirty-five years of age, and he receives a salary of 25,000 dollars, ( $£ 5500$ ) per annum.
by its own constitution, or that of the general government.-It has all power of every species not taken away. The general government has no power, but what is expressly given, by the constitution of the United States, or what may be reasonably implied for the execution of what is so given. The National judiciary, in the interpretation of the constitution and the laws made under it are supreme, and control the state courts in cases involving the construction of the constitution and laws of the United States. The courts of the United States have jurisdiction not only in cases between citizens of different states, but in those between aliens and citizens.

The Senate consists of forty-eight members, namely, two for each $\|$ senate. state, who are chosen not by the people, but by the legislatures of the several states, and hold their offices for six years, one-third of the members being removed every two years. A Senator must be thirty years of age, an inhabitant of the state for which he is chosen, and he must have been a citizen of the United States for nine years.

The House of Representatives consists now of 212 members, (1824)
House of Rewho are chosen for two years, by the persons who elect the correspondpresentatives. ing branches of the state legislatures, that is, with some few exceptions, by the mass of the adult population. The Representatives are distributed among the states, in the proportion of one for every 40,000 inhabitants, excluding the Indians and two-fifths of the people of colour. Even free persons of colour, however, have no vote, except in one or two states. A Representative must be twenty-five years of age, an inhabitant of the state for which he is chosen, and he must have been a citizen of the United States for seven years. Senators and Representatives receive an allowance of eight dollars per day for the time they attend the Session of Congress, and eight dollars of travelling charges, for every twenty miles they have to travel in going and returning. Members of Congress take an oath to support the constitution, but no religicus test is required from them or any person holding office under the Federal government. Senators and Representatives vacate their places if they accept of an office under government, and are not re-eligible while they hold it.

The forms of business in Congress are chiefly borrowed from those $\left\lvert\, \begin{aligned} & \text { Forms and }\end{aligned}\right.$ of the British.parliament. Bills are read three times, and in a certain $\left\lvert\, \begin{aligned} & \text { compositio } \\ & \text { congress. }\end{aligned}\right.$ stage sent to committees; but what is deemed an improvement, cight standing committees for commerce, finance, foreign affairs, \&c. are appointed in the House of Representatives, at the commencement of each session.* All moncy bills must originate in the House of Representatives, a regulation which had its birth in circumstances which have long ceased to exist, and may now be pronounced ridiculous, even in England. A bill, after having passed both Houses, is submitted to the President. If he sign it, it has the force of law forthwith. If he disapprove of it, he returns it to the House in which it originated, with his objections, for reconsideration; and after being reconsidered, if it pass both Houses by a majority of two-thirds, it becomes a law ; otherwise it falls to the ground. This qualified veto has been sometimes exercised, and is probably of more real value, than an absolute veto, like that of the King of Britain, which is practically a dead letter. From causes not difficult to trace, lawyers predominate in Congress far beyond their just proportion to the other classes of the population. To persons of this profession, especially those of short standing, both the pay and the honour of serving in Congress, are objects of some importance; and in a country where all are busy, such lawyers can absent themselves from their usual residence, with less inconvenience, than merchants or farmers. It is besides natural that the people should commit the charge of their public interests in preference to those persons who make the laws and constitution of the country' their study, and who are supposed to be peculiarly qualified by their habits to assert the claims of those who employ them. To the predominance of this class of persons, and to other circumstances in the composition of Congress, we must also ascribe it, that the discussions on an interesting question, instead of being closed at a single sitting, as in the British parliament, are sométimes protracted for ten or twelve days. First, a person really responsible to his constituents, and receiving their pay, naturally considers himself in some measure as their agent or procurator, sent to Congress to watch over their interests, and conduct their business. Such a person gives closer attendance, and makes more regular exertions, than a man of family and fortune, who serves for honour, is responsible to nobody, and has no other stimulus to act than a vague feeling of public duty. Speeches for show, in acquittal as it were of the debt due to their constituents, and sometimes, perhaps, to the hinderance of business, will occasionally be made by representatives of the former

[^166]description. In the second place, though Congress is not a stranger to party spirit it is certain that the members are not so regularly enlisted into two adverse factions as in the British Parliament, and that in the greater number of cases, the decision is more governed by argument and public feeling, and less by party connexion. Debating, therefore, partakes less of the nature of dialectical parade, and more of that of a real contest, in which victory may be presumed to rest with those who have the most imposing show of reason on their side. To this we must add, that though the House of Representatives is comparatively a small body, the usual attendance is fuller than in the House of Commons. Forty members (out of 658) constitute a quorum for conducting business in the latter, and 107 (out of 212) in the former. The composition of the House of Representatives in 1822 was as follows:-

| Lawyers, | 97 | Manufacturers, | 3 |
| :---: | :---: | :---: | :---: |
| Farmers, | 54 | Printers, | - 2 |
| Physicians, | 15 | Clergymen, | 3 |
| Merchants, | 13 |  |  |

New elections produce a change of members much more frequently than in the House of Commons. At the general election in 1821, the number of new members was ninety-two, but this was considered a greater change than usual.
Pay of public officers. table:-

|  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Dollars. |  |  |  |  |  |  |  |  |  |
| Pounds |  |  |  |  |  |  |  |  |  |

Federal judiciary. ington, and a district court in each state, in which one judge sits. In the supreme court there is a chief judge and six associate judges, who hold their office during good behaviour. This court has original jurisdiction in all cases affecting ambassadors, and consuls, and those in which a state is a party. It has appellate juriediction in all cases arising under the Federal constitution, in all admiralty cases, in controversies between two states, or two citizens of different states, and between a state, or the citizens thereof, and foreign states or subjects. The supreme court,

[^167]$\dagger$ Warden, chap. XL.
deriving its authority from the constitution, exercises a power not enjoyed by the inferior courts. It has refused to give effect to, and by this means has virtually annulled several acts of the state legislatures, and even of Congress itself, on the ground that these acts, by "impairing the obligation of contracts," violated a rule made binding by the constitution on the legislative bodies.* The Federal judges are appointed by the executive, with the approbation of the Senate. In this and the other Federal courts, jurors and witnesses are allowed $1 \frac{1}{4}$ dollars a-day, and five cents per mile of travelling charges. The basis of the system of law in the United States is the common law of England, modified by acts of the general and state governments, which constitute the written law; and the works not only of Coke and Blackstone, but of the most recent English writers, and even the latest Term Reports, are familiarly cited in the courts. $\dagger$

The state governments are extremely similar to that of the Federal bo$d y$ in their composition. The legislature consists always of two branches, ${ }_{\text {ments. }}$

State govern. both of which are returned by the same electors; and these electors may be said to comprise the whole adult white population, the usual qualifications being citizenship, with one or two years residence, and payment of taxes. The only exceptions are the following :-In Vermont the legislature consists of a House of Representatives only; in North Carolina reprosentatives are chosen by the whole resident free citizens, but senators only by freeholders; in New Jersey and in Virginia, the right of suffrage for both houses is limited to persons holding a small amount of landed property; in Maryland the Senators are chosen by delegates named for the purpose by the people.

In all the States the period for which the Representatives serve is $\mid$ Representaeither one or two years. The elections ore biennial in South Carolina, tives.
Tennessee, Louisiana, Illinois, and Missouri, and annual in the other nineteen states. Down to 1818 the elections were semi-annual in Connecticut.

The shortest period for which the Senators serve in any state is one $\mid$ Senators. year, and the longest five. In Maine, New Hampshire, Massachusetts, Rhode Island, Connecticut, New Jersey, North Carolina, Georgia, the Senators hold their office for one year only ; in Ohio and Tennessee for two years ; in Delaware, Mississippi, Alabama, Indiana, for three years; in New York, Pennsylvania, Virginia, South Carolina, Kentucky, Louisiana, Illinois, Missouri, for four years; and in Maryland for five years. Except in Maryland, when the senate of any state serves for more than one year, it is renewed by parts or divisions, one-third of the members going out annually when they serve for three years, and one-fourth when they serve for four. In some cases, however, when the senators serve for four years, the renewal is by halves every two years.

No government, however perfect when first established, can continue good, unless its mechanism is such that it can adapt itself to the changes which take place in society. A scheme of legislation absolutely fixed, although it were the work of angels, would come in time to have the vices of a despotism. Hence, in all the new, and in most of the older state constitutions, and in the federal constitu- $\mid$ Amending tions also, provision is made for adopting amendments. In some of the constitutions. states, alterations in the constitution may be made by the votes of two successive legislatures, and as the representatives in these states are elected annually, this does substantially involve an appeal to the people. But the general rule is, that no change can be introduced without an express reference to the opinions of the people, who either decide upon the amendment proposed in their district meetings, or elect delegates for the special purpose, who meet in convention, and decide for them. This admirable contrivance keeps the public institutions in harmony with the state of knowledge and opinion, checks the growth of abuses, prevents the State governments from degenerating into oligarchies, and destroys the seeds of convulsion and revolution,

[^168]by affording an easy process for effecting those necessary changes which, in other countries, can only be accomplished by violence. Nor has this arrangement given birth to a restless spirit of innovation. Alterations have neither been numerous nor rashly gone about ; and in all the states the people have shown themselves disposed rather to bear with small inconveniences than to hazard changes of doubtful advantage. New states, however, are added to the republic from time to time, and in the forming of new, and amending of old constitutions, experiments are constantly making in the theory of government. For the first time in the history of the world, these are conducted with perfect fairncss, and on rational principles; and if, therefore, we attend to the composition of the more recent, and the changes introduced into the older systems of legislation, we shall ascertain what are those principles in favour of which experience seems to have decided in the United States. These may be stated in a few words. 1. There is evidently a disposition in the pcople of the United States to abolish all restrictions on the right of suffrage, to render it virtually universal, and to adopt the method of voting by ballot. 2. In the composition of the chamber of representatives, a preference is shown for annual elections. 3. $\Lambda$ longer term of service is preferred for the senate; and four years seem to be considered the most suitable period. 4. With this longer period is conjoined the method of partial renewal, which deserves to be considered a material improvement in legislation. In the Federal government, which requires greater stability of character and purpose, a duration of two years has been judiciously assigned to the House of Representatives, and six years to the Senate. 5. In the old States, the governor is elected generally for one year; in the new, for three or four years; and in all the States by the people, except in New Jerscy, Maryland, Virginia, the two Carolinas, and Georgia, where he is chosen by the legislature. He generally possesses the power of granting reprieves and pardons, the patronage of many public offices, and a qualified negative on the acts of the legislature. In excreising some of his functions, however, he must have the concurrence of the senate, which acts as his standing council; but in a few of the old States, a special council, distinct from the senate, is appointed for this purpose. It ought to be observed, with regard to the two bodies denominated the Scnate, and the Assembly or House of Representatives, that as they are both returned by the same electors, they represent one and the same interest, that of the people. The use of the second body is merely to insure greater delibcration in the public acts and resolves. There is no opposition of interest between the two ; nor is the one essentially more aristocratic than the other. The laughable quackery of a legislative balance between aristocracy and democracy is unknown in the United States.

In seven states out of the twenty-four, the senate can originate money bills; in the others, the rule of the British parliament is servilely copied, without the shadow of a reason. In Virginia all bills whatever must originate in the House of Representatives. The right of impeachment is generally lodged in the latter body, and the power of judging the accused in the senate. But in some States the rule is, that high public officers impeached of crimes shall be tried by the ordinary courts. Massachusetts gives the titles of his Excellency and his Honour to the governor and lieutenant-governor of the State; but none of the other States sanction or bestow any titles. In Pennsylvania, Mississippi, and Tennessee, a belief in a Deity, and in a future state of rewards and punishments, and in Massachusetts, Maryland, and North Carolina, a belief in the Christian religion, is required as a qualification for office. In New Jersey no protestant can be excluded. In the other States no religious test is required. Clergymen are not eligible as members of the legislature, or as public officers of any description, except in a few States.
Judges. | In eighteen states, the judges of the superior courts hold their commissions "during good behaviour, ${ }^{* *}$ subject, in a few cases, to a restriction on account of old age; and in all these states, they are either simply nominated by the

[^169]governor, or appointed by the governor and council (or senate) jointly, or elected by the legislature. They are chosen annually by the legislature in Rhode Island and Vermont; elected by the people for three years in Georgia; and appointed for seven years by the legislature in New Jersey and Ohio, and by the governor in Indiana. Justices of peace are sometimes appointed by the governor, sometimes elccted by the people, and generally hold their offices for three, four, or seven years. Sheriffis and coroners are chosen for a limited time by the inhabitants of each county, and constables by the inhabitants of each township. In the militia, which comprises all the males between the ages of eighteen and forty-five, the captains and subalterns are elected by the companies; the field officers generally by the captains and subalterns, the brigadiers and major-generals sometimes by the field officers, and sometimes by the civil authorities.

Electioneering contests are conducted with much keenness in the.Unit- $\mid$ Elections. ed States, but chiefly through the agency of the press. The voting, which is almost universally by ballot, is concluded in one day; and those mobs and tumults, and seenes of beastly debauchery, which often disgrace English elections, are there almost entirely unknown. When the office is of much importance, such as that of governor of a state, it is usual for the leading men of each party in the legislature, to meet privately and pass a resolution in favour of one of the candidates, which is published; and the person who is thus recommended rarely fails to obtain the votes of the whole party out of doors, and to carry the election if that party is the most numerous. This preparatory meeting receives the cant name of Caucus. The power thus assumed by a few individuals to direct the public choice, or in other words, to decide for the whole population, has been strongly censured by some enlightened men. It may certainly be abused; but the abuse will probably supply its own corrective. It is obviously a device to unite the votes of a party in favour of one person; or, in other words, to prevent the more numerous party from losing the advantage of its superiority by subdividing its force.

Such is a sketch of the political system of the United States, which well merits the attention of the philosopher. Whether such a system would be practicable in older countries, is a question we do not presume to discuss; but its utility in America is beyond dispute. "It has survived the tender period of infancy, and outlived the prophecies of its downfall. By the triumph of the democratic party, its principles have been fostered into maturity. It has born the nation triumphantly through a period of domestic difficulty and external danger; it has been found serviceable in peace and in war, and may well claim from the nation it has saved and honoured, the votive benediction of esto perpetua. "*

[^170]The example of the United States proves, that the expensiveness of a government is no test of its efficiency or real excellence, and that the cheapest political system may sometimes be the best. No taxes are raised within the country for the support of the federal government, the produce of the customs levied at the ports on the importation of foreign goods, and the sums derived from the sale of the public lands, Revenue. |constituting the whole of the public revenue. The annual amount of the revenue, expenditure, and debt, will be found in a table annexed to this chapter. The following statement is taken from the Estimates for 1824.
of all property-without involving society, in short, in disorders at once frightful and contemptible, and reducing all things to the level of an insecure, and ignoble, and bloody equality. Such are the reasonings by which we are now to be persuaded, that liberty is incompatible with private happiness or national prosperity, and that the despotic governments of the world ought to be maintained, if it were only to protect the people from the consequences of allowing them any control over the conduct of their rulers! To these, we need not now answer in words, or by reference to past and questionable examples-but we put them down at once, and trample them contemptuously to the earth, by a short appeal to the existence und condition of America! What is the country of the universe, I would now ask, in which property is most sacred, or industry most sure of its reward? Where is the authority of law most omnipotent? Where is intelligence and wealth most widely diffused and most rapidly progressive? Where is society in its general description most peaceable, and orderly, and moral, and contented? Where are popular tumults least known, and the spirit and existence, and almost the name, of a mob least heard of? Where, in short, is political animosity least prevalent-faction subdued -and, at this moment, even party nearly extinguished, in a prevailing feeling of national pride and satisfaction? Where, but in America? America, that laid the foundation of her Republican Constitution in a violent, radical, sanguinary revolution-America, with her fundamental democracy, made more unmanageable, and apparently more hazardous, by being broken up into I do not know how many confederated and independent democracies-America, with universal suffrage, and monthly or weekly elections-with a free and unlicensed press-without an established priesthood, an hereditary nobility, or a permanent executive-with all that is combustible, in short, and preguant with danger, on the hypothesis of tyranny, and without one of the checks or safeguards by which alone they contend the benefits or the very being of society can be maintained! There is something at once audacious and ridiculous in maintaining sucí doctrines in the fice of sucl experience: Nor can any thing be founded on the novelty of these institutions, or the pretence that they have not yet been put fairly on their trial. America has gone on prospering under them for forty years-and has exhibited a picture of uninterrupted, rapid, unprecedented advances in wealih, population, intelligence, and concord, while all the arbitrary governments of the old world have been overrun with bankruptcies, conspiracies, rebellions, and revolutions, and are at this moment trembling in the consciousness of their insecurity, and rainly endeavouring to repress irrepressible discontents, by confederated violence and terror. If any thing more were required to show the superior security, as well as energy and happiness of free government, I must beg merely to contrast the condition of Soutl America, as it was till very lately-with that of the happy country to which I have been referring. These southern settlements had the advantage of being earlier est:ublished, and followed from the first by the fostering care of the parent state. They were placed in a more fertile soil and a more propitious climate; but they were governed by non-resident despots, and given over to bigoted priests and courtly favourites, and wantimg freedom, all the blessings of nature were turned to curses. Their treasures were exhausted-the population withered and shrunk under them--both races were degraded by their mixture--and they became at last among the governing classes a degenerated and corrupted mass, which mouldered away, and dissolved in its own rottenness--till it fertilized the soil over which it was scattered, for that rising and glorious harvest of liberty which now covers it with the beauty of its promise! In the north, the lot of our emigrant countrymen was cast in more ungenial regions-and their first struggles, either totally neglected or but coldly supported by the mother country--but, carrying with them that innate love of freedom which I trust will run for ever in the blood of all britons, they surmounted all difficulties-and even under the colonial and not always equitable government of England, they made very considerable advances in wealth and civilization; and ever since they lave been left to build for themselves on this firn foundation, have so multiplied and increased in the land, and advanced with such minaculous rapidity in wealth, population, industry, and power, as not only to put to slame the stationary communities of Europe, but even to make hier statists and political economists revise and re-model their systems, to correspond with their unnatural and excessive prosperity! Such are the services which I conceive America to have rendered to the cause of liberty--and though they are, as I appreliend, trult incalculable in value and amount, it is pleasing to think that they lave been rendered, not only without sicrifice or effort on her part--but almost without her consciousness or co-operation. They have flowed like a healing virtue from her existence and her example. She has only had to be free; and peaceful, and happy, and prosperouss in her freedom, to put down the disgusting sophistry of the hireling advocates of power, and to give the strongest encouragement to alk the nations of the earth to emulate her happiness and peace by imitating her freedom!"


The average produce of the customs may be estimated at from $16,000,000$ to $18,000,000$ dollars, and the sum derived from the sale of public lands at $1,600,000$. The bank dividends consist of the interest of $7,000,000$ dollars of capital, vested by the government in the national bank. The Post Office yields about a million of. dollars a-year; but it is wholly consumed in supporting the establishment. The entire revenue of the United States may be estimated on an average at four millions', or four millions and a quarter Sterling; and the annual expense of the government, under the three heads of civil, military, and naval, at $10,000,000,(2,200,000 l$.) This is at the rate of one dollar per annum for each inhabitant. If we add one dollar more for the sums levied by the state governments, the whole expense of the American government will be at the rate of two dollars for each inhiabitant.
The debt of the United States consists of sums borrowed during the | Debt. revolutionary war, and at various subsequent periods. The debt due by the federal government, at the close of the war in 1783 , was $42,000,375$ dollars. No proper pravision being made for payment of the interest, and the public revenue often falling short of the expenditure, the debt continued to increase, and in 1790 it amounted to 79,124,464 dollars:* Various measures were taken for its liquidation, but with little effect, till about the middle of Mr. Jefferson's administration in 1805. From that period a gradual reduction took place, till it was stopped by the war with England in 1812.

- Dollars.

In 1812 the amount of the public debt was, - - - - $-45,035,123$
In consequence of the loans made during the war, it amounted in 1816 to $\dagger$

123,016,375
Considerable progress has since been made in paying off the debt, and on the 1st January, 1824, it was reduced to -

90,177,962
And by the operation of a balance accumulating in the treasury, it is expected that at the 1 st $J$ an. 1825, it will be reduced to
$80,000,000$
-or 17,600,000l. Sterling. $\ddagger$
The duties of customs are levied on foreign articles imported, and are partly ad valorem, and partly according to fixed rates. The duties on manufactured goods, of iron, cotton, and woollen, were from 20 to 30 per cent., but have been increased from a fifth to a.fourth, by a new tarif established in 1824.

A standing army is necessarily an object of jealousy in a republican Army. state; 'and as the North Americans have no formidable enemy in their vicinity, and are at the same time extremely studious of economy in all the branches of their government, their military force has always been kept on a very low scale. By an act of Congress of 3d March, 1815, the strength of the regular army was fixed at 9980 men, viz. eight battalions of artillery, 3200 men ; one regiment light artillery, 660 ;

[^171]eight regiments of infantry, 5440 ; and one regiment of riflemen, 680.* In 1821 it was reduced to 6442 men, whose pay, clothing, \&c. cost the state $1,927,179$ dollars, or 299 dollars ( $£ 66$ ) for each individual, officers and privates. And in March, 1822, its strengtl, as reported to Congress, was as follows : $\dagger$ -
\[

$$
\begin{array}{lllllll}
\text { Engineers, . . . . } \\
\text { Four Regiments of Artillery, } & . & . & . & . & 1977 \\
\text { Scven do. of Infantry, } & \text {. } & . & . & . & 3367 \\
\text { Ordnance men, } & . & . & . & . & . & \\
\hline
\end{array}
$$
\]

5420
militia. | The militia, which constitutes the principal military force of the United States, consists of all the maies between the ages of eighteen and forty-five. According to a return made in the end of 1823 , it amounted to $993,281 \mathrm{men}$. The American militia, as we have already stated, elect their own officers. When called into the field for actual service, they have the same pay and allowance as the regular army, but are only bound to serve for six months.
Navy. | The navy of the United States is small in point of numerical strength, but is perhaps the best organized and most effective in the world.. The unexpected and astonishing success of their frigates in combats with British vessels of the same class during the late war, established at once the reputation of the American navy for skill and prowess in the eyes of Europe; and the United States, with a very few ships, already rank thigh as a naval power. From 1816 to 1821 one million of dollars was expended annually in building ships of war. Since 1821 the sum thus appropriated has been reduced one half. A few ships are always kept in commission, and stationed partly in the West Indies, partly in the Mediterranean to keep in cheek the Barbary powers, and partly in the Pacific. In November, 1823, the strength of the American navy was as follows:-

|  | In Com- <br> mission. | nn Ordi- <br> nary | Build. <br> ing. |
| :--- | :---: | :---: | :---: |
| Ships of the Line,.. | 1 | 6 | 5 |
| Frigates, . ........ | 3 | 4 | 5 |
| Smaller Vessels, . . . | 12 | 2 | - |
| Steam Frigates, . . | - | 3 | - |

This is exclusive of the vessels on the lakes, which consist of two of 74 guns, one of 44 , one of 36 , one of 32 , one of 26 , two of 24 , elcven smaller vessels, and fourteen gun-boats-some being unfinished, and others considerably decayed.

A table of the population of the several states will be found annexed to this book. That of the principal towns, in 1820, was as follows:-

| New York, | . | 123,706 | Boston, . . . . . . | 43,940 |
| :--- | :--- | :--- | ---: | :--- |
| Philadelphia, . . . | 114,410 | New Orleans, | . | 27,176 |
| Baltimore, . . . | 62,738 | Charleston, | . | 24,780 |

Religion. $\quad$ It was reserved for the lawgivers of the United States to make the bold experiment of dispensing with a state religion. In New Hampshire the legislature is empowered to authorize, and in Massachusetts the legislature is enjoined to require the several towns and parishes to make adequate provision at their own expense, for the support of Protestant ministers. $\ddagger$ But in all the other twenty-two states the support of religion is left entirely to the voluntary zeal of its professors. The result has shown that Christianity has a firm hold in the nature of man, and is rather injured than served by those costly establishments, which so often abridge or extinguish free in-

[^172]quiry and liberty of conscicuce, engender fierce animosities among rival sects, perpetuate the errors and dogmas of unenlightened times, and degrade religion into an enginc of civil tyranny, or the ally of ignorance and imposture. In the large towns and populous places of New England, New-York, and Pennsylvania, religious instruction is more faithfully and abundantly dispensed, and religious ordinances are more strictly and universally observed than in any other country in the world.* To this advantage, we may add, that of the peace and harmony which reigns among the different religious communities, and the entire absence of those jealousies, bickerings, and heart-burnings, which the exaltation of a single seet so invariably creates. In the newly settled distriets, where a small population is spread over a wide surface, the means of religious instruction are often deficient, and must be so, even were the wealth of an establishment expended in providing them.

The most numerous sects are the Congregationalists, Baptists, and | Sects.
Methodists.' The Congregationalists, or Independents, abound chiefly in New England, and have about 1200 congregations, some of which use organs in their public worship. The Baptists, who are most numerous in the middle, southern, and western states, had 2727 churches in 1817, and have now about 3000; but as their congregations in New England are estimated by Dr. Morse only at 250 persons each, while those of the Congregationalists average about $1000, \dagger$ the latter are probably more numerous upon the whole. The Methodists who abound most in the southern and western states, have about 2000 congregations, and display a very active proselyting spirit: The Presbyterians, whose principal strength lies in the middle states, have about 900 congregations, which are classed into presbyteries and synods. The Associate Reformed, or American Burghers, have about 100 churelies, and the Associate Synod, or Antiburghers, about 50; but there is a tendency in both these sects to coalesce with the Presbyterians. The Dutch Reformed Church, confined to New York and New Jersey, has about 200 churches. The Episcopalians had 600 churches, and 346 clergymen, in $1822, \ddagger$ chiefly in the middle and southern states. They are governed by a convocation, consisting of two houses. The Catholics, who are not numerous any where but in Maryland, are estimated by Dr. Morse to amount to 75,000 . The Quakers have about 190 congregations, chiefly in the middle states. The Moravians, Universalists, Memnonists, Cameronians, and other sects, have each a few churches; and the Jews have synagogues at New York, Neewport, Philadelphia, Charlestown, and Savannalı. The whole number of churches, or religious societies, in the United States, is probably not under 900, or one for each 11,000 inhabitants.

The duties of a clergyman in the United States, are laborious and incessant; the pay arises from pew rents, and voluntary contributions, sometimes from small glebes, fixed funds, or land. It is seldom so large as to prove a temptation to the worldyminded; but when a congregation is numerous, it is generally sufficient to support the elergyman respectably. In populous towns it is from 2000 to 4000 dollars, ( $£ 450$ to $£ 900 ;$ ) but in country places it is greatly lower, and is sometimes paid in kind, or raised by penny-a-week associations. A gratuity varying from five to twenty dollars, is usually presented to the elergyman at a marriage. For these slender emoluments, the Americans secure the services of a body of moral, faithful, diligent, and often well-educated clergymen, among whom, fox-lunting and sinecures, and non-residence are unknown. Missionary and Bible societics, and religious institutions of all kinds, are fully more numerous than in Britain in proportion to the population. The Sabbath in some places is kept from sun-set on Saturday, till sun-set on Sunday.§
There are about thirty colleges or miversities in the United States, of | Colleges. which Harvard and Yale are the most celebrated; ; but most of these are less perfect

* See the triumphant reply of Dwight to an English writer, on the supposed ruinou state of religion in New England. Dwight's Travels, iv. 430.


## $\dagger$ Morse, i. $368 . \quad \ddagger$ Niles' Register, 1822.

§ For the state of religion in North America, see Morse, i. 206. Warden, chap. 49. Duns can's Travels, (1828) Letter 20. Hodgson, Letters from North America, ii, 212-230, and pas. sim ; and Dwight's 'Travels, iv. 309-456.
than the kindred establishments in Europe ; and classical and scientific education is generally in a much lower state. Harvard university in Massachusetts, has fifteen literary and six medical professors,--and generally from 300 to 400 students. The three terms amount to nine months in the year, and the vacations to three; the academical course is completed in four years, and the expense of a student's board and education is about 500 dollars (£110) a year, on the lowest scale. Among the theologians of this university, Socinianism is almost universally prevalent. Yale college, in Connceticut, is less richly endowed thän Harvard, but enjoys an equal reputation. The faculty consists of a president, nine professors, four medical examiners, and six tutors. The students, except those whose parents live in the town, board within the coilege. At this seminary, the advantages of the English and Scottish systems are to a cousiderable extent combined. The scope for original discussion, and elegance of illustration which lecturing affords, 'is connected with the more laborious and effective discipline of tutors and examinations; the students are not considered as passive recipients of knowledge, but are stimulated to the active exercise of their own powers. All the classes are subjected to a rigorous examination twice a year; and those examinations, with the numerous exercises prescribed, and the severe discipline enforced, drive away the laggard and disorderly members, and insure a respectable proficiency in those who receive degrees at the end of the fourth year. This college had 412 students in 1820. Most of the other universities and colleges are organized on the same principles.*
Schoois. | Public provision to aless or greater extent, is made in almost all the states. for the support of common schools. In the old states, funds have been set apart for this purpose from time to time out of the public taxes or property. In the new states, one square mile in every township, or one thivty-sixth part of all the lands has been devoted to the support of common schools, besides seven entire townships for the endowment of larger seminaries. Throughout New England, the means of education are generally ample; and a grown person unable to read and write can scarcely be found. In the southern states, where they were more deficient, a zealous attention to the subject has been lately awakened; and families in sequestered situations unite to procure teachers for the children at a great expense. $\dagger$ But no state in the Union, and no country in the world, is so amply provided with the means of elementary instruction as the state of New York; in which, there were, in 1823, no less than 7382 common schools, affording education to 400,534 young persons, which rather exceeds the fourth.part of the whole population. In the middle and eastern states, the people are more universally educated at present, than in any other part of the world; and there is every probability that the western and southern states will soon share in the same distinction. It is to this circumstance, to the superior degree of comfort the people enjoy, and to the elevation of character nouriṣhed by their republican institutions, that we must attribute the non-existence of any class in the United States to which the term mob, populace, or rabble, can be applied. $\ddagger$ Literature. | The growth of a native literature in the. United States has been impeded by several causes. First, the number of well educated persons living in idleness, who cultivate taste, and encourage its cultivation in others, is comparatively small. ${ }^{-2}$ Secondly, the universal addiction to gainful pursuits, and the striking success which repays them, dishearten persons from engaging in occupations that do not fill the pocket. "But thirdly, by far the greatest inpediment is the existence of the more advanced literature of England, in the very language of the country. Though the political connexion has ceased, the United States, in what'regards literature, are nearly as much a province of Britain as Yorkshire or Ireland. So long as British writers furnish the standard by which transatlantic works are tried, native American writers will not receive justice; and while American publishers can import and reprint, without risk or expense, works already stamped with the approbation of British critics, and the British public, they will feel the less inclined to engage in the doubtful

[^173]and hazardous speculation of publishing the original products of American genius. Besides, the appetite for knowledge, and the sort of amusement which reading affords, like the desire for clothes and luxuries, requires a certain, and only a certain supply; and in the one case, as in the other, when the article can be cheaply imported, the native manufacture is discouraged. America, however, is rapidly acquiring a literature of her own ; and the productions of her press already begin to attract attention in Europe.

In one department of literature, of a humble, indeed, but a most useful description, the United States stand unrivalled. We allude to their Newspaper | Newspapers. press. There were but seven papers published in the United States in $1750 ;$; but in 1810 there were 359 , (including twenty-five published daily,) which circulated $22,200,000$ copies in the year. In 1823 they had increased to the astonishing number of 598 according to the following table published in New York.

## Periodical Press of the United States in 1823.



The number of copies circulated in the year, by these journals, probably exceeds thirty millions. In the British isles in 1821, with twenty millions of people, the number of newspapers was estimated to be 2S4, and the copies printed annually $23,600,000 . \dagger$ The whole of continental Europe, containing 160 millions of inhabitants, where the press is chained down by royal and priestly jealousy, certainly does not support half the number of journals which exist in the United States alone. They are superficial observers who attach a small importance to this humble branch of literature. Though none of the American papers equal the best of those published in London, the periodical press of the United States taken altogether, is the most powerful engine for diffusing mercantile, political, and general information, for stimulating the activity, and operating on the minds and morals of the people, which has ever existed in any country. "No duty is paid, either on the papers themselves, or on the advertisements they publish. The price of a weekly paper is about two dollars per annum, or twopence each number; that of a daily paper from eight to ten dollars, or one penny halfpenny each number. A single paper sent by post pays one cent (a halfpenny) for any distance under 100 miles, and a cent and a half for all greater distances; and pamphlets may be transmitted by post at the same expense. $\ddagger$

The following are the dates of a few of the principal events in the history of the United States.
1607. First settlement made by the English.
1776. July 4. The independence of the United States proclaimed.
1782. Nov. 20. Peace concluded with Great Britain.
1787. Sept. 17. Federal Constitution framed.
1789. March 4. Inauguration of George Washington as president.

[^174]1797. March 4. Inauguration of John Adams as president.
1801. __ Thomas Jefferson as president.
1809. ___ James Madison as president.
1812. June 18. War declared against Britain.
1814. Dec. 24. Peace concluded.
1817. Inauguration of James Monroe as president.
'Table of the Population of the United States in 1790, 1800, 1810, and 1820, according to the returns.


Table showing the Extent, Population, and Representation of cach State, and the Proportion of its Inhabitants engaged respectively in Agriculture, Manufactures, and Commerce, according to the census of 1820 .

| States and Territories. | Square miles. | Population. | Agriculture. | Manufactures. | $\qquad$ |  | 枵 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| States. <br> Maine | 32,000 | 298,335 | 55,041 | 7,643 | 4,297 | $9 \frac{1}{3}$ | 2 | 7 |
| New Hampshire | 9,280 | 244,161 | 52,384. | 8,699 | 1,068 | $26{ }^{3}$ | 2 | 6 |
| Vermont . - | 10,200 | 235,764 | 50,951 | 8,484 | 776 | 23 | 2 | 5 |
| Massachusetts | 7,800 | 523,287 | 63,460 | 33,466 | 13,301 | 67 | 2 | 13 |
| Rhode Island | 1,360 | - 83,059 | 12,559 | 6,091 | 1,162 | 61 | 2 | 2 |
| Connecticut . | 4,670 | 275,248 | 50,518 | 17,541 | 3,581 | 59 | 2 | 6 |
| New York | 46,200 | 1,372,812 | 247,648 | 60,038 | 9,113 | 30 | 2 | 34 |
| New Jersey . | 6,900 | 277,575 | :40,811 | 15,941 | 1,830 | 40 | 2 | 6 |
| Pennsylvania | 4.3,950 | 1,049,458 | 140,801 | 60,215 | 7,083 | 24 | 2 | 26 |
| Delaware | 2,060 | 72,749 | - 13,259 | -2,821 | 533 | 35 | 2 | 1 |
| Maryland | 10,800 | 407,350 | - 79,135 | 18,640 | 4,771 | 38 | 2 | 9 |
| Virginia | 64,000 | 1,065,366 | 276,422 | 32,336 | 4,509 | 17 | 2 | 22 |
| North Carolina | 43,800 | 638,829 | 174,196 | 11,844 | 2,551 | 15 | 2 | 13 |
| South Carolina | 30,080 | 502,741 | 166,707 | 6,747 | 2,684 | 17 | 2 | 9 |
| Georgia | 58,200 | 340,989 | 101,185 | 3,557 | 2,139 | 6 | 2. | 7 |
| Alabama. | 50,800 | -127,901 | 30,642 | 1,412 | 452 | $2 \frac{1}{2}$ | 2 | 2 |
| Mississippi | 45,350 | 75,448 | 22,033 | 650 | 294 | $1 \frac{2}{3}$ | 2 | , |
| Louisiana | 48,000 | 153,407 | 53,941 | 6,041 | 6,251 | 3 | 2 | 3 |
| Tennessee | 41,300 | 422,813 | 101,919 | 7,860 | 882 | 10 | 2 | 9 |
| Kentucky | 39,000 | 564,317 | 132,161 | 11,779 | 1,617 | 142 | 2 | 12 |
| Ohio . | 38,500 | 581,434 | 110,991 | 18,9.56 | 1,495 | 15 | 2 | 14 |
| Indiana | 36,250 | 147,178 | 61,315 | 3,229 | 429 | 4 | 2 | 3 |
| Illinois | 59,000 | 55,211 | 12,395 | 1,007 | 233 | 1 | 2 | 1 |
| Missouri . territories. | 60,300 | 66,586 | 14,247 | 1,952 | 495 | 1 | 2 | 1 |
| Michigan . . | 33,750 | 8,896 | 1,468 | $196$ | 392 | $\frac{1}{4}$ |  |  |
| Arkansas | 121,000 | 14,273 | 3,613 | 179 | 79 | ${ }_{8}^{8}$ |  |  |
| Florida | 57,750 |  |  |  |  | $\frac{1}{6}$ |  |  |
| North-West territory | 144,000 |  |  |  |  |  |  |  |
| Missouri territory | 930,000 |  |  |  |  |  |  |  |
| Columbia territory | 288,000 |  |  |  |  |  |  |  |
| District of Columbia | 100 | 33,039 | 853 | 2,184 | 512 | 330 |  |  |
| Totals | 2,364,400 | 9,638,226 | 2,170,646 | 349,506 | 72,493 |  |  | 212 |

Population of the United States, according to the Census of 1820.

| States and Territories. | Free white males. | Free white females. | Free people of colour. | Slaves. | Other persons. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | 14 | 5 | 29 |  | 66 |  |
| New Hampshire | 119,210 | 124,026 | 786 |  | 139 | 244,161 |
| Vermont. | 117,310 | 117,536 | 918 |  |  | 235,764 |
| Massachusetts | 252,154 | 264,265 | 6,740 |  | 128 | 523,287 |
| Rhode Island | 38,492 | 40,921 | 3,554 | 48 | 44 | 83,059 |
| Connecticut | 130,807 | 136,374 | 7,870 | 97 | 100 | 275,248 |
| New York | 679,551 | 653,193 | 29,279 | ,088 | 701 | 1,372,812 |
| New Jersey | 29,619 | 127,790 | 12,460 | 7,557 | 149 | 277,575 |
| Pennsylvania | 516,618 | 500,476 | 30,202 | 211 | 1951 | 1,049,458 |
| Delaware | 27,905 | 27,377 | 12,958 | 4,509 |  |  |
| Maryland | 131,743 | 128,479 | 39 | 107,398 |  | 407,350 |
| Virginia | 304,731 | 298,343 | 36,889 | 425,153 | 250 | 1,065,366 |
| North Carolina | 209,644 | 209,556 | 14,612 | 205,017 |  | 638,829 |
| South Carolina | 120,934 | 116,506 | 6,826 | 258,475 |  | 502,741 |
| Georgia | 98,404 | 91,162 | 1,763 | 149,656 | 4 | 340,989 |
| Alabama. | 45,839 | 39,612 | 571 | 41,879 |  | *127,901 |
| Mississippi | 23,286 | 18,890 | 458 | 32,814 |  | 75,448 |
| Louisiana | 41,332 | 32,051 | 10,476 | 69,064 | 484 | 153,407 |
| Tennessee | 173,600 | 166,325 | 2,739 | 80,097 | 52 | 422,813 |
| Kentucky | 223,696 | 210,948 | 2,759 | 126,732 | 182 | 564,317 |
| Ohio | 300,607 | 275,965 | 4,723 | . . | 139 | 581,434 |
| Indiana | 76,649 | 69,109 | 1,230 | 190 |  | 147,178 |
| Illinois | 29,401 | 24,387 | 457 | 917 | 49 |  |
| Missouri | 31,001 | 24,987 | 347 | 10,222 | 29 | 66,586 |
| Michigan Territory | 5,383 | 3,208 | 174 |  | 131 | 8,896 |
| Arkansas Territory | 6,971 | 5,608 | 59 | 1,617 | 18 | 14,273 |
| District of Columbia | 11,171 | 11,443 | 4,048 | 6,377 |  | 33,039 |
|  | 3,995,253 | 3,866,682 | 3,55 | 8,118 | 46169 | 9,638,226 |

The population of the North-West and Missouri Territories are not given separately in the census. Florida was not annexed to the United States when the census was taken. Itis supposed that it contains 10,000 inhabitants.

[^175]$\mathrm{T}_{\text {Able }}$ of the Amount of the Valuations of Lands, Lots, and Duelling-Houses, and of Slaves, in the several States, made under the Acts of Congress of the 22d July, 1813, and 9th January, 1815, as returned and revised by the Board of Principal Assessors, with the corresponding Taluatians in 1799.

| STATES. | Value of houses, lands. and slaves, as revised principal assessors in 1814 and 1815. | Valire of houses and lands afier dedlucting esti. mated value of slaves. | Value of honses \& lands | Average value or lands pper are, ancludin houses thereon. $\dagger$ |
| :---: | :---: | :---: | :---: | :---: |
| New Hampshire | S $38,745,974$ | S38,745,074 | S23,175,046 | 890 |
| Massachusetis | 143,765,560 | 143,765,560 | 83,992,468 | 180 |
| Rhode Island | 20,907,766 | 20,907,766 | 11,066,357 | 390 |
| Connecticut | 88,534,971 | 88,534,971 | 48,313,424 | 340 |
| Vermont | 32,461,120 | 32,461,120 | 16,723,173 | 640 |
| New York . | 273,120,900 | 269,370,900 | 100,380,706 | 1650 |
| New Jersey | 98,612,083 | 95,899,333 | 36,473,899 | 350 |
| Pennsylvania | 346,633,889 | 346,633,889 | 102,145,900 | 290 |
| Delaware | 14,493,620 | 13,449,370 | 6,234,413 | 130 |
| Maryland | 122,577,572 | 106,490,638 | 32,372,290 | 200 |
| Virginia . | 263,737,699 | 165,608,199 | 71,225,127 | 415 |
| North Carolina | 93,723,031 | 51,517,031 | 30,842,372 | 250 |
| South Carolina | 123,416,512 | 74,325,262 | 17,465,012 | 80 |
| Georgia | 57,792,158 | 31,487,658 | 12,061,137 | 250 |
| Ohio . | 61,347.215 | 61,347,215 |  |  |
| Kentucky | 87,018,837 | -. 66,878,587 | 21,408,090 |  |
| Tennessee | 35,408,052 | 24,233,750 | 6,134,108 | 60 |
|  | 1,990,296,961 | 1,631,657,224 | 619,977,247 |  |

Louisiana is not included in the above table, the returns being incomplete.

Table of Manufactures of the United States, According to returns made to the Marshals in 1810.

The value as distributed anong the states was as follows:


[^176]Table of the Manuractures of United States, continued.
The following are the most prominent particulars:

| Goods manufactured by the | e, |
| :---: | :---: |
| loom, . . . . . . 39,500,000 | Leather, . . . . . . 17,900,000 |
| Machinery of various kinds, 6,100,000 | Distilled;\& fermented liquors 16,530,000 |
| ats, . . . . . . . 4,300,000 | Wooden manufactures, . 5,5 |

Cotton of Domestic Growth Exported from 1805 to 1817.

| Years. | Sea Island. | Upland. | Value. |
| :---: | :---: | :---: | :---: |
|  | Pounds. | Pounds. | Dollars. <br> 1805 |
| $8,787,659$ | $29,602,428$ | $9,445,000$ |  |
| 1806 | $6,096,082$ | $29,561,383$ | $8,332,000$ |
| 1807 | $8,926,011$ | $55,018,448$ | $14,232,000$ |
| 1808 | 949,051 | $9,681,394$ | $2,221,000$ |
| 1809 | $8,654,213$ | $42,326,042$ | $8,515,000$ |
| 1810 | $8,604,078$ | $84,657,384$ | $15,108,000$ |
| 1811 | $8,029,576$ | $54,028,660$ | $9,652,000$ |
| 1812 | $4,367,806$ | $24,519,571$ | $3,080,000$ |
| 1813 | $4,134,849$ | $14,975,167$ | $2,324,000$ |
| 1814 | $2,520,338$ | $15,208,669$ | $2,683,000$ |
| 1815 | $8,449,951$ | $74,548,796$ | $17,529,000$ |
| 1816 | $9,900,326$ | $72,046,790$ | $24,106,000$ |
| 1817 |  |  | $22,628,000$ |

Tabie of Exports of certain Classes of Domestic Produce, at three DIFFERENT PERIODS.

|  | 1804. | 1810. | 1816. |
| :---: | :---: | :---: | :---: |
| Exports of Articles, the Produce of the | Dollars. | Dollars. | Dollars. |
| Forest, Timber, Ashes, Bark, Firs, \&c. | $4,630,000$ | $4,978,000$ | $7,293,000$ |
| Produce of Agriculture, Wheat, |  |  |  |
| Flour, Rice, \&c. . . . . . . . . . . | $12,250,000$ | $10,750,000$ | $13,150,000$ |
| Produce of Animals, Horses, Bcef, |  |  |  |
| Pork, Hides, Butter, \&c. $\cdot$. . . . . | $4,300,000$ | $2,169,000$ | $2,093,000$ |
| Produce of the Sea, Oil, Fish, \&cc. | $3,420,000$ | $1,481,000$ | $1,331,000$ |

Table of the Tonnage of each State, and of the whole Union, in 1821.


Table of Imports of the United States for 1821.

| Countries. | Merchandise | Bullion and Specie. | Total. |
| :---: | :---: | :---: | :---: |
| Russia | 1,852,000 |  | 1,852,000 |
| Prussia | 1,000 |  | 1,000 |
| Sweden . . | 750,000 | 10,000 | 760,000 |
| Denmark and Norway | 16,000 |  | 16,000 |
| Holland . . . . | 587,000 | 1,352,000 | 1,939,000 |
| British Islands . | 24,439,000 | 648,000 | 25,087,000 |
| Gibraltar | 631,000 | 603,000 | 1,234,000 |
| Hanse Towns . | 800,000 | 190,000 | 990,000 |
| France . . . | 4,125,000 | 865,000 | 4,990,000 |
| Spain | 516,000 | 26,000 | 542,000 |
| Portugal . | 215,000 | 141,000 | 356,000 |
| Italy and Malta | 618,000 | 355,000 | 973,000 |
| Austria . . | 132,000 | 98,000 | 230,000 |
| Total Europe | 34,682,000 | 4,288,000 | 38,970,000 |
| British ports | 5,000 | 2,000 | 7,000 |
| Teneriffe | 265,000 |  | 265,000 |
| Madeira | 180,000 | 10,000 | 190,000 |
| Fayal | 137,000 | 1,000 | 138,000 |
| Bourbon | 10,000 |  | 10,000 |
| Cape de Verd. | 32,000 | 32,000 | 64,000 |
| Turkey, Levant, and Egypt | 305,000 | 91,000 | 396,000 |
| Generally . . . . . | 62,000 | 68,000 | 130,000 |
| Total Africa | 996,000 | 204,000 | 1,200,000 |
| Dutch East Indies | 134,000 |  | 134,000 |
| British . . . . | 1,531,000 |  | 1,531,000 |
| Manilla and Philippine Islands | 115,000 |  | 115,000 |
| China • - . | 3,112,000 |  | 3,112,000 |
| Generally . | 123,000 |  | 123,000 |
| Total Asia | 5,015,000 |  | 5,015,000 |
| British Colonies | 403,000 | 89,000 | 492,000 |
| Florida - | 163,000 | 27,000 | 190,000 |
| Honduras | 135,000 | 81,000 | 216,000 |
| Total North America | 701,000 | 197,000 | 898,000 |
| Swedish | 318,000 | 293,000 | 611,000 |
| Danish | 1,674,000 | 310,000 | 1,984,000 |
| Dutch | . 755,000 | 106,000 | 861,000 |
| British | 126,000 | 801,000 | 927,000 |
| Hayti | 1,742,000 | 504,000 | 2,246,000 |
| French . | 865,000 | 36,000 | 901,000 |
| Spanish. | 614,000 | 13,000 | 627,000 |
| Cuba ${ }^{\text {b }}$ | 5,422,000 | 1,163,000 | 6,585,000 |
| Generally . | 4,000 |  | 4, 4,000 |
| Total West Indies | 11,520,000 | 3,226,000 | 14,746,000 |
| Spanish | 985,000 | 129,000 | 1,114,000 |
| Brazil - . | 585,000 | 20,000 | 605,000 |
| South Seas . | 34,000 |  | 34,000 |
| Total South Amerioa | 1,604,000 | 149,000 | 1,753,000 |
| Uncertain Ports | 4,000 |  | 4,000 |
| Total Imports . . . . . | 54,522,000 | 8,064,000 | 62,586,000 |

Table of Exports of the United Statesfor 1821.

| Countries | Domestic Produce. | Freign Produce. | Bullion and Specie. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Russia | 128,000 | '501,000 |  | 629,000 |
| Sweden | 154,000 | 63,00 |  | 217,000 |
| Denmark | 166,000 | 360,000 |  | 526,000 |
| Holland | 1,955,000 | 1,739,000 |  | 3,694,000 |
| British Islands | 18,634,000 | 209,000 | 1,934,600 | 20,777,000 |
| Gibraltar | 956,000 | 482,000 | 32,000 | 1,470,000 |
| Hanse Towns | 1,536,000 | 597,000 |  | 2,133,000 |
| France | 5,169,000 | 347,000 | 12,000 | 5,528,000 |
| Spain | 349,000 | ,171,000 |  | 540,000 |
| Portugal | 148,000 |  |  | 148,000 |
| Italy and Malta | 410,000 | 690,000 |  | 1,100,000 |
| Austria . | 32,000 | 308,000 |  | 340,000 |
| Generally | 184,000 | 11,000 |  | 195,000 |
| Total Europe | 29,821,000 | 5,498,000 | 1,978,000 | 37,297,060 |
| British ports | 10,000 | 5,000 |  | 15,000 |
| Teneriffe | 74,000. | 42,000 | 7,000 | 123,000 |
| Madeira. | 193,000 | 25,000 | 2,000 | 220,000 |
| Fayal . | 27,000 | 11,000 |  | 38,000 |
| Bourbon | 19,000 | 2,000 | 21,000 | 42,000 |
| Cape de Verd | 22,000 | 8,000 |  | 30,000 |
| Turkey, Levant, and Egypt | 31,000 | 407,000 |  | 438,000 |
| Generally | 85,000 | 42,000 |  | 127,000 |
| Total Africa | 461.000 | 542,000 | 30,000 | 1,033,000 |
| Dutch East Indies | 133,000 | 324,000 | 1,258,000 | 1,715,000 |
| British | 32,000 | 49,000 | .1,885,000 | 1,966,000 |
| Manilla and Philippine Islands | 1,000 | 20,000 | 190,000 | 211,000 |
| French. | 6,000 | 2,000 |  | 8,000 |
| China | 889,000 | 510,000 | 3,392,000 | 4,291,000 |
| Generally | 32,000 | 26,000 | 1,155,000 | 1,213,000 |
| Total Asia | 593,000 | 931,000 | 7,880,000 | 9,404,000 |
| British Colonies | 2,010,000 | 2,000 |  | 2,012,000 |
| Others | 12,000 | - 46,000 |  | 58,000 |
| Florida | 300,000 | 107,000 | - 4,000 | 401,000 |
| Honduras | 100,000 |  |  | 100,000 |
| North-West Coast | 94,000 | 283,000 |  | 377,000 |
| Newfoundland and Fisheries |  | 5,000 |  | 5,000 |
| Total Nonth America | 2,516,000 | 443,000 | 4,000 | 2,963,000 |
| Swedish . | 507,000 | 53,000 |  | 560,000 |
| Danish | 1,316,000. | 471,000 | 15,000 | 1,802,000 |
| Dutch | 533,000 | 116,000 | 34,000 | 683,000 |
| British | 265,000 |  |  | 265,000 |
| Hayti | 1,741,000 | 469,000 | 60,000 | 2,270,000 |
| French | 847,000 | 49,000 |  | 896,000 |
| Cuba | 2,950,000 | 1,326,000 | 265,000 | 4,541,000 |
| Spanish . | 175,000 | 34,000 |  | 209,000 |
| Generally | 513,000 | 47,000 |  | 560,000 |
| Total West Indies | 8,847,000 | 2,565,000 | 374,000 | 11,786,000 |
| Spanish | 508,000 | 475,000 | 55,000 | 1,038,000 |
| Brazil - | 885,000 | 340,000 | 157,000 | 1,382,000 |
| South Seas. | 40,000 | 31,000 |  | 71,000 |
| Total South America | 1,433,000 | 846,000 | 212,000 | 64,974,000 |
| Total Exports | 43,671,000 | 10,825,000 | 10,478,000 | 2,491,000 |

Table of the Exports of the United States, from 1800 to 1821.

| ars. | Exports. | Domestic Growth, Produce, or Manufactures. | Foreign. |
| :---: | :---: | :---: | :---: |
| 1800 | 70,971,780 | 31,840,903 | 39,120,877 |
| 1801 | 94,115,925 | 46,377,792 | 46,642,723 |
| 1802 | 72,489,160 | 26,182,173 | .35,774,971 |
| 1803 | - 55,800,035 | 42,205,961 | 13,594,072 |
| 1804 | , 77,699,074 | 41,467,477 | 36,251,597 |
| 1805 | 95,566,021 | 42,387,002 | 53,179,019 |
| 1806 | 101,556,963 | -41,253,727 | 60,289,236 |
| 1807 | 108,343,150 | 48,699,692 | 59,643,558 |
| 1808 | 22,450,960 | 9,433,546 | 12,997,414 |
| 1809 | 52,203,283 | 31,405,702 | 20,797,531 |
| 1810 | 66,757,970 | 42,566,675 | 24,391,295 |
| 1811 | 61,516,833 | 45,294,043 | 16,022,790 |
| 1812 | 38,527,236 | 30,032,109 | 8,495,127 |
| 1813 | 27,855,997 | 25,008,152 | 2,847,845 |
| 1814 | 6,997,441 | 6,782,273 | 145,169 |
| 1815 | 52,557,753 | 45,974,403 | 6,583,550 |
| 1816 | 81,920,452 | 64,781,896 | 17,138,556 |
| 1817 | 87,671,566 | - 68,513,500 | 19,358,069 |
| 1818 | - 95,281,133 | 75,854,437 | 19,426,696 |
| 1819 | 70,142,521 | 50,976,838 | 19,165,683 |
| 1820 | 69,691,669 | 51,683,640 | 18,008,029 |
| 1821 | 64,974,382 | 43,671,894 | 21,302,488 |

The imports have not been regularly published.
Table of Post Office Establishment of the United States, from 1790 to 1821.

| Years. | Post Offices, | Post Roads. | Reeceipts. | Expenses. |
| :---: | :---: | :---: | :---: | :---: |
| 1790 |  | Miles. <br> 1,875 | Dollars. 37.955 | Dollars. <br> 32.140 |
| 1791 | 89 | 1,905 | 46,294 | 36,697 |
| 1792 | 195 | 5,642 | 67,444 | 54,531 |
| 1793 | 209 | 5,642. | 104,747 | 72,040 |
| 1794 | 450 | 11,984 | 128,947 | 89,973 |
| 1795 | 453 | 13,207 | 160,620 | 117,893 |
| 1796 | 468 | 13,207 | 195,067 | 131,572 |
| 1797 | 554 | 16,180 | 215,998 | 150,114 |
| - 1798 | -659 | 16,180 | 232,977 | - 179,104 |
| 1799 | 677 | 16,180 | 264,846 | 188,038 |
| 1800 | - 903 | 20,817 | 280,804 | 213,994 |
| 1801 | 1,052 | 22,309 | 320,443 | 255,151 |
| 1802 | 1,114 | 25,315 | 327,045 | 281,996 |
| 1803 | 1,258 | 25,315 | 351,823 | 322,364 |
| 1804 | 1,405 | 29,556 | 389,450 | 337,502 |
| 1805 | 1,558 | ; 31,076 | 1.421,373 | 377,367 |
| 1806 | 1,710 | 33,431 | 446,106 | 413,573 |
| 1807 | 1,848 | 33,755 | 478,763 | 453,885 |
| 1808 | 1,944 | 34,035 | 460,564 | 462,828 |
| 1809 | 2,012 | -34,055 | 506,634 | 498,012 |
| 1810 | 2,300 | 36,406 | 551,684 | 495,969 |
| 1811 | 2,403 | 36,406 | - 587,247 | 499,099 |
| 1812 | 2,610 | 39,378 | 649,208 | 540,165 |
| 1813 |  | 39,540 | 703,155 | 681,012 |
| 1814 |  | 41,796 | 730,370 | 727,126. |
| 1815 | 3,000 | 45,966 | 1,043,065 | 748,121 |
| 1816 | 3,460 | 48,976 | 961,782 | 804,022 |
| 1817 | 3,659 | 52,689 | 1,002,973 | 916,515 |
| 1818 | 3,618 | 59,473 | 1,130,235 | 1,035,832 |
| 1819 | 4,000 | 68,586 | 1,204,757 | 1,117,861 |
| 1820 | 4,500 | 75,492 | 1,111,927 | 1,160,926 |
| 1821 | 4,976 | 79,808 | 1,029,102 | 1,165,481 |

Tảble of the Public Debt, Revenue, and Expenditure of the United States, from 1791 to 1822.*

| Years. | Public Debt. | Reccipts. | Expenditures. |
| :---: | :---: | :---: | :---: |
|  | 1)ollars. | Dollars. | Dollars. |
| 1791 | 75,169,974 | 4,771,342 | 3,797,436 |
| 1792 | 76,375,767 | -8,772,458 | 8,962,920 |
| 1793 | 77,587,997 | 6,450,195 | 6,479,977 |
| 1794 | 75,996,170 | 9,439,855 | 9,041,593 |
| 1795 | 78,149,937 | 9,515,758 | 10,151,240 |
| 1796 | 81,642,272 | 8,740,329 | 8,367,776 |
| 1797 | 80,934,023 | 8,758,780 | 8,625,877 |
| 1798 | 78,494,165 | 8,179,170 | 8,583,618 |
| 1799 | 77,399,909 | 12,546,813 | 11,002,596 |
| 1800 | 81,635,325 | 12,413,978 | 11,952,534 |
| 1801 | 82,000,167 | 12,945,455 | 12,273,376 |
| 1809 | 78,754,568 | 14.995,793 | 13,270,487 |
| 1803 | 74,731,922 | 11,064,097 | 11,258,983 |
| 1804 | 85,353,643 | 11,826,307 | 12,615,113 |
| 1805 | 80,534,058 | 13,560,693 | 15,598,309 |
| 1806 | 74,542,957 | 15,559,931 | 15,021,196 |
| 1807 | 67,731,645 | 16,398,019 | 11,292,292 |
| 1808 | 64,742,326 | 17,060,661 | 16,762,702 |
| 1809 | 56,732,379 | 7,775,473 | 13,567,226 |
| 1810 | 53,156,532 | 12,134,214 | 13,309,994 |
| 1811 | 47,855,070 | 14,422,634 | 13,592,604 |
| 1812 | 45,055,123 | 22,639,032 | 22,279,121 |
| 1813 | 55,907,452 | 40,524,844 | 39,190,520 |
| 1814 | 80,986,291 | 34,878,432 | 38,547,915 |
| 1815 | 99,824,410 | 51,283,946 | 25,522,089 |
| 1816 | 123,016,375 | 36,743,573 | 23,546,341 |
| 1817 | 115,807,805 | 24,387,983 | 14,958,539 |
| 1818 | 99,107,346 | 26,095,200 | 13,563,069 |
| 1819 | 92,648,177 | 21,435,700 | 16,068,215 |
| 1820 | 88,899,333 | 15,284,546 | 14,224,403 |
| 1821 | 89,214,236 | 14,264,000 | 10,929,174 |
| 1822 | 93,424,000 | 19,745,409 | 18,278,653 |
| 1823 | 91,344,000 |  |  |

## * Public Debt, Receipts, and Expenditures.

The Public debt, Jan. 1, 1827, was as follows:
Six per cent,
\$31,838,532 75
Five per cent, - - - . - . - . . . . $\quad 12,792,00020$
Four and a half per cent, - - . . . . . . . . $15,994,06411$
Three per cent, ,- - - - - . . - . . . . 13,296,247 70
Against this is to be placed 7 millions of stock of the Bank of the United States, worth at least

73,920,844. 76
8,250,000 00
\$65,670,844 76
The amount of principal redecmed in 1826 was $\$ 87,067,03936$; and as much, and probably more, will be redeemed every year hereafter until the debt is paid.

Those receipts include loans and balances in the Treasury.
Sce report of 30th March, 1826.

## B00K LXXXIII.

## THE DESCRIPTION OF AMERICA CONTINUED.

## Mexico comprises $\mathcal{N e w}$ Mexico and the Captain-Generalship of Guatimala-General Physical Description.

We are now about to survey, in succession, the vast possessions of the Spanish nation, or their revolted descendants, in the two Americas; -possessions comprehended between lat. $43^{\circ} 34^{\prime}$ south, and $37^{\circ} 48^{\prime}$

General sketch of Spanish America. north, which equal in length the whole of Africa, and surpass in extent the immense countries in Asia that acknowledge the dominion of Great Britain and Russia. The missionary establishment of San Francisco, on the coast of New California, forms the most northerly point; and the most southerly extremity inhabited by the Spaniards is Fort Maulin, on the coast of Chili, opposite to Chiloe: for the establishment of the Port of Soledad, situated eight degrees more to the south, in the group of the Malouine or Falkland islands, whither the criminals, condemned at Monte-Video, are annually transported, cannot be looked upon as a permanent settlement, because it is not permitted to send women thither. Some families of Spanish descent, nevertheless, are still to be met with in the Island of Caylin, or Quilan, in $43^{\circ} 34^{\prime}$ of south latitude. The Spanish language, then, is diffused in America over an extent of country more than a thousand leagues in length; and the whole of these regions, peopled by more than thirteen millions of inhabitants,* communicated with each other, previously to the late troubles, by a regular establishment of posts, extending from Paraguay to the north-west coast of America.

This transatlantic Spain, far more interesting in many points of view than its European metropolis, will supply us with abundant materials for an historical and physical description, which, however, ought first of all to be preceded by a physical and topographical account of the great divisions of which it is composed.

But, amongst these very complicated, and very confused divisions,
Great political which ought we to adopt? In a military and executive point of view, the divisions. dominions of the king of Spain in America were furmerly divided into nine great governments, which may be considered as independent of each other, and which, within the last twelve years, have actually resolved themselves into separate states, of different forms of government, and totally independent of each other, or of the mother country. Their topography, however, can only be comprehended by employ. ing the subdivisions and limits anciently prescribed. Of theșe divisions, five, namely; the vice-royalties of Peru and of New Grenada, and the captain-generalships of Gua-

EXPORTS. 1825. 99,535,388
1826. 78,000,000
© . imponts. 96,340,075

85,000,000

The increase of exports and imports in 1825 was occasioned by temporary causes. Owing to a fraudulent plan of speculation in England, the price of cotton was nominally advanced to an exorbitant degree, and caused an enormous increase in the invoice amounts at the ports of the United States. These prices were never realized. The imports were increased by large shipments, made chiefly in England, to anticipate the infcrease of duties laid by the new tariff.

The amount of Cotton exported in

$$
\begin{aligned}
& \text { 1825, was } 176,000,000 \mathrm{lbs} ., \text { invoiced at } \quad-\quad . \\
& 1826 \text {, was } 192,000,000 \mathrm{lbs.} \text {, invoiced at }
\end{aligned} \quad-\quad . \quad . \quad . \quad . \quad \$ 36,000,000
$$

According to the estimate of the Secretary of the Treasury, one-fourth of all the cotton grown in the United States is manufactured in the country, this would be $64,000,000$ lbs. This one-fourth of the cotton, when manufactured, produces to the United States more in value than all the returns of the other three-fourths, which are exported.

The domestic goods, exported in the year 1826, amounted to $\$ 6,000,000$.

* At present 1824, they are computed to exceed seventeen millions.
timala, Porto Rico, and the Caraccas, are completely situated within the torrid zone; the four others, namely, the vice-royalties of Mexico and Buenos-Ayres, as well as the captainships of Chili and the Havannah, which comprehends the Floridas, are partly situated without the two tropics. As the geographical latitude, however, exerts infinitely less influence over the fertility and productions of these beautiful countries than the elevation of the soil, a division, founded on the degrees of latitude, would afford no advantage to physical geography. If we merely distinguish the great masses of land, circumscribed by seas, shut in by the valleys of rivers, or marked by some other striking feature, we shall classify the continental regions' of Spanish America into three divisions; that of the north, comprising Mexico and Guatimala; the middle division, including Peru, New Grenada, and Craccas; and, finally, that of the south, containing Paraguay, or Buenos Ayres, Chili, and the Magellanic regions. The islands of Porto Rico and Cuba will be described with the rest of the Columbiau Archipelago. Florida has already been considered along with the United States. Denominaa-
tions or Custom has extended to all the Spanish provinces to the north of the Mexico. Istlmus, Florida excepted, the general appellation of Mexico, although, strictly speaking, these countries have no common name applicable to them all. The term $\mathcal{N}_{\text {ew }}$ Spain was applied at first, in 1518, only to the province of Yucatan, where the high cultivation of the fields, and the beauty of the edifices, excited the admiration of the military followers of Grijalva. Already, in 1520, Cortez extended the denomination of New Spain to the kingdom of Montezuma, at thie same time, adAztecor Mexi- $\mid$ vising Charles V. to assume the title of Emperor. According to the can kingdona researches of the Abbe Clavigero, this kingdom, which, on the authority of Solis, stretches from Panama to New California, was bounded on the eastern coasts by the rivers Guasacualco and Tulpan, and on the western, by the plains of Soconusco, and by the port of Zacatula. It thus embraced the present intendencies of Vera-Cruz, Oaxaca, Puebla, Mexico, and Valladolid, with a surface of eighteen or twenty thousand square leagues. Even the name of Mexico is of Indian origin. It eignifies, in the Aztec language, the habitation of the god of war, called Mexitli, or Huitzlipochtli. It appears, nevertheless, that before the year 1530 , the city was Anahuac. | more commonly denominated Tenochtitlan. The appellation Anahuac, which must not be confounded with the preceding names, designated, before the conquest, all that tract of country contained between the fourteenth and twenty-first degrees of latitude. Independently of the Aztec empire of Montezuma, the little republics of Tlancallan, or Tlascala, and of Cholollan, the kingdom of Tezcuco, or Acolhoacan, and that of Mehuacan, which comprehcnded a part of the intendency of Valladolid, belonged to the plateaus, or table land, of the ancient Anahuac.* New Spain. I The vast expanse of country oyer which the Viceroy of Mexico exercises his supreme military power, which is designated, in general, under the name of New Spain, and is contaiged within the north and south parailels of the thirty-eighth and tenth degrees of latitude, encloses two great distinct governments; 1. The Captainship of Guatimala, which comprehends the governments of Costa Rica and Nicaragua, with the provinces of Honduras, Vera Paz, Chiapa, and Guatimala; 2. The Viceroyalty of Mexico, or of New Spain properly so called, comprising Mexico itself, and the interior provinces, or internas, east and west. $\dagger$ The Captain General of Guatimala, being considered as an Administrator, and only slightly subordinate to the Viceroy of New Spain, M. Humboldt separates Cruatimala from Mexico; of which, in that case, the southern limits touch the shores of the great ocean, to the east of the port of Tehuantepec, adjoining to the bar of Tonala, and extend to the coasts of the Caribbean sea, near the Bay of Honduras.
Dimensions. | Exclusively of Guatimala, the kingdom of New Spaiu extends from the sixteenth to the thirty-eighth degree of latitude, over a space of 610 leagnes in length, in a direction from south-east to north-west. The breadth, which, under the thirtieth parallel, from the Red River (Rio Coloralo) in the province of Texas, as far as the island of Tiburon, on the coasts of the intendency of Sonora, is 364

[^177]leagues, goes on continually decreasing to the isthmus of Tehuantepec, where it is only forty-five leagues from sea to sea.

The limits of New Spain to the north and east are abundantly vague, $\mid$ ximits. and difficult to determine. So late as 1770 , the Cardinal Lorenzana asserted, in a work published at Mexico, that New Spain, in the remotest confines of the bishopric of Durango, perhaps borders on Tartary and Greenland; namely by the Californias with Tartary, and by New Mexico with Greenland.* For a long time the Viceroys of Mexico looked upon the whole north-west coast of America as a dependency of their government, and even very recently directed an official visit to be made to the Russian Colonies of the peninsula of Alaska. The English establishment at Nootka Sound, still more closely approaching the Spanish Colonies, led to strong remonstrances. Nevertheless, after a great deal of discussion, the court of Madrid appeared to find its advantage in leaving unmolested this barrier against the invasions of Russia upon this coast, by adopting Cape Mendocin, to the north of Saint Francis, as the definitive boundary. Nothing, however, has yet been able to secure Spain against the enterprising spirit of the United States, which seem desirous of embracing the whole of North America in their confederation. Since the acquisition of Louisiana, the inhabitants of these new republics actively press forward their civilization towards the Missouri, and approach the coasts of the great ocean by the beautiful river Columbia. To the east, the charts published by the United States mark the river Sabine as the boundary; but the Congress of Washington openly endeavours to confine this limit of Mexico to the basin of the Rio Bravo del Norte. $\dagger$

Since the new administration, introduced in 1776 by Don Galvez, minister of the Indies, New Spain is divided into twelve Intendencies and three Provinces. +

Of these divisions there are: $\quad |$| Division into |
| :--- |
| Intendencies |
| and Province |

A. In the interior, to the north, Intendencies
and Provinces.

1. The province of $\mathcal{N}$ ew $\mathcal{M}$ exico, extending along the Rio del Norte.
2. The intendency of $\mathcal{N e w ~ B i s c a y , ~ t o ~ t h e ~ s o u t h - w e s t ~ o f ~ R i o ~ d e l ~ N o r t e , ~ u p o n ~}$ the central plateau.
B. Upon the great Pacific Ocean, to the north-west,
3. The province of $\mathcal{N e w}$ California;
4. The province of Old California;
5. The intendency of Sonora.
C. Towards the Gulf of. Mexico, to the north-east,
6. The intendency of San Louis Potosi, comprising the provinces of Cohahuila, the colony of New Saint Andero, the new kingdom of Leon, and, finally, the districts of Charcas, Altamira, Catorce, and Ramos, which compose the intendency of San Louis, properly so called.
These six territories, almost entirely included in the temperate zone, contain a total of 677,000 souls, in an extent of 82,000 square leagues; which gives a proportion of eight inhabitants to a square league.

To the south of the tropic we find,
D. In the middle region,
7. The intendency of Zacatecas;

$$
\begin{aligned}
& \text { 8. of Guadalaxara; } \\
& \text { 9. of Guanaxuato; } \\
& \text { 10. } \\
& \text { 11. of Valladolid; } \\
& \text { 12. }
\end{aligned}
$$

E. The south-east extremity,
14. The intendency of Oaxaca;
15. That of Merida or Yucatan.

[^178]These nine intendencies, situated under the torrid zone, contain a population of $5,160,000$ souls, dispersed over a surface of 36,500 square leagues, or 141 inhabitants to every square league. But four-fifths of this population are concentrated upon the ridge of the Cordillera, or on plateaus, the elcvation of which above the sea equals in height the pass of Mount Cenis.
Divisions into
According to the ancient division, still very much in use in the counkingdoms. try, New Spain formed, 1. The kingdom of Mexico; 2. The kingdom of New Gallicia; 3. The new kingdom of Leon; 4. The colony of New St. Andero; 5. The province of Texas; 6. The province of Cohahuila; 7. The province of New Biscay; 8. The prorince of Sonora; 9. The province of New Mexico; 10. The two Californias, or the provinces of Old and New California.

The kingdom of Mexico embraced the present intendencies of Guanaxuato, Valladolid, or Mechoacan, Mexico, Puebla, Vera-Cruz, Oaxaca, and Merida, with a portion of the intendency of San-Louis Potosi : it consisted, therefore, of more than 27,000 square leagues, and contained nearly $4,500,000$ inhabitants. The kingdom of New Gallicia extended over more than 14,000 square leagues, and its population consisted of a million of inhabitants. It comprised the intendencies of Zacatecas and Guadalaxara, as well as a small part of that of San-Louis Potosi.*
 internal provinces. Spain, properly so called, from the provincias internas; that is to say, those provinces situated in the interior of the continent, although, with regard to the capital, they are exterior. To the two latter belong all that is to the north and north-west of the kingdom of New Gallicia, except the two Californias; consequently, the little kingdom of Leon, the colony of New St. Andero, Texas, New Biscay, Sonora, Cohahuila, and New Mexico. The "provincias internas del Vireynato," $\dagger$ which comprise 7814 square leagues, are distinguished from the " provincias internas de la commandancia de Chihuahua," $\ddagger$ erected into captain-generalships in 1779. These latter contain 59,375 square leagues. Of the twelve new intendencies, there are three situated in the internal provinces; namely, those of Durango, Sonora, and San-Louis Potosi. It must be remarked, nevertheless, that the intendant of San-Louis is not directly subject to the Viceroy, except for Leon, St. Andero, and the districts of Charcas, Catorce, and Altamira, in the vicinity of his residence. The governments of Cohahuila, and of Texas, also form a part of the intendency of San-Louis Potosi, but they appertain directly to the "commandancio-generul,"§ of Chilhuahua.

From this it results, that the whole of New Spain is divided into,
A, provinces subject to the Viceroy of New Spain, containing 59,103 square leagues, with $5,477,900$ inhabitants, and comprehending the two Californias, and the intendencies of Mexico, Puebla, Vera-Cruz, Oaxacá, Merida, Valladolid, Guadalaxara, Zacatecas, Guanaxuato, and San-Louis Potosi, with the exception of Cohahiuila, and Texas.

B, Into provinces subject to the commandant-general of the internal provinces, comprehending a space of 59,375 square leagues, and containing a population of 359,200 inhabitants, and comprehending the intendencies of Durango, and Sonora, and the provinces of New Mexico, Cohahuila, and Texas.

The grand total is 118,478 square leagues, and $5,837,100$ inhabitants.|| In consequence of recent contests with the United States of America, the systematic encroachments of which had given just alarm to Spain, the military government of the internal provinces, before this period intrusted to the governor of Chihuahua, had been confided to two general-commandants. At that time, the internal western provinces, namely, Sonora, Durango, or New Biscay, New Mexico, and the Californias, were distinguished from the internal eastern provinces; that is to say, from Cohahuila, Texas, the colony of New St. Andero, and the New kingdom of Leon. These new general-commandants, as well as the former ones, were considered as the chiefs of

[^179]the administration of finances in the two intendencies of Sonora, and Durango, and in the provinces of New Mexico, Texas, and Cohahuila. With regard to Leon, and New St. Andero, they depended on the commandant no farther than what regarded the military defence.
The present troubles have, in part, overturned these administrative divisions; but it is still indispensable, as we have said, to be acquainted with the former complicated arrangement.

The following table indicates, in a more particular manner, the distri- $\left.\right|_{\text {Comparison of }}$ bution of the population, and the very unequal proportion which it bore tion. with the superficial extent of the intendencies, when the total was $5,837,100$. Each of the estimates must now be increased in the ratio of $5,837,100$ to $8,000,000$.


Casting a general glance over the whole surface of Mexico, we find $\left\lvert\, \begin{aligned} & \text { Distribution }\end{aligned}\right.$ that two-thirds of it are situated under the temperate, and the remaining by cimates. third under the torrid zone. The first part comprehends a surface of 82,000 square leagues. It includes the provincias internas; not only those that are subject to the immediate administration of the Viceroy of Mexico, such as the new kingdom of Leon and the province of New St. Andero; but also those governed by their own general-. commandant; for instance, the intendencies of Durango and of Sonora, and the provinces of Cohahuila, Texas, and New Mexico.§ In some places, small portions of the northern provinces of la Sonora, and of. New St. Andero, stretch into the tropic of Cancer; and, in others, the southern intendencies of Guadalaxara, Zacatecas, and San-Louis de Potosi, extend a little to the north of this boundary. Nevertheless, in consequence of a concourse of various causes, and local circumstances, more than three-fifths of the 39,000 square leagues, situated under the torrid zone, enjoy a cold, or moderate temperature, rather than a burning heat. The whole interior of the Viceroyalty of Mexico, especially the interior of the country comprised under the ancient denominations of Anahuac, and of Mechoacan, and, in all probability, even the whole of New Biscay, form one immense elevated plateau, from 6500 to 8200 feet above the level of the neighbouring seas; while, on the contrary, in Europe, those elevated lands that present the appearance of plains, such as the plateaus of Auvergne, Switzerland, and Spain, never rise higher than from 1300 to 2600 feet above the ocean.

The chain of mountains that form the plateau of Mexico, appears, on | Mountains. the slightest inspection of a geographical map, to be precisely the same which, under the name of the Andes, traverses the whole of southern America. When examined, nevertheless, in a physico-geographical point of view, the structure of this chain differs very much to the south and north of the equator. In the southern hemisphere, the Cordillera is every where cleft and interrupted by crovices, that resemble open
veins, which could not be filled up by heterogeneous substances. If elevated plains be met with, as in the kingdom of Quito, and the parish of Pastos, they ought rather to be considered as high longitudinal valleys, bounded by two branches of the great Cordillera of the Andes. In Mexico, it is the ridge itself of the mountains that constitutes the plateau. In Peru, the highest peaks approach to form the central summit of the Andes. In Mexico, these same peaks, now become of less colossal dimensions, but still from 16,000 feet to 17,700 feet in height, are either scattered over the plateau, or ranged in lines, which bear no relation of parallelism to the general direction of the Cordillera. In Peru, and in the kingdom of New Grenada, the munber of transverse valleys, of which the perpendicular depth is sometimes 4600 feet, prevent the inhabitants from travelling in any other manner than on horseback, or on foot, or being carried on the backs of the Indians. In the kingdom of New Spain, on the contrary, carriages roll, without obstruction, from the capital of Mexico to Santa-Fé, a distance of above 500 leagues.

## Mexican pla-

The length of the table land, comprehended between the latitudes of teau. $18^{\circ}$ and $40^{\circ}$, is equal to the meridional distance of Lyons from the tropic of Cancer, a line which crosses the great desert of Africa. This extraordinary plateau appears insensibly to decline towards the north, especially from the town of Durango, situated in New Biscay, at 140 leagues from Mexico. This slope, contrary to the direction of the rivers, would certainly appear very improbable, if it were not admitted by the learned and judicious traveller, to whom we are indebted for every thing precise, exact, and interesting, respecting these countries. We must take for granted, therefore, that the mountains to the north of Santa-Fé rise up abruptly to form the very elevated ridges and table land, from which descend the Missouri and its tributary streams.
Level of the plateau.

Of the four plateaus situated round the capital of Mexico, the first, which comprehends the valley of Toluca, is 8530 feet in height; the topan, 6553 feet; and the fourth, or the valley of Istla, is elevated 3343 feet. These four basius differ as much from each other in climate, as in elevation above the level of the ocean. Each of them is adapted to a different species of cultivation. The last, and least elevated, is suitable for the growth of sugar-cane; the third, for that of cotton; the second, for producing the wheat of Europe; and, on the first, there aie plantations of the Agaves, which may be considered as the vineyards of the Aztec Indians.

If this configuration of the surface singularly favour, in the interior . 1 of tween the interior of the kingdom and the coast, which, rising from the sea in the form of a rampart, every where presents an enormous difference of level, and of temperature. The southern declivity, more especially, is rapid, and of difficult access. In travelling from the capital to Vera-Cruz, it is necessary to proceed sixty nautical leagues before a valley can be met with, of which the bottom is lower than 3281 feet above the level of the sea. Of the eighty-four leagues that are reckoned as far as this port, fifty-six are occupied by the great plateau of Anahuac: the remainder of the road is nothing but one continued and painful descent. It is the difficulty of this descent that renders the conveyance of the flour of Mexico to VeraCruz so expensive, and prevents. it from rivaling, in Europe, the flour of Philadelphia. In the road of Acapulco, along the great ocean, the traveller reaches the temperate regions in less than a distance of seventeen leagues; after which, he has incessantly to ascend and descend as far as the sea.
Dir ection of
the Cordillera.
The Cordillera of the Andes, which traverses the Isthmus of Darien, Gulf of Mexico. In the kingdom of Guatimala, the crests of these mountains, at one time approaches the Pacific Ocean, at another, the coasts of the bristling with volcanic cones, stretch along the western coast from the lake of Nicaragua as far as the bay of 'Tehuantepec; but, in the province of Oaxaca, between the sources of the rivers Chimalapa and Quatarnalco, it occupies the centre of the Mexican isthmus. Between the $18 \frac{1}{2}^{\circ}$ and $21^{\circ}$ of latitude, in the intendencies of la

Puebla and Mexico, from Mirteca to the mines of Zimapan, the cordillera runs due south and north, and approaches the southern coast. It is in this part $\mid$ voleanoes or of the great plateau of Anahuac, between the capital of Mexico and ${ }^{\text {Mexico }}$. the little towns of Cordova and Xalapa, that a group of volcanic mountains appear, which rival in elevation the highest peaks of the continent. M. de Humboldt measured the principal ones. Popoca-Tepell, that is to say, the Smoking Mountain, called by the Spaniards the great volcano, is 2764 toiscs, or 17,96S English feet in height ; the Izlacei-Huatl, or the White Woman, or the Sierra Nevada of the Spaniards, is 2461 toises; or 16,000 feet; the Cillal-Tepetl, or Starry Mountain, otherwise called the Pealk of Orizaba, is 2722 toises, or 17,697 feet; and the NaulccampaTepetl, or Coffre de Perote, is 2097 toises,* or 13,633 English feet.
More to the north of the nineteenth parallel, near the celebrated mines of Zimapac and Doctor, situated in the intendencies of Mexico, the

Continuation of the Curdif lera.

Cordillera takes the name of Sierra Madre, in Mexican Tepe-Suenne. Again leaving belind it the eastern part of the kingdom, it runs to the north-west, towards the towns of San-Miguel-el-Grande and Guanaxuata. To the north of this last town, considered as the Potosi of Mexico, the Sierra Madre expands to an extraordinary brcadth, and shortly afterwards dividing into three branches, the most eastern one of which proceeds towards Charcas, and Real de Catorce, to lose itself in the new kingdom of Leon, the western branch occupies a part of the intendency of Guadalaxara. From Bolanos it rapidly sinks, and is extended, by Culiacan and Arispe, into the intendency of Sonora, as far as the borders of the Rio-Gila. Under the thirtieth degree of latitude, however, it again acquires a considerable height in Tarahumara, near the Gulf of California, where it begins to form the mountains of Pimeria alta, celebrated for their extensive washings of gold. : The third branch of the Sierra-Madre, which may be looked upon as the central chain of the Mexican Andes, occupies the whole extent of the intendency of Zacatecas. It may be traced through Durango and Parral in New Biscay, as far as the Sierra de Los Nimbres, situated to the west $\mid$ Sierrade of Rio-Grande-del-Norte; and from thence it traverses New Mexico, ${ }^{\text {Mimbre. }}$ and joins the mountains of Las Grullas, and the Sierra Verde. This mountainous country, situated under the fortieth degree of latitude, was examined, in 1777, by the Fathers Escalaste and Fond. It gives rise to the Rio-Gila, the sources of which approach those of the Rio-del-Norte. It is the crest of this central brauch of the Sierra-Madre, which divides the waters between the great Ocean and the sea of the Antilles. It is this of which Fiedler and the intrepid Mackenzie examined the continuation, under the $50^{\circ}$ and $55^{\circ}$ of north latitude. $\dagger$ The map of Don Alzate gives the peculiar name of the Sierra dos Pedernales, or the Mountain of Gun-Flints, to one part of the Sierra de Mimbre, a circumstance which seems to indicate a resemblance between the rocks of this chain and those of the Rocky Mountains.
The granite, which here appears to form, as it does every where else, | Granitic rocks. the lowest stratum, appears at the surface in the littlc chain that borders the Pacific Ocean, and which, on the side of Acapulco, is separated from the mass of high country by the valley of Peregrino. $\ddagger$ The beautiful port of Acapulco is cxcavated, by the hand of nature, in granitic rocks. The same rock forms the mountains of Mixteca and of Zapateca, in the intendency of Oaxaca.§ The central plateau, or Anahuac, appears like an enormous dike of porphyritic rocks, distin- $\mid$ Porphyritic guished from those of Europe by the constant presence of hornblend, ${ }^{\text {rockis. }}$ and by the absence of quartz. They contain inmense deposits of gold and silver. Basalt, amygdaloid, trap, gypsum, and the limestone of Jura, || form the predominant rocks. The strata succeed each other hcre in the same order as in Europe, except that syenite alternates with serpentinc. The secondary rocks equally resemble those of our European countries; but hitherto, no considcrable beds of rock-salt or of coal have been discovered in the plateau of Mexico, while, on the contrary, these

[^180]substances, especially the former, appear to exist in great abundance to the north of the Gulf of California, near the Lake Timpanogos.*
Singular slape of the rocks.

The porphyry of the Sierra de Santa Rosa appears in gigantic masses, walls and bastion The ex the and elevated 1000 or 1300 feet, are called in the country butfa. Enormous balls, contained in concentric beds, rest on isolated rocks. These porphyries give the environs of the town of Guanaxuato a singularly romantic aspect. The porphyritic rock of Mamancheta, known in the country by the name of los Organos de Actopan, rises to the view in the horizon like an old tower, of which the shattered base has become narrower than the summit. $\dagger$ The porphyritic traps in columns, which terminate the mountain of Jacal and Oyamel, are crowned with pine trees and oak, which add a certain pieturesque gracefulness to this imposing sight. $\ddagger$ It is from these mountains that the ancient Mexicans obtained the Itzli or Obsidian, of which they formed their cutting instruments.

The Cofie de Perote is a porphyritic mountain, elevated 13,633 feet above the level of the sea, and represents an ancient sarcophagus, surmounted by a pyramid at one of its extremities. § The basalts of La Regla, of which the prismatic columns, a hundred feet in height, have their central parts harder than the rest, form the native decorations of a very beautiful cascade. $\|$
Detailen account of volcanoes. The inhabitants of Mexico searcely look upon voleanoes as a curiosity, all so famifiar are they with the effects of these colossal furnaces. Almost is said to be half a league in circumference; but, at present, it is inaccessible. The Orizava is also a volcano, from which, in 1545, an eruption took place, and continued burning for twenty years. This mountain is called by the Indians Citlal-Tepetl, or the Starry Mountain, on account of the luminous exhalations which rise from its crater, and play round its summit, which is covered with eternal snow. The sides of these colossal cones, adorned with magnificent forests of cedar and pine, are no longer overwhelmed by eruptions, nor furrowed by torrents of burning lava. It even appears that currents of lava, properly so called, do not abound in Mexico. Nevertheless, in 1759, the plains of Jorullo, on the shores of the Pacific Ocean, formed the scene of one of the most tremendous catastrophes that the surface of the globe has ever experienced. In one single night, there issued from the earth a volcano of 1494 feet in height, surrounded by more than 2000 apertures, which still continue smoking to the present day. MM. Humboldt and Bonpland descended into the burning crater of the great voleano, no less than 258 feet in perpendicular depth, leaping over crevices which exhaled sulphuretted hydrogen in a state of inflammation. After many dangers, on account of the fragility of the basaltic and syenitic lava, they almost reached the bottom of the crater, where the air was, in an extraordinary degree, surcharged with earbonic acid.

The granitic mountains of Oaxaca do not contain any known voleano; but, more to the south, Guatimala was kept in a state of constant alarm by the vicinity of two mountains, one of which vomited fire, and the other water, and ended at last by swallowing up this great city. ${ }^{\text {IT }}$

The volcanoes continue as far as Nicaragua. Near this city is that of Momantombo. The Omo-Tepetl shoots up its burning peak from the bosom of the lake of Nicaragua. Other volcanic mountains border the Gulfs of the pacific Ocean. The province of Costa Rica likewise contains volcanoes; and, amongst others, that of Varu, situated in the chain called Boruca.
Mines. | We will not terminate this sketch of the American mountains, without speaking of its celebrated mines of gold and silver, of which the annual produce, even in ordinary times, amounts to fully $22,000,000$ piastres, or, $4,583,333$ pounds

[^181]sterling.* The gold, which forms only one twenty-second part of the whole, is found in little straw-like fragments and grains, in the alluvial lands of Sonora, and Pinacria Alta. It also exists in veins, in the mountains of gneiss and micaceous schistus of the province of Oaxaca. The silver appears to afiect the plateau of Anahuac, and of Mechoacan. The mine of Batopilas, in New Biscay, the most northerly that has yet becu explored, has afforded the greatest quantity of native silver, while, in the others, the metal is extracted from the minerals which they call meagré, such as red, black, muriated, and sulphuretted silver; or, from lead. The want of mercury, which is procured from China and Austria, is the only thing that checks the spirit of mining. The mines already known, are far from giving any indication of being exhausted. One Spaniard affirms that, in the province of Texas, all the stones contain silver. $\dagger$

The great elevation at which nature has deposited her immense metallic riches in New Spain, is a source of remarkable advantage to the

Particular alvanage of the Mexican progress of national industry. ${ }^{\text {. }}$ In Peru, the most considerable mines of mines. silver are found at an immense height, very near the limit of etcrnal snow. In order to explore these mines, men, provisions, and cattle, must be brought from a distance. Towns, situated on elevated plains, where water freezcs during the whole year, and where trees no longer grow, are not calculated to form a very attractive habitation. Nothing but the hope of acquiring riches could induce any man possessed of personal liberty, to abandon the delicious climate of the valleys, and voluntarily isolate himself on the summit of the Andes. In Mexico, on the contrary, the richest mines of silver, such as those of Guanaxuato, Zacatecas, Tasco, and Real del Monte, are found at the medium elevation of from 5580 to 6562 feet. There, the mines are surrounded by cultivated land, towns, and villages; while forests crown the neighbouring hcights; every thing, in short, facilitates the exploring of their subterraneous riches.

In the midst of the numerous mountains which nature has granted to $\left\lvert\, \begin{aligned} & \text { Rivers } \\ & \text { Deficie }\end{aligned}\right.$
New Spain, it suffers, in general, like the parent country, from a want $\left\lvert\, \begin{aligned} & \text { Deficiency ot } \\ & \text { water. }\end{aligned}\right.$ of water, and of navigable rivers. The great river Rio Bravo del Norte, and the Rio Colorado, are the only rivers that merit attention, from the length of their course, and the great mass of water which they carry to the ocean; but, flowing as they do, in the most uncultivated part of the kingdom, it will be long before they possess any interest with regard to commerce. In all the equinoctial part of Mexico, only small rivers are met with; but their estuaries are very broad. The narrow form of the continent prevents the union of a great body of water; while the rapid declivity of the Cordillera gives rise to torrents rather than rivers. Among the small number of rivers which are found in the southern part of the country, the only ones that may one day or other become interesting for the commerce of the interior, are, the Rio Huasaculaco and that of Alvarado, both of which are to the south-east of Vera Cruz, and are calculated to facilitate the communication with the kingdom of Guatimala; the Rio de Montezuma, which carries the waters of the lakes and valley of Tenochtitlan to the Rio de Panuco, and by which, forgetting the elevation of the ground, a navigation has been proposed between the capital and the eastern coast; the Rio de Zacatula; and, in fine, the great river of Saint Jago or Tololotlan, formed by the union of the rivers of Leorma, and Las Laxas, which might convey the flour of Salamanca, of Zelaya, and, perhaps, also, that of the whole intendency of Guadalaxara, to Port San Blas, on the shores of the Pacific Ocean.

The lakes with which Mexico abounds, and the greater part of which | Lakes. seem annually to diminish in size, are merely the remains of those immense basins that appear once to have existed on the lofty and extensive plains of the Cordillera. We may notice the great lake of Shapala, in New Galicia, which covers nearly one hundred and sixty square leagucs of the country; the lakes of the valley of Mexico, that occupy one-fourth of the surface of this valley; the lake of Pazcuaso, in the in-

[^182]$\dagger$ Viagero Universal, t, xxv. p. 249.
tendency of Valladolid, one of the most picturesque spots on the globe; and the lake of Mextitlan, with that of Parras, in New Biscay.
The lake of Nicaragua.

The Lake of Nicaragua merits very particular attention in consequence of its tides, and its position between the two oceans. It is probable that its position is very elevated,* a circumstance that would render it very difficult, or even useless, to carry into execution the vague project of a canal of communication, which every one has been able to dream of, but which it was reserved for M. Martin de la Bastide to publish, under the triple form of a pamphlet, a fan, and a snuff-box! M. de la Bastide, however, has only forgotten three things: He does not give us the level of the country between the lake and the gulf of Papagayo on the west coast ; he does not point out the manner of rendering navigable the river St. John from the east, interrupted as it is by numerous falls of water; and he is not aware that, during the autumn, a pestilential atmosphere interdicts all approach to the mouth of this river. Generally speaking, all the various projects for opening a Communica. $\quad$ communication between the Atlantic and Pacific Ocean are attended with tion between the two oceans. this inconvenience, that the canal would not admit vessels of the size that are required for the navigation of the open sea. It would become necessary, therefore, to unload and reload their cargoes, by which the benefit arising from a canal would be reduced almost to a level with the advantages which would result from a good road, communicating with two ports on their respective seas. In fact, a road would not have the same effect as a canal, in drawing the jealous attention, and exciting the hostile encroachments of foreign powers; a danger which already appears to have determined Spain to forbid, on pain of death, the renewal of any plan whatever for establishing such a communication. $\dagger$ It appears, nevertheless, that, very recently, new researches have been made respecting the most favourable points for constructing a canal of communication. The isthmus of Tehuantepec, to the south of Oaxaca, presents the two rivers of Huasacualco and of Chimilapa, which, united together by means of a canal of seven or eight leagues in length, would make the two oceans communicate. The river Atrato, which falls into the Gulf of Darien, to the south-east of the isthmus of Panama, is already united by a little canal, navigable for boats in the rainy season, to the Rio San Juan, a brook which empties itself into the Pacific Ocean. This, perhaps, is the very spot at which the chain of the Andes is the most completely interrupted, for the canal does not appear to be considerably elevated above the level of the two seas. +
sea coasts. | To complete the description of the Mexican territory, we must again cast a glance over the coasts and seas by which they are washed. The whole of the eastern or Atlantic coast of New Spain ought to be looked upon as an immense dike or wall, against which the tide-winds, and the perpetual movement of the waters from east to west, heave up the sand which the agitated ocean holds suspended. The revolving current, arriving from the Southern Atlantic Ocean, first rolls past Brazil and Guyana, and then coasts the Caraccas, from Cumana to Darien. It returns toward Catoche in Yucatan, and after long whirling in eddies in the Gulf of Mexico, it issues by the Bahama Channel or Gulf of Florida, and directs its course towards the Bank of Newfoundland. The sand accumulated by the eddying whirl of the water from the Peninsula of Yucatan to the mouth of the Rio del Norte, insensibly contracts the basin of the Gulf of Mexico, by adding to the breadth of the continent. The rivers that descend from the Sierra Madre to empty themselves into the Sea of the Antilles, contribute not a little to fill up and elevate the bottom. The whole of the eastern coast of New Spain, from $18^{\circ}$ to $26^{\circ}$ of latitude, is obstructed by bars. Bars.
| Only vessels drawing little water can cross one of these bars without running the risk of touching. Nevertheless these obstacles, so formidable to commerce, facilitate, at the same time, the defence of the country against the ambitious projects of a European conqueror.

[^183]Another very serious inconvenience is common both to the eastern and western coasts of the Isthmus. Violent storms render it alnost impossiand winds. ble, during several months, to eflect a landing, and thus prevent almost all navigation along these shores. The north-west winds, denominated los nortes, blow in the Gulf of Mexico from the autumnal equinox to the spring. In September and October they are genetally mild, and are at their greatest height in the month of March. On the east coast the navigation is very dangerous in the months of July and August, dreadful tornadoes blowing at that time from the south-west. At this season, and even till September and Oetober, the anchorage of San Blas, Acapulco, and all the ports of the kingdom of Guatimala, are exceedingly unsafe. During the fine part of the year, from October till May, the tranquillity of the ocean is again interrupted in these roadsteads by the furious winds from the north-east and north-west, known by the names of Papagayo and Tehuuntepec.

After this sketeh of the general distribution of the land, we perceive | climate. that the coasts of New Spain are almost the only part of it that enjoys a warm climate, so as to be proper for supplying those productions which are the object of commerce with the Andilles. The intendency of Vera Cruz, with the exception of the plateau which extends from Perote to the Peak of Orizaba, Yucatan, the coasts of Oaxaca, the maritime provinces of New St. Andero and Texas, the new kingdom of Leon, the province of Cohahiuila, the uncultivated country called Bolson de Mapimi, the coasts of California, the west part of Sonora, Cinaloa, and New Gallicia, the southern borders of the intendencies of Valladolid, Mexico, and la Puebla, are tracts of country which are low, and only interrupted by inconsiderable eminences. The mean annual temperature of these plains, as well as of the ravines that are situated under the tropies, and the elevation of which above the ocean does not exceed 9676 feet, is from $77^{\circ}$ to $79^{\circ}$ of Fahrenheit's thermometer; that is to say, from $17^{\circ}$ to $19^{\circ}$ F. greater than the mean temperature of Naples.* These fertile regions, | Hot countries. denominated by the natives Tierras Calientes, that is to say, hot countries, produce sugar, indigo, cotton, and bananas, in abundance. When, however, Europeans, not accustomed to the climate, reside there for a long time, and when they assemble together in populous towns, these countries become subject to the yellow fever, known under the name of the black vomit, or vomito pricto. The port of Acapulco, and the valleys of Papagayo and Peregrino, may be classed among those portions of the globe where the air is constantly the hottest and most unhealthy. On the eastern coast of New Spain the great heats are tempered for some time, when the north wind brings strata of cold air from Hudson's Bay, towards the parallel of the Havannah and Vera-Cruz. These irimpetuous winds blow from the month of October to that of March. Very often they cool the air to such a degree that, near the Havannah, the thermometer descends to $32^{\circ} \mathrm{F}$. and, at Vera-Cruz, to $61^{\circ}$, a very remarkable depression of the mercury for countries situated under the torrid zone.

On the declivity of the cordillera, at the height of from 4000 to $5000 \mid$ Temperate feet, there constantly reigus the genial temperature of spring, which does $\mid$ councries. not vary more than eight or nine degrees. Intense heat, and excessive cold, are equally unknown. This region is called by the natives Tierras Templadas, or, Temperate Countries, in which the mean heat of the whole year is from $65^{\circ}$ to $70^{\circ} \mathrm{F}$. This is the delicious climate of Xalapa, Tasco, and Chilpaningo, three towns celebrated for the extreme salubrity of their climate, and for the abundance of the fruit trees that are cultivated in their environs. Unfortunately this medium elevation of 4200 feet is almost the same as that at which the clouds float above the plains adjacent to the sea, for, in consequence of this circumstance, these temperate regions, although situated upon elevated ground, are often enveloped in dense fogs.

The third zone, designated by the appellation of Tierras Frias, or, $\mid$ coldcountries. Cold Countries, comprehends the plateaus that are higher than 7200 feet above the level of the ocean, and of which the medium temperature is $63^{\circ} \mathrm{F}$. and under. In the capital of Mexico, the centigrade thermometer has been seen some degrees below the freezing point; but this phenomenon is very rare. More commonly the winters

[^184]are as mild there as at Naples. In the coldest season, the medium heat of the day is from $55^{\circ}$ to $58^{\circ} \mathrm{F}$. In summer, the thermometer in the shade does not rise above $76^{\circ} \mathrm{F}$. The most ordinary mean temperature that prevails over the whole of the great plateau of Mexico is $63^{\circ} \mathrm{F}$., which is equal to the temperature of the air at Rome; and the olive-tree is cultivated with success. This samc platean, however, according to the classification of the natives, belongs to the Tierras Frias. Thus, with them the expressions cold and hot have no absolute signification. But those plateaus that are higher than the valley of Mexico, those, for example, whose actual height exceeds 8200 feet, although situated under the tropics, have a climate which, even to an inhabitant of the north, appears rude and disagrecable. Of this description are the plains of Talma, and the heights of Guchilaqua, where, during a great part of the day, the air never becomes hotter than from $43^{\circ}$ to $46^{\circ} \mathrm{F}$. The olive here bears no fruit.

All the regions denominated cold enjoy a mean temperature of from $52^{\circ}$ to $56^{\circ} \mathrm{F}$. cqual to that of France and Lombardy. Still, vegetation there is much less vigorous, and the plants of Europe do not grow with the same rapidity as in their native soil. The winters, at an elevation of 5200 feet, are not extremely severe. It must, however, be admitted that, in summer, the sun never heats the rarefied air of these plateaus sufficiently to accelerate the expansion of flowers, and to bring the fruit to perfect maturity. It is this unvarying equability of temperature, this absence of a fervent but ephemoral heat, which impresses a peculiar character on the climate of the high equinoctial regions. Accordingly, the cultivation of many vegetables is less successful on the ridge of the Mexican cordilleras, than on the plains situated to the north of the tropic, although it often happens that the mean temperature of these latter is lower than that of the plateaus comprised between the $19^{\circ}$ and $22^{\circ}$ of north latitude.
Seasons. Periodica! rains.

In the equinoctial region of Mexico, and even as far as the $28^{\circ}$ of north latitude, only two seasons are known, that, namely, of the rains, which commences in the month of Junc or July, and ends in September or October; and the dry season, which continues eight months, from October; namely, till the end of May. The formation of the clouds, and the precipitation of the water dissolved by the air, generally begin on the eastern slope of the Cordillera. These phenomena, accompanied by loud electrical explosions, extend in succession from east to west, in the direction of the trade-winds; so that the rain falls fifteen or twenty days later on the central plateau than at Vera Cruz. Sometimes, in the months of December and January, rain, mixed with sleet and snow, is seen falling on the mountains, even at an actual elcvation of more than 6562 feet. These rains, however, continue only a few days; and, cold as they are, they are looked upon as highly beneficial to the vegetation of wheat, and the growth of pastures. From the parallel of $24^{\circ}$ to that of $30^{\circ}$, the rain falls less frequently, and continues a shorter time. Fortunately, the snow, of which there is a considerable quantity from the $26^{\circ}$ of latitude, compensates for this scarcity of rain.*
Causes of the
different tem. In France, and in the greater part of Europe, the cmployment of land, peratures. the configuration of the country, the proximity of the ocean, or other local circumstances, exerting only a feeble influence over the temperature. On the other hand, in the equinoctial regions of America, the climate, the nature of the productions, the aspect, and general features of the country, are almost all of them modified by the elevation of the land above the level of the sea. In latitudes $19^{\circ}$ and $22^{\circ}$, sugar, cotton, and especially cocoa and indigo, do not afford an abundant crop at a less elcvation than 2000 or 2600 feet. European wheat occupies a zone which, on the slope of the mountains, generally commences at the height of 4585 feet, and finishes at 9752 feet. The banana, that most useful plant, which constitutes the principal nourishment of all the inhabitants of the tropics, almost entirely ceases to bear fruit above the level of 5000 feet. The oak of Mexico grows only between 2500 and 10,078 feet of elevation. The pine descends towards the shores of Yera Cruz, only as low

[^185]as 8068 feet; but it must also be added, that they do not rise higher, towards the line of perpetual snow, than 13,123 feet.*
The provinces denominated internas, and situated in the temperate zone, but especially those comprehended between the $30^{\circ}$ and $35^{\circ}$ of ${ }_{p}^{\text {of the inerior }}$ latitude, enjoy, with the rest of North America, a climate essentially different from that which prevails under the same paralles, on the old continent: it is particularly distinguished by a striking inequality in the temperature of the different seasons. Winters of a German rigour succeed to summers that vie with those of Naples and Sicily. But this difference of temperature is much less marked in those parts of the new continent which approach the Pacific Occan, than in the more eastern regions.

If the plateau of New Spain is singulariy cold in winter, the tempera- ${ }^{\text {Drgness of the }}$ ture of summer is far higher than could be inferred from the thermome- soil. trical observations made by Bouguer and Condamine, in the Andes of Peru. It is to this heat, and to other local causes, that we must attribute the aridity which incommodes these beautiful countries. In fact the interior, particularly an extensive portion of the plateau of Anahuac, is completely stripped of vegetation. The enormous mass of the Mexican Cordillcra, and the immense extent of its plains, produce a reflection of the solar rays, which, at an equal height, is not observed in other mountainous countries of a more unequal surface. Independently of this circumstance, the land is so high that its mere eleration, from the consequently diminished atmospheric pressure which is exerted on fluids by the rarefied air, must sensibly augment the evaporation that takes place from the surface of these great plateaus. On the other hand, the Cordillera is not sufficiently elevated for any considerable $\mid$ Limits of pernumber of its peaks to enter within the limit of perpetual snow. This ${ }_{\text {petaul snow. }}$ snow, at the period of its minimum, in the month of September, does not descend, under the parallel of Mexico, lower than 14,465 feet; but in January, its boundary is met with as low as 12,139 feet. To the north, from latitude $20^{\circ}$, and, especially, from $22^{\circ}$ to $30^{\circ}$, the rains, which continue only during the months of June, July, August, and September, are by no means frequent in the interior of the country. The ascending current, or column of heated air that rises from the plains, prevents the clouds from being precipitated in the form of rain, and thus saturating the dry saline earth, almost denuded of shrubs. There are few springs in the mountains, which, in a great measure, are composed of porous amygdaloid and laminated or shattered porphyries. Instead of collecting in little subterraneous basins, the water filters thirough the earth, and loses itself in the crevices which have been opened by ancient volcanic eruptions. This water only issues at the base of the Cordillera. On the coasts, it forms a great number of rivers, the course of which, however, is very short.

The aridity of the central table, and the want of trees, are extremely $\mid$ Saline efflo. injurious to the working of the mines; these evils have sensibly increased $\mid$ rescences. since the arrival of the Europeans in'Mexico. Not only have the conquerors destroyed without planting, but by artificially drying up extensive tracts of land, they have occasioned a still more important evil. The muriates of soda and of lime, the nitrate of potass, and other saline substances, cover the surface of the soil. They have spread themselves with a degree of rapidity which the chemist feels it difficult to explain. In consequence of this abundance of salts-these efflorescences so injurious to cultivation-the table land of Mexico resembles, in some places, that of Thibet, or the saline Steppes of central Asia.

Happily this parched aridity of soil reigns only on the most elevated plains. A great part of the vast kingdom of New Spain may be classed with the most fertile countries of the earth. The shelving declivity of the Cordillera is exposed to humid winds, and to frequent fogs; and vegetation, promoted by these aqueous vapours, displays an imposing degree of beauty and luxuriance. The truth is, the $\mid$ Salubrity. humidity of the coasts, favouring the putrefaction of a prodigious mass of erganic substances, proves the cause of diseases to which Europeans, and others not habituated to the climate, are exposed: for, under the burning sky of the tropics, the un-

* A. de Humboldt, Mexique, t. i. p. 290.
healthiness of the air is almost invariably a sure indication of extraordinary fertility in the soil. Nevertheless, with the exception of some sea-ports, and of some deep and humid valleys, where the natives suffer from intermittent fever, New Spain ought to be considered as a singularly healthy country. A dry and uniform degree of heat is very favourable to longevity. At Vera Cruz, in the midst of the epidemic attacks of the yellow fever, (the black vomit,) the natives, and those strangers who have been already some years habituated to the climate, enjoy the most perfect state of health. In general, the coasts and arid plains of Equatorial America ought to be looked upon as healthy, notwithstanding the intense heat of the sun, the perpendicular rays of which are reflected from the soil.
Vegetable productions. In the hot regions.

Vegetation varies with the temperature, from the burning shores of - high as 1200 fect, the fan-leaved palms, the mivaguana and pumos palms, the white oreodora, the Tournefortia hirsutissima, the Cordia geraschantus, the willowleaved cephalanthus, the Hyptis bursata, Salpianthus arenarius, globular amaranthus, pinnated calabash tree, or Crescentia cujate, the podopterus, Mexican willow-leaved bignonia, Salvia Mexicana, Perdicium Havanense, Gyrocarpus, Leticophyllum ambiguam, Gomphia Mexicana, Panicum divaricatum, Banhinia aculeala, Hacmatoxylon radiatum, Hymenaea courbaril, foliis ratusis, Swietenia Mexicana, and the sumac-leaved Malpighia, predominate in the spontaneous vegetation of this region. On the confines of the temperate and the torrid zone are cultivated the sugar-cane, the cotton, the cocoa, and indigo plants; but they never ascend above the elevation of 1800 or 2400 feet. The sugar-cane, however, prospers well in valleys elevated 6000 feet above the level of the sea. The banana tree extends from the shores of the sea, to In the tempe. * a height of 4350 feet. The temperate region, from 1200 to 6600 feet yate region. of elevation, presents the Liquidambar styrax, Erythroxylon Mexicanum, Piper longum, Aralia pigitata, distaff of Pazcuar, Guardiala Mexicana, Tagetes minuta, Psychotria pazciflora, quamoclit of Choluta, Helxine cissampelos, veronica of Xalapa, Globular Mexican veronica, stachys of Actopan, Mexican sage, soft gatilier, thick-flowered arbutus protei-flowered eryngo, laurel of Cervantes, willow-leaved daphne, Fritillaria barbata, Yucca spinosa, (rhus) Cobaca scandens,* yellow sage, $\dagger$ four varieties of Mexican oak, commencing at an elevation of 2820 feet, and ending at 620 ; the mountain yew, and the corregated angular Banisteria.
In the cold region.

In the cold region, at a height of from 6600 to 14,100 feet, we meet elder elder, which disappears at the height of 11,100 feet; the wonderful Cheirostemon platanoides, of which we shall speak further on, the Krameria, the Valeriana cornucopice, the Datura superba, cardinal sage, dwarf potentilla, Alyssum sinuatum, and the Mexican strawberry. The pines, which commence in the temperate zone at the height of 5700 feet, do not disappear till they reach the cold at 12,300 feet. Thus the coniferous trees, unknown in South America, here terminate, as they do in the Alps and Pyrenees, the standard of vegetation in the larger plants. At the very limit of perpetual snow, we find the Arenaria bryoides, Cnicus nivalis, and the Chelone gentianoides. We shall be able to add a greater degree of interest to this dry nomen clature, when M. de Humboldt has completed the botanical part of his vast and learned work.
Alimentary plants.

Among the Mexican vegetables that furnish abundant alimentary substance, the banana occupies the first rank. The two species, called the Platano-arton, and Dominico, § appear to be indigenous; the camburi, or Musa sapientum, has been brought thither from Africa. One single cluster of bananas often contains from 160 to 180 fruits, and weighs from 60 to 80 pounds. A piece of land of 120 yards surface, easily produces 4000 pounds weight of fruit, whilst the same extent will scarcely produce more than thirty pounds weight of wheat, or eighty pounds of potatoes. The maniva occupies the same region as the banana. The cultivation of
maize is still more extended. This indigenous vegetable* succeeds on the sea coast, and in the valleys of the Tolucca, at the height of 8400 feet above the ocean. Maize commonly produces in the proportion of 150 to 1. It forms the principal nourishment both of animals and men. Wheat, barley, and the other grains of Europe, are cultivated no where but on the plain which is situated in the temperate region. Wheat commonly produces at the rate of twenty-five or thirty for one. In the coldest region, they cultivate the original potato of South America, the Tropooleim esculentum, a new species of capucine, or Idian cress, and the Chenopodium quinoa, the grain of which is an equally agreeable and healthy aliment. In the temperate and cold regions we also meet with the oca, (Oxalis tuberosa; $\dagger$ ) the potato and the yam are cultivated in the hot region. Notwithstanding the abundant produce of so many alimentary plants, dry seasons cxpose Mexico to periodical famine.

This country produces indigenous species of the cherry-tree, apple, | Fruit rees. walnut, mulberry, and strawberry. It has likewise made the acquisition of the greater parts of the fruits of Europe, as well as those of the torrid zone. The maguey, a variety of the agave, $\ddagger$ furnishes a drink denominated pulque, of which the inhabitants of Mexico consume a very great quantity. The fibres of the maguey supply hemp and paper; and the prickles are used for pens and nails.
The cultivation of sugar increases, although, generally speaking, it is $\mid$ The sugar confined to the temperate region, and in consequence of the scanty popu- - cane. lation, the hot and moist plains of the sea coasts, so well adapted for the growth of this plant, continue in a great measure uncultivated. Ten years ago, the exportation of sugar by the port of Vera Cruz amounted to £291,666 sterling. The sugarcane here is cultivated and manufactured by free people.

In the burning climate of Guatimala, are produced the best indigo, and $\mid$ Indigo. the best cocoa. The annual produce of the plantations of indigo amounts Cocoa. to $\mathscr{L} 500,000$, the mere exportation of cocoa is valued at $£ 1,875,000$ sterling. It is from the Mexican language that we have derived the term chocolatl, of which, however, we have softened the final termination. The nuts of the cocoa, considered in Mexico as an article of the greatest necessity, are used instead of small money, six nuts being equivalent to one sous.
The intendency of Oaxaca, is at present the only province where they $\mid$ Cochineal, \&ce. cultivate on a large scale the Nopal, or Cactus cochinilifer, upon which $\mid$ se. the insect that produces the cochineal, delights to feed. Cochineal is anuually exported to the amount of $£ 500,000$ sterling. § Among the other useful vegetables, we must notice the Convolvulus jalapa, or true jalap, which grows naturally in the Canton of Xalapa, to the north-west of Vera Cruz; the Epidendrunz vanilla, which, as well as the jalap, loves the shade of the liquidambars and the amyris; the Copaifera officinalis, and the Toluifera balsamum, two trees which produce odoriferous resins, known in commerce by the name of the balsam of copivi and of tolu.

The shores and bays of Honduras and of Campeachy have been cele- | weewoods. brated, since the period of their first discovery, for their rich and immense forests of mahogany and log-wood, so useful in manufactures; but the cutting and selling of which has been seized upon by the English: A species of acacia affords an excellent black dye. $\|$ Guaiacum, sassafras, and the tamarind, adorn and enrich these fertile provinces. In the woods is found the wild ananas; and all the low and rocky land is covered with different species of Aloe and Euphorbia.

The gardens of Europe have made various acquisitions of new ornaments from the Mexican flora, and, amongst others, the Saluia fulgens, to which its scarlet flowers give so much brilliance; the beautiful dahlia, the elegant Sisyrinchium striatum, the gigantic Helianthus, and the delicate Mentzelia. TT M. Bonpland, M. Humboldt's companion, discovered a species of bombax, which produces a cotton possessing at once the brilliance of silk, and the strength of wool.

* Mahis, in the language of Haïti; cara, in Quichul; tlaolli, in Aztec.
$\dagger$ Persoon, Synopsis, i. p. 518.
$\ddagger$ A. Americana, ibid. i. p. 379.
§ A. de Humboldt, Mexico, t. iii. p. 260.
Letter of Don Alzate, in the account of the Voyage of Chappe d'Anteroche, p. 64.
- Sciurts variegatus.

Animals. |, The zoology of Mexico is imperfectly known. Many species analogous to those with which we are acquainted, differ from them, nevertheless, in important characters. Among the species that are decidedly new and indigenous, are the coëndou, a kind of porcupine; the apaxa, or Mexican stag; the conepalt, of the weasel tribe; the Mexican squirrel, and another species of striped squirrel,* the caiopolin and the Mexican wolf, inhabit the forests and mountains. Among the four animals classed as dogs by the Mexican Pliny, Hernandez, one, denominated roloThe dumb ${ }^{\prime} \mid$ ilzcuintli, is the wolf, distinguished by its total want of hair. The techidog. chi, is a species of dog without voice, which was eaten by the ancient Mexicans. This kind of food was so necessary to the Spániards themselves, before the introduction of cattle, that in process of time, the whole race was destroyed. $\dagger$ Linnæus confounds the dumb dog with the itzcuinte-potzoli, a species of dog still imperfectly described, and distinguished by a short tail, a very small head, and a large hump on its back. ${ }^{+}$The bison and the musk ox wander in immense herds in New Mexico and New California. The rein-deer of this latter province, according to the testimony of Clavigero, are sufficiently strong to have been employed in dragging a heavy carriage to Zacatecas. We still know very little of the great wild sheep of California, or of the berendos of the same country, which, it would appear, resemble antelopes.§ The jaguar and the cougouar, which, in the New World, bear a close analogy to the tiger and lion of the old continent, are met with in all the kingdom of Guatimala, and in the lower and hot part of Mexico, properly so called; but they have been little observed by scientific naturalists. Hernandez says that the miztli resembles the lion without mane, but that it is of greater size. $\|$ The Mexican bear is the same as that of Louisiana and Canada.
Domestic Animals.

The domestic animals of Europe conveyed to Mexico, have prospered there, and multiplied in a remarkable degree. The wild horses, which gallop in herds over the immense plains of New Mexico, are descended from those brought thither by the Spaniards. The breed is equally beautiful and strong. That of the mule is not less so. The transportation of goods between Mexico and Vera Cruz occupies 70,000 mules. The sheep are a coarse and neglected breed. The feeding of oxen is of great importance on the eastern coast, and in the intendency of Durango. Families are sometimes met with, who possess herds composed of 40 or 50,000 . head of oxen and horses. Former accounts speak of herds two or three times more numerous. IT

## BOOK LXXXIV.

## THE DESCRIPTION OF AMERICA CONTINUED.

## Mexico, including New Mexico and the Captain-Generalship of Guatinala. General physical Description. Account of the Inhabitants.

It now remains for us to consider the human species. The first official enumerated. census, made in 1793, gave, as an approximating result, 4,483,500 inhabitants, as the minimum. Those who examined the lists in detail, reasonably concluded that the great number of inhabitants who had evaded the general census,

[^186]could not possibly be compensated for by those, who, wandering without fixed habitation, had been counted several times. It was supposed that, at least, a sixth or a seventh ought to be added to the sum total, thus estimating the population of the whole of New Spain at $5,200,000$ souls.

Since that period, the augmentation in the produce of tithes, and of the $\mid$ itsincrease. capitation of the Indians, that of all the taxes on articles of consumption, the progress of agriculture and of civilization, the appearance of a country covered with houses recently built, all combine to indicate a rapid increase of population in almost every part of the kingdom. The census, has not, however, been renewed. • M. de Humboldt has shown that the proportion of births to deaths, deduced from a comparison of fifty years, is very nearly 170 to 100 at a medium. The proportion of births to the population appears to him to be as one to seventeen-and that of deaths, as one to thirty. He estimates the number of births at nearly 350,000 , and that of deaths, at 200,000; so that, under favourable circumstances, the excess of births ought to be 150,000 ; and if nothing intervened or disturbed the order of nature," the population ought to be doubled every nineteen years.* Confining himself to the addition of only one-tenth for those who are omitted in the census, and of two-tenths of this for the increase of population in ten years, M. de Humboldt concluded that, at the close of the year 1803, the kingdom of Mexico must contain 5,800,000 inhabitants. According to the same progressive augmentation, Mexico ought to have contained in 1813, a population of seven millions of inhabitants ; but already, in 1810, the troubles of the interior liad begun to overturn the kingdom. On the same principle, Mexico must have supported, in 1823, a population of $8,392,044$; being about 60,000 more than 8,331,434, the population of England, exclusive of $W$ ales and the public service, \&c., in the census of 1811. Allowing half a million for wars, and the privations and diseases naturally incident to wars, eight millions still remain as a moderate estimate of the present population of this fine country.

To Guatimala only a million of inhabitants are assigned, not including the Mosquito Indians, who are independent of Spain, and are allies of England.

The physical causes that almost periodically check the increase of the $\mid$ obstacles.
Mexican population; are the small-pox, the matlazahuall, a kind of plague, and especially poverty and famine.

The small-pox was introduced in 1520 , when, according to the testi- | The small poz. mony of the Franciscan father Torribio, it carried off one-half of the inhabitants of Mexico. Returning like the black vomit, and many other diseases, at pretty regular periods, it committed dreadful ravages in 1763, and especially in 1779, when, in the capital of Mexico alone, more than 9000 persons fell a sacrifice to the disease, and it cut off a great part of the Mexican youth. The epidemic of 1797 was less destrective, chiefly in consequence of the zeal with which inoculation was performed. But since the month of January 1804, vaccination has been introduced into Mexico; and, thanks to the activity of Don Thomas Murphy, who has repeatedly obtained the virus from North America, this cause of the depopulation of Mexico will cease to exist for the future.

The matlazahuatl is said to be a disease peculiar to the race of Indi- $\mid$ The mexican ans; and granting this to be the case, it shows itself only at very long plague. intervals. It was particularly destructive in $1545,1576,1736,1737,1761$, and 1762. Torquemada assures us that, in the first epidemic, 800,000 Indians died, and not less than two millions in the second. According to common opinion, this disease is identical with the yellow fever or black vomit; but, according to others, it ought to be looked upon as a genuine plague. The matlazahuatl, it is said, never attacks white persons, whether Europeans or descendants from Creoles; while, ou the contrary, the yellow fever very rarely attacks the Mexican Indians. The neighbourhood of the sea is the situation which is chiefly liable to the black vomit ; the matlazahiuatl, on the contrary, carries dismay and death to the farthest interior of the country on the central plateau. These distinctions, however, appear to us to be delusive, or, at all events, but imperfectly ascertained. In the hot and humid valleys of the interior,
the matlazahuatl finds as favourable a focus for the development of its miasmata as on the sea coast. In the ravages which it commits in the interior, this plague appears more especially to attack the Indians ; because, constituting the principal part of the population, their wretchedness more completely exposes them to the effects of epidemic. When desolating the sea coasts, it appears to select its first and most numerous victims from among the European sailors and workmen that compose the great mass of the people. The symptoms of the two diseases, with which we are acquainted, bear a striking resemblance to each other.
Famines. | A third circumstance which proves exceedingly destructive to the population, and perhaps becomes the most fatal of them all, is famine. Indolent by character, situated under a beautiful climate, and accustomed to content himself with little, the Indian cultivates only as much maize, potatoes, and wheat, as seems barely necessary for his actual subsistence, or, at the very most, as may be required for the consumption of the towns and mines in his immediate neighbourhood. Independently of this fact, agriculture is deprived of thousands of hands, in consequence of the necessity of transporting on the backs of mules their merchandise, provisions, iron, gunpowder, and mercury, from the coast to the capital, and thence to the mines and smelting houses, often established in arid and incultivated regions. The disproportion between the natural progress of the population, and the increase of the quantity of aliments produced by cultivation, renews therefore the afflicting spectacle of famine every time that an excessively dry season, or other accidental cause, has ruined the harvest of maize. A want of provision is almost always accompanied by epidemic diseases. In 1804 alone, the maize having been destroyed by frost towards the end of August, it was estimated that more than 300,000 inhabitants were swept away in this kingdom, in consequence of want of nourishment and other asthenic diseases. The civil war which has recently spread desolation over its surface, must have greatly increased the mortality annually arising from this circumstance. The 46,000 lives, which a late official paper states to have been sacrificed in this war of liberty, only comprehends those who died in battle. The number of slain at all times, constitutes merely a small portion of the loss which the population of a country sustains by civil war.*
$\mathrm{Y}_{8}$ working in $\mid$ For a long time the labour of the mines was looked upon as one of the mines per-
nicious? the principal causes of the depopulation of America. It would, no doubt, be very difficult to deny, that, at the period of its original conquest, and even long afterwards, a great number of Indians perished from excessive fatigue, want of nourishment and slecp, and especially from the sudden change of climate and temperature in passing from the summit of the Cordillera deep into the bowels of the earth, $\dagger$ a change which renders the working of the mines so destructive to a race of men who are not endowed with that flexibility of organization which distinguishes the European. In the present day, however, the labour of the mines in New Spain is a voluntary occupation; no law forcing the Indian to engage in it, or to prefer the working of one mine to that of another. In general, the number of persons employed in these subterraneous works, and divided into several classes, does not exceed 28 or 30,000 ; and the mortality among the miners is not much greater than what is observed among the other orders of the people.

> | classes of the | In Mexico the human species presents four great divisions, which |
| :---: | :---: |
| inhabitants. |  | inhabitants. comprehend eight casts ; namely,

I. Aboriginal Indians.
II. Spaliards, (a) born in Europe ;
(b) Creoles, born in America.

## III. Negroes, (a) Africans, slaves. <br> (b) descendants of negroes.

IV. Mixed casts, (a) metis, the offspring of whites and Indians;
(b) Mulatoes, the issue of whites and negroes;
(c) Zambos, arising from a mixture of Indians and negroes.

Some Malays and Chinese, who have come from the Philippine Islands to establish themselves in Mexico, cannot be included in this enumeration. The number of cop-per-coloured Indians of the pure race, principally concentrated in the southern part of the table land of Anahuac, exceeds two millions and a half; thus forming about two fifths of the entire population. They are infinitely more rare, however, in the north of New Spain, and the provinces denominated internas.

Far from becoming extinct, the indigenous population goes on increasing, especially during the last hundred years; and, accordingly, it would appear that, in total amount, these countries are more populous at present

The indige. nous natives more numerous than before the discovery. than they were previously to the arrival of Europeans. . The kingdom of Montezuma did not equal in extent the eighth part of New Spain as it now exists. The great towns of the Aztecs, and their most cultivated lands, were met with in the environs of the capital of Mexico, and particularly in the delicious valley of Tenochtitlan. The kings of Alcolhuacan, of Tlacopan, and of Mehuacan, were independent princes. Beyond the parallel of $20^{\circ}$ were the Chichimegs and Otomites, two wandering and barbarous nations, whose hordes, though far from numerous, pushed their incursions as far as Tula, a town situated near the northern border of the valley of Tenochtitlan. It would be just as difficult however to estimate, with any degree of accuracy, the number of Montezuma's subjects, as it would be to decide respecting the ancient population of Egypt, Persia, Carthage, or Greece, or even with regard to many modern states. History presents us, on the one hand, with a train of conquerors ambitious to throw additional lustre on their own exploits; on the other, religious and sensible men, directing, with noble ardour, the arms of eloquence against the cruelty of the first colonists.* Both parties were equally interested in exaggerating the flourishing condition of the newly discovered countries. At all events, the extensive ruins of towns and villages that are met with in the $18^{\circ}$ and $20^{\circ}$ of latitude in the interior of Mexico, seem to prove that the population of this single part of the kingdom was once far superior to what it is now. Yet it must be remarked that these ruins are dispersed over a space that, relatively speaking is but very limited.

To a great degree of muscular strength, the copper-coloured natives add the advantage of being seldom or never subject to any deformity. M: Humboldt assures us that he never saw a hunch-back Indian, and

Physical character of the indigenous natives. that they very seldom squint, or are met with either lame, or wanting the use of their arms. In those countries where the inhabitants suffer from the goitre, this affection of the thyroid gland is never observed among the Indians, and rarely among the Metis. The Indians of New Spain, and especially the women, generally live to an advanced age." Their hair, it is said, never turns grey, and they preserve all their strength till the period of their death. In respect of the moral faculties of the indigenous Mexicans, it is difficult to form a just estimate of them, if we consider this unhappy nation almost in the only light in which there has been an opportunity of viewing it by intelligent travellers, as sinking under long oppression, and depressed almost to the lowest point of degradation. At the commencement of the conquest, the wealthiest Indians, those, in short, among whom a certain degree of intellectual cultivation may be supposed to have existed, almost entirely perished, the victims of European ferocity. Christian fanaticism chiefly raged against the Aztec priests. The ministers of religion were exterminated, all those, in fact, who inhabited the houses of God, and who might be considered as depositories of the historical, mythological, and even astronomical knowledge of the country; for it was the priests who observed the meridian shade on the dials, and regulated the intercalations. The Spanish monks burned the hieroglyphical paintings, by whicl knowledge of every kind had been transmitted from generation to generation. $\dagger^{\circ}$ Deprived of these means of instruction, the people sunk back-into a degree of ignorance which became the more profound, because the missionaries, little versed in the Mexican languages, substituted few new ideas in place of the ancient ones that had thus been lost. The

[^187]$\dagger$ See Humboldt's Researches on Institutions and Monuments of Ancient America, Pref. p. 3. Vol. III. $-\mathbb{N} n$

Indian women who still preserved some fortune, preferred an alliance with their conquerors to sharing the general contempt which was entertained for their nation. Of the natives, therefore, only the most indigent class remained, the poor cultivators, the artisans, among whom were to be reckoned a great number of weavers; the porters, who, from a want of the larger quadrupeds; were made use of as beasts of burthen, and above all, that refuse of tho people, the crowd of mendicants, who proving at the same time the imperfection of social institutions, and the yoke of feudalism, already, even in the time of Cortez, filled the streets of all the great towns of the Mexican empire. How, thercfore, from such miserable remains of a once powerful people, can we possibly judge either of the degree of cultivation to which they had been raised, from the twelfth to the sixteenth century, or of the intellectual

Ancient civilization. development of which they are susceptible? Still, however, none can doubt that a part of the Mexican nation had attained a certain degree of improvement, when we reflect on the care with which the hicroglyphical books were composed, and call to mind that a citizen of 'Ilascala, surrounded by the perils and din of war, profited by the facility which our Roman alphabet afforded him to write in his native language five extensive volumes upon the history of a country, of which he deplored the subjugation. The Mexicans possessed an almost correct knowledge of the true length of the year, which they intercalated at the end of their cycle of a hundred and four years,* with more exactness than the Greeks, the Romans, or the Egyptians. The Toltecs appeared in New Spain in the seventh century, and the Aztecs in the twelfth. Long before this they drew out a geographical map of the country which they had traversed; they built towns, and formed roads, dikes, canals, and immense pyramids, the faces of which were accurately direct to the four cardinal points, and the base extended the length of 474 yards. Their feudal system, and their civil and military hierarchy, were, even at that period, of so complicated a nature, that we must naturally suppose the previous existence of a long series of political events, in order that their singular concatenation of public authorities, of nobility and clergy, could have been established, and that a small portion of the people, itself a slave of the Mexican Sultan, could subjugate the great mass of the nation. Small tribes, weary of tyranny, gave themselves republican constitutions, which can never be formed, except in consequence of long continued popular storms, and the origin of this very establishment of which indicates no recent civilization. But from civilization.
whence did this come, or where did it take its rise? Accustomed servilely to admit only exclusive systems, and knowing only how to learn without meditating, we forget that civilization is nothing but the employment and development of our moral and intellectual faculties. The inimitable Greeks attributed their superior civilization to Minerva: in other words, to their own proper genius; yet we obstinately persist in giving them the Egyptians as masters. These, on the other hand, revercd Osiris as their first great founder; while we affect to look for the source of their civilization in India. But, in that case, who instructed the Indians? Was it Brama, Confucius, Zoroaster, Manco-Capac, Idacanzas, or Bochica? Every thing must have a beginning; and if civilization could rise into existence in the Old Continent, why might it not also have done the same in the Now? The total want of wheat, oats, barley, rye, of those nourishing grasses which are designated by the general name of cerealia, or corn, appears to prove that, if Asiatic tribes really have passed into America, they must be descended from some wandering or pastoral people. In the Old Continent we find the cultivation of the cerealia, and the use of milk, introduced from the most remote period of which history preserves any record. The inhabitants of the New Continent cultivated no other grain than maize, ( $z e a ;$ ) they consumed no preparation of milk, although two species of the ox, natives of the north, might have afforded them abundance of milk. These are striking contrasts, and taken in conjunction with the results of a comparison of their various languages, must prove that the Mongol race could never have contributed any thing but wandering tribes to the population of America.

[^188]In his present condition, the Mexican Indian is grave, melancholy, $\mid$ Moral qualiand taciturn, as long as he is not under the influence of intoxicating li-
quors. This gravity is particularly remarkable in the children of Indians, who, at the early age of four or five ycars, display infinitely greater intelligence and development of mind than the children of whites. They delight in throwing an air of mystery over their most trifling remarks. Not a passion manifests itself in their features. At all times sombre, there is something terrific in the change, when he passes all at once from a state of absolute repose to violent and ungovernable agitation. The energy of his character, to which every shade of softness is unknown, habitually degenerates into ferocity. This is especially the case with the inhabitants of Tlascala. In the midst of their degradation, the descendants of these republicans are still distinguished by a certain haughtiness with which they are inspired by the remembranee of their former greatness. The indigenous natives of Mexico, like all other nations who have long groaned under civil and religious despotism, are attached, with an extreme degrec of obstinacy, to their habits, their manners, and their opinions. The introduction of Christianity among them has scarcely produced any other Assimilation of effect than merely substituting new ceremonies, the symbols of a mild $\left\lvert\, \begin{aligned} & \text { religg } \\ & \text { lief. }\end{aligned}\right.$ and humane religion,-for the ceremonies of a sanguinary worship. From the earliest periods, semibarbarous nations have received new laws, and new divinities from the hands of their conquerors. The indigenous and vanquished gods give place to foreign deities. Indeed, in a mythology so complicated as that of the Mexicans, it was easy to discover an affinity between the divinitics of Atzlan and those of the east. The Holy Spirit, for instance, was identified with the sacred eagle of the Aztecs. The missionaries not only tolerated, they even favoured this mixture of ideas, by which the Christian worship became more speedily established.* The English collector, Mr. Bullock, readily obtained leave from the clergy and authorities, in 1823, to disinter and take casts from the image of the sanguinary goddess Teoyamiqui. During the time it was exposed, he adds, "the court of the University was crowded with people, most of whom expressed the most decided anger and contempt. Not so, however, all the Indians. I attentively marked their countenances; not a smile escaped them, or even a word-all was silence and attention. In reply, to a joke of one of the students, an old Indian remarked, 'It is true we have three very good Spanish gods, but we might still have been allowed to keep a few of those of our ancestors.' I was informed that chaplets of flowers had been placed on the figure by natives, who had stolen thither unseen, in the evening, for that purpose; a proof that notwithstanding the extreme diligence of the Spanish clergy for 300 years, $\dagger$ there still remains some taint of heathen superstition among the descendants of the original inhabitants." $\ddagger$ Yet it was, probably, a nobler impulse than superstition that wove the chaplet for the statue of Teoyamiqui; rather that mystery of nature, by which she links the present to the past with veneration, and to the future with anxiety,-that awful reverence with which the rudest nations look back to their origin and ancestors, and which even now, annongst the most enlightened, still consecrates the relics of Montmorillon and Stonehenge.

The Mexicans have preserved a particula: taste for painting and for $\left.\right|_{\text {Ther painting }} \begin{aligned} & \text { talent }\end{aligned}$ the art of carving on stone and wood. It is truly astonishing to see what $\left\lvert\, \begin{aligned} & \text { for painting } \\ & \text { and } \\ & \text { scuipture. }\end{aligned}\right.$ they are capable of exccuting with a bad knife, upon the hardest wood and stone. They exercise themselves in painting the images, and carving the statues of saints; but from a religious principle, they have continued to servilely imitate for 300 years, the models which the Europeans brought with them at the period of the original conquest. In Mexico, as well as Hindoostan, the faithful are not allowed to make the smallest change in their idols; every thing connected with the rites of the Aztecs was subjected to immutable laws. It is on this very account that the Christian images have preserved in some degree, that stiffness and hardness of feature which characterised the hieroglyphical pictures of the age of Montezuma. They display a great

[^189]deal of aptitude for the exercise of the arts of imitation, and still greater for those of a purely mechanical nature.
Want of $\mid$. When an Indian has attained a certain degree of cultivation, he shows imagination. great facility in acquiring information, a spirit of accuracy and precision, and a particular tendency to subtilize, or to seize on the minutest differences in objects that are to be compared with each other. He reasons coldly and with method; but he does not evince that activity of imagination, that lively freshness of sentiment; that art of creating and of producing, which characterises the people of, Europe and many tribes of African negroes. The music and dancing of the indigenous natives partake of that want of cheerfulness which is so peculiar to them. Their singing is of a melancholy description. More vivacity, however, is observed in their women than in their men; but they share the evils of that state of subjection to which the sex is condemned among most of those nations where civilization is, still imperfect. In the dance women take no part; they are merely present for the sake of offering to the dancers the fermented drinks which they themselves had prepared.*
Their taste fir flowers.

The Mexican Indians have likewise preserved the same taste for flowers that Cortez noticed in his time. We are astonished to discover this taste, which, doubtless, indicates a taste for the beautiful, among a people in whom a sanguinary worship, and the frequency of human sacrifices, appear to have extinguished every feeling connected with sensibility of mind and the softer affections. In the great market of Mexico, the native does not even sell fish, or ananas, or vegetables, or fermented liquor, without his shop being decked out with flowers, which are renewed every succéeding day. The Indian shop-keeper appears seated behind a perfect entrenchment of verdure, and every thing around him wears an air of the most refined elegance.
Wild Indians. | The Indian hunters, such as the Mecos, the Apaches, and the Lipans, whom the Spaniards comprehend under the denomination of Indios bravos, and whose. hordes, in their incursions, which are often made during night, infest the frontiers of New Biscay, Sonora, and New Mexico, evince more activity of mind, and more: strength of character, than the agricultural Indians. Some tribes have even languages, the mechanism of which appears to prove the existence of ancient civilization. They have great difficulty in learning our European idioms, while, at the same time, they express themselves in their own with an extreme degree of facility. These same Indian chiefs, whose gloomy taciturnity astonishes the observer, will hold a discourse of several hours, whenever any strong interest rouses them to break their habitual silence. We shall afterwards enter into some further details with regard to these tribes.
Hereditary castes among the Indians. The indigenous natives are either descendants of ancient Plebeians, whe with their conquerors, the Spaniards have preferred cultivating, with their own hands, those very fields in which their vassals were formerly employed. They are divided accordingly into tributary Indians and Indian Caciques; who, agreeably with the Spa-nish laws, ought to participate in the privileges of the nobility of Castile. But it is difficult to distinguish from their exterior, their dress, or their-manners, the nobleman from the mechanic. They generally go barefooted, and are dressed in the Mexican tunic which is of a coarse quality, and of a blackish brown colour. In short, there is no difference between their dress and that of the common people, who, notwithstanding, show them a great deal of respect. Nevertheless, far from protecting their countrymen, those individuals who enjoy the hereditary privileges of the Caciquate are very Conduct of the oppressive to such as are tributary to them. Exercising the magistracy caciques. in the Indian villages, it is they who levy the capitation tax. Not only do they delight in becoming the instruments of the oppressions of the whites, but they also make use of their power and authority for the purpose of extorting petty sums for their own profit. Indeed, independently of this, the Aztec nobility are remarkable for the same grossness of manners, the same want of civilization, and the same ignorance, as the lower classes of Indians. Isolated, and living in a state of degradation,

[^190]it has rarely happened that any of its members have followed the profession of the robe or of the sword. A greater number of Indians has embraced the ecclesiastical condition, especially that of curate. The solitude of the convent appears to have attractions for none but young Indian girls.

Considered in a general point of view, the Mexican Indians present a picture of extreme ivretchedness. Indolent from disposition, and still

Misery of the more so from the effects of their political situation, they live only from day to day. In place of general ease of circumstances, families are met'with whose fortune appears the more extensive as it is the less expected. Nevertheless, the existing laws, in general mild and humane, secure to them the fruit of their exertions, and full liberty. for the sale of their productions. They are exempt from all indirect im- | Imposts. posts, are merely subject to a capitation tax, which is paid by the male Indians from ten to fifty years old, and the burthen of which has been much lightened in thesc later times. In 1601, the Indian annually paid 32 reals of tribute, and four of royal service ; making a total of niiueteen shillings and two pence sterling. Little by little, it has been reduced, in some of the intendencies, to twelve shillings and sixpence, and even to four shillings and twopence. In the bishopric of Mechoacan, and in the greater part of Mexico, the capitation amounts at present to nine shillings and twopence. But if the legislation appears to favour the natives with regard to taxes, they have, on the other hand, deprived them of the most important rights which the other I Civil rights. citizens enjoy. In an age, when it was formally debated whether the Indians were actually reasonable beings, it was considered as granting them a singular favour to treat then as minors, by placing them under the perpetial tutelage of the whites, and declaring null every act signed by a native of the copper-coloured race, and every obligation which he contractêd of above the value of twelve shillings and sixpence. These laws, maintained in their full vigour, raise insurmountable barriers between the Indians and the other castes, the mixture of which is likevise prohibited, while their disunion, às well'as that of their families and constituted authorities, has always been considered by Spanish policy as the surest means of preserving the colonies in a state of dependence on the mother country. The law not only interdicts the mixture of the castes, but prevents the whites from living in the Indian villages, and prohibits the natives from establishing themselves âmong the Spaniards. The Indians |Aduministration. govern themselves; but their magistrates; generally the only individuals in the village who speak Spanish, have an interest in keeping their fellow citizens in a state of the most profound ignorance. . Restricted to a narrow space, the radius of which is only 542 yards, the boundary assigned by an ancient law to the Indian villages, the natives are, in some measure, destitute of individual property; they are bound to cultivate the common property, without the hope of ever reaping the fruit of their labours. The new regulation of the intendencies directs that the natives are no longer to receive assistance from the general funds without special permission from the College of finances of Mexico. The common property has been farmed out by the intendants, and the produce is paid into the royal treasury, where the government-clerks keep, under particular heads, an account of what they call the property of every village. , But it has become so tediuos and so difficult to obtain for the natives any assistance from these funds, that they have ceased applying for it. Either by a singular fatality, or from a fault inherent in all social organization, the privileges accorded to the Indians, far from being the means of obtaining them any advantages, have, in reality, produced effects constantly unfavourable to this caste, and have actually furnished the means of oppressing them.

The Spaniards occupy the first rank in the population of New Spain. It is in their hands that almost all the property and riches of the king- $\mid$ Mexirds. dom are retained. Yet they would fill only the second place among the inhabitants of the pure race, if they were considered according to their numbers, which, in New Spain, may amount to $1,200,000$, of which one quarter inhabits the provinces' of the interior. They are divided into the whites born in Europe, and the descendants of Europeans, born in the Spanish colonies of America, and the islands of Asia. The former have received the appellation of Chapectons, or Gachupinas; the Thectiapetons second, that of Criollos. The natives of the Canary Islands, who are $\left\lvert\, \begin{aligned} & \text { The chapetons } \\ & \text { and rutes. }\end{aligned}\right.$
generally designated by the denomination of Islenos, and who, for the most part, are overseers and agents of plantations, look upon themselves as Europeans. The Chapetons are estimated as one to fourteen. To all of them the laws grant the same rights; but those who are nominated to assist in their execution, exert themselves to destroy that equality which wounds European pride so deeply. The government bestows the higher offices exclusively on natives of old Spain; and for some years back, has disposed of the most trifling situations in the management of the customs, or in the office for administration of property on trust, even at Madrid. The most miserable European, without education, without intellectual culture, thinks himself superior to the whites who are born on the New Continent. He knows that, protected by his countrymen, and favoured by those chances which are common in a country where fortunes are acquired as rapidly as they are destroyed, he may, one day or other, attain those offices to which the access is almost interdicted to the natives, even those who are distinguished by their talents, their knowledge and their moral qualities. A system of venality, in particular, has made frightful progress amongst them. From this have arisen motives of jealousy and perpetual hatred between the Chapetons and the Creoles. Since the emancipation of the English colonies, and particularly since 1789, the latter are often heard to exclaim, in a haughty manner, " I am not a Spaniard, I am an American!" expressions which betray the effects of long cherished resentment.
Castes of mis.
The castes of mixed blood, proceeding from an intermixture with the ed blood. pure race, compose almost as considerable a portion of the people as the indigenous natives. We may estimate the total number of individuals of mixed blood at nearly $2,400,000$ souls. By a refinement of vanity, the inhabitants of the colonies have enriched their language, by applying names to the most delicate shades of tint that arise from the degeneration of the primitive colour. The son of a white, born either of a European, or a Creole, and of a native female of the copper-colour, The Mestizos. | is called Metis, or Mestizo. His colour is almost a perfect white, and his skin has a particular transparency. His scanty beard, the small size of his hands and feet, and a certain obliquity of his eyes, oftener serve to proclaim a mixture of Indian blood, than the nature of his hair. If a female Metis marry a white, the second generation which results from this union scarcely differs in any respect from the race of Europeans. The Metis compose, in all probability, seven-eighths of the whole population of the casts. They are looked upon as possessing a milder Mulattoes. | character than the Mulattoes-the offspring of the white and the negroes, who are conspicuous for the intensity of their colour, the violence of their passions, and their singular volubility of speech. The descendants of negroes and Indian women are known at Mexico, at Lima, and even at the Havannah, by the absurd The chinos, or $\quad$ name of Chino, Cbinese. On the coast of Caraccas, and even in New Zambos. Spain itself, they are likewise called Zambos. At present, this latter term is principally confined to the descendants of a negro and a female Mulatto, or of a negro and a female Chino. These common Zambos are distinguished from the Zambos-Prietos,* who are born of a negro and a female Zambo. The castes of Indian and African blood preserve the odour which is peculiar to the cutaneous transpiration of these two primitive races. From a union of a white with a female The quarte-: Mulatto, proceeds the caste of the Quarterons. When a female Quarrons and Quinterons. teron marries an European, or a Creole, her children are termed Quinterons. A fresh alliance with the white race so completely obliterates all remaining traces of colour, that the children of a white and a female Quinteron, are also white. Those mixtures by which the colour of the infant becomes darker than that of its mother, are called Salla-atras, or back-steps. $\dagger$
Prerogatives of the whites.

The greater or less quantity of European blood, and the skin being more or less clear, are at once decisive of the consideration which a man enjoys in society, and of the opinion which he entertains of himself. A white who rides barefooted, fancies that he belongs to the nobility of the country. Colour even

[^191]establishes a certain equality between those who, as every where happens where civilization is either a little advanced, or in a state of retrograde movement, take pleasure in refining on the prerogatives of race and origin. When an individual of the lower orders enters into a dispute with one of the titled lords of the country, it is no unusual thing to hear him exclaim to the nobleman, "Is it possible that you really thought yourself whiter than I am?" Among the Metis and Mulattocs, there are many individuals who, by their colour, their physiognomy, and their intelligence, might be confounded with the Spaniards; but the laws keep them down in a state of degradation and contempt. Possessing an energetic and ardent character, these men of colour live in a state of constant irritation against the whites; and resentment too often hurries them into vengeance. It frequently occurs, too, that families who are suspected of being of mixed blood, claim, at the high court of justice, a declaration that they appertain to the whites. In this why, very dark coloured Mulattoes have had the address to get themselves whitened, according to the popular expression. When the judgment of the senses is too palpably in opposition to the solicitations of the applicant, he is forced to content himself with somewhat problematical terms; for, in that case, the sentence simply states, that "such and such individuals may consider themselves as white.

Of all the European colonies under the torrid zone, the kingdom of $\mid$-Negroes. New Spian is the one in which there are the fewest negroes. One may walk through every part of the city of Mexico, without seeing a single black face. Slaves are never employed to perform the domestic services of any house there. According to the most authentic information, it would appear that in the whole of New Spain there are not 6000 negroes, and, at the very utmost, 9000 or 10,000 slaves, the greater part of whom inhabit the ports of Acapulco and Vera Cruz, or the hot region in the vicinity of the coasts. These slaves are prisoners who have been taken in the petty warfare that is almost continual on the frontiers of the internal provinces. For the most part, they belong to the nation of the Mecos, or Apaches, a race of untractable and ferocious mountaineers, who most commonly sink speedily under the influence of despair, or of the change of climate. The increase of the colonial prosperity of Mexico is altogether independent, therefore, of the employment of negroes. It is only twenty years ago that Mexican sugar was almost unknown in Europe; at present, however, Vera Cruz alone exports more than 120,000 quintals, and yet the number of salves is not augmented by the progress which has been made in the cultivation of the sugar cane in New Spain, since the revolutionary changes in St . Domingo. As for the rest, in Mexico, as in all the Spanish possessions, slaves are

Condition of rather better protected by the laws than the negroes who inhabit the colo- slaves. nies of the other European nations. The law is always interpreted in favour of liberty. The government is desirous of seeing the number of enfranchised slaves increase. A slave who, by his own industry, has become possessed of some money, may force his master to enfranchise him, on paying him the sum of from $£ 62$ to $£ 83$ 6 s . Sterling, even where he has originally cost the proprietor twice that amount, or is gifted with some particular talent for exercising a lucrative business. A slave, who has been cruelly ill-treated, obtains, according to law, a right to his freedom from that very circumstance. M. de Humboldt himself saw an instance of this.

The languages spoken throughout the vast extent of Mexico, are more Languages than twenty in number, and are many of them however known only by ${ }_{\mid}^{\text {spoken in }}$ Mexico. name. The Creoles, and the greater part of the mixed races, have not adopted here, as they do in Peru, an indigenous dialect, but make use of the Spanish language, both in conversation and in writing. Among the native dialects, the Aztec or Mexican tongue is the most widely diffused; it extends at present from the parallel of the $37^{\circ}$ to the vicinity of the lake Nicaragua, but the peculiar regions of several other languages appear to be enclosed, in some degree, within that of the Mexican. The historian Clavigero, has proved that the Toltecs, the Chichimecs, (from whom the inhabitants of Tlascala are descended,) the Acolhues, and the Nahuatlacs, all spoke the same language as the Aztecs.* The repetition of the syllables tli, tla, itl, atl,

[^192]joined to the length of the words, which sometimes consist of eleven syllables, must render this language far from being agreeable to the ear. But, at the same time, the complication and riehes of its grammatical forms seem to prove the high intelligence of those who invented or methodized it. An extremely limited number of analogies between the words, appears to give it an affinity to the Chinese and Japaotomite, I nese; but its general character weakens the resemblance. The Otomite language, spoken in the ancient kingdom of Mechoacan, or in New Gallicia, is an original language composed of monosyllables like the Chinese, and therefore entirely different from the Mcxican, and appears to have been very extensively diffused.* It is The Tarask, impossible to say whether the Tarask, Matlezing, and Core idioms, likewise etc. etc. spokenin New Gallicia, are branches of the same trunk, original languages independent of each other; one thing is certain, that those words of the Tarask and Core languages with which we are acquainted, present very little affinity with the other languages of America. The Tarahuniar and Tepehuan languages, spoken in New Biscay; the idiom of Pinas, used in Pimeria, a district of Sonora; that of the Apuches, the Keras, Piras, Tiguas, and the other tribes of New Mexico; the Guaicure Idioms of language spoken in California by the Moquis Indians; that of the CoCalifornia. Rumsens in New California, still present a chaos of doubt and obscurity. In the Tarahumar, the names of the numbers are Mexican. It is remarkable that a dialect of the Guaicure is termed Cora, and that the name of the Moquis of California is again met with in Mexico. $\dagger$, More accurate knowledge will doubtless reduce this crowd of tribes to a small number of distinct races. $\ddagger$

Huaztec language.

The Huaztec language, which has been preserved in the canton of the Mexican Huazteca, in the intendency of Mexico, appears to differ entirely from and Ostiac words; might it not, therefore, be traced to the first invasion of the tribes of Northern Asia; an invasion anterior to that in which the ancestors of the Aztecs, the Toltecs, and the Chichimecs, must have borne a part?
rdioms of

It appears that, in advancing to the south of Mexico, the indigenous languages, not depending on that of the Aztecs, become extremely numerous. The intendencies of Puebla and Oaxaca, contain the Zapolec, Totonac, Mistec, Popolong, Chinantec, Mixe languages, and many others less known.|| The The Maya : Maya tongue, which is in general use in Yucatan, appears to us to contongue. $\$$ tain Finnish and Algonquin words. The learned Hervas has observed a certain number of Tonquin words, $\mathbb{T}$ amongst, which there are some that are common to different idioms of Siberia and Finland.** This language is composed of monosyllables, like the most ancient ones of eastern Asia; but it is superior to them by its grammatical combinations. It appears to be derived from the same general root | Language of | as the Otomite; of which we have already spoken. In the kingdom of |
| :--- | :--- |
| Guatimala. | Guatimala, the Chiapanese languagc, Caquiquelle, Utlatec, and Lakain- | Guatimala, the Chiapanese language, Caquiquelle, Utlatec, and Lakaindone and others, still remain to be the objects of farther research. The principal of those that are spoken in this kingdom is called the Pochonchi or Pocomane, which bears manifest affinity with the Maya language, and therefore ought to differ radically from the Mexican, which, however, was very much spoken in this country before the invasion of the Spaniards, and at present is the prevailing language. The Guaymis tongue, in the province of Veraguas, is conceived to have some analogy with the Caribbean, and would thus prove the invasion of some tribes from South America; this circumstance, however, is mentioned with hesitation. The idiom of the Mosquito Indicins on the coast of Honduras has not been studied.

We shall now proceed to the topographical description. $\dagger \dagger$

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## BOOK LXXXV.

## THE DESCRIPTION OF AMERICA CONTINUED.

Continuation and conclusion of the description of Mexico.-Topography of the Provinces and Towns.

The Spaniards have given the name of New California to all the coasts of the west, situated between the port of San Diego,* and the northern, but hitherto undefined boundary of their possessions. The celebrated English navigator, Sir Francis Drake, designated one part of these coasts by the name of New Albion; ${ }^{\text {New }}$ but, in our History of Geography, we have seen that the claim of priority $\mid$ Aibion. of discovery belongs to the Spaniards. Nevertheless the English name has remained, on the maps, attached to that portion of the territory in which the Spaniards have formed no establishment, from the 3 Sth to the 44th parallel, or even beyond it. Towards Cape Mendocino, the interior of New Albion presents the distant prospect of several peaks of mountains, covered with snow even in summer ; but when Sir Francis Drake thought that he even discerned snow upon the lower mountains, in the environs of the harbour which bears his name, in latitude $38^{\circ} 10^{\prime}$, he was probably deceived by the appearance of sand or very white rocks. $\dagger$ The natives in $\mid$ The naives. the vicinity of Cape Oxford, exhibit some European features. Their complexion is a clear olive; their stature is above the middle size ; and they have a mild and honest disposition. They tatoo the skin, and speak a language different from that of Nootka. The inhabitants of the Bay of Trinidad have the custom of filing all their teeth, horizontally, down to the very gums. $\ddagger$
written in the autumn of 1822 , states, that the peasants in the country, whether Indians or Castes, are an amiable and kind people. He never saw any one of them use a vulgar gesture, nor heard a harsh or unkind word pass between them. They are a virtuous orderly people, attentive to all the ceremonies of their religion, and observant of their moral duties. The lower orders in the large cities, are immoral and vicious in the extreme. The population of the city of Mexico is between 150 and 160,000 , and yet there are 20,000 at least, who have no permanent place of abode, and no ostensible ineans of gaining a livelihood. They are called leperos, are for the most part Indians and Mestizos, and are vastly worse than the lazzeroni of Naples. In the city of Mexico, assassinations and robberies were so frequent, it was necessary in the evening to be armed on going out. Most of the people in the cities can read and write, and papers and pamphlets are handed aboút the streets at a cheap rate. In the capital there are 550 secular, and 1646 regular clergy. The wealth of the clergy is derived principally from moneys bequeathed to the churches for pious uses. The amount of money in mortmain in the different provinces in Mexico in 1800, was $44,500,000$ dollars.

Mr. Poinsett estimates the population of New Spain in 1823, at 6,500,000, about one-seventh of which are whites. The race of Africans is nearly lost. It is difficult to distinguisb the African blood after two crosses with the Indians; the negro features are entirely lost. The population of some of the towns has changed in point of number in a remarkable degree. The land in Mexico, is, for the most part, in the hands of large proprietors. The peasants have no interest in the soil they cultivate. From 1442 to 1803, Spanish and Portuguese (North and South) America produced $5,706,700,000$ dollars. The total coinage of gold, silver, and copper, in the mint of Mexico, from 1690 to 1821, inclusive, was $303,319,928$ dollars. There can be no doubt, says Mr. Poinsett, that the product of themines of Mexico is capable of being considerably augmented. But, contrary to the opinion of IIumboldt, he thinks it impossible the Mexicans can ever undersell the people of the United States in bread corn in the West Indies. On the other hand, four may continue to be brought from the Genesee country in New York, and sold at Vera Cruz and Tampico, lower than the flour of the table land of Mexico. From the want of streams, the mills in Mexico are worked by animal power, and in addition, the length of carriage would greatly enhance the price.-Phil. Ed.

* Lat. $33^{\circ} 30^{\prime}$. Long. $117^{\circ} 38^{\prime}$. La Perouse's Map.
$\dagger$ Vancouver, Voyage, t. i. p. 287. French translation.
\# Vancouver, Voyage, p. 288, t. iii. p. 195.
Tol. III.-O O

New California.
$\mathcal{N}_{e w}$ California, considered as a province of Spain, is a narrow stripe, which borders the coasts of the Pacific Ocean from Port San Francisco to the establishment of San Diego. Under a sky which is often foggy and humid, but extremely mild, this picturesque country on every side displays to the view magnificent foreste and verdant savannas, whose numerous herds of dcer, or elks of a gigantic size, graze undisturbed. The soil has easily admitted of different kinds of European cultivation. The vine, the olive, and wheat, prosper there. In 1802, there were eighteen missions, and the population of the permanent cultivators amounted to 15,560 individuals.*

Remarkable
San Francisco, the most northern military post or presidio, is situated places. itself; probably the Rio San Phelipe issuing from the lake Timpanogos. $\dagger$ Near the mission of Santa Clara, wheat produces from twenty-five to thirty for one, and requires very little care. The harvest is reaped in July. Deautiful forests of oak, intermingled with winding prairies, give the country all the appearance of a natural park. $\ddagger$ San Carlos de Monterey is the seat of the Governor of the two Californias. The port of Monterey is very far from meriting the celebrity which it has received from the Spanish navigators; it is a bay, with an indifferent anchorage. The aspect of the country is charming, and the inhabitants enjoy a perpetual spring.§ The soil becomes richer the farther you penetrate into the interior. Santa Barbara, the principal town of a jurisdiction, is situated on a canal of the same name, formed by the continent and some islands, of which Santa Cruz and Sanla Catalina are the most considerable. The mission of San Buonaventura, to the east of this presidio, occupies a fertile country, but is exposed to great droughts, which is generally the case with all this coast. Vancouver saw abundance of fruit of excellent quality growing in the garden of the missionaries, such as apples, pears, figs, oranges, grapes, pomegranates, two species of banana, cocoa-nuts, sugar-canes, indigo plants, and several leguminous vegetables. The environs of San Diego are gloomy and barren. The territory of the mission of San Juan de Campistrano supports excellent cattle.

Indigenous tribes.

The indigenous natives are divided into a great number of tribes, speaking entirely different languages. The Matalans, Salsens, Quirotes, near the bay of San Francisco, and the Rumsens, and Escelens, near Monterey, are the best known of these Indians. The name of Quirote recals that of the kingdom of Quivira, placed on the same spot, upon a large river, by the ancient Spanish geographical writers, who retrace the discoveries of Cabrillo and Vizcaino.
old California. | Old Californic, or the peninsula of California, properly so called, is bounded by the ocean on the south and west, and by the Gulf of California, likewise called the Vermilion Sea, on the east. It crosses the tropic, and terminates in the torrid zone, in Cape St. Lucas. Its breadth varies from ten to forty leagues from the Physical de. one sea to the other. Its climate, in general, is very hot and very dry. scription. The sky, which is of a deep blue colour, is scarcely ever obscured by clouds; and when any are seen floating in the horizon at sunset, they display brilliant tints of purple and emerald. But this beautiful sky stretches over an arid sandy country, where the cylindrical Cactus, $\|$ rising from between the clefts of the rocks, is almost the only vegetable production that relieves the absolute barrenness of the scene. $\boldsymbol{T}$ In some rare spots, where there is water and vegetable mould, fruit and corn multiply in an astonishing manner, and the vines afford a generous wine, similar to that of the Canaries. A variety of the sheep, of a very large size, is also met with, which affords exceedingly delicate and excellent food, and its wool is easily spun. A considerable number of other wild quadrupeds, as well as a great variety of birds, are named. The pearls that are fished on the coast of California have a beautiful water, but are of an irregular figure. The gold mines which popular tradition has placed in this peninsula, consist in reality of merely a few scanty veins. At the distance of

[^194]fourteen leagues from Loretto, two mines of silver have been discovered, which are considered as tolerably productive; but the want of wood and of mercury, renders it almost impossible to work them.* In the interior of the country there are plains covered with a beautiful crystalline salt. Since the missions of old California have been on the decline, the population is reduced to less than 9000 inhabitants, who are dispersed over an expanse of country equal in size to that of England. Loreto, the chief place of California, is a little town with a presidio, or military post. The inhabitants, Spaniards, Metis, and Indians, may perhaps amount to 1000 individuals, and it is the most populous place of all California.

Before the arrival of the missionaries, the indigenous natives of Old $\mid$ Indigenous California lived in the lowest state of degradation. Like the lower ani- tribes. $^{2}$ mals, they would pass whole days lying stretched out upon their belly in the sand; and like the beasts of pref, when pressed by hunger, they would fly to the chase merely to satisfy the wants of the moment. A sort of religious horror, nevertheless, made them believe in the existence of a great Being, whose power they dreaded. The Pericues, Guaicures, and the Laymones, are the principal tribes.

The first missions of Old California were formed in 1698 by the $\mathrm{Je}-\mid$ Missions. suits. Under the management of these Fathers, the savages had abandoned their wandering life. In the midst of arid rocks, of brush-wood and bramble, they had cultivated little spots of ground, had built houses, and erected chapels, when a despotic decree, as unjust as it was impolitic, came to banish from every part of Spanish Amcrica this useful and celebrated society. The governor, Don Portola, sent into California for the purpose of executing this decree, imagined that he was to find vast treasures, and to encounter 10,000 Indians armed with muskets, prepared to defend the Jesuits; far, however, from this being the case, he beheld only venerable priests, with silver-white hair, coming humbly forward to meet him. He shed generous tears for the fatal crror of his king, and as far as lay in his power softened the execution of his orders.

The Jesuits were accompanied to the place of their cmbarkation by the whole body of their parishioners, in the midst of sobs and exclamations of sorrow. $\dagger$ The Franciscans immediately succeeded them in Old California, and in 1769 extended their pacific conquests over the New. Still later, the Dominicans obtained the government of the missions in the former of these provinces, but have either neglected them or managed them unskilfully. The Franciscans, on the contrary, constitute the happiness of the Indians. Their simple dwellings have a most picturesque appearance. There are many of them concealed in the interior of the country, far from the military posts. But their safety is insured by the universal respect and love with which they are treated.

Many French writcrs, and, among others, the Abbé Raynal, have spoken in pompous terms of what they term the Empire of $\mathcal{N e w}$ Mexico; and they boast $\mid$ New Mexico. of its extent and riches. Under this denomination they appear to comprehend all the countries between California and Louisiana. But the true signification of this term is confined to a narrow province which, it is true, is 175 leagues in length, but not more than thirty or forty in breadth. This stripe of country, which borders the Rio del Norte, is thinly peopled; the town of Santa Fé containing 4000| Towns. inhabitants; Albuquerque, 6000; and Taos, 9000, comprise almost one-half of the population. The other half consists of poor colonists, whose scattered hamlets are frequently ravaged by the powerful tribes of Indians who surround them, and overrin the province. It is true that the soil is amongst the finest and most fertile of Spanish America. Wheat, maize, and delicious fruits, especially grapes, grow | Producions. most abundantly. The environs of Passo-del-Norte, produce the most generous wines. The mountains are covered with pine trees, maples, and oaks. Beasts of prey are met with in great numbers. There are also wild sheep, and particularly elks, or at least large deer, fully the size of a mule, with extremely long horns. According to the Dic-

[^195]tionary of Alcedo, mines of tin have been discovered. There are several hot springs. Rivers, with a saline taste, indicate the existence of rich beds of rock-salt. The Mountains. | chain of mountains that border the eastern parts of New Mexico, seem to be of a moderate degree of elevation. There is a pass through them, called the Puerto de Don Fernando, by which the Paducas have penetrated into New Mexico. Beyond this chain extend immense natural meadows, on which buffaloess and wild horses pasture in innumerable herds. The Americans of the United States hunt these animals, and sometimes pursue them to the very gates of Santa Fe. The principal mountains coast Rio del Norte, following its western banks. Some peaks, or cerros, are to be distinguished. Further to the north, in the country of $\mathcal{N}$ abaho, the map of Don Alzate has traced mountains with flat summits, denominated in Spanish mesas, that is, tables.
Interesting phenomenon of Physical
geoography. all at once The calcareous nature of the soil was established by an event of a rather extraordinary nature in the annals of physical geography. In 1752 the inhabitants of Passo-del-Norte beheld the bed of the great river ance become dry, along a tract of fifty leagues. The water of the river precipitated itself into a fissure recently formed, and only issued again from the earth near the presidio of Saint Eleazar. The Rio-del-Norte continued thus lost for several weeks; but at length the water resumed its former course, because no doubt the fissure and the subterranean passages had been choked up.*

The Spanish inhabitants of New Mexico, like those of New Biscay, and of the greater part of the Provincias Internas, live in a state of perpetual war with the neighbouring Indians. These Spaniards never travel but on horseback, always armed and prepared for combat. They live in a colder climate than that of Mexico; the winter, which often covers their rivers with thick ice, hardens their fibres and purifies their blood; and they are generally distinguished for their courage, their intelligence, and their love of liberty.

The same moral attributes extend to the greater part of the Indian tribes that border on New Mexico.
The Apache $\mid$ The Apache Indians originally inhabited the greater part of New Indians. Mexico, and are still a warlike and industrious nation. These implacable enemies of the Spaniards infest the whole eastern boundary of this country, from the black mountains to the confines of Cohahuila, keeping the inhabitants of several provinces in an incessant state of alarm. $\dagger$ There has never been any thing but short skirmishes with them, and although their number has been considerably diminished by wars and frequent famine, the Spaniards are obliged constantly to keep up an establishment of 2000 dragoons, for the purpose of escorting their caravans, protecting their villages, and repelling these attacks, which are perpetually renewed. At first the Spaniards endeavoured to reduce to slavery those who, by the fate of war, fell into their hands; but seeing them indefatigably surmount every obstacle that opposed their return to their dear native mountains, their conquerors adopted the expedient of sending their prisoners to the island of Cuba, where, from the change of climate, they speedily perished. No sooner were the Apaches informed of this circumstance than they refused any longer either to give or receive quarter. From that moment none have ever been taken prisoners, except those who are surprised aslecp, or disabled during the combat.
Manner of $\mid$ 'The arrows of the Apaches are three feet long, and are made of reed making war. or cane, into which they sink a piece of hard-wood, with a point made of iron, bone, or stone. They shoot this weapon with such force, that at the distance of 300 paces they can pierce a man. When the arrow is attempted to be drawn out of the wound, the wood detaches itself, and the point remains in the body. Their second offensive weapon is a lance, fifteen feet long. When they charge the enemy they hold this lance with both hands above their head, and, at the same time, guide their horse by pressing him with their knees. Many of them are armed with firelocks, which, as well as the ammunition, have been taken in battle from the Spa-

- Manuscript Journey of the Bishop of Tamaron, extracted in Mexico by M. de Humboldt. $\dagger$ Pike's Journey in Louisiana, etc. t. ii. p. 95, 101, 103.
niards, who never sell them any. The archers and fusileers combat on foot; but the lancers are always on horseback. They make use of a buckler for defence. Nothing can equal the impetuosity and address of their horsemen. They are thunderbolts, whose stroke it is impossible to parry or escape.

We must cease to feel astonished at the invincible resistance which the Apaches oppose to the Spaniards, when we reflect on the fate to which they have subjected those other Indians who have allowed themselves to be converted.
The Keres, who at present form the population of St. Domingo, San- $\mid$ The Keres. Phelipe, and San-Diaz, were one of the most powerful of the twenty-four ancient tribes that formerly occupied New Mexico. They are of a tall stature, with a full figure; and possess a mild and docile disposition. They are become the vassals, or to speak more correctly, the slaves, of government, who impose on them various obligations, such as that of carrying burthens, or leading mules; or they are even subjected to military service, where they are treated with all the barbarity which a white is capable of exercising.

The countries that separate New Mexico from the two Californias are $\left.\right|_{\text {The Nabaios }}$ only known through the pious exertions of some Missionaries. In the and and ins. seventeenth century, the Nabajoa and Moqui Indians had submitted to the Missionaries; a general insurrection, however, in 1650 , terminated in the massacre of these apostles of civilization. In the last half of the eighteenth century, the Father Escalante penetrated as far as two great lakes, which appeared to empty themselves on the coast of New California. The water of one of them was salt. The whole of this country seems to be one plateau, little differing from that of New Biscay. One river takes its name from small pyramids of sulphur, with which its banks are covered. The Rio Colorado appears to flow through a fertile country, a part of which is cultivated by industrious Indians. The Raguapiti, the Yutas, and the Yabipoi, and especially the Moquis, enjoy a sort of civilization. The latter live on the banks of the Yaquesila, which falls ultimately into the Colorado. The Father $\left.\right|_{\text {Towns and }} ^{\text {remand }}$ Garces found in their country a town very regularly built, containing ${ }_{\mid}^{\text {remarifices }}$ houses of several stories, and large public squares. More to the south, on the banks of the river Gila, the same Missionary discovered ruins of a kind of strong castle, with its sides exactly arranged to the four cardinal points. The Indians who live in the neighbourhood of these memorable ruins inhabit populous villages, and cultivate maize, cotton, and the calabash.* These traces of ancient civilization correspond with the traditions of the Mexicans, who affirm that their ancestors repeatedly halted in these regions after leaving the country of Aztlan. Their first station was on the banks of the lake Tequayo; their second, on the river Gila; their third, in New Biscay, near the presidio of Yanos, where there are likewise the ruins of edifices, called by the Spaniards casas grandes.

To the east of the gulf of California extend fertile, agreeable, and salubrious countries, but which are still very little known, and thinly inof Sonora. habited. They are comprised in the intendency of Sonora.

Pineria is a country inhabited by the Pimas. The Missionaries have | Pimeria. succeeded in reducing this tribe to subjection and civilization. This part of Mexico abounds in gold dust. The Seris, a name that recals to our recollection a famous nation of Asia, still resist the European yoke. On the Spanish maps, $\left\lvert\, \begin{aligned} & \text { New Navarre, }\end{aligned}\right.$ the name of New Navarre appears to comprehend the three provinces $\mid$ \&c. of Sonora, Hiaqui, and Mayo. There are very rich mines here. From those of Sonora gold is obtained. The country is very fertile, and is well watered by considerable rivers. That of Hiaqui is the principal one. The town of Arispe, the seat of the intendency, and that of Sonora, contain 7000 or 8000 inhabitants.

The province of Cinaloa, better peopled and better cultivated than the $\mid$ cinaloa. preceding ones, contains some important towns, such as Cinaloa itself, with nearly 10,000 inhabitants; Hostimuri and Alamos with rich mines. To the east | culiacan. of this province extends that of Culiacan, of which the capital, the seat of an ancient

[^196]monarchy, is peopled with nearly 11,000 inhabitants. On the limits of this province, forests of guiava, lemon, and orange-trees begin to be frequent, and the ligmum vito, and palm, also grow plentifully; but in the interior there are cold and arid mountains.*

New Biscay, or the intendency of Durango.

The great mountain chain which composes the spine of Mexico, traverses throughout its whole length the province of $\boldsymbol{N}_{\text {ew }}$ Biscay, or the intendency of Durango. The craters of voleanoes, and a mass of iron resembling the stones that have fallen from the atmosphere, excite the attention of the naturalist. The mines of silver are both numerous and rich. The greater part of the country presents the appearance of a barren, and sandy plateau. Several of its rivers, not meeting with a favourable declivity for obtaining an outlet, have spread themselves into lakes. The winters, which are often severe, are followed by suffocating heats. Scorpoins are spoken of as one of the scourges of the country, their sting proving fatal in a few hours. $\dagger$

Durango, one of the most eastern towns of New Biscay, is the capital. It contains 12,000 inhabitants. $\ddagger$ Almost as many are assigned to Chihuahua, (or Chigagua,) the residence of the Captain-General of the provinces denominated Intermas. This town is adorned with some magnificent edifices. Batopilas and Cosigirachui, towns with mines, contain from 8000 to 10,000 inhabitants. The Spaniards of this province, always in arms against the Indians, possess an enterprising and warlike character. The Cumanches, the most redoubted of the natives, equal the Tartars in the rapidity of their charges on horseback. They make use of dogs as beasts of burthen. Nonc of the Indians of this province have been reduced to subjection.
Intendency of $\mid$ The province of Cohahuila, which is sometimes visited with scoreh$\underset{\text { tosi. }}{\substack{\text { Sauis Po- }} \text { ing winds, abounds in wheat, in wine, and in cattle. Monclova is an ele- }}$ gant town; and Santa Rosa possesses rich mines of silver. A little province, containing the town of Monterey, has preserved in itself the pompous title of the New New Leon. | king.dom of Leon, which appears to have been intended to comprehend all the provinces of the north-east. Great plains, covered with the palm tree, and adapted for the cultivation of sugar and of indigo; some heights waving with oaks, magnolia, and the other trees of Louisiana; a low coast, intersected by numerous lagoons and bays, to which vessels are prevented from entering by a bar of sand; such Province of $\quad$ is the general description of the province of Texas, and that of $\mathcal{N}$ ew St. Texas. New St. An. dero. Andero. Not far from the latter town, the port of Sotto la Marina, were it properly attended to, might become of some importance to this fertile, but deserted country. San Antonio de Bejar, a village composed of mud cabins covered with turf, is the chief place of the province of Texas, so much coveted by the Anglo-Americans, and which has officially received the name of $\mathcal{N e w}$ Estramadura. Some indications of mines, forests similar to those on the banks of the Ohio, a rich soil, and, generally speaking, a healthy climate, attract American adventurers here. But in order to ascertain the value of this province, it would be necessary, by new researches, to discover if the rivers, limpid, deep, and abounding with fish, by which it is watered, are all of them, without exception, rendered inaccessible from the sea, by the bar of sand which extends along the coast. M. de la Salla, who, in 1685, attempted to form an establishment in the bay of St. Bernard, did not find himself opposed by this obstacle.

The province of St. Louis de Potosi, to the south-west of New St. Andero, contains the town of the same name-the seat of an intendency, and peopled by 12,000 inhabitants. The silver mine of Real de Catorce, diseovered in 1773, annually produces from $£ 750,000$ to $£ 833,000$ sterling. It is the mine nearest to Louisiana.§

New Gallicia, or the intendencies of Eacatecas, and Guadalaxara.

To the south-west of the above provinces, extend the two intendencies of Zacatecas and Guadalaxara, forming together the kingdom of New Gallicia. The indiginous name of the country was Xalisco. It was inhabited by a warlike race, who sacrificed human beings to an idol

[^197]\$. San Louis Potosi, including all the villages in the immediate vicinity, contains $45,000 \mathrm{in}$ babitants. The town itself about 15,000 . The mines of Catorce are now full of water.--
in the form of a serpent, and who even, according to the allegation of their first conquerors, the Spaniards, devoured their wretched victims after making them perish in the flames.* This kingdom, twice the size of Portugal, does not contain a population equal to Norway. Zacalecas, a very elevated and very mountainous country, contains a town of the same name, inhabited by thirty-three thousand individuals. At no great distance are nine lakes, which are covered with an efflorescence of muriate and carbonate of soda. Some of its mountains, composed of sienite, contain the richest veins in the world. $\dagger$

Guadalaxara may perhaps contain thirty thousand inhabitants, exclusive of Indians. $\ddagger$ It is the see of a bishop, and contains a university and a superior tribunal. The Rio San Juan, likewise called Tololotlan and Barania, on issuing from Lake Chapala, forms a very picturesque cataract.§

Compostella is the chief place of a district, abounding in maize, cocoa-nut trees, and cattle. Tonala manufactures pottery for the consumption of the province.\| La Purification is likewise noticed as a considerable town, and the chief place of the southern part of New Gallicia.- Cochineal and sugar are its chief productions. At some distance to the north-west, is Cape Corrientes, a boldly projecting point. The winds and currents appear to change their direction at this celebrated promontory.

The port of San Blas, almost uninhabited on account of its insalubrity and its extreme heat, is surrounded by beautiful forests, the wood of which is made use of for the royal navy, which has here its principal establishment. $\pi$

The two intendencies of Guanaxuato and Valladolid, consstitute the $\mid$ Mechoacan, ancient kingdom of Mechoacan, which was independent of the Mexican empire.
This kingdom, the name of which signifies the country abounding with $\left\lvert\, \begin{aligned} & \text { and } \\ & \text { lid }\end{aligned}\right.$ or the intendencies of Guanaxuato and Valladofish,** contains volcanoes, hot and sulphureous springs, mines, and peaks of mountains white with snow; it is notwithstanding one of the most smiling and fertile countries that can possibly be beheld. Numerous lakes, forests, and cascades diversify the prospect. The mountains, covered with wood, leave a space for meadows and fields. The air is healthy, except on the coast, where the Indians alone can resist the humid and suffocating heat.

Of all the Americans the natives of this country were once the most $\mid$ Indigenous dexterous marksmen with the bow and arrow. The Kings of Mechoa-- $/$ inhabibiants. can formerly received their principal revenues in red feathers, of which carpets and other articles were manufactured. This curious trait calls to our recollection the inhabitants of Tongataboo. At the funeral of their Kings, they immolated seven females of noble family, and au immense number of slaves, for the purpose of ministering to the deceased in the other world. $\dagger \dagger$ In the present day, however, the Indians, and especially the Tarasques, devote themselves to the labours of a peaceful industry.

Valladolid, the ancient Mechoacan, a very pretty town, and enlivened by a considerable commerce, enjoys a delicious climate, and contains a population of eighteen hundred souls. The village of Tzinzontzan, on the picturesque banks of the lake Pazcuaro, was the residence of the ancient Kings of Mechoacan.

Guanaxuato, a large town, of more than seventy thousand inhabitants, flourishes principally by its silver mines, the richest in Mexico. The mine of the Count de Valenciana was already in 1804, nineteen hundred and sixty English feet in perpendicular depth, which makes it the deepest mine at present existing on the face of the

[^198]globe. The profits of this single mine amount to from 125,000 to 250,000 pounds sterling.*
Towns. The town of San Miguel-el-grande is engaged in an extensive trade in cattle, skins, cotton cloth, cutlery, knives, and other works in very fine steel. $\dagger$ Celaya, the chief place of a district, which produces two kinds of pepper, has recently had a magnificent church buit in it by the Carmelites, and ornamented with Coriuthian and Ionic colonnades. $\ddagger$
The intend. eney.of Mesico.

The intendency of $M_{\text {exico, }}$ the principal province of the Empire of - Montezuma, formerly extended from one sea to the other; but the district of Panuco, having been separated from it, it no longer reaches the Gulf of Mexico. The eastern part, situated on the plateau, contains several valleys of a round figure; in the centre of which there are lakes at present dried up, but whose waters appear formerly to have filled these basins. Dry and deprived of its wood, this plateau is at once subject to an habitual aridity and to sudden inundations, occasioned by heary rains and the melting of the snow. Generally speaking, the temperature is not so hot as it is in Spain; in fact, it enjoys a perpetual spring. The mountains with which it is surrounded still abound in cedars and other lofty trees, in gums, drugs, salts, metallic productions, marbles, and precious stones. The flat country is covered the whole year through with delicate and exquisite fruits, lint, hemp, cotton, tobacco, aniseed, sugar, and cochineal, with which they support an extensive commerce.

Natural curiosities.

Besides the numerous volcanoes of which we have already spoken, some natural curiosities are met with. One of the most remarkable is the Ponte-Dios, or the bridge of God, a rock, under which the water has hollowed itself a canal, situated about 100 miles to the south-east of Mexico, near the village of Molcaxac, on the deep river Aquetoyac. Along this natural bridge, the traveller may continue his journey as if he were on a high road. Several cataracts present a romantic appearance. The great cavern of Dante, traversed by a river; the porphyritic organ-pipes of Actopan; and many other singular objects excite the astonishment of the traveller in this mountainous region, where he is obliged to cross foaming rivers upon bridges formed of the fruit of the Crescentia pinnata, tied together with ropes of Agava.
cily of On the very ridge of the great Mexican plateau, a chain of porphyritic mountains encloses an oval valley, the general level of which is elevated 6700 feet above the surface of the ocean. Five lakes fill the middle of this valley. To the north of the united lakes of Xochimilco, and Chalco, on the eastern side of the lake Tezcuco, once stood the ancient city of Mexico, to which the traveller arrived by causeways constructed on the shallow bottom of the lake. The new city, although placed on the same spot, is situated on firm ground, and at a considerable distance from the lakes, the waters of which have retired, and the town is still intersected by numerous canals, and the public edifices are erected on piles. The draining of the lakes is further continued, by means of a canal which has been opened for that purpose, through the mountains of Sincoq, in order to protect the town from inundations. In many places however, the ground is still soft, and some buildings, amongst others the cathedral, have sunk six feet. The streets are wide and straight, but badly paved. The houses present a magnificent appearance, being built of porphyry and amygdaioid. Several palaces and private mansions have a majestic effect, and its churches glitter with metallic riches. The cathedral surpasses, in this respect, all the churches in the world; the ballustrade which surrounds the great altar being composed of massive silver. A lamp of the same metal, is of so vast a size that three men go into it when it has to be cleaned; and it is enriched with lions' heads, and other ornaments, of pure gold. The statues of the Virgin and the

[^199]saints are either made of solid silver, or richly gilded, and ornamented with precious stones. Palaces, mansions of great families, beautiful fountains, and extensive squares, adorn the interior of this city. To the north, near the suburbs, is the principal public promenade, or Alameda. Round this walk flows a rivulet, forming a fine square, in the middle of which there is a basin with a fountain. Eight alleys of trees terminate here, in the figure of a star. But in consequence of an unfortunate proximity, immediately in front of the alameda, the eye discovers the Quemadero, a place where Jews and other victims of the terrible Inquisition, were burned alive. This detestable tribunal was finally abolished by the Ex-emperor Augustin Iturbide in 1820; and this same enterprising individual, who, during his short reign, formed Laneasterian schools over the empire, las been the cause of the fine building, formerly appropriated to its operations, having been converted at present into a polytechnic school.* Although the city of Mexico is situated in the interior of the country, still it forms the centre of an immense commerce betweeen Vera Cruz on the east, and Acapulco on the west. The shops are absolutely overflowing with gold, silver, and $\mid$ civilization; jewels. This superb town, inhabited by $1 \mathbf{1} 0,000$ people, is likewise dis- ${ }^{\text {manners. }}$ tinguished by great scientific establishments, to which in the New World, there is nothing similar. The botanical garden, the school of mines, the academy of the fine arts, which has produced excellent draughtsmen, painters, and sculptors,- these are the establishments that refute the prejudices of persons who consider the Americans as inferior in natural capacity to Europeans. $\dagger$

The fine arts have, it seems, suffered incalculably by the revolution. There is not now a single pupil in the academy; and its late president is now old, and blind, and poor ; nor could Mr. Bullock, by profession a collector, pick up above four specimens in all Mexico worth the carriage to Europe. This slight reverse of Humboldt's immortal picture of that country, is, however, agreeably compensated by another, the increased happiness of the lower orders, particularly of the Indians. $\ddagger$ In the fine evenings, during the dry season, the environs of the city present a scene of pleasure, gaiety, and bustle, scarcely to be paralleled; hundreds of canoes, on the canal of Chalco, of various sizes, mostly with awnings, crowded with native Indians, neatly dressed, and their heads crowned with the most gaudy flowers, are seen passing in every direction ; each boat, with its musician seated on the stern, playing on the guitar, and some of the party singing, dancing, or both united, presents such a picture of harmless mirth, " as I fear," says Mr. Bullock, " is rarely to be met with at the fairs and wakes of our own country." Revolution has had its usual operation here; it has reduced the overgrown, but insecure wealth of the rich, to an independent protected competence; but it has also wiped away the tears, and broken the chains which galled the innocent people whose labours had amassed it. §
M. de Humboldt saw erecting, in the great square of Mexico, an equestrian and colossal statue of the king of Spain, by M. Tolza, " a statue," says.he, "which, by its imposing mass, and the noble simplicity of its style, might adorn the first cities of Europe.|| Even by the admission of Spanish authors, balls, and games of hazard, are pursued with ardour, while the more noble enjoyments of the drama are less generally relished. To vivid passions the Mexican Spaniard adds a great fund of stoicism. He enters a gaming-house, loses all his money upon a single card, and then takes out his segar from behind his car, and smokes as if nothing had happened. $\pi$

* Bullock, p. 150.
$\dagger$ The capital of Mexico has rather increased in population since 1802; in 1822 the population was from 150 to 160,000 .-Phil. Ed.
$\ddagger$ Compare p. 283, 284, above.
§ Fullock, p. 163.
!| Opposite the cathedral, in the centre of the great square, there is a large oval space, enclosed with granite pillars and iron railings, richly ornamented; in the middle of which, on a pedestal of marble, stands an equestrian statue of Charles IV. It is admirably well executed, and after that of Agrippa in Rome, and of feter the Great in Petersburg, is the most spirited and graceful equestrian statue 1 have ever seen. It was cast in Mexico; and the artist, Mr. Tolsa, succeeded at the first cast of the metal. He deserves great credit, to have, himself, moulded, cast, and placed a statue, weighing 40,500 pounds, in a country so destitute of mechanical resources. Poinsett.-Phil. Ed.

T Description of Mexico, in the Viajero Universal of D. Estala, t. xxvi. p. 251-380. Humboldt, Mexico, ii. cliap. 8. Chappe d'Auterache.

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## Floating gar-

 dens. and vegetables are cultivated, give a singuar appearance to the Mexican
## Mechanical

 arts. among the rich, than from inherent improvement. The use of the great saw is still unknown, and the modern Mexicans, like the Greeks in the days of Homer, are ignorant that one tree can afford more than one plank, or of other means of procuring this than by the hatchct. Their werk in gold and silver chasiug, and the like, is all performed by the hand; and even the minting process is described as excessively awkward and tedious. Many of their best mines have been deserted, from want of skill in the proper means of exhausting their water; and companies have been formed in England, on the Rhine, and in America, besides many private individuals, such as the ingenious traveller from whom we derive our information, who calculate on realising fortunes by more judicious operations. The ascent from Vera Cruz to Perote is so steep as to require nineteen mules to draw the beam of a steam engine; but the enterprise of the above individuals) is daily multiplying this powerful auxiliary to the miners in the empire of Mexico.*
## Aztec monil-

 ments.Mexico proserves few monuments of antiquity. The ruins of aqueducts, tiic stone of sacrifices, and the calendar stone, bouh of which are preserved in the archives of the vice-regal palace; and finally, the colossal statue of Teo Xaomiqui. | the goddess Teo-Yaomiqui, lying on its back in one of the galleries of the University, are all that remains worthy of notice in this city. But, to the north-east of the town, and of the lake Tezcuco, on the little hills of Teotihuacan, are seen the | Pyramids of |
| :--- | :--- |
| the sun and |$|$ imposing remains of two pyramids, consecrated to the sun and moon, moon. and, according to some historians, constructed by the Olmecs, an ancient nation that came to Mexico from the east, that is to say, from some country situated on the Atlantic Ocean. $\dagger$ The pyramid, or house of the sun, (Tonatiu-ylzaqual,) is 171 feet high, and its base measures 645 feet; that of the moon, (Meztli-ylzaqual,) is thirty feet smaller. These monuments appear to have served as models for the T'eocallis, or houses of the gods, constructed by the Mexicans in the capital and other parts of the country ; but the pyramids are incased by a thick wall of stone. They formerly supported statues covered with very thin leaves of gold. A few small pyramids, which appear to have been dedicated to the stars, surround the two great ones. Another ancient monument worthy of attention, is the military intrenchment of Xochialco, not far from the town of Cuernavaca. This, also, is a truncated pyramid of five sides, surrounded by fosses, and faced with rocks of porphyry, upon which, amongst other pieces of sculpture, are to be distinguished figures of men, seated with their legs crossed, in the Asiatic fashion. $\ddagger$ All these pyramids exactly face the four corners of the compass.

Different towns.

In that part of the province which is situated to the north-east of the rival capital, the town of Queretaro, peopled by 30,000 or 40,000 inhabitants, the minnest cities of Europe, in the architecture of its edifices. It is enriched by of the Indians, Tula, or Tollan, was inhabited by giants. The bones that are found there, are, no doubt, the remains of some great quadruped.
Thehand tree. | In the southern part of the province, we first of all, meet with Toluca, where our admiration is excited by a very old tree of the species denominated Cheirostomon, or the band-tree, a member of the Malvaceæ. The extraordinary shape of its flowers, imitating the figure of a hand, and its enormous thickness, render it an object of curiosity to the Indians. But it is not a solitary specimen, as was imagined, for the species is spread over the mountains of Guatimala. T'asco boasts of an elegant parish church, built and endowed by Joseph de Ia Borde, a Frenchman, who had accumulated immense wealth by working the mines of Mexico. The mere construction of this edifice cost him two millions of francs. Reduced some time-after-

[^200]$\dagger$ Siguenza, quoted by A. de Humboldt, Mexico, ii. 157.
$\ddagger$ A. de Humboldt, ibid. p. 162.
wards to extreme poverty, he obtained from the archbishop of Mexico, permission to sell to the Metropolitan church of the capital, the magnificent sun, ornamented with diamonds, which, in happier times, he had consecrated to the tabernacle of his church at Tasco. These reverses of fortune, improbable as they would be in a romance, are, nevertheless, common in Mexico.

On the shores of the Pacific Ocean, under a burning sky, we find the two ports of Zacatula and Acapulco. An opening' in the mountains, by giving access to the winds from the north, has dininished the unhealthiness of the latter of these ports, one of the finest in the world.

The province of Puebla de los Angelos likewise bears the name of $\mid$ The IntendenTlascala, from the ancient republic which maintained itself there, independent of the despots of Mexico. The territories of this republie, and of that of Cholula, contain monuments of ancient civilization. The trun-
cy of Puebla de los Angelos.
lyramid of Cholula. cated pyramid of Cholula, a hundred and seventy-two feet in height, on a base of thirteen hundred and fifty-five feet in length, is constructed of brick. 'To form an idea of the size of this monument, let us figure to ourselves a square four times larger than the Place Vendome at Paris, covercd with a pile of bricks, which rises to double the height of the Louvre.* This pyramid formerly supported an altar, consecrated to Quetzalcoatl, " or the god of the air," one of the most mysterious beings of the Mexican mythology. This deity, according to the traditions of tie Aztecs, was a white man with a beard, like the Spaniards, who were imagined by the unfortunate Montezuma to be his descendants. Quetzalcoatl; was the founder of a sect, who devoted themselves to severe penance, a legislator, and the inventor of several useful arts ; but he could not, at last, resist an anxions desire which he felt to revisit his native country, called Tlapallan, probably identical with the Hisehuc-Tlapallan country, from which the Toltees take their origin. $\dagger \ddagger$

The intendency of Puebla, very populous, and exceedingly well cul- $\mid$ Towns. tivated in its mountainous region, presents, towards the Pacific Ocean, vast countries, altogether abandoned, notwithstanding their natural fertility. The last poor remains of the Tlapanecs, inhabit the environs of Tlapa. In the inhabited district is situated the capital, La Puebla de los Angelos, or the " City of the Angels;" the fourth town in all Spanish America in respect of population, which is estimated at 68,000 individuals. § Glass, and armourers' cutlcry, as sabres, bayoucts, pikes, \&c. are manufactured here. The town of Tlascala was formerly a species of federative republic. Each of the four little hills, on which it is built, had its own Republic of Cazique or principal warrior; but these depended on a senate chosen by the nation. 'The subjects of this republic are said to have amounted to 150,000 families. .This nation, which enjoys some peculiar privileges, is at present reduced to 40,000 persons, who inhabit about a hundred villages. One would almost fcel clisposed to think that a fatal destiny avenges on their heads the crime of having assisted Cortez in subjugating the independence of Mexico. Cholula, a sacred town anterior to the conquest, reckons a population of 16,000 souls. The environs of Zacatlan are peopled by the nation of the Totonaes. Like the Tlapanacs, these indigenous natives speak a language entircly different from that of the Mexicans, or Aztecs. They had adopted the barbarous and sanguinary mythology of the Mexicans; but a sentiment of humanity had made them distinguish, as being of a different race from the other Mexican divinities the goddess Tzinteotl, the protectress of harvest, and who alone was satisfied with a simple offering of fruit and flowers. Aecording to a prophecy current amongst them, this peacelil divinity was one day to triumph over the gods that were intoxicated with human blood. The introduction of Christianity has verified the prediction. Tezcuco, the Athens of ancient Mexico, and still affording

[^201]a rich and ahnost unexplored field to the antiquary, in the number and richmess of its ruined palaces, baths, and pleasure grounds,* contains 5000 inhabitants, only a tenth part of its population before the conquest. At Allisco, the curiosity of the traveller is excited by an enormous cypress of seventy-three feet in circumference, and consequently, almost equal in magnitude to the famous Baobab of Senegal, which it surpasses in the beauty of its form. $\dagger$
The inten- The intendency of Vera Cruz, embraces a strip of maritime districts, dency of Vera Cruz. the lower part of which, almost deserted, contains little else than sand marshes, placed under a burning sun. In the province of Guasteca, we meet with the town of Panuco, situated on a navigable river, at the mouth of which is the port of Tampico, obstructed like all the rest on that coast by sand banks.

Pyramid of
Papantla.

In the thick forests of Papantla, on the sides of the Cordilleras, rises Cholula. eight yards ; and is constructed of porphyritie stones, very regularly chiselled, and covered with hieroglyphics.
Towns.
The beautiful town of Vera Cruz,§ the centre of a wealthy trade which, in time of peace, Mexico keeps up with Europe, owes nothing to the kindness of nature. The rocks of Madrepore, of which it is built, have been taken up from the botton of the sea. The only water fit for drinking is collected in cisterns. The climate is hot and unhealthy ; arid sands surround the town, while, to the south, the weary eye has nothing to rest on but ill-drained marshes. The harbour, which is insecure, and of difficult access, is protected by the fort of Saint Jean d'Ulua, which is built on a rocky islet at immense expense. The population, estimated at 16,000 inhabitants, is often swept away by the yellow fever. To enjoy refreshing coolncss, and all the charms of nature, the rich inhabitants often repair to Xalapa, a considerable town, situated on one of the terraces by which the central plateau sinks into the Gulf of Mexico. This town has given its name to the medicinal root denominated Jalap. The fortress of Perote, looked upon as one of the keys of Mexico, is situated Tabasco. | in the environs of Xalapa. The province of Tabasco, the most southern portion of the intendency of Vera Cruz, is covered with forests, whieh produce dye woods, and resound with the roar of the Mexiean tiger. In cultivated spots, which are but thin sown, maize, tobaeco, and pepper are produced.
Intentency of $\quad$ The intendency of Oaxaca, also ealled Guaxaca, after an Indian town, Oaxaca. contains the two ancient countries of the Miztecs and the Zapolecs. This fertile and salubrious region abounds in mulberry trees, cultivated for the sake of the silk worm. A great deal of sugar, cotton, wheat, coeoa, and other fruits grow there; but eochineal is its prineipal riehes. Its granitie mountains conceal mines of gold, silver, and lead, whieh, however, are neglected. Several rivers bring down gold dust, which the women are employed in collecting. Rock-crystal is likewise met with. Guaxaca, otherwise denominated Antequera, is a town of 24,000 inhabitants, situated in the delicious valley which Charles the Fifth bestowed on the descendants of Cortez, with the title of the Marquisate de Valle. Very fine wool is obtaincd here, and excellent horses crowd its rieh pastures, which are watered by a beautiful river, and refreshed by a temperate and humid atmosphere. At the mouth of the river Guaxaca they have established a dock-yard for the building of vessels.

* Bullock, p. 210 ; Humb. Ess. Pol. ii. 184.-Tr.
$\dagger$ A. de Humboldt, Mexico, ii. p. 274.
\# Marquez, Monumenti d'Architettura Mexicana, tab. i. A. de Humboldt, Views and Monuments, p. 26. Essay on Mexico, ii. 345.
§ Vera Cruz is so very neat and clean that it would be difficult to account for the causes of the pestilential diseases for which it is noted, but it is surrounded by sand hills and ponds of stagnant water. No precautions can prevent strangers from the black vomit and yellow fever. Many have died in Jalapa who only passed through Vera Cruz. There have been instances of persons who left the ship immediately on arrival, stept out of fhe boat that conveyed them on shore into a litter, and were carried rapidly to Jalapa, and yet died with the black vomit. The port is very insecure, being not only open to winds from the north, which are much dreaded, but the holding ground is so very bad that no vessel is sccure unless made fast to rings fixed for the purpose in the castle wall.-Phil. Edl.

Tehuantepec, has a harbour on the Pacific Ocean, which, in spite of its natural disadvantages, derives importance from being the central depot between Mexico and Guatimala. The ruins of edifices at Mitla indicate a very advanced state of civilization. The walls of the palace are decorated with what archi-

Remarkable ruins. tects denominate the Grecian scroll, and labyrinths or meanders, executed in Mosaic work, the design of which resembles what we see on the vases named Etruscan. Six unfinished columns of an imposing magnitude, that have been found here, are the only ones that have been hitherto discovered among the monuments of America.*

The peninsula of Yucatan, or the Intendency of Merida, is no better | Yuatan. known now than it was in the sixteenth century. Hernandez and Grijalva found it peopled by a civilized nation, who were dressed with some degree of luxury, and inhabited houses built of stone. They were possessed of instruments, Ancient vases, and ornaments made of gold. Some of these articles were inhabitans. adorned with a species of Mosaic work, executed in turquois. Their Teocallis were bathed with the blood of human victims. $\dagger$. The indigenous natives speak the Mayce language.

The country, which is very flat, is traversed, they say, by a chain of low hills; and the climate is hot, but dry and healthy. This district descripition. abounds in cochineal and logwood; in honey, wax, and cotton, from the latter of which they manufacture a good deal of printed cloth. But the dye wood is the principal object of their commerce. On the coast, a considerable quantity of ambergris is picked up. $\ddagger$ The shores of this peninsula are edged, as it were, with a sand bank, which sinks with very great regularity at the rate of one fathom per league.§ The maritime districts every where present a flat and sandy country. There is only one chain of elevated land, which terminates in a promontory between Cape Catoche and Cape Desconoscida.|| The coasts are covered with the Mangrove tree, interwoven together by impenetrable hedges of althea and bamboo; and the soil is filled with sea shells. The droughts in the flat country commence in February, and soon become so general, that not a drop of water is any where to be seen. Their only resource is the wild pine, which, in its thick and spreading foliage, preserves some moisture ; and water is drawn from it by incision. $\mathbb{T}$ On the northern coast, at the mouth of the river Lagaitos, at the distance of 400 yards from the shore, the navigator is astonished to perceive a spring of fresh water rising up in the midst of the salt waves. These springs are called the Mouths of Conil.**

Merida, the capital of the province, is a town containing 10,000 per- | Towns. sons, inhabited by a nobility who are far from being rich. The town of Campeachy carries on a little trade with the salt extracted from its salt springs, some cotton cloth, and logwood. The island of Cozumel, or more properly Acucemil, was celebrated for an oracle, to which the people on the continent repaired in crowds. Before the arrival of the Spaniards, the natives worshipped a wooden cross, the origin of which was unknown. It was always invoked to procure rain, the chief want of this arid island. $\dagger \dagger$

We have distinguished on our maps, under the name of English Yuca- ${ }_{\text {ringlish }}$ tan, that part of the peninsula which lies to the south of the river Honda, Xuatanand of the Spanish military post of Salamanca. This country, better watered and more fertile than the rest of the peninsula, is inhabited by independent Indians. The English, however, cut logwood and mahogany there, and have built the town of Balise, which is the residence of a titular Indian king; who receives the commission of his appointment from the government of Jamaica, and is installed by the English garrison. The islands of Rattan, Turnef, and others, washed by the singularly

[^202]transparent waters of the Gulf of Honduras, are occupied by small English colonies.*
Kingdom of The name of Guatimala, or more correctly Quauhitemallan, that is to say, the place full of trees, originally belonged to a single district. The Guatimala. Spaniards have applied it to a Captain-Generalship, which bears the title of kingdom, and to one single province, comprehended within this kingdom.
Province of
The province of Guatimala, properly so called, extends from the conGuatimala. fines of Guaxaca to those of Nicaragua, along the Pacific Ocean. The climate in general is hot and moist. The plains are fertile, both in American and European fruit of a delightful flavour. The maize produces 300 for one, as well as the cocoa, with which they supply the whole kingdom of New Spain. Indigo of a superior quality is produced there, and the annotto is cultivated. The forests with which the mountains are covered give shelter and food to animals that are still imperfectly known; and many nondescript shrubs are met with, from which they distil valuable balsams. Many ports on the South Sea afford this province great facility: for carrying on an advantageous commerce with Peru, Terra Firma, and New Spain. The coasts abound with fish, but fishing is not followed with any considerable activity. They likewise neglect their silver mines, which are said to be rich; but they collect the sulphur that floats on the surface of several lakes. The whole province is filled with volcanoes, and exceedingly subject to earthquakes.
Towns. |. Guatimala is the capital both of the province and kingdom of that name; and is the see of an archbishop, and the seat of a University. The ancient city was destroyed on the 7th June, 1777, by one of the most tremendous earthquakes of which we have any record. From the 3d of June the agitated sea had risen from its bed; the two volcanoes adjacent to the town appeared to boil; one of them Destruction of $\mid$ shot out torrents of water, the other, waves of blazing lava. On every Guatimala. . side the earth was seen to gape in deep fissures. At length, after five days of unutterrable anguish, the abyss opened, and the town, with all its riches, and S000 families, was instantly swallowed up, while torrents of mud and sulphur, rushing over the ruins, obliterated for ever all vestiges of its former existence. The spot is now indicated by a frightful desert. The new city is built at the distance of four leagues from the site of the old town. We must not omit noticing Amatitlan, or the town of letters, so called in consequence of the talent which the Indians, its inhabi-, tants, displayed for carving hieroglyphics on the bark of trees. The district of Soconusco, of which the chief place is Guaguetlan, produces the best cocoa of all America; but very little of it is met with in commerce. $\dagger$ In the district of Quesaltenango, very fine alum and sulphur are found. Solola produces the best figs in the kingdom, and a good deal of cotton is spun there. Two volcanoes are met with in the vicinity, the one called Atilan, and the other Solola. $\ddagger$ The district of Suchitepec, fertile in annotto, is subject to excessive rains.

Frovince of $\mid$ In the interior of the kingdom of Guatimala, is situated the province Chiapa. of Chiapa. The Indians of Chiapa once formed a state which was independent of the enperors of Mexico. This republic perhaps merited the second place after that of Tlascala for its progress in civilization, and still more especially | Ancient | for its manufacturing industry. . The Chiapanese adopted the calendar |
| :--- | :--- | iulbabitants. and chronological system of the Mexicans; but their mythology is distinguished by a deified hero named Votan, to whom one day of the week was consecrated. § This is almost the only resemblance which this Chiapanese divinity bore to the Woden of the Saxons, and the Odin of the Scandinavians. This people defended themselves with courage against the Spaniards, and obtained honourable terms of capitulation from their conquerors. Happily the soil of Chiapa is not rich in mines, a circumstance which has secured to the natives the preservation of their liberty, and the privileges which had been granted them. Modern travellers have

[^203]not visited this isolated country, where, two centuries ago, Thomas Gage found a happy, social, and industrious people. Chiapa of the Indians reckoned four thousand families, while its woollen manufactories, its trade in cochineal, and its nammachia, or mock fights, celebrated on the river, all combined to render it an animated and delightful town. The Chiapa of the Spaniards, ten times less populous, was the seat of a governor and of an archbishop. These relations are repeated in every geographical work for want of something better. It is proper, however, to make known their date.
A Spanish geographical dictionary gives recent and curious details re-
Province of specting the province of Vera Paz, which, on the north, borders that of Vera Paz. Yucatan, and on the west, Chiapa.* The capital of Vera Paz is called Coban. It rains nine months in the year in this province; and the country abounds in fruit and flocks of sheep. In the forests very large trees are met with, from which a fragrant odour is diffused, and odoriferous resin distils. Different va- $\mid$ proutuctions. rieties of gum, balsam, incense, and dragon's blood are also collected. Canes of a luudred feet long are found, and of such a thickness, that from one knot to another twenty-five pounds of water are contained. The bees of this region make a very liquid honey, which, after becoming acid, is made use of, they say, instead of orange juice. The forests are infested with wild animals, amongst which Alcedo distinguishes the Tapir or Danta. When enraged, the animal shows his teeth like the wild boar, and, it is asserted, cuts through the.strongest tree. $\dagger$ Its skin is six fingers thick, and, when dried, resists every kind of weapon. Very large bears are also met with.

The province of Honduras is very little known. It extends from that $\mid$ The provinee of Vera Paz to that of Nicaragua. The first Spanish navigators perceivof Honduras. ing a great number of pompions floating down the banks of the river, called it the Coast of Hibueras, that is to say, the Coast of Pompions. The most western part of this province contains the little Spanish towns of Comayagua and of Truxillo. The latter of these has been built near a lake, where floating islands, $\mid$ Floating islcovered with large trees, move from place to place at the discretion of $\{$ ands. the wind. $\ddagger$ Near the river Sibun, caverns have been discovered, or rather immense subterranean galleries, which run under several mountains, and appear to have been hollowed out by ancient currents.§ The interior of the country is inhabited by a savage and ferocious nation, the Mosquito-Sambos. The coasts, especially near Cape Gracias a Dios, are occupied by another tribe of Indians, whom the English navigators denominate the Coast Mosquitoes. This appellation originates in the insupportable cloud of mosquitoes, or stinging flies, that here torment the wretched inhabitants, and compel them to pass one part of the year in boats on the river. The Mosquito Indians of the coast, a tribe governed by aristocratic chiefs, do not reckon $\mid$ Mospuito In. more than fifteen hundred warriors. We are unacquainted with their dians. notions of religion; but, according to the older voyagers, they divided the year into eighteen months and twenty days, and they termed the months Ioalar, that is to say, a moveable thing,-a very remarkable denomination, because it evidently approaches the word Iol, by which the ancient Scandinavians designated the feast that terminated the year,-a term apparently analogous with wheel or cycle. Similar divisions of the year into eighteen months prevailed among the Aztecs of Mexico. $\|$ Each month consisted of twenty days, and five complimentary days were added at the end of the year, which was denominated Compohiutlilhuitl, from cempohualli, twenty, and illuuitl, festival. The cazique of these Mosquitoes, who inhabit the coast between Black River and Cape Gracios a Dios, $\uparrow$ lately sold or transferred that territory to a person of the name of Gregor MacGregor, who had attained some notoriety in the late Columbian struggle for liberty. His feeble attempts at colonising this dreary region have ended in disappointment, and in the total ruin of the settlers, many of whom sunk

[^204]under the combined effects of climate and the horrors of despair. At Balise, the English esta- $\mid$ English keep up establishments, which render them masters of the counblislments. try. In 1800 and 1801, the Spaniards attacked these posts, but found them too well defended and too well supplied to be taken by surprise, as they had vainly flattered themselves. It is to the unfortunate Colonel Despard, and to the great Nelson, that England is indebted for the systematic arrangement which is established in these little colonies. In 1769, they exported 800,000 feet of mahogany, $200,000 \mathrm{lbs}$. of sarsaparilla, and $10,000 \mathrm{lbs}$. of tortoise shell, besides tiger and deer skins.

Province of Nicaragua.

The province of Nicaragua would deserve, for itself alone, a more extended topographical account than we can devote to all Mexico together: but when recent and authentic materials are wanting, a judicious criticism would never think of idly repeating all the details that are met with in the ancient narratives. The elevation and direction of the mountains, in this part of the Mexican isthmus, are still very little known. According to the respectable testimony of Gomara,* and almost all the accounts and maps that have been published, the great Lake of Nica- lake of Nicaragua, covered with beautiful and populous islands-amongst ragua. ing-has no outlet towards the South Sea; all its waters descending by the river St. John, in the direction of the North or Atlantic Sea. This river, the scene of Nelson's carliest exploits, forms about thirty inconsiderable falls before it reaches the marshy shores of the sea, where a pestilential air, and Indians distinguished alike for their perfidy of character, and the ferocity of their disposition, fill the most intrepid navigators with alarm. $\dagger$ The lake, then, is situated on a plateau, but at what elevation? "The coast of Nicoya," says Dampier, $\ddagger$ "is low, and covered with shrubs. To reach San Leon de Nicaragua one must walk twenty miles across a flat country, covered with mangroves, pasture land, and plantations of the sugar cane." These remarks of a judicious observer appear to indicate that there is no considerable chain of mountains between the Lake of Nicaragua and the Pacific Ocean.§ The physical geography of this country is unquestionably possessed of great interest, and yet it is totally neglected.
Voleano of Among the numerous volcanoes of this country, that of Masaya, three Masaya. leagues (Castilian) from Granada, and ten from Leon, appears to be the most considerable. Its crater, which is half a league in circumference, and 250 fathoms in depth, ejects neither cinders nor smoke. The matter, which is perpetually boiling within it, diffuses so intense a light through the air that it is visible at the distance of twenty leagues. So much, in fact, does it resemble gold in a state of fusion, that the first Spaniards actually supposed it to be this metal, the object of their apxious search; and stimulated by their avaricious temerity, vainly attempted to seize, with iron hooks, some of this very singular lava. \|.
Productions. | No mines have as yet been discovered in the province of Nicaragua; but it is fertile in every description of fruit, and abounds in large and small cattle, especially in mules and horses. They also carry on a great trade in cotton, honey, wax, anise-seed, sugar, cochineal, cocoa, salt, fish, amber, turpentine, and petroleum, together with different balsams and medicinal drugs. The palm trees grow to a colossal size. Leon, the capital, is situated on the margin of a lake, which empties itself into the Nicaragua. Its inhabitants, rich, voluptuous, and indolent, derive but little advantage from the excellent port of Realejo, formed by a bay of the south sea. The town of Nicaragua, not far from the gulf of Papagaio; that of Granada, on the lake of Nicaragua; and that of Xeres, near the gulf of Fonseca, covered with wooded islands, have the reputation of being considerable towns; but we have no recent and authentic description of them.

Indigenous natives; their *idioms, law's, and customs.

The indigenous natives of Nicaragua speak five different languages. The Chorotec seems to be that of the principal indigenous tribes. It bears no kind of affinity with the Aztec or Mexican, which had been ren-
dered common, previously to the arrival of the Spaniards, by the invasion of an Aztec colony. These new comers alone were possessed of books; composed of paper and parchment, in which they painted, in hieroglyphical figures, their sacred rites, and the political events of their country. It would appear that the Chorotecs did not understand writing. They reckoned eighteen months, and an equal number of great festivals. Their idols, different from those of the Aztecs, were, nevertheless, honoured by an equally sanguinary worship with that of Mexico; and they even ate a part of the flesh of the women, children, and slaves who had been immolated by their priests. Although liable to be offered in sacrifice, their women exercised great power.* The Spaniards, on their arrival, discovered palaces and spacious temples, surrounded by commodious mansions for the nobility; but the common people lived in a state of great misery, and, in many places, had actually no other shelter than a kind of nest, fixed upon trees. Laws, or unwritten customs, regulated the punishment for theft and adultery, as well as the sale of lands. The warriors shaved their head, with the exception of one single tuft that was left growing upon the top. Their goldsmiths worked with dexterity in painter's goid. The art of medicine was exercised by old women; who took into their mouth the decoction of certain herbs, and blew it through a piece of sugar cane into the patient's mouth. Young married women were often yielded up to the noblemen or Caciques before the consummation of the marriage; and the husband considered himself honoured by this grovelling sacrifice. $\dagger$
The province of Costa Rica contains no mines, and hence it has been $\mid$ Province or said that this name has been ironically applied to it; but its extensive Conta Rica. $^{2}$ forests of building timber, its rich pastures, and picturesque scenery, afford abundant reasons for this appellation. Cattle, and especially hogs, swarm here to an extraordinary degree. In the Gulf of Salinas the muscle yielding purple is caught. Carthago, a flourishing town, situated in the interior, is the capital of this province.

In a gulf of the Pacific Ocean we meet with the town of Nicoya, inhabited by carpenters, where vessels are built and refitted. There likewise they manufacture what are called cloths of Segovia.

The province of Veragua is still less known than the preceding. This | Veragua. little country, which appears at one time to have formed part of the general government of Guatimala, and, at another, that of Terra Firma, is covered with mountains, forests, and pasture ground. It is also said that silver mines exist there; but they are either not worked at all, or with very little exertion. San Yago is the capital. The descendants of Columbus, in the female line, bear the title of Dukes of Veragua.

## BOOK LXXXVI.

## THE DESCRIPTION OF AMERICA CONTINUED.

General Physical Description of Spanish South America. $\ddagger$
We now enter upon the richest and most fertile, the healthiest, the most picturesque, and excepting Africa, the most extensive peninsula of

Extent of South America. the world. While gratitude would assign to the northern division of the western continent the name of Columbia, the division now under consideration, which has received the name of South America, would with more propriety and justice be called briefly America. According to geographical writers, this vast peninsula con-

[^205]tains a surface of 95,000 square leagues of twenty-five to an equatorial degree. Nearly three-fourths of this expanse of country is contained in the Torrid Zone. Its greatest breadth is between Cape St. Augustin, or Cape St. Roque, in the Brazils, and Cape Blanc, in Peru, a distance of 1600 leagues. The length of this peninsula ought to be calculated from point Gallianas, near Cape Vela, in Terra Firma, in $12^{\circ}$. of north latitude, to Cape Froward, in Patagonia, in $54^{\circ}$ south latitude; which, in that case, would give it an extent of 1650 leagues; but it ought to be considered as reaching fifty leagues farther south, to Cape Horn, in Terra del Fuego, in $56^{\circ}$ of latitude; for the islands which compose Terra del Fuego are closely attached to America, and in looking at the terrestrial globe the eye can scarcely perceive the distinction.
Generat phyThe physical geography of this great peninsula presents so much sical aspect. simplicity in its general character, that it is perfectly easy to comprehend its individual features. A plateau, in general, elevated 12,000 feet, and crowned by chains and peaks of insulated mountains, forms the whole western region of South America. To the east of this tract of high land, there is an expanse of country two or three times broader, composed of marshy or sandy plains, furrowed by three immense rivers, and by numerous streams; and still farther to the east rises another high land, less elevated, and of less extent than the western plateau: and these three constitute the whole of the South American peninsula: The Spaniards occupy, or claim the western table land, and the greater part of the plains; the Portuguese possess the table land on the eastern side. With the exception of the great rivers which traverse extensive territories, the general physical description of South America may be arranged under its two great political divisions.
Rivers.
The Amazon, or, The river of the Amazons.

The majestic rivers of South America leave far behind them those of amazs. of their beds. The superb Amazon claims the first rank. This river is formed in the Andes by the union of several branches, which themselves are consiThe Ucayat. I derable rivers. According to la Condamine,* the Ucayal is the principal one; and indeed it is the Ucayal, or one of its branches, which all the ancient historians of Peru have considered as the principal river of this region. $\dagger$ But this stream is itself formed of two rivers; the one is the ancient Maranon or Pari, which takes its rise in the lake Chincay, to the north-east of the city of Lima, and makes a long circuit in the Andes before it joins the Apurimac, which according to the maps of Cruz d'Olmedilla, appears to be the principal branch of the Ucayal; the other comes from the environs of the lake Titicaca. Its source is in the Andes, to the north-east of the town of Arequipa. The Ucayal, both under the latter name and that of the Apurimac, traverses mountain ranges almost inaccessible, deserted forests, and vast solitudes, where no doubt, it winds its course amidst picturesque beauties, which await another La Condamine to describe them. Nevertheless, according to the assertions of the Fathers Girbal and Rodriguez-Tena, the Apurimac receives the river Beni, which rises to the south of the town of La Paz, sixty leagues farther than the sources of the Apurimac. $\%$. It is probable that this large river will at last be discovered to be the principal branch of a system of streams, as vast as it is complicated. It is still possible, however, that the Beni only communicates with the Apurimac by means of a branch similar to the Cassiquiari.
The higher $\mid$ The other principal branch of the Amazon is the stream which flows Maranon. from the lake Lauricocha, a lake situated very near the source of the ancient Maranon, or of the lake Chincay. The river Lauricocha is called the new or the High Maranon. It is commonly looked upon as the principal branch of the Amazon, although, in reality, this rank belongs to the Ucayal. The higher Maranon becomes navigable near the town of Jaen, where it flows through one of those majestic narrows, called by the Spaniards Quebradu. Two very lofty precipices of rock, which exactly correspond with one another, leave between them a narrow ravine,

[^206]where, from a breadth of 250 fathoms, the river is reduced to twenty-five, without, however, its current becoming more rapid.

From San Joaquin d'Omaguas, the Ucayal and the higher Maranon roll their united waves across an immense plain, to which, from every side, other streams bring down their tributary waters. The Napo, Yupura, Parana, Cuchivara, ${ }^{\text {Different tri. }}$ Yutay, and Puruz, would, in any other part of the world, be looked upon $\left\lvert\, \begin{aligned} & \text { butary } \\ & \text { streams. }\end{aligned}\right.$ as considerable rivers. Here, however, they belong merely to the third or fourth rank. The Rio $\mathcal{N e g r o , ~ w h i c h ~ c o m e s ~ f r o m ~ T e r r a ~ F i r m a , ~ a n d ~ w h i c h ~ m e r i t s ~ t h e ~ n a m e ~}$ of a great river, is swallowed up in the vast current of the Amazon.

As far as the confluence of the Rio Negro and the Amazon, the Portuguese term this latter river Rio des Solimoens or the fish river. It is not till afterwards that it is called the Amazon, to which many authors, in imitation of the Spaniards, substitute the denomination of Maranon or Orellana;* but the poetical name of Amazon appears to us at once more harmonious, and more exempt from useless diseussion. It is unnecessary to add that, in adopting this name, we do not admit the historical truth of certain exaggerated stories, in which the bravery of a band of women gave occasion for the revival of fictions equally extravagant as those of the Greeks, respecting the existence of a nation of Amazons.

The Madeira, or the river of the woods, is the greatest of all the tri- $\mid$ The Madeira. butary streams of the Amazon. It is in some measure a principal branch of that river. It comes from as great a distance as the Ucayal; being formed by the union of the Mamore, of which the ehief branch, called the Guapihi, takes its rise in Cochabamba, and from the river of the Chiquitos, denominated the river of Santa Madelenci or Guapore.

The great rivers Topayos and Xinguc come from the same quarter as | River of Para. the Madeira. They empty themselves into the Amazon. But as for the Tocantins or Para, which receives the Araguay, we ought to look upon its mouth as an independent outlet, although united to the Amazon by a branch of communication.

The breadth of the Amazon varies from half a league to a league towards the termination of its course. Its depth exceeds 100 fathoms. But from its confluence with the Xingu, and near its mouth, it resembles the sea, and the eye can scarcely discern at the same moment both its banks. The tide is still felt at the distance of 250 leagues from the sea. M. de la Condamine imagines that the swell is occasioned by the tide of the preceding day, which is propagated up the river. $\dagger$ Near its mouth, there is a dreadful struggle between the water of the river, which has a constant tendency to flow into the sea, and the waves of the ocean, which press forward to enter the bed of the river. We have already sketched a description of it.

The second rank unquestionably belongs to that river which the Spa- $\mid$ The Rio de la niards denominate Rio de la Plata, or the river of Silver, which is formed ${ }^{\text {Plata. }}$
by the union of several great streams, among which the Parama is regarded as the chief branch. Indeed the natives themselves give this name to the whole river; the term la Plata being derived from the Spaniards. The Parana takes its rise in the environs of Villa del Carmen, to the north of Rio Janciro, and is increased by a multitude of tributary streams, in the mountainous country through which it flows. What is called the great cataract of the Parana, not far from the town of Guayra, is a long rapid, where the river, for an extent of twelve leagues, rushes through rocky precipices, rent into the most frightful chasms. $\ddagger$ When it has reached \| The Paraguay. the great plains, the Parana receives, from the north, the Paraguay, a very considerable river, which takes its rise on the plateau called Campos Paresis, and, by overflowing its banks in the rainy season, forms the great lake Xarayes, which consequently has only a temporary existence. The Paraguay, before it unites itself to the Parana, receives the Pilcomayo, a great river, which comes from the environs of Potosi, and serves for the navigation of the interior, and the conveyance of articles connected with the mines. § The river la Plata likewise receives the Vermejo and Salado, in

[^207]the direction of the Andes and the Uraguay, on the side of the Brazils. Its majectic course is full as broad as that of the Amazon; and its immense opening might even be considered as a gulf; for it almost equals the British channel in breadth.

As the third great river of South America, we must next enumerate the Oronoko; but it is far from equalling the two others, either in the length of its course or the The Oronoko. | breadth of its stream.' According to la Cruz d'Olmedilla, it rises in the little lake of Ypava, in $5^{\circ} 5^{\prime}$ north latitude. From thence, by a bend of a spiral form, it enters the lake Parima, the existence of which has been ascertained by Don Solano, governor of Caraccas; but which, after all, owes its origin perhaps to the temporary overflowing of the river. If the country were a plain, we should compare the lake Parima with that of Xarayes; but as it is at least a hilly country, we imagine that this famous lake resembles the great and almost permanent inundation which is formed by the Red River in Louisiana.* After issuing from this lake by two mouths, as is asserted, it receives the Guyavari and several other rivers, and falls into the ocean across a large delta, after a course of 270 , or, at the very most, 300 leagues. Nevertheless, at its estuary it has the appearance of a boundless lake, and for a great extent its fresh waters cover the ocean. "Its green-coloured stream, and its waves dashing over rocks in milk white foam, are strongly contrasted with the deep blue of the sea, which is separated from them by a strongly marked line." $\dagger$
Gulf of Paria. | The stream formed by the Oronoko, between the continent of South America and the island of Trinidad is so very strong, that vessels, even when favoured by a fresh breeze from the west, can scarcely overcome it. This solitary

Dragon's
Mouth. and dreadful place is called the Melancholy Gulf; the entrance to which is formed by the Dragon's Mouth. There, in the midst of furious waves, enormous rocks raise their isolated heads, the remains, says M. de Humboldt, of that ancient dyke which formerly joined the island of Trinidad to the coast of Paria. It was at the aspect of these places that Columbus was convinced, for the first time, of the existence of the continent of America. "So prodigious a body of fresh water," thus reasoned that excellent observer of nature, "could not possibly have been accumulated, except by a river of very lengthened course. The land, therefore, which affords this water must be a continent, and not an island;" but, unacquainted with the general resemblance that exists between all the productions of the proper climate of the palm tree, Columbus imagined that the new continent was a continuation of the eastern coast of Asia. The refreshing mildness of the evening air, the ethereal clearness of the sky, the balsamic fragrance of the flowers wafted to him by the land breeze, all combined to make him suppose that he could not be far distant from the garden of Eden, the sacred residence of our first parents. The Oronoko appeared to lim to be one of the four rivers which, according to the sacred writings, issued from the terrestial paradise to water and divide the earth.
Cataracts of
There are several cataracts on the Oronoko, amongst which M. de the Oronoko. Humboldt has distinguished those of Maypures. and Astures. Neither of them is of any great elevation, and both owe their existence to an archipelago of little islands and rocks. These rapids or raudals, as the Spaniards call them, present all extremely, picturesque appearance. "When the traveller descends from the village of Maypures to the brink of the river, after clearing the rock of Manimi he enjoys a truly astonishing prospect. At once a sheet of foam stretches out before him to fully a mile in extent. Masses of rock, of an iron black colour, rear their rugged fronts, like towers, out of this misty clour. Every island, every rock, is ornamented with luxuriant trees, closely grouped together. A thick smoke constantly hangs suspended over the water ; and through this foggy vapour, which rises from the foam, shoot up the tops of lofty palm trees. As soon as the burning rays of the setting sun mingle with this humid cloud, the optical phenomena which are produced, actually give an air of enchantment to the scene. The coloured arches successively appear and disappear, and their image incessantly hovers before the eye at the mercy of the wind. During the long season of the rains, the murmuring waters have accumulated

[^208]little islands of vegetable earth round the naked rocks. Adorned with the Drosera; the Mimosa, with its foliage of silver white, and a multitude of other plants, these form beds of flowers in the midst of frowning rocks."

The communications which exist between the Oronoko and the Amazon constitute one of the most astonishing phenomena of physical geography. The Portuguese made this fact known to the world about fifty years ago ; but the systematic geographies leagued together to prove that such conjunctions of rivers were impossible. In the present day we no longer stand in need of either analogies or critical reasoning. M. de Humboldt has navigated both these rivers, and has examined this singular arrangement of the land. It is now certain that the Oronoko and the Rio Negro flow along a plateau, which, at this part, has no actual declivity; a valley then occurs; their waters flow into it, and they are united, and thus form the celebrated

The branch Casiquiare, by means of which MM. Humboldt and Bonpland passed from $\mid$ Casiquiere. the Rio Negro into the Oronoko. It is believed that there are still other communications between the Rio Negro and the different tributary streams of the Amazon: The lake Parima, if it have only a temporary existence, may very possibly empty itself both by the Oronoko and by the White River or Parima, which flows into the Amazon.

Although in other respects so well watered, South America contains $\mid$ Lakes without several rivers and streams which have no outlet. Such is the lake. Titi- $\left.\right|_{\text {any outle. }}$ caca, which, it is true, discharges itself into what is called the lake das Aullagas; but neither one nor the other of these lakes empties itself into the sea. In Tucuman, and to the south-west of Buenos Ayres, there is an immense plain, which is completely horizontal, and is furrowed by currents of water, and chains of little lakes, that gradually lose themselves in the sands or in lagoons.

- Such are the grand details of the hydrography of South America. Let us now proceed to the description of the Andes, a chain of mountains, the whole of which is comprised in the Spanish portion of this vast continent.

The Andes, which derive their name from the Peruvian word anti, sig- $\mid$ The Andes. nifying copper, and originally applied to a chain in the vicinity of Cuzco, form a long rampart as it were, extending from north to south, and crowned by other chains of mountains, which sometimes run along the same line as the great chain, at others, are placed in a transverse or oblique direction, enclosing valleys or extending into plateaus.

This high land follows the coast of the Pacific Ocean along the whole $\left\lvert\, \begin{aligned} & \text { General } \\ & \text { direction }\end{aligned}\right.$ extent of Chili and Peru, and is very seldom more than ten or twelve $\mid$ direction. leagues from the sea. Narrow towards its southern extremity, it all at once becomes broader to the north of Chili. Near Potosi and the lake Titicaca it attains its greatest breadth, which is sixty leagues. Near Quito under the equator, we meet with the loftiest summits of this chain, which, in fact, constitute the most elevated mountains that have yet been measured on the terrestrial globe. At Popayan this great dy ke or high land terminates and divides into several chains. Two of these are the most remarkable; one being extremely low and short towards the isthmus, of which it forms the spine; the other approaching the Caribbean sea, following its course, and even appearing by a little submarine chain, is continued as far as the island of Trinidad.

Let us now consider the different parts of this vast system. From the impossibility of giving a complete methodical description, we shall travel with MM. A. de Humboldt, la Condamine, Bouguer, and Helm.

The chain which borders the north-coast of terra firma, has, generally $\mid$ Chain of the speaking, an elevation of 3600 or 4800 feet above the sea, and the plains which extend to their base, from 600 to 1560 feet; but there are isolated summits that shoot up to a very great height. The Sierra Nevada de Merida has an elevation of 14,100 feet, and the Silla de Caraccas, 13,896 feet. These peaks are covered with perpetual snow; boiling matter often issues from them in torrents, and earthquakes are not uncommon. The chain is more rugged to the north than to the south. In the Silla de Caraccas, there is a frightful precipice of more than 7800 feet in depth. Like the lower branches of the Andes, the rocks of this chain are composed of gnciss and micaceous schistus. These substances are sometimes found in beds of two or three feet in thickriess, and contain large crystals of feldspar. The mica slate often encloses red
garnets and cyanites. In the gneiss of the mountain of Avila, green garnets are found. Nodules of granite also oecur. To the south, the chain is accompanied by calcareous mountains, whieh sometimes attain a higher elevation than the primitive mountains, and contain some rocks of veined serpentine, and bluish steatite. To this system of mountains we may apply the name of the chain of the Caraccas.
Little Chain of The granitic chain that crosses the isthmus of Panama, but which the isthmus. scarcely merits the name, is only from 300 to 900 feet in height, and even appears to be completely interrupted between the river Atrato, and the river San Juan.*
Cordilleras of
In the Kingdom of New Grenada, from $2^{\circ} 30^{\prime}$, to $5^{\circ} 15^{\prime}$ north latitude, New Granada. the Cordillera of the Andes is divided into three parallel chains, of which only the two lateral ones, at very great elevations, are covered with sand-stone and other secondary formations. The eastern chain separates the valley of the river Magdalena from the plains of Rio Meta. Its highest summits are those of Paramo de la Summa paz, Chinguza, and the Cerro's of San Fernando, and Tuquillo. None of them rise to the region of perpetual snow. Their medium height is 12,000 feet; consequently, they are 1680 feet higher than the most elevated mountain of the Pyrenees. The central chain divides the waters between the basin of the river Magdalena and that of the Rio Cauca. It often reaches the limit of perpetual snow, and passes far beyond it' by the colossal peaks of Guanacas, Buragan, and Quindiu, which are all of them elevated from 15,000 to 16,500 feet above the level of the ocean. At the rising and setting sun, the central chain presents a magnificent spectacle to the inhabitants of Santa Fe , and brings to the recollection of the traveller, only with more imposing dimensions, the view of the Alps of Switzerland. The western chain of the Andes separates the valley of Cauca from the provinee of Choco and the coasts of the South Sea. It is scarcely 4500 feet in height. $\dagger$

These three chains of mountains are again intermingled towards the north, under the parallel of Menzo, and Antoquia, in $6^{\circ}$ and $7^{\circ}$ north latitude. They also form a single group, one continuous mass to the south of Papayan, in the province of Pasto. We must carefully distinguish these ramifications from the division of Cordilleras observed by Bouguer and La Condamine in the kingdom of Quito, from the equator to latitude $2^{\circ}$ north. That division is only formed by plateaus, which separate the mountains that are placed upon the very ridge of the Andes themselves. Even the bottom of these plateaus is still 4200 feet above the sea. The three chains of which we have been speaking, are separated by deep and extensive valleys, which are the hasins of great rivers-the bottom of which is even less elevated above the level of the sea than that of the Rhone in the valley of Sion.
Passage of the
The passes by which these chains are crossed merit our attention.
Andes.
MM. Bouguer and de Humboldt have deseribed them. The town of

Santa Fe de Bogota, the capital of the kingdom of New Grenada, is situated to the west of the Paramo de Chingaza, upon a plateau of 8142 feet of absolute height, extended along the back of the eastern Cordillera. In travelling from this town to Papayan, and the banks of the Cauca, it is necessary to descend the eastern chain, to pass the valley of La Magdalena, and then to cross the central chain. The most frequented pass is that of Paramo de Guanacas, deseribed by Bouguer, during his return from Quito to Carthagena des Indes. M. de Humboldt preferred the pass of | Defile of | the mountain of Quindiu, or Quindio, between the town of Hagua and |
| :--- | :--- | Quindiu. Carthago-by far the most fatiguing in the whole Cordillera of the Andes. He was, first of all, obliged to cross a vast and deep forest, which, during the fine season, oecupies a space of ten or twelve days. During the whole of this journey, not a single cabin is met with, nor any means of subsistence. The pathway by which he crossed the Cordillera is frequently no more than one or two feet in breadth, and resembles, through the chief part of its extent, a hollow gallery, open to the sky. In

[^209]this part of the Andes, as almost every where else, the rock is covered with a thick incrustation of clay; this is hollowed into ravines by the streamlets of water which descend from the mountain. The traveller shudders in marching along these tremendous fissures, which are filled with mud, while, at the same time their obscurity is increased by the thick vegetation which, hanging down from above, covers the opening.

The Quebradas are formed upon a still grander scale. They are im- ${ }^{\text {The }}$ quebramense rents, which, dividing the mass of the Andes, break the continuity das. of the chain which they traverse. Mountains, as large as the Puy de Dome, would be completely swallowed up in the vast depth of these ravines that isolate the different regions of the Andes, like so many peninsulas on the bosom of an aerial ocean. It is in the Quebradas that the eye of the terrified traveller can best comprehend the gigantic magnificence of the Cordillera. Through these natural gates the great rivers find a passage to the sea.

When we advance from Papayan towards the south, we perceive on the arid table-land of the province de los Pastos, the three chains of the

> Cordillera of Quito. Andes intermingle in one group, and then stretch onward far beyond the equator. In the kingdom of Quito, this group presents a peculiar appearance from the river Chota, which winds its serpentine course amid mountains of basaltic rock, as far as Paramo de l'Ossuay, where we still observe the memorable remains of Peruvian architecture. The most elevated summits are ranged in two files, which, in some measure, form a double crest to the Cordillera. These colossal peaks, covered with eternal snow, served as signals, in the operations of the French academicians during their measurement of the equatorial degree. Their symmetrical arrangement in two lines, running from north to south, led Bouguer to consider them as two chains of mountains, separated by a longitudinal valley. But what this celebrated astronomer terms the bottom of a valley, is, in reality, the very back of the Andes; a plateau, in fact, of which the absolute height is from 2925 to 3142 yards. A double crest ought not to be confounded with an actual ramification of the Cordilleras. It is on these plateaus that the population of this wonderful country is concentrated; $;$ plateaus. and there, too, are situated towns that contain 30 or 40,000 inhabitants. "After living for some months on this elevated plateau," says M. de Humboldt, "where the barometer stands at 21.3 inches English, the traveller irresistibly experiences an extraordinary illusion. He gradually forgets that every surrounding object, these villages that proclaim the industry of a nation of mountaineers; these pastures, covered at the same time with lamas, and with the sheep of Europe; these orchards, bordered with quickset hedges of the Duranta, and the Barnadesia; these luxuriant and highly cultivated corn fields, occupy a station, as it were, suspended in the high regions of the air ; and he can scarcely bring himself to believe that this habitable region is even still farther elevated above the neighbouring shores of the Pacific Ocean, than the Pyrenean summit of Canigou is above the basin of the Mediterranean."

By looking upon the ridge of the Cordilleras as a vast plain, bounded by curtains of distant mountains, we become accustomed to consider the

Appearances of the higher summits. inequalities of their crest as so many separate summits. Pichincha, Cayambe, Cotopaxi, all these volcanic peaks, which are designated by particular names, although, for more than one half of their total height, they consist of only one single mass, appear to the inhabitants of Quito as if they were distinct mountains, rising from the middle of a plain destitute of woods. The deception becomes more complete, in consequence of the rugged points of this double crest of the Cordilleras rising to the level of the lofty inhabited plains. Accordingly, the Andes only present the appearance of a chain when viewed at a distance, either from the shores of the great ocean, or from the savannas that extend to the base of their eastern declivity.

The Andes of Quito compose the most elevated portion of the whole $\mid$ Elevation of system, particularly between the equator and $1^{\circ} 45^{\prime}$ of south latitude. It $\begin{aligned} & \text { the Andes of } \\ & \text { Quito. }\end{aligned}$ is only on this limited space of the globe that mountains of above 19,000 feet in height, have been measured with exactness; and even in this respect, there are only three peaks to which this remark can be applied; namely, Chimborazo, which would exceed the height of-Mount Etna, placed on the summit of Canigou, or that of St.

Gothard, piled on the top of the Peak of Teneriffe; the other two are Cayambe and Antisana. From the traditions of the Indians of Lican, we learn, with some degree of certainty, that the Mountain of the Altar, called by the natives Capa Urcu, had once a greater elevation than Chimborazo, but that, after a continual eruption of eight years, this volcano became extinguished. In proof of this fact, the top of the mountain presents on its oblique peaks, nothing but the traces of destruction.
$\begin{aligned} & \text { Structure and } \\ & \text { geological }\end{aligned}$ The geological structure of this part of the Andes, does not essentially compositio constitutes the base upon which the les ancient forma view at the foot of the Andes, on the shores of the Pacific Ocean, as well as on those of the Atlantic, near the mouths of the Oronoko. Sometimes in masses, at others in strata, regularly inclined and parallel, and containing round masses, in which Mica alone prevails, the granite of Peru resembles that of the higher Alps and of Madagascar. Upon this rock, and occasionally, alternating with it, is found gneiss or foliated granite, which passes into mica-slate, and this again into primitive clay slate. The granular lime stone, primitive trap, and chlorite slate, form subordinate beds in the gneiss and mica slate; while this latter, extensively diffused through the Andes, often encloses beds of graphite, and serves as a base to formations of serpentine, which sometimes alternate with syenite. The crest of the Andes is every where covered with various forms of porphyries, bastlts, clink stone, and green stone. These rocks, divided into columns, present, at a distance, the appearance of an immense assemblage of dilapidated towers. The thickness and extent of the schistose and porplyyritic rocks is the only great phenomenon by which the Andes differ from the mountains of Europe. The porphyries of Chimborazo are 11,400 feet in thickness, without a mixture of any other rock; the pure quartz, to the west of Caxamarca, is 9000 , and the sandstone of the environs of Cuença 4800. These porphyritic rocks form the whole of the central elevation of the Andes, while, in Europe, granite or primitive limestone constitutes the summit of the chain. Volcanoes have volcanoes. I penetrated these immense beds, and have covered their sides with porous obsidian and amygdaloid. The lowest volcanoes sometimes throw out lava; but those of the Cordillera, properly so called, only propel water or scorified rocks, and most frequently clay, intermixed with sulphur and carbon.*

As we penctrate into the interior of Peru, we see the mountain ranges of the Andes become more numerous, and increase in breadth, but, at the same time, diminish in elevation.

Cordillera of Peru. group. From Chimborazo, as far as 120 leagues to the south, no mountain peak attains the limit of perpetual snow. The general ridge of the Andes has only from 3360 to 3800 yards of elevation. From the eighth degree of north latitude, or the province of Guamachuco, the snowy peaks become more numerous, especially near Cuzco and la Paz, where the Ilimani and the Cururana shoot up their summits to the clouds. Every where in this region, the Andes, properly so called, are bordered to the east by several inferior chains. The missionaries who have cxamined the

- A. de Humboldt's Description of the Equatorial Regions, p. 122-130.
$\dagger$ Chimborazo can be seen from the mouth of Guayakill river, which is not less than 180 miles. Mr. Stevenson differs from Humboldt, in saying that Climborazo, seen from its own base, seems only like a hill. On the contrary, a kind of reverential awe crept over him as he gazed on the majestic mass. By the streams of hot water issuing from its north side, it would seem to be a volcano. Cayumba mountain is the loftiest of the Cordilleras except Chimborazo. It is crossed in its summit by the equator. It is a volcano, but its crater has not been examined. From this mountain some rivers enter the Pacific, and others the Atlantic, by the Maragnon. The village Antisana, at the foot of a mountain of the same name, is the highest inhabited spot on the globe; it is 13,500 feet above the sea. El Altar, called by the Indians, Caparurar, as also, the mountain Carguairaso, were higher than Chimborazo is now, but the volcanoes having consumed the walls of the craters, they fell in, and now appear as falling into decayed heaps. The town of Riobamba contained 20,000 inhabitants, but in 1797 it was destroyed by an earthquake, by which, with very few exceptions, the whole population perished, and so great was the change, that rivers disappearen, and plains usurped the situation of mountains, and no one knows the site of the largest farm in the province belonging to Zamora.-Srirmssox.-Phil. Ed.
mountains of Chachapoya, those that skirt the Pampa del Sacramento, those that form the Sierra de san Carlos, or the Grand Pajonal, and the Andes de Cuzco, represent them as being covered with large trees and luxuriaut meadows, and, consequently, as being considerably lower than the true Cordillera. With regard to the latter, M. Helm, director of the mines of Spain, has afforded us some knowledge of the central portion, where the division into two parallel ridges, which Bouguer had observed farther to the north, is very manifestly visible. According to this writer, the eastern side of the Andes sometimes presents both red and green granite, and gneiss amongst other places, towards Cordova and Tucuman; but the great chain principally consists of argillaceous schistus, or different species of thick clay slate, of a bluish, dark red, grey, or yellow colour. From time to time beds of lime stone and large masses of ferruginous sand stone are met with. A beautiful mass of porphyry crowns the mountain of Potosi. From that town to Lima, the argillaceous schistus seems to this observer to predominato; the granite sometimes appeared in long beds or in round masses; the base of the clay slate was often covered with beds of marl, gypsum, limestone, sand, fragments of porphyry, and even of rock salt.

The accidental observations of M. Helm do not furnish us with a complete geological view; but yet they coincide with the above description of the Andes of Quito, which we have taken from M. de Humboldt.

The Andes of Chili do not seem to yield in height to those of Peru; |cordillera or but their nature is less perfectly known. Volcanoes appear to be here chilii. more numerous. The lateral chain disappears, and the Cordillera itself presents only a single ridge. More to the south, in New Chili, latitude 44 S . the Cordillera approaches so close to the ocean that the precipitous islets of the archipelago of Huayatecas may be regarded as a fragment detached from the chain of the Andes. They are so many Chimborazos and Cotopaxis, but plunged two-thirds of their height into the abyss of the occan. On the continent, the snowy cone of Cuptana is elevated nearly 3142 yards; but more to the south, near Cape Pilar, the granitic mountains sink to about 433 yards, and even still lower.

According to the accounts of, navigators, there is reason to consider the principal part of the southern extremity of the Andes, at. the Straits of Magellan, as composed of masses of basalt, which rise in the form of columns.

The metallic riches of the chain of the Andes appear to surpass these of the Mcxican Cordillera; but placed at a greater elevation in the snowy region, sitation or and far from forests and cultivated land, the mines, hitherto discovered, the mines. have not been equally productive. At the same time, this remark, important as it is in a political point of view, is any thing but conclusive with regard to physical geography. For even supposing that mines are not discovered in the Andes at a lower level, still, nevertheless, they may exist, and be concealed from the view, and from all approach, merely by some formations of rocks placed upon the metalliferous schistus in a greater mass than in Mexico.

The Andes, by no means abounding in calcareous rocks, contain very | Fosilremains. few petrifactions. The belemnites and ammonites, so common in Europe, seem tobe unknown. In the chain of coasts of the Caraccas, M. de Humboldt found a great quantity of petrified shells, which resemble those of the neighbouring sea. In the plain of the Oronoko, trees are found petrified, and converted into a very hard breccia.

Petrified shells are also found at Micuipampa and at Huancayelica, 12,000 and 13,200 feet in height. Other remains of a former world are discovered at an inferior levcl. There has been found near Santa Fe, in the Campo de Giguante, at an clevation of 10,220 feet, an immense quantity of the fossil bones of elephants, both of the African kind and of the carnivorous species, discovered near the Ohio. Some have also been seen to the south of Quito, and in Chili; so that we can now prove the existence and the destruction of these gigantic elephants from the Ohio to Patagonia.

The temperature, determined as much by the level as by the latitude, $\mid$ climates and here presents contrasts similar to those which we have observed in Mcx- $\mid$ temperature. ico. The inferior limit of perpetual snow under the equator is at the height of 14,760 feet; this boundary, invariable and strongly defined, must strike the most careless Vol. III. - R :
observer. The other divisions of climate are still more intermingled; notwithstanding which, they may be enumerated with greater precision than they have hitherto been.
Three zoncs. | The three zones of temperature which originate in America from the enormous difference of level between the various regions, cannot by any means be compared with the zones which result from a difference of latitude. The agrecable, the salutary vicissitudes of the seasons are wanting in those regions that are here distinguished by the denominations of frigid, temperate, hot, or torrid. In the frigid zone it is not the intensity, but the continuance of the cold; the absence of all vivid heat, the constant humidity of a foggy atmosphere, that arrest the growth of the great vegetable productions, and, in man, perpetuate those diseases that arise from checked Hot zone. | perspiration. The hot zone of these places does not experience excessive heat; but it is a continuance of the heat, together with exhalations from a marshy soil, and the miasmata of an immense mass of vegetablo putrefaction, added to the effects of an extreme humidity, that produces fevers of a more or less destructive nature, and spreads through the whole animal and vegetable world the agitation of
Temperate zone. , possessing only a moderate and constant warnith, like that of a hotexse, excludes from its limits both the animals and vegetables that delight in the extremes of heat and cold, and produces its own peculiar plants, which can neither grow above its limits, nor descend below them. Its temperature, which does not brace the constitution of its constant inhabitants, acts like spring on the diseases of the hot region, and like summer on those of the frozen regions. Accordingly, a mere journey from the summit of the Andes to the level of the sea, or vice versa, proves an important medical agent, which is sufficient to produce the most astonishing changes in the human body. But, living constantly in either one or the other of these zones must enervate both the mind and the body by its monotonous tranquillity. The summer, the spring, and the winter are here seated on three distinct thrones, which they never quit, and are constantly surrounded by the attributes of their power.*

Vegetation presents a greater number of gradations, of which it becomes necessary to point out the principal. From the shores of the sea to the height of 1083 | vegetation. | yards, we meet with magnificent palms, the Musa, Heliconia, the Theo- |
| :--- | :--- | Region of the palm tree. phrasta, the most odoriferous lilies, the balsam of Tolu, and the cinchona of Carony. The large-flowered jessamine, and the Datura arborea, exhale at night their delicious perfume round the city of Lima, and, placed in the hair of the ladies, acquire an additional charm by heightening the graces of female loveliness. On the arid shores of the ocean, under the shade of the cocoa nut tree, the Mangrove springs, with the cactus, and various saline plants, and, amongst others, the Sesuvium portulacastrum. $\dagger$ A single variety of the palm, the Ceroxylon andicola, has separated itself from the rest of its family, to inhabit the heights of the Cordillera, at from 5400 to 8700 feet of elevation.

Region of the Above the region of the palm commences that of the arborescent | chiidichona. | fern, $\ddagger$ and of the Chinchona, or cinchona. The former no longer grows |
| :--- | :--- | at 4800 feet, while the latter stops at 8700 . The febrifuge substance, which renders the bark of the cinchona so precious, is met with in several trees of a different species, some of which grow at a very low elevation, even on the sea shore; but as the true cinchona does not grow lower down than at a height of 2118 feet, it has not been able to pass the isthmus of Panama. In the temperate region of the cinchona grow some of the lily tribe; for example, the Cypura and the Sisyrinchium; the Melastoma, with large violet-coloured flowers; the Passion-flover tree, as lofty as our northern oak; the Thibaudia, the Fuchsia, and Alstrameria, of singular beauty. It is there that majestically arise Macrocnemum, the Lysiunthus, and the various Cucullurias. The ground is covered, in moist places, with mosses that are always

[^210]green, and sometimes form an under verdure of as great beauty as those of Scandinavia or England. The ravines conceal the Gunera, Dorstenia, Oxalis, and a multitude of unknown Avums. At about 1032 feet of elevation we meet with the Porlieria, which marks the lygrometrical state of the air; the Citrosma, with odoriferous leaves, and fruit; and numerous species of Symplocos. Beyond the height of 2392 yards the coldness of the air renders the Mimosas less sensitive, and their leaves no longer close on being touched. From the height of 2668 , and especially of 3078 yards, the Accena, Dichondra, the Hydrocotyles, Nerteria, and $\mid$ Region of the Alchemilla, form a very thick and verdant turf. The Mustisia climbs up $\begin{aligned} & \text { grasses and } \\ & \text { oaks. }\end{aligned}$ the loftiest trees. The oaks do not commence in the equatorial regions at a lower elevation than 1842 yards. These trees alone sometimes present, under the equator, the appearance of spring; for they lose all their leaves, and others sprout out, the young verdure of which is mingled with that of the Epidendrum, which grows on their branches. In the region of the equator, the great trees, those of which the trunk measures more than ten or fifteen fathoms, do not rise beyond the level of 2925 yards. From the level of the valley of Quito the trees are smaller, and their height is not to be compared with that which the same species attain in the more temperate climates. At 3600 yards almost the whole vegetation of trees entirely disappears; but at this elevation the shrubs become so much the more common. This is the region of the Berberis, Duranta, and Barnadesia. These plants $\mid$ Region of characterize the vegetation of the plateaus of Pasto and of Quito, as that of Santa Fe is distinguished by the Polymnia and the Datura arborea. The soil is covered with a multitude of calceolarias, the golden coloured corolla of which enamel the verdure of the turf in a beautiful manner. Higher up, on the summit of the Cordillera, from an elevation of 5760 to 6800 feet, we find the region of the Wintera and the Escallonia. The cold but always humid climate of these heights, called by the natives Paramos, produces shrubs, of which the trunks, short and $\mid$ vegetation of stunted, divide into an infinite number of branches, covered with coria- the Paramos. ceous leaves of a shining verdure. Some trees of the orange cinchona, the Embothrium, and Melastona, with violet and almost purple-coloured flowers, grow at this elevation. The Alstonia, the leaf of which, when dry, yields a salutary tea, the Grenadian wintera, and the Escallonia tubar, which extends its branches in the shape of a parasol, form wide spread groups'.

A broad zone, from 6000 to 12,600 feet, presents us with the region of alpine plants, that, namely, of the Stohlina, the Gentians, and the Es-

Region of
Alpine plants. peletia frailexon, the velvet leaves of which often serve as a shelter to unfortunate Indians who have been benighted in these regions. The turf is adorned with the Dwarf lobelia, the Silla of Pichincha, the ranunculus of Gusman, the gentian of Quito, besides many other new species. At the height of 12,600 feet the Alpine plants are succeeded by the grasses, the region of which extends 1800 or 2400 feet $\mid$ Region of the higher. The Jarava, Stipa, and many other new species of the Panicum, $\mid$ grasses. $\boldsymbol{A}_{\text {grostis, Avena, and Dactylis, cover the ground. At a distance it has the appearance }}$ of a gilded carpet, and, by the natives of the country, is called Pajoual. Snow occasionally falls in this region of the grasses. At the height of 15,160 feet, the phaenogamous plants' entirely disappear. From this boundary to that of perpetual snow only the lichens cover the rocks. Some of these plants appear to grow even under cternal ice.

The cultivated plants are met with in zones that are neither so narrow $/$ cultivated nor so rigorously defined. In the region of the palms the natives culti- plants. vate the banana, jatropha, maize, and cocoa. Europeans have introduced the sugarcane and indigo plant. After passing the level of 3100 feet, all these plants become rare, and only prosper in particular situations. It is thus that the sugar-cane grows even at the height of 7500 feet. Coffee and cotton extend across both of these regions. The cultivation of wheat commences at 3000 feet; but its growth is not completely established lower than 1500 feet above this line. Barley is the most vigorous, from a height of 4800 to 6000 feet. One year with another it produces twenty-five or thirty grains for one. Above 5400 feet the fruit of the banana does not easily ripen ; but the plant is still met with, although in a fceble condition, 2400
feet higher. The region comprehended between 4920 and 5160 feet is also the one which principally abounds with the cocoa, or Erythroxyinm Peruvianum, a few leaves of which, mixed with quicklime, support the Peruvian Indian in his longest journeys through the Cordillera. It is at the elevation of 6000 and 9000 feet that the Chenopodium quinoa, and the various grains of Europe are principally cultivated, a circumstance which is greatly favoured by the extensive plateaus that exist in the Cordillera of the Andes, the soil of which being smooth, and requiring little labour, resembles the bottom of ancient lakes. At the height of 9600 or 10,200 feet, frost and hail often destroy the crops of wheat. Indian corn is scarcely any longer cultivated above the elevation of 7200 feet; 1000 feet higher and the potato is produced; but it ceases at 12,600 feet. At about 10,200 fect barley no longer grows, and rye only is, sown, although even this grain suffers from a want of heat. Above 11,040 feet all culture and gardening cease; and man dwells in the midst of numerous flocks of lamas, sheep, and oxen, which, wandering from each other, are sometimes lost in the region of perpetual snow.*
Animal
kingdom.
To complete this physical description of South America, we shall now proceed to consider the various animals that live at different heights in the Cordillera of the Andes, or at the foot of those mountains. From the level of the sea to 3012 feet, in the region of the palm tree and the scitaminer, we meet with the sloth, which lives on the Cecropia peltata; the boa, and the crocodile, who sleep or drag along their frightful mass at the foot of the Conocarpus and the Anacardium caracoli. It is there that the Cavia capybara hides himself in the marshes that are covered with the Heliconia and the Bambasa, to conceal himself from the pursuit of the $\left.\begin{gathered}\text { Animal of the } \\ \text { plains and }\end{gathered} \right\rvert\,$ carnivorous animals. The Tanayra, the Crax, and the Paroquet, perched $\left.\begin{gathered}\text { plains and } \\ \text { marshes: }\end{gathered} \right\rvert\,$ on the Caryocar and L'ecythis, mingle the brilliance of their plumage with marsies.

that of the flowers and leaves. It is here that we see the glittering of the Elater noctilucus, which feeds on the sugar-cane; and there, too, the Curculio palmarums lives in the heart of the cocoa tree. The forests of these burning regions resound with the howlings of the alouates and other sapajou or marmoset monkeys. The Yaguar, the Felis concolor, and the black tiger of the Orinoko, still more sanguinary than the yaguar, there relentlessly chase the little stag, (Curvus. Mexicanus,) the Cavia, and the ant-eaters,' whose tongue is fixed to the end of their sternum. The air of these lower regions, especially in the woods and on the banks of the river, swarms with those countless myriads of the maringuin or musquito, a fly which renders a large and beautiful portion of the globe almost uninhabitable. To the musquito is added the Oéstrus hamanus, which deposits its eggss in the skin of the human body, and occasions painful swellings; the Acari, which furrow the skin; venomous spiders, and ants and termites, whose formidable industry destroys the labours and thic books of the inhabitants. Still higher, from 3078 to 6156 feet, in the regions of the arborescent ferns, we seldom meet with the Yaguar, boa, crocodile, lamentin, or | Animals of |  |
| :--- | :--- |
| the hills and | monkey; but the tapir, the Sus tajassu, and the Felis pardalis. Man, the | mountains. monkey, and the dog, are there incommoded by an infinite multitude of the Pulex penetrans, which is less abundant on the plains. From a height of from 6150 to 9334 feet, in the higher region of the cinchona, we no longer meet with the monkey or Mexican stag; but we now find the tiger cat, the bear, and the great stag

[^211]of the Andes. Fleas abound in the Andes at this height, which is that of the Peak of Canigou. From an elevation of 9330 to 12,300 feet, is found a small species of lion, which, in the Quichoa language, is known by the name of the Pouma; the lesser bear, with a white forehead; and some of the weasel tribe. M. de Humboldt has often seen with astonishment the ${ }_{3}$ Colibri or humming bird at the height of the Peak of Teneriffe. The region of the grasses, from 12,300 to 15,400 feet of $\mid$ Animals ofthe elevation, is inhabited by crowds of lama, Guanaco,* and Alpaca, in Peru, $\boldsymbol{c}^{\text {cold zone. }}$ and Chili-hueque in Chili. These quadrupeds, which here represent the genus camel of the ancient continent, have not extended themselves either to Brazil or Mexico, because, during their journey, they must necessarily have descended into regions that were too hot for them to exist in. The Lama is only met with in the domestic state; because those that are found on the western declivity of Chimborazo, became wild at the period of the destruction of Lican by the Inca TupayupangiThe lama prefers those places in particular where snow occasionally falls. Notwithstanding the persecution which it has experienced, flocks of 300 or 400 in num-, ber are still to be seen, especially in the provinces of Pasco, at the sources of the river Amazon, and in those of Guailas and Caxatambo, near Gorgor. This animal likewise abounds near Huancavelica, in the environs of Cusco, and in the province of Cochabamba, near the valley of Rio-Cocatages. They are seen in all directions where the summit of the Andes rises higher than the summit of Mont Blanc. The inferior limit of perpetual snow is the higher boundary, as it were, of organized beings; some of the lichens even grow under the snow itself; but the condor, | The condor. (Vulur Gryphus,) is the only animal which inhabits these vast solitudes. M. Humboldt has seen them sailing through the air at the immense height of 21,100 feet. Some sphinxes and flies hawe been observed at the height of 19,180 feet, and appeared to him to have been involuntarily carried into these regions by ascending currents of air. $\dagger \ddagger$

To this distribution of the animal kingdom, according to the elevation of the country, might be joined a sketch of the purely geographical limits which certain animals never pass. It is a remarkable phenomenon that the Alpaca, Lama, and Guanaco follow the whole chain of the Andes from Chili to the $9^{\circ}$ of north latitude, and that none should afterwards be observed from this point to the north, either in the kingdom of Quito, or in the Andes of New Grenada. The writers of the country attribute this fact to the herb Ichos, which these animals prefer to every other kind of food, but which they do not meet with beyond the above linits. The ostrich of Buenos Ayres presents an analogous phenomenon. This great bird is not found on the vast plains of the Parexis, where, nevertheless, the vegetation appears to resemble that of the Pampas. Perhaps, however, the saline plants may not exist there. Other differences will be afterwards indicated, in the particular descriptions.

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## BOOK LXXXVII.

## THE DESCRIPTION OF AMERICA CONTINUED.

Particular Description of Caraccas,* $\mathcal{N e w}$ Grenada, and Quito.

Different denominations. to the isthmus, were in the habit of designating it under the general name of Terra Firma. $\dagger$ Their king, Ferdinand, gave to the western part the appellation of Castile drOr. $\ddagger$ This latter denomination, however, fell into disuse, and, in proportion as the rest of the continent was discovered, the former must have appeared improper. Notwithstanding this circumstance, it still continues to be employed, but it is confined to a small government, comprehending the provinces of Veraguas, Panama, and Darien; a government which seems by no means to completely correspond with the extent of Castile d'Or.§ A perseverance in error has led geographical writers still to retain Terra Firma within the boundary of its original extent, and to comprehend in this imaginary division the Captain-generalship of Caraccas, or Venezuela, of which Spanish Guiana forms a part, and the new kingdom of Grenada, which at present includes the kingdom of Quito.
Divisions. | Cape La Vela, and the chain of mountains which run from this promontory to join the Andes, mark the limits between New Grenada and Caraccas. This latter general government contains the province of Venezuela, or Caraccas; Maracaibo, comprehending the districts of Merida and Truxillo; Varinas, Spanish

* Mr. Duane in his visit to Columbia, in 1822-3, states that the climate at Laguayra, (19th October,) was by no means so uncomfortable from the heat as represented by Humboldt, who was there but three or four hours. Mr. Duane, during his stay of three days, preferred at all hours walking to riding; and felt no inconvenience without an umbrella. It is a paradise as to heat, compared with Madras or Batavia. The air is light, respiration free, and favourable to pleasant repose; nor was he incommoded by musquitoes or common flies. He thinks the loss of lives by earthquakes is owing to the fragile materials of which the houses are built. Buildings of stone invariably stood the shock, and the occupiers were safe; whereas those of less solid materials were speedily destroyed. The country is destitute of roads. Nothing but mule paths are to be found, and these run over the highest points of the hills.
The great plaintain produces a very large, and when raw, insipid fruit; roasted, it resembles the sweet potato, and is the main food of seven-tenths of the people.

Humboldt, and others, are mistaken in saying that no species of heath, (Erica) bas been discovered in the New World. It is abundant in Columbia, and has a fine perfume, but instead of being as in Europe a plant of two or three feet, it is a tree measuring 4 S-10 inches diameter at three feet from the ground, and is in height ten or eleven feet. There are two kinds, the one mentioned, with a minute purple tufted flower; the other of a less size, with yellow flowers, and a delicate perfume like roses blended with jessamine. The cotton tree is as large as the ordinary apple tree, is a perpetual producer, and yields its cotton spring and fall.

Mr. Duane says great misapprehension has prevailed as to the population of the country. The inhabitants were taught to believe their numbers did not amount to one-third of what it actually was. The government of Spain was also deceived as thére were local interests which prevented a complete knowledge. Humboldt was deceived by official papers in their very inception false. The population was at the time much greater than what he has allowed even in his latest corrected estimates." Means are now taken by the government to have correct statements.

By the revolution the Indian has become a citizen, and negro slavery has nearly ceased. The Indians compose the great mass of labourers, and very few of African descent are to be found. Mr. Duane has never known better labourers, or witnessed such heavy burdens borne by any persons as by them. No people are so uniformly muscular, or have limbs indicating more strength. There is at the treasury in Bogota a lump of native gold weighing seven pounds, found in one of the washings in Columbia.-Duane.-Phil. Ed.
$\dagger$ Ovieda, Historia de las Indias, p. 9, 10, \&c.; in Barcia, Historiadores, t. i.
$\ddagger$ Idem, c. ii. p. 22, Gomara, c. lxv. p. 58.
§ Alcedo, Dictionary, at the word Terra Firma.

Guiana, and Cumana, or $\mathcal{N e v}$ Andalusia, containing the district of Barcelona. island of St. Margarita is a small military government depending on Cumana. The first conquerors of this country having observed Indian villages, built on piles, in the islands of the lake Maracaibo, gave to the whole country the name of Venezuela. Long the deplorable theatre of a horrible civil war, Caraccas has undergone so many political changes, that its topographical description, even derived from the most recent works, is accompanied with great uncertainty.*
The chain of mountains of the Caribbean sea, which compose the basin of the Oronoko, having little elevation, almost every where admits of

Description of being cultivated. According to the difference of level, they enjoy, in some places, the refreshing coolness of perpetual spring, while in others, the influence of latitude is completely felt.. Winter and summer, that is to say, the rainy and the | climate. dry season, completely divide the year. The former commences in November and finishes in April. During the six remaining months the rains are less frequent, sometimes even rare. Storms are much less felt since the year 1792 than before that period, but earthquakes have committed dreadful ravages. Some gold | Productions. mines have been discovered, but, in consequence of the revolt of the Indians, they have been abandoned. In the jurisdiction of. San Philipe, they heve discovered a copper mine which supplies the wants of the country, and even affords | Mines.
metal of excellent quality for exportation. The fishing for pearls along the coast, once of importance, is now abandoned. The north coast of the province of Venezuela produces a very great deal of fine salt. Mineral and hot springs, although very abundant, are little frequented. The forests that cover the mountains $\mid$ Forests. of Caraccas, would, for ages to come, supply the most extensive wood-yards, but the nature of the surface renders it too difficult an operation to remove the trees, of which, at present, navigation, possessing little activity, does not stand in need. The forests also produce a great variety of woods, admirably adapted for dyeing and cabinet-work. Medicinal drugs, such as, sarsaparilla and cinchona, are also collècted. The lake of Maracaibo furnishes mineral pitch, or pisasphaltes, which, mixed with The lake of suet, is used for careening, or caulking the bottom of ships. The bituMaracaibo. minous vapours which float on the surface of the lake, frequently take fire spontaneously, especially during the great heats. The banks of this lake are so barren, and so unhealthy, that the Indians, instead of fixing their habitations there, prefer living, on the lake itself. The Spaniards found many villages constructed there, without order, it is true, or uniformity, but built on solid piles. This lake, which is seventy leagues in length, and thirty broad, communicates with the sea, but its water is constantly fresh. Its navigation is easy, even for vessels of a large size. The tide is more strongly felt in it than on the adjacent coasts. The lake of Valen- $\left.\right|_{\text {The lake of }} ^{\text {Ver }}$ cia, which was called by the Indians Tacarigooa, presents a far more at- Valencia, tractive scene. Adorned with a luxuriant vegetation, its banks enjoy an agreeable temperature. Thirteen leagues and a half long, and one in breadth, it receives the water of about twenty rivers, and yet has no outlet itself, being separated from the sea by six leagucs of country covered with rugged mountains. The provinces of Caraccas are very rich in rivers, which afford great facility for irrigation. Those that meander in the mountainous chain empty themselves into the sea, and run from south to north, while those that take their rise on the southern aspect of the mountain flow along the whole plain, and fall into the Oronoko. The former, in general, are sufficiently embanked by nature, and have such a declivity as to secure them from often overflowing; or, when these inuindations do take place, prevent them from being either long or prejudicial. The latter, however, having shallower beds, and gliding through a more uniform surface of country, intermingle their waters together during a great part of the year, at which time they rather resemble a sea, than rivers that have overflowed their banks. The tide, which is very little felt along the whole

[^213]north coast, from Cape La Vela to Cape Paria, becomos very strong from this latter cape to Dutch Guiana. A great inconvenience, common to all the ports of the provinces of Caraccas, arises from its being continually exposed to the conflict of the tides, and to boisterous waves, which do not appear to be ever occasioned by the wind, but which are not, therefore, the less inconvenient, nor the less dangerous.
cultiration. I The northern valleys are the most productive parts of this province, because it is there that the heat and moisture are more equally combined than elsewhere. The southern plains, too much exposed to the heat of the sun, produce pasture only, in which they rear cattle, mules, and horses. Cultivation ought to be very flourishing in these provinces, where there are no mines; but its progress is retarded from indolence and want of information. The cocoa which they produce, is next to that of Sonocusco in the kingdom of Guatimala, the most esteemed in comcocoa, \&ce. | merce; it is exported principally from Mexico. The plantations of cocoa nut trees are all of them found to the north of the chain of mountains which coasts the sea. In the interior, indigo, which is of a very good quality, has only been cultivated since 1774. It was at the same epoch that they commenced the culture of cotton. In 1734, it was proposed to rear the coffee plant, for the purpose of trade; but, up to the present day, these neglected plantations have afforded very moderate crops. The sugars can only yet be classed in the second rank; nevertheless, they are made in considerable quantity. All their produce, however, is consumed in the country; for the Spaniards are passionately fond of confectionary, and of every kind Commerce. I of food that admits of sugar. Tobacco is excellent, but the laws interfere with its cultivation. The commerce of the Caraccas has undergone the same changes as that of the other colonies of Spain. Smuggling, which was carried on by the Duteh, who were settled in the island of Curacoa, induced the Spanish government to establish in 1728, the company of Guipuscoa, which had the privilege of sending ships to Caraccas, and engaged to make vessels cruise along the coast, in order to prevent this contraband trade. After various modifications, this company was finally suppressed in 1778, and liberty was restored to commerce. The exportations of Caraccas are estimated at from $£ 1,041,666$, to $£ 1,250,000$ Sterling, including the contraband trade, which is encouraged by many ports.*
Principal
towns.
The capital of the government is Caraccas, the residence of the towns. governor-general, the audience, intendency, consulate, and Archbishop of Venezuela. Before the last earthquake, it contained 42,000 inhabitants. Built in a valley, on very uneven ground, and watered by four small rivers, it possessed, nevertheless, very regular streets, and handsome houses. The temperature of this town does not at all correspend with its latitude; the inhabitants enjoy almost one perpetual spring. It owes this advantage to its elevation, which amounts to 3000 feet above the level of the sea. La Guayra, at the distance of five leagues, is the port of Caraccas. The sea here is fully as boisterous as the air is hot and unhealthy. We must not omit to take notice of Porto Cavello, a town of some trade, situated on the sea-shore, in the middle of marshes, which render the air unhealty. Valencia. is a flourishing city, situated in the midst of a fertile and salubrious plain half a league from a lake of the same name. Coro, the ancient capital, is built near the sea, on an arid and sandy plain. Cumana a town of 28,000 inhabitants, and the centre of a separate government, is situated on a dry and sandy flat shore, where the air is healthy, although burning hot; but the inhabitants are deterred from raising any extensive edifices, in consequence of the frequency of earthquakes. New Barcelona is a dirty town, in the middle of an uncultivated country; but the soil is excellent. We must also notice Maracailbo, the seat of government, built on a sandy territory, on the left bank of a lake of the same name, six leagues from the sea. The air is excessively hot; yet, a residence there is by no means unhealthy. Its inhabitants in general, are good sailors and soldiers; those who do not pursue a seafaring life, employ themselves in rearing cattle, with which their country is covered. Their country houses are at Gibraltar, on the farther bank of the lake. $\dagger$ At the upper end of this

[^214]lake is sttuated Merida, a small town, the inhabitants of whieh, exccedingly active and industrious, possess the best cultivated and most productive territory of the whole province. Truxillo was once a magnificent town, but was ravaged by the Buccaneers. Varinas is the chief place of a government, which, in 1787, was detached from that of Maracaibo. The best tobacco met with in commerce is cultivated here.

The island of Margarita, containing the town of Ascension, and the The mand of harbour of Pampatar, is dry, but healthy. Instead of pearls, however, Margasita. from the fishery of which it originally derived its name, its waters now furnish an immense quantity of fish.

Before the last revolutions, the population of tho government of $\mathbf{C a}-\mid$ Popuation. $^{\text {a }}$ raceas was estimated at nearly a million of individuals, of whom 200,000 were Spaniards, 450,000 free peopie of colour, 60,000 slavos, and 280,000 Indians. A very haughty nobility took its rise among the Spanish population; but this \| Spaniards noblesse was itself divided into two portions, of which one boasted of a purer descent than the other. Almost all the Spaniards here are Creoles. The principal part of those Spaniards who quit their native country, impelled by the national passion for mining, proceed to Mexico or Peru. They disdain the provinces of Caraccas, for to those who are only anxious to discover gold in the earth, this country has no attraction to offer, but the slow, periodical, and varied productions of a soil which demands both labour and patience. These Creoles esteem no country more highly than their own, and recognise with roluctance their original descent from old Spain. Strangers oxperience so many difficulties in passing to the Spanisli colonies, and, when established thero, encounter so many disagrecable circumstances, that they are far from numerous. Nevertheless, the promontory of Paria has become $\mid$ French the asylum of a small colony of French and Irish, who lead a patriarchal ${ }^{\text {colony. }}$ life, under the shade of their cocoa-nut trees.* The people of colour ardently long for independence ; and, when warranted by the law of retaliation, have wreaked the most frightful vengeanec on the whites. The Zambos, or descendants of Indians and negroes, the most barbarous and immoral of all the people of colour, about half a century since, obtained the right of citizenship in the town of $\mathcal{N i} g$ ua, $\dagger$ from which, by their incessant troublesomeness, they have successively driven away all the whites.

The armed force consists of 6558 troops, comprising artiliery and Army. militia. The total amount of taxes came to nearly 250,000 pounds $\mid$ Revenue. Sterling. This sum, however, was rarely sufficient to defray the expenses.

We have reserved till now the description of that part of Guiana, $\left\lvert\, \begin{aligned} & \text { Description of } \\ & \text { Snaish }\end{aligned}\right.$ which belongs to the Spaniards, and depends on the Caraccas. This $\left\lvert\, \begin{aligned} & \text { Suaish } \\ & \text { Guiana. }\end{aligned}\right.$ tract of country has an extent of more than 400 leagues in length, from the mouths of the Oronoko to the confines of Brazil. Its breadth in many places is fully 150 leagues. Tho population is very thinly scattered over this immonse surface ; 20,000 of the Indians are under the government of the missionarics. This province is divided into higher and lower Oronoko. The govemor and Bishop reside at San Thome de l'Angostura, a town built in 1586, on the right bank of the river, at fifty leagues from its mouth; bat since that time it has been removed to a distance of nincty leagues from the sea. The strects are straight and paved. During the great heats the inhabitants sleep on the terraces of their houses, without, however, the dew proving injurious either to their health or sight. The old town of San Thomé is excessively mhealthy. + The land in Guiana, particularly adapted to | Producions. the cultivation of tobacen, presents only a small number of ill-constructed houses, where the proprietors manufacture a litio cotton and sugar, and the provisions of the country. They cxport a considerable number of cattle. This province, destined to become of great importance by its fertility, as well as its position, will be chicfly indebted for it to the Oronoko. We have already described the course of this river, whose tributary streams, more than 300 in number, are so many canals $\begin{aligned} & \text { Imporiance of }\end{aligned}$ which will bring to Guiana all the riches that the interior can produce. ${ }^{\text {whe Onoko. }}$

[^215]Its communication with the river Amazon, by means of several navigable branches, along which M. de IIumboldt himsolf has proceeded, adds to the advantages which it may procure for Guiana, by facilitating its commercial relations with Brazil, and the interior of the new continent. The English, always influenced by an enlightened activity, are aware of the importance of this river, and have established military posts in some of the islands at its mouth, from which they protect the cutting of dyewoods, and keep up a connection with the Guaranos Indians, a peaceful tribe, who, from their wooded marshes, have set the Spanish power at defiance. Another independent and warlike nation, that of the Arouakas, occupy the sea coast to the south of the Oronoko; they received arms and spirituous liquors from the former Dutch colonies of Essequibo and Demerara, which are at present subject to the English. Thus, the sovercignty of the Spaniards, or their late colonists, is any thing but firmly established, upon the mouth of this important river.
Phenomenon
of the black In the upper part of the region of this river, between the third and of the black fourth north parallels, nature has several times displayed the singular phenomenon, which has been named black vbaters. The water of the Alabaco, Temi, Tuamini, and Guainia, is of a coffee colour. Under the shade of the woods of the palm tree, their colour becomes of a deep black, but, in transparent vessels, it becomes of a golden yellow colour; the image of the southern constellations is reflectod in it with singular brilliancy. The absence of crocodiles, and of fish, a greater degree of coolness, a smaller number of musquitoes, and a healthier air, distinguish the region of black rivers. They, probably, derive their colour from a solution of carburet of hydrogen, resulting from the multitudes of plants that cover the soil through The Llanos. | which they flow.* Spanish Guiana comprehends a part of those arid deserts, known under the name of the Llanos, $\dagger$ of which the remainder belongs to the province of Sarb Juan d'Llanos, and form a part of New Grenada. It is impossible to separate from it the description of them, for which we are almost exclusively indebted to the writings of M. de Humboldt.

After quitting the humid banks of the Oronoko, and the valleys of Caraccas, places where nature has been prodigal of organic life; the traveller, struck with astonishment, enters at once upon a desert completely destitute of vegetation; not a hill, not a rock rises in the midst of this immense waste. Over an extent of more than two thousand square leagues, the burning soil no where varies more than a few inches in its level. The sand, like a vast sea, presents curious phenomena of refraction and mirage. Travellers are directed in their journeys by the course of the stars, or by some scattered trunks of Mauritia palm $\ddagger$ and of Embothrium, which are here descried at great distances. - The earth only here and there exposes horizontal shattered strata, which often cover a space of two hundred square miles, and are sensibly more elevated than the surrounding surface. Twice every year, the appearance of these plains becomes totally changed. At one time they are as bare as the sands of Lybia; at another, they are covered with a verdant turf, like the elevated Steppes of middle Asia. On the arrival of the first colonists, they were found almost uninhabited. To facilitate communication between the coast and Guiana, some establishments have been formed on the banks of the rivers, and in the still more remote regions of this immense country, they have begun to rear cattle, which have multiplied to an amazing extent, notwithstanding the numerous dangers to which they are exposed during the dry season, as well as that of the rains, which is followed by inundations. To the south, the plain is surrounded by a savage and friglitful solitude; forests of an impenetrable thickness cover the humid country, situated between the Oronoko and the Amazon. Inmense masses of granite contract the beds of the rivers. The mountains and forests incessantly resound with the deafening noise of cataracts, the roaring of beasts of prey, and the hollow howling of the bearded monkey, which prognosticates rain. The alligator, stretching himself on a sand-bank, and the boa, concealing in the mud his enormous coils, anxiously await their prey, or repose themselves after carnage.

In the forests, and on the plains, live nations of different races, and of $\mid$ Indigenous various degrees of civilization. Some of them, separated from each other $\mid$ tribes. by language, are a wandering people, completely strangers to agriculture, who live on ants, gum, and earth; and are, in short, the very outcasts of the human species. Of this description, are the Ottomacs, and the Yavuras. The earth which The Otomacs, $^{\text {O }}$ is eaten by the Ottomacs is fat and unctuous; a genuine potters' clay,* earlh-eaters. of a greyish yellow tint, owing to the presence of a little oxyd of iron, they select it with a great deal of care, and procure it from particular beds on the banks of the Oronoko and the Meta. They distinguish by the taste one species of the earth from another; for it is not every kind of clay that proves equally agreeable to their palate. They knead this earth into balls of four or six inches in diameter, and roast thern before a slow fire, until their surface begins to turn red. When they are desirous of eating one of these balls, they wet it again. This savage and ferocious people live on fish, lizards, and fern roots when they are to be procured; but they are so particularly fond of clay, that they every day eat a little after their food, during the very season when they have other aliments at their disposal. $\dagger$ The missionaries, who, among the tribes to the west of the Oronoko, have converted the Betoys $\mid$ The netoys and the Natpures, have observed in their language as well as in that of and Maypures. the Yaruras, a regular and even very artificial syntax. The Acharuas speak a dialect of the Maypure. + To the east, the mission of Esmeralda is the most remote station. The Guaicas Indians, a very white, very diminutive, almost pigmy, but | The Guaicas. exceedingly warlike race of people, inhabit the country to the cast of Passimoni. The G'uajaribes, a deep copper coloured, and exccedingly ferocious tribe, even The Guaja- $^{\text {Gen }}$ supposed to be cannibals, prevent travellers from penetrating to the sources $\mid$ ribes. . of the Oronoko. Mosquitoes, and a thousand other stinging and venomous inscets, swarm amidst these lonely forests. The rivers are filled with crocodiles, and with the little fish, named caribes, the ferocity of which is equally to be drcaded. Other tribes on the eastern side, such as the Maquiritans and Mal:os, have fixed habitations, and live on the fruits which they cultivate; they possess intelligence, and more sociable manners. The prevailing nation along the coast, from Surinam to Cape la Vela, was formerly that of the Caribeans, or Caribs, now almost extirminated by $\mid$ The caribs. the Europeans. It is impossible to know whether this race originally came from the Antilles, or has extended itself thither. Of all the Indian nations, the Caribcans are most distinguished by their activity and courage ; they inhabit villages governed by an elective chief, whom the Europeans denominate captain. When they proceed to battle, they assemble at the sound of the conch, or sea shell. Next to the Patagonians, the Caribeans are, perhaps, the most robust nation with which we are acquainted; according to ancient travellers, they are said to be Cannibals, or Anthropophagi. At least, it appears certain that they eat their enemies, devouring their flesh with the voraciousness of vultures. The Caribean language, one of the most sonorous, and one of the softest in the world, contains nearly thirty dialects; it even appears to be poetical, if we may be allowed to judge from the names of some of the tribes. One of them is called the Daughter of the Palm-tree; another, the Sister of the Bear.§ The languages spoken by the tribes of the interior, sound much harsher|nemarks on to the ear. With the Salivas, the pronunciation is completely nasal; and uee idioms. with the Situfas, guttural; while the Betoys always sound the dental letter; and the Quaivas, and the Kirikoas, as well as the Ottomacs, and the Guaranos emit, with incredible volubility, such peculiar sounds, that it is almost impossible to imitate them. The language of the Achaguas, is the only one of the interior that is possessed of any harmony. $\|$ Vast tracts of country between the Cassiquiare and the Atabapo, are only inhabited by monkeys, who have united together in bodies, and by tapirs.

Figures engraved on rocks, prove, nevertheless, that this solitude was once inhabited by a people, who had arrived at a certain degree of civi-

Figures engraved on the rocks.

[^216]lization. Between the second and fourth parallels, on a wooded plain, surrounded by the four rivers of the Oronoko, the Atabapo, Rio Negro, and Cassiquiare, rocks of syenite and granite are seen covered with colossal symbolical figures, representing crocodiles, tigers, domestic utensils, and images of the sun and moon. In the present day, this remote corner of the globe is uninhabited, over a space of five hundred square miles. The neighbouring tribes are composed of savages, who are sunk to the very lowest degree on the scalc of civilization, lead a wandering life, and are far from being capable of tracing the smallest hieroglyphic on these rocks. Similar monuments are met with near Caicara, and Urnana. Perhaps, some day or other, all this may be traced to the Muysca Indians, of whom we shall immediately speak, when describing the New kingdon of Grenada.
Description of
The subdivisions of this kingdom are imperfectly known. The proNew Grenada. vinces of Panama, and of Darien, although bearing the title of the kingdom of Terra Firma, are dependent on the viceroy of New Grenada. The kindgom of Quito, containing the provinces of Quito, or Tacanes, Macas, Quixos, Juan de Bracamoros, and Guayaquil, equally retains its title, although it is subject to the new kingdom of Grenada. The latter, properly so called, comprehends the following provinces; Sanla-Fe-de-Bogota, and Antioquia, in the centre; Santa Martha, and Carthagena, to the north, on the Caribean Sca; San-Juan-de-bos Llanos, to the cast; Popayan, to the south; Barbacoas and Choco, with their dependencies, Beriquete, Aovita, and Raposo to the west, towards the Pacific Occan.

New Grenada comprehends a remarkable diversity of climate; temperate, even cold and frosty, but very healthy on the elevated lands; the air is burning, suffocatiug and pestilential, on the sea-shore, and in some of the deep valleys of the interior. At Carthagena and Guayaquil, the yellow fever is endemic.*
Climate and temperatures.

The town of Honda, although situated at the height of 900 feet above the level of the sea, experiences, in consequence of the reflection from the rocks, so intense a degrec of heat, that the people dare not place their hand upon stones cxposed to it; and the water of the river Magdalena acquires the temperature of a hot bath. The rains fall without intermission during winter, which is determined by the position of the place, to the north or south of the equator; but some spots enjoy a perpetual spring. The crest of the Andes is often enveloped in thick fogs; and the bay of Choco is the scene of continual storms. The two rivers Rivers. | Magdalena aud Cauca, both of which run straight from south to north, have their rise and opening in New Grenada, and both of them run at the bottom of one of the deep valleys of the Andes, and form a junction under the 9th degree of north latitude. The course of the Cauca is obstructed by rocks and rapids; but the Indians are able to pass them in their canoes. The Magdalena is navigable as far as Honda; from which you procced to Santa Fe , by terrific roads, through forests of Temperature. | oak trees, Mclastomes and Cinchonas. The unvarying nature of the temperature in cach zone, the want of an agrecable succession of seasons, perhaps also the awful volcanic catastrophe to which the high country is frequently exposed, have diminished the number of the human species. At Quito and at Santa Fe, vegetation is less varied than in other regions equally elevated above the ocean. In the Andes of Quindiu, and in the temperate forests of Loxa, the cypress, the fir, and the juniper-bush, raise their snowy pyramids in the midst of the Styrax, the passion-flower-tree, bambusas, and the wax puhm tree. The cocoa of Guayaquil is in great estimation: it has even been attempted, in the environs of this town, to introduce plantations of coffec, which have succeeded extremely well. Their cotton and tobacco are excellent. A great deal of sugar is likewise produced: it is surprising, however, that the greatest quantity is obtained, not on the plains along the banks of the river Magdalena, but, on the slope of the Cordilleras, in a valley, on the road from Santa Fe to Honda, which, according to the baromotrical measurements of M. de Humboldt, is elevated from 3500 to 6300 fect ahove the level of the sea. The inhabitants make nse of the expressed juice of the fruit of the uvilla, (Cestrum tinctorium,) instead of ink; and there is a royal order, which enjoins the viceroys to make

[^217]use of this blue juice of the uvnla in their official documents, because it is more indestructible than the best ink of Europe.
Tho mineral productions are rich and varied in the valley of Bogota; beds of coal are seen at the elevated height of 7680 feet above the level of the ocean. It is very remarkable, that the platinum is not met with Patinum. in the valley of Cauea, or to the east of the western branch of the Andes, but only in Choco, and at Barbacoas, to the west of the mountains of sandstone, which rise on the west bank of the Cauca.

The kingdom of New Grenada annually produces twenty-two thousand | Gold. pounds weight of gold, and an inconsiderable quantity of silver. In tho mints of Santa Fe and Popayan, about two million one hundred thousand piastres of gold are coincd, or eighteen thousand three hundred merks, equivalent to $£ 436,666$ Sterling. The exportation of this metal in ingots and articles of jewellery, amounts to four hundred thousand piastres, or $£ 104,166$ Sterliag.

All the gold furnished by New Grenada is the product of the washings of alluvial carth.* They are also acquaintod with veins of gold in the mountains of Guamoer and Antioquia; but the working of them is almost entirely neglected. The greatest riches in washed gold are deposited to the west of the central Cordillera, in the provinces of Antioquia, and Choco, in the valley of Rio Cauca, and on the shores of the great occan, in the district of Barbacoas.

The province of Antioquia, which can only be penetrated on foot, or by being carried on men's backs, contains veins of gold, which are not worked, merely for want of hands. The largest piece of gold that has been found at Choco weighed ${ }^{\text {Gold wasing }}$ twenty-five pounds. All the gold is collected by negro slaves. Choco of choco. alone would be able to produce more than twenty thousand pounds weight of waslied gold, if, in attempting to improve the salubrity of this region, one of the inost fertile of the new continent, the government were to establish an agricultural population there. The country richest with gold is, at the same time, scourged with continual famine. Inhabited by unhappy African slaves, or by Indians who groan under the despotism of Corregidors, Choco has remained precisely what it is at present, for the last three hundred years, an impenctrable forest, without a single trace of cultivation, pasturage, or roads. The price of commodities is so exorbitantly high there, that a barrel of flour from the United States is worth from sixty-four to ninety piasters, or $\mathscr{L 1 3 , 6 s . ~ t o ~} £ 18,15 \mathrm{~s}$. The maintenance of a Muletecr costs a piaster, (4s. 2d.) or a piastre and a half a day. The prico of a quintal of iron amounts, during the timc of ${ }^{\circ}$ peace, to forty piasters. This high price ought not to be attributed to the accumulation of the representative signs, which is very small; but to the enormous difficulty of conveyance, and to that unfortunate condition of things, in which the entire population consumes without accumulating.

The kingdom of New Grenada contains extremely rich veins of silver. Those of Marquetones would surpass Potosi, but they are not worked. $\dagger$ Copper and lead they disdain to mention. The river of emeralds flows from the Andes to the north of Quito. It is at Muzo, in the valley of Tunca, that the principal modern mines, of what are called the emeralds of Peru, are situated, which are deservedly preferred to all others, since those of Egypt have been neglected. These emeralds are sometimes met with in sterile veins, which traverse compound rocks, or clay slate, and sometimes the accidental cavities which occur in the masses of some granites. Occasionally they are grouped with crystals of quartz, feld-spar, and mica; many of them have their surface covered with crystals of the sulphuret of iron, and others are found enveloped in carbonate or sulphate of lime. $\ddagger$ Those that are found in the Indian sepulchres are shaped into spheres, cylinders, cones, and other figures, and have been pierced with great precision; but we are unacquainted with the process which must lave been employed for this purpose. The gold mines of Antioquia and Guaimoco contain small diamonds.§ They likewise possess sulphuretted mercury, or

[^218]cinnabar, in the province of Antioquia, to the east of Cauca, in the mountain of Quindiu, at the passage of the western Cordillera; and, lastly, at Cuenea, in the kingdom of Quito. This mercury is found in a formation of quartzose sandstone, which is 720 feet in thickness, and contains fossil wood and asphaltum.
Towns and plain of

We now proceed to the more remarkable places of this kingdom.* Bogota. Santa Fe de Bogota, the residence of a viceroy and archbishop, and the seat of an Audiencia and a University, contains churches, magnificent houses, five superb bridges, and thirty thousand inhabitants. $\dagger$ The air is constantly temperate. 'The wheat of Europe, and the sesame of Asia, produce abundant crops, and at all seasons. The plateau on which the town of Santa Fe de Bogota is situated, bears a resemblance in several respects, to that which encloses the Mexican lakes. Both one and the other are more elevated than the convent of Saint Bernard; the former being 8190, the latter 7008 feet above the level of the sea. The valley of Mexico, surrounded with a eircular wall of porphyritic mountains, is still covered with water in its centre. The plateau of Bogota is equaily encircled by lofty mountains; while the perfect level of its surface, its geological constitution, the form of the rocks of Suba and Facatativa, which rise like little islands in the midst of the Savannahs, all appear to indicate the existence of an ancient lake. The river Funzha, commonly called Rio de Bogota, after uniting together tho waters of the valley, rushes headlong through a narrow opening in a crevice, which descends towards the basin of the river Magdalena. The Indians attribute to Bochica, the founder of the empire of Bogota,

Cataract of Tequendama.
or Condinamarca, this opening in the rocks, and the creation of the cataract of Tequendama. ${ }^{+}$Contemplating these rocks, which appear

- The widest street in Caraccas or Bogota does not exceed 25 feet, and in Bogota there is only one of that breadth; the rest are about 20 feet. The inhabitants of Bogota, in 1823, were from 35 to 38,000 and here are seen the manufactures of all parts of the globe.-Duane.
The following extracts from Capt. Cochran's journey to Columbia, contain some interesting particulars:
On account of the great elevation of the mountains about Bogota, the atmosphere is so rarefied, that it becomes for some time exceedingly oppressive to strangers, who are obliged frequently to stop and take breath. Some times, from the rarity of the air, strangers are affected with oppression of the chest, violent affections of the bowels, or intermittent fever. The seasons are divided into rainy and dry, forming two winters and two summers. March, April, and May-September, October, and November, are the winter months. 'The dry seasons begin with the solstice, the wet with the equinoxes. The thermometer is frequently down to $47^{\circ}$, though the usual average is $58^{\circ}$ to $63^{\circ}$ : in the summer, from $68^{\circ}$ to $70^{\circ}$, during the warmest time.

A few leagues from Bogota is the lake of Guatavita, beld sacred by the natives, on the top of a conical mountain, 9 or 10,000 feet above the sea. An attempt is now making to drain this lake, under a belief that it contains immense quantities of gold and precious stones, cast in by the Indians for the purpose of disappointing the Spaniards. According to a calculation of M. de la Kier, of the Royal Institute, who examined every document, there ought to be in the lake, gold to the amount of one billion one hundred and twenty millions sterling. On a former attempt, when within 14 feet of the bottom, the sides fell in, but by washing the mud and soil, enough was found to pay the government a 3 per cent. duty of 170,000 dollars, and one emerald found was valued at 70,000 dollars. In the present attempt, after an expense of 20,000 dollars, a depth of 33 feet is still left. A Spaniard, sounding in the centre, drew up a golden image worth 100 dollars.
The finest emeralds in the world are obtained at the Cordillera of Muso. A stream of water that passes through Suta, yields particularly fine emeralds, some larger than pigeons' eggs. Small emeralds are so plentiful, it is common to buy poultry and kill them in search of emeralds, which they are fond of. Several are often found in the entrails of a large fowl, though they are generally flawed and small.

At the village of Tinhagua, the Coquita shrub is grown, from which is made the rope used in the country, which is very white and serviceable.

For more than a league, in the neighbourhood of Muniquera, 3 or 4. days mule carriage from Bogota, there is a sandy country which appears to have been the bed of the ocean. Quantities of marine shells are found in a plain 10,0 00 feet above the sea.-Cocnnan.-Phil. Edl.
$\dagger$ Viajero, Universal, ibid. l. c.
$\ddagger$ Capt. C. in describing the Falls of Tequendama, says, the river Bogota, a short distance above the falls, is 140 feet broad, but contracts at the crevice into a bed of 40 feet, and the water is precipitated with violence down a perpendicular rock at two bounds 650 feet, into a dark unfathomable abyss, whence it issues over a stony bed, and pursues its course by a precipitous descent, till it enters the river Magdalena.
to have been hewn by the hand of man, - the narrow gulf, into which a river precipitates itself, after it has collected all the waters of the valley of Bogota-the rainbows, that change their appearance every instant, and glitter with the most brilliant colours -the immense column of vapour, which, like a thick cloud, rises to such a height, as to be distinguished at the distance of five leagues round the environs of the town of Santa Fo -it is not at all astonishing that a superstitious people should have ascribed to them a miraculous origin. There scarcely exists in the world another cascade which, to so considerable a height, adds so great a body of water; to within a short distance of the Salto, the Rio de Bogota preserves a breadth of two hundred and seventy feet. The river becomes a great deal narrower near the cascade itself, where the crevice, which appears to have been formed by an earthquake, has an opening of only thirty or forty feet. During the driest part of the season, the volume of water, which at two bounds rushes down a depth of five hundred and thirty feet, still presents a surface of 756 square feet. The enormous mass of vapour which every day arises from the cascade, and is again precipitated by the contact of the cold air, greatly contributes to the exceeding fertility of this part of the plain of Bogota. At a short distance from Canoas, on the height of Chipa, a magnificent prospect is onjoyed, which astonishes the traveller by the striking contrasts it presents. After just leaving behind him cultivated fields, producing wheat and barley, he now finds himself surrounded by oaks, alder-trees, and plants which remind him of the vegetation of Europe, intermingled with the azalia, Alstonia theiformis, begonia, and yellow cinchona, when, all at once, he discovers from a terrace, as it were, and at his very feet, a luxuriant cauntry, waving with the palm-tree, the banana, and the sugar-cane. As the fissure down which the Rio de Bogota rushes, communicates with the plains of the hot region, (tierra caliente,) some of the palms are seen growing up to the foot of the cataract. This peculiar circumstance has led the inhabitants of Santa Fe to say, that the cataract of Tequendama is so high, that the water falls, at one leap, from the cold, (Tierra fria,) into the hot country. It is quite manifest, that the difference of height of eighty-seven toises, or 522 feet, is not sufficiently considerable to influence, in a sensible manner, the temperature of the air. It is the perpendicular section of the rock that separates the two vegetations in so definite a manner.

There is still another natural phenomenon which deserves to be noticed. The valley of Icononzo or Pandi, is bordered with rocks of so $\begin{aligned} & \text { bridges of } \\ & \text { Iconouza }\end{aligned}$ extraordinary a figure, that they appear to owe their peculiar shape to human labour: Their bare and arid summits form the most picturesque contrast with the tufts of trees and herbaceous plants that cover the sides of the crevice. The little torrent that has cleared itself a passage across the valley of Icononzo, bears the name of the Rio de la Summa Paz. This torrent, flowing in an almost inaccessible bed, could not have been crossed without great difficulty, if nature herself had not formed two bridges of rock, an object well worthy of fixing our attention. The fissure through which the torrent of la Summa Paz precipitates itself, occupies the centre of the valley. Near the bridge, it preserves, for a distance of more than 12,000 feet, a direction from east to west. The river forms two beautiful cascades at the point where it enters the crevice, and at the point where it issues from it. It is very probable that this rent has been formed by an earthquake. The surrounding mountains are composed of sandstone, with a cement of clay. This formation, which reposes on the primitive clay slate of Viletta, extends from the rock salt mountain of Zipaquira to to the basin of the river Magdalena. In the valley of Icononzo, the sandstone is composed of two distinct rocks; one, a very compact quartzose sandstone, containing little cement, and presenting little or no fissure of stratification, reposes on a very fine grained schistose sandstone, which is divided into an infinite number of small, very thin, and almost horizontal layers. M. de Humboldt,* imagines that the compact and quartzose mass resisted the force which rent these mountains, at the period when this crevice was formed; and that it is an uninterrupted continuation of this

[^219]stratum, which serves as a bridge for crossing from one part of the valley to the other. This natural arch is forty-seven English feet in length, and forty-one feet three inches broad. In the centre it is six feet six inches thick. According to the experiments of M. de Humboldt, tho upper bridge is 317 feet above the level of the torrent below. Ten fathoms under this first natural bridge, there is another, to which one is conducted by a narrow foot-path, that descends to the brink of the crevice. Three enormous masses of rock have fallen in such a manner as mutually to support cach other. That of the middle forms the key of the vault, an accident which might have suggested to the native Indians the first idea of the arch in masonry, a contrivance alike unkuown to tho nations of the New World, and to the ancient inhabitants of Egypt.
In the middlo of the second bridge of Icononzo, there is a hole of 300 square fect in size, through which one can see the bottom of the abyss; and it was here that our traveller made experiments on the fall of bodies, in order to ascertain its depth.* The torrent appears to flow within a gloomy cavern. The melancholy noise that floats on the ear, is owing to the immense flocks of nocturnal birds that inhabit the crevice. The Indians affirm that these birds are as large as a chicken, have eyes like the owl, and a curved beak. It is impossible, however, to procure any of them, on account of the depth of the valley. The elevation of the natural bridge of Icononzo is 2748 feet above tho level of tho sea.

Towns of the isthmus. Ocean, were once in a flourishing condition, from their trade in the precious metals, which passed from Peru by the isthmus of Panama, to be transported to Europe. At present, Buenos Ayres is the entrepot. Tho isthmus of Panama, as well as the provinco of Darien, produces cocon, tobacco, and cotton; but the air, nt once humid and hot, renders these places uninhabitable. The country is hilly ; but there are also fertile plains. Vegetation every where displays a surprising degrec of luxuriance there. The rivers are numerous, and tho waters of some of them bring down gold. At its narrowest part, the isthmus of Panama is only eight leagues in breadth. The rocky nature of the soil, however, opposes obstacles, probably of an insurmountable nature, to the opening of a navigable canal for large vessels.
Town on the During these last few years, Carthagena des Indes has become enlarged North or At. lantic sea. and embellished; and it now boasts of an episcopal see, a university, and a safe and deep harbour, defended by several forts; $\dagger$ but the unhealthiness of its environs is its best defence against a hostile army. Its population amounts to about 25,000 inhabitants. It is the capital of a province of the same name, a hot and humid country, covered with mountains and woods, but very fertile in every species of production. In order to avoid the excessive heat and the diseases that prevail during the summer at Carthagena, those Europeans who are not habituated to the climate, take refuge in the interior of the country, at the village of Turbaco, built on a little eminence, at the entrance of a majestic forest, which extends as far as the river Magdalena. The houses are chiefly constructed of bamboo, and covered with palm leaves. Limpid springs issue from a calcareous rock which contains numerous remains of coral petrifactions; and a refreshing shade is afforded by the slining foliage of the Anactrdium Caraicolict, a tree of colossal size, to which the natives attribute the property of attracting, from a great distance, the vapours that float in the atmosphere. The land at Turbaco being elevated more than 900 fect above the level of the sea, enjoys a delicious coolness, especially during the night. A very curious Air Voleanoes | phenomenon is observed in this neighbourhood. The rolcazcitos are situated at the distance of 18,000 fect to the east of the village of Turbaco, in a thick forest, which abounds with the Toluifera balsamam, the gustavia with flowers of the Nymphea; and with the Cavanillesia mocundo, the numerous and transparent fruits of which resemble lanterns suspended from the extremity of the branches. The land gradually rises to a height of 120 or 150 feet above the village of Turbaco; but

[^220]the soii being every where covered with vegetation, prevents us from distinguishing the nature of the rocks that rest upon the above-mentioned calcareous mass, impregnated with sea shells. In the middle of an extensive plain, enclosed on all sides by the Bromelia Karatas, eighteen or twenty small concs are observed, the height of which is not more than from twenty to twenty-five feet. These concs are formed of a blackish-grey clay, and in the top of each is found an opening filled with water. On approaching these little craters, is heard, at intervals, a hollow and pretty loud noise, which precedes, by fifteen or cighteen seconds, the disengagement of a great quantity of air. The force with which this air rises above the surface of the water, induces us to suppose, that, in the interior of the carth, it experiences a high degree of pressure. M. de Humboldt generally counted five explosions in two minutes. Very frequently this phenomenon is accompanied with an ejection of mud. ${ }^{\circ}$ It is affirmed that the cones do not undergo any perceptible change of form during the space of a great number of years; but the force with which the gas ascends, and the frequency of the explosions, àppear to vary according to the seasons. The analyses of M. de Humboldt, have proved that the air thus discigaged, does not contain a thousandth part of oxygen.* It is azotic gas, of a purer quality than what we commonly prepare in our laboratories.
Santa Martha,-besides the advantage of a healthy situation, also boasts of a secure, spacious, and well-defended harbour. The province of Santa Martha is extremely fertile, contains mines of gold and silver, ábundant salt springs, and manufactories of cotton and earthen warc. Rio de la Hacha, situated on the sea shore, and in a fertile district, was formerly enriched by a pearl fishery.

To the south east of Santa Fe de Bogota, and in the interior of the $\mid$ Towns or the country, we find the province of San Juan de los Llanos, the burning Interior. and sterile plains of which we have already described. © But towards the south there are provinces more happily situated, and some considerable towns. Popayan, containing 20,000 individuals, the greater part of whom are Mulattocs, once flourished by means of its commerce, as an entrepot for Quito and Carthagena. It is built in a picturesque situation on the river Cauca, at the foot of the volcanocs Suroce and Sotara, which are covered with snow. Pasto is a small town, situated at the base of a terrible voleano, and surrounded by thick forests, among marshes, in which mules sink up to the breast. There is no method of reaching this place except through deep and narrow ravines, that resemble the gallerics of a minc. The whole province of Pasto is an elevated plain, and chilled by an atmospheric temperature, almost below the point at which vegetation can exist; and surrounded by sulphur pits, which continually disengage volumes of smoke. The wretched inhabitants of, these frightful deserts possess no other kind of food than potatoes. When, unhappily, these fail them, they proceed to the mountains to eat the trunk of a small tree called the Achupalla. This same tree, however, being the food of the bear of the Andes, that animal frequently disputes with them the only nourishment which these elevated regions can afford.

The province of Choco $\dagger$ would be richer in the fertility of its hills, and
Province of the excellent quality of its cocoa, than in its mines, if, unfortunately, all Choco. human industry were not entirely interdicted by its cloudy and burning climate. M. Marmontel has painted this coast in colours that are as just as they are lively. "An atmosphere, loaded with thick clouds, from which the winds howl and the thunder roars, or tempestuous rains incessantly descend; mountains covered with dark forests, the wreck of which covers the ground, while their branches, thickly interwoven, become impenetrable to the light of day; marshy valleys, through which perpetual torrents incessantly roll between rugged banks bristling with rocks, against which the waves, elevated by the tempests, dash themselves with hollow groans; the noise of the winds in the forests resembling the howling of wolves, and the roaring of tigers; enormous snakes, that crawl under the humid grass of the marshes, and, with their

[^221]vast coils, encircle the trunks of treos; a multitude of insects, engendered by the stagnant air, whose remorseless eagerness is bent but upon one object, their prey." But, the author of the Incas is wrong in applying the whole of this description of the Island of Gor- $\mid$ coast of Choco to the island of Gorgona, where Pizarro came to scek regona. fuge with the twelve companions who had faithfully attached themselves to his fortunes. Gorgona, in the bay of Choco, as well as the drchipelago of the Pcarl Islands in the bay of Panama, are more inhabitable than the ncighbouring continent. In the interior of the province of Choco, the ravine of Raspadura unites the neighbouring sources of the Rio Nocnama, likewise called the Rio San Juan, with the little river Guito. This latter river joining the two others, forms the Rio Atrato, which emptics itsclf into the sea of the Antilles, while the Rio San Juan falls into the | Canal of la |
| :---: | :---: |
| Rasyadura |$|$ great ocean. A very active monk curate, of the village of Novita, has Raspadura. made his parishioners dig, in the ravine of la Raspadura, a little canal, which is navigable during the heavy rains, and by its means canocs, laden with cocoa, proceed from one sea to the other. This little canal, which has existed since the year 1778 , unites together on the shores of the two oceans, two, points that are se-venty-five leagucs distant from one another.*.

Towns of the kingden of Quito.

Let us again ascend the Andes, where we shall respire a milder and more salubrious air; here is situated the celebrated city of Quito, the ancient capital of the second Peruvian monarchy, whose inhabitants excel in almost all the arts and professions. They are especially famed for their manufacture of cloths and cottons, which they dye blue, and furnish to the whole of Peru. The commerce of this town is likewise very active; but the streets are too uneven to admit of the use of carriages. It is the seat of a Supreme Tribunal and of a Bishop. Placed at an elevation of 1450 toises, or 3107 English yards, above the level of the ocean, this town no longer enjoys that perpetual spring which its local advantages appeared to insure. Tho atmosphere has become lowering and cloudy, and the cold rather severe, since the fourth day of February, 1797, the epoch at which a horrible earthquake overwhelmed the entire province of Quito, and destroyed, in one single instant, 40,000 people. Such has been the change of temperature, that the thermometer is generally at $40^{\circ} \mathrm{F}$. and seldom rises as high as $61^{\circ}$ or $63^{\circ} \mathrm{F}$.; while Bouguer, on the other hand, found it conslantly at $59^{\circ}$ or $61^{\circ} \mathrm{F}$. Since that time, earthquakes are almost continual. Notwithstanding the horrors and the dangers with which nature has thus surrounded them, the population of Quito, amounting to 50,000 individuals, breathe nothing but gaicty and luxury; and no where, perhaps, does there reign a more decided, or a more general taste for pleasure. The inhabitants of this town are lively and amiable. $\dagger$

[^222]Gunyaquil, inhabited by 18,000 persons, is a sea port, and has a commodious dock yard, supplied with timiber from the forests in its immediate neighbourhood. It carries on a considerable trade of exchange between the ports of Mexico and those of Peru and Chili. The vegetation in the environs, says M. de Humboldt, is majestic beyond all description. The palms, the Scitamineere, the Plumaria, and the Taberna montana, abound in every direction. Don Aleedo affirms, that, in the province of Guayaquil, a strong and solid kind of wood is met with, which the inhabitants prefer for the construetion of small vessels, especially for the keel and ribs, because it is ineorruptible, and resists the attaeks of worms better than any other kind. It is very easily worked, of a deep colour, and is called Guachapeli and Guarrango.*
have ventured into this, probably on account of some ingredient in the plaster. Nothing is wanting but a removal of ecclesiastical restrictions, and a better selection of books and instruments, to enable the university of Quito to vie with some of those of the most polished countries in Europe. Many of the paintings of Miguel de Santiago (a mestizo of Quito) have been classed in Italy among the first productions of the pencil.

The climates are so variable in the neighbourhood of the city, that the vegetables and fruits of Europe grow among those of the tropics. Many of the vegetables and esculents may be had in perfection the whole year. The climate of Quito itself is remarkably agreeable and almost invariable. In December, January, February, and March, it rains every afternoón from half past one till five. A rainy or cloudy morning is sellom seen. The evenings and mornings are most beautiful. Vegetation never ceases. The latitude is $0^{\circ} 3^{\prime} 18^{\prime \prime}$. In three hours, a person may meet with the climate of the poles, the equator, and all the intermediate temperatures and all their productions.
$640,000 \mathrm{lbs}$. of cheese are annually consumed in Quito. The shops are divided into two classes, foreign and domestic.
Ibarra is 18 leagues north of Quito, and contains 12,000 inhabitants, and manufactorics of cottons and woollens, and S.W. of this place is Otavalo with 18 to 20,000 inhabitants. STk-venson.-1Phil. Ed.
*The population of Guayaquil is 20,000 . It is the principal, and till lately, $(1824$,$) was the only$ port to the provinces of Quito, Cuenca, Pasto, and Popayan, all of which are extensive, well peopled and comparatively rich, and there is no doubt it will become one of the most flourishing countries in the new world.-The complexion of some of the white natives, is extremely delicate, and the lily and the rose blended as enchantingly as on the cheek of any European, accompanied with blue eyes and light hair. Yet the climate is extremely hot. The female society exceeds that of any other town in S. America. The men are enterprising in their commercial concerns, and the lower classes are industrious. Every thing bears the marks of exertion and activity.
A species of anchovy is found here. The market is held on board the numberless canoes which arrive from the country. There is also a very destructive insect called the Comejen, which will in one night penetrate the hardest wood. In the same time it has perforated a ball of paper, passing through 24 reams. The greatest care is necessary to prevent their entering a store. The Alacran is a reptile which frequents houses, in shape resembling a lobster, the body and tail each an inch long. Its sting is poisonous, causing pain, fever, thirst, hardness of the tongue, and sometimes delirium; but all the effects generally cease in 24 hours.

The most important part of Guayaquil is the dock yard. The vessels are much admired. One of 700 tons has been built here, and those of 3 to 500 tons are very common. All the materials but the wood are from Europe, which causcs an extensive market for naval stores of all kinds. This port must ever remain the principal station in the Pacific for ship building. The timber of the palo de balsa or ceibo is so light that a man can carry a log 30 feet long and 12 inches in diametcr.
Cocoa is cultivated to a very great extent. The quanlity on an average harvested in the province of Guayaquil is 600,000 fanegas of 3 bushels each, and it sells sometimes at 7 dollars the fanega. But it is of an inferior quality. The bean is large compared to that of Caraccas, and three times the size of the best cocoa, which is that of Socanusco. It is much drier anil lighter than either, and is more bitter. Its inferiority may be owing to the cultivation, as no climate can be better suited to its growth. Mr. Stevenson gives a very particular account of the various animals, vegetables, and minerals of Guayaquil, which are very mumerous.

A small shell fish, the true turbines, is found on the rocks at Punta de Santa Eleng. From it is procured the purple so mucls admired by the ancients, and which no washing or exposure can alter.

On the river Napo is a soil containing gold. It is of a redlish hue and generally lies thres or four feet deep on a stratum of hard clay. No trees or vegetables grow in it. Gold is its only production, and is obtained by washing. These places are called capas, and no doubt, sayz Mr. S. an immensity of treasure is buried in them, which is annually washed into the river Napo and thence into the Maragnon. All the streams in the neighbourhood of the Napo contain gold.

Mr. Stevenson was commissioncd in 1809, to explore the roads leading from Quito to the

Provincos of the interior.

The provinces of Quixos, and of Macas, owe to their position on the eastern slope of the Andes, the peculiarities of their temperature. Although they are only two degrees distant, to the south of the equator, winter commences there in April, and lasts till September, the period of spring on the plateau. The climate is hot. and moist. Their principal production is tobacco.

The vast province of Maynas extends along the river Amazon. It contains but a very few Spanish establishments; the principal one is San Joaquin de, Omaguas. The Mayans and the Omaguas are the principal indigenous nations; a small number of them have fixed themselves near the missions; but the greater part wander in their forests, living by the chase and by fishing. The country produces white and black wax, and cocoa.
Volcanoes or Quito.

We should not do justice to our description of the kingdom of Quito, if we were to pass over in sitence the terrific volcanoes which have so often overwhelmed the country, and swallowed up whole cities at a time. The majestic Chimboraso is probably nothing but an extinguished volcano. The snow which for a hundred years has crowned its colossal peak, will be probably, one day or other, melted by the remorseless fires pent up within its vast and fathomless caverns, resuming their destructive activity.
Pichincha. $\mid$ Pichincha is one of the greatest volcanoes on the surface of the globe. Its crater, hollowed out in basaltic porphyries, has been compared by M. la Condamine to the chaos of the poets. This immense mouth was at that time filled with snow, but, afterwards, M. de Humboldt found it on fire. "From the midst of the crater rise, as if shooting up from the abyss below, three rocky peaks, which are not covered with snow, becanse it is constantly melted by the vapours that exhale from the volcano. In order the better to examine the bottom of the crater, we lay down flat on our breasts; and I do not bclieve that the imagination could figure to itself any thing more melancholy, gloomy, and terrific, than what we now beheld. The mouth of the volcano forms a circular hole of nearly a league in circumference, the sides of which, a perpendicular precipice, are covered above with snow to their very edge. The interior was of a deep black: but the gulf is so immense that we could
coast. In passing from Quito to Piti on the ocean; 18 leagues in distance, large canes 40 feet high and 6 inches in diameter at bottom are found, filled with excellent water. As they ripen this becomes a jelly and then a white calcareous substance. The leaves are a yard long and a half yard wide. They are covered with a substance which smelts like bees wax, and possesses its appearance and qualities. It is used to harden tallow for candles. The leaves are pliable and used for packing instead of paper. Here also is a tree which produces the gum called dragon's blood. The locality and produce of the province of Esmeraldas make it more deserving of the immediate attention of speculating men.

The cocoa of Esmeraldas is of the finest quality, equal to the royal bean of Socanusco. It is of a bright orange colour'and very heavy, and the chocolate preserves the same golden appearance, and is extremely delicious. It sold for 25 dollars the aroba, when the best Caraccas was selling at five. Four crops of corn may be raised in one year.

The poisonous qualities of the manzanillo tree are so great that if any one avails himself of its shade sickness ensues, and death would follow should he sleep under it in the evening.
There is here a great variety of valuable wood for cabinet ware. Caobano, a species of mahogany, very large and in great abundance. Ebony, cascol, a hard wood completely black and very large; porsilde of the colour of, and almost consistency of ivory. Of this billiard balls are made. Also a red sandal wood of a beautiful lively red; the bark of this contains so much aromatic resin, that when heated by the sun it exudes and scents the air 500 yards from the tree. Also the Guayacan, of a green hue with dark brown veins. It is remarkably hard, and if kept wet 8 or 10 months it petrifies, and it is common to break off pieces from the foot of an oid post for flints. The bark of the coutchuc tree is taken off and subjected to repeated washings and beat with small stones, so that the whole is 1.8 of an inch thick; when it is dried and used as a bed, a curtain or a sail. Some of them are two and a half yards long and one to two broad. The nuts of the cabbage palm (palmito) are eaten and taste like green French olives; when ripe they have the appearance of ivory, and are used by the sculptors at Quito for small images.

There are bees here, which make their nests under ground, and great quantities of wax are procured from them.

At Cayapas very fine thread is made in great quantities from the leaves of the aloe. On the river San Migucl, which joins that of Cayapas, there is a tree, from which a purple dye is extracted, and which, when known in Europe, will become an article of Commerce.-Phil. Ecl.
distinguish the tops of scveral mountains that are situated within it. Their summits appeared to be two or three hundred fathoms below us-judge then where must be their base. I myself have no doubt that the bottom of the crater is on a level with the city of Quito."

The mountain Cotopaxi is the most elevated of those voleanoes of the |cotopaxi. Andcs, from which, at recent periods, there have been eruptions. Its absolute height is 12,392 English feet: it would consequently exceed by more than 2,550 feet the height of mount Vesuvius, even supposing that it were piled on the summit of the Peak of Teneriffe. Cotopaxi is likewise the most formidable of all the volcanoes of the kingdom of Quito; and it is also from it that explosions have been the most froquent and the most destructive. The cinders and fragments of rocks that have been ejected by this volcano, cover the neighbouring valleys to an extent of several'square leagues. In 1758, the flames of Cotopaxi shot up to a height of 2,700 feet above the edge of the crater. In 1744, the roaring of this volcano was heard as far as Monda, a town situated on the banks of the river Magdalena, "a distance of two hundred leagues. On the 4th April, 1768, the quantity of cinders vomited up from the mouth of Cotopaxi was so great that the sky continued as dark as night until the third hour after mid-day. The explosion which took place in the month of January, 1803, was preceded by a frightful phenomenon-the sudden melting of the snows that covered the mountain. For more than twenty years, neither smoke nor any distinguishable vapour had issued from the crater, and yet, in one single night, the subterranean fire had become so active that, at sun-rise, the external walls of the cone, strongly heated, had become naked, and had acquired the black colour which is peculiar to vitrified scoria. At the port of Guayaquil, fifty-two leagues in a straight line from the edge of the crater, M. de Humboldt heard, day and night, the roaring of this volcano, like repeated discharges of artillery.*

Were it an established fact that the proximity of the ocean contributes $\begin{aligned} & \text { Situation of } \\ & \text { these volca. }\end{aligned}$ to feed volcanic fire, we should be astonished to see that the most active noes. volcanoes of the kingdom of Quito, Cotopaxi, Tungurahua, and Sangay, appertain to the eastern chain of the Andes, and, consequently, to that which is farthest removed from the coast. Cotopaxi is more than fifty leagues from the nearest shore.

To our description of the kingdom of Quito, we ought to add that of | Archipelago of the Gallapagos Islands. This archipelago, situated under the equator, at $\left.\right|_{\text {sslands. }} ^{\text {the Gall }}$ 220 leagues to the west of the continent of America, contains volcanic peaks in the more eastern islands. The Cactus and the Aloe cover the sides of the rocks. In the western island a black and deep mould affords nourishment to large trees. Flamingos and turtle doves fill the air, and the beach is covered with enormous turtles. No trace whatever indicates the residence of man. Neither the Malays of the great Ocean, nor any of the tribes of America, have ever landed on these lonely shores. Dampier and Cowley observed springs, and even rivers, in some of these islands, the peculiar Spanish names of which have given place to English appellations, at least in all our modern charts. Santa Maria de l'Aguada appears identical with York island. The largest among the twenty-two that are known, are those of Albemarle and Narborough. Cowley describes the enefinnted island, which presents a varied prospect of what appears to be a walled town, and a strong castle in ruins. Several harbours and roadsteads invite Europeans to form establishments there.

There are many Indian tribes in the kingdom of New Grenada. The | Native tribes of greater number still enjoy their independence, and alnost all of them New Grenad. retain their language and particular eustoms. The Gutiras or Guaigniros occupy part of the provinces of Maracaybo, Rio de la Hacha, and Santa Martha, and live on friendly terms with the Motilones who inhabit the lands watered by the Muchuchies and the river St. Faustin, as far as the valley of Cucuta. They infest the passes of the mountains; pillage, conflagration, and murder, mark their incursions on the plains.

The Chilimes, and Guairas, are freebooters on the banks of the Magdalena. $\dagger$ The Urabas, the Zitaras, and Oramisas, form three independent states in the province of Darien, the first under a native prince or Playon, the two last under a republican go-

[^223]$\dagger$ Viajero Universal, xxii. p. 298.
vernment.* The Curacunas dwell on the mountains of Choco and Novita; they attack small vessels, and travel sometimes as far as Panama in search of plunder. $\dot{\dagger}$

Ancient tribes of Quito. The ancient inhabitants of Quito, in common with the savage tribes of Africa, are said to have spoken many different dialects. Our missionaries calculated not less than a hundred and seventeen; it appears, however, that the language of the Quilos was spread over the interior, and that of the Scives along the coast. It is remarkable that the name of the Scires should be the same as that of an ancient European tribe famous for its migrations and warlike exploits. $\ddagger$ Hervas states, that the Scires who inhabit the new world, conquered the upper districts, and introduced their language into that part of Quito in the year 1000. At the time of the arrival of the Spaniards, the Peruvians were in possession of the country, and their language was generally adopted, but there is no reason to believe that the Scires spoke it before that period. In the year 1600, the Cofanes, one of the hundred and seventeen tribes of Quito, are supposed to have amounted to fifteen thousand souls; their language was that of the inhabitants of Anga, Marca, in which a | Tribes of Po- |
| :--- | :--- |
| payan and |$|$ Jesuit has written an epitome of Christianity. § Of the fifty-two tribes payan and

Maynas. of Popayan, those of Guasinca, Cocmuca, and Paos, had three distinct languages, which are still partly preserved in the writings of the missionaries. The Xibaros, the Macas, and the Quixos, at one time formidable tribes, occupied the eastern declivities of the Andes, in the province of Quito. Nearer the level of the sea, in the vast district of Maynas, are found the remains of unnumbered tribes, whose languages the missionaries have classed in the following order:-1st, Sixteen, of which the Andoa is divided into nine dialects, the Campa into seven, and the Mayna into four ; 2dly, Sixteen different dialects that have no resemblance to any known tongue ; Lastly, Twenty-two tribes, several of which are still extant, although their language is extinct. We have not included in this list the populous tribe of the Omaquas. Omaquas; its inhabitants spread over the whole course of the Maranon or Amazons, spoke a dialect comparatively simple in its grammar, and abundant in its vocables, from which we may infer that they had arrived at a greater degree of civilization than their neighbours. The migrations of this seafaring people have not been ascertained, but it is generally believed they had settlements in Brazil. A civilized country surrounded by savage and wandering nations, is a phenomenon in the new world. $\|$ Santa Fe de Bogota rivals Cuzco, the city of the sun. As this town was famous for its religious and civil institutions, a short account of their origin may tend to illustrate the character of the people.
Fabulous tra.
ditions of the In the most remote period of antiquity, before the moon accompanied Citions of the Mozcas. the earth, the inhabitants of Condinamarca lived like savages without agriculture, laws, or religion. An aged person appeared suddenly amongst them, who came from the plains on the east of the Cordilleras of Chingaza. His long and thick beard showed that his origin was not the same as that of the natives; he $\left.\begin{gathered}\text { Bochica a pro-- } \\ \text { phet and law. }\end{gathered} \right\rvert\,$ was known by three different names, Bochica, Nemquetheba, and Zulhé; phet and lawhaving, like Manco-Capac, hindered men from going naked, he taught them to build cottages, to cultivate the ground, and to live in society. His wife, to whom tradition has also given three names, Chia, Yubecayguaga, and Huythaca, was remarkable for her beauty, but more so for her wickedness. She opposed all her husband's labours for the happiness of the human race; by her magic she raised the waters of the river Funzha, and inundated the plains of Bogota. In this deluge, the greater number of inhabitants were destroyed, a few only escaped to the summits of the neighbouring mountains. The aged stranger, provoked by such crimes, drove Huythaca out of the country; since that period she became the moon, and illumined our planet during the night. Bochica, pitying those that wandered on the mountains, broke the rocks which enclose the plains of Canoas and Tequendama. The waters of Funzhạ having by this means subsided, he brought back the people to the vale of Bogota, founded cities, introduced the worship of the sun, and named

[^224]two rulers, whom he invested with religious and civil authority. He then withdrew to Mount Idacanzas, in the sacred valley of Iraca; having lived at this place in the exercise of the most austere devotion for two thousand years, or two hundred muysea cycles, he disappeared at the end of that time in a mysterious manner.

This Indian fable bears an analogy to somo opinions contained in the religious traditions of different nations in the old world. A good and evil principle are personified in the aged Zuhe and his wife Huythaca. The broken rocks, through which a passage is made for the waters, resembles the fable that is related of the founder of the Chinese empire. A remote period before the existence of the moon is taken notice of by the Arcadians, a people that boasted of their anceint origin. The moon was considered as a malevolent being that increased the humidity of the earth; but Bochica, the offspring of the sun, improved the soil, protected agriculture, and was as much revered by the Muyscas as the first Inca was by the Peruvians. There is a tradition that Bochica observed two cheifs of different tribes contending for the supremacy, and that he advised them to choose Huncahua for their zaque, or sovereign, a person distinguished for his justice and great wisdom. The advice of the high priest was willingly obeyed, and Huncahua having reigned for two hundred and fifty years, made himself master of all the country from the savannas of San-Juan de los Llanos to the mountains of Opon. The form of government which the legislator gave $\mid$ Poitical the inhabitants of Iraca, resembled those of Japan and Thibet. At Peru $\begin{gathered}\text { gystem of } \\ \text { Bochica. }\end{gathered}$ the Incas held in theirown hands the ecclesiastical and secular power, and were kings and priests at the same time. At Condinamarca, Bochica appointed four electors, Gameza, Busbanca, Pesca, and Toca, the chiefs of their respective tribes; these persons and their descendants had the privilege of choosing the high priest of Iraca. The pontiffs or lamas being the successors of Bochica, were supposed to inherit his piety and virtues. The poeple flocked in crowds to Iraca, that they might offer gifts to their high priest. Many places in which Bochica wrought miracles, ${ }^{\text {w }}$ were visited with holy ardour. In the time of war, pilgrims enjoyed the protection of princes, through whose territory they passed to repair to a sanctuary, (chunsua) or to prostrate themselves before a lama. The secular chief was denominated the zaque of Tunja, to whom the zippas or princes of Bogota paid an annual tribute. Thus the high priest and zaque formed two distinct powers, like the dayri and emperor at present in Japan. Bochica was not only regarded as the author of a new worship, but being the symbol of the sun, he measured the seasons, taught the Muyscas the use of catendar. their calendar,* and marked the order of sacrifices to be offered at the close of every fifth lunar intercalation. In the dominions of the zaque, the day and night (or the sua. and za) were divided into four parts, the sua mena lasted from sunrise to noon, the sua meca from noon to sunset, the zasca from sunset to midnight, and the caqui from midnight to sunrise. In the Muysca language, sua or zuhe signifies the sun as well as a day. From sua, which is one of the sirnames of Bochica, is derived sue a European or white man, a word that was first applied to the Spaniards, who landed with Quesada, because the natives believed them to be the children of the sun. The Muyscas computed their time by divisions of three days, hebdomadal periods were unknown in America, as well as in many parts of eastern Asia. The year (zocam) was calculated by lunations; the civil year consisted of twenty moons, while that of the lamas contained thirty-seven; and twenty of their years formed the Muysea cycle. To express lunar days, lunations, and years, the poeple make use of a periodical series, the terms of which were denoted by numbers. The language of Bogota has become almost extinct since the end of the last century; it was extended by the victories of zaque Huncahua, by the warlike exploits of the Zippas, and by the influence of the lamas from the plains of the Ariari and Rio Meta to the north of Sogamozo.

Muysca, from which mozea seems to be a corruption, signifies a man, but the natives applied it exclusively to themselves.

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# BOOK LXXXVIII. 

## DESCRIPTION OF AMERICA CONTINUED.

Description of Peru, according to its ancient limits.

Estent of Peru.

Tire ancient empire of the Incas has been more than once dismembered, and Potosi has been detached from Peru; but Nature, which establishes her divisions independently of royal edicts, forces us to include in this book not only Lima, but that portion of the empire of the Incas and Upper Peru, lately added to Buenos Ayres, which extends from the plains of Chaco to the defiles of Taria. Sierra Vilcanota is the arbitrary limit of the two provinces, but such boundaries are of little importance at a time when the armies of Lima and Buenos Ayres are contending for the wrecks of these unfortunate countries. Two chains of the

Natural divisions. Andes, nearly parallel to each other, traverse Peru from south to north; chain; the other lies uearer the sea, Pcru is situated between it and the ocean, and forms an inclined plane from ten to twelve leagues in breadth, to which the Spaniards have given the name of Valles. It is partly composed of sandy deserts, destitute alike of vegetation and inhabitants. Its sterility proceeds from the excessive dryness of the soil; neither rain nor thunder has ever been observed in this part of Peru. The only fertile lands are those that are situated in the vicinity of rivers, and by this means capable of being artificially watered, or such as are moistened by subterraneous springs.* These favourite places possess all the united beautics of spring and autumn. The climate is remarkable for its mildness; in Lima the thermometer has never been seen below $60^{\circ}$ at noon, and seldom above $S 6^{\circ}$. In the course of one summer, it is said to have risen to $96^{\circ}$, but this is the greatest height that has ever been remembered.

The coolness that pervades the coast of this tropical region cannot be attributed to its snow-covered mountains, but is rather the effect of a thick mist, called by the natives garua, which covers the disk of the sun, and partly owing to a cold current of sea-water, that flows in a northerly direction from the straits of Magellan to the Cape of Parinna. Humboldt remarks, that the difference between the ordinaky temperature of the ocean in these latitudes, and that of the currents amounts at least to nine degrecs. $\dagger$
Upper Peru. I Sierra, or the country between the two chains of the Cordilleras, consists of mountains and naked rocks, intersected by some fertile and well cultivated valleys. This region contains the finest silver mines in the world, and the best veins are commonly found in the most sterile rocks. Were we to form an opinion of climates from what has been said concerning the longevity of their inhabitants, that of Sierra must be considered unexceptionable. Some writers have described, under different names, Sierra and the highest chain of the Andes, or the region of perpctual congelation; but it appears to us better to include both these countries under the general appellation of Upper Peru.
Interior Peru. | Beyond the principal chain, an immense plain extends in an easterly direction towards the banks of the Ucayal and Maranon; it is divided by several mountains, to which the Peruvians have given the name of Montanna Reale. In this rainy country the traveller is charmed with the beautiful verdure of its forests; but his journcy is frequently interrupted by inundations, marshes, noxious reptiles,
*Viajero Universal, xiv. 106.
$\dagger$ A. de Ifumboldt, Tableaux de la Nature, i. 125.
and innumerable insects. This tract may be properly called Interior Feru;* it is more difficult of access than the other districts.
It must be evident, from the preceding observatious, that many parts $\mid$ Agrieuture. of Peru are but ill adapted for the purposes of agriculture, and that it could hardly become powerful or rich from its vegetable productions. It is but thinly peopled, and its inhabitants are dispersed over a vast extent of territory.
The conveyance of heavy goods is rendered very difficult, from the great deficiency of roads and canals. There is scarcely a way in the country by which a wagon or any sort of carriage can move with safely; and every kind of merchandise is carried by mules.

So long as Peru continued a Spanisin colony, this circumstance con- | Roads. tributed greatly to retard its industry; it was impossible to convey those goods which the soil might produce, if their commerce were encouraged. The passage along the isthmus, by Porto Bello and Panama, has been abandoned on account of the expenses of transport being greater than the profits derived from the trade itself. That of Cape Horn is not exempt from danger, and tempests render it frequently uncertain. The Rio de la Plata and Buenos Ayres afford the only conivenient passage; but the want of roads and navigable rivers prevents the products of Upper Peru from reaching the basin of the Parana. Nature seems to lave supplied this defect ; the Amazons might receive the produce of Quito by the Pastara; that of Caxamarca by the Maranon; the exports from Lima by the Huallaga or Ucayal ; the sugar of Cuzco, and the gold of Carabaya; by the Apurimac ; and the linen of Moxas, by the Beni. San Joachin of Omaguas might at no distant period become the Tyre or Alexandria of Peru. A vessel may arrive from that place to Cadiz in two months and a half; but the policy of European govermments prevented the Spaniards from using such advantages, and Portugal never suffered their flag to be seen on the waters of the Amazons. This circumstance might not have been a great obstacle to a prince like Charles the Fifth, or it might have yielded to the sword of another Pizarro ; but at all events, the two countries never discovered the great benefit that each of them could derive from sharing the navigation of the Amazons and the Parana. Until this commercial revolution take place, the fragrant gums, the medicinal plants, $|$| Vegeratable and |
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| animal pro- | and precious wood of the Peruvian forests, the musk nut and cinnamon ductions. of Montanna-Real, the oil of Lower Peru, the cocoa from the plains in the interior, the cotton of Chillaos, and the silk of Mojobamba will never repay the trader who cultivates them for the European market, for the expense of a land carriage to the coast, and that of transporting them are greater than the value of these articles in Europe. The court of Madrid offered every encouragement for the ex- | wool.

portation of Peruvian wool; but it is dearer at Cadiz than the finest from Segovia. The wool of the alpaco might be exported with profit, and the vicuna could be advantageously disposed of on account of its variety and superior quality, but the hunters have nearly exterminated the animal that produces it. $\dagger$ The bark trade has been successfully carried on, but husbandry continued in such a languishing state at Peru, that Lima and several other cities on the coast imported their provisions from Chili. The earthquake in 1693 rendered the plains of Lower Peru so barren, that the people gave up cultivating them in several places. Although the country has since that time recovered its fertility, agriculture has been neglected. $\ddagger$

The soil of Peru abouinds in precious metals, gold is not the one that $\mid$ Riches. is most eagerly sought after, for it is concealed in places that are almost inaccessible, or found in ores of so great hardness, that they cannot be easily fused. A projecting portion of mount Ilimani gave way near La Paz, and a piece of gold was detached from it which weighed fifty lbs. Although more than a hundred years have elapsed since that event took place, it is said that the inhabitants of the town still find occasionally small fragments of gold.

But the richest mines are ill worked, and often abandoned from trivial causes; and the quicksilver necessary in separating the metal from the ore is not obtained

[^226]$\dagger$ Ibid. sxii. p. 233;

Gold. | in sufficient quantities. Fold was formerly found by the Incas in the plains of Curimayo, north-east of Caxamarca. It has also been taken from the right bank of the Rio de Micuipampa, between the Cerro de San Yose, and Choropampa, or the plain of shells. The Peruvian gold is obtained at present at Pataz and Huilies in Tarma, and from some veins of quartz traversing primitive rocks; there are besides gold washings on the banks of the Maranon Alto, and on many of the rapid mountain torrents. But such washings, like those in Brazil, are found in most instances to yield a less return for labour than the common operations of husbandry, and several of them have been giving up on that account. The quantity of gold coined in the royal mint of Lima between the years 1791 and 1801, amounted to three thousand four hundred and fifty marcs Spanish.*
siver mines. | The most valuable silver mines are those of Pasco near Laurichocha, in the Cerro de Bombon, or high table land. They were discovered by Huari Capac, an Indian, in the year 1630; and it is supposed that they furnish annually about two millions of dollars. Their elevation is more than thirteen thousand feet above the level of the sea, and the metallic bed appears near the surface. Mr. Bonnycastle thinks that if these mines were worked by steam, they might produce as much as those of Guanaxuato $\dagger$ in Mexico. The mines of Chota were discovered in 1771, by Don Rodriguez de Ocan, a Spaniard, but the Peruvians worked, in the time of the Incas, some silver veins near Menipampa. Immense wealth has been obtained at Fuentestiana, Comolache, and Pampa de Navar; in the last of these places, there is a space of ground more than half a square league in extent, from which if the turf be taken up, sulphuretted and native silver are found in filaments, adhering to the roots of the grasses. The silver that is sent yearly to the provincial treasury of Truxillo, in the district of Chota, has been estimated at $44,095 \mathrm{lbs}$.

The mines of Huantajaya are surrounded with beds of rock-salt, $\ddagger$ and are remarkable for the quantity of native silver contained in them; two pieces were found in these mines, one of which weighed two, and the other eight hundred weights.§
Mercurs. | Mexico imports its mercury from Europe, but it is procured in GuancaVelica, a district of Peru, at no great distance to the south-west of Lima. Quicksilver was discovered by the Spaniards for the first time in the year 1567. The mineral that contains it is an argillaceous schistus of a pale red colour. Tin, and lead mines are worked at Chayanza and Parayas; there is too a great quantity of minerals. $\quad$ copper at Aroa, yet the inhabitants of Peru import that metal from Chili. Galinazo, so named from its black colour, is a volcanic vitrification, sometimes confounded with what the natives call the mirror of the Incas, a mistake that originated probably from both these minerals being used as mirrors. At a former period there were many emeralds on the coast of Manta and in the government of Atacames; there is still a popular tradition in these districts concerning the existence of emerald mines, which the Indians do not choose to make known, lest they should be condemned to the painful labour of working them; for experience has shown, that neither Europeans nor Negroes can support the cold and damp air of the Peruvian mines. A few roots and vegetables furnish but a wretched subsistence to the miner, and these are the only productions that are found in the deserts wherein nature has concealed mines. | her treasures. Three different classes of people shared formerly the profits derived from working the mines. Those of the first class were called speculatores, and many among them were practical miners; the habilitadores or creditors formed the second, and the third sort were termed rescativi or purchasers. In Mexico, the traders of the first class were generally rich proprietors, who could afford to lay

[^227]out a considerable capital without receiving any return for a length of time; by this means they obtained all the advantages of a speculation in the event of its success. But at Peru, the speculators were mostly men of embarrassed circumstances, who, to enable themselves to begin their undertakings, were forced to borrow at great interest. In order to continue their works, they were obliged to sell the produce of their mines too quickly, and at a low rate. The creditors furnished the necessary advances on usurious and unjust conditions; for the miner received only one-half of his fund in money, the other consisted of manufactured goods, which were always overvalued, and frequently of little use to him. In the next place, he entered into an obligation to pay his debt within a very limited time. The creditor received payment in pina or silver not fused, but 'separated from the mercury, with which it had been mixed; and in these contracts pina was estimated at one-sixth under its real value. A rescatador gave money to the miner in exchange for his pina; in remote mines, whenever the miner required money, which he did very often, to pay his workmen, and to purchase mercury and other necessary materials; he had to sell his pina to one of these traders at any price he might choose to give for it. These grievances excited at last the attention of the mother country, and, in 1786, offices were established at the principal mines in the colony. The Spanish government | Commerce. has, since that period, lent money to the miner on more reasonable terms. These offices were also very useful in another respect, for they supplied the workmen with small quantities of quicksilver as often as they required them. The profits of purchasers diminished so much in consequence of these alterations, that a great proportion of the capital employed in their trade was applied in furnishing the necessary advances for opening mines. This augmentation of property, at the same time that it reduced the gain of creditors, relieved the hardships of miners, and their labours were carried on with more activity and better success. - It is stated as an additional proof of the many advantages which resulted from this measure, that bankruptcies did not occur so frequently after it was put in force, so that all classes must have gained by the change.* The exports of Peru consisted chiefly of gold, silver, wine, brandy, pimento, cinchona, salt, vicuna, coarse woollen goods, and other manufactures of less value. Its imports from Europe were linen, cotton, silk, iron, hardwares, cloth, and mercury. From the other provinces it received indigo, tallow, cocoa, timber, cordage, pitch, and copper; a great quantity of fruit and grain was also sent annually from Chili to Lima. The trade of Peru passed by the straits of Magellan to Europe, by the north Pacific ocean to India and Mexico, and through the interior, to the southern provinces of Chili and Buenos-Ayres. After the viceroyalty was divided, the yearly exports to Potosi, and the other states of Rio de la Plata, were estimated at more than two millions of dollars, and its imports at eight hundred and sixty thousand, so that the balance in favour of Pern amounted to one million, one hundred and sixty thousand dollars, independently of the Commerce profits which the Peruvian muleteers derived from the carriage of goods. The commercial roads extended through Cuzco and Arequipa; and the principal exports were maize, sugar, brandy, pimento, indigo, and wool. The quantity of brandy sold yearly, was supposed to be, worth a million of dollars. The greater part of the wool was manufactured in Peru, and the rest brought from Quito. The returns from Rio de la Plata consisted of mules, sheep, tallow, and Paraguay tea. Twenty thousand mules were imported every year from Tucuman, to work the mines. $\dagger$ Peru received annually from the Philippine islands, muslins, tea, and other East Inclia goods, in exchange for $2,790,000$ dollars exported to Asia in silver and gold.

The maritime commerce of Peru occupied at one time a considerable $\mid$ Trade with number of trading vessels. The exports sent to Chili were European goods brought in the first instance to the port of Callao, Peruvian wool, indigo, salt, cotton, and other articles of less importance. It received in return, besides the imports already mentioned, a great many negro slaves, some of whom had been brought to Chili from Rio Janeiro and Buenos Ayres. Part of the copper obtained from that province was used at the mint in Lima, but the greater proportion was sent into Spain.

The sea-ports in Chili, by means of which this commerce was carried on, were Valparaiso, Conception, and Coquimbo; but the trade of the first town was much greater than that of both the others. Three-fourths of the Exports to Guayaquil were European goods, the remainder consisted of flour, wine, brandy, and copper; the imports on the other hand, were cocoa, wood for the Peruvian shipping, and a great quantity of tobacco, an important article in the Chilian trade.

Panama at one time engrossed all the commerce of Peru; but its trade became of late years insignificant, or rather, confined to the remains of a disgraceful traffic in slaves; the exports brought thither were wool, sugar, flour, and brandy; three hundred thousand dollars were sent annually from Lima to defray the expenses of the garrison, and the civil administration of the province. The principal article of importation from Guatimala was indigo; but cacao and dye-wood were obtained from the same district; the exports from Peru to that town, consisted chiefly of wine and wool. It might have been profitable to have sent the Peruvian wines and spirits to San Blas, and in this way to have carried on a trade with Cinaloa, Sonora, and California; but that was prohibited by the Spanish government, lest it should injure the Commerce $\mid$ commerce of the mother country in the same articles. The trade bewith Spain. tween Peru and Spain passed by Porto Bello and Panama until the year 1748; at that period registered vessels were substituted for galleons, and a passage by Cape Horn was preferred to the former circuitous route. The first Spanish vessels that doubled the Cape, were insured at Cadiz for a premium of twenty per cent.; but that exorbitant rate of interest diminished gradually to less than two per cent.* After the peace of 1783 , Spain put into practice a system of free trade with her colonies, which had been before approved of in theory by the ministry in Madrid. A free communication was thus opened up between certain seaports in Spain and the harbours of Callao and Arica in Peru. That change proved very favourable to the Peruvians; for they were enabled to enjoy the productions and luxuries of Europe at a more moderate price ; their industry was encouraged, their exports increased, and the produce of their mines nearly doubled. The change too was not less beneficial to the mother country; for a period of twenty-five years, from 1714 to 1739, all the exports which Spain received from Peru, Chili;?Rio de la Plata, and Santa Fe, did not exceed thirtyfour millions of dollars; since that time those of Peru and Chili alone amounted annually to six millions. The imports from Europe increased in the same proportion. $\dagger$

In another part of this work we shall give a general outline of the political and commercial systems of the Spanish colonies, in which it will be seen, that from an annual revenue of $6,200,000$ dollars levied in Pern, and the several provinces of Charcas, only 500,000 reached the Spanish treasury.
Towns of Peru.

Lima, the capital of Pert, is situated on the broad and fruitful plain of Rimac, from which the word Lima was derived. That town, founded by Pizarro on the 15th of January 1535, was originally called Ciudad de los Reyes. The name of the valley was taken from an idol of the Peruvians, which was denominated by way of distinction, Rimac, or he who speaks. Lima became in time the chief town in the diocese of a metropolitan, whose rental was fixed at thirty thousand dollars.

The situation of the city has been much admired, it commands a view of the whole plain wherein it is placed, a river flows beneath its walls, and the prospect is bounded by the Andes. At the end of a bridge there is a gate of good architecture that leads into a spacious square, the largest and best built of any in Lima. The form of the city is triangular, and its base stretches along the banks of the river to the distance of two miles. The whole of the town is surrounded with a brick wall flanked by thirty-four bastions. The streets, which are broad and regular, cross each other at right angles; they are weli paved, and the drains being supplied from the river, render the town very clean. There are not less than three hundred and fifty-five streets in Lima. The houses of the wealthy have gardens attached to them, which are watered by the canals that run through the city. Besides a great many churches, convents, and hospitals, there is also a fine university that was founded in 1576 . Lima was the residence of the viceroys of Peru; their courts, the different tribunals, and the mint, afforded em-
ployment to a great many persons, and the town became as flourishing as any in South America. The prison, the archbishop's palace, the council house and cathedral, formed the greater part of the large square.* The theatre is a neat building, but acting is as yet in its infancy. There were no coffee-houses in Lima before the year 1771; although these places of amusement have much increased, bull-fights and gambling are still the chief diversions of the populace. The higher classes are not free from superstition, and its attendant vices, and their example has had a baleful effect on the morals of the lower orders. The inhabitants of Lima were formerly computed at 54,000 souls $; \dagger$ of these, the monks and priests amounted to 1,390 , the nuns to 1,580 ; the Spaniards, or colonists of Spanish extraction, to 17,200 ; the Indianns and Negroes to 12,200 ; the rest were composed of Mestizoes and other castes.

Earthquakes are not uncommon in Lima; the one that happened in $\mid$ Earllquakes. 1786 was, perhaps, the most destructive of any that has ever been remembered. It began on the evening of the 28th of October, and lasted for several weeks. The city was almost destroyed, and many of the inhabitants lost their lives. 'The port of Callao was completely demolished; twenty-four vessels were sunk, and the fragments of three others were thrown by the rise of the waves beyond the beach. Out of four thousand persons in Callao, two hundred only escaped; one thousand three hundred individuals perished in Lima, and a great many others were maimed or wounded. +

Cuzco, formerly the capital of the country of the Incas, and since that | Cuzeo. time the chief town in an intendency of the same name, is about a hundred and eightyfour leagues from Lima. Although it contains only 32,000 inhabitants, of whom three-fourths are Indians, it is in extent nearly equal to Lima, and retains still several monuments of ancient splendour; of these the fortress is not the least remarkable. The stones in that building are so immense, of so irregular a shape, and at the same time so well joined together, that we are at a loss to imagine how they could have been united even by skilful architects, and much more so by a people unacquainted with the use of machinery. - Most of the houses are built of stone, and many of them are large and richly decorated. Churches and convents are the most conspicuous of the public buildings; the Dominican monastery occupies the site of the temple of the Sun; it is said, that its walls are those of that ancient edifice, and that the altar stands on the very place where the golden image of the bright orb was formerly adored. The residence of the virgins of the sun has been converted into a dwelling for the nuns of Cuzco.

During the time of the Spaniards, the principal ecclesiastical courts were the inquisition and cruzada. The bishop of Cuzco, as suffragan to the archbishop of Lima, possessed an annual income of 24,000 dollars. The trade of the town consisted in sugar, cotton, cloth, and leather; the inhabitants have made, of late years, some proficiency in the art of printing.

Piura $\oint$ is situated in that part of Peru which extends along the coast of the Great Ocean; it is the first city that was built by the Spaniards

Towns of
Lower Peru.

[^228]after their arrival in the new world. A small river near the town fertilizes the land through which it passes, although its streams disappear entirely, in the dry season. The population of Piura has not been ascertained; Mr. Bonnycastle fixes it at seven thousand souls; but other writers maintain, that it is more than double that number. The adjacent country abounds in wood, and produces cotton, sugar, and maize. Trux-c illo was the capital of an intendency of the same name, and its jurisdiction extended sixty miles along the coast, and as far into the interior. The fertile plains in this district are covered with sugar-canes and vincyards; wheat and different kinds of grain have been cultivated with so much success in that part of it near the Andes, that the inhabitants export these articles to Panama. The town was built in the year 1535 by Pizarro, who gave it the name of his native city. It is about a mile and a half from the sea, and in its neighbourhood are still extant the ruins of several Peruvian monuments that were sacked by the earlier settlers. The present population is composed of Spaniards, Indians, mestizoes, and mulattoes.

The seaport of Canete derived its wealth and splendour from the trade which it carried on with the capital.
chiloa. | Chiloa, a small town about thirty miles distant from Lima, is chiefly remarkable for the great quantity of saltpetre that is found in its vicinity. Ica, or Valverde, contains about six thousand inhabitants; it is the chief town in a fruitful district, from which wine and brandy are exported to Guamanga, Callao, Guayaquil, and Panama. Its olive plantations are extensive, and famed for the good oil they produce ; the fruit of the carob tree is so common, that it is given to cattle.

Arica,* the most southerly district in the intendency of Arequipa, consists of sandy deserts, and some cultivated plains, in which the vine has rapidly increased. Thus the gold and rich silver mines in that part of the country have not prevented the inhabitants from bestowing a portion of their labour on the more useful occupations of husbandry, and in this respect they are entitled to our praise, for little attention is bestowed on agriculture in the provinces that contain the precious metals.

The commerce of La Paz, Oruco, Charcas, and Potosi, lately appendages of Buenos Ayres, passed by the port of Arica, and communicated by this means with the Great Ocean. But Arica is at present an inconsiderable town; it was much injured by an earthquake in 1605, and still more so from being pillaged by the Eng-:
are cured by mere residence withont medicine. It may be owing to the water being impregnated by the extensive beds of sarsaparilla over which it flows, and the fallen Guiaco trees. Prura is not well situated for mercantile business.

Paita, 14 leagues from Piura, is a very commodious well frequented port, in lat. $5^{\circ} 5^{\prime} \mathrm{S}$. The anchorage is good and the landing excellent. Here are landed the goods from Panama which are destined to be carried to different parts of Peru. Here the sky is constantly clear, and no mists, dews, or fogs ever pervade it. The Trompatero (the Trumpeter) is a native of this province, and is often domesticated. It is about the size of a barn-door fowl and entirely black, excepting a few long yellow feathers on the neck; it becomes very tame and will follow the people to whom it belongs, making a noise somewhat like the sound of a trumpet. The sound is so varied and modulated that it sometimes appears to proceed from one part of the animal, and sometimes from another. On the arrival of a stranger, it will immediately parade the room, and receive him with a musical welcome.

The alligators here are frequently 18 or 20 feet long. Numerous snakes infest the whole province. The remedy for the bite is the leaves of a creeper called huaco, which are bruised to a paste and dried in the shade. This is chewed till the bitter taste is gone and the saliva swallowed. The person is then bathed in the river, and the chewed herb taken from the mouth and bound over the wound. The visible immediate effect is a copious perspiration.

The cochinilta, so called (little pig) from its supposed resemblance to the pig, is adulterated by making it into a paste and mixing with it a composition made of the juice of the cactus and flour. The Mexicans kill the insects by heat and put them in bags, though they also adulterate the article by imitating the animal, so that it is difficult to detect the cheat. The best method is to put a quantity in warm water for 24 hours, stir it and strain the liquor through a hair sieve fine enough to prevent the passage of the insect. Let the liquid settle, and if any sediment be deposited, the cochinilla contains counterfeit matter, the quantity of which may be ascertained by drying the sediment.-Stevenson.-Phil. Ed.

* Arica is in lat. $18^{\circ} 28^{\prime} 40^{\prime \prime} \mathrm{S}$. and $70^{\circ} 13^{\prime} 30^{\prime \prime} \mathrm{W}$. long. It will become of considerable importance. It is the key to the provinces of Upper Peru, Arequipo, La Pas, Potosi, Chuquisaca. It is a better landing place than Ilo, Mollardo, or Quilco, and has the advantage of fresh water for shipping, which is extremely scarce at the other ports.-Stavenson.-Phil. Ed.
lish in 1680. Since that time most of the inhabitants removed to Tacna, | Tacna. a place in which they were induced to settle on account of the great salubrity of its climate. The distance from 'Tacna to Arica is about thirty-six English miles. The towns of Upper Peru are in some respects more remarkable than those $\left\lvert\, \begin{gathered}\text { Towns of }\end{gathered}\right.$ already noticed. At Caxamarca, in the intendency of Truxillo, are seen $\mid$ Upper Pera. the remains of the palace of the unfortunate Inca, * who was strangled by order of Pizarro ; the ruins of the building are still inhabited by a poor family, $\dagger$ that claims the honour of being lineally descended from the lncas. The population of Caxamarca exceeds twelve thousand souls; the town is situated in the midst of a valley as much renowned for the excellence of its climate as for the abundance and variety of its productions. The famous hot springs, called the baths of the Incas, are about a league from the city. The inhabitants manufacture linen, cotton, and coarse woollen goods, the raw materials of which are obtained in the district. As many parts of the country are much more elevated than others, different climates and productions have been observed within a small extent of territory. Among the secondary towns we may mention Checapayas, or Juan de la Frontera, the capital of a romantic district on the eastern declivity of the Andes. Huanco consists of a few large and isolated houses, the greater number of which are at present uninhabited. Pasco is one of the principal towns in the province of Tarma, a wild and barren country in the plain of Bombon. But the town, though disadvantageously situated, is populous and considered one of the most important places in Peru, from its vicinity to the famous silver mines of Lauricocha. Atanjauja is the largest town in the valley of Jauja; it has become important from its communication with Pasco, and from the facility with which provisions may be sent from it to the mines. Guanca-Velica is about thirty miles from Guamanga, it was founded by the viceroy Toledo in the year 1572. The climate is cold and variable, rain and snow fall frequently in the same day. The houses are mostly built of tufa, which is obtained from a warm spring in the neighbourhood. The inhabitants earned a subsistence by working the quicksilver mines of Santa Barbara. The elevation of the town is more than 12,308 feet above the level of the sea, and the height of Santa Barbara is 14,506 feet. The population of Guanca-Velica is now less than 5200 souls; its decay commenced after the mines in its vicinity were neglected. The townsmen obtain matcrials for building their houses in the following manner: The water of a warm spring is cooled, and the calcareous matter held in solution falls to the bottom of the vessel during the process; the sediment is then put into vases, "and assumes gradually the hardness and consistence of stone.

Guamanga, a town of twenty-six thousand inhabitants, was the residence of an intendant, and the seat of a university; the houses are built of freestone, and the central situation of the town between Lima and Cuzco might render it still more flourishing, were it not for the unhealthiness of its climate. The finest sugar in Peru is produced in the district of Calca-y-Lares. The cane is of a very rich quality, and lasts for several years without culture. Alcedo $\ddagger$ asserts, that it ripens at | Sugar cane.' the end of fourteen months; but that authour is often inaccurate in his statements, and other writers have taken no notice of so extraordinary a fact. The district of Canes and Canches derives its name from two tribes, the remains of which still exist. They were governed by independent princes or curacas, until the Incas forced them ty submit. The inhabitants of Condoroma, and other parts of this district, are greatly incommoded during thunder-storms; their hands and faces appear as if stung by insects; and as these sensations are only experienced on such occasions, $\S$ it is probable that they are produced by the air in a high state of electricity.

Arequipa, the capital of an intendency, is situated in the district of Arequipa Proper; it is about two hundred and seventeen leagues south-east of Lima, sixty southwest of Cuzco, and fifty north of Africa. Pizarro marked out a place for the town, but repeated earthquakes, and the inconvenience arising from its being so near the volcano

[^229]of Guayna Putena, forced the inhabitants to leave it, and to remove to their present ${ }^{\circ}$ site. Arequipa is a large and well-built city, watered by the river Chile, and its population exceeds 24,000 souls. The word Arequipa signifies, in the Peruvian language, to remain; and the reason that that name was given to the intendency has been thus accounted for: the troops of the Inca, who conquered the country, became so fond of it, that they entreated their leader to allow them to pass there the remainder of their lives; the Inca granted their request, and they called the territory Arequipa, to commemorate the event. The lake Chicuito or Titicaca, in the audiencia of Charcas, that has been lately dismembered from Upper Peru, is situated between two of the Cordilleras, and enclosed by the surrounding mountains; it has no other outlet than the Desaguadero, which flows from it into the lake Paria; and is there lost. Its circumference is about two hundred and forty miles; and in many places it is more than four hundred and eighty feet in depth. The violent storms that rush from the Andes render it dangerous for ships; its waters are bitter, but it abounds with fish, and flocks of wild fowl haunt its shores. The lake has been called Titicaca, or the leaden mountain, from one of its numerous islands, on which the natives believed that Manco Capac received his divine commission to be legislator of Peru. The island for that reason was held in great veneration, and the succeeding Incas erected there a magnificent temple to the sun. As every Peruvian was obliged to visit that building, and to lay an offering at its shrine, the quantity of gold and silver contained in it was very great; when the country was conquered by the Spaniards, the natives, to hinder them from taking possession of the temple, razed its walls, and threw all its wealth into the lake.

Near the southern extremity the banks approach each other, and form a bay, which
Bridge of rushes. terminates in the Rio Desaguadero or drain. A bridge of rushes was built over it by Yupanqui Capac, the fifth Inca, to enable his army to cross the Desaguadero, which is about eighty yards wide, and flows with an impetuous under current. The Inca caused four large cables to be made of the long grass which grows on the high Paramos, or deserts of the Andes, two of these having been stretched across the stream, rushes firmly fastened together were laid over them; two more cables were placed on this foundation, and covered with. flags smaller than the former, but secured in such a way as to form an even surface. By this means the Peruvian army advanced to the conquest of Charcas. The bridge was five yards broad, and nearly two higher than the river; it was repaired every six months, in pursuance of a law made by the Incas, and, on account of its great utility, adopted by the Spanish government.

Towns of Southern Peru.

La Plata, or Chuquisaca, the capital of Charcas, received its first name from a silver mine in mount Porco; this town, the population of which has been calculated at fifteen thousand souls, is built on one of the feeders of the Pilcamayo. It was erected into a bishopric in the year 1551, and raised afterwards in 1608 to a metropolitan city. La Piata was founded by Pedro Auzures on the site of an ancient Indian town; the great inconvenience of its situation arises from a scarcity of water; the public fountains are not only at, a great distance from each other, but very often ill supplied. Before the late revolution in Spanish America it was the seat of the royal audience of Las Charcas, of the supreme court of Buenos Ayres. La Paz, sometimes called Pueblo Nuevo, is the chief town in the small district of La Paz. It was built by Capac Mayta, the Inca who subdued the country. Illimani or the summit of an adjacent Cordillera is covered with perpetual snow; on the high grounds the climate is cold and variable, but that of the city is mild and salubrious. The heights near which the town is built, its river, its snowy mountains, and fertile valleys add to the beauties of the scenery around it. The plains in this district are the only places that arc inhabited; the hills are covered with impenetrable forests. When the river is swollen by the melting of the snow, large masses of rock impregnated with gold are sometimes detached from the mountain. The population of the town amounts to 20,000 souls; its trade consists chiefly in ParaPotosi. |guay tea. Potosi, the most considerable town in an audience of the same name, is built on the southern declivity of the Cerro de Potosi. There is a tradition that Diego Huaca, an Indian peasant, was pursuing a vicuna on this moun-
tain; to prevent himself from falling, he took hold of a shrub, and when it was torn from the ground, the astonished hunter observed a large mass of silver, part of which adhered to the roots of the plant. A slave, to whom he had intrusted the secret of. his good fortune, betrayed him, and the mine was opened on the 21st of April, 1545. The population of the town increased so rapidly after its mines were made known, that it amounted in the year 1611, to $160 ; 000$ persons; but from various causes, the number of inhabitants has since that time decreased greatly, and it does not contain at present'more than 30,000 souls.

Oropesa, is situated in the province of Cochobamba, a district frequently called, from its great fertility, the granary of Peru. Tarija is the capital of Chicas, a country abounding in grain and wine. Atocama is a small town in a province of the same name, which borders with Arica on the north, and Chili on the south. The maritime part of the district is a dreary wilderness, but in the interior, which is not unfruitful, there are some valuable mines. Santa Cruz de la Sierra, a considerable town, and the capital of a very large province of the same name, is built in a small district in the midst of a great many hills; the sandy plains of Chiquitos extend beyond them, and join the woodlands in the valleys of Moxos. The history of the Peruvi- $\left\lvert\, \begin{aligned} & \text { Natives of }\end{aligned}\right.$ ans has been vaguely preserved by oral tradition and uncertain symbols; $\mid$ Peru. upon the whole, it is much more obscure than that of Mexico, and little is known of the natives previous to two or three centuries before the discovery of America by Columbus; for the reigns of twelve Incas can hardly be supposed to include a greater period.

The Peruvians, like other savages, wandered from province to province, and gained: a subsistence by hunting or fishing. After their combats, the victors tore asunder the limbs and arms of the conquered. Their superstition made them worship different objects; the mountains were adored as the sources of streams, the rivers and fountains for having watered and fertilized the land; the tree that furnished them with fire wood, and the animal that had been slaughtered to satisfy their hunger. .The ocean too was expressly called the mother of fishermen; but their devotion was the effect of terror, rather than of gratitude. The most of their deities were frightful and unseemly; altars were erected to tigers and scrpents; sacrifices were offered to the gods that ruled whirlwinds, and storms. A volcano excited still greater veneration, as it indicated the existence of an enemy, whose dreadful influence extended to the lowest regions of the earth. An African has been known to sacrifice himself before his idol, and many Peruvians destroyed their children to avert the wrath of malignant deities. National vanity too heightened the superstition of the Americans. The natives of Cuba, Quinvala, and Tacma, proud of imagining that they were descended from a lion which their ancestors worshipped, dressed themselves in the spoils of their god, and strove with each other to imitate his fierceness. The inhabitants of Sulla, Hanco and Urimarca, boasted of being sprung, from a cavern or a lake, to which they had been accustomed to sacrifice their children.*

Divine providence, it is said, in compassion to a world delivered over to an evil genius, sent at last the sage and virtuous Manco Capac, and the beautiful Oello his sister and his wife. The nativity of that excellent pair is unknown, but it was generally supposed that they came down from heaven, to increase the happiness of the human race. He taught men to till the ground, and to change the course of rivers, for the purpose of watering, their lands. Oello enjoined women to educate their children, and obey their husbands. As the founder of a new religion, Manco Capac instructed his followers to worship the sun; he thought that gratitude was admirably adapted for diffusing the happiness and promoting the welfare of a nation, and he made laws to enforce it among his people. By his humanity, wandering savages were made to love and assist each other; they built themselves houses, and overturned their bloody altars. The earth, laboured by its inhabitants, opened its fruitful bosom; and was covered with golden harvests. He fixed the division of lands, enjoined every man to bestow a portion of his time and industry for the benefit of his neighbour, and inculcated brotherly love among the members of different families;

[^230]Vow. III.-X X
but, at the same time he compelled his subjects to submit to the will of the Incas, and retarded the progress of genius, by making it unlawful for a son to follow any profession different from his father's. The despotism of his successors became excessive; subjects, or more properly slaves, were only permitted to approach them with offerings in their hands; and the inhabitants of a whole province have been destroyed to gratify the cruelty of a single individual. If the moral improvement of a people be connccted with their civil rights, the Peruvians had to struggle against many disadvantages; their wrongs were seldom redressed, and the worst sort of superstition was encouraged by their rulers. After the death of an Inca, many human beings were sacrificed at his tomb.

One law may serve to illustrate the nature of their government. If it were discovered that a priestess of the sun had broken her oath of chastity, she was buried alive, her seducer suffered the most cruel torments; cven their families were thought to have participated in the crime, father, mother, brothers and sisters, were thrown into the flames; and the boundary drawn round the birth place of the two lovers, marked it out as a desert for ever. The Incas seldom forgave an injury: it was customary for them to mutilate the faces and limbs of all the individuals taken in a revolted district. From such institutions the national character of the people was formed; and, if their government possessed any advantages, these were completely destroyed by its obvious defects.
$\left.\begin{aligned} & \text { Roads, canals, } \\ & \text { and public }\end{aligned} \right\rvert\,$ We may discover on the frontiers of Peru, the remains of ancient and public
buitdings. grandeur. The length of the road from Quito to Cuzco,* was nearly fifteen hundred miles; there was another of the same distance in the lower part of the country, and several extended from the centre to the remotest parts of the cmpire. Mounds of earth and other works rendered the ascent of hills comparatively easy. Granaries were built at certain distances, and charitable houses founded by the Incas were ever open to the weary traveller. Temples, fortresses, and canals, varied and improved the aspect of the country. But the great quantity of gold excited more than any thing else the wonder of the first settlers.

Some ancient monuments were adorned with as much of that metal, as amounted in value to several millions of dollars. Trees and shrubs of gold fantastically formed, were placed in the imperial gardens at Cuzco. Garcilossa takes notice of huge funeral piles consisting of golden faggots, and granaries filled with gold dust; but these fables, it is probable, might have been invented at that period by the Spaniards charater of $\mid$ for advancing their political purposes. Were we to judge of the Pertthe Peruvians. $\quad$ vians from the lively descriptions given by Marmontel, we should form a wrong estimate of their character. They were ignorant and slothful, and oppression made them sullen and dejected.

Fearful of danger, and at the same time unwilling to forgive an enemy, they became servile, cruel, and revengeful. Their dread of their masters rendered them docile and submissive to the Spaniards, but the hard usage which they experienced, made them consider the good offices of benefactors as so many pretexts to deceive them. Although strong, and able to endure great fatigue, they lived in indolence and thought only of providing for their immediate wants. Their food was of the coarsest sort, and in their squalid dress they resembled the most savage tribes. They were, besides, so much addicted to drunkenness, that it was common for them to part with whatever they possessed to indulge in that vice. Such as were converted, continued strongly tainted with their former superstition; the missionaries remarked, that they were rigid obscrvers of the rites and ceremonies of the Romish Church, and the Jesuits cited their fondness for masses and processions, as a proof of their piety and devotion. The method lately adopted by the Spaniards in governing the different

[^231]tribes, was calculated to improve them. If the indolence and effeminacy of the Indians were not less remarkable in some provinces during the authority of their native magistrates, the greater number made rapid advances in industry.

The people of Lambayeque applied themselves with so much assiduity to agriculture, that they became in a short time equal, if not superior in that respect to the Spaniards. The produce of their farms was cxempt from taxation, and by this means they had a great advantage over the other castes. The Indians paid only a trifling impost, which might be considered rather as an acknowledgment of servitude than a real burden. The Caciques and nobles did not pay that tax, but, like the Spaniards, were capable of holding any office in the state. No other caste was permitted to reside in the districts inhabited by Indians without their consent. The $\mid$ Foreel labour
 thought the greatest grievance to which they were exposed.* Every Indian, from the age of eighteen to fifty was forced to labour in the nines; for this purpose, lists were made out and arranged into seven divisions, the individuals whose names were marked in them, had to serve for the space of six months, so that every man must have been once prest into that service after the lapse of three years and a half. The Indian on these occasions quitted his family, relinquished his trade, and had to repair to a mine, perhaps, many hundred miles distant from his cottage. Some, it is true, took their families along with them, and were even entitled to a small sum for the expense of their journey. The price of labour was fixed at half a dollar a day. $\dagger$ Besides those subject to the mita, there were others that served voluntarily, and these individuals formed a considerable proportion of the workmen.

The Indians have decreased since the conquest of Peru, and as the $\mid$ Decrease of other castes have not increased in the same ratio, the total number of $\mid$ population. inhabitants is now less than it was at that period. Inaccurate statements, however, have been made on this subject; by the tirst census in 1551, the Indians in Peru; Santa Fe, and Bogota, were calculated at $8,255,000$, from this account, supposing it correct, the Indian population in Peru, could not be estimated at more than four millions. According to another census made in 1581, before the mita was legally established, the number of males fit for that scrvice, or from the age of eighteen to fifty, in Peru, and Potosi, exclusively of Quito, Tucuman, and Buenos Ayres, amounted to $1,067,692$; but it may be shown from that result, that the whole Indian population in these countries must have exceeded $4,270,000$ souls. $\ddagger$ From more recent information, it appeared that there were not more than $1,100,000$ natives in Peru, or in the viceroyalty of Lima, before the late revolution in Spanish America; but if we suppose, what is very probable, that more than 200,000 Indians eluded the vigilance of the persons employed in making out the census, that country must have contained 1,300,000 Indians. The inhabitants of the provinces added to Buenos Ayres, were calculated at, $1,500,000$; and there were besides 700,000 persons in the kingdom of Quito, which was also dismembered from Peru. Thus the Indian population of Peru, in all its extent, excceded at that period $3,500,000$ souls. The decrease of inhabitants then, is reduced to seven or eight hundred thousand individuals, if the first census be admitted as accurate. But it may be proved from many other documents, that Pern was at a former period more populous and better cultivated than at present. Travellers describe the remains of works that served to irrigate lands now lying waste, and they give an account of towns and villages long since uninhabited. $\}$

Ulloa mentions some causes that have tended to diminish the Indian population, and remarks justly, that the immoderate use of spirituous liqours has made more havoc among the people in a twelvemonth, than that produced by the mines in half a century. The Indians of Sierra have been found dead in the morning, from their excesses during the night. In the year 1759, government prohibited the sale and distillation of spirits, on account of an epidemical disorder that destroyed a great many natives. The small-pox cut off immense numbers, and a pestilential disease that spread over the country in the yeur 1750, depopulated whole villages. The rapid

[^232]$\dagger$ Ibid. vii. 57.
§ Viajero Universal, xx. 160.
increase of castes is also another cause, and it is not unlikely that the Indians may become extinct from that cause alone. It has been observed, that wherever Europeans are settled among the natives, the population of the latter diminishes; the deficiencies which are thus left, are partly supplied by mestizoes and zambos. At some remote period, all the indigenous tribes may be so much changed and modified, as to make one indistinct mass, and to form completely a new nation.*
Longevity of
Instances are recorded of Indian's and Creoles having lived to a great the natives. age. In the year 1792, there were were eight individuals in Caxamarca, the youngest of whom was a hundred and fourteen, and the eldest a hundred and forty seven; this is the more remarkable, as the population of that province does not exceed 7000 souls. A colonist of Spanish extraction, that died in the same district, in the year 1765, is said to have lived a hundred and forty-four years, seven months and five days. $\dagger$
Mestizoes. - | The mestizoes, a numerous class of people, hold the next rank after the Spaniards. If they do not possess all the privileges that are granted to the Indians, they are at least exempt from the same burdens. They were sincerely attached to the Spaniards, and for that reason not very friendly to the natives. The descendants of Spaniards and Mestizoes, are denominated Quarterons, and it is sometimes no easy matter to distinguish a person of that cast from a European. The Cholos, or those sprung from Indians and Mestizoes, were confounded with the natives, and Negroes. | subject to the mita. $\ddagger$ The negro slaves were employed as house servants or labourers in the plantations of their masters; they were not so harshly treated in Peru as in most other countries, and it was lawful for those that had earned a sufficient sum to purchase their liberty. In the course of time the free negroes became very numerous. There must have been a great prejudice against them, for they were generally accused of all the crimes that could not be discovered in the colony; they were idle, cunning, and addicted to stealing, and no class of people did more harm to the state.§ The mulattoes were considered the best artizans in the country, and they enjoyed exclusively the emoluments arising from several mechanical trades. ||
Peruvian languages.

The Quichual language was spoken throughout the whole of Peru, not only by Indians, but Spaniards; it was adopted among the higher circles in Lima and Quito, and the Jesuits contributed to its spread, by their missions eastward of the Cordilleras. In addition to it, other languages were spoken in different districts, as the Aimare in the neighbourhood of La Paz, and the Pouquine in the islands of Titicaca.
Interior Peru. $\mid$ The country which we have called interior Peru, differs in many respects from the upper and lower provinces. Its tribes did not submit so tamely to the yoke of the Incas, and they appeared to be of a different origin from the rest of the Peruvians. The Spaniards gave particular names to several districts, in that part of Peru; the Pampa del Sacramento, to the country between the Huallaga and Ucayal; the Great Pajonal, to a mountainous tract between the Pachitea, the Ucayal and the Enne.

The province of Moxos is bounded by the Beni and Madera, and that of Chiquito extends to the banks of the Paraguay. As the natives of these districts differed little from each other, it is needless to give a minute account of each province. The Indians Natives. | on the banks of the Ucayal and Guallaga are distinguished from the other natives, by their strong and athletic form, their expressive features, and fair complexion. The Caribas, one of the tribes of that people, are nearly as fair as the Spaniards.** The Carapachos do not resemble the rest of the Indians; the men have long and thick beards; and Father Girval thought the women not inferior in beauty to those of Georgia and Circassia. $\dagger^{?}$ ? It is not wonderful that there should be no de-

[^233]Phil. Ed.
formity among that people, for every child that seemed to be of a weak constitution was put to death by its unfeeling parents; such beings were supposed to be born under unlucky auspices, and it was considered criminal to allow them to live. During adolescence, a barbarous method was employed to preserve the symmetry of the race ; it consisted in bandaging different parts of the body, so as to conform it to their absurd notions of beauty. The Omaguas pressed the forehead and occiput of their children, by means of two wooden blocks, in this way they rendered their faces broader, or, to borrow their own expression, made them like a full moon. The missionaries attributed to operations of that sort, the intellectual weakness of the tribes. The inhabitants of these states, at one time so populous, are now greatly diminished. Some of the tribes are extinct; and there are not more than two or three hundred individuals in others.
Many languages, or rather dialects, were spoken in every village; the | Dialects. natives of each tribe were anxious to retain particular words, or any kind of noise to which their chiefs had attached a.meaning in time of war. These dialects might have been referred to one or two languages, but it is probable that they did not all spring from the same source. The Cacamas, for example, spoke a dialect entirely different from that of their neighbours on the banks of the Guallaga. The Panos are said to have had some books written in hieroglyphics, which they concealed from strangers.*

All these petty states were governed by caciques or princes; some of $\mid$ Gorernment. them had two caciques at the same time. According to the statements Marriages. of the missionaries, polygamy was unlawful among the people, and kings only were permitted to have two wives. Marriage was generally brought about by the heads of families, and the young persons lived together from their earliest years. Examples of conjugal love and fidelity were not uncommon; nay, if we believe the Jesuits, there must have been more than one Artemisia among these American savages. On the other hand, it cannot be denied that the marriage tie could be easily broken, and that the parties might regain their freedom by mutual consent.

The religion of these tribes was suited to their imperfect civilization. | Religion. The supreme being was thought to be an old man, who formed the mountains and valleys of our earth, and chose afterwards to reside in the heavens. He was called their father and ancestor; but neither temples nor altars were consecrated to his service. Earthquakes took place as often as he appeared on our globe; they were the steps of an enraged god, that made the mountains tremble. To show their respect on such occasions, all the savages left their hiuts, stamped, leapt, danced, and uttered certain ejaculations, which were supposed to have a great effect in pacifying the divinity. Many worshipped the moon, and all of them believed in an evil principle, a sort of devil that resided under ground, whose chief delight was to torment every living creature. The mohanes or wizards held communications with the infer- $\mid$ Mohanes and nal spirit, and displayed their art in averting its malignant influence. The wizards. missionaries remarked, that these men were the only priests of that rude people; they were consulted at the breaking out of a war, and before the conclusion of a peace. It was their office to promise plenteous harvests, and to cure diseases; lovers revealed to them their secrets, and confided implicitly in their predictions. But their trade was dangerous, for many were destroyed by those they had deceived. The natives wore piripiris or talismans round their legs and arms. Different $\mid$ Talismans. infusions of plants were taken for different purposes. A young man drank that he might gain the' affection of his mistress; the hunter to succeed in the chase; the husbandman for a good crop; and the warrior to vanquish his enemies. Of all the prodigies which the mohanes performed by means of their talismans, the greatest, but at the same time the most dangerous, was that of healing the sick. Every malady was attributed to their cunning, or the influence of their master the devil; it was supposed too, that a person so inflicted might discover the mohane by whose spells he was bound. For that purpose, a solution of the Datura arborea, (Linneus) was administered to him, which, if it did not prove mortal, threw the patient into a state

* Humboldt, Vues et Monumens.
of stupor that lasted some days. When he was restored to his senses, he had to give a full account of the figure and features of the wizard that appeared to him in his dream. If he was able to give a proper description, they forced the guilty sorcerer to attend him during his illness. But it may be easily believed, that visions did not always spring up when they were most required, and on these occasions any mohane was chosen to act the part of a physician. By this means they acquired some knowledge of medicine, and learnt the virtues of several plants from practice or tradition, but they depended too much on supernatural agency, and neglected the means that lay within their reach.
Immortality of the soul. These tribes entertained different opinions concerning the soul-after that it existed in the Maynas on tho ball interrogated by the missionaries as to the nature of their doctrine, they appeared fearless of death, and affirmed that their deceased relatives and friends were waiting for them. The hero was thought to meet with a delightful reception, and his countrymen took the necessary precaution of placing a copper hatchet and an arrow by his side, to secure him a triumphant entry. His soul ascended to heaven by the milky way, that luminous grove where his ancestors spent their time in festive mirth; the pleasures of war were not unknown, for the noise of their battles was often heard by their children on the earth. The vanquished, when thrown headlong from the upper regions, occasioned thunder, and were condemned to return again to this lower world in the form of wild beasts.

Metempsychosis.

Such notions were common to the most of these Indians, but the na"Whes on the banks of the Ucayal believed the doctrine of transmigration. all herere, said one of them to a Jesuit, do you speak so much about my sins ? All that you have said of hell is a fable. I am convinced that I can never be burnt on account of my sins; and I know the fate of men after death. Just and wise caciques; brave warriors and chaste wives, inhabit the bodies of strong and beautiful quadrupeds. It is for that reason that we worship them in their new shape. As to bad and wicked men, they wander in the clouds, or languish in the beds of rivers; but no one was ever burnt in a lake of fire."
Lamentations for the dead.

Their complaints, and lamentations over the dead were connected with their particular tenets; they expressed their grief by imitating the howling of tigers, the nasal cry of the monkey, or the croaking of frogs; and intimated in this way, to the lower animals, the loss of the person for whom they mourned. An aged female was appointed to close the mouth and eyes of the deceased. This ceremony being performed, the air was filled with the bitter groans of near relations, and the yells of a thousand old women, who collected themselves willingly for such purposes. The obsequies of a cacique lasted for several days, and the people wept in concert at day-break, noon, and mid-night. Some of these Indians, like Moabites, cut off their hair after the death of their relatives. They not only destroyed the furniture of the deceased, but set fire to his cottage. The body was placed in an carthen vessel or painted jar, which was buried in a sequestered spot, and a covering of potter's clay laid over it. No monuments were erected to the dead, they even levelled their graves to prevent them being discovered by strangers.

After the funeral rites were finished, all mention of the deceased was forborn, and his name and memory very soon forgotten. A different custom prevailed among the Roa-Mainas, another tribe of these savages; they disinterred their dead, whenever it was thought that the fleshy parts of the body had been worn away. The skeleton was placed in a new coffin, painted with hieroglyphics, and conveyed in this state to the house of the mourners, in order that it might be held in greater veneration. After the lapse of a twelve-month, the remains were a second time committed to the earth, cannibals. I never again to be disturbed. The Capanaguas, a tribe on the banks of the Magni, roasted and ate the dead bodies of their relatives; that practice was a part of their superstition, and inculcated by the priests.* Scveral of these Indians devoured their prisoners of war; the Guagas in particular were addicted to that bar-
barous custom. They were not impelled by necessity to cultivate the ground, their forests were stored with game, and their rivers with different kinds of fish. But the water in many places was of a bad quality, and disagreeable to the | Agriculure. taste; they had to till the land to obtain massado, their favourite beverage, a bitter and intoxicating liquor made from the roots of the yucca.

They received chumbos on small copper hatchets, from different / Hatchets. savages inhabiting the Cordilleras, and made with these instruments, others of stone. A Jesuit has taken notice of a circumstance, that may give us some notion of the value which they put upon our iron axes. One of them told Father Richter, that he would sell his son for an axe; the priest reproached him for his want of affection. The savage replied, that he had many children, that his son would not always serve him, but an axe might be useful to him during the whole of his life. . The |war Diverfatigues of war, hunting, and fishing, had irresistible charms for these sions. barbarians. Their weapons in the chase, and in the field of battle, were the same, they consisted of spears, clubs, darts, and arrows dipt in vegetable poisons. Convinced of the efficacy of their weapons, they attacked fearlessly the strongest animals in the forest. If an arrow grazed the skin of a wild beast, it fell lifeless to the ground.

Particular situations were chosen for their towns, which were built for | Towns. defence; they resembled semicircular forts, and had two gates of communication, one on the side of an ascent, and the other towards a plain. The whole represented a half moon, with its convex circumference fronting a forest. By this means, when assailed at one of the gates, they had an outlet at the other, and were enabled to defend themselves with advantage. Some of the tribes treated their prisoners with humanity, and never employed poisoned arrows against their enemies. The missionaries added to the Spanish dominions, the vast province of Maynas. In the seventeenth and beginning of the eighteenth century, there were flourishing | Misions. settlements on the banks of the Manoa; but these have been since destroyed, and the loss of such positions as commanded the Ucayale, enabled the natives of Great Pajoul to throw off the Spanish yoke. That country maintained its independence for nearly forty years; but the missionaries from the seminary of Ocapa, and the schools of father Girval and Sobrevela, brought about a friendly intercourse with many of the natives. Enlightened planters too, have by their judicious measures repeopled and restored to Spain many deserted districts between the Andes and the Uallaga.

The missions of the Jesuits to Chiquitas and Moxas were, even in a political point of view, attended with much advantage. After the abolition of that order, those that succeeded them either neglected their duty, or were not fitted for the task.

The districts eastward of the Andes are visited by continued droughts $\mid$ climate of in. or incessant rains. - During the rainy season, the plains are changed into ${ }^{\text {terior Perru. }}$ lakes, and whole plantations are sometimes submerged. The quadrupeds take refuge on the mountains, and shell-fish have been found adhering to the branches of trees. The cold east wind dries the atmosphere, and the waters gradually subside; the banks of rivers appear, and islands formerly indundated seem to rise from the deep. But the heat and excessive humidity of the climate, and the sudden changes to which it is liable, render the country unhealthy. In the lower districts there are many large rivers, and the ineans of communication are safe and easy; but towards Upper Peru, the roads are broken by precipices, cataracts, and tor- $\mid$ Roads.
rents. If the traveller go thither by water, he must often quit his canoe for a bulsa or slight raft made of twigs; and his journey by land is not less dangerous, for he must pass through dark and interminable forests.
'There are gold mines in the hills to the east of the Andes, and the periodical inundations of rivers fertilize the plains. Interior Peru seems to have been | Productions. at a former period covered with wood; the tamarisk and palm-tree flourish in its valleys; beautiful flowers, and aromatic plants of exquisite fragrance grow wild in many parts of the country.

The sustillo, or paper insect, is found in the plain of Pampantico, and on the banks of the Upper Uallaga. It lives exclusively on the leaves of the pacal or Minosa inga. They are considered delicate food by the natives, and although a great many are
destroyed every year, their loss is speedily supplied, and their number is not sensibly diminished. After having stript a tree of its leaves, they descend from the branches, fasten on its trunk, and begin the wonderful texture, which they instinctively weave. They arrange themselves in the best order, and observe in their works the most exact proportion. Although the paper varies according to their number and the quality of their food, it is always superior in thickness and durability to the best sort that is made in China. The sustillo is sheltered in the under part of an aerial tent during its metamorphosis; they remain attached to the lower side in horizontal and vertical lines, so as to form an exact cube. In that situation the insect envelopes itself in a covering of coarse silk, and remains there, until it become a butterfly; they then leave their prison-house, the fragments of which float in the air, and are whitened by the sun.
Antonio Pineda brought a yard and a half of this paper to Madrid. A nest, in excellent prescrvation, was also sent to one of the museums in the same city; Calbancha, a Jesuit, who has given an account of the sustillo, tells us, that he wrote several letters on that kind of paper.*

Thadeus Hænke discovered a large plain in Chiquitas, covered with salt marshes, their crystallized and still surface, reflected the image of perpetual winter; small saline crystals, not unlike the hoar frost, were suspended from the trees.

## BOOK LXXXIX.

## DESCRIPTION OF AMERICA CONTINUED.

> Chili, Paraguay, Terra Magellanica, or Patagonia.

Precrpices and snow-covered mountains form a boundary between Chili and Peru; Nature too has separated that beautiful and fertile country from the rest of the world; yet the Incas had penetrated thither before the arrival of the Spaniards, but neither of them could maintain their conquest, or force some of the inhabitants to give up their freedom. The climate is mild and salubrious; the natives are healthy and robust. The spring continues from the end of September to December, and then the summer of the southern hemisphere begins. The north wind blows with little variation during the rainy season, or from the month of May to the beginning of Spring. A dry south wind continues throughout the rest of the year, not only in the country, but even at a considerable distance off the shore. $\dagger$ The coast consists of a narrow beach, abruptly terminated by lofty hills, their ridges form a fertile plain, watered by many streams, and covered in some places with orchards, vineyards, and meadows. $\ddagger$

[^234]The sumnits of the Andes, and many volcanoes Wirning in the midst of snow, heighten the natural beauties of this rich landscape. Gold and copper mines have
whole country is continually subject. It is remarkable, that the longer a foreigner is in the country, the more he is alarmed by the approach of carthquakes. At first, he will notice no motion whatever, whilst natives can acutely distinguish the slightest shocks. Even the brutes participate in the panic. For three years Mr. M. was mortified at the pusillanimity of the natives; after the earthquake of 1822, he frequently rose in the soundest repose, and found himself retreating from the room without being sensible of any motion, and even reached the open air before he was awake, and before the slock followed the noise. The earthquake of 1822, appeared to have its centre in the sea, somewhat to the southward of Valparaiso. It was felt at Copiapo on the north, and Valdivia on the south, 800 miles apart, and throughout the whole range of the Cordillera to Mendoza and Cordova, which is 500 miles east of Valparaiso. A portion of the coast which appeared by former convulsions to have been raised fifteen fect above the usual level of the sea, was now, again, raised threc feet. The whole coast, for many milcs, may be said to have emerged from the sea. The bay of Quintero was destroyed by its bottom being raised four feet.

Cliili may be divided into Chili proper, (which is under the government of Santiago,) and Indian Chili, (which is still possessed by Indians.) The river Bio-bio has been considered as the line of demarcation. Chili proper, is divided into three great-jurisdictions. The division is a natural one, each differing in climate, resources, and capabilities. I. Coquimbo, in the north. II. Santiago, in the middle. III. Conception, to the sonth. The jurisdiction of Coquimbo, has the provinces of Copiapo and Coquimbo. Santiago contains Quillota, Aconcagua, Santiago, Melipilli, Rancagua, Colchagua, and Maule. In the jurisdiction of Conception, are Chillin, Itata, Rere, Puchaquay.

Copiajpo, though the largest province, has the smallest population; the total being 10,000 . The only inhabitants are those connected with the mines. It is two hundred and fifty miles from north to south, and seventy-five from east to west. The country is altogether hilly, and destitute of vegetation, except in a few valleys that conduct the melted snow. In this province, of Coquimbo, rain is an event of rare occurrence. And there is not a single stream deserving the name of a river, although several are laid down in the maps. With the exception of the small rivers Copiapo and Guasco, they are merely brooks, dry during the greatest part of the year. Not only provisions are conveyed from a distance, but even water. In the northern parts are rich mines of gold ands silver, but, beyond the reach of man, and where no European could exist. There are, also, very rich copper mines, but the expense of working them would exceed the proceeds. The town of Copiapo is a small poor place, seated in the valley of thie rivulet of Copiapo, 18 leagues from the little village of Copiapo, which is near the sea shore, not far from the anchorage of the bay. The village of Guasco is of very small extent. The country around is the most desert that can be conceived; even the Cactus is wanting.

The province of Coquimbo extends from the river Guasco to the river Chuapa, 190 miles north and south, and 70 miles east and west. The Chuaca is the only stream that deserves the name of a river, and that scarcely; wilh, little water, rapid descent, and stony bottom. The towns are Coquimbo and lllapel-both mining towns. Coquimbo is prettily situated, but small, and is the residence of the intendant. The harbour of Coquimbo, 12 miles from the town, is a tolerably large bay, well sheltered, with secure anchorage, and depth of water sufficient for large ships. The only trade is in copper and more precious metals. Illapel is of inconsiderable extent, 8 leagues from the month of the Chuapa. The mines of this province lave been the thenes of extravagant encomiums, and absurd anticipations; but the time is come, when their real value can be estimated. The province is not likely to increase in wealth or population as the more southern and fruitful provinces are, and were it not for the miserable mining operations carried on in them, Copiapo and Coquimbo would be a desert.

On crossing the Chuapa and entering the middle jurisdiction, the soil becomes more fertile. Quillota extends east and west 30 miles, and north and south 120. The only stream deserving; the name of a river, is the Concon, which is called, also, by the names of the places it passes througlt. The principal towns of this province are, Valparaiso, Quillota, Potaca; there are a number of villages. The harbours, Valparaiso, Quintero, Papuelos, De la Cigua, and Pichiclanguc. Quillota is a town of considerable note, nearly 20 miles from the sea, on the southern side of the river Concon, with a population of 8000. It has seven miserable churches, and as many miserable convents. The houses are poor, low, and dirty. Petrorca is at a considerable distance from the sea, 100 miles from Quillota, and 135 from Valparaiso, with a population of 800. The province of Aconcagua has vineyards yielding most luxuriant crops of excellent grapes and olives. It surpasses the productiveness of any other district. The province of Santiago consists of a considerable portion of table-land. The city of Santiago is one of the finest in South America, in structure, convenience, and healthiness, though it is inferior to Lima, ald Buenos Ayres, in the elegance of its public and private buildings. It is divided into squares; the streets are 42 Spanish feet broad. The streets are paved with round stones and lave a gutter in the middle, through which water is conducted from the river Mapocho. Most of the streets are paved on one side with wrought slabs of red porphyry. The sonth-east extremity of the town is separated from the suburb of the Cagnadilla, by a grand lighway, 1 zu fect wide.

Val. III.-Y y
been diseovered on the Andes, and Humboldt has observed in the same distriets whole hills of magnetic iron ore. The banks of rivers are covered with ferruginous sand; but although the soil is impregnated with many different metals, vegetation appears in its utmost luxuriance. The mountain forests are full of lofty trees; all the Plants. | fruits of Europe, and a great many aromatic shrubs grow in the valleys. Chili, indeed, is the only country in the new world where the culture of the grape has completely succeeded. But our knowledge of its vegetable and animal productions is still very imperfeet; yet it is evident that they open up a wide field for the natural historian, and furnish many articles of great value in commerce. We cannot classify the odoriferous and other plants which Molina* has mentioned, nor ascertain if the Chili pine be precisely the same as a particular sort in Europe; much less ean we determine the real difference between the cedars of the Andes and those of Lebanon. $\dagger$ The accounts given by many travellers concerning the prodigious growth of the forests in these mountains seem to be exaggerated. The missionaries tell us that a single tree afforded a sufficient quantity of wood for a chapel sixty feet in length; beams, laths, doors, windows, and two confessionals were made from its venerable trunk. The Myrtus luma and maxima are forty feet in height, and the olive tree about nine feet in cireumference. The grass in some places is so long that the eattle are concealed among the pastures. The apples are remarkable for their great size, and of fourteen different kinds of peaches, one sort weighs about sixteen ounces.+ Many shrubs and plants are useful in dying; the Rubia Chilenses yields a bright red, and the Eupatorium Chilense a rich yellow. A different shade of the same colour is obtained from the Santolina, and a black die is extracted from the root of the Paula tinctoria, gen. nov.
Animals. I Molina takes notice of thirty-six different species of quadrupeds indigenous to Chili; but many of them are little known. The Castor huidobrius frequents the banks of lakes and rivers, but does not build its habitation after the manner of the common beaver ; the fur of this animal is much prized. The Mus cyanus

But it is lamentable to see the disgusting filthiness of the people, as it is impossible to pass the outermost, or even cross streets in the centre of the town, without meeting the most offensive exhibitions. The houses are generally very large. Since the revolution, an entire new race of shop-keepers has risen; their numbers are daily increasing, and the shops better fitted up.

Valparaiso is seated at the foot of a mountainous range, which forms a semi-circular bay, open to the nortls. It may be said to consist of but one street, and that built on one side only. It is the central depot of Chili, where supplies can alone be procured by ships, and whence provisions are obtained for Peru. This induces vessels of all nations to anchor here, and secures to it a trade of considerable importance. But Conception will eventually become the chief port, in preference to Valparaiso, as it offers greater advantages, and cheaper supplies. The population has been greatly exaggerated. It cannot contain above 5 , or at most, 6,000 persons, and certainly not more than 400 Englishmen, including masters, supercargoes, and naval officers. Far the greater portion are sailors, and persons in the lowest sphere of life. The state of education is at the lowest ebb.

The provinces of Chili may be estimated as follows:

is not unlike the ground mouse, but its ears are rounder, and its hair is grey. The Chinalla or Mus laniger is covered with a fine ash-coloured wool of a sufficient length for spiming. The Mus maulinus, and Chilian squirrel, are two other animals peculiar to the country.

Copiapo is bounded on the east by the Andes, on the west by the Great $\left.\right|_{\text {Provinces and }}$ Ocean, on the south by Coquimbo, and on the north by the deserts of towns.
Atacama. It is about a hundred leagues in extent from north to south, and is famed for its copper, fossil salt, sulphur, and lapis lazuli. Copiapo, the capital of the district, is an inconsiderable town, about twelve leagues from the sea; its population is less than 12,000 souls. Coquimbo, sometimes called La Serena, is the chief town in a partido of the same name; the streets are shaded with myrtle trces, and arranged so as to form squares; a garden, well stored with fruit trees, is attached to every house.

The land in the neighbourhood of Coquimbo and Guasco is impregnated with metallic substances. The copper is valuable, and of the best quality ; 10,000 hundred weights were annually exported to Spain, and 30,000 to Lima. The province of Quillota is about twenty-five leagues from north to south, and nearly twenty-one from east to west. The capital, St. Martin de la Concha, or Quillota, is built upon a fertile valley on the banks of the Aconcagua; but the flourishing city of Valparaiso has of late years attracted most of the settlers. It stands on the base and side of a steep hill, and is inconveniently situated for building. Trading vessels from Lima take in their cargo at Valparaiso, which consists, for the most part, of wheat, tallow, leather, cordage, and dried fruits; the inhabitants receive in exchange tobacco, sugar, and spirits. The harbour is much exposed to the north wind, but the ships make generally three voyages during the summer, or from the month of November to Junc.
Santiago, the capital of Chili, was founded in the year 1541, hy Pedro de Valdivia. It was originally called Nueva Estremadura, its strects are wide and well paved, its gardens are watered by canals, and the principal square is adorned with a fine fountain. The town is bounded on one side by a hill, and on the other by a large plain. The palace, the court of royal audience, the town-hall, the prison, and the cathedral, are the most remarkable public buildings. The last edifice was planned and begun by two Englishmen, the mint is the work of a Roman architect. The governor and the primate of Chili resided at Santiago. The extensive diocese, of which it is the chief town, was erected by Paul IV. in the year 1561. As the capital is the centre of all the internal traffic of the country, it is well stored with cvery sort of merchandise, and there are more shops in it tiaan in any other city of Chili. Its population and commerce increased rapidly; the former, before the late revolution, $\left\lvert\, \begin{aligned} & \text { Yopulation } \\ & \text { ard inhabite }\end{aligned}\right.$ was said to be more than 50,000 souls. The inhabitants are gay and $\left.\right|_{\substack{\text { and } \\ \text { ants }}} ^{\substack{\text { in }}}$
hospitable, and in these qualities excel their countrymen in the old world. Music and dancing are there, as well as in most other places of Spanish America, the favourite amusements of the people.

Petrorca; renowned for its gold mines,* lies eastward of Santiago; like those of Peru, they are situated in the region of perpetual snow. The ore on the mountain of Upsallata is so valuable that a quintal of it is generally sold for sixty Spanish marks.

Talca is the chief town in the partido of Maule, a district abounding in wine, corn, and cattle. The capital is built near two hills, many amcthysts are found on the one, and the other consists of a particular sand or cement called talc. There are gold mines in the fertile province of Puchacay, a country in which agriculture repays abundantly the labours of the husbandmen, the ear of corn often contains more than sixty grains, and the vine bears in the same proportion. The meadows are covered with herds : in the year 1797, fat oxen were sold for four crowns, and the price of a sheep was less than a dollar. $\dagger$ Conception, or Penco, was founded by Valdivia, and destroyed in 1751 by an earthquake. The inhabitants then chose a place for their town in the beautiful valley of Mocha at a league's distance from the former site; it has since that time been called Mocha, or New Conception. The population is

[^235]unwholesome by marshes, into which the rivers flow for want of a sufficient declivity to carry them to the ocean. But the face of nature is very different on the eastern banks of the Plata. Hills extend from that river to the Uraguay, which flows down steep and lofty mountains before it reaches the sea. On the one side the whole country is of the primitive, and on the other of the alluvial formation. The rapid Uraguay, shaded by thick forests, becomes very broad near its mouth, and surpasses in magnitude the Rhine or the Elbe; even at four hundred miles up the river, the distance from one bank to another is more than a league. It is navigable till within seventy leagues of the sea, or as far as Salto Chico; the rest of its course is broken by torrents.

The country near Buenos Ayres is fertile, but ill supplied with wood; its sandy soil is mixed with a rich black mould. The pampas extend to the south, and the view is bounded by these deserts. A stunted shrub, or even a tuft of marine plants, Horses and $\mid$ is seldom seen by the weary traveller. The great increase of European Oxem. horses and oxen, both in a wild and domestic state, is a remarkable circumstance in the natural history of these countries. M. D'Azara, who has minutely cxamined this subject, states that horses and oxen were imported from the year 1530 to the year 1550. Many of the horses are now wild, and ten thousand of them are sometimes seen in a single herd. The greater number are of a dark sorrel colour, they are easily broken, and not inferior to the common horse. The oxen in the province of Chiquito and the plains of Monte Video are as useful to the colonists, as the rein deer or camel to the Laplanders or Arabs; they not only afford them nourishment, but their hides are an important article in trade; cups and spoons are made of the horns, and the leather is converted into pitchers, matrasses, and cloaks; candles, soap, and a particular sort of oil, are obtained from the tallow. The cattle in Monte Video are larger than those in the neighbourhood of Salamanca, which are supposed to be the largest in Spain. One brced is remarkable for its small head and thick hair. The chiros is another variety, so called from its erect and conical horns. The wild herds of oxen may be easily tamed; it is probable that they might be a source of riches in the hands of a more industrious people. But the inconsiderate avarice of hunters has incited them to destroy immense numbers of these animals. From the Falkland islands to the 27th degree of south latitude, the cattle seldom frequent the $b a r-$ reros, or saline and nitrous lands; the waters and pastures of the country contain perhaps a sufficient quantity of salt. Nearer the equator, they thrive only in the vicinity of these lands. The barreros, says D'Azara, are necessary for their existence.
Chacos, Native $\mid$ Eastern Paraguay and a great portion of Brazil confirm the truth of tribes. his remark. Chacos is almost wholly occupied by Indian tribes, and all of them are still in a savage state. Some change both their country and name, in order to conceal theinselves more effectually from their encmies. The Lules, whose language is said to be different from most of the American dialects, have done so more than once.

The Guaicuras, the most warlike of these Indians, are nearly extinct. Their depopulation is the effect of their barbarons habits; it is not uncommon for parents to destroy their children.* A like custom prevails among the Lenguas. The Guanas are the least savage of these lndians, yet they have hardly any notion of religion, the women are devoid of humanity, they have been known to bury their own children alive. $\dagger$ The Enimagas and Guentuses accompany each other in their emigrations; the Moyas, who are generally at war with thein, live by agriculture, and force their Abipones. | slaves to cultivate the ground. But of all these tribes the Abipones are the most renowned, their number amounted formerly to five or six thousand souls, they inhabited Yapizlaga, a country on the banks of the Plata, $\dagger$ between the 28 th and 30th degrees of latitude. They surpassed other savages in subduing the wild horse, and in the use of the bow. Their warlike spirit proved formidable to the Spaniards, and the labours of the missionaries amongst them were attended with little success. Defeated in several battles, the Abipones were at last reduced to seck

[^236]$\dagger$ Idem, ibid. page 92.
for protection from the settlers. Since that period they have gradually decayed. The fcatures of the men are regular; the women are nearly as fair as those of Spain.

Paraguay derives its name from the Payaguas, a treacherous and $\mid$ parnguay deceitful people that subsist by fishing. It was believed that they wor- proper. shipped the moon, but D'Azara denies that they had any religious creed; contrary, however, to the custom of neighbouring savages, they covered their burying places, and preserved, with superstitious care, whatever was left by the dead.* The Portuguese having passed the frontiers fixed by several treaties, not only invaded the territory of the Payaguas, but established the military station of New Coymbra on the right bank of the river. The conquest of Spanish Paraguay might have been facilitated from the advantages which such a position afforded them. $\dagger$

There is no reason to believe that the mines of Brazil extend as far $\mid$ Mines. as Paraguay. In the manuscript dedicated to the king of Spain, which has been already quoted, no notice is taken of any gold mines in the country, although mention is made of an inconsiderable one near the Uraguay, and this fact gives additional weight to the statements of the Jesuits. $\ddagger$ Paraguay produces the famous Brazilian tree, but it is much more common in the beautiful country from which it derives its name. The cotton plant is seen throughout the province, and the sugar cane grows without culture in the marshy grounds. Dragons-blood, cinchona, nux vomica, and vanilla, are the common productions of the country. The pomegranate, the peach, the fig, the orange tree, and a variety of palms, flourish in rich luxuriance. The leaves of a species of ilex are made into the matté or Paraguay tea so much used in South America. The most extensive plantations are near New Villarica and the mountains of Maracayu. If the labourers be deprived of that western tea, they refuse to work the mines. The quantity sold every year in Peru, Chili, and Buenos Ayres is worth more than two millions of dollars. Paraguay tea is more used in these countries than Chinese in England; the twigs are put in with the leaves, and it is taken through a silver or glass tube.

D'Azara takes notice of three different kinds of simix, the miriquoina, $\mid$ Animals. the cay, and the caraya. The last sort is the most common; from sun-rise to sunset the woods re-echo its hoarse and dismal cries. The large armadillo burrows in the forests, and a smaller species haunts the plains. Guazou, which is said to be like our word gazelle, is a general name for four kinds of wild deer, different from any in the old world. The jaguar, the Felis pardalis, and the erva, are species of the tiger cat, that have been only seen in America.

There is no considerable town in the province of Paraguay, the capi- $\mid$ Towns. tal, Asuncion or Neuska Senora de la Asuncion, was at first a small fort built on an angle made by the eastern bank of the Paraguay, about eighteen miles from the first mouth of the Pilcomayo. It became in time the chief town of the diocese; its streets are ill built and inconvenient from their many windings. The population consisted formerly of about two thousand Spanish colonists, and several thousand Mestizoes and Indians. The climate is temperate, and the adjacent country rich and fertile; throughout the year many of the trees are either in foliage or loaded with fruit. The trading boats from Buenos Ayres to Asuncion take two or three months to ascend the Plata. The only difficulty in sailing up that river proceeds from the force of the descending current, for the passage is made more easy by the prevailing south winds. The other towns in Paraguay, with the exception of Curuguaty and Neembuco, are unworthy of notice. The population of the first amounted, some years ago, to 2250 inhabitants, and that of the latter to 1800 souls. The parishes consist for the most part of country houses, a few of which are situated in the vicinity of a church or chapel, and the rest removed at a great distance from each other. The Indians dwelt in hovels, but the Jesuits built villages for such as were converted. It appears from an official report, that in the year 1804, the population of the whole province was less than a hundred thousand souls. The countrics

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[^238]Provinces on the Uraguas. | eastward of the Parana were divided into threc provinces; the first was the government of Corientes and the missions between the Parana and Uraguay; the second, Uraguay, between that tiver and the Rio Negro; and the third, Monte-Video, between Rio Negro and the ocean. But all these divisions are commonly supposed to form a part of Paraguay. The vegetable productions of these provinces are very valuable; the sugar cane grows in abundance; the wood of some trees is well adapted for building slips, others are used for dying; the country produces lint, cotton, and the most useful plants of Brazil. The population has been ealculated at forty thousand Spanish colonists, sixty thousand conquered InNative tribes. | dians, and several thousand savages. The Guaranis extended their settlements to these remote regions. The Charruas, a very warlike tribe, defended with much bravery the banks of the Plata against the inroads of European invaders. The natives are silent, morose, and ignorant of dancing, an amusement so common among the Ameriean savages. There are several guttural words in their language, which our alphabet cannot express.
Towns.
Monte Video derives its name from a mountain near the eity. The town is completely enclosed with fortifications, and situated on the Plata, at twenty leagues from its mouth. The harbour, though exposed to the, north-east winds, is the best on that river. The streets are not paved, and the inhabitants are ill supplied with spring water.. The population, consisting of Spaniards, Creoles, and Indians, amounts to fifteen or twenty thousand souls; but a great many of the inhalitants reside in the suburbs and vicinity of the town. Maldonado, a place of some importance in this province, is built on the same side of the Plata as Monte Video; its harbour is large and spacious, and trading vessels pass from it to Buenos Ayres. Missions of the $\mid$ The Jesuits sent their missionaries to these provinces. Some have conJesuits.
sidered such institutions as the germs of a future empire, and establishments, the unsuccessful results of which, religion and humanity must ever deplore, have been embellished by zeal or degraded by envy. These enlightened and judicious monks, in their endeavours to civilize the Indians, did not confine themselves to the spread of the gospel. But it must be confessed that they used their temporal advantages with the utmost moderation and prudence.
The formation of these colonies along the banks of the Parana and Uraguay, has been attributed to the hardships which the Indians suffered from the tyranny of the Portuguese. Every plantation was governed by two Jesuits; a curate was placed at the head of the secular administration, and it frequently happened that he could not speak the language of the Indians. The vice curate, or companion, was a subordinate 'officer, to whose care the conversation and spiritual improvement of the natives were committed. Their only laws were the gospel and the will of the Jesuits. Thic magistrates chosen from the Indians were so many instruments in the hands of a curate; they had no authority in criminal cases. The natives of both sexes werc obliged to labour for the welfare of the community, and no individual enjoyed the right of property. The curate, as guardian of the public treasure, managed the produce of a colony's industry, and it was his duty to clothe and maintain every person in the state. No distinction of rank was known among these Indians; their government might be regarded as a transition from barbarism to progressive civilization. It is true that the Indian had no excitement to emulation, for the industrious and the indolent had the same fare and the same enjoynents; but the sway of the monks was admirably adapted for these ignorant and fierce tribes; at all events the Indians lived happily under it, and were treated as children incapable of governing themselves; savages aecustomed to rapine and bloodshed, or to live as the slaves of the Spaniards, complaints $\mid$ regarded the Jesuits as their fathers and benefactors. Sueh a devotion ggainst the to their másters was the chief cause of the hatred against that order. Father Aguilar complains, in his apology for his conduct, that Spanish officers wished the Indians not only to submit to the King of Spain, but to the Spaniards themselves, and even to thcir domestics and slaves. The poor Indiau was thus forced to obey the caprices of a task-master and a negro, or was puished for having rebelled against his conquerors. The natives were baptized; they learnt the decalogue, and a set form of prayer; this was the commencement of that spiritual instruction, to which
the cautions priests limited their first efforts. The Indians wove the cloth which they wore. They were instructed in tho mechanical arts by Jesuits who came from Lurope for that purpose. 'The men went barefoot, and the women's garment consisted of a single shift without slecves, the climate rendered a warmer dress superfluous. The curates employed the moderate profits arising from agriculture, in purchasing instruments, utensils, and arms. The neophytes carried into $\mid$ commerce of the Spanish settlements, hides, cloth, tobacco, and Paraguay tea. These the Jesuits. articles wero delivered over to a procurator-gencral of the missionaries, who sold or exchanged them to the best advintage. This person was obliged to give an exact account of all his transactions, and, after deducting a very small sum as a compensation for his trouble, to employ the remainder in the most profitable manner for the Indians. The natives converted by the missionaries were frec, and placed under the protection of the King of Spain; every man paid willingly to the monarch the annual tribute of a dollar, as an acknowledgment of his dependence. They were not only obliged to join the Spanisti standard in the event of a war, but to arm themselves at their own expense, and to contribute their assistance in erecting fortifications. 'Their services in the war against the Portuguese are well known. But the Catholic despots in Europe, regardless of the most sacred conventions, felt little remorse in treating their American subjects in a manner unexampled in the annals of nations. About the year 1757, a part of their territory was ceded by $S_{p}$,ain to the King of Portugal, in exchange for Santo-Sacramento. The Jesuits werc unwilling to aceede to this treaty, or allow themselves to be transferred from one nation to another, without their own consent.-The Indians had indeed recourse to arms, but they were casily repulsed and defeated with great slaughter. The weakness of their resistance proved sufficiently that difference of opinion existed among their chices. The Jesuits were driven out of America in the year 1767, and their neophytes ihe Jesuils. $^{2}$ were placed on an equality with the rest of the native tribes. Since the cxpulsion of the order, other monks have been less eager in the cause of conversion, and the Indians have suffered increased hardships. Merchants and military commanders have begun ancw their rigorous exactions. It is stated in a ministerial report,* addressed to his Catholic Majesty by an cnemy of the Jesuits, that thirty villagés, founded by them, contained, according to the most accurate census, 82,066 inhabitants in the year 1774. At the time of the expulsion of the Jesuits, their population exceeded 92,000 souls, but within these few years it has been reduced to less than the half of that number. The Portugucse, who were formerly confined within their own limits, have seized upon seven of these villages; and, to check their invasions, it has been found necessary to re-establish the military regulations of the Jesuits. The inference derived from this statement is obvious; if the Indians have made any progress in civilization since the year 1767, if they enjoy any privileges, if a few individuals amongst them clothe themselves after the Spanish fashion, or if in certain districts they can acquire property, we observe only in these detached instances, some effects of that excellent institution which a tyrannical and blind policy has been unable to destroy.

Santa Fe and the capital of the whole viceroyalty were the principal Buenos $^{\text {Ben }}$ towns in the goverment of Buenos Ayres, according to its former limits. Ayres. The metropolis was the residence of a viceroy and a bishop; it was also the seat of a royal audience, and several other public institutions. $\dagger$

[^239]Buenos Ayres was founded in 1535, by Don Pedro de Mendoza, who gave it that name on aecount of the salubrity of its climate. It is built in the middle of a plain,
is badly situated, and the provinces of Rio de la Plata are without a harbour. When another position is fixed upon, the town of Buenos Ayres will lose its importance. The great plain or pampas, on the east of the Cordillera, is about 900 miles in breadth, and divided into regions of different climate and produce. On leaving Buenos Ayres, the first region is covered, for 180 miles, with clover and thistles; the second region ( 480 miles) produces long grass, without a weed; and the third, reaching the base of the Cordilleras, is a grove of low trees and shrubs, in which such beautiful order is observed, that onc may gallop between them in every direction. The two last have nearly the same appearance throughout the year. The trees and shrubs are evergreens, and the grass only changes from green to brown. The first region varics with the four seasons. In winter the leares of the thistles are luxuriant, and the whole surface has the appearance of a turnip field. The clover is also rich and strong, and the wild cattle are grazing nt full liberty. In spring the clover has vanished, and the leaves of the thistles are cxtended. In a month the whole region becomes a wood of thistles, ten or eleven feet high, in full bloom. The stems of the thistles are so close and strong, that, independent of the prickles, they form an impenetrable barrier, which has arisen so suddenly, that an invading army might be imprisoned by them. Bcfore summer is over the thistles are dead, wnd the violence of the panpero or hurricane levels them with the ground, where they rapidly deconpose, and the clover again quickly appears. If millions of iuhabitants could be suddenly placed on these pampas they would have nothing to do but drive out their cattle to graze, and without preparation plough what ground they pleased. Hut they can hardly be said to be peopled. between the few settled inhabitants or gauchos, and the roving lndians who inhabit the south part of the pampas, a cruel exterminating war is carried on. The Indians, always on horseback, are, however, incapable of acting on foot, and are easily repulsed. The climate of the pampas is subject to great difference of temperature, though the gradual changes are very regular. The winter is as cold as an English November. The summer is very oppressively hot. But the whole pampas enjoy an atmosphere as beautiful and salubrions as the nost healthy parts of Greece and Italy, without the malaria. The south-west wind or parmpero, generated by the Andes, rushes over the plains with a violence which it is almost impossible to withstand; but they make the weather afterwards particularly heal hy and agreeable. The country having been settled only with a view to mining operations, the settlements and towns are placed in the most impracticable situations, and seattered 5 and 700 miles from each other, and are wholly inapplicable to the system which should now be adopted. On the great pampas there are, besides Buenos Ayres, four towns: San Louis, near the centre; Mendoza, near the foot of the Cordilleras (both these are in the road from Buenos Ayres to Chili); Cordova, at the foot of a range of northern mountains of the same name; and Santa Fé, on the borders of the river Parana. There is also San Juan, about 200 miles northward of Mendoza. The provinces are all jealous of each other.

The policy of the town of Buenos Ayres is to break the power of the monks and priests, who have still great influence in the distant provinces. Most of the convents have been suppressed, and the general wish of almost all parties is to suppress the remainder. Occasionally an old mendicant friar is seen, but his emaciated cheek and sunken eye show that his influence is gone. The number of the gauchos (inhabitants of the country) is very small, and the settlements at great distances from each other. Many of them are descended from the best families in Spain; they possess good mamers, and often very noble sentiments. They invariably take off their hats on entering a room, and have a dignity very remarkable. Their huts generally consist of one room, in which all the family live, boys, girls, men, women, and children, all huddled together, and this abode is filled with fleas and bugs as large as beetles, so that the whole family, to avoid them, sleep on the ground in front of their dwelling. The food of the people is little else than beef and water, and the water not always good or easily procured. The skeletons of horses' heads are used in these parts for stools, and all the domestic arrangements are miserable in the extreme. The boys, before they can walk, are entrusted with long knives, and from the age of four years are accustomed to ride, which of course they learn to great perfection, though still vastly surpassed by the Pampas Indians in the dexterous management of the horse, who, from constant riding, are rendered alinost unable to walk. The Gaucho is often estimable, and always hospitable. The women have literally nothing to do, and seldom walk or ride. They all have families, whether married or not. It is common, also, for the priests to have families, and they acknowledge them without hesitation.
There are two ways of travelling across the lampas, in carriages or on horseback. The carriages are heavy, and slung on lide ropes, which make them easy enough. All the wood work, even the spokes and fellies of the wheels, are bound with hide, which is first wet, and by drying slninks, so as to bind very tightly whatever it covers. The hide on the rims of the wheels stands the travelling wonderfully. The horses are harnessed by the saddle, and with one trace, which is fastened or loosened in an instant; and each horse may be detached without stopping the carriage. The horses, both in the carriage and under the saddle, are kept in a gallop, and travelling is very exjecditious. Nr: H. gatloped 153 miles in fourtecon bours and a half.
on the south side of the river Plata, about seventy leagues from its mouth. The town is fortified, its streets are broad and well paved, but the harbour is much exposed to the wind, and the river near it is full of rocks and shallows. For that reason large vessels unload at three leagues from tho port, and then sail for the bay of Barragan, and wait for freights. Their cargocs are put into lighter vessels, that enter the city by Buenos Ayres river, which is more easily navigated and better adapted for the unloading of goods. It happens sometimes that the waters of that small river do not reach a certain level, and on theso occasions no vessel can pass the bar. There are few places where different sorts of provision are more plentiful than at Buenos Ayres. Butcher's meat is distributed to the poor; merchants frequently buy cattle for the sake of their hides. Poultry is comparatively dear, two fowls cost as much as an ox. The town is the great outlet for all the commerce of

Mendoza is a neat, small town, at the foot of the Andes; the houses one story, built and roofed with mud; they are whitewasled, which gives them a neat appearance. The iuhabitants are quiet and respectable, but extremely indolent. The siesta lasts from twelve until five or six o'clock.

At the mines the Indians use tools which tho English miners declared they had not strength to work with, and carry burdens which no man in England could support.

The I'ampas Indians, in spite of the climate, which is burning hot in summer and freezing in winter, pass their lives on horseback, are entirely naked, and have not even a covering for their heads. They live in tribes, governed by a cacique, without any fixed residence. They lave neither bread, fruit, nor vegetables, but subsist on the flesh of their mares, which they never ride. The business of their lives is war, and they fight most gallantly. The young girls of the Gauchos, whom they, carry off and ingraft into their tribes, become so attached to their mode of living, that they cannot be prevailed upon, by rewards or persuasions, to leave them and return to their parents. The Indians refuse to sell their skins for money, and deal only in exchanges. In this they refuse to deal by weight, and insist on having the sugar and similar articles for which they traffic, spread on their skins, that they may judge of the quantity by the space it covers.

Villa Vicencia, in the first ravine ef the Cordillera, which in the maps looks so respectable, now consists of a miserable hut without a window, with a bullock's hide for a door, and with very little roof; yet in it an English lady (Mrs. Miers) was overtaken in labour, and confined with her infant, till they were capable of pursuing their journey.

La Villa Nueva de los Andes, a new town built in the Andes, on the western side, is sltuated on ground comparatively flat, but surrounded by hills; for the features of the comitry are here on a smaller scale. In the Andes the snow is stated to be in places from twenty to one hundred and twenty fect deep in midsummer.

ITeall's Journey across tho Pampas and among the Andes. -
From Buenos Ayres to Baranquilos is 169 leagucs.

| Cordova | 173 |
| :--- | :--- |
| Santa Fe | 109 |
| San Luis | 223 |
| Mendoza | 304 |

Mr. Miers travelled 630 miles, from Buenos Ayres to San Luls, through several towns and villages, without finding a single blacksmith. Though San Luis covers a large space, its population does not excced 3 or 4000 . There is hardly a decent house in the whole place, and every thing about it bespeaks the utmost poverty. A great part of the iubabitants of these provinces, though possessed of the most abundant riches, enjoy nothing but the extreme of poverty and misery. The benchuca, a bug which frequents their houses, will take as much hood as the ordinary medicinal leach. Being winged, it can pass quickly from place to place. It is common over the districts of Mendoza, San Juan, and the more northera provinces. Mr. Miers says the best maps of this country are very incorrect.

The rivers which flow from the Cordillera bring down with them an amazing quantity of fine alluvial mud. The Tunuyan has as much mud in it as can be suspended in agitated water, and empties itself into the Bebedero lake. Mr. M. was informed that the river Colorado is capable of irvigating a vast extent of very fine country. From the Cordillerat to the centre of the lampas its stream is deep and broad. It is fully charged with moddy allurium, and is finally lost in extensive swamps about the middle of the Pampas country. The tiver Negro, which takes its rise from vast lakes near the foot of the Cordillera, is a large and powerful stream; but it is too far to the south to facilitate intercourse between any parts at present civilized.

The whole plain, to the foot of the Cordillera, is a louse sandy soil, greatly impreguated with saline matter, which is inimical to vegetation in the uatural way. This immense tract is called the Travesia, or the Desert, resemblas similar tracts in dirica. When assusted by irrigation, it is the most fertile suil imagimable. Mr. M. says, General Martin and ohters assured him they lave seen the Cordillera at lie distance of 256 miles -..I P il. Ed.
the interior, and the produce of Chili and Peru pass from thence to Europe. Vicuna wool is brought from the Andes, copper from Coquimbo, gold from other parts of Chili, and silver from Potosi. The population of Buenos Ayres amounts to sixty thousand souls ; its inhabitants were among the first in the Spanish provinces that distinguished themselves in the cause of independence. The creoles in this city submitted with reluctance to the government of the Spaniards, but such as resided in the country were more obedient. It must ever be a subject of regret, that so little attention has been paid to the education or moral improvement of the people. Alnost $\left.\begin{aligned} & \text { Character of } \\ & \text { the husband- }\end{aligned} \right\rvert\,$ all the converted Indians, more than half the inhabitants of Paraguay, men. agriculture. But that profession is not without its toils; and it is only followed by those that have not a sufficient fund for trade, or are unable to purchase land. If a labourer cannot find employment as a shepherd, he is forced to till the ground. The dwellings of the husbandmen are built in forests, or in lands as yet little impreved by art ; they are at best small and lowly huts placed at a great distance from each other ; their roofs are rudely covered with straw, the walls are formed by stakes fixed into the ground, and the vacant spaces between them are filled up with clay. The shepherd is worse clad, more ignorant and depraved than the husbandman. That sort of life has nearly brought the Spaniards that follow it to a state of barbarism. The shepherds are numerous; it has been computed that they tend twelve millions of oxen, three millions of horses, and a vast number of sheep, besides those animals in a wild state, over which their charge extends. Their herds are divided into as many flocks as there are proprictors. A pasturage, containing four or five square leagues, is considered at Buenos Ayres as one of a very small size, and in Paraguay it is not thought to exceed the ordinary dimensions. The shepherd, accustomed from his infancy to idlencss and independence, cannot suffer the least restraint or inconvenience. Patriotism, modesty and humanity are unknown among these degraded colonists. Employed in slaughtcring animals, they can shed, without remorse, the blood of their fellow creatures. They secm to have acquircd total insensibility from the solitude of the desert. A love of gaming is their predominant passion; seated on the ground, with his horse's bridle round his feet, lest it should be stolen from him, each man has a knife fixed in the earth, that he may be ready to use it against any one whom he suspects to have played unfairly. A person stakes his whole property on a single game, and loses it with indifference. Their good qualities are common to every savage. They welcome and maintain the stranger without inquiring into the motives of his journey; they may steal horses or other articles of less value from travellers, but never think of taking money, because to them it is useless. These Tartars of the new world live on horseback; they hate every occupation that deprives them of their favourite exercisc. Strong and healthy, they attain sometimes to a very advanced age; but their bravery and valour are apt to make them regardless of life, Bandititi. | and fearless of danger. There are besides, some inhabitants of these immense plains that refuse to labour, and disdain to serve any master. These wanderers gain their subsistence by plunder; they have carried off women from Buenos Ayres, and, what is more remarkable, some of their wives, like the Sabines, have refused to return home. To provide for the wants of his family, one of these men hastens to the Spanish frontiers, takes away as many horses or oxen as he can, and disposes of his booty in Brazil. The produce enables him to bring whatever articles his family may require. Such was the condition of a great many inhabitants in the Spanish provinces; it is to be hoped that recent changes, and the imprevements likely to follow them, may tend to reform the national character.
Productions of The vegetable and animal productions of the immense plains round Buenos Ayres. Bucnos Ayres difice from these of Paraguay. The climate is well adapted for the different grains of Europe; the durasmo, a fruit much esteemed in the country, is a variety of the peach.

The yagounr is large, but not common; the tapir, the caiman, and the monkey, are never seen in these latitudes. The cat of the Pampas, the cavia of Tucuman, the hare of the descrts, and the Patagonian ostrich, are foum in Buenos Ayres. The dogs, as well as the horses and oxen brought originally from Europe, have become
wild; they appear in great numbers on the plains, and their inroads are dreaded by the inhabitants of the country.*
*The Gauchos of Buenos Ayres and the Guasos of Chili make the best soldiers in the world, and when led by able officers no Europeans can withstand them. At Mendoza there are very extensive vineyards, at which excellent wine is made in great quantities, and sold at the rate of two dollars for the acroba of eight English gallons. Great quantities of wine are sent hence to Buenos Ayres. Mendoza is situated eastward of the river Paramillo and westward of the river of Mendoza, ten miles from the former and thirty from the latter, and about sisteen miles to the northward of that part of the river as it descends from the mountain and enters the plain. At this point is the village of Luscan, where a channel has been dug for conveying watcr to Mendoza. The grounds are drowned with over irrigation. The abundance of all kinds of produce render the farmers independent of each other, as every one produces sufficient for limself. But this produces poverty and misery in the midst of profusion, and the people live huddled together more like pigs than human beings. The climate of Mendoza is one of the finest in the world, which is especially evinced by its efficacy in pulmonary complaints. Instances of cures in this disease are numerous. Horses are abundant and good. The average price six to eight dollars for good ordinary horses. Mares may be purchased in any quantity for half a dollar each. Cart hire from Mendoza to Buenos Ayres ( 912 miles) is $3 \frac{1}{2}$ dollars per 100. Mule conveyance about three dollars. In a troop of 20 carts it is usual to have 250 oxen and above 30 horses and mules. They never travel with less than 12 carts and sometimes with 30 , as the Indians infest their line of march. Wheat camnot be raised in San Juan or Mendoza under two dollars the fanega, ( 170 pounds,) and this added to the cost of transportation equals eight dollars, whereas the average price at Buenos Ayres is six or seven dollars per fanega of 210 pounds. So that there is no market at Buenos Ayres for the article.
In passing through the province of Santa $\mathbf{F E}$, the traveller must be content without salt or other stimulant, plate, knife, or fork, and put up with miserable half raw beef; and unless he carries a good store of provisions and active servants, he must adopt the habits of the most savage Indian. The people content themselves with the flesh of mules, which they think excellent. Mr. Miers says, for a distance of more than 200 miles, the locusts actually covered the ground. The whole extent of pasture ground, for many hundreds of square leagues, hat been entirely devoured to the very roots, and the bare ground only was visible. Not only the fruit and leaves, but the very bark of the trees was completely eaten off. At Cordova, they entered the houses devouring food of all kinds: curtains, clothes, and furniture, were more or less attacked. Finally, they began devouring each other. Numerous as were the swarms of locusts in Cordoya, Santa FÉ, and Buenos Ayres, it is said their number was far greater in the province of Santiago del Estero, which is never wholly free from them. They were so thick as to cover the whole surface of barren sand, and in some places they were heaped on each other in form of mole hills. This plague has continued in these provinces for eight months, disappearing for a few weeks and again returning.

In the region bounded on the north by the river Dulce, on the west by the Cordillera, there is an extent of country occupying above 100,000 square miles, in which is scarcely a spot offering the least inducement to settlers. With the exception of Santiago del Estero, Tucuman, San Juan, Mendoza, San Luis, and Cordova, which are in the margin of this district, in the interior of this vast country there is only a single town, that of Rioja; and excepting the rivers Dulce, San Juan, Mendoza, and Tercero, which form the boundaries, there is only one river of fresh water, the Anqualasta, which supplies Rioja, and this is very inconsiderable and soon lost in swamps and saline lakes. The Diamante and Colorado are assuredly both lost in extensive saline swamps and lakes. Some persons have supposed that the saline nature of the ground has prevented trees from growing in the Pampas, but wherever European trees have been planted, they grow luxuriantly either from shoots or seeds, and become extremely hardy. With the exception of the Banda Oriental, and Entre Rios, and Indian Chili, there is not one spot of the Pampas country, out of the line of the province of Buenos Ayres, adapted for foreign emigration. The only place in the interior, where agricultural establishments might be beneficially formed, is the neighbourhood of San Juan. The air resembles that of Mendoza, and is one of the most genial and heavenly climates in the world, offering, by simple irrigation, the greatest abundance of all the choicest productions of Europe; at the same time, enjoying an. exemption from all fatal maladies. There is no perceptible dew at night, and scarcely any rain throughout the year. The winter is the finest and driest season of the whole.

The town of San Juan is 150 miles to the northward of Mendoza, and though smaller in extent and population, it possesses far greater capabilities. The temperature, too, is considerably higher.

The city of Cordova, in the province of the same name, is next to Buenos Ayres in importance. It is arranged in rectangular squares and is a sombre place, and the atmosphere still and unhealthy. Some of the public buildings are good, according to the Moorish style, but heavy and clumsy. Under the Spaniards, it had a large population, and a more intelligent people than the other cities, and was the focus of South American literature. Its miversity was formed for the education of the most eminent creoles. Here the Jesuits reigned in their fullest authority, and it was the centre of their power, influence, and commerce. From the pro. vince of Cordova, 80,000 mules were sent yearly to the fair of Salta. The new order of things

Unoccupied regions.

The extengive distitcts, to the south of Valdivia and Buenos Ayres, are thinly peopled by independent tribes. The right by which Spain claims these possessions, is founded on some doubtful maxims of public law, and on the authority of several treatics. The Spaniards, after the discovery of South America, included in the kingdom of Chili, the western coasts as far as the straits of Magellan, and the castern formed part of the viceroyalty of La Plata. Many English writers maintain that these countries do not belong to Spain, because they have never been subdued; and, until that event take place, it is reasonable that every nation should have the privilege of planting colonies in those places that are unoccupied. We have already given a short account of Chonos and the Archipelago of Cliloe. The great peninsula of Three Mountains, and the gulf of Pennas are situated farther Different tribes.
to the south. The natives of that coast are descended from the Araucanians, * a people that inhabit the rich and fertile districts between the
has changed all this. The territory of this province is larger than Ircland, but does not eontain a population of more than 30,000 , and yet it is one of the best peopled of all the contiguous provinces. It is the key of all the upper provinces, so that their trade must pass through this route. Most of the owners of carts trafficing between Upper Peru and Buenos Ayres, reside in Cordova. A plan has been long since proposed, and will be carried into effect, to establish a water communication between Cordova and Buenos Ayres.
The population of the La Plata federal union has been greatly exaggerated. Mr. Miers thinks the following nearest the truth :

| City. | Province. | Total. |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Bucnos Ayres | - | - | - | - | - | 45,000 | 40,000 | 85,000 |
| Mendoza | - | - | - | - | - | 12,000 | 8,000 | 20,000 |
| San Juan | - | - | - | - | - | - | 8,000 | 6,000 |
| 14,000 |  |  |  |  |  |  |  |  |
| San Luis | - | - | - | - | - | - | 2,500 | 8,000 |
| Cordova | - | - | - | - | - | - | 10,000 | 12,000 |
|  |  | 22,000 |  |  |  |  |  |  |

In the more northern provinces of the Union, the same exaggeration exists as to population, as well as to the resources and riches of the country. It bas been the practice greatly to orerrate every thing connected with South America. Phantoms of wealth and power have been created to feed the cupidity of the Spaniards; the population, resources, and capabilitics of the soil, have been magnificd at every point to carry on the deception. But the time has arrived when the mask must be torn off, and the gliter removed from the imaginary treasures of the new world.--Miers.

Over the river Las Cuevas, in the Cordillera, is a large natural arch callet the Inca's Bridge. It consists of a single arch of a tolerably regular clliptical curvature; its span is 75 fect. The height of the top of the bridge above the river is 150 feet, its breadth being 95 fect. The thickness of the arch at the crown is about 12 feet.

The ascent of the Cumbre, in the Cordillera, is gradual, but long and tedions, owing to its almost endless turnings, which make the road above ten times as long as a straight line down the inclined side of the mountian. But all the accounts of dangerous ascent and precipices in this part of the journcy are untrue, there being neither precipice nor danger. The Cumbre is a part of the high main central ridge of the Cordillera, and the loftiest point of the road between Chili and Mendoza, being 11,920 fect above the sea. The view is confined by the decp basin formed in the mountains. Mr. Miers says ncither he, lis wife, or infant chilki, felt any difficulty of breathing in passing the Cumbre. The trecs and shrubs in the Cordillera are all evergreens, infinite in variety, rich in foliage, beautiful in flower, and mostly peculiar to Chili. The herbaceous plants are rich, various, beautiful, and novel; to a botanist, no treat cam be greater than a journey through the Cordilleras in Deccmber, January, and February. In the route, the traveller will have to pass over 250 milcs of very bad road at a walking pace, without the least chance of procuring any thing on the road, or finding, except at the very extremities of the journey, an inhabited dwelling.

The following distances are not far from correct: From Mendoza to the point opposite the. Calera, where the road diverges to San Juan, 15 miles; to Villa Vicencio, 30 miles; Upsallata, 45 miles; Punta de las Vacas, 60 miles; Guardia, 66 miles; Santa Rosa, .39 miles; Chacabuco, 24 miles; Colina, 21 miles; Santiago, 21 miles; in all 321 miles. But the direct distance between Mendoza and Santiago is no more than 120 miles. There are several passes across the Cordillera of various merits. The cost of a passage during the winter is 350 dollars; $a^{+}$wher seasons it ought not to exceed 20 to 30 dollars. In going from Santiago to the scaport, (Yalparaiso,) the accommodations have changed their character, in consequence of the constant passing und repassing of forcigners. The distance by the road of Cusa blanca is 90 miles, by the roal of La Dormida 111 miles. The last has the advantage of crossing but one mountain rage ; the other crosses threc.--Phit. Ed.

* Araucania extends from the river Bio-bin, in $36^{\circ} 44^{\prime} \mathrm{S}$. lat., to Valdivia, in $3 y^{\circ} 33^{\prime}$, the pro-
rivers Biobio and Valdivia. The frultfulness of the soil, abunkant springs, and a temperate climato, render that country even more dellghtflul than Chili. Arauca, the smallest province in their territory, has given its name to the whole na- $\mid$ Araucnians.
vince of Conoeption bounding it on the north and the Llanos or plains of Valdivia on the south. The Cordillera forms the eastern limit and the l'acific the western. It is divided into four governments: 1. The maritime country; 2. The plain country; 3. The foot of the Cordilleras; 4. The Andes. This division existed prior to the arrival of the Spaniards.-Stevenson. These are governed by four Tuquis, who are independent of each other in the civil administration of their respective territories, but confederated for the general good of the whole. There are subordinate governors of provinces, ( $\Lambda$ poulmanes, ) and prefects of countics or districts, (Ulmanes.) All these dignities are hereditary in the male line, and that failing, the vacancies are supplied by clection of the vassals. The Araucanians, at the present day, possess the Peruvian mode of knotting coloured threads as a substitute for writing or lieroglyphics. When a general council has resolved to make war, one of the Toquis is usually appointed by his brethren to take command, but should the four agree to nominate any other individual, he assumes the Toquis' badge, (a war axe,) and the others lay down their insignia and authority during the war, and the person clected is sole dictator. The arms of the infantry are muskets, which they use with great dexterity. They have also their cavalry, and a good and ample breed of horses. What hobertson says in praise of Chilians must be wholly ascribed to the Araucanians. In war, the booty is equally divided amongst all the individuals without relation to rank. Mr. Stevenson thinks Molina must be mistaken in speaking of their having human sacrifices after an action, as after inquiry he never could obtain any account from the natives which gave the least countenance to the assertion. " They may have retaliated the cruelties of the Spaniards. The Araucanians never sue for peace; the first overtures are always made by the Spaniards. It however appears, in some late contests between the new government of Chili and the Araucanians, that their spirit is much broken, and it is probable they will soon pass under the authority of that republic.

Osorno is the most southern city in South America, being in $40^{\circ} 20^{\prime}$, at the distance of 24 miles from the sea and 212 south of Conception, on the banks of lio-bueno. Araucamia, from its locality, climate, and productions, appears destined to become one of the first and fairest portions of the new world. The new government of Chili has not availed itself of the opportunity to conciliate the Indians, by soliciting their friendship or acquiriug it by presents. The Araucanians are of a dark copper colour.
Valdivia, in S. lat. $39^{\circ} 50^{\prime}$ and W. long. $73^{\circ} 28^{\prime}$, is one of the best ports on the western shore of S. America, and from its position and fortifications the strongest. The city of Valdivia is on the south side of the river, 16 miles from the port. The population in 1820 was 741 , having decreased by emigration to Osorno. The province of Valdivia extends from the river Tolten, in $38^{\circ}$, to the Bueno, in $40^{\circ} 37^{\prime}$ south, and from the Andes to the Pacific, being about 52 leagues long and 45 wide. The total Indian population is estimated at 10,500.

The river Bio-bio is two miles in breadth at San l'edro, rises in the Cordilleras, and enters the sea about five miles south of Talcahuano, which is the port of Conception, and is six mides west of it. Talcahuano bay is one of the largest on the western shore of S. America. From north to south it is ten miles, from east to west seven miles. In the mouth of the bay is the island Quiriquina, forming two entrances. That on the east is the safer, being two miles wide with 30 fathoms of water, decreasing gradually towards the usual anchorage half a mile from the shore, where are ten fathoms. It is well sheltered from the north wind, but during its prevalence, the swell renders it almost impossible to land, though at other times the landing is good on every part of the beach. The jurisdiction of Conception extends from the river Maule, in $34^{\circ} 50^{\prime}$, to Cape Lavapies, in $37^{\circ} 10^{\prime}$. This country is admirably adapted to the grape, and excellent wines, both of the light and of the generous kinds, are here produced. The principal trees in the province of Conception are the canclo, the luma, the espino. The canelo or boglie grows to the height of 50 feet. It has two barks; the inner is whitish, but when dried assumes the colour of cimnamon, and somewhat resembles it in taste. Large cargoes of the luma are sent to Lima for coach-making and rafters. The espiuo, on rich soils, attains the size of an oak. Its wood is very solid, and of a dark brown veined with black and yellow, and capable of an excellent polish. It is used for cart wheels, being very ponderous and durable. The flowers are flosculous, of a deep yellow, and so very fragrant they are called aromns. A species cultivated in the gardens bears a larger flower, and having a long and slender foot stalk is inserted in the flower of the jessamine and placed in the hair. The joint scent is delightful. The pelmen, or pino de la tierra, grows in the southern parts of this province, but comes to greater perfection in Araucania. The cone or fruit resembles that of the pine, and the seeds are considered as a great delicacy. These finones are sometimes boiled, and by grinding them on a stone converted into a paste, from which very delicate pastry is mate. The resin exuding from the tree is called incienso, and is used by the chilians as incense. There is a great variety of shrubs in the ports of Conception, and some of them very aromatic. Senna grows loxurianty, and is as good as that of the Levant. There is also a great variety of birds. Mr. S. had at tame eagle which masured ten feet from one tip to the other; the breast white spoticd with black, the nock and back black, and the tail and wings of a brown tinge with transverse black stripes -- $\mathbf{I}^{\prime}$ hit. Led.
tion. The Spaniards have colled it Araucanian Flanders, or the invincible state; and some of them had the magnanimity to celebrate in verse, the exploits of a people who shed so much Spanish blood in maintaining their independence. The settlements of the Cunchi extend from the Valdivia to the Gulf of Guayateca. The Huilches, or natives of the Chiloe islands, are a wandering people; they have not only possessions on the Gulf of Pennas, but even on the Straits of Magellan. These tribes have been faithful allies of the Araucanians. The men are muscular, well proportioned, and of a martial appearance; but it is remarkable that the inhabitants of the interior and mountainous districts are stronger than the natives on the coast. Travellers have supposed that they destroy every child of a weak or sickly constitution; their customs tend to preserve the beauty of the human form, for nature is not obstructed in her operations by improper means. The Araucanians never build towns; they reside in scattered villages, or in hamlets on the banks of rivers. Such is their attachment to their birth-place, that children rarely quit the lands of their fathers. Love of liberty and want of refinement made them consider walled cities as the residence of slaves. The maritime part of their country comprehends Arauco, Tucapel, Illicura, Boroa, and Nagtolten; the districts of the plain are Encol, Paren, and Mariguina. Marren, Chacaico, and Guanagua, are some of the provinces on the Andes. Little can be said of the inslitutions of a society in so rude and simple a state. We may obscrve, however, that impunity may be purchased for every crime except witcheraft. The unfortunate person accused of sorcery was tortured before a slow fire, that be might more readily acknowledge his associates. The military warlare. | establishment of the Araucanians was not only better than their civil govermment, but was in every respect superior to the ordinary methods of warfare among barbarous states. A commander in chief was appointed by a military council; as the Toquis enjoyed the highest privileges in the community, they had the first claim to that office. But if no one in their order was found worthy of so important a trust, he that best deserved to command, was chosen general. Vilumella, a man of low origin, who was raised to the head of the Araucanian army, distinguished himself by his warlike achievements. The first measure of a national council after a declaration of war, was to send messengers to the confederate tribes and the Indians rosiding in the Spanish settlements. The credentials of these envoys were a few arrows bound together with a red string, the emblem of blood. The persons entrusted with a mission were said to run the arrow, and they performed their duty with so much seerecy and expedition, that the object of their journey was seldom discovered by an enemy. That warlike people saw the great advantage which the Europeans had acquired from the use of gunpowder, and tried in vain to learn its composition. They observed negroes among the Spaniards, and because their colour was supposed to resemble that of gunpoivder, they imagined that they had discovered the long wished for sceret. A poor negro was taken prisoner a short time after this theory had gained followers, and the unfortunate man was burnt alive by the natives, in the belief that gunpowder might be obtained from his ashes. Mollina, who tells this story, remarks that the experiments showed the inaccuracy of their chemical notions.
Each soldier in the Araucanian armies was obliged to furnish himself not only with arms, but with provisions, in the same manner as the forces of ancient Rome. Every man was liable to military service, and had to contribute his share to the support of the troops. Their provisions consisted of dried meal, which, when diluted in water, afforded them sufficient subsistence until they plundered the enemy's country. The soldiers by this means were not encumbered with baggage, and possessed decided advantage over the Spaniards, both in making an attack and securing a retreat. Scveral great commanders of modern times wished to restore the ancient method of provisioning armies, but it presupposes a degree of simplicity incompatible with European refinement. The Araucanians were the only people in South America that maintained their independence by force of arms; but the pradence and ability of a single individual have done more in reducing that warlike people than all the armies of Spain. By the judicious policy of Higgins de Vallenar, president of Chili, the two nations have never been at vaiiance for a period of thinty years, and the fierce natives have
experienced the blessings of peace.* Indian magistrates superintend the trade carried on by their countrymen with the Spaniards. The colonists and natives associate with each other, and Araucanian workmen are frequently met with in the Spanish settlements. The bonds of union have been strengthened by intermarriages; and the missions so successfully conducted by the Jesuits have not been altogether abandoned. The religious notions of the people were borrowed from their civil insti- $\mid$ Religion. tutions; the universal government of the supreme essence was a figure Customs. of the Araucanian polity. The one had its chiefs or toquis, and the other was ruled by the great toqui of the invisible world. Apo Ulmenes, or ministers of state, ruled the heavens as well as the eartl. The Meulen, or friend of the human race, and the Guecubu or origin of eyil held the first rank among the minor gods. To reconcile the apparent contradictions in the natural and moral government of the world, savage nations had recourse to the agency of two adverse principles. The Guecubu was perhaps the most active of these existences. If a horse was fatigued, the demon must have rode it, for such an event was rarely attributed to natural causes; if the earth trembled, he was walking at no great distance. In short the life of man had been completely wretched, were it not for the counteracting influence of more beneficent beings. But the force of the evil spirit was by no means despicable, for the ulmenes of the heavenly hierarchy were sometimes unable to hold the balance of power. Spiritual nymphs performed for men the offices of household gods. Every young Araucanian had at least one of them in his service. I have still my nymph, was a common expression, when a person had overcome any difficulty. The doctrine of the immortality of the soul was firmly believed by this rude people. Man, according to them, was composed of two elements essentially different, the anca or body was mortal and corruptible, the soul incorporeal and eternal. That distinction appeared to them so obvious, that the word cuca was used metaphorically to denote a half or some determinate portion of any substance. But, although they admitted an existence purely spiritual, yet they entertained very absurd ideas of it. When they buried the dead, a woman followed the bier at a distance, and strewed the ground with ashes, to prevent the soul from returning to its late abode. Arins were placed in the graves of the men, female apparel and domestic utensils in those of the women. Provisions were left to maintain the deceased during their journcy, and a horse was sometimes sacrificed that they might ride to the country of the men beyond the mountains. Their opinions on different subjects were the same as those of the most savage tribes. Every storm on the Andes or the ocean, was the effect of a battle between their countrymen and the Spaniards. If the tempest took its course in the direction of the Spanish frontiers, the Araucanians were very joyful and exclaimed loudly, Pursue them, friends, pursue them, kill them! There is some reason to believe that sages, who despised the common superstition of their country, existed among them; but if they ventured to inculcate new opinions or to convince men of their errors, they might have fallen victims to popular rage. $\dagger$

The Araucanians divided time into years, seasons, months, days, and | Seasons. hours; but their divisions were not the same as ours. - The year began on the 22d of December, iumediately after the southern solstice. These essential points were ascertained with some accuracy by means of the solstitial shadows. To preserve uniformity in different periods, the day as well as the year was divided into twelve parts, each of which was equivalent to two of our hours. Such a method was not peculiar to the Araucanians, it is used by the Chinese and the natives of Japan. They observed the planets $\ddagger$ gau, the term by which they were called, was a derivative of the verb gaun, to wash. They held on this subject the same opinions as the ancients, and supposed that these bodies hastened at their setting to plunge themselves into the ocean. An eclipse of the sun or moon was said to be the death of one of them, which corresponds with the defectus solis aut lunce of the Romans. The | Games. Araucanians evinced much ingenuity in their games and amusements. Leibnitz has

[^240]remarked, that men have never given greater proof of talent than in the invention of games. If the German philosopher be correct, we must entertain no unfavourable opinion of this nation; it is certain, chess was known to them long before the first invasion of the Spaniards.* But they delighted most in gymnastic exercises, for by them they were inflamed with a love of war. During peace their time was spent in these diversions; the peuco represented the siege of a fortress, and the palican differed little from the mock fight of the Greeks. $\dagger$ The inhabitants of different districts met frequently for ,this purpose ; such amusements were not considered useless, they had Polygany. | improved the natives in the military art. Polygamy was lawful among the Araucanians, some of them could form a correct notion of a man's fortunc from the number of his wives. But the first wife was treated with great respect by all the others; they acknowledged her to be their superior; she was entitled to precedence and other marks of distinction, not without their charms, even to women in a savage state. The marriage ceremony was very simple, it consisted merely in carrying off the bride, who gencrally feigned reluctance. This method was considered, both by the Araucanians and the negrocs, as an essential preliminary to matrimony. Each wifc was obliged to present daily to her husband, a dish prepared with her own hands; hence there were as many fires in the Araucanian houses as female inhabitants. How many fires have you? was a polite way of asking a man the number of his wives. Besides other nresents, the husband received every year a ponchos or embroidered cloak. The women paid great attention to the cleanliness of their persons. The Trade. I trade which this people carried on, was very limited, money was lately introduced among them; before that time they exchanged one commodity for another, and the proportionate value of different articles was ascertained by a conventional tariff; a practice analogous to that of the Greeks in the time of Homer. Thus the value of an ordinary horse was considered as unity, and that of an ox as two. Their commerce with the Spaniards was confined to ponchos and cattle, which were bartered for wine and the merchandise of Europe. The exactness with which the Araucanians fulfilled their contracts has been commended by the colonists.
Tayu. | Tho province of Tuyu is situated to the south of Buenos Ayres, on the other side of the Andes and between the two rivers Saladillo and Hucuque. It is covered with marshes and small lakes. Cusahati, the most remarkable mountain in the country, has been seen by mariners at the distance of twenty leagues from the The Puelches. | shore. The Puelches inhabit a district in the neighbourhood of that mountain. Falconer tells us that he was acquainted with a cacique there, who was upwards of seven feet, and adds that the Puelches had colonies on the Straits of rampas. | Magellan. It is probable that the Pampas or cleserts of America extend from Tucuman to the 40th degree of south latitude. Two rivers, the Colorado and the Negro, rise at the base of the Chilian Andes and flow through these vast and unknown regions. A series of lakes and running waters, extending in a parallel direction to the mountains, receives the waters of the two streams near their source. Some savage tribes, descended from the Puelches, wander in the Pampas. Notlong after the Spanish breed of horses was known in their country, many became as expert horsemen as the Tartars; others, neglecting the advantages which these animals afforded them, retain still their ancient customs.
Comarea Deserta. According to the Spanish maps, Comarca Deserta, or the desert province, extends from the 40 th to the 45 th degree of south latitude; its coast only has as yet been explored. The bays of Anegada, Camarones, and St. George, afford good anchorage for ships, but there are neither inhabitants, wood, nor fresh water in the adjacent country; a few aquatic birds and sea wolves remain unmolested on these dismal shores.

| Country of |  |
| :--- | :--- |
| the cesares. | . Shrubs and different plants appear on the lands near Cape Blanco, |
| which are surrounded by immense plains, impregnated with salt. If |  | which are surrounded by immense plains, impregnated with salt. If there be such a people as the Cesares, we must look for them in these unfrequented regions, at no great distance perhaps from the sources of the Camarones or Gallego. "Their country," says Father Feuillée, "is fertile, and pleasantly situated, enclosed

on one side by the Cordilleras, and bounded on the wiest by a large and rapid river, which separates it from Araucania. The greater number of the Cesares are descended from the sailors belonging to three Spanish vessels, who, worn out by the fatigues of a long voyage, revoited and fled for shelter to that retired region. No stranger is ever permitted to enter their territory." But Falconer, who denies the existence of that people, has brought forward strong arguments in support of his opinion.* The Tehuels inhabit the interior of the country between the Comarca Deserta and the Andes. Falconer thinks that they are a tribe of the Puelches, because many of them are very tall, he concludes that they make excursions as far as the Straits of Magellan, and that they are the same people whom travellers have described under the name of Patagonians. The Tehuels are peaceable and humane; some of their customs are singular. They earry, for instance, the bones of their relatives along the sea-shore to the desert, and deposit them in cemeteries amidst the skeletons of horses. 'That practice, however, eannot be of ancient origin, for the horse was unknown to all the wandering tribes of America before the arrival of the Spaniards. Patagonia is situated at the southern extremity of America beyond the $\mid$ Patagonia. 46 th degree of latitude. Although we can give no additional information concerning its inhabitants, still so much has been said of them, that we cannot pass them over in silence.

The following account is taken from the voyage of Fernandes de Magalhanes:"The fleet had been two months at port San Julian, without our having an opportunity of seeing any of the natives. One day, when it was least expected, a person of gigantic stature appeared on the shore. He sang, danced, and sprinkled dust on his forehead; a sailor was sent to land, with orders to imitate his gestures, which were considered signals of peace. The seaman performed his part so well that the giant accompanied him to the commander's vessel. He pointed to the sky, wishing to inquire if the Spaniards had descended from heaven. The sailors' heads did not come up to his waist." $\dagger$

Herrara's description of these people is not so marvellous as that of Pigafetta. He says that the least person amongst them was taller than anyman in Castille. The origin of their name has been disputed. Magalhanes called them Pata-gones, because their shoes resembled the hoof of the guanaco. Others insist that their ordinary stature exceeded seven feet, and for that reason they were termed tevrayeoves, or men of five cubits. Mr. Thomas Cavendish crossed the straits of Magellan in the year 1592; having observed the dead bodies of two Patagonians, he measured their foot marks in the shore, and found them four times larger than his own. Three of his men, while sailing in a boat, were nearly put to death by the rocks which the natives threw into the sea. In short, his whole account puts one more in mind of the fable of Polyphemus than of an historical narrative. $\ddagger$ The relation of Sarmiento, a Spanish

[^241]corsair, is less liable to objection.* "The Indian that my sailors had taken," says he, " appeared to be taller than the rest of the natives; he recalled to my imagination the poetical description of the Cyclops. The other savages were strong and well made, but their height did not exceed three varas." $\dagger$ Hawkins cautions navigators to beware of the natives on the coast of Magellen. "They are cruel and treacherous, and of so lofty a stature, that several voyagers have called them giants. Wood and Narborough, two navigators that lived in the reign of Charles II., maintain that the men on these coasts are of moderate stature ; but their statements may be correct without contradicting those of Pigafetta, Hawkins, and Knivet; for it has never been supposed that all the inhabitants of that coast are of a colossal size.

If a traveller saw only in Lapland, Russians, Norwegians, or Swedes, he might perhaps deny that there were any pigmies in the country. Additional information has been obtained concerning the Patagonians, during the eighteenth century. The famous Admiral Byron tells us that he saw them; "The Commodore having landed with a few of his men, made the savages sit down near him; he distributed some toys amongst them, and obscrved that notwithstanding their being seated, they were taller than himself when he stood upright." $\ddagger$ But the best and most minute account is contained in the voyage to the Malouine Islands. Duclos Guyot, who visited the Patagonians in 1776 , has left us some curious details concerning their manners and customs. Mr. Duclos measured the least man that he saw amongst them, and his height was more than five feet eleven inches; the rest were much taller. It is likely that they had communication with the Spaniards, for they called one of their companions their Capitan. They sang and danced like the islanders of the South Sea, and their hospitality was of that rude sort which distinguishes the savage. They were stout and well proportioned, and for that reason did not at first sight appear very tall. Their caps were covered with feathers, and their clothes consisted of guanacos' skins. The French treated some of their women very familiarly, and as their husbands did not resent their conduct, the writer of the voyage has supposed that the Patagonians had no notion of jealousy.§ The Capitan, and many of his men visited the sloop, where they were entertained and received presents. They ate voraciously, and drank whatever was offered them, among other things, three pints of seal oil. The accuracy of Duclos' statements has been since confirmed in the account of a voyage made by some Spaniards to the Straits of Magellen. \|

The tallest person that they measured was more than eight feet, and nearly five round the waist. Their physiognomy and meagre beard indicated sufficiently their American origin. It is obvious, from these obsetvations, made at different times during the course of three centuries, that the Patagonians are the tallest race of men existing at present in the world, their mean height varies from six to seven feet; other countries may have at a former period contained inhabitants of as gigantic a stature, whose descendants are now degenerated by luxury, refinement or other causes; but the Patagonians, separated from the rest of mankind, have had little communication with other nations, and adhered always to their rude customs and homely fare. That Climate of $\mid$ portion of America, the most southern country either in the old or new Patagonia. world, is sterile, cold and uncultivated. Boisterous winds and frequent tempests are common to the extremities of both continents. But some of the causes which tend to produce such effects in Patagonia, exert a greater influence than in northern countries of a higher latitude. It is detached from the rest of the world by three vast oceans; winds and opposite currents are not uncommon at every season of the year. A broad and lofty chain of mountains occupies the half of the land,
Plains and mountains. and it is far removed from any mild or cultivated region. The land of the plains on the east differs widely from that of the mountains on the west; the first is a sandy and barren soil, incapable of supporting vegetable life; the atmosphere is generally unclouded and serene, and the heat of summer varies from

[^242]forty-one to fifty degrees of Fahrenheit. The other portion composed of primitive rocks, watered by rivers or cataracts, and covered with forests, is subject to incessant rains, and the thermometer seldom reaches above the forty-sixth degree. A species of the birch tree (Betula antartica, Lin.) flourishes on the higher parts | Plants.
of the coast, the Filix arborescens has been observed on the Straits of Magellan. The guanacos, the viscacha, and the hare of the Pampas, are found in Patagonia. The rocks at Port Desire are composed of talc as transparent as crystal, and marble of different colours. The lands in the neighbourhood were supposed to be very unfruitful, but Narborough affirms that he has seen many herds of wild oxen at no great distance in the interior. The coast is lined in many places with banks of fossil shells. The armadillo and an animal resembling the jaguar have been seen near Port St. Julian.

The discovery of Cape Horn, by affording a more convenient entrance into the Pacific Ocean, destroyed the nautical importance of the Straits.

Straits of Magellan. They were discovered by the celebrated Magalhanes in the year 1519. Many of the old voyagers, who sailed round the world, were, in that part of their course, exposed to imminent danger. Currents, and sinuosities render their navigation difficult and uncertain. The length of the Straits is about 450 miles, and they vary in breadth from fifteen to two leagues. On the east they are confined by steep rocks; near the middle there is a large basin, on which Port Famine is situated. The colony of Ciudad Real de Felipe was founded there by the Spaniards; but owing to unexpected misfortunes, the settlers perished from hunger. We should form, however, a wrong opinion of Port Famine, were we to judge of it from its frightful name; the adjacent country is well stored with game; it produces different sorts of fruit, lofty trees are not uncommon.* Towards Cape Forward, the confines of the Andes are covered with thick forests, and whole trees are sometimes borne down by the Gallego and other rivers, to the Straits of Magellan, and the ocean.

The north-east coast, which confines the western outlet of the Straits, was at one time supposed to be connected with the continent, but it has been since discovered to be part of an extensive group of islands.

The archipelago of Toledo is situated farther to the north, and the largest island upon it, is the Madre de Dios. The Spaniards had stations on some of the islands and several factories on the western coast. Having reached the extremity of the American continent, we may take an excursion to the neighbouring isles, although many of them are not subject to America, still they are less removed from it than from every other country. To the south of Patagonia, there is a number $\left\lvert\, \begin{gathered}\text { Terra del } \\ \text { Fuego }\end{gathered}\right.$ of cold, barren and mountainous islands; volcanoes, which cannot melt, $\left.\right|_{\text {Fuego. }}$ brighten and illumine the perpetual snow in these dismal regions. "Here it was that the sailors observed fires on the southern shores of the Strait, for which reason the land on that side was called Terra del Fuego."

Narrow channels, strong currents and boistrous winds, render it dangerous to enter into this desolate labyrinth. The coast, which is composed of granite, lava, and basaltic rocks, is inaccessible in many places. Cataracts interrupt the stillness that reigns there; phoci sport in the bays, or repose their unwieldy bodies on the sand. A great many penguins and other birds of the antartic ocean flock to these shores, and pursue their prey without molestation. Captain Cook discovered port Christmas, a good haven for the ships that double Cape Horn. Staten land, a detachod island which may be considered as forming a part of the aschipelago of Terra del Fuego, was discovered by Lemaire. Custom has given an unappropriate name to these islands, they ought in honour of their discoverer to have been called the archipelago of Magelhanes. The northeru and eastern coasts are more favoured by nature than the southern; towards the Atlantic ocean, the mountains are not so steep, a rich verdure decks the valleys, and some useful animals are found in the woods and pastures. The Yacanacus, or indigenous inhabitants, are of a middling size; their dress is made of the skins of sea-calves, but the people are so dirty, that travellers can with difficulty distinguish the colour of their skin. The natives near Good Success Bay

[^243]are less savage than their neighbours. The Malouine islands, called formerly by English geographers, Hawkin's Maidenland, and at present Falkland's islands, are about seventy-six leagues north-east from Staten land and a hundred and ten eastward of the Straits. The two largest islands are separated from each other by a broad channel, called in Spain the Straits of San Carlos, but better known in England by the name of Falkland's channel. Permetty and Bougainville are of opinion that these islands were discovered between the years 1700 and 1708 , by five vessels that set out from St. Malo, hence the origin of their Freneh name. But Frezier, in the account of his voyage to the South Sea, acknowledges that the English are entitled to the merit of having discovered them. The mountains in these islands are not very lofty; the soil on the heights adjacent to the sea is composed of a dark vegetable mould; copper pyrites, yellow and red ochre are found below the surface. Permetty* observed a natural amphitheatre formed by banks of porphyritic sand-stone. No wood grows on these islands; the Spaniards were at the trouble of bringing plants from Buenos Ayres, but their labour was vain, for every tree perished in a short time. The gladiolus or sword grass is very common and rises to a great height; when seen at a distance, it has the appearance of a verdant grove. The grass is luxuriant, celery, eresses, and other herbs have been noticed by travellers. The vegetables are not unlike those of Canada; but the epipactis, the thitymalus resinosus and different species of rosemary are also found in Chili. A great variety of phoei, to which the common people have given the name of sea-lions, sea-calves, and seawolves, bask in the sword grass.

The Spaniards bronght eight hundred head of oxen to these islands in the year 1750, and they increased so rapidly that their number amounted to eight thousand in 1795. Although the island of Georgia does not belong to any nation, we mention it in this place, on account of its vicinity to the Falkland islands. It was discovered by La Roche in 1675. Georgia, situated about four hundred and twenty leagues from Cape Horn, consists partly of horizontal layers of black slate stone. The rocks are generally covered with ice, and no shrub can pierce through the perpetual snow that lies on the plains; pimpernel, a few lichens, and some tufts of coarse grass, are all the plants that have been observed; and the lark is the only land bird, which has been seen on the island. Captain Cook discovered Sandwich land or the Austral Thule at a hundred and fifty leagues to the south-east of Georgia, and at the 59th degree of south latitude. It is not improbable that other groups extend to the southern pole, and occasion perhaps the icebergs and variations in the course of currents, which have too often misled the adventurous navigator.
New South
This conjecture is rendered more probable by the discovery, which Shetland. was made by Mr. Smith abont the year 1820, of New South Shetland, and a small chain of islands as yet without a name in latitude $62^{\circ}$. That part of New South Shetland visited by Mr. Smith contains little worthy of notice; the low grounds are sterile, the hills or rocks are covered with snow. The sea in its vieinity abounds with seals and other animals common to the antarctic regions.-It is now time to return to more genial climes.

[^244]
## BOOK XC.

## THE DESCRIPTION OF AMERICA CONTINUED.

## Observations on $\mathcal{N e w}$ Spain.

Spanisi America may be equal in extent to the Russian empire; but that cold country contains about forty-tlree millions of inhabitants,

Extent of country. while the population of the other, with all the advantages of the most delightful climate, does not exceed fifteen or sixteen millions. Of that number, Mexico contains six nillions, Guatimala ono and a half, the Caraccas one, New Granada and Peru three. Humboldt supposes the population of Buenos Ayres to be about two millions and a half, and that of Chili, Cuba, and Porto Rico, one million four hundred thousand. The war which the Spaniards made against the patriots, and other causes may have perhaps retarded its progress; but at all events the country could easily maintain ten times its present number of inhabitants. The descendants | Castes. of Europeans may be computed at four or five millions; the Indians are much more numerous. The Metis and Spaniards are often at variance with the natives, and sometimes with each other. But the Spanish yoke was least of all tolerated by the Creoles, whose nobles, as they have been termed, were useless and oppressive to the rest of the community. The authority of the caciques or chicfs weighed heavily on the Indians and Metis; many individuals in a state of slavery laid claim to vain and ridiculous distinctions; and a rich and powerful clergy increased the grievances of the inhabitants. Want of union, public spirit, and a common interest, the dispersion of the people, and their great distance from each other tended to diminish the political and military force of a nation, in which some were distinguished for patriotism, exalted sentiments and chivalrous valour.

The institutions of the Spanish Americans might have been greatly $\mid$ pubic instituimproved; each burgh was governed by a cabildo or municipal council, ${ }^{\text {tions. }}$ whose jurisdiction was supreme within the boundaries over which it extended. The audiencias or sovereign courts were held in greater veneration than the deputies of kings; and a president or civil governor was obeyed more readily than a captain general. The influence of the civil magistrate contributed to the welfare of the community; but the military spirit, which has of late gained strength in the provinces, may prove hurtful to the cause of liberty: The citizens of Mexico, Ca- $/$ Civilization. raccas, Santa Fe , Lima, and other large towns, are not deficient in knowledge, but the lower orders and the country people are suffered to remain in ignorance. Public education is not conducted on proper principles, and the greater number have no means of acquiring such information as is necessary in the present day, for extending the resources of a great state. The low ebb of industry must be attributed to the habits of the people, and the confusion of a revolutionary war. Mexico, as well as Italy, boasts of its statuaries and painters, but artillery, arms, hardwares, and many articles of primary utility are imported from Europe.

If the Spanish Americans have hitherto made little progress in the $\mid$ Indians. useful arts, the improvement of the natives has been hardly perceptible. That race, degraded before the Europcan invasion by the despotism of their rulers, submitted to the severest hardships under the government of the first conquerors. The Indians, or as they have been called, the people destitute of reason, were reduced to a state of slavery; the destructive tendency of such a system, was at last acknowledged in Spain, and it gave way to a feudal plan arranged with much ingenuity, but the distance of the natives from their sovereign rendered it ineffectual. The | Encomiendas. country was divided into encomiendas or fendal tenures, which were granted to the " Spaniards under certain conditions. The encomendero, or liege lord, was obliged to reside in his domains, to perform military service at the will of his king, and to pro-
teet and provide for the Indians on his fief. The natives paid a stated tribute to their patron, and were in other respects free; the superior, at least, had no title to exact any personal service from them. This sort of government, established by Charles the Fifth, and modified by his successors, was afterwards abolished. It did not correspond with the intentions of its founder, and was, in reality, of little advantage to the Indians. The feudal lord claimed more than he had any right to demand, and did less for the natives than he was bound to do by the nature of his tenure.* The system of re-
Repartimi. entos. the Indians, corregidors or judges of districts were appointed by the Spanish government. It was their office to provide the natives with cattle, grain for seed, implements of husbandry, clothing, and whatever else they required; but the price of each article was fixed, and the Spaniards were prohibited from taking any profit in these transactions. The abuses that resulted may be easily conceived; they became so flagrant that Spain had again Present state ot the Indians. to interfere, and the new assessment was given up in 1779. + The Indians are at present under the authority of native magistrates, but their caciques have seldom the good qualities of the corregidors, and are not less eruel, avaricious, and partial. The natives are, besides, subject to statute-labour, and restrained in the enjoyment of their civil rights; these restrictions are not the same in all the provinces. It was the policy of the Spanish government to encourage the mestizoes and metis, from a belief that the indolence and inactivity of the Indians could never be overcome; but the connexion between the colonists and the mother country was by this means Administra. tion. weakened, and the castes became more impatient of a foreign yoke. The history of modern times proves that the formation of a vast empire is every where accompanied with unnumbered diffieulties, yet it has been maintained by political writers, that Spain managed its American possessions with much wisdom and great prudence. We may safely venture, at present, to entertain a different opinion; but it will be necessary to consider more minutely the poliey of Spain relative to her System of ad. ministration. American possessions. To check the rapacity of official men, their number was increased; the government supposed that the crimes of a few cqually his way be prevented, that the one might oppose the other, although all were court desirous of curiching themselves. The pomp and splendour of the viceroy's militectipsed that of Madrid; they had not, it is true, the eolonal treasury, nor the been punished by a court of audience for abusing his power, but such events were of rare oecurrence. The principal military offices were held by captain-generals, commanders, and governors, who were not entirely subjected to the caprices of a viceroy, but depended greatly on his favour for promotion and advancement. The colonists might lay their grievances before the Indian council at Madrid, the president of which was the minister of the American provinces. The inhabitants of Mexico and Pcru experienced both the great delay which was thus occasioned, and the council's incompetency to judge of local matters. But their remonstrances were not attended to; it was thought, indeed, that they murmured without just cause, and that their wrongs were always redressed in the capital of Spain. The cabildos, or municipal governments, the only representative institutions, were framed after the manner of those in the Castilian towns.
finance. | The financial arrangements did not increase the wealth of Spain; a fixed number of galleons or registcred vessels, had the exclusive right to trade with the colonies.-These ships received in return for European merchandise, the gold and silver of the New World, which the indolent Spaniards circulated among commercial nations. The great extent of the coast, and the scanty population, rendered the Spanish guard ships on these stations of little use; and European traders driven from the ports, returned with an ardour proportionate to the great reward obtained for commoditics eagerly sought and arbitrarily prohibited. It was difficult to hinder one

[^245]half of the world from holding any intercourse with the other. The precious metals were of little advantage to America, because she could not exchange them for the produce of other countries; and Spain, unable to supply the wants of her colonists, derived no great benefit from them. A system of monopoly, ruined alike the oppressor and the oppressed. In 1778, Galvez, the Indian Minister at Madrid, | improvements attempted to reform a great many abuses; he established a free trade with thirteen of the principal ports of Spain and the American colonies; but it was his plan to prevent as much as possible every foreign nation from participating in the advantages granted to the mother country. Strangers were permitted to carry certain goods to a few sea-ports in Spain; but they were fettered with so many restrictions as were alnost equivalent to a total prohibition. His system had not been long in force before the commerce between the two countries became more extensive; five times the usual quantity of Spanish goods were exported in the course of a twelvemonth, and within the same period the returns from America were nearly doubled.
According to the register for 1778 , the value of the articles sent from
Spain amounted to - Heals. It is apparent from these documents, that the regulations of 1778 , imperfect as they were, improved both the colonies and the revenue of the mother country. In that year the import and export duties, levied in Spain, were less Reals. than

6,761,292
In 1788 they exceeded - - - - $\quad$ - $\quad$ - $55,456,950$
So that the difference in the course of ten years equalled
48,695,658
Since that fortunate change the contraband trade was checked by the Adrantages of commerce of Navarre, Segovia, Valencia, and the different products of ${ }^{\text {free trade. }}$ Spanish industry. A greater supply of wine and fruit was sent to the colonies, and Spain received in exchange productions until then unknown; such as were formerly obtained in small quantities, as coffee, sugar, and tobacco, became common and abundant.

The settlers in Cuba applied themselves to the culture of the sugar cane, but it never reached that degree of perfection, which might have been anticipated. It was remarked that the communications between the two countries were much more frequent than they had ever been at any former period. Galvez' system however $\begin{gathered}\text { Defects, in } \\ \text { Galvez' adm }\end{gathered}$ was not free from errors. That Minister, contrary to his intentions, had $\begin{aligned} & \text { Galvez'admi. } \\ & \text { nistration. }\end{aligned}$ made the Americans anxious for independence. He was too desirous of convincing his lking that an able statesman might render colonies valuable and important, which for a long time had been burdensome and expensive. By augmenting the imposts he laid the seeds of a rebellion, which broke out in the vice-royalty of Santa Fe in the year 1781. The same causes produced afterwards a more serious revolt in Peru, which could only be quelled by the most sanguinary measures and by the death of an intrepid chief. His grievous system of taxation was very ill-timed, for much about the same period the English colonists in North America threw off the British yoke. To levy the new taxes, sixteen thousand public charges were devised, and the persons that filled them by their salaries and mean artifices, absorbed nearly all the additional profit. South America was oppressed by these burdens, and Galvez' limited knowledge of the country prevented him from improving its real sources of wealth. The minister was blamed for his exclusive partiality to the Mexicans; he had passed the early part of his life in that vast and rich province; it had been the theatre of his extravagance and youthful sallies; he had first evinced there his great ability and restless ambition. The advantages which that country derived from his administration extended to Spain. The Mexicans increasing in wealth and population purchased the luxuries of the old world, and furnished new inlets for European industry. The Spaniards thought that the culture of corn was too much encouraged in that province. It had for a long time raised a quantity of grain more than sufficient for its own con-

Vor. III. -3 B
sumption; at no distant period it might become the granary of South America; but it was feared if such an event were to take place, that Mexico might also become the centre of the Spanish monarchy.
mines. $\quad$. The gold and silver mines in Mexico and Peru were imagined to be sources of inexhaustible wealth. But the working of these mines depended on a substance which was seldom found in the vast extent of Spanish America. The Scarcity of $\mid$ quantity of mercury brought from Guanca Velica was inconsiderable. mercury. The quicksilver mines in the province of La Mancha in Spain yielded but a scanty supply; Galvez, by improving the method of working them, increased the producc of the mines in Mexico. Before his time, the quantity of mercury exported annually from Spain never exceeded $1,050,106 \mathrm{lbs}$. troy. So great improvements were made during his administration, that the price of a hundred weight of mercury fell from eighty to forty-one piastres. In consequence of these measures the precious metals became more common. About the year 1782 twenty-seven millions of piastres were obtained from the mines; it was supposed that they might have yielded thirty millions, had there been a sufficient quantity of mercury to enable the miners to continue their labour. But from an error in the construction of a gallery in the quicksilver mines of La Mancha, an inundation took place and the works were destroyed. After that accident the King of Spain concluded a treaty with the Emperor of Austria, by which it was agreed that he should receive for a stipulated sum, six thousand hundred weights of mercury from the mines in Carniola.* The ancients were aware of the property by which mercury combines with gold, and made use of amalgamation in gilding copper. $\dagger$ Humboldt assures us that, before the discovery of America, the German miners used mercury, not only in washing auriferous earths, but also in extracting the gold disseminated in veins both in its native state and mixed with iron pyrites and grey copper ore. But the method employed in amalgamating silver minerals was unknown before the year 1557. It was discovered by Bartholomeo de Medina, a Mexican miner in Pachuca. $\ddagger$ There are still, however, many defects in the manner of working the American mines. The galleries and other works are ill constructed; minerals very different in their qualities are generally smelted or amalgamated in the same way. The whole process, which is very tedious, might be greatly abridged; human labour is unnecessarily consumed, for it might be supplied by machinery or even by the use of the lower animals. But the great waste of mercury is perhaps the strongest objection to the present system; it has been proved that a much less quantity would be sufficient for all the purposes of the miner. It is ascertained, from different registers, and M. Humboldt admits their accuracy, that from the year 1762 to 1781 , inot less than $25,124,200 \mathrm{lbs}$. troy of mercury, were used at the different mines in New Spain, and that the value of that quantity of quicksilver amounted in America to more than 2,400,000l. §

The duties on the precious metals have been frequently altered since the conquest of South America, and different taxes have been imposed in different mining districts. A 5th of the produce of the mines was at first exacted, but it was shortly afterwards reduced in some places to a tenth or even a twentieth part. Charles the Fifth added in the year 1552, a duty of one per cent. and a half for defraying the expense of coinage, a tax which the Peruvians call the cobos. At a later period one-tenth, in place of a fifth, was levied in Mexico and Peru. A greater privilege was granted to the Vice-Royalty of Santa Fe , as gold mines were only wrought in that country, the duty on them was limited to a twentieth part of their annual produce. But the per centage on the coinage, or the cobos, remainded the same in all the provinces. By the change made in 1777, the mean tallage on gold was reduced to three per cent. while that on silver was not less than eleven and a half. The amount of the precious metals, which has been exported from America, and the annual produce of the mines are not accurately known; different writers have not come to the same conclusions, and the subject has given rise to much disputation. We cannot furnish our readers

[^246]with more correct statements than those of the celebrated Humboldt. It appears, from a review of the registers of customs, that the yearly value of the precious metals in Spanish America was equal to thirty-six millions of piastres; but if the contraband exportation be included, there is every reason to believe that the total sum exceeded thirty-nine millions. The subject may be more fully illustrated by the following table:-

Annual Produce of the .Mines in Spanish America, at the beginning of the Nineteenth Century.

| Divisions. | Fine Gold <br> Marcs of <br> Castile. | Fine Silver <br> Marcs of <br> Castile. | Value of Gold <br> and Silver in <br> piastres. |
| :--- | ---: | ---: | ---: |
| Viceroyalty of New Spain, | 7,000 | $2,338,220$ | $23,000,000$ |
| Viceroyalty of Peru, | 3,400 | 611,090 | $6,240,000$ |
| Capitania General of Chili, | 12,212 | 29,700 | $2,060,000$ |
| Viceroyalty of Buenos Ayres, | 2,200 | 481,830 | $4,850,000$ |
| Viceroyalty of New Granada, | 20,505 |  | $2,990,000$ |
| Sum Total, | 45,317 | $3,460,840$ | $39,140,000$ |

Thus the produce of the mines in Peru and the other provinces is less than that of Mexico. Humboldt believes that the great height of the Peruvian mines renders not only the working of them more difficult, but that they contain a less quantity of the precious metals than has been generally supposed. To strengthen bis opinion, he compares the annual produce of the mines in the two countries.

Produce of Polosi.

|  | Piastres. | Marcs. |
| :--- | ---: | ---: |
| From the year 1556 to 1578, | $49,011,285$ | $5,766,033$ |
| $1579-1726$, | $611,399,451$ | $71,929,347$ |
|  | $1737-1789$, | $127,847,776$ |

Mean Produce of each year.
During the first epoch,
second epoch,
Produce of Guanaxuato.

Piasters.
2,227,782
3,994,253
2,458,606

Produce of Gumaxuato.
$\left.\begin{array}{c}\text { From the year } 1766 \text { to } 1803, \text { a } \\ \text { period of } 3 S \text { years, }\end{array}\right\}$ piastres, $165,000,000$

Piastres.
Yearly average produce from 1766 to 1786 , $1786-1803$, $1793-1803$,

4,342,105
4,727,000
4,913,265

Mr. Helm thinks that the small produce of the Peruvian mines may be attributed to other causes. The population of Mexico is comparatively greater than that of the other provinces, and the credit of the miners is more extensive. No royal or even private bank was established in Peru until the late revolution. The precious metals cannot be so easily transported by Vera Cruz and the Havannah, as by the river Plate. If Peru bad hetter means of extending its commerce; if the navigation of
the Amazons were opened; then, (says Mr. Helm,) four times more gold and silver might be obtained from the mines in that kingdom than from all the rest in Spanish America. The produce of the mines has of late years diminished; not more than a half or even a third part of the sum formerly exported from America has for some time past been brought into Europe. Civil wars between the Spaniards, insurrections amongst the Indians, want of mercury and accidents occasioned by inundations rendered it necessary to abandon the working of the most important mines in southern Revenue of the Spanish Colonies. Peru, Mexico, and New Granada. . The gross revenue of Peru was calculated at five millions of piastres; three hundred thousand were sent to Panama, fifteen thousand to Chiloe, and a considerable portion to Valdivia. If to these sums we add the expenses of the military and civil administration of Peru, it will be found that the net revenue, which his Catholic majesty obtained from that part of his dominions, was not more than 500,000 piastres.* •The revenue of Potosi amounted to one million two hundred thousand piastres; but two hundred thousand were annually exported to Buenos Ayres. The provinces of Rio de la Plata, Chili, Caraccas, and Santa Fe , contributed little to the Spanish treasury.

The yearly expenses of the governments of Cuba, Porto-Rico, Hispaniola, the Floridas, Louisiana, and Truxillo, were not less than three millions four hundred thousand piasters, but the viceroy of Mexico paid this sum and sent besides five millions to Madrid. The duties levied in Spain on the colonial commerce were about tro millions five hundred thousand piasters. Thus the net annual revenue which the king of Spain received from his American possessions might be estimated at eight millions of piasters, or $£ 1,600,000$ sterling.

If South America has been beneficial to Europe, as a colony of Spain, it must be still more so as an independent state. The industry and commerce of a great nation enjoying the blessings of a free constitution and a free trade, are not to be compared with the feeble efforts of men fettered by restrictions and harassed by oppression. Spain's title The Indies became an appendage to the crown of Castile in the year to her South American 1519. If superior force joined to the formality of a legal decree, and all colonies. the solemnities of a papal grant be sufficient to transfer dominion, then the right of Spain to these territories cannot be disputed. To diminish the chances of a revolt, a bloody war was waged against defenceless natives, and it was thought better to retain the property of a desert, than to rule over men, whose habits could not accord with the interests of their invaders. To encourage emigration, the country was styled a separate kingdom, and the Spanish monarch took the title of king of the Indies. 'The emperor Chrales the Fifth, by an edict, dated Barcelona, 14th September, 1519, bestowed additional privileges on his subjects in America. The conclusion of this decree is remarkable; "Considering the fidelity of our vassals, and the hardships which the discoverers and settlers experienced in making their discoveries and their settlements, and in order that they may possess, with more certainty and confidence, the right of being for ever united to our royal crown; we promise and pledge our faith and royal word in behalf of ourselves, and the kings, our successors, that their cities and settlements shatl on no pretext be alienated or separated, wholly or in part, in favour of any prince, potentate, or private person; that if we or our successors shall make any gift or alienation contrary to this our express declaration, the same shall be held as null and void." Had the whole of this decree been literally interpreted, the Spanish branch of the house of Bourbon had long since forfeited every claim to its American possessions.

Oppression of the eolonists.

If a person traded with foreigners in any part of these vast regions, he was punished with death. It was unlawful to cultivate the olive or the vine, in a country admirably adapted for them by nature. The inhabitants were not only obliged to receive the luxuries, but even some of the necessaries of life from the mother country. A tenth part of the produce of cultivated lands could not satisfy the demands of a priesthood and defray the costs of an inquisition. The system of taxation was carried to its height; marine alcabala, corso, and consulado formed some of the oppresive restrictions on exports, imports, and the tomnage, clearance, and entrance of
ships. The venality of offices and letters of nobility were hurtful to the morals of the people, and corrupted at its source the administration of justice. To maintain more effectually the authority of Spain among all ranks of the community, every office of importance or emolument was conferred on Spaniards. By following this plan, it was thought that the taxes might be better levied, and the colonists kept in greater subjection. The inhabitants, aware that they were excluded from preferment, submitted patiently to the government of strangers, from the period of the conquest to the time of their independence. They were eligible according to the colonial regulations, to all places of trust; but this privilege was merely nominal, for out of four hundred viceroys that governed Spanish America, not more than four were Americans. All the captains general, with the exception of fourteen, were chosen from the Spaniards. This system was not confined to the higher commissions in the state, for we are assured that there were few Americans even among the common clerks of public offices.* By such a policy, Spain was enabled to retain her American provinces for a greater length of time than she would otherwise have done. It was well calculated to degrade the colonists, to enrich a few Spaniards and to impoverish the people. But these were not the only grievances of which the Spanish Americans complained. In order that the colonists might more readily adhere to the mother country and the church of Rome, every system of liberal education was strictly prohibited. $\dagger$ Some individuals were imprisoned for instructing the poor; others for being desirous to acquire knowledge. A learned education was confined to the study of scholastic divinity and the laws of Spain. One viceroy* gave great offence by establishing a naval school at Buenos Ayres, and that seminary was abolished in conformity to a mandate from Madrid. Chemistry was not taught in any of the provinces, lest the inhabitants should apply the principles of that science to the improvement of the arts. The increase of population was checked in the infant state by arbitrary enactments against the admission of foreigners into these vast and fertile regions, which, at a later period, were ill and scantily peopled by convicts and criminals from the prisons of Spain. The traveller passes over extensive districts of rich but uncultivated land. Tribes of Indians have perished in working the mines, or dragged out a wretched existence in an atmosphere infected with mercury. $\S$ Had it not been for the changes that took place $\mid$ causes of indein Europe subsequent to the French revolution, the same system might pendence. have still continued. Spain by following the fortunes of France laid open her colonies to the invasion of the English. The successes of the colonists during the war which they carried on against that people, made them think more favourably of their strength and resources. The victories of Napoleon, the abdication of Charles IV. and the imprisonment of his son, roused the Americans from their long lethargy. A sedition broke out at Venezuela so early as the year 1797, and not long afterwards many of the provinces revolted. The authority of Buonaparte or his brother, the king of Spain, was never recognized. The South Americans refused to obey their new masters. Thus the rapid conquests of an individual in the one hemisphere were the means of securing the freedom of the other. The successful termination of a war, which the British colonists in North America had carried on in maintaining their independence, animated and encouraged their neighbours in the south. Swisserland freed herself from the Austrian yoke; Spain lost her possessions in the low countries; because the inhabitants did not choose to submit to a better and more liberal policy than that by which the Americans had been governed. Many brave men in South America united at last in resisting tyranny, and their example enlisted thousands in the same cause. The independence of the state was declared by Congress assembled in Tucuman, in the year 1816. But the country was in reality free before that time; from the year 1810, a war had been carried on against Spain in Peru, Paraguay and Montevideo. Although it was conducted on both sides with various success, fortune seemed to favour the arms of the Americans. It was difficult to

[^247]resist men engaged in so sacred a cause, eager for liberty, and impelled by enthusiasm.
Independence of South

In 1818 an army consisting of the veteran and best forces of Spain America. was annihilated by San Martin on the plains of Miapo. The freedom of South America has been dated from that memorable victory. The rights of the people have been purchased by their blood, by sacrificing their wealth to the common cause, by braving the greatest dangers, by submitting to the severest hardships. The name of Spanish America was abolished by a decree of Congress. The republic of Colombia was afterwards formed,* it comprises the ancient viceroyalty of New Grenada, and the capitancy general of Caraccas. We cannot offer many remarks either on the improvements that have taken place in these countries, or on the nature of their government, without extending our work beyond the limits prescribed to it. It may however be observed that none of their political institutions have as yet been tried by the test of experience, that some of them are of a temporary nature, that others have been given up or not found to answer the purposes for which they were intended.
Slavery. - It was deemed strange and inconsistent that there should be slaves amongst men who had done so much in the cause of freedom. They determined therefore that slavery should be abolished, whenever so great a change could be effected without endangering the safety of the state; and a law was passed by Congress on the first day of its sitting, by which all the children of slaves were declared to be free. The same assembly distinguished itself by putting an end to the mita and tribute money; these measures, besides the lasting benefits that accrued from them, had the good effect of conciliating the Indians to the independent party.
Liberty of the Press.

A decree in favour of a free press was passed on the 26 th of October abused, and the
Public instruction. ment of the lower orders are the best means not only of securing but of adding to their .present advantages; no people has done so much in so short a time for promoting education among every class of the community. The corporations of the principal towns superintend the management of the public schools. $\dagger$ In the town of Buenos Ayres thirteen schools have been established, five of which are set apart for the benefit of the poor. The system of parochial instruction was not only adopted, but a portion of the tithes has of late been applied to that useful purpose. A great many works were prohibited by the Spaniards; every book may now be freely circulated. Among others a New Testament in Spanish has lately appeared; thus the people have only had an opportunity of instructing themselves in religion since the time of their independence.
Improvements. | During the government of the Spaniards, it was lawful to arrest and imprison any of the colonists without giving them previous notice of their offence; such proceedings are now illegal. The letters of individuals can no longer be opened, a man's house afforded him formerly but little protection, "it is now declared to be inviolable." $\ddagger$ Monopolies are abolished, and the trial by jury is likely to be established. Strangers may be easily naturalized, but it is worthy of remark, that no Spaniard can enjoy the right of suffiage, or be eligible to any office in the state, until the independence of South America be acknowledged by Spain.

The electors are chosen by the people, and the members of Congress are taken Governments. | from the electoral assemblies. In some states the number of electors is to that of the whole population in the ratio of one to 5,000 ; it has likewise been enacted, that every deputy shall at least represent 15,000 souls; so that the number in Congress must depend upon that of the imhabitants. But these states are still engaged in the task of forming a permanent constitution; in the mean time no alteration can be made in the present one without the consent of two-thirds of the mem-
bers in Congress. Several improvements have in this manner been already effected. The government of Colombia, as it was fixed in 1821, consists of a senate and house of representatives. The senate is made up of thirty-two senators, or of four for each of the eight departments in the republic. The legislative authority is vested in the senate. The house of representatives is composed of members, who are returned for four years by each province, and their number is in the proportion of one to thirty thousand inhabitants.

These states had of late not only to contend against othe Spaniards, Supreme di- $^{\text {D }}$ but were exposed to great danger from dissensions at home; on this ac- $\mid$ recior. count it was thought necessary to appoint a supreme director or magistrate not unlike the dictator of the Romans; but it is to be feared that such a power may be incompatible with the nature of a free community. This officer is commander in chief of all the forces in the country; he governs the navy and is styled liberador or protector of civil liberty, a title nearly the same as that assumed by Cromwell. He represents his nation in its treaties with foreign powers, and has the privilege of declaring war after having submitted to Congress the causes which render it necessary.

His superintendence extends over all the branches of the revenue; he nominates the secretaries of war and of the treasury. The exigencies of the times may call for such an office; but if it continue after tranquillity is restored, the commonwealth must be either nominal or cease to exist.

The geographical divisions of these republics, and their population according to the latest accounts are marked in the tables at the end of this chapter.

It has been asked if Spanish America possesses the means of maintaining its independence? Nature appears to have decided this question. $\left\lvert\, \begin{aligned} & \text { of the colo- } \\ & \text { niss. }\end{aligned}\right.$ Where can we find countries so well defended against invasion as the greater part of the Spanish colonies? A vast extent of territory interspersed with hills and valleys extends beyond a chain of mountains higher and steeper than the Alps; and this elevated region is bounded on two sides by arid and burning deserts or by low plains covered with impenetrable forests and barren sands.

This district, suspended as it were in the air, is a little Europe surrounded with an African belt. Health reigns throughout it, while fever and death dwell arounid it. If the American armies defend the ascent, where every position is in their favour, the battalions of Europe must perish without a battle.

A few years ago Europeans invaded the plains of New Grenada, but at that time there were neither experienced leaders nor organized troops among the colonists; what, however, was the fate of the vanquished? They took refuge in the uncultivated and sultry plains of the Oronoco, harassed the Spaniards, and reconquered at last the strong holds of Caraccas, now the bulwark of Colombia. The river Plate, which seems to open an easy entrance into the country, might prove dangerous by its sandbanks and rapid currents to the invaders of Paraguay and Tucuman. The Mexican coast, towards Europe, is inaccessible to ships of war; and to land at Acapulco it is necessary to circumnavigate the greater part of the globe. The High Table Land is not a continuous level of easy communication between its different parts. Upper Peru is a barrier betwixt Lima and Buenos Ayres; the defiles which separate Quito from Bogota are so many precipices or footpaths in the midst of snow, and the burning isthmus of Costarica divides Colombia from Guatimala.*

It has been supposed that the people cannot make use of these natural advantages. The Indians, it is true, retain their wonted apathy; the offspring of that despotism introduced by Incas and native princes, which, by a just law of retribution, facilitated the conquest and ruin of their country. A native cannot as yet be excited by any

[^248]sentiments of honour or by that love of glory, which is essential to the character of the soldier. But many in Colombia, were well fitted for the military profession;there Bolivar formed and disciplined the shepherds of the Elanos;-there Paez collected his formidable horsemen composed chiefly of negroes or the descendants of negroes and Indians; a race of men braver, more intelligent and not less robust than their fathers. The chiefs and the governments have attempted to introduce a conscription, and in this way to form armies; but M. Mollien,* a recent traveller, tells us that the people are averṣe to the service. Volunteer corps have been formed in Buenos Ayres and other cities, but the military spirit is not prevalent in South America. If the forces were attacked by a regular army, it is likely that they would defend themselves by rapid marches, surprises and feigned retreats; a mode of warfare well suited to the character of the troops. The merchants and landed proprietors, two very wealthy classes of men, are perhaps more hostile to the ancient regime than the great body of the people. The agriculturist cannot be friendly to a government that forced him to root out, his vines, his tobacco and his hemp for the purpose of promoting the cultivation of the mother country. Trade was formerly confined to a few ports in Spain, it extends at present to every quarter of the globe. The most obvious consequence of the late revolution is the great reduction in the price of commodities; several articles have fallen more than 100 per cent.

The inhabitants enjoy the blessings of plenty; industry may be directed to every source of wealth; private property is held sacred; and these advantages, to which the colonists of Spain were altogether strangers, are for that very reason more prized by the citizens of the South American republics. $\dagger$

* Mr. Duane says, Mollien was considered by the Colombians as a spy and agent for the French government, and viewed with great jealousy. He does not consider Moilien's statements worthy of much confidence as to the politics of the country. It the table of the minister of the United States at Bogota, he betrayed an extravagant hostility not only to the institutions of Colombia, but to all republican governments. The government of Colombia was apprized of the nature of his mission, and it was indicated to him that when he left Bogota it must be in the route by which he entered it.-Phil. Ed.
$\dagger$ The first popularly elected Congress of Colombia was to assemble at Bogota in January, 1823, but they did not proceed to business till March. The heads of departments are not members, but attend in person to render their communications and explain and answer exceptions.

By the fundamental law of July, 1821, it is declared that the territory of Colombia comprezends the ancient boundaries of Venezuela and New Grenada. The territory is divided into twelve departments.

1. Orinoco,
2. Venezuela,
3. Apure,
4. Zulia,
5. Boyacca,
6. Cundinamarca,

| Capitals. |  |
| :--- | :---: |
| Cumana. | 7. Magdalena, |
| Caraccas. | 8. Cucaca, |
| Barinas. | 9. The Isthmus, |
| Maracaybo. | 10. The Equator, |
| Tunja. | 11. Assinay, |
| Bogotá. | 12. Guayaquil, |

## Capitals.

Carthagena.
Popayan.
Pandura. .
Quito.
Cuenca. Guayaquil.

The Republic of Colombia, (says Captain Cochrane, comprehends the N. W. division of South America, extending to the 5th degree of S. latitude, and to the British settlement of Essequibo on the East. Its extent on the Atlantic is 2000 miles, and on the Pacific 1200. It has a surface of 900,000 square miles. Its ports in both seas are excellent. It is but thinly peopled, the population being little more than two and an half millions. It is rich in every natural advantage of soil, climate, and situation. The surface of the soil is rich beyond imagination, and affords a striking contrast with the poverty of the inhabitants.

Captain Cochrane says, the exclusive right of the Pearl Fishery of Colombia, has been granted (in 1823,) to a London company for ten years. This fishery in 1530, produced pearls of the annual amount of 800,000 dollars on the Atlantic side only. The fishery on the Pacific is supposed to be of equal value. The fisheries having been neglected for one hundred and forty years, the oysters are found to have increased wonderfully. The company being supplied with machinery by which ever'y spot may be inspected, it is calculated by Captain Cochrane, that a new era will commence with respect to the trade in pearls, and this concern become of immense value.-Phil. Ed. "

Estimate of the Population of the provinces of Buenos Ayres, Cordova, Tucuman, Mendoza, and Salta, under the Nantes of the different Towns and Districts which send Representatives to Congress.

|  | Excluding <br> Indians. | By more rece Excluding Indians. | Estimates. Including Indian |
| :---: | :---: | :---: | :---: |
| Buenos Ayres, - | 105,000 | 120,000 | 250,000 |
| Cordova, - | 75,000. | 75,000 | 100,000 |
| Tucuman, | 45,000 | 45,000 | unknown |
| Santiago del Estero, | 45,000 | 60,000 |  |
| Valle de Catamarca, | 36,000 | 40,000 |  |
| Rioja, - | 20,000 | 20,000 |  |
| San Juan, | 34,000 | 34,000 |  |
| Mendoza, | 38,000 | 38,000 |  |
| San Luis, | 16,000 | 16,000 |  |
| Sujuy, | 25,000 | 25,000 |  |
| Salta, - - - - - 50,000 50,000 |  |  |  |
| Sum total, | 489,000 | 523,000 |  |
| Provinces of Upper Peru. |  |  |  |
| Cochobamba, | 100,000 | 120,000 | 200,000 |
| Potosi, | 112,000 | 112,000 | 250,000 |
| Plata or Charchas, | 112,000 | 112,000 | 175,000 |
| La Par, - - - - - - - - - |  |  | 300,000 |
| Santa Cruz de la Sierra Mojos and Chiquitos, | 120,000 |  | 150,000 |
| Oruzo, - |  |  |  |
| Paraguay, ${ }^{\text {Banda Oriental, and }} \overline{\text { Entre }}^{-}$ | 50,000 |  | 30,000 |

Table furnished by the Secretary of the Treasury, in pursuance of the order of the $\boldsymbol{S} u$ preme Director of the United Provinces of South America, showing the amount of the National Revenue in 1817; the Expenditure and the Balance vemaining in the Trasury at the end of the same year.



## Statement of the Revenue of Venezuela and New Grenada.

## FIRST, NEIV GRENADA.

Value of European goods, annually imported, - - - - - 2,500,000

Value of exports chiefly from Guayaquil, Panama, and the river Mag-
dalena, $\quad-\quad-\quad-\quad-\quad .150,000$
Cast and ingots of gold exported on account of the Spanish government,
and of individuals,
Tithes, - - - - - - - - - 800,000

Which sum supposes an annual agricultural produce of - - - $10,000,000$
Revenue arising from

1. The first and fifth part of gold extracted from rivers, (abolished,)
2. The produce of salt works, about 100,000 dollars, - - -
3. Capitation tax paid by Indians, (abolished,)
4. Produce of monopolies on tobacco and spirits, (partly retained, partly abolished,)
5. Bulls of Crusade, (abolished,) - - - - - -
6. Customhouse duties, - - - - - - -
7. Alcabala, or duty paid on the sale of every article of consumption, (abolished,)
8. Duty on stamp paper,
9. Pecuniary penalties,
10. Produce of lands belonging formerly to the king, - - -
$3,200,000$
11. Sale of public employments, (abolished,)

SECOND, VENEZUEL.A.


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## BOOK XCI.

## DESCRIPTION OF AMERICA CONTINUED.

Kingdom of Brazil.

The claims of the Portuguese to their empire in America are founded on Papal edicts by no means remarkable for geographical accuracy. The Spaniards maintained that the country belonged to them by right of discovery, and complained that their territory had been invaded. The Pope tried at first to reconcile the two parties, by tracing his famous line of demarcation a hundred leagucs westward of the Cape Verd Islands; but whatever league we make use of ${ }_{\text {cation }}^{\text {Line }}$ in measuring this line; whether we take the marine, the Castilian or the Portuguese, which is the 17th part of a degree, the kings of Portugal could never have derived from it any title to their Brazilian dominions. Brazil is marked in the maps of Pedro Funez and Texeira too far to the east by twenty-two degrces in the first, and by twelve or thirteen in the second. The Portuguese monarch taking advantage of this great and perhaps voluntary error, laid claim to a portion of that country. Ill pleased too with the Pontifical decree, he seized a favourable opportunity of obtaining from Spain still more important concessions. The treaty of Tordesillas, signed the ninth of June, 1594, established a determinate boundary at 370 leagues westward of the Cape Verd Islands. But in this treaty also, the extent of the league was not mentioned. If we assume the Castilian the limits fall within the meridian of Babia; if the marine be taken, the line passes through Rio Janeiro; lastly, by having recourse to the Portuguese, a supposition the most favourable that can be made, the boundary may extend to the meridian of San Paulo, but it can never reach Para or the mouth of the Amazons.* The Spaniards blamed the Portuguese for invading ${ }^{\text {Disputesabout }}$ in time of peace; and in contempt of a solemn treaty, a great portion of $\mid$ the limis. Paraguay and the vast territory of the Amazons. But these acquisitions were ratified in 1778; the king of Spain then determined to fix a more accurate boundary, and declared that he would no longer suffer it to be violated with inpmity. Portugal paid little attention to these threats; its soldiers took possession of a neutral territory, and seized upon seven villages between the rivers Uraguay and Iguacu, inhabited by the Guarinis, and whose population amounted to 12,200 souls. They next passed through the country of Payaguas, and built the forts of New Coimbria and Albuquerque in the territory of the Chiquitos. The local authorities remonstrated against these aggressions to the viceroy of Buenos Ayres, who transmitted their complaints to the Indian Council at Madrid. $\dagger$ The troubles occasioned since that time by the revolution in Spanish America, enabled the Portuguese to increase their possessions. Their successive inroads may be nearly ascertained from a| Brazil. comparison of the old and recent maps of America; in the former Brazil comprises only the sea coast between Para and the great river San Pedro. The provinces watered by the Amazons, the Madera and the Xingu were called the country of the Amazons; the greater part of which is at present included in the government of Para. It appears from some maps published near the close of the last century, that Paraguay comprehended the whole government of Mattogrosso and the western districts of San Paulo; but by modern usage, and the ordinance of a sovereign, all the Portuguese possessions in America are now denominated the kingdom of Brazil. That vast region comprehends probably two-fifths of South America, or an extent of territory ten times greater than France. Its population, which does not exceed four

[^250]millions, is chiefly confined to the coasts, and the mining districts. The vague and inaccurate statements of travellers render it difficult to give a correct account of the | Mountains on |
| :--- | :--- |
| the coast. |$\quad \begin{aligned} & \text { direction and formation of the mountains of Brazil. . A chain beginning }\end{aligned}$ the coast. northwards of Rio Janciro near the source of the river St. Francis, extends in a parallel direction to the northern coast, and comprises the Cerro das Esmeraldas, the Cerro do Frio, and others. Another, or rather the same chain (the Parapanema) follows a likc course towards the south, and terminates at the mouth of the Parana. It is stcep and rugged on the side of the ocean, and its greatest elevation is not more than six thousand feet. This chain is terminated by an extensive plain, which the Portuguese call the Campos Geraes. The maritime part of Brazil Rocks. | abounds in granite;* the soil consists chiefly of clay, covered in many places with a rich mould, and rests on a bed of granite mixed with amphibole, felspar, quartz and mica. In the vicinity of San Paulo the strata succeed each other in the following order; 1st, a red vegetable earth impregnated with oxide of iron appears on the surface; 2d, a layer of fine argil intersected with veins of sand; 3d, an alluvial stratum containing a great quantity of iron rests on mouldering granite, felspar, quartz and mica; lastly, a mass of solid granite serves for a base. Between Rio Janeiro and Villa Rica the soil consists of a strong clay, and the rocks are composed of primitive granite. The mountains in Minas Geraes are formed either of ferruginous quartz, granite or argillaceous schistus, which, when it is broken, discloses veins of soft falc and cascalho or gold gangue. The iron ore in many places is of the best quality.

## Northern chain.

The Itiapaba mountains between Maranhao and Olinda are the great chain on the northern coast. That extensive range consists principally of granite; many beautiful specimens of quartz purchased at Olinda have been placed in different museums in Europe. Rocks and fragments of granite are scattered over the adjoining plains on both sides of the Amazons.

## Interior central Chain.

The Marcella mountains connect the maritime Cordilleras with those of the interior, from which the Parana, the Tocantins and the Uraguay derive their source. The Sierra Marta forms the highest part of this chain; the Great Cordillera is not entitled to its pompous name; the plants of the torrid zone which grow on it prove sufficiently that its real dimensions have not been known. We observe in the centre of South America the immense plains and heights of Parexis covered with sand and light earth, resembling at a distance the waves of a stormy sea. The prospect is unvaried throughout the whole extent. The traveller advances towards a distant mount by a gentle but tiresome declivity, and gains imperceptibly the summit; another eminence then presents itself, and the face of nature is every where the same. These plains terminate at the west in the high mountains of Pa rexis, which extend two hundred leagues in a north-north-west direction, and are lost at the distance of fifteen or twenty leagues from the Guapore. The Madera, the Topayos, the Xingu and other feeders of the Amazons, the Paraguay and its tributary streams the Jaura, the Sypotoba and the Cuiaba descend in different directions from this arid and unfruitful ridge. $\dagger$ The most of these rivers are auriferous; a bed of diamonds is watered by the Paraguay at its source. It is probable that the central chain consists of granite. The river Xacurutina is famed for a lake on one of its branches, that produces every year a great quantity of salt, which affords a constant pretext for war among the Indians. The salt water pits on the Jaura are situated near Salina de Almeida, a place so called from the name of the person who first employed himself in working them. The lofty chain which begins at the sources of the Paraguay, and confines that river opposite the mouth of the Jaura, is terminated at seven leagues below it by the Morro Escalvado. Eastward of that mountain the country is marshy, and nine leagues below it the Rio Novo, which falls into the Paraguay, might be navigable, were it not for the aquatic plants that obstruct its course. In latitude $17^{\circ} 33^{\prime}$ the western banks of the Paraguay become mountainous at the commencement of the Serra da Insua, about four leagues below the principal
mouth of the Porrudos, and are confined by the mountains which separate them from Gaiba. This chain which joins that of Dourados, is called the Serra das Pedras de Amolar, because whet-stones are made of the rocks. A'stream that flows below them leads to the lake Mendiuri the largest on the confines of the Paraguay. That river runs southward from the Dourados to the Serras of Albuquerque, which abound in limestone and cover a square surface of ten leagues.

The Paraguay turns to the east at Albuquerque, passes near its Serras, which extend to the distance of six leagues, or to the Serra di Rabicho. It then resumes its southern course to the mouth of the Taquari; the flotillas of canocs, that trade every year between San Paulo and Cuiaba, sail along this tributary stream.

Two high insulated hills front each other on the opposite sides of the Paraguay, at a league's distance below the mouth of the Mondego. The garrison of New Coimbra is built on the base of the southern acclivity, near the western bank. The confluence of the Bahia Negro, a large sheet of water on the same side, is about eleven leagues southward of Coimbra. This lake, which is six leagues in extent, receives the waters of the wide flooded plains on the south and west of the Albuquerque mountains. It forms the boundary of the Portuguese possessions on the banks of the Paraguay. Other mountains commence near the junction of the Jaura; some of them extend westward, but the greater number to the east. In that part of the country both banks of the Paraguay are subject to regular inundations that cover a tract of land a hundred leagues in length and forty in breadth, and form a vast lake which geographers have termed the Xarayes. During this season the $\mid$ Temporary high mountains and elevated land appear like so may superb islands and $\mid$ lake. the lower grounds resemble a labyrinth of lakes, bays and pools, many of which remain after the floods have subsided. At this period of the year the west wind is unwholesome in Brazil.

The Serras of Amarbay stretch out in a southerly direction between the Paraguay and the Parana, and terminates southward of the river Igoatimy at the Maracayer, a mountainous ridge extending from east to west; all the feeders of the Paraguay south of the Taquari spring from these mountains; many other rivers proceeding from thence take a different course and flow into the Parana; of these the Igoatimy is the most southerly; its confluence is above the seven falls, or the wonderful cataract of the Parana.

The view of that noble cataract is sublime, the spectator observes six rainbows rising above each other, and the atmosphere near it is circumfused with vapour. The northern coast from Maranhao to Olinda is bounded by a reef of coral | Reefs.
resembling in many places an artificial mole. The inhabitants of Parayba and Olinda use the coral in building their houses.*

The coast adjoining the mouths of the Amazons and Tocantins is low | Inundations. and marshy, and consists of the alhuvial deposits left-by these rivers and the ocean; no rocks impede the force of the billows or the tides. The concourse of so many great streams flowing in a contrary direction to the general course of the currents and the tides, produces the Pororoca; this extraordinary tide, which is unknown in most countries of the world, has already been described in a former part of our work. No great river enters the ocean between Para and Pernambuco, although the coast is nearly the same in appearance as that in which the Maranhao, the Rio Grande, and the Paraiba discharge themselves into the sea. These rivers are, | Torrents. during the rainy season, so many torrents, which inundate the whole country; at other times their waters are absorbed by the arid soil on the inland mountains, their channels are frequently dry, and the Indians walk along them. $\dagger$ No river flows into the ocean between Cape Frio and the 30th degree of south latitude. That portion of the coast is very clevated, all the streams run into the interior, and join the Parana or Uraguay, which rise from the inland mountains. The Rio Grande de San Pedro is broad near the sea, but as its course is not of great extent, its breadth must be ascribed to the lowness of the shore and the downs in the neighbourhood.

[^251]Climate. | In so extensive a country as Brazil; it may be readily believed that the climate is very different in distant provinces. The marshy banks of the Amazons, and the humidity of the soil near them, render the heat of summer less intense. The storms and tempests on that river are as dangerous as those on the ocean. The The interior. | Madera, the Tocantins, the Xingu, and the St. Francis, pass near lofty mountains, or elevated plains, and the climate in their vicinity is cool and delightful. All the fruits of Europe may be brought to perfection in the country adjoining San Paulo. The healuhful temperature of that city, its situation almost under the tropic of Capricorn, its height, twelve thousand feet above the level of the sea, give it all the charms of a tropical climate without any of the inconveniences arising from excessive heat. It appears from the observations of M. Muller, which are considered the most accurate, that the mean temperature throughout the year is from $22^{\circ}$ to $23^{\circ}$ of Reaumur. The range of the thermometer during the winter and summer months is greater there than in the northern provinces.* The west wind passes over large forests or swampy plains into the interior, and is considered unhealthy. The air, from its great heat, is sometimes filled with igneous particles, which generate, too frequently; dangerous diseases. The unwholesome blasts are partly corrected by the aromatic plants that abound in the woods, and their fragrance is wafted throughor the north- $\mid$ out the country by the western breeze. The climate of the coast beern coast. tween Para and Olinda is not so moist as that of Guyana, but differs little from it in other respects. The rainy season begins generally in March, but sometimes in February; and it has been proved by the observations of Marcgrav that the south-east winds prevail not only during the whole of the wet season, but a short time before and after that period. $\dagger^{\circ}$ The north wind continues with little interruption during the dry months, the soil of the mountains is then parched, the plants languish or decay, the nights too are colder than at any other season, and hoar-frost is not uncommon. During the rest of the year, the extreme heat of the climate is tempered along the coast by refreshing sea breezes; the fields are clad in green, and nature appears every where in a state of constant activity. A sharp east wind continues during part of the night and blows regularly about sunrise. The dews are as excessive as those in Guyana and the Antilles.
Climate of

M. Dortat concludes from observations which he himself made, that Rio Janeiro. the mean temperature of Rio Janeiro during the year 1781 was $71^{\circ} 65^{\prime}$ of Fahrenheit, and that in 1782 it was $73^{\circ} 89^{\prime}$. The rain that fell in the last of these years exceeded forty-seven inches. The greatest quantity fell in October, and the least in July. The hygrometer indicated the highest degree of evaporation in February, and the lowest in July. There were in the course of the same year a hundred and twelve days of cloudless weather, a hundred and thirty-three in which the sky was partly obscured by clouds, and a hundred and twenty of rain. M. Dorta adds, that there were thunder storms during seventy-seven of these days, and dense mists during forty-three. The dreadful thunder storms in these latitudes never occur in Europe, and it is difficult for us to form adequate notions of them. The observa| of the istand |  |
| :--- | :--- |
| of St. Catba- | tions of Dorta differ little from those made on the island St. Catharine | of St. Catharine. by Don Pernetty, who complains chiefly of the fogs to which the island was subject in his time. "The forests,"'says he, "excluded the sun's rays, and perpetual mists were formed on the heights around them. The unhealthiness of the air was not much diminished by the aromatic plants, although their fragrance extended to the distance of several leagues from the land." Modern travellers, and particularly M. Krusenstern, extol the climate and salubrity of St. Catharine's. The change must have proceeded from the cultivation of the soil, and the cutting of the woods. Mr. Mansa indeed confirms the truth of this remark, for he tells us that good timber is at present not very common on the island.

Diseases. | The diseases to which the colonists of Brazil were subject in the time of Pison appear to be the same as those at present in Guyana; but leprosy and elephantiasis were then unknown. The maladies now most prevalent at Rio Janeiro

[^252]are chronical diarrhœa, dropsy, intermitting fever, and hydrocele. In this, as in other warm climates, the augmentation of external stimulants, particularly heat and light, proves unfavourable to the health of the European; these stimulants occasion the excitement of the animal functions, and produce their consequent exhaustion. "During the day," says Dr. Von Spix, " when I was in a state of repose, my pulse beat quicker in Brazil than it usually did in Europe." Although it is ascertained that syphilis" was not known to the aborigines of America, * it is not less true that that disorder is at present very common at Rio Janeiro. The people on the banks of the Parayba are subject to goitres; but idiocy, which makes this disorder so distressing in Switzerland, is seldom combined with it in Brazil.

We shall begin our account of the Brazilian minerals with some obser- | Minerals. vations on the diamond. That precious stone is found in a stratum of rounded quartzose pebbles joined together by earthy matter of variable thickness. This covering or envelope of the diamond is termed its cascalho, and the low ground on the banks of rivers, in which it is found, is equally rich in diamonds throughout its whole extent. Many well-known places are kept in reserve, while uncertain experiments are made in different districts. The value of an unworked flat on the side of a river may be calculated from the produce of the adjoining land. Mr. Mawe heard an intendant observe, that a certain piece of ground which he would in due time work, or whenever an order arrived from government for an immediate and extraordina $y$ supply, might yield ten thousand carats of diamonds. The substances found near iamonds, and supposed to be good indications of them, are, bright iron glance, a slaty flint-like mineral of fine texture, resembling Lydian stone, black oxide of iron in great quantities, round pieces of blue quartz, yellow crystal and other minerals entirely different from those on the adjacent mountains.

It is not only along the banks of rivers that the Brazilians seek for the diamonds; they have been found in cavities and water courses on the summits of the most lofty mountains. $\dagger$

It has been supposed that the diamonds of Brazil are not so hard as those from the East Indies, and also that the form of the latter resembles, an octahedron, and that of the former a duodecahedron. But these distinctions are disregarded by the celebrated Haïy. Lapidaries, and jewellers believe that the eastern diamonds are of a finer water, and more valuable than those from Brazil.

The district of Cerro de Frio consists of rugged mountains extending in a northerly direction, which are generally considered the highest in Brazil. That part termed the diamond district, is about sixteen leagues from north to south, Diamond dis- $^{\text {dit }}$ and about eight from east to west. It was explored, for the first time, ${ }_{\text {trict. }}$ by some enterprising miners of Villa di Principe. These men went solely in quest. of gold without suspecting that there were any precious stones in the rivulets. Some diamonds, however, were collected during their excursions, and afterwards given to the governor of Villa di Principe, who declared them to be curious bright crystals, and used them as card counters.

A few of these uncommon pebbles, for that was the name by which they were called, were brought to Lisbon, and put into the hands of the Dutch Consul, who received instructions to send them to Holland, then the principal mart in Europe for precious stones. The lapidaries in that country knew their real value, and their right name; and the Consul managed matters so well, that a commercial treaty was concluded between the two states a short time after the king was informed that diamonds had been found in his Brazilian possessions. The weight of these precious stones imported into Europe during the first twenty years subsequent to their discovery, is said to have exceeded a thousand ounces. Such a supply did not fail to diminish their value; many of them were sent to India, the only country from which they had been formerly exported, and obtained a better market there than in Europe. Cerro do Frio has few attractions for settlers; there are no wood and even no plants in many parts of it; sterile mountains and desert plains convince the traveller that he

[^253]$\dagger$ Mawe's Travels in Brazil, p. 227.
is in the diamond district.* From the year 1801, to 1806, the expenses attending the works amounted to $£ 204,000$, and the diamonds sent to the treasury at Rio de Janeiro weighed 115,675 carats. The produce of the gold washings and mines during the same period amounted to $£ 17,300$. From these results it appears that the diamonds actually cost government thirty-three shillings and nine-pence per carat. These years were remarkably productive, the weight of the diamonds received annually by government is seldom more than two thousand carats. The contraband trade has been carried on to a very great extent; there is every reason to believe that the diamonds imported in this way into Europe, have amounted in value to more than two millions sterling; but as their exportation is attended with much risk, many of them are privately circulated throughout Brazil, and received instead of money.

The Portuguese government remained ignorant of many places which abounded in diamonds; a great quantity was collected on the Tibigi, which waters the plains of Corritiva, Cuiaba and other parts of the country, without the knowledge of the public authorities. $\dagger$ These precious stones differ very much in size, some do not weigh the fifth part of a grain; two or three of seventeen carats are seldom found in the course of a year. A long time has elapsed since, the negroes found any equal to thirty carats. If a slave be so fortunate as to find one of an octavo (seventeen carats and a half,) he is crowned with flowers, and carried in procession to the administrator, who purchases him from his owner, and gives him his freedom.

Severe laws enacted at different times did not restrain men from engaging in the illicit traffic of diamonds. Any one convicted of selling these stones had his whole property confiscated, and was condemned to perpetual exile in Africa, or to pass the Topazes. . I rest of his days in a loathsome dungeon. Topazes of different colours are found in Brazil; and it is probable that they are often confounded with other precious stones, a great many of them are yellow, but white, blue, aqua-marine and other varieties are collected along the sides of the streams in Minas. Novas, northeast of Tejuco. There is besides a particular sort of which one. side is blue and the other transparent and colourless. The veins of Capao consist of friable earthy talc, quartz, and large crystals of specular iron ore; but the topazes there appear to be broken, they have only one pyramid, are rarely found attached to quartz, and even in these instances the quartz is always fractured and out of its original position. The miners told Mr. Mawe that they had sometimes seen green topazes; but that traveller supposes that they had been led into this mistake from observing euclase among these minerals; at all events a green topaz has never been sent into Europe. That traveller takes no notice of the Brazilian ruby, a mineral which has been generally believed to be the same as the topaz; it is certain that the yellow topazes of that country may be tinged with a rosy liue by being strongly heated in a crucible. $\ddagger$ The Brazilian chrysoberyl is susceptible of the finest polish, these gems are seldom met with in Europe, they are much prized and better known in America. M. Cornara, a pupil of the celebrated Werner, tells us, that there are Gold mines. $\mid$ gold mines in the middle ridge of mountains beginning in the neighbourhood of St. Paulo and Villa Rica, and extending to the banks of the river Ytenes. But these mines have not as yet been worked, and all the gold exported from Brazil has been taken from the rivers that rise from the central mountains. Jaragua, famed for its treasures during the seventeenth century, and regarded at that time as the Peru of Brazil, is situated about five leagues to the south-west of St. Paulo. The soil is red, ferruginous, and very deep in many places; it rests on rocks of granite and gneis mixed with amphibole and mica. The gold lies on a stratum of cascalho, or pebbles and gravel incumbent on the solid rock.

The faiscadones, or gold washers, make excavations in the valleys watered by rivers or streams. Some of their works are more than a hundred feet in width, and twenty

[^254]in depth. Gold is collected below the roots of the grass on many hills, in which there is sufficient water to supply the washings. The metal varies very much in the size of its grains; some are so minute that, if the water be agitated, they float on the surface; it is also found in crystals, and sometimes, though not often, in large masses.

The faiscadones choose their washings near a gentle current; and for this reason, that part of a river is preferred where it makes a bend or winding. The large stones and upper layers of sand are first removed and the cascalho is then taken up in gamellas or bowls. A bowlful is washed by a single man in less than a quarter of an hour, and it yields, on an average, about a shilling and fourpence worth of gold. All the gold obtained from the different mines or rather washings in the country must be brought to the royal smelting-house.

A fifth part is set aside as the king's portion before any gold can be melted. The bars when cut are put into the hands of the assayer, (ensayador,) who determines their weight and finencss. The value of the bar being ascertained and registered, the Brazilian and Portuguese arms, the number of the register, the mark of the smelt-ing-house, the date of the year, and the degree of fimeness are stamped upon it. After the proprietor has submitted to all these forms, he receives a printed ticket, stating the weight of the gold, its value in rees, and the quantity deducted for the royal treasure. Without this instrument, the bar cannot legally pass as the current coin of the realm. It appears from different documents, that seventy or eighty arrobas* of gold were annually smelted at Villa Rica; but the produce of these washings is not nearly so great at present; Humboldt supposes that it does not exceed in value five millions of piastres.

The prescnt government, dreading the encroachments of its priests, has declared it unlawful for monks to build convents, or even to reside in Minas Geraes, lest they should in time make themselves masters of the mines. Other metals are found in Brazil; iron ore is obtained in great quantities, and the village of Yape- | Iron. mema owes its origin to the extensive mines of magnetic iron-stone in Araasojava an adjoining mountain. It is only lately that these mines have been wrought, the manner of working them is still very defective; if a better method of refining the ore were adopted, and the means of conmunication facilitated, Yapennema might not only supply Brazil, but even the whole of the American continent with that useful metal. Several fine specimens of Brazilian native copper have been sent to Lis- $\mid$ copper. bon; most of them were collected in a valley near Cocheira, about fifteen leagues from Baja; one of these pieces is said to weigh two thousand six hundred and sixteen pounds. The inhabitants complain that there is little salt in this country $\mid$ scarcity of of gold and diamonds; its scarcity and exorbitant price have tended to $\mid$ salt. retard the improvement of the colony. A quantity of salt sufficient to cure an ox, costs more than three times the price usually given for that animal; on this account, the oxen that are killed for the sake of their hides, become too often the prey of wild beasts. As this calamity must be attributed to the caprice of man, it is more to be regretted; nature, indeed, has been bountiful to the Brazilians, plenty of sea salt might be obtained in this vast kingdom; vessels might be loaded with it at Baya, Cabofrio and other places; but individuals are prohibited from selling that article, lest they should injure the oppressive monopoly of a company. The great scarcity is most severely felt in the mining districts, the mules and other animals employed in the works do not take sufficient sustenance unless salt be mixed with their food. If agriculture has hitherto made little progress in Brazil, it must be partly attributed to the excessive duties on salt; the farmer is thus prevented from breeding cattle, for he cannot maintain them without it; an additional tax of twopence per pound is levied on salt, before it can pass into the mining districts, or in other words, it is dearest in the places in which it is most necessary. The earth is impregnated with salt in some parts of Brazil, and we are assured that a great many wild animals and immense herds of oxen flock instinctively to these plains. But this is not the only substance with which Brazil is ill supplied, an author, a native of the country, affirms that there is no lime-stone and that all the lime which is made from shells is of an inferior quality. $\dagger$ The first part of this
remark is incorrect; Mr. Mawe observed plenty of excellent limestone near Sorocaba in the well wooded district of Gorosuara. That traveller was the first who observed limestone on the gold mines near Santa Rita; the adjoining hills are composed of it, and the plains are incrusted with a stratum of tufa deposited by the overflowing of rivers after heavy rains. Limestone has also been found near Sabara in Minas Geraes; a rich vein of lead ore in calcareous spar was discovered at a few leagues from the Abaité, a rivulet in Minas Novas; nitrate of potass is produced in great abundance on the extensive calcareous strata of Monte Rodrigo, between the Rio Dos Velhos and the Parana.*
Plants. | The vegetable, as well as the mineral productions of Brazilare imperfectly known; it appears from the works of Pison and Marcgrav, that the flora of the nothern provinces resembles that of Guyana; according to the observations of a learned traveller, at present in Rio Janeiro, the same analogy extends to the southern districts; $\dagger$ and many of the plants mentioned by Aublet are found in both countries. The most common genera are composite, legumina, euphorbia and rubiacea; the aroides, several kinds of ferns, and the Cyperus Americamus are more numerous in Brazii than in Guyana, and some of the salicornia, which have been lately discovered yicld a great quantity of barilla. M. de Saint Hilaire informs us that of twenty different plants that were collected at Benguela and Angola in Africa, there was only one which he could not find in the vicinity of Rio Janeiro. $\ddagger$ The coasts are covered with mangles, which are for the most part common to the tropical countries of both continents. The Rhizaphora mangle L. is worthy of notice, its seeds begin to shoot before they are detached from the tree, and the roots descend until they strike into the ground; thus a thick grove is sometimes formed from a single plant.
Variety of palms.

The numerous palns in this country may be seen at a short distance from the shore, several are even more lofty and majestic than those in India. The Cocas butiracca is cultivated by the inhabitants on account of its butter, which can only be obtained when the temperature of the atmosphere is lower than twenty degrees of Reaumur ; if the weather be warmer, it is dissolved into oil. The leaves of cabbage palm are nutritive and agreeable to the taste. The coppice wood on the hills near the bay of Rio Janeiro consists mostly of crotons. The Bignonia leucoxylon is often covered with flowers in the course of the year, and the countrypeople suppose that rain may be expected shortly after its blossoms appear. The Brazilian myrtle is distinguished at a distance by its silver coloured bark. The Icicaheptaphylla, and the Copayfera officinalis are valuable on account of their precious resins. The Jaca, the Jaboticaba and Gormichama are different fruit trees, belonging to the family of myrtles; although the inhabitants of Rio Janeiro eat these fruits; strangers dislike their resinous and acid taste. The Morea northiana has been transplanted in the gardens of Europe; it was discovered by Sir Joseph Banks, when he touched at Rio Janeiro in company with Captain Cook. A beautiful shrub with dazzling red flowers, was called the Bourgainvillia Brasiliensis by Commerson, to perpetuate the name of his illustrious commander. The Lecythis ollaria grows in the woods of S. Yoâo Baptista, and reaches generally to the height of a hundred feet; the branches on its summit are covered in summer with rose-coloured leaves and white blossoms. Its nuts are as large as a cannon ball; they are enclosed in a loose covering, from which the seeds fall out, when the fruit is sufficiently ripe; it is not always safe to remain in the woods during a storm, for on these occasions many of the nuts fall to the ground. The Indians are fond of the seeds; they sometimes eat Parasitical |them raw, when roasted they serve as a substitute for bread. The forests plant. are incumbered with parasitical plants, strings of the leafless milky bindweed descending from the highest trees, twine round their trunks, and gradually destroy them. Other plants of the same nature, as the Passiflora laurifolia, are remarkable for the beauty of their flowers.

## Superior

 quality of the wood.A Portuguese writer§ affirms that no country possesses so excellent wood for ship-building as Brazil. "All our engineers," he adds, "are

[^255]aware of the superior quality of the tapinhoam, the peroba, the Brazilian pine, the cedar, the wild cinnamon tree, the guerramia and the jequetiba. Some of these woods resist the action of water, others that of the atmosphere; and the olive, as well as the pine, are well adapted for masts. Many of the trees arrive at an extraordinary height, but they are exposed to a thousand dangers; their roots, $\left\lvert\, \begin{aligned} & \text { Great sizes. } \\ & \text { the }\end{aligned}\right.$ extending along the surface, never sink deep into the earth; a strong breeze often breaks the trunk as well as the branches, and a tree rarely falls without destroying many others. La Condamine* takes notice of the canoes formerly used by the Carmelite missionaries on the Amazons. He measured one that was made from a single tree, and found it to be about thirty feet in length and four or five in breadth. Rocca Pitta makes mention of these canoes in his history of America; their diameter was about sixteen or eighteen palms, they had from twenty to twenty-four banks of oars, and were loaded with six hundred tons of sugar. $\dagger$ Different kinds of wood are exported to Europe; the royal navy of Portugal is built of Brazilian timber. The trade of Bahia, and several other sea ports, consists chiefly in ship building. The inhabitants not only supply the whole of Portugal with trading vessels, but sell them to the English. A merchant ship may be had in Brazil for half the sum that it costs in Europe. This country exhibits an endless variety and profusion in its productions, which form a striking contrast to the constant poverty of species, that distinguishes the forests of the north. But it cannot be denied that these tropical plants $\mid$ Rapidity of are subject to a more rapid dissolution than those in our own countries; $\mid$ their growth. they arrive sooner at maturity and sooner at decay. None of the trees reach that old age to which they attain in colder climates, the changes from life to death pass in quicker succession. Many causes contribute in producing this effect; even the rich and fertile soil appears unable to furnish sufficient nourishment to its unnumbered productions. Plants with such exuberance of life impede each other's progress; it often happens that trees, after reaching a considerable height, are checked by the counteracting force of more powerful neighbours. The finest plants suddenly decay, are eaten by ants or other insects, and fall at last to the ground. If a regular system of forest cultivation take place in these thinly peopled woods, it will for a long period be less necessary to plant trees than to remove them from each other. Many of the plants in Brazil are used in dying; there are three kinds of the famous Brazilian wood, the Brazil mirim, the Brazil rozado, and the Brazilletto. ${ }^{\text {dying. }}$ The first is considered the best, the second has received its name from its rosy hue, the third is not so valuable as the other two. A decoction of Brazil mirim is of a rich purple colour, and it is rendered black by being mixed with vitriol and lime. The dyer's lichen, and other plants of the same nature, grow throughout the country, but they are most common in Minas Geraes, and, at no distant period, they may prove a valuable acquisition to commerce and the arts. Cassada or mandioca is the principal nourishment of the inhabitants; ignames, rice, maize, and $\begin{aligned} & \text { Alime } \\ & \text { plants. }\end{aligned}$ wheat, are cultivated but agriculture is still in its infancy. Mr. Mawe states, as a proof of the fertility of the soil, that the average retirn of Indian corn is as two hundred to one; each plant of mandioca produces from six to twelve pounds of bread. The marobi, an indigenous plant, yields a great quantity of oil. The low grounds abound in melons, gourds, and bananas; lemons, guavas, and different kinds of oranges grow along the coast. The mangaba tree is only observed in the vicinity of Bahia, and the inhabitants of that district make an agreeable beverage of its fruit. The province of St. Vincent is famed for its pine apples and the fruit of the ibipitanga tree resembles the cherry. ' The culture of sugar, coffee, cotton, and indigo, has of late years made considerable progress, but the famous Brazilian tobacco is only raised in the district of Cachoeira, which is about fifteen leagues from Bahia. That district is extensive, and its inhabitants do not consider the culture of tobacco so profitable as that of cotton.

The banks of the Madera, the Xingu, and Tocantins, are covered in many places with immense forests of cocoa trees, and the tendrils of the

[^256]vanilla are seen clinging like ivy round the highest branches. This country produces the Capsicum frutescens and different sorts of pepper, the wild cinnamon tree, and the Brazilian cassia. Many plants are useful in medicinc ; some species in the family of compositce are said to be specifics against the bite of serpents; of these the Mikania guaco is considered the best. The ipecacuanha plant grows in the greater part of the Sierra do Mar; it is gathered by Indians and negro slaves during the whole of the year, but principally after the rainy season, for the roots are then more easily pulled, on account of the softness of the ground.
Animals. | The jaguar, the tapir, the pecara, the agouti, and many other animals in Brazil are common to Prru, Paraguay, and Guyana; but some are not found in these countries, and of this sort are different kinds of simix. The Simia rosalia has been confounded with the Simia pithecia, although they do not resemble each other. Brazil is the only part of the American continent, in which the titi or Simia jacchus L. has been seen. The Simia apella and the Simica cedipus, the last of which is the smallest specics of the ape, are indigenous to the country. There are also several varieties of bats; the Vesperiliti sorcinus and vampire bat are the most dangerous; the latter is a formidable enemy to horses, mules, and oxen; when it attacks them during the night, it fixes generally on the jugular vein, and is supposed to lull the pain of its bite by flapping its wings all the time it sucks the blood. Two species of sloths, the aii and uncii, or the Bradypus tridactylus, and didactyhus, are not uncommon in some parts of the country. Linnæus imagined that the first of these was indigenous to the East Indies, but Buffon has proved that it has been only observed in South America. The gayest butterflies proclaim the return of summer; the blue shining Menelaus, the Nestor, the Adonis and Laertes wander in the woods, or group together on the cool banks of rivers.
Birds. | The Brazilian birds are distinguished for the variety and splendour of their plumage. The red, blue, and green parrots frequent the tops of trees. The galinaceous jacus, the hoccos, and different kinds of pigeons haunt the woods. The oriols resort to the orange groves, and their sentinels, stationed at a distance, announce with a screaming noise the approach of man. Chattering manakins mislead the hunter, and the metallic tones of the Uraponga resound through the forcst, like the strokes of a hammer on an anvil. The toucan (Anser Americanus) is prized for its feathers, which are of a lemon and bright red colour, with transversal black stripes reaching to the extremities of its wings. The different species of humming birds are more numerous in Brazil than in any other country of America. One sort of these beautiful little birds is called by the people the Gnanthé engera, or winged flower. Naturalists have observed in the woods more than ten species of wild bees; the greater number produce honey of an aromatic flavour. If the inhabitants were more industrious, cochineal might be exported with profit, for the Cactus coccinellifer and the insect peculiar to it arc found in the province of St. Paulo.* Mr. Mawe observed on the coast of St. Catharine's, a species of murex that the natives call purpura; its shell is about the size of a nut, the dye is contained in a vesicle full of a pale yellow viscid substance, which on being exposed to the air, is changed into a rich crimson colour.
Departments. | Brazil is divided into nine governments independent of each other; that of Rio Janeiro is the first in dignity and importance, it still retains the title of Viceroyalty, although the country can no longer be considered a colony of Portugal. The increase of population rendered it necessary to form ten secondary governments, which were subject to the others ; but the most populous of these governments are not at present subordinate to any of the rest.

Governments.

| Rio Janeiro, | . | . | . | . | . |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Para, | . | Viceroyalty of. |  |  |  |
| . |  |  |  |  |  |

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## Dependencics.



These governments are called Capitanias or Captaincies by the Portuguese.
The primate of Brazil holds the highest ecclesiastical office in the Ecelesiastical state; the dignitaries next in order are the bishops of Belem in Para, of divisions. Maranhao, of Olinda in Pernambuco, of Rio Janeiro, of San Paulo and of Mariana in Minas Geraes. The Prelacias of Goyazes and Cuyaba are diocesses without chapters, committed to the charge of the bishops. Although government has not expended much money on churches, its economy in this respect has been abundantly supplied by pious donations and legacies bequeathed for holy purposes.

Two supreme courts or relacocs have been established for the adminis- $\mid$ courts of tration of justice; the one at Bahia, the other at Rio Janeiro. Para, justice. Maranhao, Pernambuco, Goyaz and Bahia are under the jurisdiction of the first; Rio Janerio, Minas Geraes, Mattogrosso and San Paulo are subject to the last. The governors of Bahia and Rio Janeiro are ex officio presidents of the courts.

Brazil is also divided into the following twenty-four comarcas, in each of which there is an Ouvidor, whose decisions may be passed under review, and rescinded by the supreme tribunals.

| Alagoas. | Ilheos. | Pernambuco. | Sabara. |
| :--- | :--- | :--- | :--- |
| Bahia. | Maranhao. | Piahu. | Santa-Catharina. |
| Ceara. | Mattogrosso. | Porto-Seguro. | San-Paulo. |
| Espirito-Santo. | Para. | Rio dos Mortes. | Serro do Frio. |
| Goyaz. | Paraïba. | Rio Janeiro. | Sergipe del Rey. |
| Jacobina. | Pernagua. | Rio Negro. | Villa Rica. |

We shall first give an account of the towns in the government of Rio Janeiro, in which the capital of the same name is situated. This city has been called Saint Sebastian by some writers, from the name of a

Captaincy of Rio Janeiro. Capital of Brazil. fortress on a headland at no great distance from the town. The hills in the neighbourhood are adorned with houses, churches, or convents; and an excellent harbour, built on granite, is defended by the castle of Santa Cruz. The entrance of the bay that forms the harbour, is confined by several islands, on some of which, houses and wood yards have lately been built. This large and beautiful bay is a great ornament to the town; its calm and transparent waters reflect on all sides the images of steep

[^258]rocks, thick forests, churches and houses.* The most remarkable public buildings in Rio Jineiro are the convents of St. Antonio and St. Theresa, the ancient College of the Jesuits and the church of Nossa Senhora da Gloria. The town is supplied with water by means of a splendid aqueduct; many labourers are employed in the rum and sugar works, or in preparing cochineal. The whole population, before the' arrival of the prince, amounted to 50,000 souls, the greater number consisted of blacks and people of colour; at a later period, in the year 1817 the city and suburbs contained 110,000 inhabitants. This extraordinary afflux of Portuguese and other settlers must in a great measure be attributed to the residence of the court.

Although the town is well stored with provisions, their price is by no means proportionate to their great abundance. The low position of Rio Janeiro, as well as the uncleanliness of its streets, rendered it formerly unhealthy, and vessels loaded with negroes spread contagious disorders among the people; but these evils have been partly removed by the establishment of a more efficient police. This town is the place of the greatest trade in the kingdom, its situation is favourable for its commercial relations with Eirope, Africa, the East Indies and the islands on the Great Ocean. It might become, under an enlightened administration, a general mart for the produce of the most distant countries. Its exports consist of cotton, sugar, rum and naval timber, gold, diamonds, topazes, and other precious stones. Those who maintain that the inhabitants are inactive, effeminate, without energy, patriotism or public spirit, appear to have forgotten that such defects in their character must be attributed to a bad government and to a colonial administration, which lasted for two | captaincy of | hundred years. Rio Grande is the most southern captaincy ir Brazil; |
| :--- | :--- |
| Rio Grande. | it is watered by many rivers, their banks are well wooded, and some of | it is watered by many rivers, their banks are well wooded, and some of them are rich in gold. Coal pits are wrought in the neighbourhood of the chief town in this province; wolfrain, which has been found in considerable quantities, indicates the existence of tin. Numerous flocks of ostriches wander in the plains, and the forests abound with different kinds of game. The climate is so favourable to agriculture, and the soil is so productive, that, if a better system of farming were established, Rio Grande might soon become the granary of the whole kingdom.

Wheat is put into hides and sent to all the ports on the coast; but it is often in a state of fermentation before it reaches the more distant towns. The hemp formerly cultivated in this department by order of government, was said to be of the best quality, but from the high price of wages, this branch of labour did not yield sufficient profit, and was for that reason abandoned. The vine grows in luxuriance, and it is likely that more attention will be paid to its cultivation, as the colonial restrictions are now removed.

The chief occupation of the inhabitants consists in breeding cattle, for which the immense tracts of pasture in this district are well adapted. The people carry on a trade in tallow, dressed hides, and salted provisions.
Capital of the district.

Rio Grande, the chicf town in this captaincy, is well fortified and deviolence for vessels that draw more than ten feet of water. On the other side of the bar there is a deep bay, where the largest ships may ride with safety. $\dagger$ The population on the banks of the river Rio Grande is greater than in any other part of the province: a circuit of twenty leagues is supposed to contain a hundred thousand inhabitants.

The country near the capital is surrounded by hills of sand and light earth, and it sometimes happens, during a strong wind, that the whole city is darkened by clouds of sand.
st. catharine. | The scenery round the island St. Catharine is embellished by its steep and conical rocks, and the wood-covered mountains on the neighbouring continent. The island is separated from the mainland by a narrow strait, and interspersed with 'hills, dales, and marshes.

The solstitial heats are tempered by refreshing breczes from the south-west and north-east; the latter continue from September to March, the former from April to

August.* St. Catharine was at one time covered with lofty trees, but the most of them have been cut down and used in ship-building.

The hills and rocks are composed of granite; but there is near the harbour a vein of green stone, passing from various states of decomposition into a fine red clay, from which different sorts of earthen ware are manufactured and exported to La Plata and Rio Janeiro. Although the soil in the interior is humid, it is also very fertile, and an extraordinary profusion of flowers indicates a genial climate: the jessaminc and the rose are in bloom throughout the year.

The harbour is defended by two forts; and the population of the town exceeds six thousand souls. It is situated on a verdant plain, is shaded by orange and lemon trees. The island is divided into four parishes, Nossa Senhora do Des- $\mid$ Parisles. terro, St. Antonio, Laguna, and Ribeirao. The places on the adjacent continent, under the government of St. Catharine, are St. Jose, St. Mi-

Those on the opposite coast. guel, and Nossa Senhora do Rosario. The small harbour of Peripi with its numerous fisheries, and the delightful vale of Picada thickly studded with white cottages in the midst of orange groves and coffec plantations, are situated near the mountains opposite the island. This plain and others contiguous to it, form the boundaries of the territory possessed by the Portuguese: the Anthropophagi or Bugres dwell beyond it. These savages dwell in the woods, in huts made of palm branches, and interwoven with bananas: they destroy sometimes whole families of the settlers. The contending parties are regardless of humanity, and wholly bent on a war of extermination. $\dagger$ To the north-east of these plains is situated, on a bay of the same name, the port of San Francisco, whose inhabitants are chiefly employed in ship-building. The wood there is so strong, and holds the iron so firmly, that ships built there are held in greater value by the Spaniards and Portuguese than those made in Europe. The neighbouring country is flat, and the rivers that intersect it, may be navigated by canoes to the base of a chain of mountains more than four thousand feet above the level of the sea. A road has been made across that lofty ridge: the great difficulties attending such an undertaking have been surmounted in a country ill provided with labourers.

The national importance and usefulness of this work cannot be doubt- $\mid$ plain of corried; the feitile plains of Corritiva, the finest, perhaps, in the world, are ${ }^{\text {tiva. }}$ thus connected with the ocean; goods may be conveyed by a gradual ascent from the base of these mountains to Corritiva, a distance of twenty leagues. Rio Janeiro and St. Paulo are supplied with cattle from the numcrous herds on this fertile tract; the best mules in Brazil are bred on it, and the horses there are considered superior to any in Spanish America.

The harbour of Santos is sheltered by the island St. Vincent; currents, eddies, and the great variation in the winds, occasioned by the mountains

Town and dis. trict of Santos. in the vicinity, render it difficult of access. The town is low, unhealthy, and exposed to much rain. The best rice in Brazil is raised in the district, which is equally noted for the excellence of its bananas. The towns of Santos and San Paulo were founded by those who escaped from the first shipwreck near the island St. Vincent. 'The population of Santos, which is the mart of the extensive province of San Paulo, is at present more than seven thousand souls. A paved road has been made $\mid$ road to San from Santos to San Paulo; it is cut in many places through solid rocks, Paulu. and in others along the edge of precipices, which are fenced by parapets, otherwise the traveller might be in danger of falling into an impervious thicket more than thirty yards below him. Some fine springs, issuing from their high sources, form romantic cascades in the midst of detached rocks. In these places, the rocks consist of granite and soft ferruginous sandstone; every where else the mountains are covered with thick woods; even on the road, branches of trees meet and form arbours, that defend the traveller from the rain and shelter him from the sun's heat. Mr. Mawe remained a short time at a resting place half way up the ascent; the view of the country through which he passed was obstructed by the clouds beneath him. After a journey of three hours, he reached the summit, an extensive plain, of which the lowest elevation has
been calculated at șix thousand feet above the level of the sea; it is chiefly composed of quartz, and in many places covered with sand. The sea, although twenty miles distant, seems to wash the base of the mountain; Santos and the level part of the coast do not fall within the angle of vision. About a mile and a half from the summit, several small streams flowing in a south-west direction, form by their union the great river Correntes, which joins the Plata.

'The course of these streams may in some measure serve to' explain the form of this lofty ridge: the highest and steepest side fronts the sea, the other slopes gradu| Town of |  |
| :--- | :--- |
| San Paulo. | ally towards the plains in the interior.* The city of San Paulo is situated | San Paulo. on an eminence, in the wide plain of Piratininga; the hill on which it stands is surrounded on three sides by meadow-land, and washed at its base by several streams. These rivulets flow into the river Tieté, which passes within a mile of the town. The climate of San Paulo is one of the most delightful in the world. It has been ascertained by the repeated observations of M. Muller, that the mean temperature of the year varies from $22^{\circ}$ to $23^{\circ}$ of Reaumur. The houses consist of two stories, and are built of clay, which is pressed between two rows of strong posts or wicker work. The Episcopal palace and the convent of the Carmelites are the finest buildings in the town. The streets are broad and clean; this last advantage is owing to the elevation of the city above the adjacent plain. The pavement is made of gritstone mixed with large pebbles of quartz cemented together by oxide of iron; these stones are of an alluvial formation; and contain gold, which is sometimes found in small quantities by the common people, who seek eagerly for it after heavy rains. Accordpopulation. | ing to the latest accounts, the population of San Paulo, with its dependent parishes, amounts to 30,000 inhabitants, and the greater number are people of colour. It appears, from a series of official reports, that the whole province contained in the year $1808,200,478$ souls; in 1814, 211,928 , and in 1815, 215,021. The results deduced from these tables relatively to the proportion of births are remarkable; the ratio is as one to twenty-one individuals. In European countries one birth is reckoned for twenty-eight individuals, and the highest known proportions are supposed to be one to 22.7 in some villages near Paris, and one to 23.5 in some Dutch burghs. The deaths in San Paulo are, to the population, as one to forty-six; a less ratio than in most other countries, but not so extraordinary as that of the births.

| $\begin{array}{l}\text { Character of } \\ \text { the inhabit- }\end{array}$ | $\begin{array}{c}\text { It was not until the gold washings were nearly exhausted, that the in- } \\ \text { ants. }\end{array}$ |
| :--- | :---: |
| habitants thought of cultivating the oround. |  | ants. habitants thought of cultivating the ground. The neglected state of their productive lands indicates the little progress that they have made in agriculture. The Paulistas are more famed for ardorning their gardens than for managing their farms; in the capital and its vicinity, the gardens are laid out with much taste. The Pahna Christi yields so much oleum ricini $\dagger$ that it is generally burnt as lamp oil in San Paulo. The men in this province are active and patient of fatigue, and the women are renowned for their beauty; cheerful and good humoured, they are more like the French ladies than those in Spain. The term Paulista is considered a compliment, even when it is applied to the women of San Paulo; for the Paulistas are celebrated throughout Brazil for their personal attractions. The remote position of the province, the great difficulty of travelling in that district, and the illiberal policy of government with respect to strangers, are probably the reasons of its being so seldom visited. It has been said that the arrival of a foreigner in the chief town of this | $\begin{array}{l}\text { Origin of the } \\ \text { Paulistas. }\end{array}$ | $\begin{array}{l}\text { government is a matter of wonder to the Paulistas themselves. This } \\ \text { circumstance may enable us to account for many false statements con- }\end{array}$ |
| :--- | :--- | circumstance may enable us to account for many false statements concerning the barbarism and ignoble origin of the inhabitants. These stories, founded at best on the suspicious testimony of the jesuits of Paraguay, have been completely refuted by a Portuguese writer, $\ddagger$ that has detected the inconsistencies of Vassette and Charlevoix, who maintained that San Paulo was peopled by Spanish and Portuguese malefactors, by mestizoes and mulattoes that fled thither for safety from all parts of Brazil. The same writer proves that the first settlers were jesuits and Indians, and that the city, until the late change in the Brazilian government, never acknowledged any other sovereign than that of Portugal. The national character of

the Paulistas tends to confirm his statements; they have ever been distinguished for their loyalty and humanity.* Of all the Brazilian colonists, they were formerly most renowned for that enterprising spirit which once rendered the Portuguese illustrious among the nations of Europe. Their love of travelling, and the hope of discovering the treasures in the new world, prevented them from cultivating their fertile country. They visited almost every part of Brazil, they crossed lofty mountains and forests until then deemed impassable.

They were not checked by rivers, deserts, or savages who waged continual war against them. The richest mines in Brazil were discovered by the Paulistas; they left them with regret, and submitted reluctantly to the authority of their government. The safety of Brazil depends on the energy of this people. Had not their cavalry spread the terror of its arms from Paraguay to Peru, the efforts of the Portuguese troops had been of little avail during the colonial war in 1770. $\dagger$ The three petty governments of Spirito Santo, Porto Seguro, and llheos, contain little that is worthy of our notice. The town of Porto Seguro is built on the summit of a hill, the harbour is sheltered on all sides by steep coral rocks, and the Abrolhos is a dangerous reef at no great distance from it. Beyond these districts is the extensive province of Minas Geraes, which is separated

Town of Porto Seguro.

Capitania of Minas Gerats. from the coast and Espirito Santo by a lofty chain of mountains. The population of Minas Geraes has been stated at half a million; the inhabitants, like those in most mining districts, have paid little attention to agriculture and other useful arts. A manufactory of bad earthen ware has been established at a Agriculture. league's distance from a tract of land which abounds in the finest potter's clay. The different grains and fruits of Europe require little cultivation to reward the labours of the husbandman; the grape yields a delicions wine, but the people in the gold and diamond districts drink water and neglect their vineyards. The cattle are turned out on the open tracts; and left to subsist on whatever they can find; in the summer months, when the grass throughout the wide extent is withered and burnt, they flock to the margins of brooks; but this resource soon fails them, and vast numbers perish from hunger. The forests in this province are still unexplored, and the uses to which the trees might be applied are consequently unknown. Many of them are well adapted for dying and tanning ; but the inhabitants are averse to employments of this nature, and these arts have hitherto made little progress. The Adraganth or dragon's gum in this district is of the best quality. The sugar cane grows in a wild state; the roads are covered with arcades, formed by its branches, which reach in many places to the height of thirty feet.

Minas Geraes is divided into the following comarcas, St. Joao del Rey, $\mid$ Comarcas and Sabara, Villa Rica, and Cerro del Frio. St. Joao del Rey is better culti- towns. vated than any of the rest, and it is for that reason called the granary of the province. The actual state of Villa Rica forms a striking contrast to its pompous name. It is built on two hills on the banks of the Rio do Carmo, which runs between the lofty Itacolmi and the Morro de Villa Rica. The city has of late years been improved; it is supplied with good water by means of fourteen wells, and adorned with many fountains. The principal street along the declivity of the Morro is about half a league in length; the others are irregularly built and ill paved. The climate of Villa Rica has been much praised ; it is not, from its elevated situation, exposed to cxcessive heat. The thermometer seldom reaches above $\mathrm{S} 2^{\circ}$ in the shade, and falls rarely below $45^{\circ}$; its usual range is from $64^{\circ}$ to $80^{\circ}$ in summer, and from $48^{\circ}$ to $70^{\circ}$ in winter. The population of Villa Rica amounts to 20,000 souls, and the inhabitants are chiefly employed in commerce; its artizans are celebrated throughout Brazil ; but to prevent government from being defrauded, and for the better security of the royal fifths, the trade of a goldsmith has been strictly prohibited.

The road from this place to San Paulo passes by way of San Joao del | Roads. Rey, that to Bahia by Minas Novas; a third has been made to Paracutu, and two others to Goyaz and Matto-Grosso by Tejuco and Malhada; but none of them is so much frequented as the one to Rio Janeiro, which is seventy miles distant. $\ddagger$ Mari-

[^259]$\dagger$ Li:rdley's Travels.
$\ddagger$ Spix's Travels.

ana is a neatly built town on the banks of the Rio do Carmo, about three leagues from Villa Rica; it is chiefly peopled by miners, and contains six or seven thousand inhabitants. A royal mint has been erected in the small town of Villa do Principe, on the confines of Corro do Frio. No traveller is permitted to enter the town until he has submitted to a very tedious examination at the custom-house. Not many years | $\begin{array}{l}\text { Severity of the } \\ \text { laws against }\end{array}$ | past, a muleteer was overtaken on the road to Rio Janeiro by two dra- |
| :--- | :--- | laws against

smugklers. goons, who made him surrender his fowling-piece, in which he had concealed three hundred carats of diamonds. This man had communicated his secret to a person who betrayed him for the sake of a paltry reward; for this crime the poor muleteer was condemned to pass the rest of his life in a loathsome prison among felons and murderers. Tejuco, the residence of the intendant-general of the diamond mines, is situated in an unfruitful district; its provisions are brought from a distance, Inlabitants of $\mid$ and sold for a high price. The inhabitants are poor, and many of them Tejuco. depend solely for a subsistence on the charity of their neighbours. The gold and diamonds found in the district are conveyed every month to the treasury. The agents and clerks of government live in affluence, while the people can hardly | Province of | provide themselves with the necessaries of life. The Capitania of Go- |
| :--- | :--- | Goyaz. yaz is bounded by Minas Geraes on the east, Matto-Grosso on the west, and Para on the north. This fine district, on account of its inland situation, is seldom visited; its rivers are well stocked with fish, and its woods abound with game. But it is thinly peopled, and its inhabitants are scattered over a great extent of territory. Some of the mines are rich in gold; but the diamonds, although larger, are not of so pure a water as those in Cerro do Frio. Cotton is cultivated near the frontiers, and exported to Rio Janeiro, with other articles of less importance. The rivers that flow through this province, Matto-Grosso, S. Paulo, and Para, though broken by cataracts, are navigable in many places. Villa-Boa, the capital of the district, is built in a low situation on the banks of the Vermelho; all the gold obtained from the mines in Goyaz is permuted at the smelting-house in this city.

| Government |
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| ot Bahia. | The government of Bahia stretches along the coast; it is bounded on ot Bahia. the north by the river St. Francisco, and separated from Ilheos by the

Rio das Cantas. It has received its name from Bahia de lodos os Santos, or all Saints Productions. | Bay. The soil, consisting for the most part of a rich vegetable mould, is watered by many streams, and well adapted for the cultivation of the sugar-cane. A greater quantity of sugar is shipped from Bahia than from all the other provinces in Brazil. This district is also famous for its tobacco, which is exported not only into Portugal, le't into Spain and the South American States: there was at one time a great demand for it throughout the whole of Barbary, and it was found difficult to carry on a trade in gold and ivory on the coast of Guinea without this plant. The other productions of the province are coffee, rice, that has increased in value since the use of mills has been known in these districts, and the beautiful dye wood or Brazilian tree, which is equal to any that grows in Pernambuco. The indigo manufactured in Bahia is much inferior to that imported from the east; the plant from which it is extracted, is of a deleterious nature, and the negroes employed in preparing its leaves are generally unhealthy.
Chief town of San Salvador de Bahia or Cidade de Bahia is situated on the eastern the proviace. side of All Saints Bay; it is nearly four miles in length from north to south. The lower part of the town is considered unhealthy, and inhabited chiefly by mechanics and tradesmen. The higher part or residence of the wealthy is about six hundred feet above the level of the sea.* The population of the town is not accurately known; it has been estimated by some writers at 70,000 , and by others at 110,000 souls. Mr. Henderson supposes that the negroes amount to about twothirds of the inhabitants. $\dagger$ The city is well built, its fortifications and arsenal have been improved, warehouses and wharfs are erected along the shore.

The chief occupation of the people consists in ship-building, and for this purpose a great quantity of timber is brought from the interior. The town is better supplied with provisions than Rio Janeiro ; oranges, water-melons, pine-apples, and different
sorts of fruit are plentiful throughout the district. The excessive heat of the climate is moderated by the sea breeze, and in some measure by the absence of the sun ; for the nights are nearly equal in length during the year. The imprndent conduct of a governor enabled the Dutch to make themselves masters of this town, which was recovered by a chivalrous crusade under the direction of the Bishop Texeira.* The Batavian troops, who had subdued the whole country from Maranham to the river St. Francis, were here repulsed. The Dutch derived much wealth from their Brazilian conquests, the exports in the course of one year anounted to 218,000 chests of sugar, and $93,630 \mathrm{lbs}$. of Brazilian dye-wood. But the plan of administration and defence proposed by the famous Maurice of Nassau was rendered ineffectual by the Dutch merchants. $\dagger$ The province of Sergippe del Rey is separated from | Sergippe. Bahia by the Rio Real, and from Pernambuco by the river St. Francis. Its extent along the coast is ninety miles, and its greatest breadth is about a hundred and forty. The chief town, Sergippe or St. Christopher, is built on a rising ground near the river Paromapama at the distance of eighteen miles from the sea. This place was destroyed by the Dutch in 1637 ; it contained at one time 9000 inhabitants, but its population has of late years diminished.
'The government of Pernambuco is famed for its dyc-wood, vanilla, Government cocoa, rice, and sugar. But its chief commerce consists in cotton, which $\left.\right|_{\text {ouco. }} ^{\text {of }}$ was for a long time considered the best in the world. Although the cultivation of this plant has been neglected, it appears from the latest returns that 80,000 bags were shipped from this province; that 60,000 were sent to Britain, and the remainder to Lisbon. The lower part of the city is built on two islands, and is called |capital. Recif or Pernambuco; the other part, situated on an eminence at three miles distance, has received the name of Olinda. ${ }_{+}^{+}$The population of the two towns amomis to 65,000 souls. Recif is styled the capital of the province by the Portuguese writers.

Parayba is the metropolis of a small district of the same name, which $\mid$ Parayba. was taken by the Dutch, who called it Frederica, in honour of the Prince of Orange. That people gave a sugar-loaf for its arms, in allusion to the great quantity of sugar obtained from the district, and in conformity to a plan then adopted for granting armorial bearings, significant of the principal leading articles in the different capitancies under their dominion. The bay in the vicinity of the town is a good road for ships, but it is difficult of entrance. Travellers assure us that there are silver mines in the neighbourhood of Tayciba, and that rock crystal has been found in the environs of San Jose de Ribamar.

Pianhy was formerly a comarea of Maranham ; it is about four hun- $\mid$ Piauhy. dred miles from north to south, and seventy of medium breadth; gold, iron, and lead have been discovered in this district. Elias Herkmann, a Dutch officer, wrote a journal of his residence in Piauhy; and it is to be regretted that detached parts of his narrative only remain ; § he mentions plains consisting of bright talc, and takes notice of a great' many pyramids or cones, that were built by the natives. Portuguese writers inform us that Pinson, atter discovering Cape St. Augustin, Government $^{\text {g }}$ entered a gulf on the mouth of a great river, (the Amazons,) and as its $\dagger$ of Maranham. waters did not possess the saline properties of the ocean, he called it mara non, (not sea,) and at a later period the term Maranham was applied to the province, from the opinions then entertained by the Portuguese concerning the Amazons. Maranham, though of small extent, is important, from the value of its productions; many of its staple commodities are annually imported into different countries ; annati, capsicum, pimento, ginger, and the best fruits of Europe grow in great abundance throughout the province.|| The chief town, Maranham, or St. Luiz, contains about thirty thou-

[^260]sand souls. A colony of Frenchmen, who are said to have founded the city, landed in this province about the year 1612.
Government of | The military jurisdiction of Grand Para extends over Rio Negro, and Grand Para. these two states form together the largest government in Brazil, which is nearly eight hundred miles in length from east to west, and upwards of four hundred at its greatest breadth. Grand Para and Rio Negro have been marked as two distinct provinces in the recent maps of Mr. Arrowsmith. The former district is unhealthy, and covered with thick woods; the dwellings of man are so thinly scattered over it, that they have been compared to islands in a vast ocean. Some of the stations established by the Amazons have been dignified with the name of cities.

Grand Para, the chief town, is sometimes called Belem, from its tutelar saint, Nossa Senhora de Belem.* The first is its civil, the other its ecclesiastical designation. Mr. Mawe, from not paying attention to this distinction, supposed Para and Belem to be two different towns. It is situated on the eastern bank of the Tocantins, near the bay of Guagiza ; the part of the river near it is difficult of navigation on account of its quicksands, shoals, and opposite currents.

The population amounts to twenty thousand souls; the greater number of the inhabitants are poor and destitute of employment. Their trade consists in rice and different drugs, which are first exported to Maranham, and afterwards to Europe. The excessive warmth of the clinate is unhealthy; but the thunder storms and showers, which occur ahmost daily, cool the air, and render the heat less oppressive: The government of Rio Negro bounded by Guyana, New Granada, Quito, and Peru, is still more desolate than Grand Para; there is no town of any consequence in the Mattogrosso. | district. The Capitania of Mattogrosso is watered on one side by the principal feeders of the Parana, and on the other by those of the Amrzons. The banks of rivers are covered with, forests of wild cocoa trees, and the different kinds of wood which grow in the lower part of Brazil. The hills, consisting chiefly of sand, are comparatively unfertile. Small pieces of gold are collected from the beds of rivers, and the same metal is found in greater abundance on several plains seldom visited by travellers on account of their unwholesomeness. $\dagger$ The city of Cuiabu is situated on the eastern bank of a river of the same name, about two hundred and forty miles from its junction with the Paraguay; it contains a population of thirty thousand souls, and is well supplied with fish, fruits, and all sorts of vegetables.

Saint Pedro del Rey, is about twenty leagues south-west of Cuiabu, and its population amounts to two thousand souls.
Natives. | Our remarks have hitherto been confined to the European settlements in Brazil; but there are besides many indigenous tribes, that have been designated by Portuguese writers under the general name of Anthropophagi. These savages, delighting in cruelty, became under the government of the Jesuits, social, peaceable and humane; the indefatigable perseverance of their missionaries surmounted the greatest obstacles. The natives are strong and well made, their complexion is cop-per-coloured, their hair is black and sleek. Mr. Mawe saw a native chief and fifty of his followers in Canta Gallo, a district northward of Rio Janeiro; $\ddagger$ the dress of the men consisted of a waistcoat and pair of drawers, the women wore a shift and petticoat, with a handkerchicf tied round the head after the fashion of the Portuguese; the whole party seemed to be in a wretched condition, and depended chiefly for a subsistence on the produce of the chase. 'Their skill in the use of the bow was much admired; Mr. Mawe placed some oranges at the distance of thirty yards, and they did not miss one; he next showed them a banana tree about eight inches in circumference, at the distance of forty yards, and every man struck it with his arrow. Astonished by these repeated proofs of their address, he went with some of them to the chase; they observed the birds sooner than he did; they crept with great ease through thickets and brushwood, and never failed to bring down their game. They ate their meat raw, and were not at the trouble of plucking the feathers from their wild fowl. Like most savages, they are very fond of spirituons liquors, if rum be given them
they generally quarrel about it, as each man wishes more than his neighbour.* Their great aversion to labour prevents them from cultivating the ground or from working for hire; even the gold and silver, with which their country abounds, are never sought for by the natives. The savages observed by Mr. Mawe belonged $\mid$ The Boticuprobably to the tribe of the Botieudos, who live near the eastern moun- ${ }^{\text {dos. }}$
tains of Minas Geraes. Although they were several times conquered, and very eruelly treated by the Paulistas, the first people that penetrated into their territory, they all maintain their independence, and defend their possessions; being unable to contend openly against the Portuguese, they have recourse to stratagem; they sometimes conceal themselves among the branches of trees, and watch an opportunity of discharging their arrows against a negro or European traveller, at other times they dig pits, fill them with pointed stakes, and cover them with twigs and leaves. After having marked out a house, and ascertained its strength, they set it on fire, and fall upon its unfortunate inhabitants while they are attempting to escape. They bear an implacable hatred against the negroes, and evince much delight in eating them; but they are terrified by fire arms, and betake themselves to flight on hearing the report of a gun. Such as have been taken prisoners, could not be subdued either by stripes or kindness; many despairing of ever being able to regain their freedom, refused sustenance, and perished from hunger. The prince regent published a proclamation commanding them to live in villages, and to become Christians; they were offered lis protection if they complied, and threatened with a war of extermination in the event of a refusal. The Puris inhabit a country in the neighbourhood of $\mid$ The Puris. the Boticudos; they still resist the Portuguese, and an eye witness informs us that they roast and eat their prisoners. $\dagger$ The Tupis, who occupied at one | The Tupis. time the whole of Santos and San Paulo, are now reduced to a few wandering bands, that inhabit the confines of the Spanish provinces on the Uraguay. They speak a dialect of the Guarini language, which is widely spread over all the interior and southern districts of Brazil. The Carigais, or southern neighbours of the Tupis, are considered the most peaceable of the native tribes. The country of the Tupinaques extended from the river Guirican to the river Camana, and the Topinambos inhabited the coast between the Camana and the San Francisco; but

I he Topin. these two tribes, and several others, are now either extinet, or mingled with the Portugucse settlers. Some travellers havs confounded with the Topinambos two or three fierce and wandering tribes on the banks of the Tocantins. The Petivares are scattered over the north-eastern districts of Brazil; many among them are partly civilized, and acquainted with agriculture. The Molagagos, a wandering tribe on the banks of the Paraguay, are remarkable for their fair complexion and lofty stature. $\ddagger$ The tribes on the banks of the Amazons are the Pauxis; the Urubaquis, the Aycuaris, and many others, whose names need not be enumerated. The Cuyabas and Buyazas occupy the central mountains of Mattogrosso; and the Parexis have given their name to an extensive district in South America. Tribes in the The Barbados, on the banks of the Sypotuba, are distinguished by their long beards from the other natives of the new continent. Some of the numerous tribes formerly concentrated on the fertile banks of the Paraguay, have been dispersed or destroyed by the Spaniards, the Portuguese, or the Paulistas; others, at the approach of foreign invaders, fled into countries less favoured by nature, and several thousand natives were removed by the Jesuits to their settlements on the Paraguay and the Parana. So great a number of them entered into alliances with the Portuguese and Spaniards, that there is hardly a man on the frontiers whose countenance does not indicate the traces of his Indian descent. The Guaycoros or Indian horsemen are $\mid$ The Guayrenowned for their strength and courage among the aborigines, on the ${ }^{\text {coros. }}$ banks of the Paraguay. They occupy both sides of the river, from 'Toquari and the mountains of Albuquerque to a distance of a hundred leagues. Armed with bows and long lances, they wage war against the Spaniards and Portuguese; and although often defeated in battle, they have never been completely subdued. The Guaycoros make cxcursions into the neighbouring countries for the purpose of procuring horses

[^261]in exchange for coarse colton goods, which they themselves manufacture. The inhabitants of many countries in South America form a remarkable exception to the famous system of the influence of climate on the physical character of man. A feeble and peaceful people dwell on the cold mountains of Peru; a hardy and warlike race Bravery of the $\mid$ wander under the burning sun of Brazil. Their enemies, notwithstandBraziliang. ing the great advantage which they have derived from the use of fire arms, cannot boast of having subdued them. They have never been vanquished by raw or undisciplined troops, and the cause of their defeats has been attributed to dissensions amongst themselves, and to their ignorance of European warfare.* "The province St. Vincent," say the Portuguese writers, "was conquered by the famous Tebireza, that of Buja by the valiant Toebira, and Pernambuco by Stagiba, whose name in the Indian language signifies an arm of iron. $\dagger$ We have gained Para and Maranhao by the efforts of the famous Tomagia and the invincible Camarao, who immortalized himself at the retaking of Pernambuco in the war against the Dutch." $\ddagger$ The Brazilian Indians are chiefly distinguished for their bravery and bodily strength; when suffering excruciating pain, they brave their tormentors, and boast that they may take away their lives, but that they never can deprive them of their courage. $\oint$

Lery and his companions could not stretch the bows used by the Indians of Tamoy, in the neighbourhood of Rio de Janeiro, and the same writer confesses that he was obliged to use all his strength in stretching a bow which belonged to a boy ahout ten years of age. $\|$ The inhabitants of Ouctacazes, one of the most fertile districts in the government of Rio de Janeiro, are so valiant, that, according to the statement of a Portuguese writer, they suffer death rather than endure the disgrace of being vathquished; they have never been defeated by the Brazilians, or any European nation, they consider slavery an intolerable evil. These savages, at one time formidable enemies of the colonists, have proved themselves of late years faithful allies to the settlers on the Campos de Ouctocazes, in Minas Geraes. The natives have resisted Language. | the arms, but submitted to the mild and generous policy of the Portuguese. The Guarini, or, as many writers term it, the Brazilian language, is the one most generally known by the natives. Its different dialects are spoken by different tribes; and its primitives are unlike any of Asiatic origin. Some have affirmed that there is a resemblance between it and certain dialects spoken by the South Sea islanders; but it is agreed on all hands that no American language has so little analogy with any other known tongue.

The syntax of its particles, moods, and tenses, is very different from that of European languages. It has two affirmative and two negative conjunctions, and its active and neuter verbs are not conjugated in the same manner. A great number of adverbs, or rather syllables placed at the end of words, serve to mark different shades of meaning. IT Many substantives express the definition or sense attached to them, thus, Tupa, or God, signifies literally, Who is he? 'The word couna, or woman, resembles the kona of the Scandinavians; but this analogy is of no consequence, for pifferent $\mid$ the proper meaning of couna is a nimble tongue. However widely diffused dialects. this language may be, it does not extend over the whole of Brazil; the learned Hervas has proved, from the manuscripts of the Portuguese jesuits, that there were fifty-one tribes in the central and northern parts of that comntry, whose dialects were not formed from the Guarini language, and he has likewise traced a resemblance between some of these dialects, and those spoken by the Caribec islanders.**
Actual state of
Brazil. We should wish to close our imperfect description of Brazil, a country Brazil. so little known, with some accurate statements concerning the political resources of this new empire; but the materials requisite for such a task are still incomplete, and likely to remain so under the present govermment; the Portuguese

[^262]monarchy in Europe has been changed into a despotism in Brazil. The power of the crown is not balaneed ly any other nuthority, and as the influence of public opinion does not exist, the acts of government are for the most part unknown. It $\mid$ Total is supposed that Brazil coutains three millions eight hundred thousand ${ }^{\text {Popplation. }}$ inlabitants, and that the European setters amount to one million. The Portuguese possessions in the East Indies, (Goa and Macao,) those on the castern and western coasts of Africa, on the gulf of Guinea, the Cape Verd islands, Madcira, and the Azores, may contain at most about six hundred thousand souls. The popintation of Portugal amounts to three millions and a half, to which, if we add that of the other states, it will make it nearly equal to eight millions; the inhahitants of that extensive empire are dispersed and weakened ly the influence of a feudal nobility, and an ignorant priesthood. The merchants of Lisbon, Oporto, l’ahia, and Rio Janeiro, from their frequent intercourse with foreigners, are better informed than the other classes of society; they enjoy besides the protection of a government, whose policy does not consist in oppressing those that enrich it. But the Portuguese in Europe and Brazil entertain very different notions concerning the future fate of $\mid$ The Court. their monarchy; the court deprived of its palaces, theatres and all the pleasures of European refinement, is ill lodged in convents or country houses, and longs for its residence on the banks of the Tagus. The project, which appeared practicable to some speculative philosophers after the transatlantic emigration of the house of Braganza, has been abandoned; and the court is regardless of founding an empire, or civilizing a hemisphere. A few enlightened Brazilians wish that the prince may reside in their country, but they are more anxious that the influence of public opinion may have its due weight, that, for this purpose a national assembly be established, and that all the monopolies which check the industry of their countrymen may be abolished. Government, on the other hand, opposes all measures tending to benefit the people, if it imagine that its revenues are likely to be injured by them. In the hope of increasing its wealth, emigration has been encouraged and different sects have been tolerated; but we are assured by many well-informed emigrants, that the constitution affords them little protection, and that their wrongs are not redressed by the judicial authorities. Science, literature, and the fine arts are unknown; commerce and agriculture are the only roads to wealth. The administration of justice is imperfect and complicated; laws yield to the power of the nobles, and the vassals of an absolute prince rule the people as despotically as their sovereign. Baronial rights en title certain classes to many privileges, which the rest of the community do not possess. It appears, from the most accurate statements, that the total revenuc of the Portuguese monarchy amounts to $£ 3,500,000$, and the half of this sum is obtained | Revenue. from Brazil by means of royal fifths, tithes, and custom-house duties. The mulatoes are placed nearly on the same footing with the European settlers; they $\mid$ Mulates and are eligible to civil and ecclesiastical preferments, and their number is Negroes. rapidly increasing. The condition of the negroes has been improved, but these slaves, so far from adding to the political strength of the monarehy tend rather to weaken it; many of them are employed as sailors, but this practice is dangerous, they are apt to mutiny, the air of the ocean inspires them with a love of liberty. The numerous trading vessels are protected by a fleet of about twelve ships of war, and by thirty or forty frigates. The Portuguese army. con- military esta. sists of seventy thousand men, and thirty thousand are stationed in widely distant garrisons, to guard the extensive frontiers of Brazil. The troops in Europe served under the Duke of Wellington and Marshal Beresford; but it is doubtful if they liave been improved by such advantages; it is fortunate for mankind, that the strength of armies varies so much in despotic governments. This country, independently of its military resources, might be a great state, both on account of its position and the extent and fertility of its soil; its populatoin, like that of Russia or the United States, might be doubled in a few years; but before this can be effected Brazil must have a Czar Peter or a free institution.*

[^263]
## BOOK XCII.

DESCRIPTION OF AMERICA CONTINUED.

## Guiana.

Name of the comitry. Gulana, or Guyana, derives its name from a tributary strean of the Orinoco, and is bounded on the south by the Amazons, on the west by Re Nerro, and on the north and north-west by the Orinoco and Atlantic ocean coast. | The coast, from its lowness, is subject in many places to inundations; the land, at the distance of several leagues from the sea, is deluged by the tides. 'The sailor loses sight of the capes or promontories at a short way from the shore; but ships can approach them without danger, for the distance may be ascertained with sufficient accuracy by means of the sounding line. The turbid appearance of the sea is owing to the great quantity of alluvial matter borne down by rivers; the mangrove Low grounds. | grows on the low grounds, in which the sea water remains stagnant; several fens or marshes, occasioned by the inundations of rivers, are covered with reeds, that afford sheller to the cayman and different sorts of water fowl. These marshes, as well as the open and dry meadows, of which the pasture is excellent,* are commonly called savamas. The sand and shells, with which the soil is mixed, indicate its origin; the sea at every inundation leaves a deposit; heights are thus raised along the coast, and the ocean makes a barricr for itself, that must one day put a stop to its inroads. $\dagger$ After sand or ooze has been thrown on the shore, the red mangles make their appearance; at a later period mounds of sand are successively formed, and, as the water is thus intercepted, the plants wither and decay; but it is difficult to account Hills. | for the formation of hills in the midst of these marshes, unless we suppose that they have been islands added to the continent by continued alluvial deposits. This hypothesis is rendered more probable from the circumstance that there are islands or primitive rocks consisting of granite, quartz, and schistus, at no great distance from the land. No calcareous rocks have hitherto been observed in Guyana, the hills near the shore are generally parallel to the coast; as the course of rivers is thus impeded, many waterfalls are formed, which vary in height from twenty to sixty feet. The highest inland mountains are not more than 1800 feet above the level of the sea, ${ }_{+}^{+}$ and are sitnated to the north of several streams, which enter the Amazons, or flow Rivers. | into the ocean. The broad and shallow mouths of the principal rivers, the Oyapok, the Maroni, the Surinam, and Essequibo, must be attributed to the lightness of the soil and the lowness of the ground. None of the numerous cataracts are lofty; there are eight on the Oyapok, within the distance of twenty leagues; those of the Maroni are less frequent but more majestic; no fewer than thirty-cight falls, very near each other, have been counted on the Essequibo; cascades of this description are not confined to these rivers, they are observed on the Demerari, the Berbice, the large Corentins, the Sinamari, and the Arouari, which last was for some years the Seasons. | boundary between the French and Portuguese possessions. The dry season lasts from the end of July to November, and the rainy season corresponds with the winter months in Europe; but the most violent rains fall sometimes in Janu-

[^264]ary and February; the weather is dry and agreeable during the month of March and the beginning of May; this period has, for that reasnn, been denominated the short summer. The whole of Aprile and the latter part of May are subject to continued rains. The climate of Guiana is not liable to the excessive heat of the | Heat.
Last Indies, Senegambia, or the Antilles. At Cayenne, the centigrade thermometer. never rises above 28 degrees in the course of the dry season, and reaches rarely $24^{\circ}$ during the rainy months; the climate of Surinam is still milder. M. Cotte supposes that the greatest mean heat does not exceed $25^{\circ} 8^{\prime}$, and calculates the mean temperature of the year at $20^{\circ}$.* The refreshing influence of the north winds $\mid$ Preailing during the rainy season; and of the east or south-east winds during the $\mid$ winds. dry months is felt throughout the whole of Guiana. These winds, cooled by passing over a vast extent of ocean, render the atmosphere less sultry and the heat less oppressive. Europeans affirm that the morning and evening breezes are cold in many parts of the interior. $\dagger$. The climate varies in different districts; Cayenne is less subject to rains than the country watered by the Oyapok.

The summer and winter, or rainy and dry seasons, begin in Surinam about two months later than in Cayenne; Mr. Stedman believes that the duration of the seasons has not been ascertained, and that the time of their succession is as variable as in any country of Europe.

As to the salubrity of the country, Guiana has perhaps been thought | Diseases. more unhealthy than it really is. It cannot be denied that it possesses the disadvantages of a warm and rainy climate, and of being covered with thick woods and uncultivated lands. Settlers are liable, on their arrival, to malignant and intermittent fevers; and it has been supposed, that the cutting down of the woods is unfavourable to the health of the colonists. $\ddagger$. The sun dilates in these places the miasms exhaled from putrid vegetable matter heaped together for ages. But this danger, if it really exist, cannot, at all events, be of long duration. The tertian and quartan agues, so common in this country, are not considered dangerous; epidemic diseases are very rare, and the small-pox is at present unknown. Guiana is subject to | Inundations. annual inundations; all the rivers, swollen by continued rains, overflow their banks; forests, trees, shrubs, and parasitical plants seem to float on the water, and the sea tinged with yellow clay, adds its billows to the fresh water streams. Quadrupeds are forced to take refuge on the highest trees; large lizards, agoutis and pecaris quit their watery dens and remain on the branches. Aquatic birds spring upon the trees to avoid the cayman and serpents that infest the temporary lakes. The fish forsake their ordinary food, and live on the fruits and berries of the shrubs through which they swim, the crab is found upon trees, and the oyster multiplies in the forest. The Indian, who surveys from his canoe this new chaos, this confusion of earth and sea, suspends his hammock on an elevated branch, and sleeps without fear in the midst of so great danger.

It is well known that the trees which bear fruit during the whole of the year in this country, yield more abundant crops in particular seasons, as

Vegetation, fruit trees. the orange, the lemon, the guava, the laurus persea, the sapota, the amiona and others, which grow only in cultivated lands. "The trees in the woods and all those in a wild state bear fruit but once a year, and the greater number of them at a season that corresponds with our spring; the most remarkable of these trees are the grenadilla and different species of palms. The mango and other East Indian plants thrive in Guiana, but the fruits of Europe, with the exception of the grape, the fig and pomegranate, are not adapted to the climate. The first European settlers observed in this country three species of the coffee tree, the Coffea guyanensis, Coffea pariculata, and Coffea occidentalis; a fourth kind from Arabia was after- $\left\lvert\, \begin{aligned} & \text { Aromats. }\end{aligned}\right.$ wards added by the colonists. Many aromatic plants were imported by the earlier settlers; the country produces in abundance cloves, cinnamon, and different sorts of pepper.§ The cocoa tree grows spontaneously on the east of the Oyapok, indigo and vanilla are indigenous to the soil; manioc and cassada are considered the best

[^265]$\dagger$ Bajon, Stedman.
\& Aublet, Plantes de la Guyane.
alimentary plants, the potato, the igname, two kinds of millet and the tayove are also very nutritive.
Medicinal plants. Guiana is famed for its medicinal plants; it supplies Europe with quassia or the wood of Surinam. The Dolichos pruriens, the Palma Christi, a species of ipecacuanha, gentian, the Arabicus costus, the Copaiferia balsamum, and many others are mentioned in the memoirs of Bajon and Aublet. Leblond, a celebrated traveller and botanist, tells us that cinchona does not grow in Guiana; as this plaat has generally been observed on mountainous districts, the low plains on the conroisns. | fines may be unfavourable to its growth. The most active vegetable poisons are found in the forests; the duncane occasions instant death; although most of the lower animals avoid instinctively what is fatal to their existence, it has been ascertained that sheep and oxen are fond of this shrub.* The Indians dip their arrows in a solution of the bark of the woorari tree. Mr. Stedman takes notice of their destructive weapons, and tells us that a negro woman, whose skin had been grazed by one of these arrows, expired in a short time, and that her infant, though not wounded, lost its life from sucking her breast.
Forest rrees. I Some of the trees, as the bananas and mangles, are so soft and porous as to be unfit for every useful purpose. The andera, the bulata, and ouatapu are susceptible of a fine polish, but it is very difficult to cut them with any instrument, on account of their excessive hardness. The ferole, or satin wood, the licaria, which, before it attains its full growth, is sometimes called rose wood, and afterwards falsely described as a different tree under the name of sassafras, $\dagger$ two kinds of icica, the berk back, the malogany and cuppy trees may be easily worked. The forests of Guiana abound in varied and romantic scenery; the lofty panax monototoni and the Bignonia copaia grow to the height of eighty or a hundred feet; different species of rubiacece, the arracocerra, and arnottc diffuse an aromatic fragrance throughout the woods. Parsitical $\quad$ The parasitical plants render the forests impassable in many places; their plants. tendrils are seen on the summits of the highest trees, and their flowers conceal or obscure the foliage. $\ddagger$. Many useful and curious plants might be added to those already mentioned; the simio a yields a rich crimson dye; the largest canoes in the country are made of the wild cotton tree; the leaves of the parassalla are comparatively little injured from the action of the air, and a single tree affords sufficient Quandrupeds. | materials for the roof of a cottage. The quadrupeds of Guiana are the same as those of Brazil and Paraguay.§ M. Bajon states, that the jaguar is smaller in this country than in any other part of America; he adds, that it can bring an ox to the ground, but that it is afraid of man, and never ventures to attack him. Stedman on the other hand observes, that these animals sometimes carry off negro women, and too frequently their children, while they are working in the fields. The couguar, or red tiger of Surinam is less than the jaguar, but resembles it in its habits, and is equally ferocious. The tiger-cat is a very beautiful animal of the same class; it is not much larger than the common cat, and of a yellow colour with annulated black spots; like the rest of its kind, it is lively, mischievous, and untameable. It is evident, from Stedman's account of the jaguaretta, that he supposes it to be different from the juguar; but this opinion is contrary to the common one and to that of the most celebrated naturalists, who consider the jaguaretta to be the same animal as the jaguar. Ant bears. |The ant bear is indigencus to the country; the two species, which are best known are the tamanda and the tamanoir; the former is almost eight feet in length; it attacks the jaguar, and seldom leaves its hold without destroying it. The cancrocancrophagus. | pharus, or dog-crab, frequents the sea-shore and uses its feet very dexterously in drawing shell-fish ont of their cavities. There are many species of monkeys in Guiana; the quata is, perhaps, the most remarkable from its likeness to man; a fanciful traveller takes notice of a striking resemblance between these animals and Indian old women. $\|$ The guata has short ears, four fingers on its hands, and five toes on its feet; the extremity of its tail is of a spiral form, and enables it to suspend itself on the branches of trees. Some naturalists maintain that the ourang-outang

## - Stedman.

\# C. Aublat, t. i. p. 172.
$\dagger$ Aublet, t. ii. article Licaria.
§ Bayon, t. ii. p. 178.
I Stedman.
has been observed in Gruiana, but this is by no means certain, and many well-informed travellers are of a different opinion. Three species of deer are said to be indigenous to the country, and one of these, (the cariacon,) resembles the roe-buck in size and form. The agouli and paca are considered the best game in Guiana. The cabiai is an amphibious animal armed with strong tusks, and covered with bristles; it has been classed as a species of cavey on account of its not having a tail. The peccary or Mexican hog has an orifice on its back containing a fctid liquor not unlike musk, for which reason it has been called the porcus moschiferus; they go together in herds and sometimes lay waste orchards and cultivated fields.

The squirrels mentioned by Bancroft appear to be the same as those of Europe. The Viverra viltata, or crabbodaga of Surimam, is the most destructive animal of the weasel kind; although not pressed by hunger, it delights in killing its prey.*. The coati mondi is a great destroyer of poultry, and is said to be as cunning as the fox. Different species of tatous and didelphes or opostims, have been described among the animals of Guiana; but Stedman denies the existence of the didelphus Eneas, which, when exposed to danger, was supposed to carry its young on its back. The vampire bat is the most destructive in this country; the Vespertilio Lep-| Bats. turus, that has been described by Schreber, has only been observed in the neigbourhood of Surinam. The boa, or, as it is called in the country, the aboma, is a Reptiles. large amphibious snake about forty feet in length, and four or five in circumference; it is indifferent as to its prey, and destroys, when hungry, any animal that comes within its reach; the negroes consider it escellent food, and its fat is converted into oil. The rattle-snake and dipsas are the most noxious reptiles in Guiana; the sting of the latter is not always fatal, but it produces fever accompanied with excessive thirst, from which circumstance it has derived its name; Guiana is besides infested with serpents, lizards, and caymans. Many of the birds indigenous to |. Birds. the new continent are found in this country; three species have been noticed on account of their likeness to the pheasant; one of these, the parragua, is distinguished by the loudness of its cry.

Of the fresh water fish, the pacoun and aymara are said to be the $\mid$ Fish. best: $\ddagger$ the warapper has been found on the trees; it feeds on them during the inundations, and remains entangled among the branches when the waters have subsided. $\oint$

The Dutch settlements of Essequibo, Demerary and Berbice form what has been called British Guiana; which is inhabited by 9,000 whites ana. and 50,000 negroes. The city and harbour of Essequibo, although situ- | Essequibo. ated on the confluence of two large rivers, have not hitherto been considered of much importance. The most of the settlers reside near the plantations on the banks of the river: since the thick woods have been cut down, the refreshing sea breeze is not obstructed in its course, and the climate is milder and more salubrious than that of Surinam. It was formerly believed that there were mines near the banks of the Es-sequibo-one indeed is marked on some of our maps; but the attempts made by the Dutch to discover them were not attended with success. The inconsiderable establishments of Midaleburgh and Zelandia on the Poumaron, are subject to Essequibo. Demerary is the most flourishing of the British settlements in Guiana; the population of Straboek, the capital, amounts to 10,000 souls ; many of the inhabitants are very wealthy, and the people still retain several Dutch customs. Foreign commodities are very dear; a guinea is frequently given for a pound of tea. $\|$ Travellers have not observed in Essequibo or in Demerary any of those banks of shells and marine deposits which are so common throughout the coast of Guiana. The soil is in many places very damp, and consists chiefly of a dark blue or grey mould. New Amsterdam is the chief town in the colony of Berbice; it is situated on a river | Betbice. which has given its name to the settlement. There are no cataracts on the Berbice, and in this respect it differs from the other rivers of Guiana. The marshy grounds extend in some places to three or four leagues in the interior, and the land is sup-

[^266]posed to be better adapted for cocoa and coffee, than for sugar plantations. Fort Nassau was built by the Dutch, to defend themselves against the attacks of a hostile DutchGuiana. | fleet. The fine colony of Surinam is still in the hands of the Duteh, and is perhaps the best monument of the industry of that laborious people; none of the Intilles are so extensively or so well cultivated. Parmaribo, the principal and only town is built on the right side of the beautiful river Surinam; the streets are lined with orange, shaddock, tamarind, and lemon trees, which appear in bloom while their branches at the same time are weighed down with fruit. The walks are covered with fine gravel and sea shells; the honses are sumptuously furnished; the rooms are seldom papered or plastered, but wainscoted with cedar, Brazilian, or mahogany wood. If we include the military establishments, the number of Europeans or whites in Surinam may amount to 10,000 ; the greater part of them reside in the capital; there are besides not less than 80,000 negroes, and the value of the exports is calculated at Appearance. | more than $1,000,000$ l. Those that have visited Holland and lower Holstein, may form an imperfect notion of the Dutch and British settlements in Guiana; -a vast plain covered with plantations, or enamelled with a rich verdure, bounded on one side by a dark ridge of impenetrable forests, and watered on the other by the azure billows of the ocean. This garden, between the sea and the desert, is intersected by a great many streams confined by dikes, and separated from each other by excellent roads or navigable canals. Each habitation seems to be a village, from the number of small buildings attached to it, and the natural beanties of the country form a
Revolted Negrues. established several petty republics in the interior: although the inhabitants of these states go naked, they live in abundance. They make their butter from the fat of the palm-tree worm, and extract good oil from the pistachio nut. They are not only skilled in the chase, but are expert fishermen, and acquainted with the art of curing their provisions. Like the Hindoos, they obtain salt from the ashes of the palm-tree; and if a sufficient quantity of that article cannot be procured, they season their food with red pepper. The palm-tree furnishes them with plenty of wine; their fields are covered with rice, manioc, ignames and plantains. The manicole supplies them with all the materials of which their huts are constructed; their cups or gourds are made from the calabash tree, and a sort of net-work woven by an insect, serves them for hats. The nebees or banes, so common in the forests, are converted into cordage.

These negroes may have, at all times, timber for the trouble of cutting it; they kindle a fire by rubbing two picces of hard wood, which they call bi-bi, against each other. Candles are made of their tallow, and their oil is burnt in lamps; the numerous swarms of wild bees with which their country abounds, yield them plenty of wax and honey.

French
Guiana. Guiana.
Cayenne.

France has never derived any advantage from its colony in Guiana. Cayenne, the metropolis of this province, is well fortified on the side of the shore, and almost inaccessible to an invading force on aecount of the marshes and thick woods which surround it. $\dagger$ The population of the town amounts to three thousand souls; that of the colony to eighteen thousand inhabitants without including Indians; the total number of whites has been calculated at two thousand. Although the Oyapok and Marony have been considered the actual limits on the east and west, the habitations of the settlers on the western side do not extend beyond the banks of the Cauron. Arnotto, indigo, and different sorts of spices, are the most valuable productions of this province. Previous to the year 1789, the exports were very inconsiderable; since that time they have been at least tripled. Cayenne appears to be naturally as fine a country as Surinam ; but the mismanagement of its directors, their ignorance and the force of custom have checked the efforts of enlightened and enterprising merchants, who were anxious to increase the wealth and resources of the colony.

[^267]M. Leblond, an able physician that resided many years at Cayenne, proposed lately to civilize two tribes of Indians, who would have worked $\mid$ Tribes. as husbandmen had they found masters.* Besides the coflee, indigo and cotton, which these Indians cultivated, they eould also have furnished a sufficient quantity of provisions for a great many negroes., Had this projeet been realized, had the colonists expelled from St. Domingo by the revolted negroes been received into this country, we might have seen after the lapse of a few years another Surinam in Guiana, whose reclaimed natives would have been well fitted to repress the insurrections of African slaves. There are a great many savage tribes in the interior of Guiana, the Galibis are the most numerous people in the French settlements, and | The Galibis. their language is generally spoken by the other tribes. Such as reside in the neighbourhood of Cayenne, live in cottages; twenty or thirty families are sometimes crowded together in a single hut. They never plunder each other; their doors are always open, and the savage, fatigued by hunting, may at all times repose himself in the nearest dwelling. The language of this tribe is said to be harmonious, and rich in synonimes, and an author tells us that its syntax is complicated and ingenious. These savages have given many proofs of their intelligence, but their great love of independence makes them still reject our arts and instructions $; \dagger$ their population eannot be ascertained, but it is probable that it exceeds ten thousand souls. The Galibris occupy a tract of land between the rivers Cauron and Marony; a dangerous ridge of rocks in that part of the country, is denominated the Devil's Coast. The Kiricostos and Parabuzanes, are the principal tribes on the Upper Ma- $\mid$ Different rony; there were besides many others, that inhabited the marshy lands $\mid$ tribes. and rich pastures between the Oyapok and the Araouary; but we are assured that the Portuguese, to whom this territory was ceded by the treaty of Vienna, have driven out the natives, and changed the northern frontiers of their Brazilian empire into a frightful desert. The state of ignorance and barbarism in Dorado. Traditions
concering El which Europeans found different tribes, has made some regard as fabulous the traditions concerning the existence of a country abounding in gold, and situated in the interior of Guiana. Many Spanish and English adventurers attempted to visit this new rigion and its capital, El Dorado and Manoa. It was even affirmed that there were in Manoa temples and palaces covered with gold. A German knight, Philip of Hutten, set out, about the year 1541, with a small band of Spaniards from Caro on the coast of Caraccas. He came within sight of a town inhabited by the Omegas, the roofs shone as if they had been overlaid with gold ; but the land was so ill cultivated that his men had difficulty in obtaining provisions. The bold knight being defeated by the Omegas determined to return against them with a greater force; but he perished by the hands of an assassin, while he was preparing to carry his project into effect. $\ddagger$ It is not impossible that the enthusiastic German may have mistaken rocks of talk for roofs of gold, and the Omegas may have been confounded with the Omaguas, a warlike people on the banks of the Amazons, who have made some progress in civilization. The Peruvian missionaries tell us that Manoa is a small town on the banks of the Ucayal. Should it however be thought unlikely that Philip de Hutten ever penetrated into the country of the Omaguas, the story might be explained independently off this objection. The Indians of Guiana may have had some obscure notions concerning the empire of the Incas, their lake Titicaca, their temples and palaces adorned with gold. The exaggerated and erroneous accounts which the German received, might have misled the Spaniards, and induced them to go in quest of a region which they already possessed. At all events, few of the minerals hitherto observed in Guiana are metaliferous, and there is not much reason to believe that El Dorado will ever be found in the interior of that country.

[^268]Table of the Population, in the year 1815, of the British and Dutch Colonies in Guiana, extracted from official reports.

|  | Whites. | People of colour. | Slaves. | Sum Total. |
| :---: | :---: | :---: | :---: | :---: |
| Demerary, | 2801 | 2980 | 71,180 | 73,031 |
| Berbice, | 350 | 240 | 25,169 | 7,959 |
| Total amount of inhabitants in British Guiana, | 3151 | 3220 | 96,349 | 80,990 |
| Surinam, or Dutch Guiana, | 2029 | 3075 | 51,937 | 57,041 |

## BOOK XCIII.

## DESCRIPTION OF AMERICA CONTINUED.

Columbian Archipelago, or the Great and Less Antilles.

There is a group of islands in the form of an arch between the two continents of America. Those opposite the American coast were first called Antilles, that name has been since applied to the whole of them. "Dicuntur Antilæ Americæ, quasi ante insulas Americæ, nempe ante insulas sinus Mexicani." They have been vaguely denominated the West Indies, from the term India originally given to America by Columbus. That illustrious navigator planned his voyage in the expectation of finding a western passage to India shorter and less tedious than that by the coast of Africa.

This undertaking might have been accomplished had tle geography of the ancients, on which it was founded, been correct; but although the discovery of the Pacific Ocean detected the fallacy of Columbus, the islands still retained their ancient name. To obviate this error, and to express our gratitude to that great man, these islands have of late years been called the Columbian Archipelago. They extend from the Gulf Divisions. I of Florida to that of Venezuela, and are divided into the greater and the less; Cuba, Jamaica, St. Domingo, and Porto Rico are still called the Great Antilles. The English, the French, and the Spaniards have affixed different meanings to the terms Windward and Leeward islands. It is evident that the acceptation of this nautical phrase must depend on the position of the navigator, and on the tract which he cariben Sea. | proposes to follow. That part of the ocean between these islands, South America, and the coasts of Mosquitos, Costa Rica, and Darien, is called the Caribean Sea. It is navigated by trading vessels from most nations in Europe, and is remarkable on account of several phenomena. The first of these is the effect of a gentle motion impressed on the ocean by the equatorial currents from east to west, and inpelled towards the American continent through the openings in the chain of the Less | Current of the | Antilles. This uniform movement is not accompanied with much danger |
| :--- | :--- | Gulf. from the Canary islands to the mouth of the Oronoco. The ocean in these latitudes is so calm, and so seldom subject to storms that the Spaniards have given it the name of the Ladies' Sea. It must not, however, be imagined, that the motion is less rapid, because the waters are not agitated; the course of vessels is accelerated between the Canaries and South America; a direct passage is rendered impracticable from Carthagena to Cumana, and from Trinidad to Cayenne.

The new continent forms a barrier from the isthmus of Panama to the northern
part of Mexico against the sea's motion towards the west. The current changes its direction at Veraqua and bends into all the windings on the coasts of Mosquitos, Costa Rica, San Francisco, and Tabasco. The waters which flow into the Mexican Gulf, return to the ocean through the straits of Bahama; but their progress towards the main is retarded by an extensive eddy between Vera Cruz and Louisiana.

These currents form what seamen have denominated the current of the gulf, which issues with great velocity from the Gulf of Florida, and, as its direction becomes diagonal, removes gradually from the coast of North America. If vessels sailing from Europe, and bound to this coast be ignorant of their situation, or cannot determine their longitude, they may steer eastward after having reached the current of the gulf, the position of which has been ascertained by Franklin and Williams. The current changes its course to the east at the forty-first parallel, and increases in breadth, as its temperature and velocity are diminished. Before it passes the westmost of the Azores, it divides itself into two branches, one of which is impelled (at least in certain seasons of the year) towards Norway and Iceland, and the other to the Canaries and western coasts of Africa. This contrary motion in the waters of the Atlantic Ocean, accounts for trunks of Cedrellce odoratce being driven against the force of the trade winds from the coasts of America to those of Teneriffe. The temperature of this current, which flows with such rapidity from lower parallels into northern latitudes, is about two or three degrees of Reaumur higher on the banks of Newfoundland than that of the water near the shore, the motion of which, if contrasted with the velocity of the other, may be wholly disregarded. The stillness of the Caribean Sea is occasionally disturbed by violent hurricanes and tempestuous $\begin{gathered}\text { Transparency }\end{gathered}$ gusts, which pass through the narrow openings in the chain of the An- of the water. tilles. But the water in fine weather is so transparent, that the mariner can discern fish and coral at sixty fathoms below the surface. The ship seems to float in the air, and the spectator is often seized with vertigo, while he beholds through the crystalline fluid submarine groves or beautiful shells glittering among tufts of fucus and sea weed.*

Fresh water springs issue from the sea on both sides of the channel $\left\lvert\, \begin{aligned} & \text { Fresh water } \\ & \text { spanys }\end{aligned}\right.$ between. Yucatan and Cuba. The former have been already described; $;$ the latter rise from the bay of Xagua about three marine miles from the western coast of Cuba. They rush with so much violence out of the deep, that it is dangerous for small vessels to approach them; boats have been dashed to pieces by the force of the surge. Ships on the coast sail sometimes for a supply of fresh water, which the seamen draw from the bottom of the ocean. The freshness of the water too, as may easily be supposed, depends on the depth from which it is drawn. Humboldt remarks that some of the fish in these springs have never been found in salt water. $\dagger$

There are mountains on all the larger islands of this Archipelago; but $\mid$ Mountains the highest are situated on the west of St. Domingo, the east of Cuba, and rucks. and the north of Jamaica; or on that part of the group, where these numerous islands approach nearest to each other.

From a general survey of these mountains, their direction seems to be from northwest to south-east; but after examining minutely the best maps of each island, it is not difficult to discover in most of them a centre from which the rivers descend and the different mountains unite in a nucleus.

The volcanoes that have been observed at Gaudaloupe, and some other islands, emanate from these central points, which are most commonly composed of granite in the Less, and of calcareous rocks in the Great Antilles.

The geology of the West Indies is as yet very imperfectly known; it has been ascertained that the most extensive plains on the smaller islands are situated towards the eastern coast; ; but this remark cannot be applied to the Great Antilles and the Virgin islands. The greater number resemble only each other in their steep rocks, and in the abrupt transitions from the mountains to the plains, which are so remark-

[^269]able in St. Domingo, that the French settlers have made use of a new word* to denote these craggy heights.

Coral or madrepore rocks are very common on the different eoasts, it may perhaps be afterwards discovered that this substance has contributed as much to the formation of the Columbian Archipelago as to any of the islands on the great ocean. Cuba and the Bahamas are surrounded by labyrinths of low rocks, several of which are covered with palm trees; and this fact tends to confirm our supposition, for they are exactly the same in appearance as some of the coral islands in the Eastern Ocean. Most | $\substack{\text { Climate and } \\ \text { seasons. }}$ | of the Antilles are situated under the tropic of cancer, and there is not |
| :--- | :--- | seasons. much differcnee in their climate; accurate observations made on any one of them may be applied with little variation to them all. The spring begins about the month of May; the savannas then change their russet hue, and the trees are adorned with a verdant foliage. The periodical rains from the south may at this time be expected; they fall generally about noon, and occasion a rapid and luxuriant vegetation. The thermometer varies considerably; it falls sometimes six or eight degrees after the diurnal rains; but its medium height may be stated at $78^{\circ}$ of Fahrenheit. After these showers have continued for a short period, the tropical summer appears in all its splendour. Clouds are seldom seen in the sky; the heat of the sun is only rendered supportable by the sea breeze, which blows regularly from the south-east during the greater part of the day. The nights are calm and serene, the moon shines more brightly than in Europe, and emits a light that enables man to read the smallest print; its absence is, in some degree, compensated by the planets, and above all by the luminous effulgence of the galaxy. From the middle of August to the end of September, the thermometer rises frequently above $90^{\circ}$, the refreshing sea breeze is then interrupted, and frequent calms announce the approach of the great periodical rains. Fiery elouds are seen in the atmosphere, and the mountains appear less distant to the spectator than at other seasons of the year. The rain falls in torrents about the beginning of Oetober, the rivers overflow their banks, and a great portion of the low grounds is submerged. The rain that fell in Barbadoes in the year 1754, is said to have exceeded 87 inehes. The moisture of the atmosphere is so great, that iron and other metals easily oxydated are covered with rust. This humidity continues under a burning sun;-the inhabitants, (say some writers,) live in a vapour bath; it may be proved, without using this simile, that a residence in the lower part of the country at this season is disagreeable, unwholesome, and dangerous to a European. $\dagger$ A gradual relaxation of the system diminishes the activity of the vital functions, and produces at last a general atony.

The excitement of a warm elimate oceasions a consequent" depression; Europeans, who reside a few years in the country, often lose the energy of their character, and it sometimes happens that their mental faculties are enfeebled.

Putrid fevers are perhaps the most noxious diseases to which settlers are exposed; many of these maladies have hitherto baflled all the efforts of medicine; so little is known of the yellow fever that some physicians ascribe it to the miasma foating in the air, and others insist gravely that it originates from a certain unknown lunar influence. $f$. It has, however, been ascertained, that this disease is not contagious, and that it docs not oceur so frequently in the mountainous districts. The advantage of removing patients to the high grounds is obvious, but from the rapid progress of the disease, this mode of treatment can be followed in very few cascs.

The temperate zone of the Antilles, as it has been sometimes called, begins about fourteen hundred feet above the level of the sea; many of the vegetables common to Europe grow in that part of the country, and the centrigrade thermometer seldom reaches higher than $15^{\circ}$ at noon. The mountains at the elevation of 4000 feet are covered with mist and subject to continued rains. §
Animals. | It has been'observed by travellers that most of the wild animals indi-

[^270]genous to the West Indies are of a small size, as the Vespertilio molussus, the Viverra caudivolvula, and the Mus pilorides. Lizards and diffierent sorts of serpents are not uncommon; but the greater number of them are harmless, and, with the exception of Martinique and St. Lucia, no scorpions are to be found in the Less Antilles. This noxious reptile is frequently observed in Porto Rico, and it exists probably in all the larger islands. The cayman haunts the stagnant waters, and negroes are sometimes exposed to its murderous bite. The parrot and its various species from the macaw to the paroquet frequent the forests; aquatic birds in unnumbered flocks enliven the shores. The colibry or humming-bird is the sportive inha- $\mid$ colibry. bitant of these warm climes; it seldom remains long in the same place, but is seen for a moment on the blossoms of the orange or lime tree, and displays in its golden plumage the brightest tints of the emerald and the ruby. Trees similar to those that we have admired in other tropical countries, grow in equal luxuriance on these islands. The Banana, which in its full growth appears like a cluster of trees, is at first weak, and requires the support of a neighbouring plant. A canoe made from a single trunk of the wild cotton tree, has been known to contain a hundred persons, and the leaf of a particular kind of palm tree affords a shade to five or six men.* The royal palmeto or mountain-cabbage grows to the extraordinary height of two hundred feet, and its verdant summit is shaken by the slightest breeze.

Many of the plantations are enclosed by rows of Campeachy $\dagger$ and Brazilian trees; the corab is as much prized for its thick shade as for its excellent fruit, and the fibrous bark of the great cecropia is converted into strong cordage. The trees most valuable on account of their timber, are the tamarindus, the cedar, the Spanish mountain ash, the iron tree, and the laurus chloroxylon, which is well adapted for the construction of mills. The dwellings of the settlers arc shaded by orange, lemon, and pomegranate trees, that fill the air with the perfume of their flowers, | Fruit trees. while their branches are loaded with fruit. The apple, the peach, and the grape ripen in the mountains. The date, the sapata, and sapotilla, the mammee, $\ddagger$ several oriental fruits, the rose apple, the guava, the munga and different species of spondias and annonas grow on the sultry plains.

Botanists have observed on the wide savannas, the Serpidium Virgi- $\mid$ Shrubs and nense, the Ocynium Americanum, the Cleomis pentaphyllon and the flowers. Turnera pumicea. The coasts are shaded by phyleria and every species of acacia, particularly the Farnese, which is remarkable for the beauty of its flowers. Opuntias and torch thistles cover the sides of the mornes or precipices, and the vine tree§ grows on the rocks in the neighbourhood of the shore.

The woods abound in lianes, whose branches, entwined round the trees, form sometimes verdant galleries or canopies of flowers. Silices arborescentes grow to a great height, and arrive soon at maturity, the polypodium arboreum, which belongs to this class, may be mistaken at a distance for the palm tree on account of its lofty trunk and the broad leaves on its summit.

Lignum vitæ, Wintera-canela, Cinchona Caribea and other medicinal plants are imported into Europe. The situation of these islands, their elevation and the great difference between the climate of the mountains and the plains account sufficiently for their abundant vegetation. Some writers have supposed that the commercial wealth of the Antilles is derived from the vegetable productions cultivated or naturalized by the colonists. This opinion is in most, though not in all instances, correct; wild vanilla is found in the woods of Jamaica and St. Domingo; the settlers cultivate aloes at Barbadoes, and the same plant grows spontaneously on the stony soil of Cuba and the Lucayos. Bixa oxellana, or the arnotto plant is indigenous to all the warm countries of America. Pimento, which is so common in this archipelago grows in a wild state; all attempts to cultivate it have hitherto proved unsuccessful.

[^271]Jor. III.-3 G

The heights are covered in many places with groves of the Myrtus pimenta, and Alimentary $\mid$ no other shrub grows under its fragrant shade. The ignama and potato plants. are the principal food of the negroes; manioc and angola pulse have been imported from Africa. But the West Indian planter is wholly occupied in ministering to the wants or luxuries of Europeans; were it not for the immense supplies of corn brought annually from Canada and the United States, these fertile Sugar cane. | islands might be desolated by famine. Sugar is the great staple commodity of the West Indies; the cane is gencrally supposed to be indigenous to these islands and to that part of the continent of America situated within the tropics; but it is doubtful whether the particular sort cultivated in the Antilles was brought from India or the coast of Africa. Herrara informs us that the sugar cane was imported from the Canary Islands, and transplanted in Hispaniola by Aguillon in 1506, and that the first sugar mill was constructed by Vellosa, a surgeon in St. Domingo. If the accuracy of Herrara's statement be admitted, nothing more can be derived from it than that there was a local importation of the cane about the year 1506. It appears, on the other hand, from the decads of Peter Martyr, that sugar was not unknown in Hispaniola at the time that Columbus made his second voyage, which was undertaken in the year 1493, and finished in 1495. The Otuheité canc has been generally introduced into the Antilles since the time of Captain Cook; it is considered in many respects superior to the common creole plant.
Field of canes. | $\quad$ field of canes is in arrow or full bloom about the month of November. At this period of its growth there are few objects in the vegetable kingdom that can vie with it in beauty. The canes are seldom lower than three feet and sometimes higher than eight; this difference proceeds from the nature of the soil and the mode of cultivation.

A ripe field may be compared to an immense sheet of waving gold tinged by the sun's rays with the finest purple. The stem with its narrow depending leaves is at first of a dark green colour, but changes as it ripens to a bright yellow; an arrow or silver wand sprouts from its summit, and grows generally to the height of four or five feet, the apex is covered with clusters of white and blue flowers not unlike tufts Conflagration $\mid$ of feathers. The finest plantations are sometimes destroyed by fire, of a cane field. a calamity which occurs too frequently in these islands. No conflagration is more rapid, none more alarming ; those who have witnessed such scenes can best describe them. The hopes and fortune of the husbandman, the painful toil of many hundred slaves, the labour of years are in a few moments destroyed. If a plantation is by any accident set on fire, the inhabitants sound the alarm shell, and the shrill blast is repeated from the ncighbouring hills. Rolling smoke, spreading flames, and cracking reeds are sometimes the first indications of danger. Louder notes are afterwards heard from a distance; bands of negroes hasten to the flames, their fears and exertions, the cruelty of their overseers, the noisy impatience of the planters, groups of horses and mules moving in the back ground increase the effect of so sublime a picture.

Cotton and
coffee. coffee. adva

The cotton plant flourishes on dry and rocky lands, if they have not been too much exhausted by former cultivation. Dryness is of great adouge begin to unfold the plant is rendered completely useless by heavy rains. These observations apply to every species, but more particularly to that sort which is cultivated by the French settlers. There are several varieties of this shrub, of all them resemble each other; the best are the green seed, the Brazilian, and the French or small seed.

There is but one species of the coffee tree, and it is supposed to be a native of Arabia Felix. This plant was brought to Bataria, from thence to Amsterdam and Paris, and afterwards transplanted at Surinam and Martinique. It seldom bears fruit before the third season, and sometimes not until the fifth or sixth; it never lasts more than thirty years, and frequently decays long before that tirne. A single plant may produce from one to four pounds of coffee.
Natives. | We cannot offer in our imperfect account of the Columbian archipelago any remarks concerning the natives, who have been exterminated by Europeans.

Whether the Caribees or Charaibes had any possessions beyond the Antilles, whether the populous tribes of St. Domingo and Cuba were of the same race as the aborigines of Florida or Yucatan, are questions which cannot be considered very minutely in a work of this nature, and oin which besides, no very satisfactory information can be obtained. Cuba is the largest and most important of these islands; it | Cuba. commands the windward passage, as well as the entrance into the Gulfs of Mexico and Florida, and is for that reason sometimes called the key of the West Indies. It is more than 700 miles in length, and its medium breadth is about 70; thus, in extent, it is nearly equal to Great Britain, but its population has not of late years been ascer-tained, and authors have differed widely on this subject. According to the statemeuts of some writers, Cuba contains 257,000 colonists, and 465,000 slaves; its total population must therefore amount to 752,000 souls;* Mr. Bonnycastle $\dagger$ affirms, on the other hand, that there are not more than 550,000 inhabitants on this island. A small portion of Cuba has as yet been cultivated; a chain of mountains, none of which are very lofty, extends throughout its whole length. "The soil is very fertile; the climate is more temperate than many of the other islands, and Cuba is considered, on the whole, the healthiest and most fruitful settlement in the Antilles. All parts of the island are not equally wholesome; many valleys exposed to the south, are not only scorched by the sun's rays, but the heat is reverberated from the adjacent rocks. Early historians speak of rich mines and veins of gold and silver; | Minerals. no trace of them, however, can at present be found; the inhabitants find $\mid$ vegetables. sometimes minute particles of these metals in the sand, or in the beds of rivers that descend from the mountains; and it is probable that this circumstance has given rise to the exaggerated accounts of the first travellers. Copper is the most valuable of its metallic productions; a trade is carried on from the eastern mines with the other islands, and some of the ports on the southern continent. A mine of rich iron ore has lately been discovered within the jurisdiction of Havannah. $\ddagger$ The island is also famed for its mineral waters, and numerous salt springs; but its wealth is chiefly derived from extensive sugar plantations, which yield from two to three millions of arobes.§ Its tobacco, which is well known in Europe by the name of Havannah, is considered the best in the world; coflee, cocoa, manioc, and maize, are some of its other productions. All the trees that have been observed on the Antilles grow on this island, and timber for building ships is sent from it to Spain. Bees were brought thither about fifty-five years ago by some emigrants from Florida; honey and wax are now two important articles in the export trade. Oxen have multiplied so much that they are become wild; immense herds haunt the forests and savannas; the inhabitants kill them for the sake of their hides and tallow, which are sent to Europe. The colonists are said to be the most industrious and active of any in the Spanish islands, and the annual revenue amounts to two millions of piasters, but the expenses of administration absorb a much greater sum. The military force which | Arms.
consists chiefly of militia, exceeds perhaps 26,000 men, the most of whom are ill disciplined.

Havannah, the capital of this island, was founded on the north coast $\mid$ Principal by Velasquez in the sixteenth century; it is the residence of the Governor, $\mid$ towns. and its population amounts to fifty thousand souls. The largest fleet may ride in its harbour, but the entrance into this fine port is narrow; vessels may be taken in time of war, when they are about to go into it, for, as only one ship can pass at a time, the hindmost have sometimes fallen into the hands of the enemy without their comrades being able to assist them. The passage is defended by two forts: Morro castle is a triangular building on the east side, mounted with forty pieces of heavy cannon; the other is built on the western bank, and communicates with the town.

Puerto del Principe, which is situated about the middle of the northern coast, near a fertile country abounding in rich savannas, contained, about thirty years ago, twenty thousand inhabitants. St. Yago de Cuba, at one time the chief town of the

[^272]island, and the seat of a bishop, who was formerly suffragan to the metropolitan of St. Domingo, has been, for that reason, called the ecclesiastical capital; but as the bishop now resides at Havannal, it can no longer claim this distinction.

St. Yago is built ncar a fine bay on the southern coast ; the harbour is large and commodious, its trade consists mostly in sugar and tobacco, and its population exceeds probably fifteen thousand souls. Boyamo, or St . Salvador, is situated on the little river Estero, about twenty miles from the ocean; the Boyamo channel, so called from this place, waters the low rocks and land, to which Columbus gave the name of the Queen's Gardens. Matanzas, La Vega, and Trinidad, may each of them contain about five thousand inhabitants.
Jamaica. | Although two islands in this archipelago are larger than Jamaica, the industry of the English has enabled it to vie with any of the settlements. It length from east to west is about one hundred and fifty miles, and it is no where more than sixty in breadth, towards the extremities it is much narrower, and resembles in some respects the figure of an ellipse.
Mountains. | The Blue Mountains consist partly of rocks heaped upon each other by frequent earthquakes, and extend from one end of the island to the other; the spaces between the naked rocks are filled with lofty trees and evergreens, which seem to indicate a perpetual spring. The numerous rivers in this part of the country are fed by a thousand rills; the mountains above them, and their cascades issuing from verdant woods, add to the beauty of the landscape. Besides the great chain, there are others, which become gradually lower as they approach the coast; these hills are covered with cotton trees, and the prospect of the plains below them is bounded by extensive sugar plantations. The soil of the savannas abounds in marl, and affords an excellent pasturage for cattle. The land most favourable for the cultivation of sugar is called brick mould, not from resembling that substance in colour, but because it contains such a due mixture of clay and sand, as is supposed to be well adapted for the use of the kiln.* The mountains near Spanish Town are resorted to on account of their medicinal waters, but the greater number of saline springs have been observed on the plains, and lead is the only metal which has hitherto been discovered in Jaclimate. | maica. The low grounds are unhealthy on account of the heat; the morning sea-breeze renders the climate less oppressive, and the refreshing air of the mountains is salutary to invalids. The summit of the highest mountain is about seven thousand eight hundred feet about the level of the sea.
Productions. Although sugar is in some seasons much more abundant than in others, it yields on the whole a greater return than any other production of this island. $\mathbb{A}$ great quantity of cocoa was formerly cultivated; but the colonists have of late years paid greater attention to their coffee plantations. It appears from official documents, that Jamaica produces about three-fourths of the coffee, and more than a half of the sugar, which Great Britain derives from her colonies. The harvests are less variable than those in the Windward and Leeward Islands, and the country is not so much exposed to droughts and hurricanes. The produce of Antigua, for instance, amounts in some seasons to 20,000 hogsheads of sugar, in others to less than a thousand. $\dagger$ Pimento and ginger are cultivated in Jamaica; its mahogany, which is so much used in England, is said to be equal to any in the world, and the soap tree is a remarkable production, which possesses all the qualities of that substance. All the fruits of the Antilles are found on this island, + the bread tree was brought thither from Otaheite, and transplanted by the celebrated Sir Joseph Banks. Jamaica is Divisions. | divided into three counties, Middlesex, Surry, and Cornwall; its governGovernment. | ment is representative, and the legislative power is vested in the governor, in the house of Assembly, which consists of forty-three members elected by freeholders, and in a council of twelve persons nominated by the king. Kingston, San Jago, and Port Royal return each of them three representatives, and two are sent Towns. | from every other town. Port Royal, once the capital of the island and a place of very great wealth, has been reduced to an inconsiderable size by earth-

[^273]quakes and repeated calamities; its excellent harbour, the ease with which large vessels might approach the wharfs, and other conveniences attracted formerly a great number' of settlers; but a naval yard, an hospital and barracks, that may contain a single regiment, are all the remains of its ancient splendour. The population of Kingston, now the capital of Jamaica, amounts to 30,000 inhabitants. Many of the houses in the upper part of the town are spacious, although, like others in these islands and the neighbouring continent, they consist only of a single story. St. Jago de la Vega or Spanish Town, the metropolis of the island in the time of the Spaniards, is situated at no great distance from Kingston ; it is still the seat of government and of the different courts, its population exceeds 6000 souls. The total num- $\mid$ Population. ber of inhabitants in Jamaica, amounted, in the year 1787, to 23,000 colonists, 4093 mulattoes, and 256,000 slaves; so that the proportion between the Europeans and the negroes was as one to more than eleven. It appears from the census of 1805 , that there were 28,000 colonists, 9000 people of colour, and 280,000 negroes; thus there must have been at that time ten slaves for every European; but the free population has increased of late years in a greater ratio than that of the slaves. According to the registers laid before the colonial assembly in 1811, the number of negroes exceeded 326,000 ; in 1815 , a short time after the slave trade was prohibited, this number was reduced to less than 315,000 . The total population was then estimated at 360,000 souls, the inhabitants of European origin were calculated at 30,000, and the mulattoes amounted to 15,000.* The exports from the island in | Exports. that year consisted of 119,000 hogsheads of sugar, 53,000 puncheons of rum, and $27,360,000 \mathrm{lbs}$. sugar. Columbus gave the name of Hispaniola, or little Spain, to the island of St. Domingo. The extent of this settlement is about $140 \mid$ st. Domingo: miles from north to south, and 390 from east to west. The Cibao, a group of lofty mountains near the middle of the island, is divided into three chains, | Mountains. the greatest of which has an eastern direction. As the most of these mountains may be cultivated, the productions and fruits of different climates are often found in the same district. But the low grounds are very unhealthy, if the diseases to which Europeans are liable on their arrival do not prove fatal, they generally impair the constitution. $\dagger$ Spring and autumn are unkown in the castern and southern parts of the island; the stormy season lasts in these districts from April to November; in the north, the winter begins in August and continues to the month of April. The soil is light, and consists in some places of a thin stratum of vegetable mould resting on a layer of argil, tophus, and sand; but the different varieties which have been observed, render the country well adapted for most kinds of cultivation. Early writers tell us that gold, silver, copper, tin, magnetic iron ore, rock crystal, coal and Metas. the finest porphyry are to be found on the mountains of St. Domingo. Minerals.
Their statements are without doubt exaggerated, but they have been, perhaps, for that reason, too hastily rejected. "A Spanish mineralogist, by proving, in our own times, that all these metals exist in their native state on this island, has at least shown that the accounts of earlier writers were not wholly fictitious. $\ddagger$. The same author is likewise of opinion, that some of the mines might, even at present, be worked with advantage. Herrara declares that the mines of Buena-Ventura and Vega yielded annually 460,000 marks of gold, and that there was found in the former place a piece of gold which weighed two hundred ounces. The Maroon negroes in Giraba still carry on an inconsiderable trade in gold dust.§ 'The population of the $\mid$ spanish settleSpanish settlements, or of the central and eastern parts of the island, ments. amounts at present to about 100,000 inhabitants, of whom only 30,000 are slaves. These colonists are not industrious; they are chiefly occupied in breed- $\mid$ Productions. ing cattle, cutting timber, or planting cocoa and sugar. It is stated that there were in the year 1808, 200,000 oxen in this part of the island, and that much about the

[^274]same time, 40,000 mahogany trees were exported to Europe, which were supposed to be worth £140,000.

Valverde tells us, that the cocoa raised in this settlement is the best in the Antilles; and it is well known that the island supplied the whole of Spain with that article durTowns. - $\quad$ ing the sixteenth century. San Domingo was the first town founded by

Tomb of Co lumbus. Europeans in America; the bones of Christopher Columbus and his brocity. The ashes of the illustrious discoverer were removed from Seville, where they were interred in the Pantheon of the Dukes of Alcala; but nothing remains at present of the ancient splendour of San Domingo, which was wealthy, flourishing, and populous in the reign of Charles the Fifth. It was at this place, that the conquerors of Mexico, Chili, and Peru, formed their vast designs, and found the means of putting them in execution. The principal towns in the inland districts are San Yago and La Vega; the traveller may wander in this part of the country, through fertile and extensive meadows, without discovering any other traces of inhabitants than the temporary huts of a few shepherds. Lava, or rather perhaps fragments of basalt, have been observed on the heights, which are covered with lofty forests.*
Bay of Sa. mana.

As the bay of Samana is sheltered by many rocks, it might be convert- this bay, ed into the finest harbour on the island. The Houna, which fows into ee seems to have pointed out a situation for the capital; but the banks of that vast basin are unhealthy, and Europeans are unwilling to reside on them; some French colonists, however, have lately attempted to cultivate the district. $\dagger$
French settle-
The French possessed formerly an extent of territory on the western ment. part of the island, which was equal to 1700 square leagues; a small portion of the country could only have been occupied, for more than seven-tenths of Productions. | it are mountainous, or covered with wood.§ We may judge of the fertility of this colony, from the fact that the produce of 121 square leagues, or the quantity of sugar, coffee, indigo, and cocoa raised on a district of that extent, was supposed, according to a moderate valuation, to be worth in France £7,682,480. The exports from this settlement amounted, so early as the year 1788 , to $£ 7,457,375$. As there were at that time 450,000 negroes, if we consider them as the means by which this produce was raised, the annual labour of each slave must have been worth Towns. | more than £16.|| Cape François, the capital of the French colony, has been denominated Cape Henry by Christophe the negro, who was lately proclaimed $\left.\begin{aligned} & \text { ringdom and } \\ & \text { republics of }\end{aligned} \right\rvert\,$ king of Haiti, under the title of Henry the first. This African, the leader $\begin{aligned} & \text { repubics of } \\ & \text { Haiti. }\end{aligned} \left\lvert\, \begin{aligned} & \text { of a well-disciplined army, whose subjects are indebted to him for the }\end{aligned}\right.$ blessings of liberty, has attempted to introduce into his dominions the splendour and ceremonies of a European court. His people carry on a trade with the Americans, the English, and the Danes, and the great pay to which his officers are entitled, has induced many foreigners to enter into his service. The kingdom of Haiti terminates 'at the desert plains, which are watered by the Artibonite.

The southern parts of the island are divided into republican cantons and governed by a council, that has lately acknowledged a president or chief in the person of Petion the mulatto, who resides at Port-au-Prince, and considers his authority sanctioned by the example of the late Republic in France. The French language is spoken in these states; and the catholic religion prevails not only in the republics, but in the kingdom of Haiti. Philip Dos, another chief, maintains his independence in the Porto-Rico. | mountains of the interior. Porto Rico, situated eastwards of Hispaniola, is the next island in the chain of the Antilles. It is about a hundred and twenty miles in length, and forty in breadth; its mountains extend towards the southwest and are not so lofty as those in St. Domingo. Layvonito is the highest mountain on

[^275]the eastern, and Lopello on the southern part of the island.* Merds of wild dogs roam on these hills, they are supposed to be sprung from a race of blood hounds brought from Spain by the first conquerors to assist them in destroying and in hunting down the natives, who fled to the fastnesses for safety and shelter. The wide savannas in the interior and those near the northern coast are fertile; many cascades add to the beauty of the mountains in these places, which are the healthiest districts in the island. The low grounds are unwholesome during the rainy season, but the land is fruitful and well watered by numerous rivulets. The Spaniards determined to remain on this island for the sake of its gold, that metal. has of late years been seldom observed. Excellent timber, ginger, sugar, coffee, cotton, lint, | Productions. hides and the different kinds of incense so much used in catholic countries are among the productions of the island. Its mules are eagerly sought after in St. Domingo, Jamaica and Santa Cruz; and it carries on a considerable trade in tobacco, salt, rice, maize, cassia, oranges, gourds and melons. The capital, St. Juan de | Towns.
Porto Rico, is built on a small island on the northern coast, which communicates with the other by means of a mole, and the whole forms a convenient harbour. Aguadilla is famed for the comparative salubrity of its climate, San Germano is a considerable burgh, inhabited by the most ancient families on the island, and the small but pleasant town of Faxardo is situated on the eastern coast. Colonists might settle with advantage near the bays of Guanica and Guaynilla; and it is probable that these places may at some future period become more populous.

About five leagues from Cape Pinero or the eastern extremity of Porto | Biequen. Rico, we may perceive the verdant and wooded heights of Biequen, a thinly inhabited island, which does not acknowledge the authority of Spain. The popu- | Population. lation of Porto Rico is at present unknown; it amounted about fifteen years ago to fourteen thousand freemen and seventeen thousand slaves. The inhabitants, faithful to the King of Spain, have afforded protection to several thousand colonists devoted to the royal cause. The annual revenue of the island has been valued at $£ 17,209$, and the expenses of administration are $£ 61,850 . \dagger$

It is necessary to give some account of the Bahama or Lucayo ${ }^{\text {Bahama, or }}$ islands, before we examine more minutely the Less Antilles. The Lu- $\mid$ Lstands. cayos are separated from the continent by the Gulf of Florida, or the New Channel of Bahama, a broad and rapid current, and the old channel of the same name divides them from Cuba. Their number is not less than five hundred, many | Inhabitants. of them are barren rocks; but twelve, which are the most populous and the most fertile, contain about 13,000 inhabitants. The larger islands are generally fruitful, and their soil is the same as that of Carolina. Many British loyalists fled thither. from the United States after the war of independence. The negroes are said to be more fortunate in these islands than their brethren in the Antilles. The owners preside over them, and they are not exposed to the lash of an oveiseer; their master is careful that their labour may be proportionate to their strength; and they have shown themselves worthy of this humane treatment by their industry and good conduct.f. Cotton, indigo, tortoise shell, ambergis, mahogany, logwood and dif- $\mid$ Productions. ferent kinds of fruit are exported from these islands. During war the inhabitants derive some profit from the number of prize vessels that are brought to their ports, and at all times from the shipwrecks that are so common in this labyrinth of shoals and rocks. Turk's islands are at present in the hands of the English, who have strengthened them by fortifications. Anegada, Virgin Gorda, and | Virgin Islands. Tortala, are the principal English islands in the small Archipelago to the east of Porto Rico. Sir Francis Drake is said to have called them the Virgin islands in honour of Queen Elizabeth; but this is a mistake, Columbus himself gave them the name of Las Virgines, in allusion to the legend of the eleven thousand virgins in the Romish ritual.

An early traveller, whose writings•are preserved in Hakluyt's collection, calls this archipelago " a knot of little islands, wholly uninhabited, sandy, barren and craggy."

Their chief and almost only staple commodities consist in sugar and coffee; the contraband trade, which is very extensive, is also considered the most profitable.The population of the three islands already mentioned amounted, in 1788 , to 1200 Danish Anwhites, and 9000 negroes. The Danes became a commercial people tilles. after the Spaniards, the French, the English and the Dutch. They saw the new world divided among other nations and succeeded with difficulty in obtaining a small portion of its rich spoils. But their industry and wise policy increased the value of their scanty possessions; with the exception of Barbadoes and Antigua, no settlement is better cultivated, or proportionally more productive than the Danish island of Santa Cruz. Its prosperity has of late increased, the condition of the St. Thomas. | negroes has been much improved, and the small island of St. Thomas is now an important commercial station. M. Thaarup supposes the surface of these two islands to be from thirty-six to forty square leagues; the population is in the ratio of a thousand souls to every square league, and the nett revenue amounts to 100,000 rix dollars, or nearly $£ 17,000$. The sugar of Santa Cruz is of the finest quality, and its rum equals that of Jamaica; Christianstadt, the metropolis, is situated on the eastern part of the island. The whole settlement was sold to France for 160,000 rix-dollars, or $£ 30,000$; many plantations on the island are believed to be worth $£ 60,000$. The largest harbour in St. Thomas may hold with safety a hundred ships of war; the storehouses are loaded with merchandise, brought from Europe or America. The small island of St. John is fertile, and its climate is comparatively healthy; but its cultivation has been hitherto neglected. Mr. Oxholm informs us that there are 71,453 English acres of good land in the Danish islands. The sugar plantations occupy thirty-two thousand and fourteen; and thirteen hundred and fifty-eight are planted with cotton-trees.*
Anguilla. 1 Anguilla or Snake's Island, which belongs to the English, has received its name from'its tortuous form; it is about nine or ten leagues in length, and not more than three at its greatest breadth. The soil abounds in chalk, and there are neither mountains nor rivers in any part of the island. A considerable quantity of salt is exported to New England; from a salt lake situated near the middle of Anguilla. The principal occupation of the inhabitants consists in rearing cattle, and cultivating Indian corn.

St. Martin's Island. larger than it really is. The interior is mountainous; and the annual profits of a single salt marsh in this island exceed $£ 12,000$. Many of the settlers are of English origin ; one half of the island belongs to the French, the other to the St. Bartholomew. Dutch. Gustavus the Third, aware of the commercial advantages which some poss possessions in the West Indies. He obtained from France, in 1784, the settlement of St. Bartholomew, which lies between St. Christopher, Anguilla, and the Dutch island of St. Eustatia; thus, its situation enables its inhabitants to carry on with advantage a contraband trade. Although the country is mountainous, no springs or rivers have ever been observed in it. Gustavia, the chief town, and indeed the only one in St. Bartholomew, is contiguous to Carenage, a harbour, which may admit a great many vessels at a time, but none drawing more than nine feet of water. $\dagger$ The exports from this island consist of cassia, tamarinds, and sassafras. The Dutch | $\begin{array}{l}\text { Dutch } \\ \text { Antilles. }\end{array}$ | $\begin{array}{l}\text { considered their islands in the West Indies as so many factories for car- } \\ \text { rying on their commerce, or perhaps their smuggling trade with the sub }\end{array}$ |
| :--- | :--- | jects of other princes; and were always much more solicitous about improving their St. Eustatia. | possessions in Guiana. St. Eustatia is about two leagues in length, and one in breadth; it consists of two mountains, and a deep valley between them. On the eastern summit there is an ancient crater, nearly enclosed by rocks of gneiss. Although no springs have been ever seen on the island, the inhabitants cultivate sugar and tobacco. It has been stated that the population amounts to five thousand Saba. | whites, six hundred mulattoes, and eight hundred slaves. Saba, an island

[^276]adjoining St: Eustatia, is about twelve miles in circumference; the sea in its vicinity is shallow, and small vessels can only approach it. The coast is surrounded by rocks, and on this account the road from the most frequented landing place to the heights is difficult of access. There is an agreeable valley on the hills, watered by frequent showers, which render it very fertilc. The climate is healthy, and Dutch writers declare, that the European women in Saba retain their looks longer than those in any other West Indian island. The inhabitants are chiefly composed of artisans and tradesmen, and their moderate wants are amply supplied by the produce of their industry. The chain of the Antilles bends at this place; Antigua and Barbuda may be regarded as the eastern links, which connect it with the $\rangle$ ward Islands. other islands. Antigua, or Artego, is more than seven leagues in length, and as many in breadth. Mr. Edwards, the most accurate historian of the British colonies in the West Indies, tells us that "it contains about 59,838 English acres, of which 34,000 are appropriated for pasturage and the growth of sugar." This island, although formerly considered of little value, has become important, and English Harbour is the best place in these seas for refitting British vessels. An arsenal, a royal naval yard, in which ships of war are careened, have been erected by government. The population may amount to forty thousand inhabitants, of whom, says Mr. Young, thirty-six thousand are in a state of slavery;* but the free population has increased and that of the negroes diminished since the publication of that author's work on the West Indies. The governor of the Leeward Caribean Islands resides at St. John, which is the great commercial town of Antigua. The exports consist of sugar, ginger, and tobacco; but the harvests are so variable, that it is difficult to ascertain their average amount; the frequent droughts to which the island is exposed have often destroyed every sort of vegetation. In the year 1788 there was no rain for the space of seven months; and the inhabitants must then have perished, had they not been supplied with provisions from foreign countries:
Barbuda is about twelve leagues north of Antigua, and contains more | Barbuda. than 1500 inhabitants. - The soil is well adapted for pasturage; and the settlers trade chiefly in oxen, horses and mules, with which they supply the neighbouring islands. The air is salubrious, and invalids resort thither from other parts of the West Indies. Turtles are found on the shore, deer and different sorts of game abound in the woods.

St. Christopher's, one of the western islands in this chain, is about $\mid$ st. Christo-forty-two miles in circumference; there are in this settlement $43,726 \mid$ pher's. acres, of which 17,000 are well adapted for the growth of sugar. The soil consists of a dark grey loam, it is easily penetrated by the hoe, and yields more sugar in proportion to its extent than any other land in the West Indies. Besides the cane, cotton, ginger and many tropical fruits are cultivated by the colonists. St. Christopher's, or as it is more commonly called St. Kitt's, contạins a population of $2 \mathrm{~S}, 000$ souls, and the proportion between the free inhabitants and the slaves is as one to thirteen.

Nevis and Montserrat are two small islands situated between St. Christopher's and Guadaloupe; they are in the possession of the English, $\boldsymbol{T}^{\text {Montserrat. }}$ and are fertile in cotton, sugar and tobacco.

Guadaloupe consists of two islands separated from each other by a $\mid$ Guadaloupe. narrow channel; the eastmost, or Grande-Terre, is about six leagues broad, and fourteen in length, the other, or Basse-Terre, is fifteen leagues in length by fourteen in breadth. The small islands Desiderade on the east, Marie-Galante on the southeast, and the isles des Saintes on the south are subject to the Governor of Guadaloupe. The surface of all these islands is equal to 334,142 English acres; the population has been recently estimated at 159,000 souls. According to | Population. the census of 1788 , the whites amounted to 13,466 , the free people of colour to 3044 , and the negroes to 85,461 ; so that there were not at that time more than 101,971 inhabitants. The rapid increase of population must be in part attributed to the frequent emigrations from St. Domingo. $\dagger$ There are several volcanic | volcanoes. mountains in Basse-Terre, and although they are no longer subject to explosions,

[^277]one of them, which is called La Soufriere, still emits clouds of smoke. Sulphurous pyrites, pumice stone and many other volcanic productions, are found in the vicinity. A warm spring has been observed in the sea near Goave; its temperature has not been ascertained; but Father Labut assures us that he has boiled eggs in it. BasseTerre is agreeably diversified by hills, woods, gardens and enclosures, which form a striking contrast with the marshy and sterile land on the eastern island. All the Productions. | rocks near the sea consist of madrepore.* The wild lemon-tree, the plant that produces gallianum, $\dagger$ the erythrina corallodendrum and the thorny volkameria grow in the enclosures. The sugar-cane reaches to a great height, but is of an inferior quality; the coffee too is not considered equal to that of Martinico. The bees in this island are black, their honey is very liquid and of a purple colour. The Towns. | city of Basse-Terre is adorned with many fine buildings, fountains and public gardens. The fort that defends it commands an open road, which has all the conveniences of a safe harbour. Pointe à Pitre, the metropolis of Grande-Terre is unhealthy by reasou of the marshes in its neighbourhood; its spacious port is considered one of the best in the Antilles. Desirade is famed for its cotton; coffee and Dominica. - sugar are cultivated on the hills of Marie-Galante. Dominica situated between Guadaloupe and Martinico, was so called by Columbus, from its being discovered on Sunday. The value of this island must not be judged of merely from its productions; its situation enabled the English to intercept in time of war the communications between France and her colonies. The soil is very light, and well adapted for the growth of coffee; the hills, from which several rivers descend, are covered with the finest wood in the West Indies, and several valuable sulphur mines have been discovered by the colonists. According to the statements of some authors, scorpions and serpents of a great size are often seen on the island; but Mr. Edwards, and several writers tell us, on the other hand, that these animals, if they really exist, arc very rare, and that many of the colonists have never observed them. Dominica has been raised to the rank of a distinct government on account of its importance. The Martinico. | staple commodities are maize, cotton, cocoa, and tobacco. Before the war of 1756, Martinico was considered the principal island possessed by the French in the Antilles; its store-houses were filled with the merchandise of Europe, a hundred and fifty ships traded to its ports, its commerce extended to Canada and Louisiana. Although Martinico is still an important island, it has not recovered its former grandeur. The extent of surface in this settlement is supposed to be about 212,142 Mountains. |acres, it is full of steep mountains and rugged rocks. Pitou de Corbet, one of the highest, is about 812 feet above the level of the sea. $\ddagger$. The shape of this calcareous mountain rescmbles a cone, and it is on that account, as may be readily believed, very difficult of access. The palm trees with which it is covered become more lofty and abundant near the summit. Martinico is better supplied with water, and less exposed to hurricanes than Guadaloupe; the productions of both islands are Population. | nearly the same. Its population was estimated at 110,000 souls, but it appears from the census of 1815 , that it amounted only to 95,413 inhabitants, viz. 9206 colonists of European origin, 8630 mulattoes, and 77,577 slaves. There are several bays Towns. | and harbours in Martinico, and Port Royal is built on one of them. This harbour, although not so large as that of Pointe à Pitre in Guadaloupe, is spacious, and possesses many advantages. St. Peter's town is the most commercial city in the Less Antilles, and M. Isert informs us that it contains 2080 houses and 30,000 inst. Lucia. | habitants. The island of St. Lucia, now belonging to England, was long a subject of contention between that country and France. The soil is fertile, many of the eastern mountains still retain the marks of former volcanoes. The climate is very warm and unhealthy; it has been said that negroes have been destroyed by the venomous serpents in the woods and marshes; Mr. Edwards, however, denies the truth of this assertion. The island has been devastated by war; its cultivation, though in a very flourishing state, might be still much improved. The official value of the exports in 1810 , was less than $£ 44,000$, its imports in the same year amounted to $£ 193,000$, and the population was equal to 20,000 souls. Carenage, so called

[^278]from three careening places on the west coast, one for large ships, and two for small vessels, is the best seaport in St. Lucia. Thirty sail of the line, though not moored, may be there sheltered from hurricanes. Two vessels abreast cannot sail into it from the narrowness of the entrance, but the harbour may be cleared out in less than an hour. This place is unhealthy and thinly inhabited notwithstanding the great advantages of its situation.

St. Vincent's, an island to the south of St. Lucia, is remarkable for its $\mid$ st. Vincent's. fertility, and produces a great quantity of sugar and indigo. The bread tree, brought originally from Otaheite, has succeeded beyond the expectation of the colonists. A lofty range of hills runs through the centre of the island; during the earthquake, which took place on the 30th of April, 1812, there was an eruption from La Soufriere, the most northerly mountain in this chain. The eastern coast is peopled | Black Caribees. by the Black Caribees, a mixed race of Zambos, descended from the Charibeans and the fugitive negroes of Barbadoes and other islands.* The population of the English settlement may amount to 23,000 inhabitants, the greater number of whom are in a state of slavery. Kingston, the chief town in St. Vincent's, is the residence of the governor, whose jurisdiction extends over several small islands. The Grenadines are contiguous, and united to each other by a ridge of calcareous rocks, which | Grenadines. appear to be formed by marine insects; "they resemble in every respect," says a learned naturalist, "the coral rocks in the South Sea." $\dagger$ Cariacou and Isle Ronde are the principal islands in this group.

The former is fruitful, well cultivated, and equal in extent to 6913 acres. It has produced in some years a million of pounds of cotton, besides corn, yams, potatoes, and plantations sufficient for the consumption of its negroes. There are about five hundred acres of excellent land in Isle Ronde, which are well adapted for pasturage and the cultivation of cotton. The English island of Grenada is situated near the Grenadines; its population amounts to 31,272 souls; there were, in the year 1815, 29,381 slaves, but at present they are less numerous. + A lake, on the summit of a central mountain is the source of many rivers that adorn and fertilize the land. Hurricanes are little known in Grenada; some of its numerous bays and harbours might be easily fortified and rendered a secure station for ships. The chain of the Antilles terminates at this island;-Barbadoes, Tobago, and Trinidad, form a distinct group. Barbadoes is the eastmost island in the West Indies; when the English | Barbadoes. landed there for the first time, in 1605, it was uninhabited and covered with forests. They observed no herb or root that could be used for the food of man; and the woods were so thick that the colonists had great difficulty in clearing a quantity of land, the produce of which might be sufficient for their subsistence. Every obstacle was at last surmounted; and the first inhabitants discovered that the soil was favourable for the growth of cotton and indigo, and that tobacco, which began then to be used in England, might be advantageously cultivated. Colonists flocked thither in so great numbers, that, about forty years after the first settlement, the population amounted to fifty thousand whites and a hundred thousand negro and Indian slaves; but this flourishing condition lasted only for half a century. The present population, though much reduced, is still sufficiently numerous for an island about twenty-one miles in length, and fourteen in breadth. The inhabitants have been lately calculated at ninety thousand; three-fourths of them are made up of slaves. The governor resides at Bridgetown, the chief city in Barbadoes; the harbour of this place is nearer the ancient continent than any other in the Antilles.

Tobago is about eight leagues north north-east from Trinidad. The $\mid$ Tobago. formation of both these islands differs widely from that of the Antilles, and mineralogists suppose that they are a continuation of the mountainous chain of Cumana, on the South American continent. § The hills on these two islands are chiefly composed of schistus; no granite rocks have ever been observed on them. The position of Tobago, on the strait which separates the Antilles from America, renders it important in time of war. Sugar and cotton might be raised in great quantities on its rich and

- Goldsmith's Geographical Grammar. * Parliamentary Reports, 1815.
$\dagger$ Leblond, Voyage aux Antilles.
§ Dauxion Lavaysse, Voyage à la Trinidad.
still virgin soil, and the finest fruits of the tropics grow on the island; its figs and goyaves are considered the best in the West Indies. Cinnamon, nutmegs, gum-copal, and five different sorts of pepper are some of its productions. There is one of its commodious bays or inlets on the east, and another on the west coast, in which ships may be sheltered from every wind. The population, according to the last census Trinidad or rinity. amounted to 18,000 individuals, of whom 15,426 were negroes. Trinidad is situated between Tobago and the continent of Sauth America, from which it is separated by the Gulf of Paria and two straits; the one between the Oronoco and 'Trinidad is called the Serpent's Mouth; the other between Trinidad and Cape Paria in Cumana still retains the name of Dragon's Mouth given it by Columbus. This island is about sixty or seventy miles from east to west and nearly fifty from north to south: It was at one period thought very unhealthy; Raynal was the first who refuted that error. The mountains of Trinidad are not so lofty as some of the cloud-capt heights on the Antilles; it has been already observed that their geological construction is different; it may be added that their direction, and various other circumstances indicate that they were separated from those which extend along the shore of Cumana at that unknown period, when the waters of the Guarapiche, and the western branches of the Oronoco opened for themselves a passage into the ocean through the channel of Dragon's Mouth. Different species of palms, and particularly the cocoa, grow on the southern and central parts of Trinidad. The island produces sugar, coffee, good tobacco, indigo, ginger, a variety of fine fruits,

Bituminous Lake. maise, cotton and cedar wood. The most remarkable phenomenon in Trinidad is a bituminous lake, situated on the western coast, near the village of La Brea. It is nearly threc miles in extent, of a circular form, and about eighty feet above the level of the sea. Small islands covered with plants and shrubs are occasionally observed on the lake; but it is subject to frequent changes, and its verdant isles often disappear. The bituminous matter is hard near the surface, and less consistent at the depth of a foot; petroleum is found in some of the cavities. The pitchy substance of the lake is melted with tallow, and used at Trinidad for naval purposes. The court of Madrid permitted the inhabitants of different European nations to settle on this island, and a great many French colonists migrated thither from Grenada; but the English obtained latterly possession of this settlement by the treaty of peace in the year 1801. Trinidad is important on account of its fertility, its extent and its position, which commands the Oronoco and the straits of Dragon's Mouth.

Towns and Harbours.

St. Joseph d'Oruna, the nominal capital, is not much larger than a village, and consists of two or three hundred neatly built houses. Puerto d'Espagna is situated at no great distance from St. Joseph, its harbour and roads are much frequented by ships.

Chagacamus, the greatest seaport in this island, contains 28,000 inhabitants. It has been supposed, from the size and extraordinary fruitfulness of Trinidad, that it might produce, if properly cultivated, more sugar than the whole of the Leeward Islands. It possesses also, in common with Tobago; the great advantage of being beyond the ordinary reach of hurricanes, so that ships may anchor there without being exposed to those dreadful storms by which they have been sometimes destroyed in Dutch Islands. I the harbours of more northern islands.* As we have already given an account of St. Margaret's as a dependency of Caraccas, there only remains for us to notice three islands on the coast of South America, which belong at present to the curacoa. | Dutch. The most considerable of these is Curacoa, an island covered with a thin stratum of soil, about twelve leagues in length and three or four in breadth. The land is arid and sterile; there is only one well on the island, and the water from it is sold at a high price. The Dutch have planted tobacco and sugar on this light and rocky soil. Several salt marshes yield a considerable revenue; but the wealth of the island depends chiefly on its contraband trade. Williamstadt, the capital, is one of the neatest cities in the West Indies; the public buildings are magnificent, the private houses are commodious; and the clean streets remind the traveller of those in

[^279]the Dutch towns. The port of Curacoa, though narrow at its entrance is every where else spacious and protected by the fort of Amsterdam. The population of this settlement consisted in the year 1815 , of 2781 , whites, 4033 free people of colour and 6026 slaves; thus, the total number of inhabitants amounted at that time to twelve thousand eight hundred and forty. The colonists at Bonair and Aruba, two small adjacent Islands, employ themselves chiefly in rearing cattle.

The trade carried on in the Archipelago, which has been described, Wealth of the has tended to advance the industry and extend the commerce of Europe. Antilles.
The, wealth which Holland, France, and England derived from it, has contributed more to the national prosperity of these countries than all the gold and silver of the American continent.

The number of British colonists in these settlements has increased Increase or from forty-nine thousand seven hundred and sixty-two, to fifty-cight population. thousand nine hundred and fifty-five, the mulattoes from ten thousand five hundred and sixty-nine, to twenty-one thousand nine hundred and sixty-seven; and the slaves from four hundred and sixty-five thousand two hundred and seventy-six, to five hundred and twenty-four thousand two hundred and fivc. The great increase of free people of colour in the British West Indies, must be partly attributed to natural causes, and partly to the numerous emigrations from St. Domingo. Twenty-four thousand four hundred and ninety-five slaves were imported into these islands in the year 1788 , and the number sent from them amounted to 11,058 . During the year 1803 , there was an importation of 19,960 , and an exportation of 5232 .

Before the abolition of the slave trade, twenty thousand negroes were annually imported into the colonies by British settlers.

The duties on sugar imported into Great Britain amounted, | Duties.

| In the year 1773, to | . | . | . | . | . |
| ---: | :--- | :--- | :--- | :--- | :--- |
| 1787, to | . | . | . | . | . |

The value of the sugar imported annually into England, was calculated | Exports. some years ago at $£ 7,063,265$.

Twelve hundred thousand puncheons of rum are distilled on an average in the British islands; and this quantity is disposed of in the following manner:

| United States, | 37,000 |
| :---: | :---: |
| English colonies in North America; | 6,250 |
| Vessels trading to the Antilles, | 10,000 |
| West Indian garrisons and colonists, | 30,750 |
| Great Britain and Ireland, | 36,000 |

England obtained from the Antilles
In 1793,
$9,164,893 \mathrm{lbs}$. of cotton.

- 1S04, 20,529,878

All this wealth has been bought at a dear rate; it has been purchased $\mid$ State of the with the blood and degradation of myriads of our fellow creatures, reNegroes. duced to a condition contrary to the law of nature and the spirit of Christianity. Some planters may be humane, merciful and compassionate; the colonial assemblics may have adopted legislative measures to restrain the cruelty of others; but the sufferings of the negroes still entitle them to our commiseration. This is put beyond a doubt by the excessive mortality of these beings, which cannot proceed from the climate, for their own is as humid, as sultry and more unwholesome. It may too, be readily believed, that planters are interested in the preservation of their creole negroes; but their care has been vain, and the race has continually decreased. Slavery, the misery of exile and every sort of bodily torment to which the negroes are exposed, have shortened their existence. These Africans have never increased
according to the common law of nature; and it has been found necessary in several colonies to supply every year the deficiencies in the number of their slaves by fresh importations.

It may be seen in the public records at Martinico, that, in the year 1810, the number of births from a population of 77,500 slaves did not exceed 1250 , or that they were in the ratio of one to sixty-two. The negroes, it has been affirmed, are stubborn, revengeful, not to be subdued by mild treatment, but to be driven by the lash. This pretext has been alleged to justify the cruelty of their masters. A few indivi-* duals of that description may be found amongst them, but the character of the negroes is widely different. They are ignorant, but docile, gentle, patient and submissive. Cruel men amongst the colonists, or malefactors banished from Europe and raised afterwards to the rank of overseers, were wont to treat their slaves as beasts of burden; nay more, some Spanish writers maintain seriously that a negro and American Indian have not a soul, and there is too much reason to believe that this doctrine has been more or less acted upon in every European settlement in the West Indies: Means of im. If the sultry regions in which the sugar-cane is produced can only be proving the condition of
the slaves. cultivated by negroes, or if the welfare of these possessions depend on that race, it must be a desirable object to add to the riches of these islands by improving the condition, and by increasing the number of men whose labour has been said to constitute the wealth of the colonies. Such ends might probably be attained by legislative enactments; the enormities which, from length of time, have become habitual to a great many planters, might be checked. When slaves are assured that their lives and health cannot be endangered by any master, it might be lawful for them to acquire property, and thus they would be made to love a country, which has been so long watered with their tears. Were marriages held sacred, and some attention bestowed on the education of black children, the vices to which the slaves are addicted might be repressed. The transition, from a state of bondage to that of husbandmen could be rendered easy, safe, and highly advantageous to the colonists, by adopting a proper system of instruction, and by holding out to the ne $\bar{\zeta}^{-}$ groes the consolations of Christianity.

The appearance of the morning in the Antilles.

In order to make our readers better acquainted with this country, we shall attempt to describe a morning in the Antilles. For this purpose, let us watch the moment when the sun, appearing through a cloudless and serene atmosphere, illumines with his rays the summits of the mountains, and gilds the leaves of the plantain and orange trees. The plants are spread over with gossamer of fine and transparent silk, or gemmed with dew drops, and the vivid hues of industrious insects reflecting unnumbered tints from the rays of the sun. The aspect of the richly cultivated valleys is different, but not less pleasing; the whole of nature teems with the most varied productions. It often happens, after the sun has dissipated the mist above the crystal expanse of the ocean, that the scene is changed by an optical illusion. The spectator observes sometimes a sand-bank rising out of the deep, or distant canoes in the red clouds, floating in an aerial sea, while their shadows at the same time are accurately delineated below them. This phenomenon, to which the French have given the name of mirage, is not uncommon in equatorial climates. Europeans may admire the views in this archipelago during the cool temperature of the morning; the lofty mountains are adorned with thick foliage; the hills, from their summits to the very borders of the sea, are fringed with plants of never-fading verdure; the mills and sugar-works near them are obscured by their branches or buried in their shade. The appearance of the valleys is remarkable; to form even an imperfect idea of it, we must group together the palm tree, the cocoa nut and mountain cabbage with the tamarind, the orange and the waving plumes of the bamboo cane. On these plains we may observe the bushy oleander, all the varieties of the Jerusalem thorn and African rose, the bright scarlet of the cordium, bowers of jessamine and Grenadilla vines, and the silver and silky leaves of the portlandia. Fields of sugar-cane, the houses of the planters, the huts of the negroes, and the distant coast lined with ships, add to the beauty of a West Indian landscape. At sun-rise, when no breeze ripples the surface of the ocean, it is frequently so transparent that one can perceive, as if there were no intervening medium, the channel of the
water, and observe the shell-fish scattered on the rocks, and the medusæ reposing on the sand.

A hurricane is generally preceded by an awful stillness of the elements, | A hurricane. the air becomes close and heavy, the sun is red and the stars at night seem unusually large. Frequent changes take place in the thermometer, which rises sometimes from eighty to ninety degrees.* Darkness extends over the earth; the ligher regions gleam with lightning.

The impending storm is first observed on the sea; foaming mountains rise suddenly from its clear and motionless surface. The wind rages with unrestrained fury; its noise may be compared to the distant thunder. The rain descends in torrents, shrubs and lofty trees are borne down by the mountain stream, the rivers overflow their banks, and submerge the plains. Terror and consternation seem to pervade the whole of animated nature; land birds are driven into the ocean, and those whose element is the sea, seek for refuge in the woods. The frighted beasts of the field herd together, or roam in vain for a place of shelter. It is not a contest of two opposite winds, or a roaring ocean that shakes the earth; all the elements are thrown into confusion, the equilibrium of the atmosphere seems as if it were destroyed, and nature appears to hasten to her ancient chaos. Scenes of desolation have been disclosed in these islands by the morning's sun-uprooted trees, branches shivered from their trunks, the ruins of houses have been strewed over the land. The planter is sometimes unable to distinguish the place of his former possessions. Fertile valleys may be changed in a few hours into dreary wastes, covered with the carcasses of domestic animals, and the fowls of heaven.

- Ḅeckford.

TABLE
Of the Principal Geographical Positions of America determined with some accuracy.

| Names of Places. | Latitude N . | $\begin{gathered} \text { Longitude W. } \\ \text { from } \\ \text { London. } \end{gathered}$ | Sources and Authorities. |
| :---: | :---: | :---: | :---: |
|  | deg. min. sec. | g. min. sec. |  |
| Icy ${ }^{\text {North-west }}$ - - - - | 70290 | 1614230 | Cook, Conn. des Temps. |
| Cape Prince of Wales | $65 \quad 4530$ | $168 \quad 17 \quad 30$ | Great Russian chart of N. W. coast. |
| Norton Sound | 643030 | $16247 \quad 30$ | Cook, Conn. des Temps. |
| Clarke's Isle | 63150 | 16940 O | Idem.* |
| Gore's Isle | $\begin{array}{llll}60 & 17 & 0\end{array}$ | 17226 O | Idem. $\dagger$ |
| Oonalaska Isle | 535430 | 1662215 | Idem, Astron. Obs. |
| Isle of Kodiak, Cape Barnabas | $57 \quad 10$ | 152150 | Idem. |
| Cape Hinchinbrook - - | $\begin{array}{llll}60 & 12 & 30\end{array}$ | $146 \quad 3920$ | Cook. |
| Mount St. Elias - | 602230 | $141 \quad 0 \quad 1$ | Idem. |
| Port des Français | $\begin{array}{llll}58 & 37 & 0\end{array}$ | 13788 | Voyage of La Pcyrouse. |
| Cross Sound, entry | 58120 | 13650 | Cook. |
| Port de los Remedios | 5721 | $13530 \quad 0$ | Quadra. |
| Port Conclusion | $\begin{array}{llll}56 & 15 & 0\end{array}$ | 1342330 | Vancouver. |
| Isle Langara, N. point | $5420 \quad 0$ | 133 0 O I | Idem. |
| Cape St. James - | 515750 | 131520 I | Idem. |
| Cape Scott - | 50480 | 128210 | Idem. |
| Nootka Sound - | 4936 | 12626 O I | Idem, Cook, Quadra. |
| Cape Flattery | 48240 | 12422 OId | Idem. |
| Mount Olympus | 4750 | 12326 O\| | Idem. |
| Havre de Gray, or Gray's Port | 47 0 0 | 12353 O | Gray. |
| Columbia River, entrance - | $\begin{array}{llll}46 & 19 & 0\end{array}$ | 12354 O | Vancouver, \&c.: |
| Cape Foul weather | 44490 | 123560 | Cook, Vancouver. |
| Cape Gregory - | 432330 | 12410 OI | Idem. |
| Cape Blancho or Oxford | 425201 | 12425 OI | Idem. |
| Trinity Bay or Port Trinidad | 4130 | 12354 O I | Idem. |
| Cape Mendocin $\ddagger$ | $40 \quad 2840$ | $124 \quad 2915$ | Idem, corrected, Conn. des Temps, 1817. |
| Hunson's Bay. <br> Frince of Walcs' Fort | $\begin{array}{llll}58 & 4.7 & 32\end{array}$ | 94.715 | Conn. des Temps. |
| Cape Resolution - | $\begin{array}{lll}61 & 29 & 0\end{array}$ | $6510 \quad 0$ | Idem. |
| Cape Walsingham | 62390 | 7748 OI | Idem. |
| Cape Diggs - | 62410 | $78 \quad 50$ O | Idem. |
| Button Isle - - | 60350 | 6520 0 | Idem. |
| Salisbury Isle - - - | 6329 0 | 6647 O I | Idem. |
| Mansficld Is!e, North Point - | 623830 | 8033 O\|I | Idem. |
| Greeniand. |  |  |  |
| Uppernavik, Danish Factory <br> Musketo Cove - |  | 5256 | Conn. des Temps. |
| Gothaab, Danish Factory |  |  | The Missionary M. Ginge. Astron. Obs. |
| Cape Farewell - - - - | 59380 | 42420 | Conn. des Temps, Chronometer. |

[^280]$\dagger$ This answers to the isle Saint Mathias of the Russians.
$\ddagger$ Deprived at present of several Russian relations, we have not been able to establish comparisons, and the synonymes which we wished in this part of the table.

Table of the finngral, Geographigal. Positions:


[^281]Table of the principal Geographical Pósitions.


Table of the princlpal Geographical Positiong.

| - Names or Places. | Latitade N . | $\begin{array}{\|c\|} \hline \text { Longitude W. } \\ \text { from } \\ \text { London. } \end{array}$ | . Sources and Anthoritie. |
| :---: | :---: | :---: | :---: |
|  | deg. min. sec. dicg. min. sec. |  | D. Ferrer. |
| Cape Samana | $19 \quad 16 \quad 30 / 6$ | $69 \quad 9 \quad 0$ |  |
| Cape Engano | $1834426$ |  | Cevallos. Oltmanns. Conn. des Temps. |
| Cape Raphaël - - - - | $18 \quad 3142$ | 685832 I | Idem. * |
| Cape Dame Marie | $18.2720 / 7$ | 7433 32 | Oltmanns. |
| Lat Gonaïve, west point | $185240$ | 7224331 | Idem. |
| porto-rico. |  |  |  |
| Porto Rico (town) | $18 \quad 2910$ |  | by lunars, occultations, \&c. |
| Cape St. John, N. E. point - | $18 \quad 2606$ | 654315 | Ferrer,calculated byOltmanns. |
| Idem, N. W. point - "- | 1831186 | $\begin{array}{llll}67 & 12 & 18\end{array}$ | Idem. |
| Aguadilla, or City San Carlos | $18 \quad 27206$ | 67. 12 30, | Idem. |
| Casa de Muertos rock - | $17 \quad 50 \quad 0$ | 6638151 | Idem.* |
| lucayos isles. |  |  |  |
| Turks Isles (Key or Sandbank) | 2111107 | 711452 | Oltmanns' Researches, \&c. |
| Cayques Isles (Providence |  |  |  |
| Keys) - - - - | 21-50 467 | $72 \quad 250$ | Researches of Oltmanns, \&c. |
| Great Inague (N. E. point) - | 2120137 | $7312 \quad 7$ | Idem. |
| Crooked Isle, E. point - | 223907 | 7356 o'I | Idem. |
| San Salvador, N. point | $24 \quad 39 \quad 07$ | 755115 | Idem. |
| Providence (Isle Nassau) | 25.4337 | 7722 61 | Coun. des Temps. |
| Idem - - | $25 \quad 4337$ | 772620 D | D. Ferrer. |
| 1sle Abacu, N. F.. point | $26 \quad 99527$ | $77 \times 23: 1$ | Idem. |
| bermudas. |  |  |  |
| St. George - | 322200 | 645253 | Mendosa Rios. |
| N. E. Point | $32 \quad 1740$ | 6451531 | Idem. |
| the little antilles. |  |  |  |
| St. Thomas, (the port) | 182030,6 | $65 \quad 3 \quad 6$ | Researches of Oltmanns, |
| St. Croix, (port) | 174486 | 644829 | Idem. |
| St. Martin, (top) | $18+286$ | $63 \quad 627$ | D. Ferrer. |
| Saba, the middle - | 173930 | 632050 | Oltmanns. |
| St. Eustatia Isle, the road | $17.29-6$ | $63 \quad 50$ | Idem. |
| Antigua, Fort Hamilton - | $17^{\circ} 4.30,6$ | 6155 O | Idem. |
| Guadaloupe, Bassc-Terre | $15 \quad 59306$ | 61450 | Idem. |
| Dominica, Roseau - | $1 \begin{array}{llll}15 & 18 & 2361\end{array}$ | 613215 | Idem. |
| Martinico, Fort-Royal | 1435496 | $61 \quad 6 \quad 0$ | Idem. |
| Idem, St. Pierre - - | $1444 \quad 0$ | 611240 | Idem. |
| Barbadoes, (Maskelyne's oiservatory) | $13 \quad 515$ | $\begin{array}{llll}59 & 36 & 18\end{array}$ | Idem. |
| Idem, Fort Willoughby | 1350 | 593633 | Idem. |
| Grenada, Fort-Royal - | 1350 | 61480 | Idem. |
| leeward isles. |  |  |  |
| Tobago, N. E. point - | $\begin{array}{llll}11 & 10 & 136\end{array}$ | $60 \quad 27 \quad 15$ | Idem. |
| Tobago, S. W. point | 1160.6 | 6049 | Idem. $\dagger$ |

[^282]Table of the principat. Gieographical Positions.

| Names of Placcs. | $\text { Latitude N. } \left.\begin{gathered} \text { Longitude W. } \\ \text { fron } \\ \text { London. } \end{gathered} \right\rvert\,$ | Sources and Authorities. |
| :---: | :---: | :---: |
| Trinity, (Spanish port) | deg. min. sec. deg. min. sec. <br> $\begin{array}{llllll}10 & 38 & 4261 & 38 & 0\end{array}$ | Oltmanns. |
| Dragon's Mouth - - | $\begin{array}{llllllllllll}10 & 38 & 426212 & 20\end{array}$ | A. de Humboldt, doubtful. |
| Idem - - | 2038426153 olS | Solano, manuscript chart. |
| Marguerite, Cape Macanan, | 1113306427150 | Oltmanns. |
| Orchilla, West Cape - | 111330661416 I | Idem. |
| terra firma, gutane, Stc. |  |  |
| Porto-Bello - - - | 933 9179 151515 | Conn. des Temps. |
| Carthagena of the Indies | 110 25 38 75 30 0 <br> 10 18     | Humboldı, Noguera, Observa tions of satellites, \&c. |
| Turbaco - | $\begin{array}{llllll}10 & 18 & 5755 & 21 & 40\end{array}$ | Humboldt, Oltmanus. |
| Mompox |  | Idem. |
| Honda |  | Idem. |
| Santa-Fé de Bogota |  | Idem. |
| Cartago - |  | Idem. |
| Popayan - - |  | Idem. |
| Pasto |  | Idem. |
| Santa-Martha | 11 19 39 74 8 30 | Researches of Oltmanns. |
| Caraccas - | 11050506750 | Humboldt. Numerous astronomical observations. |
| Idem - | $1030 \quad 24.66 \quad 50 \quad 251$ | D. Ferrer. |
| Cumana | $1027496410 \quad 0$ | Humboldt. |
| Cumanacoa |  | Idem. |
| San-Thomas, N. Guyana | $8 \quad 81163556 \mathrm{I}$ | Iden. |
| San Fernando de Apures | $\begin{array}{llllll}7 & 53 & 12,68 & 0 & 0\end{array}$ | Idem. |
| Maypures |  | Idem. |
| Esmeralda | $\begin{array}{llllll}3 & 11 & 0,66 & 0 & 0\end{array}$ | Idem. |
| Fort St. Carlos - | 153426738241 | Idem. |
| Cayenne - |  | Conn. des Temps. |
| ' 'Peru, cl111.1, \&c. | Lat. S. |  |
| Quito - - | () 13178785515 | Humboldt's astronomical observations. |
| Riobamba | 1414679015 I | Idem, Bouguer, \&c. |
| Loxa - - | 141467924281 | Idem. |
| Guayaquil |  | Idem. |
| Truxillo - - |  | Idem. |
| Lima - - - |  | Idem. |
| Callao, (Castle of St. Philip) |  | Humboldt. Observations of the passage of Mercury over the sun's disc. |
| Arica |  | Conn. des Temps. astronomical observations. |
| Cape Moxillones | $\begin{array}{lllllll}23 & 5 & 0 & 70 & 25 & 15\end{array}$ | Idem. |
| Copiapo - | $27 \quad 10$ 0771 515 | Idicm. |
| Coquimba - | 2954407119151 | Idem. Astronom. observ. |
| Valparaiso - |  | Conn. des Temps. Astron. Observ. |
| Conception | $\begin{array}{llllllllllll}36 & 49 & 10 & 73 & 5 & 0\end{array}$ | Idem, idem. |
| Talcaguana - |  | Idem. |
| Valdivia |  | Idem. |
| San-Carlos, isle of Chiloë - | 41 53 0 7255  | Idem. |
| Isle Madre de Dios, N. point, | 49 45 0 75 47 15 | Iden. |

Table of the prinolpal Geographical Positions.

| Names of Places. | Latitude s. | $\left\lvert\, \begin{gathered} \text { Longitude W. W. } \\ \text { frounn } \\ \text { London. } \end{gathered}\right.$ | Sources and Authorities. |
| :---: | :---: | :---: | :---: |
| Cape Pilares - - - - 5 | $\begin{aligned} & \text { deg. min. sec. } \\ & 5246 \\ & 52 \end{aligned}$ | deg. min. sec. <br> $74 \quad 54 \quad 15$ | Conn. des Temps. |
| Isle Juan Fernandez - - - 3 | $3340 \quad 0$ | 785815 | Idem. |
| Isle Masafuero - - - - 3 | $\left\{\begin{array}{ccc} 33 & 45 & 30 \\ \text { Lat. } & \text { N. } \end{array}\right\}$ | $80 \quad 37 \quad 15$ | Idem. |
| Isle Albemarle, N. W. point, | 020 | 9130 O | Idem. |
| coasts of brazil and la plata. |  |  |  |
| Para | 1280 | $49 \quad 0 \quad 0$ | Conn. des Temps. |
| Isle of St. John the Evangelist | $\begin{array}{lll} 1 & 15 & 0 \\ \text { Lat. } & \mathrm{S} . \end{array}$ | $45 \quad 5253$ | Nautical Ephemerides of Coimbra, 1807.* |
| San-Luis de Maranhao | 2290 | $44 \quad 20$ | Orient. Nav. Mean of several chronometrical observations. |
| Idem | 2290 | 44 | D. Jose Patriceo. |
| Ceara | $\begin{array}{llll}3 & 30 & 0\end{array}$ | $38 \quad 480$ | Oriental Navigator. |
| Idem - - - - | 3300 | 38 28 0 | D. Jose Patriceo. |
| Cape St. Roch, point Petetinga | $5 \quad 0 \quad 30$ | $3543 \quad 0$ | Oriental Navigator. Mean of the whole. |
| Récif, poit of Pernambuco | $8 \quad 4.0$ | 3570 | Ephemeral of Coimbra. |
| Olinda de Pernambuco - | 8130 | $35 \quad 50$ | Idem. |
| San-Salvador de Bahia, fort | 12590 | $38 \quad 33 \quad 0$ | Oriental Navigator. Mean of many observations. |
| Cape Frio | 22540 | 4280 | Mendoza Rios, Astron. tables. |
| Cape Frio | 2254.0 | 41530 | Broughton. Heywood. |
| Idem - | 22540 | $41 \begin{array}{llll}46 & 15\end{array}$ | Krusenstern. |
| Idem | $23 \quad 20$ | 413115 | Connais. des Temps. Ephem of Coimbra. |
| Idem - - - - | $23 \quad 0 \quad 30$ | $42 \quad 7 \quad 30$ | Captain Hurd. |
| Rio Janeiro, Castle | 2254 | 43.1744 | Conn. des Temps |
| Idem - - | 22542 | 424735 | Dorta Mem. of the Academy of Lisbon. Astronom. observ |
| Saint Paul | $\begin{array}{llll}23 & 33 & 14\end{array}$ | $46 \quad 9 \quad 0$ | Idem. Idem. |
| Idem | 253314 | 4461330 | Oliveyra Barbosa, ib. |
| Idem | $23 \quad 3310$ | $46 \quad 39 \quad 10$ | Conn. des Temps. |
| Bar dos Santos - | $24 \quad 230$ | $46 \quad 215$ | Adm. Campbell, 180 |
| Iguape | 2442 O | $47 \quad 6 \quad 0$ | Idem. |
| Cananéa - | $25 \quad 430$ | 47300 | Idem. |
| Parananga | $\begin{array}{llll}35 & 31 & 30\end{array}$ | 47510 | Idem. |
| Guaratuba - "- - | $2552 \quad 20$ | $48 \quad 80$ | Idem. |
| Isle St. Catherine, fort Santa Cruz | $27 \quad 220$ | $47 \quad 50 \quad 25$ | La Peyrouse, Krusenstern, \&xc. Mean of the whole. |
| San Pedro, Port - - | 32. 90 | $51 \quad 56$ | Orient. Navig. Obs. English and Spanish, compared. |
| Cape Santa Maria - - | 1543710 | 54.10 | Idem. |
| Maldonado Bay, eastern point | 345730 | 5447 | Idem. |
| Monte-Video Castle | $1 \begin{array}{llll}34 & 54 & 48\end{array}$ | $85610 \quad 0$ | Idem. |
| Buenos Ayres | $3435 \quad 26$ | 6582338 | Requisite Tables. |
| Idem - - - | 345640 | 582430 | Conn. des Temps. |
| Cape St. Antonio, N. point | 562030 | 56 $45 \quad 0$ | Spanish Chart of Rio Plata. |
| Idem, S. point | 365520 | \|56 4.845 | Hurd. |

*This work appears to contain a number of typographical errors, which induced us not to cite many places on its authority.

Table of the phincipal Geographical Positions.


[^283]Table of the principal Geograbitical Positions.


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[^0]:    - Mémoires de M. Latreillc.
    $\dagger$ Voyez ''Afrique Ancienue, dans notre Atlas complet.

[^1]:    * Edrisi de Hartmann, p. 12.
    $\neq$ Notices et Extraits de MSS. ii. p. 156.
    $\dagger$ Leo Africanus, p. 6.
    $\|$ Ephemerides Geographicr of Weimar, v. xii. cah. 2, ( $10 \hat{\mathrm{o}} \mathrm{t}, 1803$, ) P. 157, \&c. Annales des Voyages, t. v. p. 232, \&c.
    - Browne, ch. xviii. Hartmanm, Edrisi Africa, art. Wangara, p. 47, \&c. quoted by Reichard.

[^2]:    * Hartmana, Edrisi, p. 29, \&cc.
    $\dagger$ See an article of M. Hoffmann in the Journal de l'Empire.
    $\ddagger$ Jackson's Account of Morocco, last chapter. Ammales des Voyages, xviii, p. 340, \&c.

[^3]:    * Jackson's Morocen, at the end.
    \# Leo Africanus, p. 641.
    $\dagger$ Edrisi. llatmann, p. 37.
    § Desmarchais, ii. p. 273. Snelgrave, p. 80.
    $\|$ Probably an Arabic word, and the same as ulema. Sce our account of Turkey.

[^4]:    * See vol. II. pp. 518, 519.
    $\dagger$ Juan de Barros, Asia. Dec. i. liv. 3, ch. 4. Leo Afric. p. 651. Mamolt, iii. p. 66.
    $\ddagger$ Proceedings of the African Association, p. 2. Elucidations, \&c. by Major Houghton, p. 25-27.
    § Niebuhr, dans le Nouv. Muséum Allem. iv. p. 421. Einsiedel distinguishes Kasha from Hafnoo, Cuhu, Voyages en Afrique, iii. p. 436-442.
    ${ }^{\|}$Seetzen, Annales des Voyages, xix. p. 174.
    I Proceedings of the African Association, for $1790 . \quad * *$ Einsiedel, p. 440, \&c. \&c.

[^5]:    * Amales des Voyages, xxi. p. 164.
    $\dagger$ Browne's Journey to Darfoor. Vol. III.-C

[^6]:    * Nouv. Mém. de la Compagnie de Jésus dans le Levant, ii. p. 186.
    $\dagger$ Niebuhr, after Abderrahman-Aga. Nouv. Muséum. Allemand, iii. p. 981.
    $\ddagger$ Hartmann's Edrisi, Africa, p. 50-52.
    § Several Moors told Major Denham there was no such place as Wangara. All gold countries, and all people coming from gold countries, are called Wangara.- [Phil. Ed.]
    || D'Anville, Hist. de l'Academ. xxvi. p. 69. Leo, p. 656. Cuhn, iii. p. 437.

[^7]:    * Nouv. Mus. Allemand, iii. n. 386.
    $\ddagger$ Niebuhr, Nouv. Mus. Allem. p. 981, 1000.
    Finsiedel, chez Cuhn, iii. p. 457.

[^8]:    * Léon, p. 656.

[^9]:    - Muller, Descript. de Fetu, p. 163.
    $\dagger$ Labat, iii. p. 302. Atkins, p. 7. p. 152. Moore, p. 77. $\ddagger$ Isert, p. 209.
    § Isert. p. 77. Rœmer, p. 179. || Labat, ii. p. 334. Isert, p. 71. 206, Adanson, \&c. \&c.
    \# Labat. ii. p. 304. ** Muller, p. 274. $\dagger$ Isert, p. 177.

[^10]:    * Isert, p. 221. Oldendorp, p. 304. Matthews, p. 81.
    $\dagger$ Description de Tombuctoo, dans les Annales des Voyages.
    $\ddagger$ Description de Bornoo, ibid.
    § Remer, Relat. de la Côte d'Or.

[^11]:    * Bibliotheque Ophthalmique, Nov. 1819.
    $\dagger$ Edinburgh Review, vol. iv. p. 478, 479.
    $\ddagger$ Edinburgh Review, vol. xii. p. 359.

[^12]:    * Sixteenth Report of the African Institution, p. 44, 45.
    $\dagger$ History of the West Indies, vol. ii. p. 136.
    $\ddagger$ Edin. Review, No. 75. Article East and West India Sugars,
    \& Mollien, Trayels in Africa, p. 138.

[^13]:    - Park's Travels, vol. i. p. 193.
    $\dagger$ Mollien, Travels in Africa, p. 138.
    \# De Grandpré, Voyage à la cóte Occidentale de l'Afrique, Introd. p. 13.
    § Cavazzi and Labat, Relation Historique. etc. Paris, 1732.
    if Marmol, Afrique, iii, 90.
    f Bruns, Afrika, iv. 9.

[^14]:    * Lopez, Relazione di Congo, p. 7. (Edition of 1591, Rome.)
    $\dagger$ Proyart, History of Loango, etc. Germ. Transl. of Meiners, p. 1.
    * Labat, Relation Historique, $\mathrm{i}, 104$.

[^15]:    - Archibald Dalzel, Nautical Instructions respecting the coast of Africa.
    $\dagger$ Correspondance, Géog. et Astron. de M. Zach, V. 260. (Année 1802.) Comp. vi. 224, where M. Seetzen appen's to have abandoned his idea.
    $\ddagger$ Mungo Park's last Joumal. §Reichard, in the Correspondence of Zach, v. p. 409.
    4 Labat, Rel. ii. p. 63 Lopez, l.c.p. 42 ELabat, i. p. 71.

[^16]:    * Tuckey, 553, 488.
    $\dagger$ Zucchelli, voyage and Mission, Germ. Transl. p. 153-324. Proyart, p. 97.
    $\ddagger$ Purchas Collection, ii. p. $978 . \quad$ \& Labat, i. p. 27-83, ii. p. 59 . Zucchelli, p. 280.
    \#I Labat, i. p. $71 . \quad$ I Purchas, p. 978. Lopez, p. 23. De Grandpré, i. p. 38.
    ** Cavazzi and Labat, i. p. 35.
    $\dagger \dagger$ Tuckey's Narrative, p. 485.
    §§ Ehrmann, Collection des Voyages, xiii. p. 172.
    抹 Battel, p. 985.
    II De Grandpré, i. p. 14.
    Hll Lopez, p. 40. Vol, III.-E

[^17]:    - De Grandpré, i. p. 6.
    * Labat, i. p. 144. Proyart, p. 29-94.
    $\dagger$ Labat, i. p. 142. Zucchelli, p. 151.
    § Labat, i. p. 137.
    Labat, p. 119-138-141. Proyart, p. 25.
    I Zucchelli, p. 152. (lt appears that conde is a Portuguese denomination.)
    ** Bruns, Afrika, iv. p. 34. Labat, i. p. $122 . \quad$ it Purgerk is also Portuguese.
    Labat, i. p. 80, 124, 146.,

[^18]:    * Lopez, p. 42.
    § Labat, i.p. 133.
    $\dagger$ A variety of the Borassus Fabellifer, L.
    $\ddagger$ Labat, i. p. 128.
    IT Zucchelli, p. 282.
    ** Battel, p. 985.
    $\dagger \dagger$ Pboyart, p. 35.

[^19]:    * Grandpré, i. p. 20.
    $\ddagger$ Lopez, p. 33. § Proyart, p. 33.
    $\dagger$ Zucchelli, p. 286; Labat, i. 184.
    
    FIabat, i. p. 193-197. Battel, p. 984. Zucchelli, p. 145. ** Proyart, p. 31.
    ft Labat, p. 168. Lopez, p. 3U. Carli, Battel, etc.

[^20]:    
    f Cimmerman, llal, 小e F'llomme, ii, p. 10\%, (in German.)

    + Hattel, pages 98! el !954. Iabat, i. p. 168.
    \& \%uccluelli, p. $\quad$ I.abal, i. 1. 167.
    ! liscm, i. p. 177. © (iranclpri, i. p. 26.
    - Zimmermam, Itist. de I'llomme, ii. p. 170.
    †t Purchas, p. 982.

[^21]:    * Ælian, xvi. p. 15. Galen, Adm, anat. i. p. 2. and vi. p. 1. Herod, iv.
    $\dagger$ Lopez, p. 32. Labat, i. p. 174.
    $\ddagger$ Battel, p. 981.
    § De Grandpré, i. p. 216.
    \| Battel, p. 979. I'royart, p, 204.
    T De Grandpré, i. p. 68.

[^22]:    * Labat, p. 22.
    † p. 223, 342, 343.
    $\ddagger$ De Grandpré, ii. p. 41 et suiv.
    § Labat, v. p. 160. Falconbridge's Account, etc. p. 55. II Lopez, p. 34.
    ${ }^{\prime}$ Labat, v. p. 129. Carli, p. 36. Lopez, p. $\$ 9$.
    * Wadstram, Essay on Colonization.
    if Zuchelli, p. 145.
    Vol. III.-F

[^23]:    * Labat, i. p. 29. De Grandpré, ii. p. 35.
    $\ddagger$ Lopez, p. 28 .
    § Labat, i. p. 35.
    $\dagger$ Labat, i. p. 26.
    I De Cirandpré, Introd. p. 23.

[^24]:    * Bruns, Afrika, iv. p. 156.
    $\dagger$ Labat, i. p. 59.
    $\neq$ Idem, v. p. 124.
    § De Grandpré, i. p. 223. (See hereafter the article Mozambique.)
    If Labat, i. j. 66.

[^25]:    - Tuckey, 352.
    $\ddagger$ Zucchelli, p. 124.
    \| Bruns Afrika, t. iv. p. 57.
    $\dagger$ Described page 33, among the gazelles of Congo.
    § Labat, t. v. p. 119.

[^26]:    * De Grandpré, i. 130. and seq.
    $\neq$ Fiso, de Indix utriusque re naturali, 1. i. p. 14. Pauw, Recherches philosophiques sur les Américains, ii. 232.
    \# Diod. Sic. I. v. p. 250, (Wessel.)
    If Apollon. Rhod. tom. ii. v. 1013. Valer. Flaccus, tom. V.v. 150.
    ** Lleckmann, Boulanger, Pauw. See our Anuales des Voyages, ii. p. 366.
    t† Lopez, p. 14. Lattel, p. 980.

[^27]:    * Tuckey, 196.
    $\dagger$ Tuckey, 350.
    $\ddagger$ De Grampré, i. 190 et suiv.
    § In Portuguese capitanu-mör, whence, by a gallicism, French travellers have made hims " $l$ c capilaine mort!!!"'
    $\|$ De Grandpré, i. 182.

[^28]:    * De Grandpré, i. 104. Alse Tuckey, 366, who names them "Foomoos, in fact, the yeomen of the country."
    $\dagger$ Idem, i. 124, et suiv.

[^29]:    - Zuchelli, p. 215. Oldendorp, 296.
    $\dagger$ Battel, 983. See hereafter, in the article Madagascar, a description of the ordeal of the Tanguin.
    $\ddagger$ For example, in the dialect of Loango, we have Salila, to facilitate a work; Salisia, to work with one; Salisila, to work for the profit of some one ; Salisionia, to work the one for the other ; Salangana, to be an able worker, \&c. \&c.
    § Hyacinthi Bruscietti à Vetralia regula pro Congensium idiomatus captu, etc.; Rome, 16.59. Gentilus Angolx instructus à P' Coacto; Rome, 1661. Nithridates, by Adelung and Vater, t . iii. p. 207-224.

    H Marsden, in Tuckey, 388, 389.
    T Cavazzi, ii. 7.

[^30]:    * Labat, t. i. p. 37.
    * Tuckey, 80. 277. 369.

[^31]:    * Battel, p. 983.
    \# Dc Grandpré, t. i. 1), 211.
    $\dagger$ Battel, p. 981; Dapper, 553; Proyart, 8.
    § Lopez, p. 14.

[^32]:    * Notes communicated by Sir Home Popham to M. Correa de Serra. Notes of Wood, in the Nautical Instructions of Dalzel.
    $\dagger$ Lajardière, German translation in Ehrmann, Bibliothèque des Voyages ct de Géographic, t. iii. M. Boucher, de la Richardière says, in his Bibliothèque des voyages, that he has not been able to find the origimal-we have not been more successful.
    \# Ehrmann, iii, 360.

[^33]:    * See hereafter, Book LXXI.
    $\dagger$ Campbell's Map, second journey into Africa.
    $\ddagger$ Lichtenstein, Voyage to the Cape, i. passim.

[^34]:    * Patterson, voyage trad. de Forster, 40.
    * Salsola aphylla and Salicornia fruticosa.

[^35]:    * Humboldt's Isothermal Table.
    $\ddagger$ Thunberg. t. i. 165.
    $\dagger$ Masson, Philos. Transactions for 1766, p. 296.
    ** Xeranthenum fulgidum et speciosissimum, 1 .
    ** Ekebergia capensis, Thunberg, t. ii. 53. 95.
    $\dagger \dagger$ Manuscript Notice of M. Epidariste Collin, of the Isle of France.

[^36]:    * Colebrooke, p. 115.
    $\dagger$ Charpentier Cossign. p. 64. Cl. Abel. p.223. Colebroke's State of Cape, 352, 353.
    $\ddagger$ Canis mesomelas.
    f Hystrix cristata.
    $\ddagger \ddagger \mathrm{A}$. Dorcas. It is the harte-beest of the Dutch.
    \| Hirax Capensis.
    t $\dagger$ Antelope, leucophera. Pallas.

[^37]:    * Lichtenstein, in the Archives ethnographiques de Vater et Bertuch, t. i. p. 286. (Spite of every attention, the position of this tribe is laid down too narrow in our chart of Southern Africa.)
    $\dagger$ Patterson, 62.
    $\ddagger$ Probably the Koraques of Vaillant.
    § Barrow, Voyage à la Cochinchine, t. i. p. 271 et suiv. trad. Francaise.
    K Kolben, 60.
    I Idem, 147.
    ** Trutter, chez. Barrow, voyage à la Cochinchine, i. 271. 287.; trad. franc.
    $\dagger \dagger$ Mentzel, Description of the Cape, (in Germ.) ii. 497.
    キキ Kolben, p. 123.
    §§ Thunberg, ii. 171; Sparmann, 319, and the note of Forster.
    Hy Mentzel, Description of the Cape, t. ii. p. 506.
    991 Mantis fausta.

[^38]:    * Lichtenstein, i. p. 182 et suiv. p. 401, etc.
    $\dagger$ Campbell's Second Journey, vol. i. p. 48.
    $\ddagger$ Campbell's 2d Journ. i. 30 .
    § Barrow, i. 248-253.
    || Barrow, Voyage à la Cochinchine, t. i. p. 284.
    © Lichtenstein, p. 457.

[^39]:    * Epid. Collin, Manuscript Notes of the Cape.
    $\dagger$ Colebrooke, p. 152.
    $\ddagger$ lage 171 .

[^40]:    - Edrisi, Africa, edit. Hartmann, 141.
    $\dagger$ Idem. 98, 99.
    ₹ Barrow, Decadas, passim. Thomann, Voyage et Biographie, 55-57.
    § Jean dos Santos, Ja Haute-Ethiopie. Liv. ii. ch. 2. (It is Lapara in the French translation. We have no access to the original.)
    $\|$ Notes of M. Corréa de Serra ct de M. Constancio.

[^41]:    * Dampier's voyage round the world, vol. ii. 141-186.
    $\dagger$ Ehrmann, Bibliothèque des Voyages, t. iii. p. 112, etc. etc.
    $\ddagger$ Garcias, Hist. Arom, i. cap. 14.
    § Sparmann, Voyage to the Cape. Barrow, Voyage to Cochinchina. Travels in South Africa, 2d edit. i. 269.
    \& Cloete, proprietor of Constantia, near the Cape, in Voigt's Physical Journal, 1796, (in Germ.)

    I Barthema, lib. i. de Arabia, c. 18.
    ${ }^{* *}$ Onesicrit. ap. Strab. t. xv. p. 489, edit. Casaub. Plin. viii. cap. 21. etc.
    †t Ctesias, p. 16, ap. Herod, edit. Steph. Arist. Hist. Anim. ii. cap. 1, part iii, cap. 2. Plin. i. $37-46$.
    $\ddagger \ddagger$ Barrow, 1. c.
    $\$ \$$ See delineation in Campbell's Second Journey, i. p. 295. chap, xxxix.

[^42]:    * Campbell's Second Journey, i. 269.
    $\dagger$ Alberti's Description of the Caffies, Amsterdam, 1811. Lichtenstein, Voyage dans l'Afrique Australe; Berlin, 1811.
    $\ddagger$ Campbell’s Map, State of the Cape, p. 377.
    § Barrow, i. passim.
    \| Governor Donkin's Proclamation, May 25, 1821. State of the Cape, p. 216. and 188.
    I Patterson's Voyage to the Cape, p. 88.

[^43]:    - Lichtenstein, p. 417.
    $\dagger$ Sparmann, p. 452.
    $\ddagger$ Van-Reenen quoted by Bruns, Afrika, iii. 70.
    § Campbell's Second Journey, i. Map, and passim.

[^44]:    - Lichtenstein, Relation sur les Betiouanas, Ann. des Voyages, tom. V.
    $\dagger$ Lichtenstein, Annales des Voyages, t. v. p. 353. Barrow, Narrative of a Journey amongst the Boushouanas, after the Voyage to Cochin-China.

[^45]:    * Lichtenstein, l. c.
    \# Campbell, i. p. 271.

[^46]:    - Campbell, ii. p. 120.

[^47]:    * Jichtenstein, Archives Ethnograph. t: i. p. 295.
    $\dagger$ Report of Dominican Missionaries, cited in the Diario di Roma, February, 1816.
    ₹ Observador Porluğucz, Periodical Colluction, No. IV.
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[^48]:    *Thomann, p. 54, 55.
    $\dagger$ Collin, Notices respecting Mozambique, in Annalcs des Voyages, t. ix. p. 313.
    $\neq$ Salt, Second Voyage.
    (makouak.)
    \# Campbell, ii. p. 358.
    ** Blancard, Commerce des Indes Orientales, p. 20.

[^49]:    * The British government has lately employed well appointed expeditions for the purpose of exploring the eastern coast of Africa. It is understood that very great errors have been detected in the charts heretofore made. The exploration is completed, but the official accounts are not yet published. Should they be received in season, the necessary information to be obtained from them will be inserted in the appedix to this work.--[Phil. Ed.]
    $\dagger$ Notices and Extracts from Manuscripts, ii. 38.
    \# Etienne Quatremère, Mém. sur l'Egypte, \&c. vol. ii. 181.
    § Hartmann, Edrisi Africa, 101-104.
    || Notices, \&c. ii. 395.
    IThe word Wakliman, quoted after Massoudi by Quatremère, appears to be Arabian. Wakil, is a governor, or viceroy. Iman, the name of the Arab sovereigns of Yemen, Mascate, and Adel. The pretended king of the Zingues may be only a vassal, former or present, of the Iman of Adel or Mascate.

[^50]:    - Cossigny, Moyen d'Améliorer les Colonies, t. iii. p. 247 et suiv.
    $\dagger$ Blancard, Commerce des Indes Orientales, p. 21.
    \# Cossigny, ibid. iii. 266.
    § Salt, Second journey into Abyssinia, \&cc.
    See the present work, vol. ii. p. 34, and seq.

[^51]:    * Aboul-Mahasen, in Et. Quatremère, l. c. p. 188.
    $\dagger$ مصصج (mossagge) javelot. $\quad$ Lobo, Voyage, t. i. p. 282.
    § Narrative of the Lascar Isuf, in Ehrmann, Bibliothéque of Voyage, and Geographical Memoirs, iii. 75. and seq. (in German.)

[^52]:    * Ludolf, App. ad Histor. 死thiop. 29.
    $\ddagger$ Ramusis, i. p. 121, 123.
    Shaw's Travels, 241 ; Adanson, Hist. Natur. du, Senegal, 57.
    II Strabo, lib. xvii p. 1177 ; Almel. Diod. Sicul. iii. p. 8; Oppian, de Venat. ii. 326. 379.
    ** Catesby's Natural Hist. of Carolina, preface; Brown's Natural History of Jamaica, p. 488; Sloane's Natural History of Jamaica, ii. p. 328 ; Bancroft's Natural History of Guinea, p. 121.
    † $\dagger$ Galen, Dioscor. Plin. cited by Bochart, Phaleg. i. ii. p. 23.
    $\ddagger \ddagger$ Notes of M. Corréa de Serra, and of the late M. Wahl, communicated to the author.
    §§ Blancard, Commerce des Indes Orient. 83.

[^53]:    * Salt, Sccond Voyage.
    $\dagger$ Cossigny, Moyens, d’améliorer les Colonies, t. iii. p. 246. 250. 269.
    \# Lopez, i. c. p. 77; Battel, i. c. 974; Carli, Voyage au Congo.

[^54]:    * Jean dos Santos, la IIaute-Ethiope, liv. iii. ch. 1.
    $\dagger$ See Tellez, llistoria gencral de Ethiopia a alta Coimbra, 1660, in folio, 1. 312, 529.
    $\neq$ "The Kebec is probably the Wadi Jorcha, which, according to Makrizi, constitutes the frontier of Abyssinia." Vater Ethographisch, Archiv. tom. i. 242.

[^55]:    * Voyage to Socotora, Annal. des Voyages, t. x. p. 143.
    $\dagger$ Assemanni, Biblioth. Orient. ii. 456.
    \# Croze, Histoire du Christianisme des Indes, p. 39. Asseman. iii. 602-780.

[^56]:    - Sonnerat, Voyage à la Nouvelle-Guinée, p. 4.
    $\dagger$ Marsden's Sumatra, p. 17. first edition; Rumph. Herbar. Amboinense.
    $\ddagger$ Lobo, Voyage to Abyssinia, i. p. 53.
    § Annales des Voyages, t. xiii. p. 136. (Essai sur les Comores, par Capmartin et Epidar. Co-
    lin.) Notice on Hinzouan, by Sir William Jones, in the Asiatic Researches, t. ii.

[^57]:    * Annales des Voyages, tom. xiii. p. 163.
    $\dagger$ Map of Madagascar, in the Annales des Voyages, t. xl. $\neq$ Annales des Voyages, t. ii. p. 40.

[^58]:    * Annales de Voyage, t. xi. p. 5. Lescalier, Mém. de l'Institut, Sciences Mor. et Pol. iv. 2. Bory de Saint-Vincent, iii. 271. et suiv. Tombe, i. 91. et suiv. Cossigny, i. 233. et suiv. Blancard, xxiv. introduction.
    $\dagger$ Annales des Voyages, ii. 38. ; xi. 12. etc. etc.
    $\ddagger$ Milbert, Voyage a l'Ile-de-France, t. ii.p. 125 et 131. Annales des Voyages, i. 53.
    § Cossigny, Moyen d'améliorer les Colonies, iii. 123.
    \& Flaccourt, Histoire de Madagascar, p. 15I. "Cattle which have horns pendant, and merely attached to the skin of the head."

[^59]:    * Vincent Leblanc, Voyage, etc. edition de Bergeron, t. i. p. 121 and 210. "Horns attached to the skin, and not to the top of the head, having their motion like the cars."
    $\dagger$ Fischer, Spanische Miscellan. p. 86, (Berlin, 1803.)
    $\ddagger$ Arist. Histor. Anim. t. iii. 9, p. 324, edit. Scalig. "In Phrygia, and other parts, are oxen which move their horns like cars." Oppian, Cyneget, ii. 90-98. He observes, that they have
     ap. Phot. p. 136.3. Diod. Sic. Biblioth. hist. t. iii. 35, p. 201. Plin. Hist. mundi, viii. 21, (in Ethiopia) ; xi. 37, (in Phrygia). Elian. Solin. etc. etc. Beckmann, (Litt. des Voyages, i. 566,) conjectures, according to a verse of Claudian, that the Apis, or sacred ox of Egypt, was of this variety.
    § Cossigny, t. iii. p. 171, et suiv.
    If Conquest of Bourbon, p. 32, London, 1811.
    ** Fressanges, dans les Annales des Voyages, t. ii. p. 12.
    ๆ Cossigny, iii. 186.
    tt lbidem, xiv. t. ii. 59.

[^60]:    * Fressanges, Amales des Voyages, t.ii. p. 20.
    $\dagger$ Clapelier, Ammales des Voyages, 1. גiv. 1. 61. EL suiv.
    \# Idem, Fressanges, ibid. ii. 1. 2̈己—24.

[^61]:    * Annales des Voyages, t. ii. p. 23.

[^62]:    * Du Maine, in the Annales des Voyages, t. xi. p. 29.
    $\dagger$ Idem. xi. 26.
    $\ddagger$ The heavens, elanghitsi or langhits, Mad.; langnit, Marian and Philippine islands; élandchi, Friendly islands. The earth, tane, Mad.; tana, Malay, 'ragal. The moon, voulau, Mad.; woulun, Javan. Star, quintoné, Mad.; vintane, Malay. Fire, nfe, Mad ; af, Mal.; Tagal. Isles, nossa, Mad.; noussu, Timor. Mountain, vohits, Mad.; woukir, high Javanese. Day, anto, or

[^63]:    *The tanguin (Tentandria monygynia.) Flowers terminal and pannicled; corollx infundibuliform, with fine oblique rosaceous petals; tube closed by five scales, furnished with a whitish down; tube very long, channelled within, villous, stamina sessile; antherae supported upon threads which adhere to the tube of the corolla, and have at their summit a projection in the form of a hook, on which the stigma is supported; the style slender, equal with the corolla, with a villous stigma at its top. Calyx with five whitish divisions pointed; the three exterior large, the two interior smaller, the footstalk long and green; each bifurcation of the panmicle enveloped at its base by a concave and whitish bractea. Leaves thick, petiolated, oblong, entire, and bordered by cartilages. (MS. Note of M. Chapelier.)

[^64]:    * Bory de St. Vincent, Voyage aux Isles d'Afrique, t. i. p. 264: ;ii. 372; iii. 147.
    $t$ Conquest of the Isle of Bourbon, in 8vo. London, 1811.

[^65]:    * Sec the pamphlet quoted above.
    $\dagger$ Valentyn, Ostindien, t. viii. Kiapsche Zaaken, p. 155.

[^66]:    * Bory de St. Vincent, t. i. p. 211, etc. etc. Compt Bailly, in the Voyage of Milbert, ii. 92.
    $\dagger$ Milbert, Voyage to the Isle of France, tom. i. p. 129.
    $\neq$ In the Atlas des Voyages, de M. Milbert.
    a Leguat, Voyage des Indes.
    ID Dos Romeiros occurs in G. Mercator's map, by his son, 1593 ; both it and Juth de J.ishua, in Alaginus Ptolemy, Arnh. 1617. Dos Romeiros, lat. $28^{\circ}, 36^{\circ}, 39^{\circ}$ South, and lung. $90^{\circ}, 30^{\circ}$ East; in different maps. Juan de Lisboa, lat. $23^{\circ}$ south, long. $30^{\circ}$ East of Tcnerille. Bools places are probably from Vertoman.-En. 1'tol. Mag. p, 25. 177, 284.

[^67]:    * Memoir of M. Buache, amongst those of the Institute, Sciences Mor. et. Polit. tom. iv. p. 9. et suiv.
    † Compare Book VII. p. 76.
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[^68]:    * Memoires, relatifs à la Marine, t. iv. p. 428.
    $\dagger$ Mémoire de M: Buache, p. 296-308.
    $\neq$ Collin, Mém. sur Juan de Lisboa, Annales des Voyages, tom. x. p. 364.
    § Yet Cerne was rather applied to Madagascar. The old maps have both Mauritius and Bourbon without names. In 1598, Mauritius received its present name, Magin. Ptol.25. Cluv. Geogr. p. 412. Rob. Nav. Intr. p. 27. and p. 450 above.

[^69]:    * Van Vlaming, in Valentyn, Ostindien, iiie. partie, ou t. iv. sect. 2, p. 68-70.
    $\dagger$ Voyage to Cochinchina, etc.
    士 D'Entrecasteaux, voyage, t. i. p. 44.

[^70]:    * Buache, Mém. sur dina et Marseveen, in the Mémoires de l'Institut. Sciences Morales et Politiques, t. iv. p. 367.
    $\dagger$ Valentyn, Ostindien, t. i. p. 236. List of vessels.

[^71]:    *Oriental Navigator, London, 1816. See the Table of Positions following.
    $\dagger$ Heywood, quoted in l'Orient. Navig. p. 18.
    $\ddagger$ Du Petit-Thouars, Description of the Isles of Tristan-d'Acunha, pamphlet in 8vo. with a chart; Heywood; Patten, etc.

[^72]:    * Brookes's Description of the Island of St. Helena; London, 1808. trad. franc. par M. Cohen. avec des Notes par M. Malte-Brun. Voyage of Forster, Valentia, etc.
    $\dagger$ Dalzel, Nautical lnstructions for the coast of Africa.
    * Wadstrom's Essay on the Colonies.
    §. Marchais, tom. iii. p. 30.

[^73]:    * Pomegorge, Descript. de la Nigritie, p. 249. † Marchais, iii. 3. $\ddagger$ Wadstrom, p. 241.
    § Perhaps Panoasan is merely a corruption of Povoaçao, which signifies a city in Portuguese.
    Wæmer. p. 280.; Bosman, p. 44\%. I Ramsay's Inquiry, etc. p. 38.
    ** Bruns et Dalzel.
    t† Tuckey's Voyage up the Congo, 1816.

[^74]:    *Wurmi, Voyage aux Indes, p. 58.
    † Barrow's Voyage to Cochin-China.

[^75]:    * Aristot. de Mirabilibus, p. 1157 ; ed. of Duval ; Paris.
    $\dagger$ Ed. Gronovii, p. 126.
    $\ddagger$ Tessier, Etat de l'agriculture aux iles Canaries, dans les Mémoires de l'Institut, sciences phys, an 6. t. i.
    § Viera de Clavijo, Noticias di la Historia de las islas Canarias, t. i. p. 150. 171, etc.

[^76]:    * Viajero universal, de P. Estala, t. xi. p. 207. Bory de Saint-Vincent, Essai sur les îles Fortunées, t.v.
    $\dagger$ According to Borda, lingre and Cordier. The ancient estimates raise it higher. Ac. cording to Cassini, it is 2634 toises; to Heberden, 2409 ; to Feuillée, 2213; to Bousuer, 2062. A Spaniard, 1). Manuel Hernandez, brings it down to 1742. These measures are in French feet.
    $\neq$ A. de Humboldt, Voyage: Relation Historique, t. i. liv. i. ch. 2.
    $\$$ Ledru, Voyage à Teneriffe, etc. t. i. p. 129.
    $\|$ Labillardiere, Voyage, i. 8-21.
    g Tableau de la Nature, i. p. 109; trad, franc. de. M. Eyries.

[^77]:    * Bory de St. Vincent, Essai sur les iles Fortunées, 230. Ledru, i. 57, Macartney; Barrow, Milbert, etc.
    $\dagger$ Broussonet, cité par A. de Humboldt, Voyage i. 168.
    $\neq$ According to Milbert, tom. i. p. 96 , it is the only island of the Canaries in which deer and goats, brought hither from Ferro by Ledru, are to be found.
    § Viagero Universal, xi. 211.
    \| Ledru, tom. i, p. 40.
    I Viagero Universal di P. Fstala, tom. xi. p. 1:39-143.

[^78]:    * Measured after the charts of Borda and Varela, by M. Oltmans.
    $\dagger$ Note communicated by M. Marchena.
    $\ddagger$ Official Reports quoted by Ledru. The fanega is 100 pounds in weight.
    § Viagero, Universal, tom. xi. p. $227 . \quad \|$ A. de Humboldt, Voyage, tom. i. p. 190.
    I Or Achamanacres. The word recals to our memory the family of the Achemenides in Persia, and the Atamans, or chiefs of the Tartar hordes.

[^79]:    * Milbert, t i. p. 59.
    $\dagger$ Blumenbach, Decas Cranior, t. v. p. 7.
    \# Viera y Clavijo, noticias, t. i. p. 175.
    § The following are a few examples: Tigo, heaven; in Berbee, tigot. Aho, milk; in B. aeho. Tomasen, barley; in B. tomzeen. Tumoganteen, houses; in B. tigameen. Carianas, a basket;
    B. carian. Aënum, water; in B. anan. See Mithridates, by Adelung and Vater, t. iii. p. 60.

[^80]:    * Comp. A. Humboldt's Isothermal table.
    $\dagger$ In 1801, and 1807.
    $\ddagger$ Heberden, Philos. Trans, vol, xlvii. p. 357, S58. vol. xlviii. p. 617.
    ¢ Passifora laurifolia, L.
    ( Sloane, p. 9-14. Banks, Forster.

[^81]:    * Barrow, Voyage to Cochin-China, ch. i.
    $\dagger$ Philos. Trans. lvii. p. 461, 462.
    ₹ Lundby, a Danish travellcr, says twenty thousand.

[^82]:    * Brue, in Labat, Western Africa, vol. v. p. 285.
    $\dagger$ Vincent Tofino, Derrotero di las costas de Espanna. Before the great earthquake, it was 300,000 .
    * Lisbon Mimanack, 1791.

[^83]:    * Cordeyro, p. 140. Kircher, Mund. Subterr. t. i. lib. ii. cap. 12. p. 82. Gassendus, de Vitâ Epicuri, t. ii. p. 1050.
    $\dagger$ Raspe, Insul. hist. nat. cap. 2. § 26, 27.
    $\ddagger$ Atkin's Voyage, (London, 1735,) p. 28. De Montagnac, Mém. de l'Acad. des Sciences de Paris, 1722. p. 12. Codronichi, Comment. Bonon, i. 205.
    § Philos. Transact. 1722, vol, xxxii. p. 100.
    1 Vincent Tofino, Derrotero, p. 219.

[^84]:    * Hebbe, Account of Fayal Island, etc. Stockholm, 1804.
    $\dagger$ Cordeyro, Historia insulana, p. 358-405. De Sousa, Hist. de la Casa-Réal, etc. t. vii. p. 17\%.
    ₹ Hebbe, work above quoted.

[^85]:    - Hebbe, Account of the Island of Fayal. (In Swed.)
    $\dagger$ The beech trees, in Portuguese fayas, have given to the island its name.
    $\neq$ Tofino, Derrotero, p. 225 . Zach. Eph.'Géog. t. ij. p. S95. Other obscrvations state its height at 1431 toises. A. de Humboldt, Voyage historique, i. 93.
    § Herbert, in Harris's Collection, vol. i. p. 469. Cordcyro and Hebbe.
    .f M. de Murr, Martin Behain's diplomatic history, p. 23-27. The same, Journal for a hiso tory of the Arts, vol, vi. p . 8.18 and 28. In German.

[^86]:    * In the History of Geography, passim. † Hartmann, Africa Edrisi, p. 314. and 315. $\ddagger$ Letter from M. Auguste de Staell Holstein, to the author of the Articles designed to be inserted in the Annales des Voyages, and at present in the Minerva.

[^87]:    * Young, an English Captain, found it exactly the same in 1774.

[^88]:    *Woodville came from Sierra Leone, a distance of twenty-three miles, where he rectified his longitude.
    $\dagger$ This work, communicated to us by our learned friend, M. Langles, cites manuscript observations and charts.
    $\neq$ It is known that the ship Glatton has found the longitude more westerly.
    § The longitude is concluded from that of Annabon, St. Thomas, \&c. \&c.
    IThis combined position is still further confirmed by Captain Flinders.

[^89]:    * According to numerous recent observations, Jean de Nova is the same as the island of St. Christopher.
    $\dagger$ Probably by mistake of the copyist, as it is marked in the Amnales des Voyages, $20^{\circ} 10^{\prime} \mathbf{N}$.
    $\ddagger$ A mean taken between De Mannevillette and several English observers.
    § The English longitudes appear to be too westerly.
    It is inlabited by the captain of a French privateer and some negroes.
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[^90]:    * These positions result from the mean taken between several English and French observations.
    $\dagger$ It is at present inhabited by a small number of French and other families.
    $\ddagger$ The Oriental Navigator, like most of the English writers, apply to the Island of Amsterdam what belongs to the Island of St. Paul, and vice versa. The Requisite Tables give their names in their true and original sense.
    $\S$ The difference of four degrees of longitude is too trifling in this latitude, and in so strong a sea, to admit of any doubt of the identity of this island with the Cape Circumcision of Lozier de Bouvet.
    IT The Oriental Navigator asserts, that this longitude, deternined by thirty-two series of lunar distances, is regarded as the most accurate.

    I See p. 111.

[^91]:    * It is probable, however, that the island of Ferro is placed some minutes too far to the east, and that its centre is twenty degrees west of Paris, or under the ancient first meridian.

[^92]:    - See History of Geography, Book xviii.
    $\ddagger$ Ibil. Book xxii.

    $$
    \dagger \text { tibid. }
    $$

    § Vol.i. p. 76 .

[^93]:    *A. de Humboldt, Berliner Monat-Schrift, t. xv. p. 191. Smith Barton's Natural History of Pennsylvania, t. i. p. 4.
    $\dagger$ See "The I.evels of the Continents," pl. 4, of vol i. of this summary; or, the Levels of Mexico, in the Atlas of M. de Humboldt.

[^94]:    * Blumenbach, de Varictate, p. 257.
    $\dagger$ Blumenbach. p. 146. 183. 194. 283. Humboldt, Essai pol. sur la Nouvelle Espagne, tom.
    i. p. 381 ; ed. in Svo. Felix de Beaujour Aperçu des Etats-Unis, p. 173.

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[^95]:    * Tableau des Etats-Unis, t. ii. p. 435.
    $\neq$ Idem. ii. 145.
    Viaje al Estrecho de Magellanes, p. 331.

[^96]:    $\dagger$ Voyage, i. 151.
    § Laborde, Hist. des Navig. i. 244, bis.

[^97]:    - Smith llartsn, New Views, \&c.
    $\dagger$ Hervas, Dictionnaire I'olyglotte, p. 38, \&c.
    \& Vater, the Population of America, p. 155.
    5 Consult the following Table of the Geosraphical Connection of the Languagea of : Anerica and. Asia.

[^98]:    * See the numbers and the pronouns in the table.
    $t$ See the note at the end of the table.
    $\ddagger$ A dialect of Lithuania, spoken in Riga, Courland, Jager, and Livonia. Zeitungs, cap. 684. § See vol. i. p. 267.
    || Vater, p. 141.
    I Pelleprat, in the Galibi Dictionary, pref. p. vii.
    * Dict. De Polyglotte d'Hervas.

[^99]:    * Humboldt, Essai Polit. t. ii. p. 445.
    $\dagger$ Hervas, Saggio Practico di Lingue, art. iv. p. 71.
    \# Pike's Voyage, French translation, t. ii. p. 95. 218. 258, \&c.
    § Pike, ii. 159.
    】 History of his Voyage, vi. 278.
    I Cook's Second Voyage. iv.

[^100]:    * A. de Humboldt, Vues et Monumens des Cordillières.
    $\dagger$ A. de Humboldt, Ansichten, p. 79.
    $\neq$ Botturini, ldea d'una Storia di Messico, quoted by M. Vater.
    § Georgi, peuples de la leussie, p. 324. Long's Travels in C:mada, p. 54.
    $\|$ Herod. t. iv. sect. 64. IA. de Humboldt, Vues et Monumens.
    ** Fischer, Conjectures on the origin of the Americans; in Pallas, Noveaux Mémoires sur le Nord, t. iii. p. 289-322; copied into Sherer, Recherches Historiques et Geographiques sur le Nouveaul-Monde, Paris, 1777. This long-known work has been literally copied in a series of articles inserted in the Moniteur, five years ago.

[^101]:    * Humboldt, Essai polit. t. i. p. 370 and 404.
    $\dagger$ Marchand's Voyage, t. i. p. 258. 261. 375 . Dixon, p, 332.
    $\ddagger$ Compare Humboldt, t. i. p. 373, ii. 502, iii, 231.
    § Smith Barton, p. 47.

[^102]:    * See History of Geography, Book xix.
    $\dagger$ Adair's History of the American Indians, p. 15-220. Garcia, Origen de los Indios d'el Nuevo-Mundo, liv. iii. Valencia, 1607. New edition by Barcia. Madrid, 1729.
    $\ddagger$ Huet, de Navig. Salomon.
    § Siguenza, Extract in Equiara, Bibliotheca Messicana. Compare Humboldt, Vues et Monumens.
    || Gomara, Hist. Indiana, t. i, p. 41.
    I Garcia, l. c. liv. ii. Compomanes, Antiguedad Maritima de Carthago.
    ** Valancy, Antiquity of the Irish Language, \&c. \&c.

[^103]:    - Hugo Grotius, de Orig. Gent. Americx. De Laet, Notæ ad dissert. Hug. Grot Amsterdam, 1643.
    $\dagger$ Enquiry touching the diversity of Languages and of Religions, London, 1654.
    $\ddagger$ Mémoires de l'Académie des Inscriptions, t. xviii. p. 503 .
    § Asiatic Researches, t. i. p. 426.
    $\|$ History of the Discoveries in the North.
    I Acosta, Historia natural y moral de las Indias, l. i. c. 20.
    ** Clavigero, Storia di Messico, t. iv. dissert. 1.
    †† Hervas, Saggio practico delle lingue, p. 36. Vocabulario Poliglotto, p. 36.
    抹 Georg. Hornii, De Originibus Americanis, lib. iv. Hag. Com. 1699.
    $\$ \$$ Bernard Momans' Natural History of Florida; New York, 1776. Jefferson's Notes on Vir'ginia, p. 162.

[^104]:    The Wogul, Ostiac, Permian, and Finnish words, are taken from Vater, Smith Barton, and Mithridates. The Lithuanian, Courlandish, Pruczian, (or old Prussian,) from a manuscript vocabulary.
    *We may class together the sounna of the Goth's and Germans; the sol of the Latins and Manni, or Scandinavians, anterior to the Goths, (vid. Edda Sæmundina, Alvismâl, Strophe 16,) and the saulous of the Lithuanians.
    $\dagger T l i$ is only a common termination in Mexican, or Aztec.
    $\neq$ According to what the learned M. Klaproth has informed us, M. Vater ought to be thus corrected; in Mongul, odon. The name of fire, ot, in Ouigonie, may be looked upon as approacling the Tartar, od.
    $\S$ This immense blank has offered us only one single analogous word, tiba, rain, in Youkagir. The approach is the more accurate, as tebbes, and debbes, in the Lithuanian languages, mean the sky, clouds.
    \|/ These words appear inaccurate. They ought to be, in Mexican, atl; in Wogul, atil; the great river, aqua, an, ach, \&c. \&c.

    II Mater discovers these American words in the moui of the Copts, and in the Mauritanian ma. The resemblance is perfect; but, we ought to be told what M. Vater understands by Mauritanian. As to the Copt, it has received many words from the Asiatic.

[^105]:    * Edda Sromundina, t. i. p. 264. Alvismâl, Strophe 20.
    $\dagger$ Ibid. p. 265. The Iotes were anterior to the Goths. They were giants,-the Anakim, the Patagonians of the north.
    $\ddagger$ The root of all these words appears to be Arabic.
    § See the Register of the words in the Edda Sæmundina. The word also signifies all fluids in general. Liquor, lïquidus.

    1 Many of these words approach to the eiche of the Germans, and the oak of the English.

[^106]:    * This gap in the chain, on the northern side, naturally arises from the northern hordes, being ignorant of the use of bread, and of aliments prepared by art.
    $\dagger$ The corresponding words, in all the intermediate languages, differ altogether from these. The same remark is applicable to the next word.
    $\ddagger$ Ulagh-Bei, Epochæ Cathaiorum, ed. grav. p. 6. Klaproth, Mines d’Orient.
    § This word corresponds rather with the Madagascar vuaiazvé. The Malays have come from Madagascar to America, by following the direction of the winds and currents.

[^107]:    *We may approximate to this nialma, man, male, in Mantchew.
    $\dagger$ This connexion will not appear forced to those who are aware how much names, that express family connexions, are confounded together.
    $\ddagger$ Pronounced $h h o u a h h o u a$. It is possible that the resemblance is owing to a mere onomatopeia.
    $\S$ The words of the languages comprised between the two gaps are completely different.

[^108]:    * The Tou-Kins were a horde to the north of China. The word koro answers to the Tartar $k a r a$, as well as several other Tou-kin words. The Chinese made from it kolo. Perhaps, coca, black, in Aymar, and couyone, night, in Tarahumar, may have sprung from the same root,

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[^109]:    * Map of Connected Discoveries, Franklin's Journcy to the Polar Sea.
    $\dagger$ In 1822, 1823.

[^110]:    * Sarytschew's Voyage to the Icy Sea, t. i. p. 99. (in Russian.)

[^111]:    * Viaggio dal Mare Atlantico al Pacifico per la via del nord-ouest, \&c. \&c. Milan, 1811.
    $\dagger$ Baron de Lindenau, The probability of Maldonado's Voyage cxamined. In 8ro. Gotha, 1812. (In German.)

[^112]:    * Purchas' Pilgrims, t. iii. p. 843.
    $\dagger$ Bacstrom's Voyage to Spitzbergen. Philosophical Magazine, 1801.
    $\ddagger$ Crantz, History of Greenland, Book i. ch. ii.
    § Wafer, Voyage, in continuation of those of Dampier, t. iv. p. 304.
    』Voyages of the Dutch to the North, t. i. 47.
    I Olafsen, Voyage to Iceland, t. i. p. 275 . (German translation.)
    ** Marten's Voyage to the North, t. ii. p. 62. Voyages of the Dutch to the North, t. i. p 46. Crantz, History of Greenland, ch. ii. Forster, Observations on Physical Geography, p. 6t, (in German.)
    $\dagger \dagger$ Olafsen, Voyage to Iceland, t. i. p. 276, 278.
    * 1 Ibid. p. 273.

[^113]:    * Account of the Danish officers sent to Greenland in 1788.
    $\dagger$ Sarytchew's Voyage, v. xi. p. 22. (In Russian.)
    \# Langsdorff's Voyage round the World, v. xi. p.222. and p. 94. (English translation.)

[^114]:    * See vol. i. part i. p. 271.
    $\dagger$ Georgi, the Russian Nations, p. 373.
    $\ddagger$ Stahlin's Description of Kodiak, \&c. p. 32-34.

[^115]:    *Vancouver, t. v. p. 57, \&c. Billings, v. xi. p. 133. Cook's Third Voyage.
    $\dagger$ Vancouver, vol. v. p. 76.
    $\neq$ Or Kamitchatskaia; but the last syllables are only the terminations of the Russian adjective in the feminine, corresponding to the substantive guba. It becomes necessary, therefore, to Anglicise it, in order to make it correspond with gulf.
    § Lisienski's Voyage Round the world, p. 162. (English translation.) Langdorf's Voyage Round the World, t. xi. p. 217. (English translation.)

[^116]:    * La Peyrouse's Voyage Round the World, chap. ix.
    $\dagger$ Mackenzic's Travels, (French translation,) t. xi. p. 274-310, \&c.
    $\ddagger$ Ibid. p. 339—34.5.
    § Ibid. t. iii. p. 145-151.
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[^117]:    * Vancouver, p. 7.
    t Lewis and Clarke's Travels to the Missouri and to the Pacific Ocean. Washington, 1814.

[^118]:    finackenzie's Tovase, p. 99, 150, 247.
    **Vancouver, t. iii. p. 274.

[^119]:    * Lewis and Clark's Travels.
    § Ibid. p. 181.
    $\dagger$ Mackenzie, t. iii. p. 271.
    $\ddagger$ lbil. t. iii. p. 170.
    A Ibid. t. iii. 179.
    I lbid. p. 109, \&c.
    ** lbid. p. 286.
    $\dagger \dagger$ Marchand’s Voyage, t. i. p. 24 s.
    $\ddagger \ddagger$ Dixon's Voyage Round the World, (English) p. 181.

[^120]:    -     * Scarcely, in idiom. Vater gives several dialects of each, but nothing can be more dissimilar than the Aztec and New Georgian. The latter wants the great American characters of epenthesis and composition. Mithridates, Von Adelung, iii. 65, 225-338.-Tr.
    $\dagger$ Page 154.
    ₹ Franklin's Journey to the Polar Sea, 139-361, puasim.

[^121]:    * Franklin's Journey to the Polar Sea. Appendix,

[^122]:    * Mackenzie's Journey to the Pacific Ocean, vol. iii. p. 341. Hearne's Journey to the Occan of the North, vol. i. passim.
    + Voyage to Arctic licgions, vol. i. p. 104, by Captain Ross.
    $\ddagger$ Franklin's Juurney to the Polar Sea. Dr. Richardson's Journal, passim.
    § lioss, vol. j. p. 177.
    \|I Hearne, vol. ii. 1 . 23,28 , and 29.

[^123]:    * Hearne, vol. i. p. 284. $\dagger$ Franklin's Journey, p. 358.
    $\neq$ For an excellent account of these and the succeeding. Indians, see Dr. Richardson's first Journal, in Yranklin's Journey to the Polar Sea.
    § Hearne's Journey to the Ocean of the North, vol. ii. Franklin, \&c.

[^124]:    * Cartwright's Journal of Transactions, \&c. vol. i. For the construction of these dwellings, see Richardson's Journal, in Franklin, \&c.
    $\dagger$ Roger Curtis's Particulars of Labrador, in the Philosophical Transactions, vol. Ixiv. Part ii. p. 188.

[^125]:    * De la Trobe's Meteorological Journal. Philosophical Transactions, vol. Inviii.
    $\dagger$ David Crantz's History of the Moravian Brethren, continued by Hegner, p. 125, 139, 321. (Barby, 1791.)

[^126]:    * Pinkerton's Geogr. 8vo. p. 534-651.
    $\dagger$ See Voyage for the Discovery of a North-West Passage, in the years 1819, 1820, by Captain E. W. Parry, 4to. chart, p. 29.
    $\ddagger$ Ibid. p. 202.

[^127]:    * David Crantz's History of Greenland. Paul Egede's New Account of Greenland; Copenlagen, 1790.
    ' $\dagger$ Ross, vol. i. 1. 64, 65.

[^128]:    * Note on the Commerce of Greenland, in the Danish Minerva.
    $\dagger$ Greenland Dictionaries and Grammars by Egéde.
    $\ddagger$ Ross's Voyage to Arctic Regions, i. p. 109.
    § John Egéde's History of Greenland, chap. vii. (in Danish.) La Peyrouse's Voyage round the World, chap. ix. Our Hist. of Geography.
    $\|$ Still, it must be remarked, that this, and every other nautical artifice, is quite unknown to the aboriginal Esquimaux of Prince Regent's Bay. Ross, i. p. 175.-Tr.

[^129]:    * Plin. Hist. Nat. lib. ii. cap. 67. Pomp. Mela, iii. 5. Vossius reads Baeti for the name of this nation, and thinks them Batavi. Other MSS. read $L y d i$, and the Lyg. $\overrightarrow{i i}$ are mentioned by Tacitus aud Cluverius as a Suevian tribe; and also the Boii. The ltater dwelling nearest the Helvetian territory, probably made the present of these foreigners to Metellus Celer, who was Proconsul of Hither Gaul only, some time before A. U. 694, the commencement of Cæsar's conquests. - 'Tr.
    $t$ Wallace's Account of the Islands of Orkney. London, 1700, p. 60.
    $\neq$ Danish Ministerial Gazette, quoted above.
    § John Egede's Natural and Civil History of Greenland, ch. xix. Crantz, Book iii. sect. 5. p 35-39:
    \& Compare Franklin, in Journey, \&c. Ross, vol, i, passim.

[^130]:    - Mackenzie's Travels in Iceland, wdinburgh Ieview, vol. six. p. 432-434.
    $\dagger$ M. de Lœvenœrn, Letter on the New Island, Copenhagen, 1787.
    $\ddagger$ Olsen, Letter on Iceland, in the New Memoirs of the Acad. of Scien. of Copenhagen, vol. iv. with plates. This is the New Geyser of M. Stanley, Letter on Iceland, 1789.
    § Bergmann, in the Letters on Iceland, by Troil, (in Volland.)

[^131]:    - Surtur, the Black God, the Pluto of the North. Brand, firebrand.
    $\dagger$ Mackenzie, l. c.
    $\ddagger$ Stephansen, (Magistrate of Iceland,) Description of Iceland, in the 18th century, Copenhagen, 1807. Olavius, Economical Journey in Iceland, (in Danish,) Olafsen, Voyage to Iceland.

[^132]:    * Ordonnance of the King of Denmark, of 13th June, 1787, p. 139.
    $\dagger$ Danish Geographical Dict. of 1807. See Anderson, Dict. Comm. p. 424.

[^133]:    * Mohr and Olavius, Travels in Iceland, (in Danish.)
    $\dagger$ These meetings are termed Sagu-Lestor.
    $\ddagger$ Rimu-I.estor.
    § Vikevaka.
    $\sharp$ Holland, on the Literature and Instruction of the Icelanders, in Sir George Mackenzie's Travels. 'rroil, Letters on Iceland, p. 184.

[^134]:    * Page 101-126.
    †Olafsen, Voyage to Iceland, t. i. p. $80,192,220$, and $326!$
    $\ddagger$ Gmelin, Voyage to Siberia, t. iii. p. 126.
    \$ Sagard Theodat, le Grand Voyage du pays des Hurons. Paris, 1632.

[^135]:    and with the Ohio canal, will open an inland navigation from Quebec to New Orleans; the greatest inland navigation in the world. $-P$ hil. $E d$.

    - Heriot, p. 76-78.
    $\dagger$ Heriot, p. 266.
    \# Lambert.

[^136]:    - Annales des Voyages, t. xviii. p. 114.
    $\dagger$ The reader may consult, for more particular details on this subject, Les Annales des Voyages, t. xviii. p. 113-124-126.
    $\ddagger$ South Carolina, Georgia, and the Floridas, are the districts from which the live oak is brought for the purpose of ship-building.- [Pliil. E $d$. .]

[^137]:    * Lambert, p. 83.
    $\dagger$ It is said by people of the west, acquainted with the making of sugar, that it is not the sap, but a peculiar fuid which is used for the purpose. This fluid is obtained in that part of the season when it freezes at night, and thaws in the day time. The tree is called the sugar tree, and said to be of a species somewhat different from the sugar maple. The sugar made by careful farmers is of a lighter colour than any unrefined West India sugar. Some tracts of land are so thickly covered with the sugar tree, that the collection of the liquor is by no means so laborious as described in the text. Like other articles, it is good or bad in proportion to the skill and industry applied in its manufacture. If stirred much whilst boiling, the grain becomes fine, and its appearance is injured. It must be a mistake to suppose it is mixed with (lour.-[Phil. Ed.]
    ₹ Sagard 'lheudat, page 301.
    § Beckman's History of Inventions, t. iii..

[^138]:    * Supplement to Encyclopædia Britannica, article Canada. Gourlay's Canada.
    $\dagger$ Lambert, Heriot, \&c. \&c.

[^139]:    * Smith's Description of Upper Canada. Gray's Letters on Canada, and Gourlay's Sketches of Upper Canada.
    † See the Columbian and New York Journal of the 12th April, 1813.

[^140]:    * Heriot, Lambert, Supplement to Encyclopedia, article Canada.
    $\dagger$ Giourlay's Statistical Account of Upper Canada, vol. ii. p. 617.

[^141]:    *The Pikougamis, the Mistissings, and the Papinachis.
    $\dagger$ Nouvelle Relation de la Gaspésia, par Le P. Leclerk.
    $\ddagger$ See vol. i.

[^142]:    - There secms to be some doubt about the name of the aborigines of Nova Scotia;-they have been called by different settlers, Micmacks, Mikemacks, and Mikmoses.

[^143]:    *Sce Steel's Voyage across the Atlantic. Statistical Tables at the end of this Book. Lord Bathurst's Speech in the House of Peers, 15th March, 1816.
    $\dagger$ Official Reports in the Courier, 30th Dec. 1815.

    + Oviedo, Ilist. Nat, cap. 85, in the IIstoriadores de lndia.

[^144]:    * The statement is given in Niles' Register for 15 th June, 1822, and is ascribed to Dr. Morse.
    $\dagger$ Michaux, Voyage dans les Etats de l'ouest, p. 275. Mellish's Geographical Description of United States. Philadelphia, 1822. p. 20.
    \# Mellish, p. 21.

[^145]:    *Maclure's Memoir on the Geology of the United States, in the Transactions of the Philasoplical Society of Philadelphia, vol. vi. p. 41.

[^146]:    * James's account of an Expedition from Pittsburg to the Bocky Mountains, in 1819, 1820 vol. iii. p. 238, and cugraved sections.
    $\dagger$ Mellish, p. 32. Warden's Statistical Account of the United States, 1819.

[^147]:    * Michaux, Voyage a l'ouest des Alleghanys, et Histoire des arbres forestieres de l'Amérique septentrionale.

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[^148]:    * It has been accurately examined, and is perfectly known to every person who has spent a single day in these places. The so called barrens, are the effect of fires made by the Indians, and kept up by the settlers. These plains as they are termed by the inhabitants, show on the slightest inspection that they have annually been extended. Large white oak trees two feet in diameter, and other large trees partially burnt, are lying every where on the ground throughout the plains among the grass, brush, and thickets; and the surrounding ragged timber land, with trees some scorched, and others half burnt but not yet fallen, show the ravages of recent fires. These denudations are invariably limited by streams of water, forming barriers beyond which the fire could not spread. Tongues of land, situated between two streams with flourishing woodland on each side beyond the water are frequent. Woodland and plains are separated by very small streams. Where the district is without water for some distance, the denudations are extensive, spreading for miles. Travellers after an absence of eight years, have found trees of considerable size and height where in a former visit there were nothing but bushes; the country in the mean time having been settled, and the fires kept out of the plains. On clearing the ground, large roots of the usual forest trees are grubbed up amongst the bushes by hundreds. It is probable those places were originally the corn grounds, as well as pastures of the Indians, the fire having been applied to perform the office of the axe. If the Indians did not cultivate these places, what did they cultivate? Certainly not the lands covered with lofty, crowded forests. The plains are found to be a stronger land, or rather a more durable soil than the newly cleared timber land, probably owing to the ashes left by repeated fires. The early settlers continued the practice of burning for the sake of grass, and nothing but constant vigilance and the most severe prohibitions prevents its continuance. It is known that woodland which has been completely cut off will produce cord-wood in 20 jears. - [Phil. Ed]

[^149]:    * This is a mistake. The Land Office has no such power. These purchases are made by treaty between the Indians and the government of the United States. Congress after this, at their discretion, direct the executive to have the land surveyed, and put in course for sale. The patent contains no other description of the land, than the number of the section, township, and range. A half quarter section, or 80 acres, may be purcliased at the respective Land Offices.-[Phil. Ed.]
    $\dagger$ Warden's Statistical, Political, and Ilistorical Account of the United States, 1819, iii. 237 . Flint's Letters from America, 1322, $1,153,314$.

[^150]:    * Tobacco of the finest quality, some of which has been valued at $\$ 50$ per cwt., is raised in the central and even northwardly parts of Ohio. It is taking the place of the finest Maryland tobacco, now become scarce for want of new land, in which only it can be raised. But two crops can be obtained of this fine quality. It is not produced on the richest soil.

    Cotton of excellent quality is produced in Virginia to a considerable cxtent, and with great advantage. It has a high character and sells well.- [ $P$ hil. Ed.]
    $\dagger$ Indian corn is used extensively for distillation, and yields abundance of spirits. Hence whiskey, in the western country, is often called corn.-[Phil. Ecl.]
    $\neq$ Warden's Introduction, p. 29.

[^151]:    - Warden's Introduction, Morse i. 282.
    $\dagger$ Gold is widely spread on the surface of the ground, in parts of North Carolina and Virginia, and has been lately found in Vermont. Perhaps the largest piece of native gold ever found, was picked up in North Carolina.

    Salt is made in great quantities in the western country, and sold for 25 cents for 50 lbs . Salt works are scattered all through the country. In New York there are immense salt works at Salina, near the Erie canal. It is said that of late slow or solar evaporation is introduced, by which coarse salt is obtained. The salt of the west is not fine, but white as the driven snow, and equal to the best basket salt. In the county of Barnstable, Massachusetts, the vats in which salt is manufactured, are said to cover 15 millions of square feet, and to be worth $\$ 1,500,000$. The salt manufactured in them amounts to about 450,000 bushels. The salt made at Salina in New York, in 1826, was 816,053 bushels.

    In Pennsylvania, the immense masses of iron ore and anthracite coal developed within a few years, and so situated that these articles can be brought to Philadelphia by water at a trifling expense, promise a rapid increase of the manufactures and wealth of that State.-[Phil Ed.]

[^152]:    - A parallelogram sisty miles in breadth, extending westwardly from the Delaware to the Susquehannah, 70 miles, is by far the most densely peopled portion of the United States, and is equally prominent for its wealth, its agriculture, manufactures, and domestic commerce.[ ${ }^{\prime}$ 'hil. Ed.]
    $\dagger$ This and the following statistical sketches of the various States are taken from Mr. Mellish's work, ed. 1823, Dr. Morse's, ed. 1819, and Mr. Warden's book, printed in 1819, with the addition of a few facts taken from recent English travellers.

[^153]:    * It is to be recollected also, that the emigrants are generally young single men. The young women are left behind, with diminished expectations of becoming mistresses of families. In estimating the relative probable increase of the different States, we should consider that the districts wherein the males exceed the females, and especially where the males are young, have greatly the advantage over those in which the females exceed the males. New England will therefore advance slowly in her population, whilst the middle and northern parts of the west will experience a rapid increase.-1 ${ }^{\prime}$ hil. Ed.
    $\dagger$ Travels in Canada and the United States in 1816 and 1817, by Francis IIall, p. 181.

[^154]:    * Howison's Sketches of Upper Canadả, \&c. 1821. p. 290.
    $\dagger$ The Erie canal was finished in 1825, and the tolls produced in 1826 the enormous amount of 771,780 dollars. This will require but a few years to reimburse the whole expense of its construction. New York has shown a disposition to undertake and persevere in a system of canal navigation, which is really wonderful, and her performance has gone beyond all expectation. For her example she is entitled to the highest honours, and to the gratitude of every State in the Union.-Phil. Eld.

[^155]:    *The British Empire in America, containing the History, \&c. of the British colonies, 2 vol. 8vo. 1741, i. 296.

[^156]:    - A canal is now constructing and nearly finisherl, uniting by sloop navigation the waters of the Chesapeake and Delaware bays. It has been undertaken by the citizens of Philadelphia, who have subscribed large sums of money to the stock, and directed all the operations. Pennsylvania and the U. S. have also given their aid to this national work. The river Schuylkill also, at the expense of more than two millions of dollars, has been rendered navigable to its source ( 110 miles) in the coal mines of Mount Carbon, by dams and canals, which have overcome a fall of 610 feet. From Reading, on the Schuylkill, 56 miles above Philadelphia, a canal (called the Union Canal) has been made to the Susquehannah, at the mouth of the Swatara, 8 or 10 miles below Harrisburg. In the course of this work, a tunnel has been cut through solid rock. It is 17 feet 6 inches wide, 12 feet high, and 800 feet long. These canals, with the Lehigh Navigation Company, will bring to Philaclelphia a most extensive supply of iron and of every kind of coal. lennsylvania has also begun the construction of two other canals. One to the north, from the Swatara along the Susquehannal, with the view of connecting her waters with, the Erie canal, and the other from Pittsburg to Philadelphia, with the view of forming a connection between the western waters and the Delaware. At present, Pennsylvania has a most important land communication between her eastern and western cities. The turnpike roads in this state are formed of stone, and calculated for the heaviest burthens in all seasons, wet and dry. By the turnpike from Philadelphia to Pittsburg, ( 300 miles, ) merchandise can be transported at a very moderate charge for four or five months in the year, when the Erie canal is rendered innavigable by ice. In winter, the charge of transportation for these 300 miles is $\$ \mathbf{\$ 1} 75$ per cwt. For this trifling expense, goods are delivered at Pittsburg to wait the rise of the western waters, which takes place by the middle of February. The Erie canal is hardly navigable by the middle of April. So that merchandise may be thus transported by land from the Delaware to the Ohio, and displayed on the storekeeper's counter as far as the Missouri, for many weeks before the boats can commence their voyage from New York to the west. By relays of horses, wagons with three and four tons burthen may be drawn to Pittsburg in six days.-Phil. Ed.

[^157]:    * Hall's Travels, page 290.

[^158]:    * There was an error in the census of this state-the population was 144,317 , by the corrected census.-Phil. Erl.

[^159]:    * See Flint's Letters from America, No. 16.
    $\dagger$ Kentucky has incorporated a company which is now cutting a canal at Louisville round the falls of the river Ohio. It is expected to be finished in 1827, and is a work of immense consequence to the trade of that river. The canal is to be of sufficient dimensions to pass steamboats. The Cincimati paper of 9 th February, 1827, enumerates 135 steam-boats plying on the western waters. The tonnage of these is $21,500, \mathbf{1 0 0 0}$ tons of which are employed from Mobile, the residue between New Orleans and the ports above.-I'hil. Ell.
    \# James's Account of an Expedition from Pittsburg to the Rocky Mountains, vol. iii. p. 199.

[^160]:    * The governor of Ohio, in his address in the winter of 1826-7, estimates the population of that state at one million of souls. Cincinnati is supposed to contain a population at this time (1827) of 16,700 .

    This state is now making two canals, one 66 miles in length, from Cincinnati northward to Dayton. The other, including the feeders, 322 miles in length, extending from lake Erie to the river Ohio at the moutti of the Scioto, beginning at Cleaveland and pursuing the Cuyahoga and the Tuscarawas branch of the Muskingum, then crossing westwardly to the Scioto, and following the course of this stream to its mouth. A feeder is to be cut from Coluinbus, the capital of the state, which will give that place the benefit of this canal. The cost of the main canal was estimated at $\$ 3,000,000$, and it will, without doubt, be finished in its whole length for an amount below the estimate, in the year 1829. In July, 1827, sixty miles at the northern end, communicating with the lake at Cleaveland, will be open for navigation.-Phid. Ed.

[^161]:    * Michigan has leen peopled so rapidily by emigrants within the last two years, that its population is now supposed to be sufficient to entitle it to be admitted as a State into the Union, -[1'hil Edl.]

[^162]:    * Jame's Expedition, iii. 223-236.

[^163]:    * Carver's Travels, chap. y.

[^164]:    * Duncan's Travels, i. 324.
    $\dagger$ An undertaking, equal to any of these, has been determined on in Baltimore. A company is formed to make a rail road from that city to the river Ohio, a distance of 250 miles, which it is estimated will cost at the highest rate $\$ 5,000,000$. The toll is calculated to be $\$ 250$ per ton, and the time to be taken to pass the whole distance but $62 \frac{1}{2}$ hours. The spirit with which this plan has been entered into, and the ability of its patrons, promise a complete and early execution. It will probably be the commencement of the most important system of inland communication yet projected.

    The canals which have been completed, and one now in progress, in the U. S., are so numerous that it would take up considerable space to detail them with accuracy. Every day brings forward new projects, and the spirit with which these great improvements were commenced is constantly increasing; so that in a few years, the east and the west, the north and the south, will be comected by water communication in every direction. Many of the states have entered on this noble rivalry, and the wealth and industry of the country expands as rapidly as the most sanguine projector can desire.-Phil. Ed.
    $\ddagger$ Flint's Letters, No. xyi. and xvii, Carey's Political Economy, p. 271, 425. Warden, iii. 442.

[^165]:    * Warden, iii. 439.
    $\dagger$ It is difficult for a European to acquire an accurate notion of the political institutions of the United States.-Each state government is absolutely sovereign, except only as it is limited

[^166]:    - The number of standing committees varies from time to time, as subjects of a general na. ture multiply or diminish.

[^167]:    * Niles' Register for 221 June, 1822. 187, was then the full number of members.

[^168]:    * North American Review for Jan. 1820. Fed. Constitution, Art. I. Sec. 10.
    $\dagger$ The Circuit courts, which are omitted in the text, do the most important part of the business, in the National courts, their jurisdiction comprehending all civil cases exceeding 500 dollars in value, as well as criminal cases. They sit twice in the year in each state, and are composed of the District Judge and one of the judges of the Supreme Court. But either of the two judges may sit alone if the other be absent.

[^169]:    * Judges and other persons holding offices "during good behaviour," are removable therefrom by a joint resolution of the two Houses of the legislature; but in general, more than a simple majority is required to pass such resolution.

[^170]:    * For a fuller account of the American governments, see the Disquisition subjoined to Hall's Travels (1818.) The Federalist, a collection of political essays, often reprinted in the United States, Warden, vol, iii. and a set of the constitutions of the different states, also often reprinted. That which we have used, was printed in 1820 and 1821. The American government, considering the novelty of its plan, has attracted less attention in Europe, than might have been expected. Its spirit and character, however, have been described by one gifted observer, with an eloquence worthy of so noble a theme; and we deem no a pology necessary for inserting the following extracts from the splendid speech delivered by Mr. Jeffrey, at a public meeting in Edinburgh, in January, 1824, as given in the Scotsman newspaper.
    "To my mind, that nation has already done the most essential service to the cause of free-dom-not, perhaps, so much by the conduct of lier people, or by the acts of her goverument, as by her mere existence-in peace, respect, and prosperity, under institutions more practically popular, and a constitution more purely democratic, than has ever prevailed among civilized men from the beginning of the world - thus affording a splendid illustration, and irrefragable proof, of the possibility of reconciling the utmost extent of freedom with the maiutenauce of public authority, and the greatest order and tranquillity, and security to private rights, with the most unbounded exercise of political ones. What else, indeed, can furnish so conclusive and triurphant a refutation of the pitiful sophisms and absurd predictions, by which the advocates of existing abuse have at all times endeavoured to create a jealousy, and apprehension of reform? You cannot touch the most corrupt and imbecile government, without unsettling the principles and unhinging the frame of society-you cannot give the people political rights, without encouraging them to be disobedient to lawful authority, and sowing the seeds of continual rebellion, and perpetual discontent-nor recognise popular pretensions in any shape, without coming ultimately to the abolition of all distinctions, and the division and destruction

[^171]:    ${ }^{*}$ Seybert's Statistical Annals, p. 720.
    $\dagger$ Seybert, p. 752
    $\ddagger$ American Papers, March, 1824.
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[^172]:    - Warden, iii. 402.
    $\dagger$ Niles' Register, 30th March, 1822.
    * The same rule held in Comecticut till it was abolished by the new constitution in 1818.

[^173]:    * Duncan's Travels, Letters Sd and 5th.
    $\dagger$ Hodgson's Letters, i. 387.
    ₹ Warden, chap. 48. Morse, passim. Walsh's Appeal, (1819) p. 297.

[^174]:    * Dwight's Travels, iv. 345.
    $\dagger$ Lord John Russel's Speech on Reform, April 1822, p. 42.
    \# In 1825 the postage on pamphlets was increased in a small degree., Phil. Ed.

[^175]:    * This should be 144,317 . See note p. 226 .

[^176]:    *As the value of slaves is different in different states, and the number of slaves valued cannot be ascertained from the returns of the assessors, the value of houses and lands in most of the slave holding estates cannot be ascertained with precision. It is believed that the valuations made iu most of the states, and particularly those in'the soutb, in 1798, were considerably under the real value.
    $\dagger$ In this calculation the number of acres is taken from the returns of land, valued in each state in 1799 , the returns of the quantity of lands valued in 1814 and 1815 , being in some of the states incomplete. (Pitkin, p. 373.)
    *Mr. Tench Coxe, Sccretary to the Treasury, showed that, allowing for short return, and imperfect returns, the true amount should be about 173,762,676 dollars.

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[^177]:    * Clavigero, Storia Antica del Messico, t. iv. p. 265.
    $\dagger$ A. de Humboldt, t. i. p. 216.

[^178]:    - A. de Humboldt, t. ii p. 84.
    $\dagger 485$ miles of coast to the south. It enters the Gulf in a south east, Sabine River in a course directly south ; thus leaving a disputed trapezium of 47,469 square leagues. Humboldt's Map of New Spain, in Tab. Pol.
    $\ddagger$ Ibid. t. ii. p. 73, \&c.
    1OL. $111 .-1 / 1$

[^179]:    * A. de Humboldt, t. ii. p. 81, etc.

    Internal provinces of the Vice-royalty.
    $\ddagger$ Internal provinces of the government of Chihualhua.
    § General Government.
    $\| \mathrm{Or}$, rather, was so in 1805 ; at present they exceed $8,000,000$ as will appear in the following book.

[^180]:    * A. de Humboldt, Account of the Equatorial Regions, p. 148. Views and Monuments, p. 233.
    $\dagger$ In the Voyage à la Californie, of Chappe d'Auteroche.
    $\ddagger$ Description of the road from Vera-Cruz to Actpulco, in the Atlas of the Essay on Mexico.
    § A. de Humboldt, Mexico, t. xi. p. 318.
    || Irimitive limestonc.

[^181]:    * A. de Humboldt, Mexico, t. iv. p. 134.
    $\dagger$ Id. ibid. Views and Monuments, pl. lxiv. 325 English feet high.
    $\ddagger$ Id. ibid. Isv.
    § lid. ibid. pl. xxxiv.
    |ll Id. ibid. p. 123.
    TJorenzana, cited in the Essay on Mexico, t. i. p. 171.

[^182]:    * According to the piastre of 412 employed by Humboldt, and copied here. Pol. Ess.in lib. ii. chap. ix. and in vol. ii. p. 527. Engl. 'Trans.-The translator of Humboldt's Essay, concerned in the Morning Chronicle; also, translator of ${ }^{\circ}$ Von Buscl, and Memoirs of Golsoni. Mr. Black makes it $4 \left\lvert\, 4 \frac{1}{2}\right.$; also, Anderson, Comm. Dict. p. 472.

[^183]:    * From its tides, and our author's own statements, (see Nicaragua, in B. xxxv. following, it cannot be very elevated. Ed.-Polit. Ess. i. p. 25.-Engl. Tr.
    $\dagger$ Alcedo, Diccionario Geographico de las Indias, at the words Isthmus and Atrato.
    $\ddagger$ A. de Humboldt, Mexico, liv. i. chap. ii.

[^184]:    * A. de Humboldt, Mexico, t. i. p. 285.

[^185]:    * A. de Húmboldt, Mexique, t. iii. p. 73 .

[^186]:    * Clavigero, Storia di Messico, t. i. p. 73.
    $\dagger$ Hernandez, Hist. Quadrup. Nov. Hisp. c. 20, 23.
    $\ddagger$ A. de Humboldt, Mexico, t. ii. p. 423.
    § Mr. Bullock has added thirty-one species to this list, of which fifteen are entirely new. Vide his Six Months in Mexico. Lond. 1824, p. 186.

    IHernandez, Hist. Lindrup. c. ii. Yaldecebro, Gobierno de Animales, passim.

[^187]:    * Glavigero, Storia antica di Messico, t. i. p. 36; t. iv. p. 282.

[^188]:    * See Humboldt's Researches on Institutions anì Monuments of Ancient America, i. 287. The Mexicans intercalated 13 days every 52 years. The cycle of 104 years was simply religious.

[^189]:    * Vide Humboldt's Researches, (English edition,) vol. ii. p. 176. Essai Politique, i. p. 95. $\dagger$ See below.
    $\ddagger$ Bullock's Six Months in Mexico, p. 341. Humboldt, Ess. Pol. ii. 61.-English.

[^190]:    * A. de Humboldt, Mexico, t. i. p. 41s.

[^191]:    * black-Samboes.
    $\dagger$ Memoirs of the Bishop of Mechoacan, quoted by M. de Humboldt.

[^192]:    * Clavigero, Storia di Messico, t. i. p. 153.

[^193]:    * Hervas, Catalogo delle Lingue, p. 80, 258.
    f Hervas, Catalogo, p. 76 and 80.
    "f"See Literary Transactions of American Philosophical Society. Philad. 1819.
    § Vater, in the Estinographic Archives, t. i.
    $\|$ A. de Humboldt, Mexico, t. i. p. 378. Hervas, Catalogo, p. 75. II Ibid. p. 257.
    **See the comparative table of words after the introduction to America, p. 148, and the supplement at the end of the volume.
    $\dagger$ Mr. Poinsett, (now minister of the United States in Mexico, in his notes on Mexico,

[^194]:    * A. de Humboldt, Mexico, t. ii. p. 440.
    $\dagger$ IIumboldt, Map of New Spain. Doubiful.
    $\neq$ Vancouver, t. ii. p. 284; t. iv. p. 143.
    § Vancouver, ii. 305 and 369.
    $\|$ Cactus cylindricus, Lam. Enc. i. p. 539. Pers. ii. 22.
    F A. de Humboldt, Mexico, t. ii. p. 421, et seq.

[^195]:    * P. Jacques Baegert, Account of California, (in German, Munich, Manheim, 1773,) p. 200. Vancouver, t. iv. p. 155.
    $\dagger$ Kelatio Expuls. Soc. Jesu, Scripta à P, Ducrue, dans lẹ Journal Littéraire de M. Murr, t. xii.

[^196]:    - Cronica Serafica de el Collegio de Propaganda Fede de Queretaro, Mexico, 1792, quoted by A. de Humboldt, Mexico, ii. p. 392, 396, 410.

[^197]:    - Alcedo's Diccionario de las Indias, at the word Culiacan.
    $\dagger$ Pike's Voyage to New Mexico, (French Translation,) ii. 122.
    $\ddagger$ Pike makes them amount to 45,000 .

[^198]:    - Gomara, Historia de las Indias, cap. 211. Id. Cronica della Nueva-Espanna, cap. 219.
    $\dagger$ D. Garces, et D. Valentia, quoted by A. de Humboldt, ii. 315.
    $\ddagger$ Guadalaxara has increased to 70,000 .- Phil. Ed.
    § Chappe de Auteroche, Voyage, p. 32.
    I Alcedo, Diccionario, at the word Tonala.
    I San Blas will soon become a port of great importance on the side of the Pacific Ocean. -Phil. Ed.
    ** Gomara, Nueva Espanna, cap. 147.
    t† Gomara, Nueva Espanna, p. 217. in Barcia, Historiadores, t. ii.

[^199]:    - Guanaxuato and suburbs has dwindled from 70,000 to 32,000 . I 3 y a census in May, 1822, of the city and mines of Guanaxuato, it appears the population was 35,733 , which shows a diminution since 1802 of 34,867 . The mines of Valenciana are now nearly filled with water, and but partially worked. The town of Valenciana, which formerly contained a population of 22,000 , is now in ruins, and the population reduced to 4000.-P kil. Ed.
    $\dagger$ Alcedo, at the word San Miguel-el-Grande.
    $\ddagger$ A. de llumboldt, Mcxico, ii. 286.

[^200]:    - Bullock, 434, 425.

[^201]:    - A. de-Humboldt, Views and Monuments of America, p. 30, and the plates.
    $\dagger$ Idem, Mexico, ii. p. 71.
    $\ddagger$ When the road from Mexico to Pucbla was constructing, the first story of the Teocalli (Pyramid) was cut thrbugh, and a square cavity discovered in the interior, built of stone, and supported by beans of cypress. In this lollow, which had no outlet, were found two skeletons, idols in basalt, and some vases curiously painted and varnished.-Phil. Ed. \& Puebla by the census of 1820, was found to contain but 60,000.-Phit. Eut.

[^202]:    * A. de Humboldt, Views and Monuments, p. 270, (vol. i. p. 159, English T.)
    $\dagger$ Gomora, Historia de las Indias, ch. 51-54, ch. 49.
    $\ddagger$ Alcedo, Diccionario, at the word Yucatan.
    § Dampier, Voyage, t. iii. p. 234.
    II Idem, p. 214.
    GI Ilem, p. 266.
    ** A. de Mumboldt, Essay on Mexico, ii. p. 329.
    $\dagger \dagger$ Gomora, Cronica de Nueva Hispana, ch. 14. and 15.

[^203]:    * Henderson, Account of Honduras, (London, 1809,) and diffcrent Political Journals of London of 1816.
    $\dagger$ Nlcedo, Diccionario.
    § The Bishop of La Vega, quoted by M. de Humboldt. Views and Monuments, p. 148.

[^204]:    * Dictionary of Alcedo, at the word Vera Paz.
    $\dagger$ Frobably the bardest wood, in the Spanish original.
    $\neq$ Gomara, Historia de las Indias, cap. 55.
    |llumboldt, Researches, Eng. vol. i. p. 281.
    I April 29, 1820. At Cape Giracios a Dios.


    ## Ed.

    § Henderson, Account of Honduras.

[^205]:    - Gomara, Hist. de las Indias, chap. ccvi.
    $\dagger$ Idem.
    $\ddagger$ For a full and minute account of Arauco, Chili, Peru, and part of Columbia, see Stevenson's narrative of a twenty year's residence in South America. Also, Cochrane's, Duane's, Miers's and Head's travels in Columbia, Buenos Ayres and Chili,-Phil. Ed.

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[^206]:    * Abridged Account of a Voyage, etc. p. 69.
    $\dagger$ Acosta, Hist. Nat. Ind, p. 164. Montolvo, Sol del Nuevo Mundo, p. 7. Garcilaso de la Vega, i. p. 294. Calancha, Hist. of Peru, p. 50.
    $\ddagger$ Travels of the Father Girbal in the Mercurio Peruano.

[^207]:    * Travels of Father Girbal, in the Mercurio Peruano.
    $\dagger$ La Condamine, Relation, etc. p. $173 . \quad \ddagger$ Dobrizhofer, de Abiponibus, 206.
    \$ It is navigable to sloops, without interruption, from lat. $16^{\circ} 8^{\prime}$. Brackenridge's Voyage to South America, ii. 5.

[^208]:    * See the Map of Louisiana, by W. Darby, Philadelphia, 1816.
    $\dagger$ M. de Humboldt's Description of Nature, ii. p. 175.

[^209]:    * Wafer's voyage and description of isthmus of America, mentions many very high mountains, the highest of which he spent four days in ascending; he was affected with giddiness on its.summit, page 27.
    $\dagger$ M. de Humboldt, Views and Monuments.

[^210]:    * Lefebre, Treatise on the Yellow Fever, ch. i. A. de Humboldt, Description of the Equatorial Regions.
    $\dagger$ A. de Humboldt, Description of the Equatorial Regions.
    $\ddagger$ Polypodium arboreum, spinosum and horridum of Linnæus.
    See Spec. Plant. ii. p. 1554.

[^211]:    * Near to Huacabaimba, in the district of Huamalias, the cocoa is cultivated. It is a small tree, with pale, bright green leaves, somewhat resembling in shape those of the orange. The natives of Peru chew these leaves, and, such is the sustenance they derive from them, that they frequently take no food for four or five days, though constantly working. They say, whilst they have a good supply of cocoa they feel neither hunger, thirst, or fatigue, and without impairing their health, can remain eight or ten days and nights without sleep. This resource is often taken by persons sent express. It is asserted that the ancient Peruvian government, by relays of expresses, had news conveyed 600 leagues in six days, even where several parts of the Cordilleras and many rapid rivers were to be crossed. Fish were carried alive in this way 100 leagues.-Sterenson.

    Stevenson says that the Cinchona or quina (bark) is rapidly diminishing by the profuse destruction of the trees, and that if an extract or quinine were made from the bark of the trunks and smaller branches, now left to rot, the drug would be incomparably cheaper, and the consumption of the trees retarded.-Phil. Ed.

[^212]:    - The varieties of the quadrupeds resembling the camel in Peru, are, 1, the Llama; 2, the Paco or Alpaca; 3, Guanaco, and 4, Vicuna or Vicugna. Buffon and Linnæus were wide of the truth, when they asserted that the Llama and the Vicugna were of the same species, and equally so with respect to the Paco and Guanaco. The borly of the Vicugna is covered with a remarkably soft wool, of a pale brown, which makes an exceedingly fine cloth. It most abounds in the Cordilleras, in about $18^{\circ} \mathrm{S}$. lat. It is scarcely ever domesticated, owing to its timidity and the circumstance that a warm climate causes a kind of mange, of which the animal dies. The wool of the Llama and Guanaco is applicable only to very ordinary purposes. That of the Paco is made into the most beautiful blankets, as soft as silk.-Stevensor.-Phil. Ed.
    $\dagger$ A. de Humboldt, Description of the Equatorial Regions.
    $\ddagger$ Of the Condor there are three varieties; the largest, called Moro Moro, sometimes measures from tip to tip fifteen feet. It rises with an almost imperceptible tremulous motion of the wings. If its prey be too large, it will feed till unable to fly, when it becomes an easy prey to the villagers. When a cow is sunk in a quagmire, this bird attacks it in the anus, and draws out the intestines.--Stevenson.-Phil. Eil.
    - § A. de Humboldt, Description of the Equatorial Regions.

[^213]:    * Neither Caraccas, New Grenada, Mexico, Chili, nor Buenos Ayres, have made the least attempt to extend or alter their boundaries. The controverted limits of Texas and Banda Oriental, originate in the bad faith of Old Spain, and the encroachments of Portugal, two old governments. The boundaries of the liberated provinces stand the same as before the revolu-tion.-Edit.

[^214]:    * Danxion Lavaysse, Voyage to Venezuela, ii. p. 461. Humboldt, New Spain, iv. p. 472. The Edinburgh Gazette gives this amount, exclusive of contraband.
    $\dagger$ History of the Buccancers, i. p. 278.

[^215]:    * Danxion Lavaysse, Voyage ii. 157-31.3.
    $\dagger$ See Inmboldt's Personal Narrative ; English Translation, ir. 13.."
    $\ddagger$ Leblond's Treatise on the Yellow fever, p. 141. To the new town, where he resided six months, he gives the shorter name of Angosiuma.

[^216]:    - Containing 50 per cent. of silica, 40 of alumina, 4 of magnesia, 1 of iron; exclusive of water. Vauquelin. Bull. Phil. No. xxvi.
    $\dagger$ Delineation of Nature, i. 191-197.
    $\ddagger$ Hervas, Catalogo della lingue, p. 51, 53.
    § Hervas, p. 54.
    \# Viajcro Universal, sxii. 69.

[^217]:    * Leblond, Traité de la fièvre jeune, p. 175 and 183.

[^218]:    *Terrain du Transport, Daubisson.
    $\dagger$ Viajero Universal, vol. xxii. p. 277.
    $\ddagger$ Viajero Universal, vol. xxii. p. 277.
    § Dolomieu, Magasin Enclycopédique, ii. n. 6. p. 149.

[^219]:    Duane says, Humboldt erroneously states the depth of the chasm at the Falls of Tequendama to be 175 metres, $=$ to 196 English feet, whereas it is but from 164 to 165 feet.-1'kil. Ed.
    *Sce Researches, i. p. 57. English Translation.

[^220]:    * See Researches i. p. 57. English Translation.
    f Viajero Universal, xxii. p. 301, et seq.

[^221]:    * See Researches, ii. 98. Engl. Tr.
    $\dagger$ The province of Choco is the only part of the world where platina has been found. Co-chrane.--Phil. Ed.

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[^222]:    * The river Niapippi is badly laid down in the best charts, being at least 180 miles below Citera, instead of close to it. As for forming a canal or iron rail road by this way between the Atlantic and Pacific it is impossible; at least, such was the information given by Major Alvarez, a Colombian officer, who crossed over to Panama by that route. He said the river Niapippi was shallow, rapid, and rocky; that the land carriage to Tupica was over three sets of hills, and he could perceive no possibility of making a communication between the Niapippi and the Pacific. Baron Humboldt, who did not visit the spot, must have been misinformed as to this vicinity. The communication said to have been formed by a cure of a village near Novita, between the river Atrato and river St. Juan, can never become of great utility from its distance and the brief season in which it is practicable. Cochrane.--Phil. Ed.
    $\dagger$ The population of Quito amounts to 75,000 . Whites, Mestizoes, and Indians, in nearly equal numbers. Very few negroes or their descendants. The front of the church of the ez-jesuit's college is of stone and most exquisite workmanship. The Corinthian pillars, of a single block of white freestone, are entwined with wreaths of roses and lilies, so delicately executed that the hand can be introduced between the wreath and the pillar. In two niches are the busts of St. Peter and St. Paul. Under that of St. Peter is a small bark and a net, the meshes and fold of which are detached from the principal stone, on which several fishes are cut, and one fish is loose and may be moved in the net by the finger. Various other representations are sculptured, most delicately touched, and the whole evinces the chisel of a master. The whole of this beautifully delicate piece of architecture was executed by Indians under Father Sanchez, a native of Quito. In the temple was a custodium, (now in the Escurial,) one side of it composed of diamonds set in highly polished silver, the other of emeralds set in gold. Though only two feet eight inches in height, it was valued at 870,000 dollars. The library of the college contains upwards of 20,000 volumes. Though rats and mice abound in every other room, none

[^223]:    * A. de Humboldt, Views and Monuments, pl. x.

[^224]:    * Hervas, Catalogo delle lingue.
    $\ddagger$ The Sciri, Scyri, or Skyri.
    i/ Lucas-Fernandez Piedrahit
    $\dagger$ Viajero Universal, xxii. p. 297.
    § Hervas, Catalogo, vol. i. p. 68.
    da, a work compiled from the manuscripts of Quesuda.

[^225]:    * A. de Humboldt, Vues et Monumens, p. 128, 244, etc.

[^226]:    *Viajero Universal, xx. p. 193, 194.
    ₹ Mercurio Peruviano, i. 213 ; iii. 4 ; viii. 58 ; x. 239. Tol. III.-U II

[^227]:    * Bonnycastle's New Spain, vol. ii. p. 81.
    $\dagger$ Ibid. p. 79.
    $\ddagger$ About three leagues to the south of Huacho are the plains of salt. Under the sand is a stratum of salt eight to twelve inches thick. The cakes of salt are turned up, and the ground found soft and watery. After three years, the salt is again in a state to be cut. The salt plain, which is not more than five miles square, produces salt enough for the greater part of Peru and Cbili.-Phil. Ed.
    § Bonnycastle's New Spain, vol. ii. p. 79.

[^228]:    * Bonnycastle, New Spain, vol. ii. p. 115.
    $\dagger$ Viajero Universal, xx. 163.
    $\ddagger$ The vegetable world suffers very much by earthquakes. For several years the ground is unproductive. Lucern, when dried in Lima, was so tasteless the cattle would not eat it, and the principal stems of the full grown lucern very often contain a snuff-like powder, which produces a kind of madness in the animals, and frequently kills them. Guinea grass does not prosper at Lima. Maize appears to have been in very extensive use before the arrival of the Spaniards.-Stevenson.-Phill. Ed.
    § Lambayeque is the capital of the district. It has attracted attention as being the most populous and greatest trading town between Lima and Guayaquil, containing upwards of 8000 inhabitants. It is about two leagues from the sea and four from its seaport, called Pacasmayo, where the river of this name enters the Pacific. The trade of Lambayeque, owing to its productions and the industry of its inhabitants, is very extensive, and it will undoubtedly become the great mart for the inland provinces for European goods. Between Lambayeque and the town of Sechura, the desert of Sechurc is to be crossed, 40 leagues of the most dreary country. In this desert sand hills are thrown up by the wind, and are continually shifting. From the town of Sechura to Piura is ten leagues. The population of the latter is 9000 . It is not exactly situated at the place which Pizarro founded of the same name in 1531. It is a short distance from it. It is noted for the finest breed of mules in Peru, some bringing 250 dollars. It is 380 leagues from Lima. Many persons afflicted with syphilis resort to Piura, where they

[^229]:    * Atahualpa.
    $\dagger$ The Astorpilcos.
    \# Alcedo, Dictionnaire, Calcas-y-Lares.
    § Alcedo, Dictionnaire, article Canes y Canches. Viajero Universal, xiv, p. 183.

[^230]:    * Garcilasso, book i. chapter 2.

[^231]:    *From Cuzco to Quito, is not less than 700 leagues. Some parts of this road are at the elevation of 12,475 feet above the sea. It is generally lined with freestone. It is searcely to be equalled except by the Chinese wall. Near to the village of Bagnos in Huamalies, are the ruins of a large building called the palace of the Inca; and near to this, on the top of two mountains, one on each side of the river Maragnon, are the remains of two fortresses. The Indians say, that a subterraneous passage under the river, opened a conmunication between the two fortresses, Stevenson.-Phil. Ed.

[^232]:    * Mercurio Peruviano, x. 275.
    \#_Idem, ibid. i, 273; vii, 37 ; viii. 40 ; x. 273.

[^233]:    - Mercurio Peruviano, vii. 94 ; viii. 48 ; x. 262.
    $\ddagger$ Idem, ibid. viii. 50 . § Idem, ibid. viii. 50.
    $\dagger$ Mercurio Peruviano, v. 164.
    I Idem, ibid. x. 116. rior by all classes. The respectable clases, however, also speak Spanish.-Steverson.

[^234]:    * Histoire de Perou, i. p. 66. $\dagger$ Vancouver, t. v. p. 406.
    $\ddagger$ Chili (according to Miers) is comprised between the 24th and 44th degrees of south latitude, bounded on the north by the almost impassable desert of Atacama, which separates it from Peru; on the south by the gulf of Guaiteca and the Archipelago of Chiloe. It is not formed by a series of table heights, but is a broad expansion of the Andes, the branches of which diminish continually till they reach the ocean. The temperature of the coast is even finer than that of the interior. January and February are the hottest season, the thermometer rising to 90 and 95 degrees in the shade. After sunset, however sultry the day, a most delightful breeze renders the night pleasant. The people generally sleep from noon till sunset, when the shops are lighted up, and the streets crowded with all classes, which continues till midnight. Rain seldom falls, except between May and August. The number of days it falls does not exceed twenty in the year. It is very heavy, and is followed by diseases and a general failure of crops. The driest winters are succeeded by the greatest abundance. The statement of Molina, "that the winter rains are never accompanied by hail, and that thunder is scarcely known in the country," is not true as to the central parts of Chili, as there, a winter seldom passes without storms of hail, thunder and lightning, which is remarkably vivid and terrific. The advantages of the climate are more than counterbalanced by the earthquakes to which the

[^235]:    - Ulloa, Book viii. chap. 9.
    $t$ Voyage de la Perouse, t. ii. p. 60. See Feuillée, t. i. p. 312, and t.ii. p. 345.

[^236]:    - D'Azara, Voyage au Paragnay, ii. 146-147.
    $\ddagger$ Dobritahofer, de Abiponibus.

[^237]:    * D'Azara, Voyage au Paraguay, ii. 119-149.
    $\dagger$ Reorganisacion de las Colonias, \&c.
    * Muratori. Mürator Missions du Paraguay, p. 275.

[^238]:    - D'Azara, Voyage au l'araynay, ii. 119—149.
    $\dagger$ lieurganisacion de las Cehlonias, 太c.
    

[^239]:    * Reorganisacion de las Indias, etc. MS.
    $\dagger$ Two late English travellers, Head and Miers, have published some particular's with respect to Buenos Ayres and Chili, to which the reader would do well to refer. It appears that the miniug associations of England are likely to be much disappointed in their expectations of profit in these regions, and will probably abandon their undertakings.

    In Buenos Ayres the walls of the houses arc so damp that it is clieerless to enter them; and sugar and all deliquescent salts are found nearly dissolved. But this dampness does mot appear to be unhealthy. Travellers and the iuhabitants do not complain of rheumatism or colds. The water is cxtremely impure, scarce, and expensive. The towa badly paved and dirty. The floors paved with bricks, cracked, and in holes; and the roofs without ceiling. The fanilies have no idea of waming themselves but by a fire of clarcoal. Althourh meat is at a low price, the articles with which it is diessed are dear, and make living expensive. Buenos Ayres

[^240]:    *Vancouver, tom. v. p. 402.
    $\dagger$ Molina, History of Chili, vol. ii.
    \# Tableau civil et moral des Araucans, trad. du Viajero universal, Annales des Voyages, xi. p. 100.

[^241]:    * The report that there is a nation in these parts, descended from Europeans, or the remains of shipwrecks, is, I verily believe, entirely false, and is occasioned by misunclerstanding the accounts of the Indians. For if they be asked in Chili concerning any inland settlement of Spaniards, they give an account of towns and white people, meaning Buenos Ayres, \&c.; not having the least idea that the inhabitants of these two distant countries are known to each other. Upon my questioning the Indians on this subject, I found my conjecture to be right; and they acknowledged, upon my naming Chiloe and Valdivia, (at which they seemed amazed,) that these were the places which they had mentioned under the description of European settlements. What farther makes this settlement of the Cesares to be altogether incredible, is the moral impossibility that even two or three hundred Europeans, without having any communication with a civilized country, could penetrate through so many warlike and numerous nations, and maintain themselves as a separate republic, in a country which produces nothing spontancously, and where the inhabitants live only by hunting; and all this for the space of two hundred years, (as the story is told) without being extirpated either by being killed, or made slaves by the Indians, or without losing all European appearances by intermarrying with them. And, besides, there is not a foot of all this continent that the wandering nations do not ramble over every year; to bury the dry bones of the dead and to look for salt. Their caciques and others of the greatest repute for truth amongst them, have often protested to me that there are no white people in all those parts, except such as are known to all Furope, as in Chili, Buenos Ayres, Chiloc, Mendoza, \&c.-Falconer's Dcscription of Patagonia.
    $\dagger$ Pigafetta's account of Magellan's voyages.
    $\ddagger$ Collection of voyages by Purchass, vol. iv. book vi.

[^242]:    * Histoire de la Conquests des Moluques, par Argensola.
    $\dagger$ The vara is a measure that varies in different parts of Spain; in some places it is less than two feet and a half.
    $\ddagger$ Hawkesworth's collection.
    § Voyage de Don Pernetty, $\mathfrak{t}$. ii. \| Viage al estrecho de Magalhaens, Madrid, 1788.

[^243]:    * Narborough.

[^244]:    * Permetty, vol. i. pp. 7 and 65.

[^245]:    - Mercurio Peruviano, viii. 47.
    $\dagger$ The first conquerors attached a different meaning to the word repartimiento.
    $\stackrel{\sim}{\uparrow}$ Mercurio Peruviano, viii. 49, x. 279.

[^246]:    - The hundred weight of mercury was sold for 52 piastres.
    $\dagger$ Pliny, Beckman's History of Inventions.
    ₹ Humboldt's New Spain, Book iv.
    \$ Humboldt's New Spain, Book iv. chap, 11.

[^247]:    * Rodney's Report on the State of South America.
    $\dagger$ Manifesto of the Congress of the United Provinces in South America.
    $\ddagger$ Joacquin Pinto.
    § Manifesto of the Congress of the United Provinces in South America.

[^248]:    * Upper Peru has been formed into a separate republic by the name of Bolivia, under the presidency of Bolivar, who is invested with the executive power during life, and the right of naming his successor. In a communication dated 6th February, 1827, made by Bolivar to the government of Colombia, containing his abdication of the executive authority, it is stated that there is not a Spaniard on the American continent. From the public journals in Colombia, it appears it is in contemplation to unite Colombia, Peru and Bolivia under one government.

    Phil. Ed.

[^249]:    *The tables relative to Columbia are taken from the work of colonel Francis Hall.

[^250]:    * Memoria sobre la linea Divisoria, \&c. MS. by Lastarria, minister of the Indies.
    $\dagger$ Memorial of Lastarria.

[^251]:    - Pisco, Medicina Bras. Book i. p. 3.
    $\dagger$ Marcgrar, Hist. Nat. du Brazil.

[^252]:    * Spix's Travels in Brazil.
    $\dagger$ Marcgrar, Hist. Nat. du Braz, Book vii. chap. 2.
    $\ddagger$ Memoreas, tom. i. p. 345.

[^253]:    - Spix's Travels. Humboldt's Essay on New Spain.

[^254]:    * Mawe's Travels in Brazil.
    $\dagger$ Actes de la Société d'Histoire Naturelle de Paris, t. i. p. 78.
    $\ddagger$ Haüy, Encyclopédie Méthod. Arts de Métiers.

[^255]:    * Mawe, passim. $\dagger$ Lettre de M. Auguste de St. Hilaire.
    \# libid. MS.
    § Da Acunha de Coutinho's Essay on the Commerce of Portugal.

[^256]:    * La Condamine's Voyage à la Rivière des Amazons.
    $\dagger$ America Portugueza, book i. p. 58, 59.

[^257]:    - Spix's Travels.

[^258]:    * Seara and l'araiba are independent as to their jurisdiction, but under the authority of the military governor of Pernambuco.
    $t$ Rio Negro is under the civil jurisdiction of Para, but independent of its military governor.

[^259]:    - Mawe, p. 87.

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[^260]:    * P. Bartholomé, Jornada dos Vassallos de la Coroa de Portugal.
    † Barlous de Rep. Brasil.
    $\ddagger$ The origin of this name has been thus explained. The first donatory of the province exclaimed, when he chose the site of the town, "O que linda situacan para fundar huma villa.""O what a fine situation for building a town."
    § Mawe, 288.
    \| Histuire des Missions des PP. Capucins.

[^261]:    - Mawe's Travels. f Lettres du Prince Maximilien. $\ddagger$ Viajero Universal, xxi. 324.

[^262]:    - J. Stadius, Hist. Braz. Part i. Chap. 19.
    $\dagger$ Vasconcellos' History of Brazil, Book i. p. 101.
    \# Berrid, Annaès, IIist. do Estado do Maranhao.
    § Stadius, lart ii. Clap. 29.
    $\|$ Lery, Chap. 23.
    If Arte da Grammatica da lingua do Brasil, composta pelo P. Figuero, fourth Edition, Lis'Jon.
    ** Hervas, Catalogo delle lingue, p. 22.

[^263]:    - The present emperor, Don Pedro, having lately bestowed the crown of Portugal on his daughter and his brother to be confirmed by their intermarriage, and reserved Brazil for him-

[^264]:    self, as a totally separate and distinct government, has taken a most important step towards the futcre importance of the empire of Brazil. Having now to provide only for its own growth, prosperity and improvement, this country must make rapid advances in civilization and power. Phil. Ed.

    - Bajon, Mémoires sur C'ayenne. Pinkard's Notes on the West Indies. Leblond, description abrégée de la Guyane Francaise.
    $\dagger$ Laborde, Journal de Physique, 1773, t. i. p. 464, \&c.
    $\ddagger$ Bajon, Mémoires, t. i. p. 12. Leblond, Traité de la Fievre jaune. Leblond, Description abrégée, p. 55, 59.

[^265]:    - Cotte, Mémoire de Météorologic.
    \# Leblond, Traité de la Fievre jaune.
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[^266]:    - Stedman, t. 2d. p. $190 . \quad \dagger$ Stedman, Bajon.
    ₹ Leblond, description abrégée.
    § Narrative of a Voyage to Surinam. London, 1808.
    \& Bolingbroke's Voyage to Demerary.

[^267]:    - Pinkard's Notes on the West Indies.
    $\dagger$ Rapport, Official, dans le Moniteur.

[^268]:    - Leblond, description abrégée de la Guyane Française. $\dagger$ Malouet, Noyage dans la Guyane.
    ₹ Oviedo.

[^269]:    - Zimmerman, West Indian, p. 5.
    $\dagger$ A. de Humboldt, Tableaux de la Nature, t. ii. p. 2.35.
    $\ddagger$ Leblond, Voyage Aux Antilles.

[^270]:    * Morne.
    $\dagger$ Mémoire du Dr. Cassan, inséré dans les Mémoires de la Société médicale d’émulation, t. ir. Mémoires du M. Moreau de Jonues, lus a l'nnstitut.
    $\ddagger$ Princhard's Notes on the West Indics.
    § Leblond, Traité de la Fievre jaune, p. 130. l'mstitut.

[^271]:    *The glabra, the leaf of which is seven feet in length and from two to three in breadth,Adamson.
    $\dagger$ Hœmatoxylum campechianum. $\ddagger$ Mammœa Americana.
    § Cocoloba Uvifera.

[^272]:    * Communications concerning Cuba, London.
    \# Descourtils, Voyage d'un Naturaliste.
    § $\Lambda$ Spanish weight equivalent to twenty-eight English pounds.

[^273]:    * Edwards, History of the West Indies.
    $\dagger$ Edward Young's West Indian Common.Place Book.
    $\ddagger$ Edwards.

[^274]:    * Colonial Journal, vol. i. p. 245.
    $\dagger$ Moreau de Saint-Méry, Descripfon de la Partie Française de Saint Domingue. Cossigny, Moyens d'améliorer les Colonies, st 16 mo . observation.
    $\ddagger$ D. Nieto, rapport au roi d'Espagne, inséré dans le Voyage de Dovo Soulastre au Cape Francais, p. 90.
    § Walton's State of the Spanish Colonies.

[^275]:    * Dorvio Soulastre.
    $\dagger$ Guillermin, Précis des événemens de St. Domingue.
    $\ddagger$ Twenty-five of these leagues made up a degree.
    § Moreau de St. Méry, Description de St. Dominguc.
    \#'age, Traité du commerce des colonies.

[^276]:    - Oxholm, Etat des Antilles Danoises.
    $\dagger$ Euphrasen, Voyage au Saint Barthélemy.

[^277]:    - West India Common-Place Book.
    $\dagger$ Statistique Générale de la France.

[^278]:    - Isert's Voyage aux Isles Caraibes.
    $\dagger$ Calophyllum pataba.
    \# Isert, Voyage.

[^279]:    * Edward Young's West India Common Place Book.

[^280]:    *This isle answers to the isle Saint Laurent, the principal of the isles of Sindow.

[^281]:    * The Memoirs and notes of Don José Joaquin de Ferrer are found in the Connaissance de Temps of 1817, and in the Philosophical Transactions of Philadelphia, vol. vi.

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[^282]:    * These observations corrcct the chart of Lopez with a reference to the general position of the isle of Porto-Rico.
    $\dagger$ The positions of these places have been-variously stated by difierent authors-Tobago, $S$. W .point, latitude, according to Jeffreya, 11 deg. 10 min .; Arrowsmith, $10 \mathrm{deg} .56 \mathrm{~min} . ;$ Lon. Eitude, according to Jeffreys, 62 deg. 53 min .47 sec ; Arrowsmith, 65 deg. 13 min .15 sec .

[^283]:    * Want of room prohibits us from giving the various positions of these dangerous reefs.
    $\dagger$ The Ephemerides of Coimbra give the same result without indicating from what authority. $\ddagger$ It is not said in the Ephemerides whether this is!e, Santa Maria, makes part of the group of Trinidad, as the latitude seems to show, or that of Martin Vaz, whose name is not indicated. §'The existence of the isle of Saxembourg or Saxemburg has been doubted. The longitude indicated by Lindemam being very uncertain, a difference of two degrees is no objection to our recognizing the identity. It is only necessary to verify in detail the observation of Captain Galloway. Captain Flinders had in vain sought for it from 28 degrees to 22, and even farther, but inclining his course to E. S.E. The same year the American Captain Galloway was assured be saw it under the old latitude but mucl farther east.
    \# The pilot Long, sent from the Cape to Rio Plata observed an isle which he believed to be Saxembourg, but which is 11 deg .40 minutes more westeriy than the isle seen by Galloway. This isle was four marine leagues long, and two and a half broad; it was flat, but on the cast there was a peak about seventy feet high.

    The route of Flinders did not pass either the isle of Columbus nor that seen by Galloway; if the observation of the last is not confirmed, the isle of Columbus would be the true Saxemburg, notwithstanding the enormous difference of longitude. But we think that the two isles exist simultaneously.

